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III

## G. R. WATERHOLSE.





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## MARECPACA, on POUCHED ANHMALS.

WITH


## 1.ONDON:

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FOREIGN BOOKEELLRK TO TIE ROVAL COLLEGI: OF BI:RORONS,
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## ADDRESS.

 necomut of the structure mal habits of all the kinown speries of Quadruperls, or Mamunals; to which will be added meservations upon their geregraphical distribution and elnssifention. Since the foseil and recent species illustrate wach other, it is also intement to include notiecs of the leading chameters of the Extinet Specises.

The genera, and many of the species, will be illustrited partly by cugravings on sted, and partly by wood cugravings; of the: lntter, betwen fifteen and sixteen lumidral ligures are ceecuted. The molifications observable in the structure of the shulls, teeth, feet, and olher parts, will be almost cutirely illustrated bỵ sted engraviugs.

For various resems it has been thought desirable in this work to follow the course usimally adopted by comparative :mantomists: ris. to commanee with the lowes species, nul to trace through them to the highest, the varions modifieations of structure suld functions. In the present case, one of the advintages arising from this mode of treating the sulbject is, that it will cuable the author to lay before the public, at an marly perion, an accomut of some of the most interesting of modern discoverics :mmongst the Mammalian forms; and, in accorlance with this phan, he has commencel with the Marsupial animals.

The work is issmed in Monthly Parts, mell contaning three shects of Letterpress and Fagraved Plates, besides Woodents. Price, with the Plates coloured, 3s.; with the Ilates phan, 2s. Gid. each Part.
'The size of the work correspouds with Dr. Prielard's Niturul History of Man, to which it will form a suitable comp:mion.

## ORDER-MARSUPIATA.

Tur: Marappiata, or Marsupialia', are implacental mammalia, whose young are brought forth prematurely, and received, in most instances, into a peculiar pouel situated ou the lower part of the abdomen of the female: both sexes are furnished with two bones, ealled marsupial bones, and which are attached to the anterior margin of the peltis. The brain is defieient of both

${ }^{1}$ From marsupium, a purse or bag -having allusion to the peculiar pouch with which the female tuarsupial animals are furnished.
corpus callosum and septum lucidum: the cerebrum is small in proportion to the amimal, contracted in front, and its surface is smooth, or presents but few eonvolutions: the cerebellum is entirely exposed ${ }^{1}$, and las the vermiform process large in proportion to the lateral lobes; the olfactory lobes are large. Two vene eave enter the heart ${ }^{2}$.

The order Marsupiata embraces a large assemblage of quadrupeds, amongst whel are those animals familiarly known as Opossums and Kangaroos. At the present period the great metropolis of the order is Australin; certain species of the gronp, however, are found in the Molueca Ishands, and one genus, containing many species, is peculiar to the New World, and although ehiefly confined to the tropical portions, is met with as far north as the United States (where, howerer, one species ${ }^{3}$ ouly is fonnd), and extends in the southern direction to Buenos $A$ yres ${ }^{4}$, on the east side of the Andes, and Valparaiso on the west ${ }^{5}$. The species found in the islancls north of Australia (if we exeept New Guinea) all belong to one genus (Phalangista), whieh occurs likerise in Australia, but they agree amongst each other in having the fur short, dense, and crisp, and the tail with the apieal portion naked, and studded with fleshy warts,-characters which, in the opinion of some naturalists, entitle them to the rank of a subgenus to which the name Cuscus is applied. No Phalan-

[^0]gers presenting these pecnlimrites have heen found in Anstralin. In the following table the names of the varions species of Cusens are arranged mader those of the islands in which they ocenr.


In New Guinea the Marsupialin increase in ummbers, since, notrithstanding its coast line is not yet completed on our chnrts, nud the interior is ulmost unknown, serenspecies of marsupinl animals linve been diseovered in that istand, and these uppertain to six distinct genern, one of which only, it must le observed, is pecnline to New Guines ${ }^{1}$. Of the species. fire are peculiar ; one is said we identical with $a$ species found in New South Whles ${ }^{2}$, nud the seventh is the C'usens murulatus. ineluded in the ubove quble.

With respeet to the Marsupinlia inhabiting the continent of Australia, it will be seen, upon consulting the observations on the labits and mages of the species given muler thatir respective hends, that, getherally, specics whech are very nearly allied, and have very uearly similar labits, are not associated sogether in the same limited district. Of four nearly allied species of Kangaroos, which, from their habits, are called

[^1]roek-kangaroos, and which constitute the little sectien Petrogale, one inhabits the hills of New South Wales, a secend is found on the opposite side of the conthnent, a third has only been met with on the south coast, and the fourth on the north-west const.

Many similar eases might be notieed. No doubt, in a large district, such as New South Wales, are found several species of the same scetion, as, for instance, the section Halmaturus: but of the several species of Halmaturus, or Brush-Kangaroes, inhabiting that portion of Australia, we learn from Mrr. Geuld that they each affect different minor distriets. Some are fited for one kind of serub, and some for another; some prefer the swamps, and others the high table land; such a difference of habits is observed in the two species which are most nearly equal in size and porrer-the $H$. ualabatus and the $H$. ruficollis of Gould.

Viewing the Marsupialia as an order, it is one which presents a remarkable diversity of structure (and, consequently, habits), containing lecrbivorous, carnivorous, and insectivorous species: indeed, we find amongst the marsupial mammals analogous representations of most of the other orders of Mamnalia. The Quadrumuma are represented by the Phalangers, the Carnivora by the Dasyuri, the Insectivora by the small Phascegales, the Ruminantia by the Kangaroos, and the Edentata by the Monotremes. The Cheiroptera are not represented by any known marsupial animals, and the Rodents are represented by a single species only; the hiatus is filled up, however, in both cases, by placental species, for both Bats and Rodents are tolerably numerous in Australia, and, if we except the dog, which it is probable has been introduced by man, these are the only placental mammalia found in that centinent.

The most striking peeulimity in the mursupial animals consists in the premature birth of their young, and censequently the imperfect stute of development which they
present at this period. The young of the grent Kangaroo (Macropus mnjor), which Professor Owen examined twelve hours nfter binth. "resembled nn earth-worm in the colour and semi-trunsparency of its integrment, adhered firmly to the points of the nipple, breathed strougly hut slowly, and moved its fore legs when disturbed. The body was bent upon the ablomen, its short tail tueked in hetween the hind legs, which were unc-third shorter thm the fore legs; but with the three dirisions of the toes more distinct. The whole length, from the nose to the ent of the tail, did not exced one inch and two lines ${ }^{1}$." The yoming of a species of Kangaroo (probnbly the Halmaturns Derbiunus), described by Mr. Collic ${ }^{2}$, that gentleman states was also perfectly naked; its size whs nearly equal to that of the last and half of the middle joint of one's little finger.

Four days atter the birth of the young Finagaroo, Professor Oren, being anxious to decide the unture of the connection between it and the nipple of the parent, and to ascertain whether so small a foetns wonld manifest the powers of a voluntary ugent in reguining the nipples, detached it, und, after two dnys, upon ngain exnmining the pouch, he found it empty ; crery portion of the litter was carefully examined, in hopes of finding the foctus, but without suceess, and it is supposed that, owing to the young being disturbed, the mother had destroyed it. A similnr experiment was tried by Mr. Morgan ${ }^{3}$, on a foctus about the size of a Norway rat, and which, after two hours separation from the nipple, regrained its hold, and sustained no injury from the interruption of the supply of nourishment. A joung Kangaroo, born in the manageric of Sir Robert Heron, and which is described as being perfectly naked, having aceidentally got out of the

[^2]pouch of the mother, and which was scarcely alive when pointed out to the keeper, was first fed with some milk, and afterwards restored to the poucin of the parent, where, five dars after, it was found to be alive and apparently in a healthy condition ${ }^{1}$.

An animal so little advanced at the time of its birth as the young marsupial, requiring a constant supply of food, and so ill fitted to bear the exposure which the more adranced young of other Mammalia are subject to, must, it would appear, perish, were not some peculiar provision for its safety provided, and in the pouch of the fomale masupial animals we find such a provision. This pouch, when the animal is very young, has its orifice elosed, and glued, as it were, to the body of the parent by a peeuliar secretion. When the young animal is more adranced, this secretion disappears, and the young frequently leave the pouch to retum at will : they do not entirely quit the pouch until they have attained a large size, as compared with the parent.

Closely conneeted with the pouch, and with the generation of the animals of the present group, are the mursupial bones which so peeuliarly characterize it. These bones are even more constant than the poueh, being found in the Eelidua and Omithorhynchus, in which no traces of the pouch have been diseovered; and in some of the Opossums, in whiel the pouch is only represented by two small folds ${ }^{2}$.

The marsupial bones are elongnted and more or less flattened, widely separated at their distal extremity, and converging as they approneh the pubis to which they are joined:

[^3]ther are fomm in both sexes of the marsmpial nnimals; are relatively lougest, straightest, mad most slender in the Pernmeles; flattest, brombest, and most cursed in the Konh,somerincs. as in the Wombat, they aro arriculated to the phhis by two puink. Around thes bones the cremaster musele winds, and they serve important purpores in belation to the gencrative enthomy of the Mnrsupinta a In the femalo they aneist in producing at compression of the mammary gland nevenatry to the alimentation of a peculiarly fectble offspring, nud they defend the nblominal visecra from the pressure of the young, as these incrense in size during their mommary or marsupial existenee; and still more when they nftermands return to the poneh for temprary shelter ${ }^{1}$."

One of the most interesting features in the skill of the Marsupinta consists in the permanent separation of the bones; these do not anchylose in the adnlt and old animals an do many of the hones (espectally those of the cramial por tion of the skill) in the placental series: the temporal bone generally presents a permancmi separation of the equamous, petmons, and tympanic elements. "I have nbeerved," says Professor Owen, "this reptile-likn combition of the bone in the mnture skulls of an Ursine Dasyur, u Virginian Opossum, a Perancles, in different species uf Potoroo (or Kangaroorats) and Kangaroo, in the Wombat and in the Koaln." The palatine portion of the shull is genemally very imperfect, presenting large openings. In all the speeies of the group, with the execption of the Eehidnn. Ornithorhynchas, and Tarsipes, the angle of the jaw is bent imwards, so that in viewing the noderside of the jaw each ranus presents a more or less flattened and pointed process eneronehing upon the interspnce of the two branches behind, whilst in the

[^4]placental mammalia the angle of the jaw is almost invariably ou the same plane with the horizontal ramus.

In addition to these points of distinction between the placental and implacental or marsupial animals, there are others which are derivablo from the number of the teeth. In the placental mammalia the normal number of incisors in both jaws is six, and of tho true mohrs three on each side of each jaw, whilst in the present group no species has yet becn found possessing six incisors in each jaw; the highest number found is in the Opossums of America, where there are ten in the upper jaw and eight in the lower: next follow the Dasyuri, in which they are eight above and six below; and in a great number of the species, as in the Kangaroo tribe, there are six above and two below. With the exception of the Wombat, which has two above and the same number below (as in the Rodents), there is no marsupial animal known possessing an equal number of incisors in tho upper and lower jaws. With tho exception of the edontate species of Marsupials, or those which are nearly edentate, like tho Tarsipes; and also exeepting the Myrmecobius, ull marsupialia possess four true molars; that is, four molar teeth on each side of cach jaw, which have never replaced othor tecth in the vertical direction-a number not elearly made out to be found in any other group of quadrupeds, but possibly may prove to exist in tho insectivorous quadrupeds forming the genus Centetes.

With regard to the strncture of tho molar tecth, they often correspond with the same tecth in the ordinary mammalia; when much compliented, as in the herbivorous, and especially the inseetivorous species, thoy present the four principal cusps, as in the placentul herbivora und insectivora. In the Kangaroorats, these four cusps or tubereles are distinet, but in the true Kangroos the anterior and posterior pairs are joined, so as to present, beforo they aro worn, two transverse sharp ridges. Besides the four prineipal eusps, complieated molar teeth have
frequently a band or projecting ridge, more or less perfectly encireling the tooth ut the base of the exposed portion, and this band throws up small tubereles in parts; fremuently on the outer side of the tooth 11 small tuberele is thrown up from the anterior angle of the tooth, a second inbercle in the midhle, and a third at the posterior nugle. By the development or non-development of oue or more of these parts, most of the rarieties observed in compliented molar tecth may he explaned: nud in my deseriptions I shall embenvonr to trace and point ont these modifientions in the different genera.

Of the uffinities of the various minor groups of which the order Marsupialia is eomposed. with the exeeption of one or two cases, there enn be very little difference of opinion; the modifications of the extremities, combined with the charneters furnished by the digestive system, very clearly indicate the natunal livisions, and their relationship to each other.

In the structure of the stomach, Professor Owen points out thre lending modifontions ${ }^{1}$; it is simple in the genern Dielelphys, Myrumecoliens, nud Peromeles, nud likewise in the Dasyarus and Phalangista groups; nlso simple in the Koaln and Wombut, but in these two nnimnls it is provided with it glandular apparums situated to the left of the cardiac orifice ; the third modification is exhibited in the Kangaroo section, where it is complicated by sneenli. The small intestine comnences with a coecum in all the gromps with the exeeption of the Dasyurider ; the careum, nceording to Professor Owen, is moderntely long in the Myrmecobius, Perumeles, and Didelphys, very long in the Phalangistide (including the Konla), long in the Macropodilhr, and short, wide, and with a vermiform nppendage, in the Wombat. Setting aside the Monotremes, we find one type of dentition exhibited in the car-

[^5]nivorous and insectivorous species, in which there are more than six incisors in the upper jaw, distinct canines, and at least two false molars on either side of each jaw: a second type is presented by the Kangaroo group, where the canines are wanting, or very small, and there exists but one fulse molar on each side of the jaw; from these latter herbirorous species should be separated the Wombat, in which the molar and incisor teeth differ in being rootless, and the latter are reduced in number as before stated. But we have yet to notice another large group, the Phalongistider, in which we find the teeth presenting intermediate conditions to the two great sections just mentioned; they differ from the first seetion in haring but six incisors in the npper juw, and in having the two foremost incisors of the lower jaw very lurge and nearly horizontal, and the others rudimentary or wanting; there is also considerable difference in the form of these teeth. From the second section they differ in the strueture of the molar tecth, as will hercafter be pointed ont, and (with one execption only -the Toala) in having more than one false inolar to each side of eneh jaw.

In the various species composing the seetions noticed in the following Table, wherever the inner toe of the hind foot is developed, it assumes the form of a thumb, and is opposeable to the other toes, and thus gires a prehensile power to the hind foot, adapting it to climbing: henee we find the thumb developed in all chmbing species, whether earnivorous, insectivorons, or herbivorous ; but in the ground-inhabiting species of each of these sections, the inner toe of the hind foot is reduced to a rudimentary eondition, or wanting; in both the herbivorous and animnl-feeding groups, however, we find a gradual transition from the thmmbless to species possessing a well-developed thumb. In the Didelphide, for instance, the thumb is in many well developed; in others it becomes very small, as in some of the Dasyurider: and in this last men-
tioned group we find a lolerubly distinct thmmb in the Planscogali, a rudimenary thmmb, in the Dusyurns muromerus, no external thmab in J). Mangrei; hat here the intermal melatarmal hone exists: and, lustly, this metataraal bone is ubsent in the Thylerious. In the herhivorons group, we find the intermedinte stuges in degradalion of the himd foot, in paesing from the Phulangistider through the Peromerlider, to the Kinngarou group.

The principhl modifientions of the extremities are expresed in the following Table:-

1. Sccond and third toes (counting the toc corresponding to the freat toe as the first) frec.
A. Thamb to the liind foot rery small, or wanting $\left\{\begin{array}{l}\text { Disrutandi: } \\ \text { Mymecobius. }\end{array}\right.$
2. Thumb distinct . . . . . . Dioklpid.s:
3. Second ant thint toes of the hind feet slender, and united in a common integument.
A. The forr limbs of nearly equal length; the hind Pualasoistin.s: feet short, and furnished mith a distinet Phascolonys. opposeable thumb
B. The fore limbs alistinetly shorter than the bind, which are mneh developed-the foot lons.
a. Hind foot haring an inner metastaral ', and sometimes one, and eren two , of the phalanges of the thumb, or inner toe;
leramelid.e. fore feet with the outer tocs rudimentary and nailless, or manting
b. No inner metatarsal bone; fore feet with all the toes well dereloped, and haring Macratodid.f. claws

The mutual rehtions of the different genern of marsupials.
${ }^{1}$ Chocropus, no doubt, forms an exception.

- Professor Owen has observed a seeend phatanx to the inner toe of the hind foos, of a species of Perameles, the terminal phalanx being dirided by a longitudinal fissure at the extremity, as in the nail-bearing plazanges of the other toes. This is remarkable, since such a structure would lead one to suppose the inmer toe in this animal had a nail : in wo marsupial have I yet met rith a nail to the inner toe in question.
as indicated by the above structural characters, may be symbolically cxpressed by arranging them in the following manner :-


Remains of marsupial animals have been found in Europe, Australia, and South Amerien. In the caverns which occur in the ealcareous rocks in the interior highlands of Brazil, the bones of the small opossums are very numerous, but these are for the most part very noarly allicd to, if not absolutely identical with, specics still living in Brazil. In Europe, the most authentic remains of marsupial animals are those found in the gypsum quarries of Montmartre ; the grenter portion of a skeleton (fig. A), in which the marsupial bones remain in thir
natural position with regard to the pelvis (fig. Is), in which the

lower jaw presents the algular portion curved inwards, and in which the inolar teeth correspoud precisely with those of the genus Didchly!'s², leares no doubt as to the existence of marsupial nuimuls in Eumpe in the Eovene geologienl period: besides this Opossum-like animal, a lower jaw fonnd in the same quarries has been referred to the mursupind gronp-it forms the genus Pterodon of De Blainville : a small fmgment of a lower jaw, having a single fulse molar in sitn, found in the London elay formation, neur Woodbridge, in Suffolk, is supposed hy Mr. Charlesworth ${ }^{2}$ to have appertained to an animal of the marsupial group; I do not believe, however, that satisfactory evidence of the affinities of $\Omega$ quadruped can be deduced from such scanty nuterinls. In formations considerably lower in the series than the Eocene-in the Stonesfield oolite-hare been found several rami of lower jars of small Insectivorous Mammatia, some of wheh, in their general form, and in the dentition which they present, approximate very closely to the Insectivorous Marsupialin ; these, however, ennnot, with propriety, be armaged in any known recent group of Marsupialia; they form the genera Thylacotheriam, or Plascolotherium, of Professor Owen. To the latter geaus belongs the

[^6]Didelplyss Bucklandi of Mr. Broderip, founded upon a very perfect ramus of a lower jaw (fig. c) presented by that gentleman to the British Museum.

The massupial remains found in Australia are chiefly from the eavems of Wellington Valley, New South Wales. A considerable collection of these remains was formed by Major (now Sir 'I'. L.) Mitchell, and are described in that gentleman's work ${ }^{1}$ by Professor Owen. It nppears, from the examination of these and other fossil mammalian remains from Australia, that they are referable, for the most part, to genera still presenting living species in the same eountry; there aro some, however, which exhibit some very remarkable modifieations of the marsupial strueture, and form the types of new genera, which are noticed in their proper place.

## Note on the rank of the section Marsupiata.

In the first cdition of the Regne Animal, Curicr treated the Marsupiata as a family of the order Caruicorn; but, in the last cdition, he forms an order of the marsupial animals, becausc, as he observes, they present so many singular features in their economy, and, above all, because they exlibit a kind of representation of thrce very different orders. But he immedintely afterwards, apparently influcneed chiefly by such considerations, states, that the group in question might be regarded as n dislinel class, parallel to that of ordinar! quadrupeds, and, in like manucr, capable of being divided into orders.

In the most recently published classification of the Mammalia\%, the marsu. pial animals are regarded as a class, and are arranged parallel witb the ordinary placeutal mammalia. By Irof. Owen, and some other naturalists, the present scction is rauked as a subcinss.

As considerable stress has beca laid mpon tho correspondence of certain

[^7]divisions of the Marsugiata to certain divisions of the plaeental mammalia, i will here show some of the comparisons which lave been made, and I shalt afterward: add a few remarks njon them.

The firat jarallel arrangranent of divisions of Mammalia which follows, exhabits the views of Curier upon the correspondence of the groups of the placental and Implacental series; next follows nu illustration of those of M. Isidore ficoffroy, mal lastly, of those of l'rof. Owen.

| Cuvidil. | OwL: |
| :---: | :---: |
| Marsupial. Placental. | Marsupial. Placental. |
|  <br> Isin, Georfioy. |  |
|  | Petaurus . . $=$ Preromys. <br> Macropus . . $=$ Herbivora. |

From an inspection of this list, it would appear that the groups of the placenLal mammalia are ly no means strongly typified by thoke of the implacental serics, or there would be a greater amount of correspondence in the views of these authors. Nerertheless, certain marsupial animaln fresent a very striking resemblance in gencral appearance, and in the fuuctions they perform, to certain sections of the ordinary Mammalia, and I perfectly agree, so far, in the justaces of the comparison inetitated by Irof. Owen between the camirorous and ineectirorous Marenpialis, and the carnivorous and insectirorous Placentalia. The herbitorous marsupials permit, in the same manner, of a tolerably close coraparison with the higher herbirorous groups. Admitting these points of correspondence between the two so-called parallel elasses of Mammalin, I cannot agree with Cuvier and Isidore Geoffrey St.-Hilaire if they vduce from them grounds for raising the Marsupiata fo the rank of a class parallel to the ordinary

Mammalia. Such an interpretation cannot be made of these analogies, for in so doing re must admit that those groups of Marsupialia, which typify the orders Carnivora, Inseclivora, Rodenlia, \&c., are groups of equal rank to the orders they typify, and if we carry our analogies further, we shall find that such a view will be by no means borne out. For instance, in the structure of the brain, there is so much difference between the placental Inseclicora and the Carnivora, that many naturalista do not udmit of these two sections being arranged near to each other, and by almost all who have recently treated of the classification of the Mammalia, the Insectirora and Carnivora are admitted ts be distinct orders. Now if the order Carnicora is represented by Thylacinus and Dasyurus, and the order Inseclicora by Phascogale, Perameles, \&c. almost the only point of distinction between tho carnirorous nad insectirorous marsupial groups consists in a slight difference in the structure of the teeth! 1 Geoffroy, who establishcd the genus Dasyurus, regarded the type of Temmiack's genus Phascogate as a member of that genus; and Professor Owen, as well, 1 may say, as crery mammalogist whose labours I am acquainted with, regand Phascogale and Dasyurus as members of the same family: hor then can two species of the same family represent in rank two orders? Again, upon a careful examination of the Woarbat, I find so many points in comenon with the Phalangista group-that it is so intimately related to the Koala (which is more clearly an aberrant Phalangista), as indicated by the structurc of the stomach, and the deficiency in the number of the false molars, and the total abseace of tail-that I am inelined to regard the genus phascolomys as presenting an aberrat form only of the Phalangistide: that the thumb should be reduced to a small size in this animal, which differs from others of its (supposed) family, in liring upon the ground, I am prepared for, since in the Dasyurida the same thing takes place under similar circumstances. I am also prepared to find in an berbirorous group like the Phalangislidec a difference in the structure of the molar teeth-in laving them rooted in one ease and rootless in another, for such happens in other herbirorous groups of Mammalia. Can I, thea, regard the Wombat as constituting one order of Mammalis, and the Phalangers another, and at the same time suppose the one to represent the highest group of placental mammalia (Quadrumana) and the other the Rodenlia, which is one of the lowest ?-might we not regard the last-mentioned groun (Rodenlia) as a class, hecause the Sciuridte typified the Quadrumana, and the Murids, in their comparatively carnivorous labits, represented the Carnirora, the Agoutis the Ruminantia, and, lastly, because the Capibara quite as stroagly typined the Pachylermata as does the Wombat the Rodentia. The analogies are here
${ }^{1}$ In stating this, it must be ohscrved, I am comparing Phascogale with the Dasyuri, in which I include Thytacinus. Perametes differs much nore from Phascogate than docs that genus from Dasyurus.
sufficicutly erblent, as it appears to ine, though not so striking as in the Marsupiata, but this man. I think, be acconnted for.

Let us conspare the Mareupiata, und the sections of which it is composed. with the Ilacentalia, in another point of vier. In those frinus whels are universally admitted to be orders, there are most frequently very many species, and, what appears to me of more inuphetance to buthe, there are in ench order mamy genera mud mercral fanilies. Sometimes, where an order fues not enntains many fremt specirs, the cumparatively few apecies preant orey ntrikint modif. eathons of atntetur", as is the cne with the order lidentata: hese, lowerer, we know that a great portusu of the apreies have become estinct, se well as In the order P'achydermats, which presente $n$ simihar condition, having but few recent species, and those exhithting striking mulifications of Atructurs: then, agaia, we find that the groups almitted to be orders have represcutatives in widely separated prertions of the globe, and not oaly eceh order is wifely dispersed, but frequently the principal genera of which eseh is composed, and from which the other gemera appear to radiate, have (or had) an almost unisersal distribution ${ }^{2}$. Some orders do not present all these conditions, not coutuining arreral generz of unireral distribution, but all evince an approximation to them; and it is amonas: thoee orders which fall short (if we mar so epeal) of these conditions, that we find the nearest approximation to parallelism to the Marry. piatzas regards geographical distribation. The Edenfafa, like the Marsugisfo, are foand in both beunispheres: each of these divisions, howerer, has its chief metropolis in one hemisphere : both, low in grade of organization, are driven down, as it were, into the southern prortions of the globe, but have existed in formur tirars in the northern hemisplaere. Hath incluse species exhibiting rety marked rariations in siructure and of habik. But the Fidmata are corretly, as I think, regarded by most naturalists as forming an order.

When, on the one land, we fiad the conditions presented by the principal divisions of the Marsupiata approximate most nearty to those of famities of other orders, beiag separated from each other by comparatircly trivial characters, and that the whole group presents the strongest anology to nther groups which are regarded as orders, with reapect 10 their geographical divtribution, we are wasranted, cafrris peribus, in reparding the Marsupiata as an order. Bat thea it may be said, preflaps, that the amount of diferential characters whichs serre to separate the Marsupialis from nther onders is greater than that by which those orders are distinguished. If it be true that each minor groap of
${ }^{1}$ In the order Carsirora we fond (haring a nearly universal range) the genera Canis, Felis, Musfelo, Lirsus, and Phoca: in the Rodratia, Sciurus. Mas. flyntrix (Linn.) and Lepmes in the Pacuybersiat.. Mastodun (fossil), Tapirus (and its allies, found only in a fossil state), Viquur (eithre receat or fossil), and Sus (Linu.)
vol.. 1.
C

Mammalia presents specics of comparatively high and others of lower grade of organization, and I think it very certain, then should me be prepared to find, in the lowest order of the class, a great amount of difference, as compared with the higher orders, in those characters which, as they nuprosimate to, or deviate from, a certain standard, are said to indicate a higher or lower grade in the scale of organization.

Now it is precisely in such characters that the most important distinctions of the section Marsupiafa are manifested ; and the raising that group to n rank above an order, is to admit that the amount of difference is greater than could be, as priori, anticipated in the lowest order of a class; and yet this most importaut hranch of investigation has not, to my knowledge, been considered. It remains to be inquired whether there is not an increase in the ratio of the amount of differential characters as we descent in the scale, and whether there may not be an increase in the amount of variation exhihited in the species of the lowest division of any great group. There are not only grounds for believing sach to be actually the case, but I think the emhryologist would be prepand to account for some of these points-partly, perhaps, by the more rapid ehanges in the metamorphoses which a high animal undergoes in the earlier stages of its existence.

In the foregoing pages I have not alluded to the Monotremala, for although it is generally admitted that that gronp possesses a relationship to the Mar. supiata, the nature of that relationship can only be determined by such investigations as I have ahove alluded to. If the views which are hinted at in this note ${ }^{1}$ be well grounded, then is the Monofremata a family of the order Marsupiata.

## SECTION I.-MONOTREMATA 2.

Mamanlia possessing marsupial bones, wanting the corpus callosum to the brain, with the mass called corpora quadrigemina divided by a transerse fissure, and with the posterior part undivided: the sternum and shoulder bones joining, and encireling the fore part of the trumk: the sternum with the manubrium joined in front by an episternum, whieh is produced on each side at its nuterior extrenity into a long loraneh, attached to and

[^8]ruming along the upper surface of which is the elavicle; the space below the lateral brauches on either side almost entirely occupied by a large lattened epicoracoid, which is boundel on the outer side by a comevid bone: the jaws edentute, or provided with erushing teeth of a horny unture. The mammary ghanda abolomiual, in the form of munerous rlongited subeytindrienl lobes, courerging and opening into a small oval areoth, which has not been seen to form a projecting niphle; ecremm small ; facial hones produced and covered by a hairless skin; car without any extermal conchn; young (in Omithorhruchus nt least) naked.

The scetion Monotremata contains but two well-deterninel species, both of which are from Australia, mat were origimally described by Dr. Shaw towards the close of the last century, the one maler the name of Myrmerophister aculeota, and the other under that of Platypurs aurstiuns. The former, in many numben systemutic works, appears under the nane of Echidha hystrir, and the lutter with the name Ornitho. rhynclurs purculorus, - a name fiss applied, in 1800, by Blumentuch.

An animal presenting such a remarkable combination of characters as the Ornithorhynchins, could not fuil soon to atract the attention of the anatomist mad physiologist, and since it was soou discovered to upproneh the uriparous classes of lirds and reptiles in many of its characters, a question arose as to whether. like the Mammulia, it suekled its young, or, like the other :wo classes just memionch, was oviparons.

Even after the Ornithorlyuchus had been carefully dissected by Meckel ${ }^{3}$, that able athatomist, who had discovered and well described the mammary ghands, still doubted whether the animal might not lay eggs, inasmuch as the generntion of the Marsuinalia elosely resembled that of the oviparous

[^9]classes; and, on the other hand, as birds have been known to hatch the eggs within their body, and to give birth to a living chick, ho thought it highly probable that the generation of the Ornithorhynchus, approaching still more nearly to birds and reptiles than the Marsupialia, might be oriparous. Geoffroy St.-Hilaire, Oken, De Blainville, and Prof. Oren, took active parts in tho disenssion of this question: the former supposing the mammary glands were wanting, removed the Ornithorhynchns from the elass Mammalia, and arranged it, togetlicr with the Echidna, in a separate elass, to which he affixed the name Monotremme and, subsequently, when Meekel had shown the existence of the glands in question, Geoffroy St.-Hilaire still finnly maintained his opinion ${ }^{2}$. These glands he eonceired to be analogons to those sitnated along the flanks of the salamanders, or to the odoriferons glands observed on the sides of the abdomen in shrews. At an early period, De Blainville rightly conjectured that mammory glands would be found in the Ornithorlynehus, and that the minnal wonld prove to be allied to tho Mursupiata3.

In two Memoirs published in the Philosophical Transactions ${ }^{4}$, and a third paper published in the Transactions of the

[^10]Zoological Society ${ }^{1}$, l'rofessor Owen has thrown nuely light on this imteresting sulject:-the diseovery of the mammary glands, by Meekel, las been confirned, and a great amonnt of evidenee is bronght forward tending to prove that the Monetremata are allied to the Marsupiata, and are essentially ovo-viviparous mammals. - that they bring forth living yongg. - mid that these are suckled by the parent.

I'rof. Owen and some wher muthors agree in regarding the Monotremelda as forming a distinet order of the elass Mammalit and subelass Marnpinta,-an order which presents the lowest grute of organization anong mammals, and which approaches most nearly to the oriparous chases of birds and reptiles.

The most essential chameters of the group are strictly anatomical, and we must content ourselves here with a mere notiee of some among the moro striking points. The Monotremata, observes Prof. Owen, are allied to the Marsupiatat by the absence of the rorgmes callosum, bat by the presence of the manspial honss. but differ in the absenes of the mberominal ponch, and in not posecssing teeth; in the simplicity of the higemimal hodies, aml in some remarknble modifications of the skeleton and generntive organs.

The corpme culloxum, it may be neeessary to exphin, is a portion of the brain which forms a kind of band connecting the two hemispheres of the brain, and that its presence was regarded as peculiarly elaracteristie of the mammalian order (it being absent in birds and reptiles, ive.), until Prof. Owen discovered that this band was warting in the Morompiate. The bigeminal bodies also form part of the braiv, and come into riew immediately upon separating the hinder part of the great hemispheres. In ordinary quadrupeds, the muss, here called bigeminal bodies, is divided by a transverse and a

[^11]longitudinal groove into four parts, called corpora quadrigemina; in the Monotremata, the same mass is divided in the transverse direction; the anterior portion is also indistinetly divided by a longitudinal groove, but the hinder portion, which is much smaller, is undivided, and thus forms a single transrerse band.

In tho skeleton, one of the most striking peculiarities, as compared with other mammalia, is displayed in the structure of the chest and blade-bones: these together (in the Omithorlaynelus), form a ring encireling the fore part of the body; the upper part of this ring is formed by the tro seapulæ, or blade-bones, and the fore, or under part, by the ehest-bones. These latter, sternal, bones, arofive in number: the foremost (the episternal) is a broad flat boue, considerably expanded at the lower extrenity, and throws eut, nearly at right angles, a long slender branch on each side at the anterior extremity. The second (the mamubrium sterni) is also a broad flat bone, and of a triangular form ; the three following, posterior, hones are very narrow. We have next to notice the clavieles, which are here long nud slender benes. nearly meeting in the mesial line of the chest, nul as they are extended outwards to the shoulder, are joined to, and run parallel with. the upper part of the T-shaped epistemal bone. Lastly, in the chest, are four other bones; the twe ceracoid, and the two epicorneoid bones: the former are jeined to the seapular bones, and as they run dowwwards, converge and meet the lower extremity of the epjstemal bone. The epicoracoids are flat, broad bones, which nearly occupy the whele of the interspace between the corneoids and the episternum; they partially overlap tho inner side of tho latter bone ${ }^{1}$. In

[^12]this structure of sternum and shonlder, we perecive an appronch to the Birds; and there is a still greater resemblance in these parts to the Lizards and Ichthyosauri, as is pointed ont by I'rof. Owen. The sternum and shoulter bones are rssentially upon the smo motel in the E.chithal.


Sternum of the Echidna.
a. a. The two lateral processes of the episternum, along the apper surface of which are attached the clarieles.
b. The seapula, or blade-bone.
c. c. The coracoids.
d. d. The epicoracoids.

- For a detailed account of the anatomy of the Mouotremsta, we must refer our readers to the able artiele under that head, by Prof. Owen, in Todd's Crelopardia of Anatomy and Physiolosy.


# Gemes ORNITHORHYNCHUS. Blumenbach. 

Platypus, Saaw, Naturalists' Miscellany, vol. x. Plates 355 and 386. Dated Iune, 1:99.
Ormilhorhynchus, Blumenbach, Voigt's Magaz. ii. 1800.
Dermiptes, Wıedemans, Archiv. für Zoologie, \&c. i. 1800.

Bony depressed, nearly oral, and elothed with a dense fur; head with the facial portion elongated, aud forming a broad and depressed beak-like snout, covered by naked skin, which is produeed into a lappet-like fold at the base of the snout: cere suall: upper and under jaws furnished on each side, and towards the front, with a long narrow horny appendage; and towards the hinder, with a broad, nearly ovate, crushing tooth of the same horny substance: tongue short, and provided in parts with horny papille: legs short; the fect fitted for swimuning; each foot with five well-developed toes, between whieh a membrane is extended-in the fore foot the membrane is producel considerably beyoud the toes; elaws of the fore foot large, solid, and depressed, and fitted for hurrowing : tail rather short, broad, and depressed: stomach with the eardiac and pyloric orifices closely approximated; eccum small. The male sex prorided with a spur to hind foot.

[^13]

## THE ORNITHORHINCHUS.

## Ornithorhynchus anatimus.

Platypus andimut, Suaw, Nat. Mise. rol. x. Miste 3今j-1;93: General Zoolog!, vol. i. Part 1, 1. 229, Plates 6 í and 6\%.-Grar. in Cat. of Brit. Mus. Coll. p. 191; 1813.
 Plate 41.-llose, Phil. Trans. 1500, ก. 132; and for 1802, ก. 67.-Cevirk, Rigne Animal, Ed. 1529, tom. i. ग. 23j.Meckel, Ornithorhynchi paradoxi descriptio anatom. Lips. 1820, fol.
Ornithorhynehus furcur et rafus. Peros, Voy. de Décour. i. Tab. if, Figs. 1 and 2.-Lracu, Zool. Mise. ii. p. 136, Tab. 3.Desmarkst, Mammalogic. lart 2, p. 380.
Omilhorhynehus Lrecirostris, Oribsy, l'rocredings of the \%ool. Soc. for Nor. 1831, l'art 1, p. 150.
Ornithorhymehus erispus et larip, Macghlivray, Memoirs of the Wernerian Society, 1532, p. 12\%.

Length about 18 inches: fur rather short, dense, the under fur soft, and the outer fur rather crisp to the tomeh; general colour dusk-brown; on the upper parts of the borly rather dark, on the under, paler.

Immature and young animals, with the fur soft to the touch,
of a bright-brown hite on the upper parts of the body, aud whitish ou the under parts. When from two to four inches in length only, the beak is proportionately much shorter than in the adult (being shorter than the lead), and the body is destitute of hair.


Sknll of the Ornithorhynehus.
The skull of the Ornithorhynehus is muel elongated, and has the facial portion remarkably produced and depressed, and, owing to the divergenee of the superior maxillary and intermaxillary bones, is expmuded in front. A stright line lying lengthways on the mesial portion of the upper surface of the skull, would touch very nearly at cerery part, from near the oceiput to the anterior boundary of the facial bones. The temporal fosse are narrow, and the orbits are of moderate size; the aggomatie arch is deep and moderately long, and sends up a post-orbital process; the zygoma appears to be formed entirely of meeting processes of the squamous portion of the temporal bone and superior maxillary. Professor Owen could find no malar bone either in the skull of a young Ornithorhynchus, or in that of an immature Echidna. The glenoid carity for the lower jaw is coneave in the tmasterse direction, and slightly convex from before backwards, and las no posterior deseending process. The frontal bones are very small, and the parictals large. The sutures of the eranial hones soon become obliterated, and in this respeet, as well as in their thinuess and density, remind us of the sknll of a bird. The nasal bones are large, and mueh extended in the longitudinal direction. The superior maxillaries are greatly expanded immediately under the anterior root of the zygoma, to give support to the large horny molar teeth, and are continned forwards, on the outer side of the intermaxillaries, to within a short distance of therr apices. The intermaxillary bones are rather narrow, depressed, widely separated,
and suddenly bent invards (hut do not meet) at their extremity. The palate is of great extent.

The man of the lower jaw are longe nearly eytindrical in the midule, but expanded to form the ahcolns of the great horny tooth. Bach rambs, viewed from the outer nite, presente a slight sigmoid eurse, being slightly arehed in the midde, and having the condyloid portion curved gently upwards. The combly is broaler than long, broad extermally, and marrow internally, mad moderately ronses. On the inmer side of the ramon is a tuberele. situated alout two lines behind the molar tooth, and which gives attachment to the internal pterygoid masele ; mad on the upper sarface of the jaw, nearly in a line with this tuberele, is a depression indienting the point of insertion of the temporal musele; immerlintely under this point, on the outer side of the jaw, is a rery large cavity, whiel rums inwards, and is suddenly contracted beneath the molar tonth. The dental canal is a lurge opening, and nay be seen on the imer side of the jaw, muler the posterior margin of the tooth: it has two antlets; one on the outer side of the jow, in a line with the front at the tooth, and the other on the under side, at a short distance from the extremity of the jaw. The rami mect, nud join iomediately behind the lnat mentioned opening, but are loosely attached, and diverge agin at the apex. The apical portion of the mums is depressed, and exhihita a long shallow grove nlowg the uuter edge, in which the anterior narrow horny touth is sitmated.


In a skeleton in the British Musemm collection, I find the skull considerably lareer than indieated by the abore dimensions; it being four inches and two lines in length, and two inches in width behind. The lower jaw of this skull is three inelies and ten lines long.
The vertebre in the skeleton are fifty in numher, of which 7 are cerrieal, 17 dorsal, 2 lumbar, 2 saeral, and 2a caudal. The ecrvical vertelrae, as Prof. Owen obserres, are remarkable for haring
the ribs separated for a longer period than usual from the body of the vertebre, and in the axis vertebra the ribs are not anchrlosed even in the adult ammal ${ }^{1}$. In this elaracter, as well as in the great number of dorsal vertebree, and consequently ribs, we pereeive one of the many points of approximation in the Ornithorhynchus to the Oriparons elasses. The transverse processes to the caudal vertebree are very brond, flat, and muel produced: the tail is broadest near the middle, where its width in the skeleton before me is one inch and two lines, but the width gradually decreases from this point to the apex, in consequence of the gradual shortening of the transcerse processes.

The humerns is a short, broad, and strong bone, and has the internal condrle perforated. The ulna and radius are in contact, and the former is remakable for hatring the olcemon very suddenly expanded at the extremity. The himer extremities are longer than the anterior, but the inereased lengeth is due almost entirely to the tibia and fibula, the femur being but little longer than the eorresponding bone of the fore len-the humerus. The fibula is remarkable for having the upper extremity continued considerably beyond the proximal end of the tibia, and with this free portion muel expanded: a proeess is thrown out from the base of the expanded portion of the fibnla to articulate with the tibia and femur.

The Omithorhynems inhabits New South Wales and Van Diemen's Land, and is called by the colonists the Water-mole-a name suggested by its aquatic habits, combined with some slight resemblanee which it bears to the common European mole. Were we, however, to institute a comparison between the Ornithorhynehus and any animal from other parts of the world, it would be with the Mygale of the Pyrennees, or the allied species which imhabits Russin: here the resemblance, both as regarls extemal nppearance and holits, is very considerable. The native names of our animal,

[^14]Mr. Bennet informs us, is Mallagong and Tabret; but tho later is the most common appellation with the Aborigines of New South Wales.

Tho most striking feature in the structure of the Ornithorlyuchus is the beak-like line ; a peculiarity whelm suggested the generic mme given by Bhanenbach, nun which, in comhimation with the broad flat form, likewise suggested to Shaw the name Dumk-hilhed Platypus, or IVertypus amatimus. Tho lond is rather small, hut the facial bones are much developed. and, together with those of the lower jaw, form 11 framework which is covered with a thick naked slim. The beak is much depressed, about one-third longer than broad, and broader in front than behind: the skin with which it is covered is in the living animal of a greyish -black colour, and covered with innumerable pores; but both at the front nad sides of the beak is a free portion of the skin, which is uniformly smooth and flexible.

Fig. $2 . \quad$ lis. 1.

$\mathrm{J}_{\text {arr }}$ of the Ornithorhynchus.
Fore part of the upper and under jaws of the Ormithorbynctus, showing the inner side of the beak-like jaws.
Fig. 1. The upper jaw.
a. The horny molar teeth.
b. Long, narrow, anterior horny teeth.
d. Free portion of the integument projecting from the jars.

Fig. :. The lower jaw.
a. The horny mular teeth.
b. Narrow, anterior horny teth.
c. Transverse ridges on the leather-like covering of the beak.
e. The tongue.

In front of the beak, the free membrane ( $d$, fig. 2) measures Lalf an ineh in width, and at the sides rather less. At the base of the beak tho skin forms a kind of fold or lappet, which averages about lalf an inch in width; at the angle of the mouth it is narrower, but immedintely below the angle its width is nealy three quarters of an inch. This fold falls baek over the fore part of the head nud throat, and no doubt serves to prevent the mud, in whieh these animals are constantly grubbing in seareh of their insectivorous food, from soiling the fur: it may also serve to protect the eves both from the mud and from the soil, when burrowing in the ground. The nostrils are moderntely large, and situnted near the extremity of the upper surface of the beak. The lower mandibles are covered, like the upper, with a naked skin, hat here it is generally of a whitish colomr the free, marginal portion is narrower, and on the upper surface it presents numerous transverse ridges, whieh may be eompared to the ridges observed in the beuk of a dnek, and no doubt answers a similas purpose - that of sifting or straining the water from the materials collected in the mouth, which is moreover provided with two tolerably large cheek-ponehes for their reception. "An ar-breatling, warm-blooded animal, which ohtains its food by the capture of small aquatic animals (observes lrof. Owen) while submerged, must derive great advantage from the strueture which enables it to transfer them quickly to a temporary receptacle, whence they may be extracted and mas. tieated while the unimal is flonting on the surface, or at rest in its burrow."

The teetl in the Omithorhynehus, mulike those of most mammalia, are of a horny sulistance: they are eight in number; four are sitnated (one on cach side of each jars) in the fore part of the jaws, and are in the form of long and arrow strips, being abont thee-rguaters of an inch in length, and Ty of un inch in width: they present a slighty trenchant
edge, and are thas fitted for prehension: the other four tecth are of a somewhe irregular ohlong oval form, nbout $\boldsymbol{7}^{\mathrm{c}} \mathrm{f}$ las of an jurch in lengtt, unt ristles in width: the crown of theso teeth is concave, but prosents two transpere ridges: one neur the middle of the cometh, and the ether on the himder part. These represent the grinder teeth, or trae molars, of orlinary mammalin, nul orenpe the usunt situation of such tectl; vi\%. inmedintely nater the auterior romb of the \%erommete arch. Besides these teeth, the Ornithorhynchus, in harmony with many uther purts of its structure, presents a Iheptilian character, in having homy teeth on its toughe; this is monderntely long (terminating abont half an inch from the end of the month), and has the upper surface of its anterior portion covered with minute papille; the hinder part is suddenly cxpanded, and at the same tine is raised, and presents an acute angle in front, on which are observed a gronp of about six minute horny tubereles, and two others which are in the form of a depresed conc, and nbout $T^{\frac{1}{2}}$ th of an inch in length. This bulb on the back part of the tongne would serve to prerent the passago of the materials colleched in the mouth, together with the water, into the grillet, and to direct the former into those semporary receptacles, the cheek-pouches, which have their opening on each side, at the back part of the mouth ${ }^{1}$. The eyes are small, of a brown colour, directed somerrlat upisards, and situated near the brise of the beak. The external orifice of tho car is placed at a sloort distance behind bue eye, und leing himben by the fur, is not easily foumd in the dead animal, though readily seen in the living, which has the fatulty of closing or opening it at will. The legs are strong, and very short; the feet are provided each

[^15]with five well-developed toes; those of the fore feet are nearly equal in length; the inner toe, or thumb, is the shortest, and tho outer oue approaches this most nearly in leugth; they are furnished with long, brond, and somewhat depressed, solid claws, which are rounded at the extremity; not only are the interspaces of the toes webbed, but the web is extended ubout half an inch bejond the end of the clams, and thus gives great expanse to the foot when used for swimming; but when employed in burrowing, the free edge of the membrane is folded back. Tho toes of the hind feet are rather longer than thoso of the fore, and rery nearly equal in length, if wo exeept the inner toe, which is about onethird shorter than the others; the claws are long, cursed, and pointed; the spaces between the toes are webbed, but here the web extends only to the base of the claws. On the heel of the male Omithorhynchus, is a large and sharply-pointed movenble spur, which is curved upwads, nud directed backwards: this spur is pierced by a minute tube, the outlet of which is near the point; and connected with this little tubo is a large gland, which has been supposed by some to secrete a poisonous thuid, which is injected through the tube in question into my wound inflicted by the spur: but from all the evidence collected by Mr. Bennett, who tricd various experiments upon himself, it does not appear that the supposition of the secretion being poisonons is well founded. A stuall rudi. mentary spur is fomm in the young female Ornithorhynchus: but this disappears when the animal becomes adult, and a small hollow marks its situation. The fur of the Omithorhynchus is very dense, by no means long, and rather soft to the touch: it is composed of hairs of two kinds; the one is extremely fine und dense, and the hairs composing the outer fur, as it may be termed, are likewise fine, if we oxecpt that portion of each lair which projects beyond the mader fur; these fre points of tho longor hairs are comparatively lursh, broad, mid
lanceolate, and are very glossy, nud bent at an angle with tho sleuder basal portions of the hairs. In this chameter of fur we can perecive a benutiful adapeation both to the burrowing and aquatic habits of the animal; for, when burrowing, were the louger hairs equally stout from the hase to the point, and directed towards the tail, ats nsmal, they womld ineommote the mimnl when moving hackwards in its burrow; but being slender at the base, and expmated externally, the poiuts readily accommodate themselves to auy surface with which they may come in contact, and laying flat on each other, serve either to keep the water or the soil from penctrating to the mader fur. The general colour of the fin is deep brown, but on the under parts of the body it is somewhat paler: in the roung animal the fur is of a brighter brown tint, and the under parts of the body are whitish. The tail is shert, depressed, and very broad, and covered with coarse hairs; these, however, are generally worn off on the under side of the tatil in adult or aged individuals, probably by the friction of the ground, since the animal's legs are too short to elcrate the body. The toes of the fore feet are waked; those of the hind ane clothed, very nearly to the extremity, with short, adpressed, glossy bromn hair, and there is a tringe of stiff pale-coloured hairs on the onter side of the foot. The three middle toes of the hind foot are so united by the skin as to be capable of very little lateral seqaration; the membrate thich joins the little toe to the others is more nmple, and so is that which joins the thumb to the second toe; and here, fustead of merely filling up the interspace between the toes, there is a fleshy lobe ( $\mathrm{Pl} . \mathrm{S}_{\text {, fig. }}$, e.) of full half an inch in length. continued from the end of the thumb benenth, and to the end of which the membrane is extended.

We have quoted Mr. Bennett in some of our preceding pages. This gentleman is the author of a very interesting rol. I.
account of the habits of the Ornithorhynchus ${ }^{1}$, from which we shall proceed to make some cxtraets.

Mr. Benuett was so cager to obtain a riew of the living Ornithorhynchus, after his arrival in Australia, that upon reaching a friend's estate at Mundoona, although after a long journey, he readily acceded to an offer to walk out to the banks of a neighbouring river frequented by the animal."We soon came to a tranquil part of the river," observes Mr. Bennctt, "such as the colonists call a'pond,' on the surface of which numerous aquatic plants grew. It is in places of this description that the water-moles are most commonly scen, secking their food among the aquatic plants, whilst the steep and shaded banks afford them cxcellent situations for cxenrating their burrows. We remained stationary on the banks, waiting their nppearance with some degree of impatience, and it was not long before my companion quictly directed my attention to onc of these animals, paddling on the surface of the water, not far distant from the bank on which we were then standing. In such circumstances they may be readily recog. nized by their dark bodies just scen level with the surface, above which the head is slightly raiscd, and by the circles made in the water around them by their paddling action. On seeing them the spectator must remain perfectly stationary, as the slightest noise or morement of his body would cause their instant disappearance, so acute are they in sight or hearing, or perhaps both, and they scldom reappear when they have bcen frightencd." On ordinary occusions, they do not remain more than a minute or two at a time on the surface of the water.

A burrow of an Ormithorlynuchas, which Mr. Bennett opened, had its entranee on a steep part of a bank, situated

[^16]about one foot from the water's edge, and eoncealed among the long grass and other plants. "This burrow ran up the bunk in a serpentine conrse, approaching nearer to the surface of the earth towards its termination, at which part the nest is situated * *. No nest lend yet been made in the termination of the burrow, for that appenrs to be formed about the time of bringing forth the young, nud emusists merely of dried grass, weeds, do. strewed over the floor of this part of the habitation." The expanded ternimation measured one foot in length and six inches in brendth, mal the whole length of the burrow was twenty feet. Besides the entrunce before alluded to, it appears there is usually a second opening into the burrows below the surface of the water, communieating with the interior just within the upper nperture. A bnrow subsequently examined by Mr. Bennett terminated at a distance of thirty-five feet from the entranee; and that gentleman assures us that they liave been found fifty feet in length.

From the burrow first opened by Mr. Bennett, a living female was taken, and placed in a eask, with grass, mud, water, de., and in this situntion it soon beeane tranquil, and apparent! reconeiled to its confinement. On his return lome to Sydney, Mr. Bennett determined to indulge it with a bathe; and with this view, when lie arrived in the vicinity of some ponds, he tied a long cord to its leg. "When placed on the bank it soon found its way into the water, and travelled up the strean apparently delighting in those places which most abounded in aquatic weeds. When diving in decp and clear water, its motions were distinety seen: it sank speedily to the bottom, swam there for a short distance, and then rose again to the surfuec. It appeared, however, to prefer keeping close to the bank, ocensionally thrusting its beak into the mud, from thenee it evidently proeured food, as, on raising the head after withdrawing the beak, the mandibles
were seen in lnteral motion, as is usual when the aumal masticates. The motions of the mandibles were similar to thase of a duck under the same cireumstances. After feeding it would lie sometimes on the grassy bank, and at others partly in and partly out of the water, eomling and cleaning its coat with the claws of the hind fect. This procoss occupied a cousiderable time, and greatly improved its sleek and glossy appearane."

The Water-moles nere said to have a peenlinaly fishy smell. more especially when wot, which probably proeeeds from an oily seeretion: they nre used by the Aborigines for food; "but it is no particular recommendation of them," Mr. Bennett remarks, "to say they are enten by the native Aus. tralian, as nothing in the shape of proveuder comes amiss to him, whether it be snokes, rats, frogs, grubs, or the more delicate opossum, Bandicoot and Flying Squirrel."

The Ornithorhynelus is enptured by the natives when in its burrow: they first examinc the interior of the burrow, to ascertain, by the presence of recent footmarks on the soil, whether it is inhabited; and if the examinatiou proves satis. fretory, they proceed to dig holes with picees of sticks, from the surface of the ground into the burrow, at distanees from eaeh other, until they diseover its termination, when the Australians consider themselves exceedingly fortunate should they find the young, since they are regarded as a great delicaer.

The young have been found in their nests, by Mr. Bennett, of about $1 \frac{7}{8} \mathrm{in}$. in leugth, in the carly part of December; and near the end of the same month he found young Water-moles of ten inehes in length : these latter were kept nlive for nearly five weeks, nud their hanbits, whilst in enptivity, are described in detail in lis paper, whieh is illustrated by some admirable figures showing their various attitudes, \&e. The young were allowed to run about the room, but an old Ornithorhynchas,
in the possession of our nuthor, was so restless, and damaged the walls of the room so much, by her attempts at burrowing, that it was found necessary to coufine her to tho box. "During the dny she would remain guiet, hoddled up with her young ones; but nt night she heenne very restless, and eager to eseque. The little ones were as froliesome as puppies, and apparently as fond of play; and many of their actions were not a litte ludicrons. During the day they seemed to profer a dark corner for repose, and generally resorted to the spot to which they had been accustomed, although they would change it on a sudden, apparently from were caprice. They did not nppear to like deep water, but cajoyed excecdingly a bathe in shallow water, with a turf of grass placed in one corner of the pan: they seldom remained longer than ten or fifteen minutes in the water at one time. Thongh apparently nocturnal, or at least preferring the cool and dusky evening to the glare and heat of noon, their movements in this respeet were so irregular as to furnish no grounds for a definite conclusion. They slept much, and it frequently happened that one slepe while the other was rumning about, and this occurred at almost all periods of the day. They elimbed with great readiness to the summit of a bookease, placing their backs against the wall and their feet against the bookense; and thus, by means of their strong cutancous muscles and of their claws, mounting with much expedition to the top. Their food consisted of bread sonked in water, chopped egg, and meat mineed very small, and they did not scem to prefer milk to water."

The young are naked at first, and differ much from the adult in the form of the beak: this is rery short in proportion, and has the margins smooth and flesliy; the tongue is proportionatcly large, reaching the extremity of the mouth, which is thus fitted for sucking. There is, moreover, according to Prof. Orren, a thin fold of integament surrounding the
base of the mandibles, which extends the angle of the mouth from the base of the lower jaw to equal the breadth of the base of the upper one, whieh must inerease the facility for receiving the milk cjected from the mammary areoln of the mother.

There is very little difference in the size of the male and female Ornithorhynchus; but the males, it wonld appenr, are rather the larger. The average length, in fifteen specimens, Mr. Bennett found to be 1 foot 7 inches to 1 foot 8 inches in the males, and 1 foot 6 to 1 foot 7 inches in the females. One mule specimen, shot near the Murrumbidgee River, measured 1 foot $11 \frac{1}{4}$ inches. The following dimensions, taken from a recent specimen, will give an idea of the proportions of the parts:-


The other species of Ornithorhynchus enumerated in Zoologieal works, it appears to me, are fommded upon individuals differing in age only. In tho largo and mature specimens, the fur is crisp, and of $n$ dull brown eolour; whilst in the smaller specimens it is of a bright brown hue, and soft to the toueh, and, on the under parts of the body, is almost white. Those of smaller size and brighter colouring havo received the specifie names, rufus, lavis, and bretirostris; and I may further observe, that the specimen from which Dr. Shaw drew up his original neeount, and whel is now in the

British Muscum collection, presents a similar condition of the fur, and is of small size. The $O$. fuscus of Péron mand Lesucur, and the $O$. crispus of Macgillirray, are large specimens, in which the fur is comparacively crisp, mul of dull colonring. Mr. Macgillivay, it will be fonnd', was himself sabsequently of opinion, that his two species, O. crispus mud $O$. levis, were mere varieties of the $O$. paradoxus.

The hend, feet, chest, bones, pelvis, se. of the Ornithorhynchus are figured in Plate 2.

Fic. 1. The bead viewed from above; half the natural size.
2. The same viewed from beneath.
(The remaining figures are of the naturai size.)
" 3. The hind foot, riewed from bencath: $a$, the inner toe; $b$, the spar.
" 4. The fore foot, riened from above: $a, a, a, a$, semi-cartiaginous appendages', springing from the under side of the apieal portion of the toes, to support the membrane which filis up their interspactes.
1 3. The chest and shoulder bones: $a, a$, the blade bones (seapulac); $b, b$, the corscoids ; $c, c$, the epicoracoids ; $d$, $d$, the ciaricles: $e_{\text {, }}$ the episternum; $e^{*}, e^{*}$, lateral branches of the episternum; $f$, the foremost of the bones of the sternum, calied the manubrinn sterni; this is followed by three other sternal bones, g, which are smill and narrow ; $h$, the humerus.

- G. The peiris, thering the position of the marsupial bones, $a, a$.
- See Memoirs of the Weracrian Society, roi. ri. p. 132.
${ }^{3}$ These appendeges appear to be an extraordinary dereiopment of the fleshy pads which are obserrabic on the under side of the apical portion of the toes in rery many quadrupeds.


## Genus, E'chiduu.

Eehidna ${ }^{1}$. Cuvier, Tableau Élémentaire. 1797.
Taehyglossus? Llliger, Prod. Syst. Mammalium et Avjum, p. 14. 1811.

Rostrum maked, elongate, slender, and attenunted; mouth opening, small; tongue protractile, slender, cylindrical, nad very loug; palate, with homy pnyillae. lionly above, furnished with spines and hair intermixed: legs short and powerful; fore and hind feet, ench with five well-dereloped toes, laving large mails; the fore feet fitted for lurrowing; the hind feet, in the male sex, fumished with a horny spur: tail very short : cecum short. IInbitat, Australia.

Two species only of the present gemus are cmmerated in systematic works, and one of these will perhaps prove to be a local rariety: they are insect-feeding animals, and burror in the ground. At a eursory glance they would somewhat resemble the Hedgehog, were it not for their long and slender snout.

I "Exidva, a viper. It is supposed the Eehidaa has the power of inflicting a poisoned wound with its spnr: and this idea, it is probable, suggested the gencrie name given by Cuvier. It must be remarked, however, that there is no well-nuthenticated instance on record of such a wound having been inficted by the numal.
$=$ Taqus, quich; and jaceasa, tongur.


ECHIDSA ACLILEATA. The long-spined Echidnn.

| Myrmectiolaga acuieata. | lorcupine Ant-cater, Staw, Naturelists' Miscellany, sol. iii. pl. 109. 1:32. |
| :---: | :---: |
| Aculested Anf-cater. | Suaw, General Zoolosy, rol. i. pr. i. p. 175. |
| Ornilhorkynehrs Hysty | On\&, lhilosoju. Tramsctions for 1802, p. 348. |
| Echidna H!strix. | Cuvirr, llezne Anim. |
| Tachyglossus ackleatur. | (llmger), Schremer, Sajgth. (. Ixiij. 13. |
| Eeridra longiacrleata. | Tumbenss, Zoologic, i. 392. |

About one foot in length: body stout, haring the upper parts corered with stroug spines, and the under parts, as well as the head and legs, elothed with brownish-black coarse hair ; head with the facial portion produced into a slender and tapering snout, and covered with a naked skin; mouth opening small; tongue very long and tlexible; legs short and strong, each foot furnished with five toes; those on the fore feet armed with large and strong claws; the inner toe of the
hind foot prorided with a broad and rounded nail, the other toes having long and curred claws; the claw of the second toe very long. Tail very small, and hidden by the spines and fur.

The long-spined Eehidna has long been known as a native of New South Wales, and the author is indebted to Mr. Gould for calling his attention to the fact of its also inhabiting the West Coast, that gentleman having reeently received a specimen from the Swan River district.

The Eehidna is a small animal, being about cqual to the common Hedge-hog in size, but it has a powerful frame, fitted for burrowing habits.


Skelcton of the Echidna.

Its food consists of ants, and probably other small insects, and these are eaptured in the samo way as the Ant-eaters (Myrmecoplaga) procure similar prey-by the tongue, which in both instances is protractile, rery long ${ }^{1}$, slender and flexible, and is constantly kept lubricated with a riscous matter, to which the ants adhere. To supply this secretion, the Echidna is provided with two cnormous submaxillary glands, which extend from behind the car to the fore part of the chest. There are no teeth to the jaws, but the palatal portion of the mouth is armed with several rows of strong

[^17]horny spines, the points of which are directed baekwards, and on the upper surface of the tongue are numerous small homy warts, betreen which and the pmintal spines the prey of the mimal is, no doubt, erushed, before passing into the stomach.


Side view of the Skull of the Echidna.
The skull might be compared to half a pear, eut lengthwise; the elongated facinl bones, whell are covered with a naked, blackish skin, representing the uarrow end of the pear ${ }^{1}$. The muzzle is of a somewhat depressed form, nud in an adult animal rather more than an inch and $n$ half in length; its width at the baso is three quarters of an inch, nud nenr the tip, $4 \frac{1}{2}$ lines. The opening of the mouth is small, the angle being not more than four or five lines distant from the tip of the muzale: the nostrils are situated ou the upper surface, near the tip; the eyes are rather small, and of a black colour. The enrity of the ear is in the form of a loug tube, and las its opening, which is large, and formed like an S, on the back part of the head; -it is compared, by Messrs. Quoy and Gaimard, to tho larynx of a bird, being supported by cartilnginous hoops, in the same manner: there is no external auncele. The body is rather short and stout, and covered

[^18]with a thick skin, particularly on the back, where it has to support the strong spines: these are of a dirty-white colour, but more or less broadly tipped with black, sharply pointed. and average at about $1 \frac{3}{4}$ inehes in length; they commence on the back part of the head, and extend over the whole upper surface of the body. The points of theso spines are directed backwards, and on the back, inwards, so that they cross each other in the mesial line: near the root of the tail they form a large tuft, radiating from two approximate eentres, and hide the small rudimentary tail. The head (with the exeeption of the linder part of tho upper surfaco), and the lower half of the sides of the body, as well as the whole of the under parts and limbs, are eovered with coarse brownish black hairs. Tho legs are short, and very strong; the fore feet are short and broad, and armed with large, solid, and nearly straight nails-that of the middle toe being usually about an inch in length, and a quarter of an inch in width; tho shortest, which is found on the inner toe, is four or five lines in length: they are all romded at the extremity. The hind feet are narrower, and less powerful, than the others, and have the inner toe very short, and apparently shightly opposeable; it is furnished with a broad and short nail, which is rounded at the extremity: the toe next the inner one is the longest, and is armed with an enormous claw, measuring sometimes an ineh and a half in length; it is eurved and nearly eylindrieal, but concare beneath ; the chaws of the other toes are progressively shorter. The hind foot, when in its natural position, rests on its inner side, and perhaps in a great measuro upon the thumb or great toe: by this arrangement the long claws are protected from wear when tho animal is walking, and they hare the concare surface presented outwards. The use of these claws, it would appear, is to east away the errth which is loosened by the stronger fore feet and claws. Like the Ornithorhynehus, tho present animal has the heel amed with a strong spur in the male sex;
and this spur is movenble, perfornted, and supplied with a gland, and mnseles enpable of ejecting the secretion of the ghand through the eamal of the spur, as in the animal just mentioned. Messrs. Quoy nud Gaimard tried, by intitnting the animna, to induce it to iutlict a wound upon themselves, that they might elear np the disputed point as to whether this apparatus was poisonous, but were ns unsucecssful ns Mr. Bennet, when he tried a similar experiment with the Ornithorhynchus; nud they state that, nfter repented inquiries, they could not learn that any aceident had ever happened from a wound of the spur.

The Freneh naturalists just mentioned procured a specimen of an Eehidua (the E. sctosa) at Van Diemen's Land, whieh they kept alive for some time. They describe it as an apnethetic and stupid animal; and state, that for the first month after its capture it took no sustenance whatever, but at the end of that time it began to lap, and finally to eat some food preparcel for it, consisting of a mixture of flour, wnter, and sugar. It avoiled the light, and remained during the day partinlly rolled up, having its head bent forrands between its fore legs. The rapility with which it burrowed was astonishing; being placed in a large case full of earh. containing plants, it worked its way to the bottom in less than two minutes. The naked snout, although highly sensitive, assists the feet in the labour.
Messn. Bass and Flinders, when at Tirofold Bay, state that their dogs found a Porcupine Ant-cater, but that the dogs could make no impression on the animal, which esenped by burrowing in the loose sand, not hend foremost, but by sinking itself directly downwards, and thus presenting nothing but his priekly baek to his adversaries.

Lieutenant Breton suceceded in keeping one of these animals alive for some time, feeding it at first upon ants' eggs and milk ; but nfterwards, when on slipboard, its food con-
sisted of egg, liver, and meat, chopped very fine. It drank much water. Its mode of enting, Licut. Breton observes, was very eurious, the tonguc being used sometimes in the same manner as that of the Chameleon, and sometimes it reminded one of the mode in which a mower uses his scythe, the tongue being curved laterally, and the food, as it rere, swept into the month. The specimen died suddenly of Cape Horn, but the gentleman just mentioned expressed his opinion that the Echidna might be brought alive to England; and in the Proceedings of the Zoological Soeiety for 1834, p. 23, will be found some hints on the mode of treatment of the animal in captivity.

In the spring of the present year a specimen of the Echidna arrived alive in England, and lived for a short time in the Zoologienl Society's menagerio. This specimen the author had not an opportunity of examining, but he has been kindly furnished with some notes ${ }^{1}$ made by Professor Oren, who visited the Soeiety's Gardens soon after its arrival, with a rierr to observe its habits. From these notes are the following cxtraets:-The animal was apparently in sound health, and active; it was placed in a large shallow box, having a mirework top, and at the bottom a quantity of sand was deposited. In this sand it endearoured to scel its natural shelter by burrowing; but finding it was too shallow, the Echidna commenced exploring its cage, thrusting its long slender nose into every fissure, and through the bars, to find some outlet through whieh it might effcet its eseape; and it was not until it had learnt that this was impossible, that it noticed its food, which consisted of bread and milk, in whieh some menl-worms were plaeed. Although it frequently had its nose in contact with the menl-worms it did not eat them. The milk mas

[^19]licked up by a rapid protrusion and retraction of the long eylindrienl tongue. When seized, it offered but little resistance, and made no demonstration of defending itself by striking with its spur; its only action when irritated was to roll itself up into a bull, in which position the sharp points of the spines presented thenselves in nll dirvetions. When asleep it likewise rolled itself up. Its tumperature wos $85^{\circ}$ Falre, being nearly $10^{\circ}$ lower than the of 11 nubhit. The bluod-dises, like those of the Ornifhorhynchus, were flat and cireulur, und in fiet resembled those of other mammalia in form, proportions, and colour: they were found to be rather larger than in the human species and the Apes.

ECHIDN゙A SETOSA. Short-spined Echidna.

Echinna sefosa.
Cuvirr, Regne Animal (lst edit. 181\%), rol.i. p. 226; Sourcllecdit. i. p. 235.

Eechidne bretiaculeala. Tirdeseass, Zoologie, i. p. 392.
Fur harsh, long, and almost liding the spines; head without spines; general colour, brown; head, and under parts of hody, pale brown; eve encircled with dark brown. Total length, from 14 to 17 inches.

Inliabits Yan Diemen's Land.
IN the Echidna hystrix the spines are long, and the fur short and seanty, and on the baek of the animal the hair is not visible, whilst in the Echidna setosa the fur is so long as in a great mensuro to lide the spines.

The largest specimen of $E$. sctora, which has come under my notice, is contained in the Muscum of tho Zoological Society, laving been presented by Lieut. Breton. This specimen, like all others haring the short spines, is from Vim Diemen's Laud, and measures $17 \frac{1}{2}$ inches in total length;
its spur is small, being less than $\Omega$ quarter of an inch in length. In the samo eollection is a smaller speeimen than the above, in which the spines and the spur are more dereloped.

The British Mrseum collection contains both sexcs, and several specimens of ench of the supposed species of Echidna; and there is, moreover, a half-gromn specimen of the E. hystrix. The E. selosa is subject to some slight variation in tint, as well as in the texture of the fur: the spines also vary slightly, being sornewhnt longer in somo specimens than in others; yet the differences observable in individuals are not such as to render it difficult to distinguish the E. sefosa from the E. hystrix; nor ean the differeuces existing betreen these tro animals be those of ago or sex, as some hare supposed. The $E$. hystrix is confined to the continent of Australia, whilst tho present animal is peculiar to Van Diemen's Land. M. Desmarest states, that the clarrs in the $E$. selosa are narrower than in $E$. hystrix, but I hare not found any constant difference in this respect; indeed, I hare not been able to diseover any other differences, excepting those observable in the fur nud spiues; and this leads me to doubt thero being tro species, and to suspect that the comparatively humid elimate of Van Diemen's Land mar have had the effect of eausing the fur to become longer and more dense; and if so, the increased derelopment of the fur wonld. in all probnbility, affeet the growth of the spines, by robbing them of their nutriment. Tho present species, or raricty, was first described and figured by Sir Everard Home, in the Philosophical Transaetions for 1802, p. 357, Pl. 13.

Since the above was in type, the author has had an opportunity of exnmining some specimens of the Short-spined Eehidna preserved in spirits, and which uro contained in the collection of the Britisl Muscum ; one of these, a full-gromn female, furnisled the following dimensions:-


The nostrils are situared on the upper surface of the muz\%le. very near the tip, being about $\frac{1}{15}$ of an inch distant from that point, and are in the form of marror openings of the of an inch in leugth; they wearly meet posteriorly, and diverge slighty in front, being here separated by about $\frac{1}{9}$ of an inch, or mather more. The tongue, which is very slender. pointed, and nearly eylindrical (but slighty depressed), was protruded. and could be with case drarn out of the month to the distunce of more than three inches.

The head and feet of a female specimen of the Echidna setosif are represented. of the natural size, in llate 2.

Fig. :. The fore part of the bead viewed from the side.
-" S. The fore fuot riewed from above: $a$, the thumb or inner toe.

- 9 . The bind foot riewed from beneath: $a$, the inner toe.


## MACROPODIDE; or Kangaroo Eamily.

Dentition.-Ineisors, $\frac{6}{2}$; eanines, $\frac{0}{6}$, or $\frac{1-1}{1-1}$; premolars, $\frac{1-1}{1-1}$; molars, $\frac{1-4}{1-5}=2 S$ or $30^{2}$.
Head elongated, the muzzle contracted; upper lip eleft ; muffle ${ }^{3}$ clothed with small hairs, or naked. Distinet cye-lashes springing from the eye-lid, as in man, in nearly all the species.
Clavicles slender and weak, especially in the large species of Macropus proper.
Fore limbs. smaller than the hind-usually very small in proportion; the lands naked beneath, and having five well-developed fingers; each finger armed with a strong curved chaw.
Hind leys large and powerful : the foot long; toes four in number, the inner, or first toe, being absent ; the sceond and third toes long, but extremely slender, and united in one common integument, so as to have the appearance of a single slender toe with a double nail; the mils are distinct, oblong, and hollow

1 The abore is the usual and most simple method of expressing the number of tecth of different kinds: by incisors $\frac{\pi}{2}$, is meant there are six in the upper jaw, and two in the lower, and that they form a continuous series, or fooch each olher in einher jaw ; were they separated by a distinct interspace in the upper, nad also in the lower jaw (as it sometimes happens), this would bave been expressed thus, $\frac{n-3}{-2}$, like the molar teeth, $\frac{4-4}{-4}$; $i$. e. four on each side of each jaw. When we speak of "the three molars," or "the three premolas," it must be understood we mean line three molars, or the three premolars, oa either sille of the upper or under jaw, as the case may be; in all esees such expressions (where not otherwise mentioned) will refer to one series: that is, upon the supposilion that we view the echole of the tecth of an animal as forming four series-a series on the right side of the ujper jaw and anotheron the left, and the same in the lower.

2 The French naturalists use the worl " mufle" for that part at the end of the nose which is maked in the Ox, Dog, \&e.; where the same part is coreend by hairs, as in the Ilabbit, the mimal is snid to have no multe. The term will be used to designate the corresponding gart of the nose, wherlher hairy or nut, in this work; for there are intermediate couditions, and it will be convenient lo have some definite term for the part in question.
bencath; the fourth toe much developed, and armed with a large solid daw, compressed nbote, broad and dat beneath, and more or less pointed ; tho fifth, or onter tore, well developed, but shorter and smaller than the enormous fourth toe, like which it is armed with a strong solid claw: fibula slemeler, and with its lower half closely applied to the tibin, though casily separable, excepting in Ilypriprymax, where the lower portion is firmly joined to the tibia.
Thil long, mud usually wery powerful.
Pouch well developed, and openiug forwards.
Maname four'.
Slomuch complex; cacem long and simple.
The: incisor teeth of the upper jaw present a brond nuter und iuner surface, und are compressed from front to back: and so far resemble the incisors in man. The two foremost. thongh rather widely separated at the base, converge and meet at their apices: they are considerably arehed in front in the longitudinal direction, and have the outer surface slightly convex in the transverse direction, and often presenting a shallow lougitudinal depression. The second incisor is usually natrower thun the first, dilated at the extremity, which is truncated, nearly the externally, or slightly courex, and sometimes presents a rertical groove at this part: the third ineisor is most frequently broader than cither of the preceding pair, und has one or two external vertical folds; its apieal portion is partly overiapped in front by the second imeisor; the apices of thee teeth are on the same plane, or nemely so. lut the enting edge of the formost, on each side, deseends obliquely from the outer to the inner side. The lower incisors are horizontal, long. compressed, and lanceolate, und have cuting external and internal uargins; their outer surface is convex. and the inner surfnee is strongly convex in the trunsverse direction. in the middle, lat concave near the margins; when

[^20]the mouth is closed, the onter cutting edge of the lower incisors is bronght in contact with the cutting edges of the two posterior ineisors of the upper jaw on cither side, and their points slut within the apex of the foremost pair of the upper jaw. In Mracropus major (and perhaps in some nearly allied species) the rami of the lower jaw are loosely attached at the chin, and at the apex they are free, and the mimal has the power of slightly separating the lower ineisors, so that their outer cutting edges are brought more closely in eontact with the upper incisors than thoy otherwise would be. The foremost of the molar series is a false molar, and differs in its form from the others, being laterally compressed; it sometines has an indented fold of enamel both on the outer und iuncr side, in or near the middle of the tooth, the crown of whieh is thus divided into tro parts, whiel are equal in length, but the pos. terior half has a greater transverse diameter. The true molars differ somewhat in size, there being a slight and gradual inerease in size from the formost to the last: the crumn of each molar presents nearly a quadrate figure, but is longer than broad ; it has two primeipal transverse ridges, which, before worn, are considerably clevated, and have trenchant edges; the foremost of these ridges is evidently formed by the jumetion of the anterior pair, and the hindermost by the union of the posterior pair of eusps, whieh are most commonly seen in compliented molnr teeth, and which wo find mmeh less perfectly joined in the Kangaroo-rats. Besides these two principal eminences, are two other transverse ridges, which are smaller and less elevated: one is situated on the fore part of the tooth, and the other, which is less distinct, on the hinder part, but this latter is wanting in tho molars of the lower jarr: these smaller ridges appear to represent what I have termed the hand of the tooth, which in these animals is only developed in the parts mentioned. Besides the transverso ridges, is a longitudimal ridge, very nearly in tho mesial line of the tooth, but
which is interrupted in parts, merely serving to connect each pair of transerso cusps. All these ridges are corered externally with cunmel, and when the molar is considernlaly worn we find it presenting two princinal loups, or folds, of ennmel, entering from opposite sides of the outh, nud meoting in the mesinl line; two mueh marower foldes enter into the bualy of the tooth, in the same way, in the fore part of the tooth, but at the back of the tonth there is lint one distinct narrow fold, and that enters from tho outer side, and exists only in the upper molars.

The Kangaroos are vegetable feeding numals, browsing mon leerbage, like the leminunts, and it appears that in some cates they ehew the end, like those ammals ${ }^{1}$. Some are of great size, being nearly as tall as a man when in their common erect position ; others are ns small as the common hare, and indeed greatly resemble that nnimal in general nppenrance. They aro remarkuble, fenerally. for the smull size of the anterior extremities, and for the slender propor. tions of the fure parts of the body, whels ane very tlexible, and, on the other liand, for the great bulls of the hinder part of the body, and the large size of the lind lers and tail. When browsing they apply the fore feet to the gromed, hut usually they rest entirely on the hind feet nud tail, and lave the fore part of the hody elevated, and inelining slightly furwards. The great and powerful tail serves as nu exun linb, and is eapable for a moment of sapporting tho whole weight of the booly. In some of tho smaller species of the present fanily the disproportion in si\%e of tho fure and hime legs is much less striking, and the tail is less powerful than in the large species of true Mfacropns, as now restricted: and in the

[^21]Tree Kangaroos of New Guinea we find the fore legs almost as long and powerful as the hind: the tail, which is clothed for the most part with short adpressed hairs in the ordinary Kangaroos, here is very bushy, as well as in tho rock-inhnbiting Kangaroos: these, and other modifientions, however, observed in the various species, are pointed ont in their proper places.

About the begimning of the present eentury but three species of the present group were known,-the Macropus: sigantens, and Macropus minor, of Shaw, and the Didelphys Brumii of older anthors. Illiger was the first to subdivide the genus Mercropus: of Slaw, instituting a new genus upon the smaller species of that autlor, to which he gave the mame Hypsiprymmus; he nt the same time nnnecessarily substituted the new name Halmaturus for that of Macropus. In the Dictionnaire des Sciences Naturelles, article Kangaroo. M. F. Cuvier further subdivided the group, which had been augmented by several new species brought home by the French scientific expeditions, separating from the Macropus gigantens, and some nearly-allied species, certain Kangaroos, which differed in having the muffle maked. For his new seetion he retained llliger's name, Halmaturus. The Kangaroo group is now very numerons in species, is regarded ns forming a family, and has been subdivided into many genera. In some eases the authors of the new genern have not taken the tromble to define them, and in some the chameters given are merely individual peeuliarities.

As regards the seetion Macropus proper (as now restricted), eharacterised as having the muflle hairy, it is necessary to state, that the species which aro arranged in that section differ as to the oxtent of the part of the muftle which is elothed with lanirs; and in some eases, as in M. rufius, the munfle is quito as imperfeetly elothed as in cortain Hahnaturi, in which the muflle is said to bo naked. In the Jarropus lepporoiles, the mufle is entirely covered with velvet-like lair:
this little mimal forms the type of Mr. Gould's genus Latgorchentes; but cren in this little section I find the mufle less perfectly clothed in a second and mearly allied species. Lasty, manng the hangaroo-rats, in which the mutlle is deseribed us "bald," is one species (befoumion rufocens) in which that purt is ahoost entirely covered with small hars.

The presche or absence of emine tecth is dwelt upon as furmishing of listinguishing chmonter of the kimgraroos and Kingaroo-rats; several species of Kamgaroos, however, have canino teeth evea when adult, and in all probability all possess them in a very rudimentary condition when young : they have been noticed by Profesor Owen in the young Macropus siguntevs. In two aduk skulls of diflerent species of Halmatarns in the British Museum (1f. Cinlabatas and II. Therilis). I find the sockets of these teeth remaining. The canines, however, eannot be regarded as functional teeth in the Kanguroos, where they are ahways very small, whilst in the Hypsipryuni (or Kiangaroo-rats) they are colerably well dereloperl.

In the strueture of the incisor teeth of the upper jaw, the varions species of M/acropodide differ considerably; the principul modifieations which I hare noticed have presented themselves in the Macropus gigantens, M. Bernuctiii, M. Thetidis, M. Reporoides, und in the genus Hypsiprymmes, und are pointed out in their proper places.

With regard to the premolars, and true molars, there are but two striking modifieations of structure, and theso ure exhibited, on the one land, in the kangaroos proper, and, on the other, in the Kingaroo-rats; in these animnls there are cqually marked modifieations in the structure of the erminm, and some less striking peculiaritics in the extremities. I may add, that in the true Kangaroos, which are. I believe, the only Marsupials mhich are not of nocturnal habits, there are nlways distinct eyelashes to the eyes, springing from the eye-
lids, as in the human subject: in no other Marsupials have I noticed true cyclashes: indced, I believe the Macropi with cyclashes are the only Marsupials which romm about during the day, and this may accomnt for tho presence of these appendages.

Upon the whole, it appears to me, that the most important divisions which havo been made of the group Macropodide are those which have received the names Hypsiprymuus and Deudrolayus. The third division, containing the great bulk of the species, can be subdivided into groups of minor value only; the minor divisions, however, will bo convenient, though to a certain extent arbitrary, as may be inferred from the preceding observations.

It will be most convenient to notice here the

## FOSSIL MACROPODIDE.

Thesc aro confined to Australia. The most important and carliest notice we havo of the existence of fossil Kingaroos is that drawn up by Professor Oren upon a collection formed by Major (now Sir T. L.) Mitchell, and which is published in that gentleman's work entitled Three Expectitions into the Interior of Eastern Australia. The remains in question were found by Sir T. L. Mitchell, together with numerous others, appertaining entirely to Marsupial animals, in some caverns in the limestone rocks of Wellington Valley ${ }^{1}$. They wero embedded in a fine red earth, more or less cemented together by stalagmite, and both bones and matrices closely resembled in their conditions those of the English caverns (of Torquay, for cxample) and of the caves in the

[^22]interior ishnds of Brazil. Other Marsupial remains, ineluding species of the present group, and also ineluding some of the most distinet of the envern species, have since been found by Sir T. L. Mitchell in the alluvinl, or newer tertinry deposits, in the bed of tho Condmane River, west of Moreton Bay; and we are indebted to Count Stralecki for further discoveries of manmmulinu remains in the Wellingon Valley eaverns. Amongat tho specimens contaned in these collections, which have been presented partly to the Geological Society, and partly to the Museum of the looral College of Surgeons', are remains appertaining to about six or seren distinet speeies of Macrupodidir: some approximate in size to the Macropus major, and with respect to these, as well as others of small size, Professor Owen remarks, that from want of skeletons of existing species of Kingyrons. he must leare doubtful the speeifie determination. The following three speeies are of very large size, and elenrly differ from any of the hitherto-discovered large species.

Macropus Allus (fossil) : Owfs, in Mitelell's Jonrnnl, de. Vol. 11. (2d Ed.) p. 30.7, Pl. 47, fig. 1 ; nud in Owen's Odontography, Pl. 101, figs. 3 nud 5.

This species, Professor Owen observes, must have been at lenst one-third larger than the Macropus major: it is chicfly remarknble for the grent size of the permnnent spurions molar, in which respeet it npproaehes the Hypsijprymuti: and, imnsmanch as this tooth wants the external vertienl grooves, and the molar teeth have muelı elernted and sharp transverse nidges, the N. Athas approximates most nearly to the

[^23]Hypsiprymmus Brunii. The molar teeth are proportionately shorter and broader than in M. major, nud differ in having the longitudinal ridge in the central transverse valley almost obliterated; but, commeneing at the bottom and middle of this valley, is a distinct sharp ridgo, which runs upwards and inwards, and terminates at the inner salient angle of the anterior principal cusp.


Several fragments of the eranium and lower jarw of the M. Atlus. have been found both in the caves at Wellington Valley, and in the alluvinl or newer tertiary deposits in the Condamino River, West of Moreton Bay. In the Museum of the College of Surgeons is a shaft of a right humerus (hnving a circumference of three inches below the deltoid ridge), a distal end of a femur, and a sceond phalanx of the longest too of the hind foot, which Professor Owen thinks in all probability belong to the present speeies; they were contained in the same colleetions as the parts of the cramium referred to.

Macropus Titan (fossil): Owen, in Mitchell's Joumal, Vol. II. p. 365, Pl. 47, fig. 3; Odontography, Pl. 101, figs. 1 and 2.
Fonnded upon portions of the upper and lower jaw, conthining molar tecth : these indieato an animal of equal size to the preceding, but whieh is readily distinguished from it by the comparatively small size of the first or spurious molur; in this respeet moro nearly eorresponding with the M. major.

A fragment of the right sido of tho upper jaw, contained in the Muscum of the Colloge of Surgeons, possesses all the five
molne teeth; the foremost of these nro fruetured. The whole serims is 2 inches 19 lines in length; the length of the hindermost moln is is lines, and its width is is lines. The longitudianl ridge in tho middle valley of tho tooth is well developed

In tho same masemm is the distal half of a right hmerus, a lower end of a left femur, and a corresponding part of the right femur, together with $n$ sumall frugment of a shaft of a femur, which Professor Owen thinks probably belonge to the M. Titan. The nbove remans were foma in the newer terting deposits in the hal of the Condamine hiver: the fragments upon which the author just mentioned fomaled the N/. Titan were fomd in the cererns of Wellington Vnlley.

Macropus Goliah (fossil) : Owen's MSS.
All that is known of this species is a frngment of the right side of the upper jaw, coutaining two molar teeth, which is from the newer tertiary deposits of the Darling Downs, Austmbin. Judging from the size of the teeth, this nnimal must have been even Inger than cither of the two preceding species, the two molars mensuring logether, in tho longitudinal dircetion, one ineh and a half, and tho width of one of the molars being $7 \frac{1}{8}$ lines; they ure proportionately broader, therefore, than in $1 /$ ucropus mujor.

Besides these, Professor Owen charncterises with a namo n fourth fossil :pecies-tho

Macropus affinis (fossil) of the Deseriptivo Cntalogue of the Fossil Organie Remains of Mmmatin nud Aves, contained in the Museum of the Roynl Collego of Surgeons, p. $3: 28$.
It is founded upon a "portion of the left rnmus of tho lnver jow of $n$ Kurgaroo, with the penultimnte and nntepenul-
timate molars, showing the crowns much worn by mastication: the erown of the last molar has been broken off, and there are the remains of two molars anterior to the antepenultimate one; the extent of the four posterior molars is 1 ineh 10 lines; the penultimate molar, besides its inferior size, differs from the eorresponding tooth in $M$. Atlas in being narromer in proportion to its length, in having a relatively smaller talon, and no posterior one; it differs, id fortiori, from the antepenultimate molar of the M. Titth, inasmuch as this has a larger proportional nntcrior talon than in the $M$. Allas. The teeth and the jaw of this specimen closely agree in size with those of the large male Macropus laniger, but the inner lobes of the penultimate molar are thicker in the fossil, and the jaw does not swell out so much on tho outside of the alveolus of the last molar ; there is also a longitudinal indentation on the outside of the alveolar proecss of the anterior molars. The present fossil, therefore, indicates either an extinct species of the size of the existing $M$. luniger, or it may lave belonged to a female of a third gigautio extinct species." It is from the newer tertiary deposits in the bed of the Condamine River, west of Moreton Bay, Anstralia.

Amongst the specimens from the carerns of Wellington Valley, presented by Count Strzclceki to the College of Surgcons, the nuthor noticed fragments eontaining molar teeth nearly eorresponding in size to those of $M$. Thetidis, and others which must have belonged to Kangaroos as small as the M. leporoides.

I'hero were also fragments which are elearly referrible to the genus Fyypiprymurs; upon theso are founded the-

Mypsiprymmus spelems, Owew: Catalogue of the Fossil Organic Remains, \&e., p. 832.
No. 15:37 of the Catalogne mentioned is a fragment of the
right side of the upper jaw of the present species: it exhilits the characteristic premolar, and two of the true molar teeth; the three teeth together ineasure 9? lines, of which the premolar is times in length; it has about six vertical groores on the outer side. In the breceim attached in this fragment is ant incisor tooth of a Rodent, allied to the Ionts.

Figs. 2, 3, \&, and 5, of Plare 3, will convey an idea of the general form of the skull, and of the relative position and form of the tecth, in the Kingraroo family.

Fig. 2. The skull riewed from beneath; a g. the posterior palatine openings: $i$, tbe iscisor tecth; $p-m$, the premolar: $m$, the four molar secth.
Fig. 2a. The lower jaw riewed from the outer side; $i$, the incisor tooth: $p-m$, the premolar: $c$, the coronoid process; $b$, the coudyle ; $c_{\text {, the }}$ anole, -which is bert inwards.
Fig. 26. The left hatf of the lower jam riewed from above.
Fic. 2e. Shows the three incisors of the teft side of the upper jaw.
Fig. 2d. Repiresents the cutting surfaces of the same teeth.
Fig. 3. Molar sooth of the upper jaw, showing the grinding surface.
Fig. 4. Molar tooth of the lower jarr.
Fig. J. An unworn molar tooth of the upper jaw, viewell from the inmer side; $G$, the anicrior frincipal innsverse cusp ; 4 , the posterior ditto; e, a small longitudinal ridge in the middic of the tooth; d, 2 portion of the band, which is prominent on the fore part of the tooth, wanting on the outer side, and slighty dereloped on the inner side, at $f$, and un the back of the molar, at e.This tooth is magnified.


MACROPUS GIGANTEUS. The Great Kangaroo.

Didelphis gigantea.
Macropus giganteus.
Macropus major.
Kangurus ladiatus.
Halmaturns griseo-fuscus.
Macropus major.
Macropus ocylronus.
Macropus melanops.

Scurerer, Saugeth. iii. p. 552, Tab. 154. 17is.
Suaw, Naturalists' Miscellany, Il. 33. 1/91.
Suaw, General Zoology, rol. 1. pt. 2, p. 505, PI. 15. 1800.
Drsm., Geoff. Nc.
Goznpuss, in Isis, 1819, p. 266.
Great Grey Kangaron, Gould, Monogr. M. I.
Gould, Ammals, and Magaz. of Nat. Hist. for 1842, vol. x. p. 1.
Gould, Proccedings of the Zool. Soc. for Jan, $1812, \mathrm{pt} .10, \mathrm{p} .10$.

Fiur moderate as to length mad texture; general colour greybrown; under parts of body paler than the upper, the hairs
on these parts being mostly of them broally tipped with whitish: upper surface of muzzle dusky-brown; around angle of month whitislı; enrs rather large, with long white hairs intermally, aul with dusky hairs on the outer surface: fore feet dusky-brown, the toes black; hind feet brownWhite, the toes brown-black, and black at the extremity; tail black at the apex.
'lue Grent Kaugaroo whs discovered in 17\%0, during Cook's tirst voynge, whilst that celebrated navigntor was stationed on the const of New South Wules, to repair his ressel, Which was in a very dangerous coudition, laving struck on a rock (and, indeed, was only sared by a portion of the rock, which broke off, nud in a great measure filled the hole it lud made). The Kangaroo was first seen by a party sent ont to procure food for the sick. On the folloring dny Cook himself nud Sir Joseph (then Mr.) Banks lind the pleasure of beholding this extroorlinary animal, nud soun afterwards a specimen Was shot, from which. in all probability, tho notes were male, and the figure drawn, which are published in Dr. Hankeswnth's decount of the Voynge (p. 561 , fig. 20, nud pp. $577-$ 5r8). Skins of the animal. however, appear to have been hrought hotne, from which some slight additional matter was added to the deseriptious by l'ennat. who gives the dimensions of the "largest skin" he examined; and it is probably from the same source that Dr. Slaw discovered the two, united, lituc inuer toes, which had not previously been noticel.

The carliest technienl name applied to the amimal was that of Yerbues gigantea, given ly Zimmerman', in 1757; and it the following year it received the name of Didelphis: giyantex, from Schreber ${ }^{2}$. The necounts of both of these

[^24]authors, as well as those of Pennant ${ }^{1}$ (in the first edition of his History of Quadrupeds), and Gmelin 2, which followed, are founded on the materials collected in Cook's. Voynge. Governor Phillip ${ }^{3}$, and White ${ }^{4}$, in their Vowages, add further matter towards completing the history of this animal; and we find a summary (ineluding some original obserrations, made upon living specimens, subsequently brought over to this eountry), given by Penmant, in the third edition of his general work upon Quadrupeds, which, so fur as the habits and external eharneters of the Great Kangaroo are concemed, leave but little to be desired. Nor were appropriate generic and specific names wanting; Dr. Shaw having, in the meartime, supplied the defieieney of a proper generic title in the part of his Naturalists' Miscellany published in 1790. (Plate 33). We find, however, a number of new names given to the Kangaroo many years afterwards. There is, indeed, such a varicty of names and different combinations of generic and speeific appellations, that we have thought it desirable not to burden these pages with more than a ferr, whieh appeared neeessary as a key, more especially, to the works of the prineipal nuthors on Mammalogy.

The Great Kangroo inhabits New South Wales, Southem and Western Australia, and Van Diemen's Land, and is known to the colonists by the names "Boomer" and "Forrester." In the older worles it is said to be called Kangaroo by the natives; and Mr. Gould informs us, it is the "Bundary" of the Aborigines of the Liverpool range. It prefers low grassy hills and plains, and open parts of the

[^25]country, where it browses nuon the herbage and low haskes. Daring the hent of the day it shettors itself anong the bnshes, tull grass, or ferns. In its more common position it rests on the hind legs and terminal half of the tail, with the anterior part of the body bent forwards, and bat little clesuted, hat upon the slightest whrm the haly is rased perpendicnlarly, nol the mimal is thas cmabled to command a distant view. "The sonsus of smell and sight in the Kingaroos are very achh, and as they are timid mimnls, they are very diflicult to appronelf; they nevertheless not mfrequently fall a prey to the untive doge und are mach lamted by the matives (their the:h being well-flavonred), who procure then by means of their uncrring spears. Sometimes, tiscovering their retrent, the natives form a large circle, and gradnally close upon them, and by shouting and yelling, Mr. Gould informs us, so terrify the animals, that they become confused, and are readily dispatched by means of the bommerengs, clubs, and spears. "Still, however formidable an eneny the Aborigines may hnve been," says this author, " the Great Kangaroo fiude, at the present time, in far grater one in the white man, whose superior knomledge cunbles hin to employ for its deatuction much more eflicient weapons than those of the more simple son of nature. Independently of the gun, le brings to his aid dogs of superior breed, and of so savage a nature, that the timid Kangaroo has but litte chance when opposed to them. These dogs, which run entirely by sight, purtake of the nature of the greyhome :ad deerhomad, mat, from their great strength and flectness, are so well natapted for the dutics to which they are trained, that the escape of the Kangaroo, when it occurs, is owing to peenliar and favoumble circumstances; as, for exanple, the oppressive leat of the day, or the nature of the gromnd; the former incapacitating the dogs for a severe chase, und the lined
ridges whieh the Kangaroo invariably endearours to gain, giving him great ndvantage over his pursuers. On such grounds the females in particular will frequently outstrip the fleetest greyhound, while, on the eontrary, henry old males, on soft gromed, are ensily overtaken. Many of these fine Kangnroo-dogs are kept at the stoek stations of the interior, for the sole purpose of rumning the Kangaroo and the Emu, the latter being killed solely for the supply of oil which it yields, and the former for mero sport, or for food for the dogs. Although I have killed the largest males with a single dog, it is not genernlly advisable to attempt this, as they possess great power, and frequently rip up the dogs, and sometimes even eut them to tho heart with a single stroke of the hind leg. Three or four dogs are more genemally laid on; one of superior fleetness to 'pull' the Kangaroo, while the others rush in upon and kill it. It sometines adopts a singular mode of defending itself, by clasping its short, powerful fore-limbs around its antagonist, leaping awny with it to the nearest water-hole, and there keeping it beneath the mater until drowned: with dogs the old males will tho this whenever they have an opportunity; and it is said, that they will also nttempt to do the same with man. In Van Diemen's Land the, Macropus giganters also forms an objeet of chace, and, like the Deer and Fox of England, is hunted with hounds."

Like other animals whose forms diffor eonsiderably from those with which ouv eye is familiar, the Kangaroo, when first beheld, does not striko us as having agreeable proportious, and its movements appear awkward, especinlly when the animal is browsing, at whieh timo it rests upon its four legs; requiring then to move but short distanees, the body is outstretehed, and the hinder parts, assisted by the tail, are suddenly brought close to the anterior extremities, and his
moventent is repeated so long as the mimal continues to graze; but when it wishes to reneh 11 distant spot, the fore lega nre removed from the gromal, and it attans its end by a suceession of hounds, und with nu case which nt onee renroves the impression of awkwardness. When in an open country, flying from its enemies, the Great Kangaroo is said to make leaps to the dissamee of fifteen feet ard moro: its body outstreteled nearly horizontally, and the great ail in the suno direction. the lutter is not then applied to the ground, but serves as a balanve, und to steady the course. "The preherssile faculty and unguienlate structure of the anterior extremities (as Professor Owen observes), appear to linve been indispensable to animals requiring to perform various manipulations in relation to the economy of the marsupial pouch; and when such an animnl is destined, like the Ruminant, to range the wilderness in quest of pastnrnge, the requisite powers of the anterior mombers are retained, and secured to it by an enormons development of the linder extremities, to which the function of locomotion is alnost nestricted."

Without large enaine teeth or homs, as weapons of defenee, the Kangaroo, us is seen from tho foregoing puges, is yet by no means to be attacked with impunity; its powerful hind legs, furnished with strong pointed mails, are formidable weapons, and the tail is so museular, that it is eapable of sustaining the whole weight of the body during tho moment that they are nised in striking. The fore chaws are strong, and likewise used as werpons of defenee.

In varions accounts of the habits of the Kungaroo, the animal is said to bo gregarious, living in flocks, which are generally headed by an old male; but Mr. Gunn, a good observer, who has published some interesting notes on the habits of various species of marsupial animals ${ }^{1}$, nttributes

[^26]their being oecasionally seen in flocks to the circumstance of their food being abundant in partieular spots-as on reeently burnt land, \&e. Mr. Gould is also of opinion, that the Great Kangaroo is not, strietly speaking, n gregarious animal.

The ears in the Grent Kangnroo are moderately large ; the tail long nad very thiek, espeeially at the base; the fur modernte both as to length and texture, and the hairs of whieh it is eomposed nre somewhet waved, giving it a slight woolly texture. The general eolour is grey-brown, darkish on the back, nud rather pale on the sides of the body; the under parts of the body, and inner sides of the limbs, are whitish; the hairs of the fur, both on the upper and under parts of the body, are brown-grey at the root; those on the back of the ear whitish-brown towards the point, and brown, or brown-black, at the point. The head is nearly of the same eeleur as the body ; but the muzzle is somewhat dusky, and the lewer parts of the cheeks nre greyish; nound the augle of the mouth the hairs are white, nud there is sometimes an indistinct whitish mark running baek on to the eheelis from that part; the chin is dusky. 'The eurs are well elothed with white hars internally ; externally grey, but dusky towards the base. The prevailing hue of the fore-legs is whitish grey ; sometimes a dusky mark is observed on the elbow: the fore-feet are freckled, or finoly pencilled, with blaek and white, and the toes are black. The hind legs nud base of the tarsi are very pale, and may bo deseribed as brown-white; the tocs are brownish black, or black. The tail is elothed at the base with fur like that of the body, hut passing onwards towards the opposite extremity, it beeomes gradually harsher and adpressed, and at the apex, where the hairs are black, they are very harsl.

White, or brownish-white, vurietics of this speeies (as well as of some others of the genus) sometimes occur : Mr. Gruy regards his $M$. albus as one of these varieties. The pesterior
incisor tooth on ench side of the upper jan (I'l. 5, figs. 1 und 2,) is longer from front to back in this species than in others which I have had an opportunity of examiningl. and lims two external vertical grooves, one sitmated rather in front of the middle, and tho sceond placed between this mad the materior margin. The size nud proportions of the crmimm are expressed in the sulijoined dimensions.


[^27]| Length from tip of the nose to the $\}$ root of the tail | Adult Male. llit. Mus. |  | Female. <br> Brit. Mus. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1 nches . | Lines. | aches. | Lines. |
|  | 63 | 0 | 42 | 0 |
| " of the tail . . . | 42 | 0 | 28 | 0 |
| " from nose to ear . | 8 | 4 | 7 | 3 |
| " of the car. | 4 | 9 | 4 | 0 |
| Width of ditto . . . . . . | 3 | 8 |  |  |
| Length of the fore-arm and hand $\}$ (without the claws) . $\}$ | 17 | 0 | 10 | 0 |
| $\left.\begin{array}{c}\text { " of the tarsus (without the } \\ \text { nails or claws) . . . }\end{array}\right\}$ | 15 | 6 | 12 | 3 |

The first three of the columns in the Table in the preceding page give the dimensions of skulls of M. gigantens, but unfortunately the sexes of the speeimens to which they belonged are not known ; the remaining three columus of dimensions are from specimens of M. ocydromus in Mr. Gould's collection; the first (eol. No, d) gives the admeasurements of the skull of an adult male of very large size; it had the imperforate palate, and the general proportions, of M. giganteus, and it will be seen that, notwithstanding its greater size, as compared with the skull, the dimensions of whieh are given in column No. 1 , the size of the molar teeth is the same. The dimensions given in column 5 are from madult female, weighing 501 bs : it had the three posterior molar teeth only remaining. The last column contains the admeasurements of an immature, though nearly adult male; it had four molnr teeth on each side of eath jnw, of whieh the foremost was a premolar; the last true molar was not developed.

I here subjoin descriptions of the M. ocyllromms, and M. molanops, both of which appear to me specifienlly identical with the M. giganteres.

Fur short and somewhat wolly; general colonr, brownegrey, slighty sufused with yellowish rufons, eaperially of the lead and sides of the hody; under parts, grey-white, tinted with sellowish rufuss an the abolomen; muzale browaish above. nud at the sides, towards the sip; ears elothed at the hane externally with santy-lirown fir, as well as the oecipht, the remaining portions chothed with longish white hairs; limbs brownish white; fore-feet mach pencilled with brown: the extremitios of the toes black: tarsi slighty pencillen in frome with brownilh, the toes penelled with blackish brown, and at the tip, black; tail clothed, for a considemble disance from the hase, with fur like that of the hody both in texture and colour, lint towards the aquex the hairs gradually become harsher and ndpressed ; about cight or nine inches of the apical pertion is brownish Hack; short hairs, like those on the tip of the muzzle, extend down on the mutle, terminating in a point in fromt, nud leaving a naked space liclow of nbont ${ }_{-1}^{2}$ limes in width; there is a maked space, of less width, also, bordering the nostrils. Height of a full-grown male, in its ordinary upright position, four feet six inches.


A female, procured by Mr. Gould from the Sund Plains, near "Wongar Hills," Western Australia, and which is said to have been accompanied by a young one, and was therefore mature when killed, weighed about 40 lbs : its general hue was ulmost uniform pale rufus brown; the toes and fingers suffused with black at the extremity; the oceipital portion of
the head was dusky ; about five or six inches of the tip of the tail was ulso dusky, or blackish. Its dimensions, as nearly as they conld be taken from an unstufled skin, were-length from nose to root of tail, 3 feot; tail, 2 feet; tarsus and nails, 12 inches 6 lines; from nose to ear, $6 \frac{1}{2}$ inches ; ear, 4 inches.

The largest cranium I have seen of a Kangaroo belonged to one of thesc animals; its dimensions are given in column No. 4, with those of some skulls of M. giganteus; it is in Mr. Gould's collection, and is labelled as belonging to an adult mule weighing 160 lbs .

The only difference which I can perceive between Mr. Gould's specimens of M. ocydromms and the M. giganteus. consists in the fur of the former being shorter: they varied somewhat in tint, and $\Omega$ specimen of a Kangaroo living at the Zoological Society's Gurdens, which Mrr. Gould regarded us his $M$. ocydromus, differs in being of a darker colour than usual, and, in this respect, approaches the M. melanops.

Fur moderate as to length, and inclining slightly to a woolly texture (resembling that of ALacropus giganteus) ; general colour of the upper parts, sooty brown, the upper surface of the head, and the back of the ears at the base, rather darker than elsewhere-ucarly baek; sides of body, and outer side of limbs, yellowish brown ; fore-lege grey, the feet black; tarsi brownish white, slightly freekled with blaekish towards the toes, which have a mmeh greater admixture of bromnish black, and at the end are almost entirely of that hue; tail elothed at the base with fur like that of the body, but the hairs become gradually shorter, more harsh, and are closely applied to the skin on the npieal third, where thes are black; ears clothed with white hairs internally ; extermuly, excepting at the base, the hairs are black and white in about equal proportions. 'lhe lower part of the ehcekn, thront, und chest, have a whitish hae, the hairs on these parts being white at
the point; but below the point they are grey, as are also the hairs on the abdomen, which are less distinctly tipped with white.

```
Length, from the tip of the nose to the root of the tail 370
    -. of tail .. ... ... ... ... ... 21 G
    .- of tarsi and claws ... ... ... ... 12 0
    -. from tip of nose to car ... ... ... 6 4
    . of car ... ... ... ... ... ... 3 8
    -. uf fure-arm and hand to end of nails, about 100
```

The only specimen I have seen of the M. melunops is that in the British Muscum, which is a male, and is the original of Mr. Gould's deseription. It has no skull, mad hence I have no opportunity of examining and comparing its teeth with those of M. gigantens, from which speeies it diflers only (so far as I can perceive) in laving its fur of a uuch darker hue, it being much suffused with sooty black, and the upper surface of the hend being almost entirely black.

MACROPUS FULIGIN゚OSUS. Sooty Kıngaroo.

| Kengurvs fuliginosus. | Dessa. Nour. Dict. d'Hist. Nal. tom. xrii. p. 35 II. E. 22 (K. giant). 1817. Mammal. ph. 1. p. 26゙3. 1820. |
| :---: | :---: |
| Kanguroo gianl. | F. Cuvier, et Georf. Hish. Nis. des Mamm. fasc. 2. 1819. |
| " | F. Cuvier, in Dict. des Sci. Nat. sxiv. p. 34\%. 1822. |
| Macropus fuliginosus. | Lesson, Manucl de Mamme j. 2:3. 152\%. |
| ," , | Goced's Monogr. of the Macrop. p1. 2, 11. |
| " ${ }^{\text {a }}$ | Wisterir. Nat. Libr., Mareupialia, p. 200. 1811 |
| " | Grar, List of the Mama. in the Collection of the Bril. Mus. p. SS. 1843. |

About the same size as Macr. giganteus: general colour yellowishbrown; toes and apical third of the tail blackish; fur long, and inclining to a woolly texture : long fur, like that of the body, extends on to the base of the tail, eusering rather more than one-third of its length : on the remaning portion the hairs are short and ndpressed; a large dusky pateh on
elbows; on the fore feet and tarsi the hairs are much pencilled with black; under parts of the body rather paler than the sides, which are of a bright yellowish tint; but here, as on the upper parts, the hair is yellowish-brown at the root: ear with whitish hairs internally, but somewhat dusky at the apical margin, brown-black externally; head uniform in colour with the body ; around the angle of the mouth, and on the ehin, are long black hairs.

| Lengtls from nose to root of tail | MALE. |  | Frmale. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { lns. } \end{gathered}$ | $\begin{gathered} \text { Lines. } \\ 0 \end{gathered}$ | $\begin{gathered} \mathrm{ns} \\ 43 \end{gathered}$ | Lines. |
| , of taii ... | 30 | 0 | 25 | 0 |
| ," of tarsus (not including |  |  |  |  |
| the nails) | 12 | 0 | 10 | 6 |
| , of ear... | 4 | 4 | 4 | 0 |

Iuhabits Kangaroo Island? [From the l'aris Museum.
A male and female of this species form part of the Paris collcetion; and Mr . Gould informs us, there is a third specimen in the Musenm at Leyden. It is from the former, wheh are the originnls of MI. Desmarest's aceounts, that the abore description is taken.

In Péron's "Voynge aux 'Terres Australes" (tom. ii. p. ij), mention is mude of two large species of Fiugaroos as occurring in the I. Decrés (Kingaroo Island), and it is supposed that the present animal and the $M$. refo-grisens, are the two species referred to; the only grounds, however, for this sup. position, appear to be, that specimens of M. fuliginosus and M. rufo-griseus formed part of the collection bronght home by Peron's expedition.

In size and general proportions the M. fuliginosns so elosely resembles the $M$. gigantens, that I think it will probuhly prove to be a variety of that mimal. The name Sooty Kinnguroo is most ill applied to the present mimal, since its coluning is my thing lnt sooty, being, for the most part, of a brownish-yellow, rather bright on the sitles of the boly, and somewhat sulfused with dusky on the midde of the back. Some allowance, however, must be mate for the long effets
of exposure to light, which lins, no doubt, altered the colouring. Desmurest, whose first description was taken from these specimens about thirty years back, states the geneml colouring of the fur to be sooty-brown; darker on the back thmen on the flanks, and shaded into pale-grey on the muder part of the neck. chest, and bell!.

## Sul)-gemus Onychoyaliou.

Genus Onyehogalea. Grar, List of the Specimens of Mammalia in the Collection of the British Muscum, p. is. Ist3.
Muflle clothed with hair : posterior upper incisor as narrow as the nutcrior one, or narrower, and with a single vertical groove ; general form slender; fore legs small; tansi lones and slender: tail also loug and slender, und furnished with a horny excrescence at the apex.

This little section contains some of the most graceful and pretuls-coloured species of the Kangaroo tribe: they are of moderate or small size, and have short fur.

MACROPUS UNGUIFER. Nul-tailed Ḱngraroo.
Macropes unguifer. Gockn, Proceedings of the Zoological Society for Augusl, $1810,112.3,11.93$. Monograph of the Macropodide, pi. 1, I'. 4.
Slender; tail very long; tarsi long; fore lees moderate; cars moderately long, and attenuated at the apex; fur very shorh moderate is to texture; geueral tint, palc-reddish oclire, or fulrous; head, limbs, ned tail, dmost white; nbdomen whitish; a palish-brown mark, commenciug nbont the middle of the back, is contimet over the rump, and extends along about four inches of the tail. This is clothed with small mhite adpressed hairs, but on the apical portion, commencing about cight or nine inches trom the tip, is a slender black line on the upper surface, and this becomes gradually broader, and the dark hairs of which it is formed become also gradually longer, form a kind of crest, and, at the point of the tail, terminate in a long tuft, which hides a horny exeresence,
with which the tail is armed at this part; at the sides, the apical portion of the tail is brown, and beneath, where they are longer, they are brown-black. A whitish mark nearly crosses the haunches, running backwards from near the knee.

| Length from tip of nose to root of tail | Male. |  |  |
| :---: | :---: | :---: | :---: |
|  |  | aclies. | Lines. |
|  | - | 20 | 0 |
| " of tail | ... | 27 | 0 |
| " of tarsus, includiug the nail | $\ldots$ | 7 | G |
| , from tip of muzzle to car |  | 4 | 0 |
| ,' of car |  | 2 | 7 |
| Width of ditto |  | I | 5 |
| Length of fore arm and hand, including nails, about | the | 5 | 9 |
| Height in ordinary erect positiou, about | ... | 22 | 0 |

Inhabits the north-west coast of Australia.

I believo the only specimen which has reached Europe of the interesting species, is that deposited in the British Muscum by Mr. Bynoe, of Her Majesty's ship, The Beagle, which whs procured by that gentlemn on the north-west const of Australin. It is benutifully figured by Mr. Gould. in his Monograph of the Macropodide.

The Macropus unguifer, so enlled from the eircumstance of its tail being furnished ut the tip with n mail-like horny exerescence, together with the Macropus firmafus, which has likewise a homy terminntion to the tail, form a litte scetion, to whieh Mr. Gray, in lis " List of the Specimens of Mnmmalin in the Collection of tho Muscum," (1843), gives the name Onychogalea. Macropus lunatus is very closely allied to these animals, and, like them, hns tho tuil terminated by a horny exeresecnec.

The muflo in M. unguifer is covered with hair, with the execption of a very narrow margin next the nostril-openings; the foremost of the three incisor teeth on either side of the npper jaw is distinetly the brondest, the other two are rery nearly equal in width; the hindermost has a strong oblique externul fold; these teeth are small, compared with the
incisors of most Kimgaroos. A canine tooth is present, but it is very small. The tarsi are very long and slender; the end of the mails of the domble inner toe terminate $2 \frac{1}{2}$ inches short of the end of the mail of the great eentral tow; nud the tip of the nail of the muter ton is $1 \frac{1}{2}$ inches short of the same point: the mails of the two larger loes are long, narrow, and much compressed nbove. 'the mails to the fingers are rather short nud broad.

## MaCROPUS FREENATUS. Bridled Kangaro.

Macroyus franatus. Goczo, Procrelings of the Zoological Society for August, 1840, pr. 8, 1. 92. Monogragh of the Macropodidx, pt. 1, Pl. 3.

Form slender: fur short and sof, general tint gray, being fiuely pacilled with black and white; under parts of the body, and inner side of the limbs, white; a white mark on the cliceks, bencath whieh is a dusky line: ears of moderate size, pointed, grey externally, but edged with black at the apes; internally with white hairs: muzzle blackish in front of the eye; two conspicuons white marks run backwards from the oeciput, and diverging, pass no on each side over the shoulder, aud are recursed at a short distance behind the insertion of the fore leg; the space betreen these lines is black on the neciput, and brownish-blaek on the lanek of the neck: sides of the neck sullused with pale-oehreous yellow: tarsi and arms uearly white; lands and toes duaky, but most of the lairs round the nails of the former are white: tail long, and rather slender, coloured like the body at the hase, but black slong the upper surface of the apieal third, and at the point, where the hairs are longer than elsewhere, and hide a small horny tuberele, rith whieh the tail is terminated; the under surfaee of the tail is of a dirty yellowishwhite hue.

| Length from the tip of the nose to the root of the tail |  |  |  |  |  |  | nches. 18 | $\begin{gathered} \text { Lines. } \\ 0 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| , | of tail | ... | ... |  | ... | ... | 14 | 6 |
| , | of car |  |  |  |  | .. | 2 | 4 |
| " | of tarsu | clud | the |  | $\ldots$ | $\ldots$ | 5 | 6 |
|  | from no | ear |  |  |  |  | 3 | 0 |

Amongst the numerous new species of the Kangaroo tribe diseovered by Mr. Gould, this is certainly one of the most elegant. Its form is slender, and the two white marks whieh run backwards from behind the car, and terminate on cach side of the body a little behind the base of the fore leg, add to its beauty: these marks are rendered the more couspicunus by the intervening space on the back of the neck being ahmost black. Mr. Gould states that its weight varies from ten to fifteen pounds. The nearest point to the eolony of New South Wales at which he met with it, was Brezi, on the River Mokai, whence it extended into the interior. "It inhabits," says Mr. Gould ${ }^{1}$, " all the low mountain ranges similar to those of Brezi, whose elerntion varies from one to five or six hundred feet, and which are of a sterile elaracterhot, dry, stony, and thinly corered with shrub-like stunted trees **** When started from its seat, which is formed like that of a hare, and sheltered by $n$ tuft of grass, or a small bush, it bounds away with remarkable flectness, generally giving the best dogs a sharp rum, and frequently effects its eseape by gaining the thick part of the trunk, or the hole of a deenyed tree; and I recolleet, on one occusion, that on being sharply pressed, the animal mounted the insido of the tree to an opening wearly fifteen feet from the ground, whence it leaped down before the dogs, and suceecded in reaching the hollow trunk of a fullen tree, from whieh it was finally taken by the hand."

The femule, as is usmal in this group, is considembly

[^28]smulter than the male. The specimen from which the description here given was tuken, forms part of the Zoological Society's collection, luving been presented, together with n second, lyy Mr. Goukd. This second specimen differs in having the hack purt of the liend mul neek grey. Specimens are also contaned in the British Mnsenn collection. 'The dimensions given by Mr. Gonld of the mate and femate are an follows:-

|  | Malp <br> Ins. litace. |  | Fi:vale. Ins. Limes. |  |
| :---: | :---: | :---: | :---: | :---: |
| Length from nose to root of tail | 21 | 1i | 17 | , |
| " of tail .. | 1 | 7 | 1 | 3 |
| " of tares and loes (in. cluding the nails) | $G$ | 6 | . | 0 |
| " of arm and hand (in. cluding the nails) ... | 5 | 0 | 1 | 0 |
| - from the tip of the nose to the base of the ear | 3 | 9 | 3 | 6 |
| * of car ... | 3 | 6 | 3 | 3 |

MACROPUS LUNATUS. Cresecnt-marked Kangaroo.
Mactopus lunatus. Gould, Proc. Zool. Soc. Aug. IS10, 1. 93.
Fur soft and short ; gencral tint, ashy grey; neek rufons; body bencath, gres-white; $a$ distinet curred white mark behind the insertion of the fore-les; feet whitish; enrs rather long and nttenuated; tail moderate, with a short erest of blackish hairs on the apical portion, the tip furnished with $n$ small conical horny exerescence.
Inhabits the Swan River Distriet, Western Australia.

Ahout the size of a rabbit ; fur very soft, and by no means long; general tint nshy grey, finely pencilled with dusky and yellowish-rhite; back of neck and shoulders, vinons rust colour; at a short distance behind the hase of the fore$\operatorname{leg}$ is $\pi$ distinct curved white mark. Fur on under parts of the hody pale gres, the hairs tipped with dirty-white ; on the
sides of the body a faint rusty tint is observed (sometimes the rufons tint on these parts, as well as the fore-part of the hind legs, is tolerably distinet) ; around the cye is a ming of a very pale rust colour, and the muzzle is suffused with the same tint. The cars are rather long aud attenuated at the apex, have long white hairs within, and very minute hairs externally, which are dusky and very finely freekled with yellowish whito; on tho hinder half, tho hairs are longer and almost white; tho npex of the car has a deliente fringe of blackish hairs. Fore-feot small, sometimes brown, and sometimes of a dirty-white colour. Tarsi also small, slender, and chiefly of a dirty-white colour ; but the sides of the toes are suffused with palish brown. 'Ilhe tail is elothed for the nost part with short adpressed hairs, having a general greyish tint; the upper snrface is elothed throughont its length with somewhat longer hairs; on the apical portion they form a slight erest, which is usually blackish, and the under surfaee at the end of tho tail is dusky ; the tip of the tail is provided with a small conieal horny appendage, liko a nail, which is about an eighth of an inch in length.


The cutting edges of the upper incisor teeth, in the present species, terminate nearly all on the same plane; the three incisors on either side of the upper juw are sinall, and of equal wilth, or perhaps the foremost rather exeecds the other tro; this tooth has a longitudinal groove: the second incisor has no groove, and is somewhat rommed at the point the thind, or hindermost incisor, has an oblique external fold,
and sometimes exhihits a mere notel rather behind the middle. The lower ineisors are rather short aud pointed. The fore feet are small, the eentral toe the longest, mul the outer ouss are very nearly equal in lrighth. The lind feet are slender, and the nails of the toes are pointed, and rather suall amb slember; the mails of the shouble toe terminute ahone in a line with the midulle of the mail of the moter toe, which is alsn the ense in longarchestes alhipilis.

## Sulb-hemus Lagorchesfes.

Iagorchesfer. Gousd, Monograph of the Macsopodider, Part 1.
Muflle elothed with velvet-like hairs: posterior upper incisor teeth smanl, the himdermost with a simgle vertical groove: tarsi and elaws slender; fore lege small, the hands also suall, and with smallish sharply pointed nails.

Mr. Gould separates from the Kangaroos which have the nuflle clothed with lair, a group of small species, some of which bear considerable general rescmblanee to our common hare ${ }^{1}$ (Lepus fimidus), a resemblance, however, which is due chictly to the texture and colouring of the fur, combined with the size of the animals. If compared with the Great Kungaron, they dilfer considerably in the structure of their upper incisor teeth. the foremost phir being the broadest, and the lindermost ineisur on either side being small, and about equal in width to the second, and this tooth has but one extemal vertical fold: these differences, however, are likewise observed in some other species of Macropus (as in . //. lunaflus), though perlaps in a rather leas marked degree.

In separating as a distinct genus the present group, Mr. Gould was impressed with the idea, thut the species of which it was composed were closely ullied to the Kangaroo-rats, observing, with referente to the Lngorchespes leporoiiles, "that although belouging to that subdivision of the fumily

[^29]which includes the Rat－and Jerboa－Kangaroos，it differs from them in inhaliting a different charncter of comntry（that is， the open plains），in laving a hairy muzzle，and in the hands and nails being smaller，more slender，and more delicately formed than any other known specios；points indicating that it is not a burrowing animal ；and it is apparent，from the shapuess and spiny form of the fore－mals，that they are never used for the purpose of obtaining roots，as is deeidedly the ease with the Rat－and Jerboa－Kangaroos．＂But why assume thant Lagorchestes leporoides is allied to the Kangaroo－mats， there being so much difference in the strueture of the limbs， and the muflle being hairy？In these characters $L$ ．lepo． roülles ngrees with $M$ ．luncitus und its allies ：and，in addition to this，I find the structure of the skull and teeth to be rery different to that of the Kangaroo－rats ${ }^{1}$ ，and，in fact，distinetly upon the same trpe as the true Kangaroos，which also，like Lagorehestes，inhabit the open plains．That Layorchestes forms a natural group I admit，but I cannot regard it as entitled to the rank of a gemes．

## MACROPUS（Lagorchestes）LEPOROÏDES．

The Hure－Kangaroo．

> Macropus leporoïdes．
> ＂＂
> Lagorchestes Ieporoüdes．

Gould，Proceedings of the Zoological Society for August 1840，p． 93. W⿵⺆⿻二丨冂刂灬作．Marsupialia，p． 204. Gould，Monogr．l＇art 1，Plate 12.

Fur long and soft；on the upper parts of the hody rariegated with black，rust colour，and rusty white，the white most conspicuous，and the rust colonr but little seen；the baek of the neek and shoulders，and a considerable space romed enth ere，tinted with palish rust colour，sometimes inclining to

[^30]buff yellow; sides of the body and hamelues suffused with rust colour; muder parts grep-white, tinted with rust colour, but aearly pure white between the lind legs. Pore legs with a more or less strongly marked Wack patela at the hase externally, lat the hairs on this part pencilted with white ; fore arm and hand with short hrown hairs, pencilled with very pale brown: on the middle of the thinin is a dusky patch: tarsi iumpre palishle rast colour, finely frech led with brown ; toes hrownish: tail elothed throughout with small udpressed hairs, which are partly hlack and partly white; heneath brown-white.
Inhahits South Australin.

This pretty little Komgaroo is nearly equal in size to the common Hare (Lapus limidus), and very much resembles that animul in the texture and eolonring of its fur, circumstmees which suggested the speeifie name. The head is rather short; the ears moderntely long, attemnated, and sonewhat pointed ut the apex; iuternally well clothed with long white hairs, extermally clothed with small hack and white hairs: the upher lip is white; the tip of the mazale completely elothed with minute brown hairs. The tarsi are long; the muls of the toes long, slender, and sharply pomted; the fore legs very small and delieate; the toes armed with slender nails. The tail is slunder, and of moderate lencth. Thu fur of the back is nearly hack next the skin; eneh hair has this black portion, which is of considernble extent, followed by redilish-brown; then a long space, which is rusty-white, and the tip is blaek: on the belly and chest the hairs are grey at the base, and rusty grey-white externally; between the hind legs they are white thronghont. The foremost ineisor tooth of the upper jaw is the largest, nud the hindermost one, which has a distinct noteh, is the smallest of the three on either side of the jaw. At a short distance behind the incisors is a small slender eanine tuoth.


The following observations relating to the Hare-Kangaroo are from Mr. Gould:-
"This singular little Kungaroo, which I have made the type of "genus, ranges widely over the interior ; it is tolerably abundant in all the plains of Sonth Australia, particulurly those situated between the Belts of the Murray and the monntain ranges: I also lanted it suecessfully on the Lower Namoi; and skins were presented to me by the Messrs. Coxen, who, I believe, had obtained them on the Liverpool Ilains. Judging from what information I conld gather respecting it, I beliere it to be peculiar to the interior, and never to frequent that portion of New South Whes which lies between the ranges and the coast. * * *.
"The mune of Hare-Kangaroo has been given to this species 11 m meh from the similarity of its form, its size, and the colour and texture of its firr, as from its lubits nssimilating in muy particulars to those of the hare. I nsually found it solitury, aud sitting elose, in in well-fomed seat,
mader the shelter of a tuft of grass on the open phans: for a short distance its flectuess is beyond that of all others of its group that I have had an opportunity of coursing. Its powers of leaping are also equally extroordinary. I may mention an incident connected with the chase of the numm, which occurred to myself. While ont on the plains in South Australia, I started a Hare-Kingaroo before two Heet dogs; nfter ruming to the distame of a quarter of a mile, it suddeuly doubted, aud emme back upon me, the dogs following close at its lacels: I stood perfectly still, amd the mimal had arrived within twenty feet hefore it observed me, when, to my astonishment, instead of hranching off to the right or to the left, it bomded elear over my head, and on deseending to the sround, I was eabled to make a suceessful shot, by wheh it was procured.
" Considerable diversity of colour is observable in different specinens, some being much redder than others: hut the seves are scarely distingni-hable br si\%e."

Fig. 17, of Plate 5, represent: the shull of the natural size; and fig. 1 It shows the foma and relative positions of the superior incisors. the canine, and three of the molar teeth.

## MaCROPLS (Lagorchistes) CONSPICILLATUS.

Spectached Hare-Kangaroo.
Lagorehesles convpicillatur. Goczo, Proceedings of the Zoological Socicty for October, 1811, Part ix. p. 82. Monograph of the Macropodids, Part 2, Plate 13.
In eize, and in the colouring and texture of the fur, greatly resemloing the Common llare (Lepus dimidus). Fur long and loose; on the upper parts of the body the hairs nre black, but the curved and exposed ends are rusty-white, shaded through rusty-brown to hack, which is the eolour of the point ; the whitish part is most conspicuous; sides of the body pale hrownish rust colour; under parts brownishwhite; the hairs here almost uniform to the root: an indis-
tinet whitish mark erosses the haunches; fore lers and tarsi brown-white, but the hairs on these parts are blackish at the root; hands brown-white, slightly peneilled with blackish: tail rather sparingly clothed with small pale hairs; ear very short, narrow at the apex, clothed internally with pale hairs; externally, with hairs which are partly dusky and partly white: aromed each esce is a broad space, of a rich and bright rusty red colour: sides of the muzzle whitish, the tips above nearly black.


From Barrow Island, north-west coast of Australia.
This species, so remarkable for its general resemblance to the Common Hare, muy be distinguished from the $1 /$. leporoides by its ears being considerably shorter, the more brilliant rusty-red colouring round tho eye, and the want of the black pateh at the baso of the foro leg: the muzzle, likewise, is more obtuse. In leporoïles the muffle is entirely covered with velvet-like hairs, but in the present species there is a distinct naked margin next the nostrils, nud a small makd space in front. Lastly, moy be noticed, the structme of the fore legs and hands, which ure larger and stronger than in leporoides: in this latter animal the hand is about $5_{2}^{1}$ lines in width, whilst in M. conspicillatus it is about 8 lines. Tho foremost ineisor tooth of the upper jaw is the broadest, fund the last is ruther bronder than the second, and has an oblique extemal fold. These teeth me small, as in M. mnymific, and indeed in most of the species laviug the mufle hary, if we except the M. gigathlous.

But two specinens of this specics have been brought to

Europe, mul it is to Captain Wickhan and Mr. Byane, of H. M. S. The Bengle, that its discosery is the. The femate, from which tho abovo deseription was drawn up, was presented by the former of these gentemen w the British Museum. Both the specimens were fond on Burow 1sland, Which lies ofl the north-westem const of Australin, ubont thirty miles from the main land.

## MACROPUS (Lagarchestis) FASCRATUS.

Banded Hare-Ḱmgaron.
(Plate f, fig. 2.)
Kangurus fasciafur. P'éros et Lesurict, Voyage aux Terres Australes, tom. i. p. 114, Platc 3 :
Desmarest, Maramalogie, Part 1, p. 274.
Halmafurus elegam. Cuvisr, Rizne Animal, tom. i. p. 187.
Beflongia fasciala. Gouln, Monograph of the Macropodidx, Part '3, Plate -
Lagorehestes albijiliv. Goclo, Innals and Magazine of Natural History forsept. 1842, Vol. x. p.e.

Shout the size of the Common Ilare (Lepus (imidus): cars motlerate, attenuated at the nuex: fore feet very small : tail about as long as the body: fint very loug aud soft, brown-grey, variegated with rust-colour, Mack and white; around the ere of a brightish rust-colour: mumerous trausrerse narrow dark hands adorn the hack, and are most conspicnons on the himeler part: on the whole of the upper parts and sides of the hody, are tery long interspersed white hnirs; under parts of body dirty-white: the hairs suringing trum the sides of the two larger toes of the hind feet ure very long (heing many of them nearly an inch in length), rather harsh, nud of a brownish-white colour.
Luhahits Western Australia.
The specimens of Macropus fasciatus in the Paris Mrusenur being very old, lave had the hair worn off from the tip of the muzzle, from which eireumstance Mr. Gould (supposing
the mazzle to be naturally maked at that part in the specimens in question) was deceived as to the section to which they belonged, and placed them in the geaus Bettongia, and founded a netw species, under the name Lagorchestes albipilis, upou some skins reeeived from Western Australia agreeing with M. fascialus, but which he imagined differed in haring the muffle hairy. Upon a recent careful examination of the Paris specimens, I found that some few of the small hairs still remaned, and indeed were distiuet in one of the speeimens, where, being in a hollow, they had not been exposed to frietion.

In a skeleton of the M. cleygans, contaned in the Museum of Comparative Anatomy at Paris, I uoticed that the molar teeth had distinet, and considerably elerated, transtere ridges, ns in Macropus; that the foremost ineisor tooth of the upper jaw was rather the narrowest of the three; the second and thirl incisors were very nearly equal, the latter had a distinct extemal noteh; the first molar was shorter than in Hypsiprymuus, and had three external grooves; here were no eanine teeth, and the masal portion of the eranium was short. Canine teeth are absent in all Mr. Gould's speeimens of Lagorchestes albipilis, which I had un opportunity of examining, and the structure of the incisor teeth is as above described; they are represeuted in Plate it, fig. 4. The fur of this animal is very long and soft: the ears of moderate size, and somewhat pointed; the tail about equal to the body in length; fore legs and feet very small, and the elaws slender; tarsi slender, and of moderate lengel; the mails of the toes also slender, compressed, nud concure beneath. The general colour of the fur is greyish, but it is variegatel with black, white, and rust edlour; the lastmentioned colour is most conspienous around the cyes: on the back are munerous transverse, marrow, black bands: these are somewhat irregular, and not well delined; the
spaces between the bands are partly of a rust colone nad purtly whitish; the white joins the dark hand, mud is gradunlly shaded into rust colour, to be followed by the next dark hand: over the shonlders the bands are winting. On the whole of the upper parts of the back, as well as on the sides of the body mud the cheeks, are numerons very long interspersed hairs, which have the exposed portion white, but which, like the hairs whiel furn the orlimary fur, are nearly black at the root. 'The under parts of tho body aro dirty white, having a ennsidernble admixture of groy, the hars being of the latter colour below the points. The ears have longish white hairs on the imer side; on the outer side the lairs are short, and finely freekled with brownish black, nud white, the dark colour prevailing on the fore part, aud the himder part being entirely pale. The fore feet are of a dirty rust colour ; the tarsi rusty white (or pale rust colour), nud pencilled with hilackish; the sides, both of the tarsus and toes, are chiefly of a very pale brown colour. The tail is rather slender, tolerully well corered with short adpressed hairs, the prevailing tint of which is brownish-grey ; on the under side of the tail the lains are somewhat longer, and of a brownish-white colour; on the upper surface is a nartuw hathish streak, and on the apical third the hairs are longer than elsewhere, and form a small dark erest; at the point of the tail they are sometimes an inch in length. The muflo is entirely clothed with hair, with the execption of a small space in front, and a narrow line next the nostril openings.

The above description is taken from one of Mr. Gonld's specimens of Laforcheste's albipilis, now in the British Museum, and agrees so perfectly with my notes made upon the specimens of Kangurus fosciutus in the Paris Museum, that it is unnecessary to muke uny extracts from those notes. 1 shall here subjoin their dimensions, together with those of the specimen abore described:-

| Length from tip of nose to root of tail | Mate <br> In Paris Mus. |  | Female. ${ }_{11}$ Paris Mus. |  | BritishMuseum. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ins. | Lus. | Ins. | Lns. | Ins. | Lns. |
|  | 17 | $G$ | 17 | 6 | 17 | 0 |
| "4 of tail | 12 | 0 | 11 | 0 | 12 | 0 |
| " of tarsus, including the nails | 4 | 31 | 4 | 7 | + | 3 |
| " of fore arm, hand, and nails, about ... |  | 4 |  | 4 | 3 | 2 |
| " of car ... ... ... ... | 1 | 6 | 1 | 7 | 1 | 8 |
| Width of ditto at the base ... ... | 1 | 4 | 1 | 5 | 1 | 6 |
| Length from nose to car .... ... | 3 | 6 | 2 | 11 | 3 | 0 |
| taken together | 0 | $3 \frac{1}{3}$ | 0 | 32 | 0 | $3!$ |

This pretty littlo animal is noticed in Dampicr's Vorage, but was first carefully deseribed and figured by l'éron und Lesueur, in their account of the "Voynge aux Terres Aus. trales;" who, moreover, brought home the speeimens which are contuined in the Paris eollection. These were procured in the islauds in Shark's Bay, on the west coast of Australia. It is said by these authors to iuhabit the impenetrable low thickets, formed of a species of Mimosa, which are found in those islands; from these bushes they cut away the lower branches and spines, so us to form gralleries communicating one with another, and where they take refuge in time of danger. The fomale brings forth but one young at a time.

Although abundunt in the ishands of Shark's Bay, Peron states that none wero to be fonnd on the main land. These little Kangaroos (as is the ease with all those fecble amimals which havo neither the power of attuel nor of defence) are, like the Hares, extremely timid. The slightest noise caused them to take flight to the thick brushwood in which their galleries wre formed, and where it is impossible to pursue them: hence, nlthough very common, they are difficult to procute.
'fhe flesh of these animals is said to rescmble that of the labbit, but has a slighat aromatic llavom, arising, probable.
from the nature of the plants on which they feed, nearly all of which are fragrant.

At the time that l'eron visited the islands, whe the females enrried yomeg in their pouch, and the courage with which they songlat to save their offipring was truly ndmirable: althongh wounded, they flew with the young in the pouch, and never left them matil, overoome with fatigne and loss of blood, they could no louger carry them; they then stopped, and squatting themselves on the hind legs, helped the young to get out of the ponch lyy mems of the fore fiet, mad sought to place them in a situation farourable for retreat.
MM. Peron and Lesucur being unsuccessful in finding the Fasciated Kangaroo on the main land, imagined it was confined to the islands; such, howerer, is not the case, since M. Priess, an assiduous collcetor, lins recently found it on the main land of Western Australia. The following notes, by Mr. Gilbert, upon the present species, are from the Procecdings of the Zoological Socicty for Februnry, 1811.
"With respect to the Kimgaroos, I hare heard of tho little silver-huired Lagorchestes (Lagorchestes fasciaf(us), nud have uried hard to procure a specimen. It is a species well known to the natives of Moore's liver, by whom it is called ' Nar-nine, and is only to be found in densely thick scrubs on flats, and ou the edges of swamps, where the small brush Melalcuca grows so thickly that it is almost impossible for a man to fore his way through; its runs being under this, the animal escupes ceen the puick oye of a native. The only possible menus of obtaining it is by having a number of natives to clear the spot, and two or three with doges and guns to watels for it.
-. 'Ihis beautiful little numal makes no nest, but squats precisely like a Hare, as 1 have been nssured by Mr. Johuson Drumnond."

## MACROPUS (Layorchestes) HIRSUTUS.

Rufous-haired Hare-Kingaroo.
Lagorchestes hirsutus. Goved, Proceedings of the Zoological Society for Febrnary 1844, p. 32.

Fur long; general tint grey-brown, much suffused with rufous on the hinder parts of the body ; lems of a bright rust colour; very long rust-coloured hairs are nbundnatly interspersed with those forming the ordinary fur, more especially on the hinder parts of the borly ; muder parts rusty white; eye broadly encireled with rust colour ; ears moderntely large, and romed at the extremity ; tail moderate, elothed with small stiff hairs, which scarcely hide the scaly skin beueath; those on the upper surface of a brownish black hue; on the under, paler.
Inhabits Western Australin.
This species is nearly equal to the common Hare in size; its fur is long and moderately soft ; the mper parts of the body are grey, much tinted with rufons brown, and freels peneilled with white ; the sides of the body, rump, hind and fore legs, of a bright rust colour, darkest on the hind legs, and least distinct on the fore legs ; the thront, chest, and mesial line of belly, rusty white; the erown of the head, grey; a brond space around the eye is of a bright, but palish rust colour, and this tint extends on to the muzale; a whitish line on the npper lip rans buek past the ungle of the mouth. The ears are moderutely long, rather broad, rounded at the tip, and hase longish white hains internally ; externally, they are pencilled with rusty yollow, and dusky; the former tint, however, previls; the hinder half is almost entirely clothed with small white hairs. The fore feet mec elothed with glistering yellowish white hairs; the tarsus is almost entirely of a pale. rust colour, but rusty white towneds the linder purt; and the toes are obscurely sinflused with brownish rust colour. The
anil is elothed thronghout with short, stifi, ndpressed hairs, seareely hiding the senty skin; they une fincly pencilled with black mad rust colour at the buse of the tail. hut on the ypper surface thoy soon assume an uniform hrown hack tint, which is routinued to the point; on the muder surfince they are of a dirty pale rust eolour, and towneds the nex (about one ineh from the point) is a maked sealy spee of ahout ma inel in longth. 'The fur on the hack is very nemrly black next the skin, bont a considerable portion of euch lan is of a brownish rust colour: near the point the hairs are broadly numbated with whito; nud at the point, they ure dusky or black. On the belly the fur is nshy grey nest the skin.


The frout incisor in L. hirsutus is very large (very nuch larger than the others) ; as broad as the one next to it and half the third taken together. The second is a larger tooth than the third, being longer and bronder at the base; but the third, which is very short in the rertical direction, is more dilated ut the apex, and presents a strong oblique groove on the outer side. Tlie second tooth also has a groove, but this is searcely pereeptible on the outer side of the tontly; it truserses the cromn of the tooth in the longitudinal direction, and is deeply indeuted on the mader purt of the touth. I did not see this groove in the second incisor in a female specimeln, which was perlaps older, and had the crown of the tooth more worn. This animal has a minute canine, which, when it was alive, culd searely have penctrated the gun; it shows, however, in the skin, had is situated at the distance
of about $1 \frac{1}{2}$ lines from the incisors. The length of the three upper incisors taken togetlier is 4 lines. (See Plate i, fig. 5).

Mr. Gould says of this anmal, that it is known to the natives of the York distriet, Western Australia, by the name "Woo-rnp." It is distinguished from others of its genus by the long reddish hairs which are abundantly mingled with those of the ordinary fur on the hinder parts of back, and especiully near the base of the tail.
'The nbove description is drawn up from one of Mr. Gould's specimens now in the British Museum collection.

## Sub-genus Halmaturus. ${ }^{1}$ <br> Halmatures. F. Cuvier.

Kangaroos in which the muffle is uaked in frout; inlabitants, generally, of distriets whieh are well clothed with shrubs.

The species of the present section agree in all essential eharaeters with Macropus proper, liffering only in having the muffle but partially elothed with hair. If a line drawn across the muzzle from the posterior angles of the nostrils be regarded as marking the hinder boundary of the muffe, the hair may be said to cover, usuilly, nbout lanf of the part in question, being continued forwards from the muzzle so as to cover a triangular aren, the apex of whieh is situated in from. In the greater portion of the species, the point of terminution is in a line with the middle of the nostril openings ; sometimes it is rather in advance of that line, as in M. agilis: and sometimes the aren which is elothed is in the form of an obtuse magled triangle, and then terminates somewhat hehind the line drawn neross from the middle of the nostril opening, as in $M$. antilopinus and $M$. robustus.

[^31]I do not find any constment modification cither in the strmeture of the sknll, tecth, or extremities, combined with the differenecs of the muflle observed in M/acropus: (as restricted) und Malunaturus.

Some of the species of the present convenient, hut, as it "ppuars to me, arbitrary division, me of very larese size, being in this respeet cqual, or hut litate inferior to, the M. gigantirns, and, like that minnal, have no large openings to the hinder part of the palatine portion of the skull ; such are the $M$. anfilopinus. M. robusius, and M. rufus.

## MACROPUS (Haluaturus) ANTILOPINUS.

Antilopine Kangaroo.
Osphranter Amfilapinur. Goctn, Procecdings of the Zoological Socicly for Octuber 1841, Part 9, p. 80.-Monogr. Part 2, I'lale $\%$

Male.-Fur short; the hairs stiff and closely applied to the body : the sides and under parts of the hody, as well as the inner parts of the limbs, of a very pale rusty yellow, and the upper parts of a bright rusty red. This tint is extended ont the outer side of the legs, and on the feet, but the toes are hack: tail slightly suffined with rust colour, and dusky nt the apex above; ears, with pale hairs internally: height, in ordinary position, about four feet.
Frmale.-Considembly smaller, and with the fur longer, less harkh, nud less elosely applied to the body, than in the mate. Genernl tiat brown; greyish orer the back of the acek and shoulders, suffused with rust colour, and pencilled with blackish on the back; under parts and limbs rusty white; fore fect brown, but with black hairs near she claws; hind feet pencilled with bachish in front, and shaded through brown into black on the toes; elocess, upper lip, and chin, dirty yellow white; upper surface of muzzle brownish: lieght, about three feet.
Inhahits North Australia.

The only two perfect specimens of this fine animal at present in Europe are those whieh form the subject of one of the plates iu Mr. Gould's Monograph. They now grace the collection of the British Museum, and their diseovery is due to Mr. Gould's zealous assistant, Mr. Gilloert, who procured them, together with many other novelties, at Port Essington.

Captain Chambers, who placed several imperfect skins of the Osplıranter or Antilopine Fangaroo in M[r. Gould's lands to assist him in his study of the group, informed him that he had seen individuals which were one hundred and serenty pounds in weight, indicuting that the present species attains a size nearly one-third lager than the male speeimen in the British Muscum, that having weighed about one hundred and twenty pounds.

The snme gentleman informs Mr. Gould that when hardly pressed in the chase, the Osplumater heeomes exceedingly fieree and bold, mud, while among the rocks, is a most dangerous animal to encounter, one of his finest dogs being tumbled over a preeipiee nud lilled by an old male.

Unlike most Kangraroos, where the fur is long, and the under fur, being abundant, is loosely applied to the body, the Antilopine Knngmroo is clothed with short stiff hairs, and these lie close to the slin, as in many of the Antelope tribe; a peculinity which suggested the specific name. The present species is remarkable, moreover, for the great expanse of the masal cavity of the skull ; a charneter which inducel Mr. Gonld to regard it as the type of a new gemus or subgenus, for which he proposed the name Ospleranter. The character in question, however, I enn but regard as a specifie peculiarity. The innftle is very broad; the fore legs large and powerful, and the fore feet are furnished with very strout claws; the hind legs and feet are comparntively rather shorter tham in the Mneropus gigantows : the eentral toe is very large, whilst the two mited toes, as woll as the onter tor, are
unusually small: the former terminate in a line with the latter, or very nearly so.

Tho following dimensions are from the male anal female Antilopine Kangaroos, figured liy Mr. Gould in his Monograph, and which are in tho Britisle Musemn:-


The skull of Jacropms antilnpinus is about equal in sizo to that of M. gigantews, but is shorter in proportion to its width; and the most striking difference is in the form of the muzzle, which, instad of becoming gradually narrower towards the apex, is quito as broad near the end ass at the base. and is most broad rather in front of the middle; the nasul bones are shorter than in M. giganters; the superiur breadth of the muzzle is caused by the swelling ontwards of the superior maxillary and nasal process of the intermaxillary bones, which thus gives a great expanse to the nasal cavity, which eneloses very largely developed turbinted bones, aml hence we may conelude the Antilopine Kingaroo possessed unusual nenteness of smell. The fromal bones are deeply concave ahove, between the orbits, and are much contracted immediately belind them; the temporal ridges ineet to form a well-marked sagital crest. The zygomatic arch is thrown more boldly outwards than in the M. giguntels, and is remarkable for its great depth; the lower posterior branch: of the malar bone descends slighty below the level of the glenoid eavity ; the palate is strougly coneave in the longitudinal direetion; the ordinary posterior palatine openings,
situated in the palato-maxillary suture, are here represented by two very small perforations of about one line in length, and behind these are some other very small perforations; in fact, the palate is as eutire as in M. gigantens. The foremost ineisor tooth (see Pl. 5, fig. 15,) is but little broader than the second ; the third is about double the width of the second, has a strong oblique external groove rather in front of the middle of the tooth, and there is a second groove in front of this, but this latter, which represents the foremost of the two grooves observed on the incisor of M. giganleks, is much less distinct than in that animal. In an adult skull I hare seen the full number of molar tecth; but the cranium of a very uged individual presented but thirteen molar teeth in both jaws. The subjoined dimensions are from two skulls in the eollection of Mr . Gould ; the specimens were procured near Victorin, in North Australin, and the larger skull is said to have belonged to an animal weighing onc hundred and twenty pounds, the largest which had been seen :-

|  | IHalx. lns. Jines. |  | Fexalz <br> Ins. Lines. |  |
| :---: | :---: | :---: | :---: | :---: |
| Total length of skull ... | 7 | 1 | 6 | 0 |
| Width | 4 | 2 | 3 | 3! |
| " between orbits | 1 | 21 | 1 | 2 |
| Length of zygomatic arch | 3 | 1 | $\underline{2}$ | - $\frac{1}{2}$ |
| Depth of ditto behind | 1 | $3 \frac{1}{2}$ | 1 | 0 |
| Leugth from anterior root of zygoma to apex of intermaxillaries | 3 | 6 | 3 | $1 \frac{1}{2}$ |
| Width of muzzle in the middle | 1 | 11 | 1 | 9 |
| Length of nasal bones | 2 | 11 | 2 | 6 |
| Widels of ditto behind ... | 1 | $1{ }^{1}$ | 1 | 13 |
| Length of palate | 4 | 118 | + | ? 0 |
| " of three anterior incisors taken together | 0 | 9 | 0 | 84 |
| -of which the postcrior incisor is | 0 | $4 \frac{1}{2}$ | 0 | $4 \frac{1}{8}$ |
| Distance between incisors and premolar | 1 | 10 |  |  |
| length of the five molar tecth taken together | 2 | $2 \frac{1}{2}$ |  |  |
| * of the lower jaw ... | 5 | 7 | 4 | 8 |
| Height of ditto, from the apex of the coronoid process ... | 3 | 2 | 2 | 9 |

# MACROPUS (Hamarmrns!) ISABELLINUS. 

> I sabelline Krangaroo.

Oxpheranter (i) imbelliur. Gout.11, I'rocectings of the Zomlog. Society for October, 18s1, 1't. 9. 1. B1.
The Vellome IVallaron. Gimar, Catal of the Mammalia in the Collection of the British Museum, 1. 92.

Fiur somewhat short and soft, and of a bright fulvons, or sandy. red colour; throat, under parts of the hody, and limbs, whitish, somewhat tinted with pale yellow in parts; fore feet and toes bromn, the sides of the later yellowish: tail of a somewhat paler hue than the borly.
Inhabits Western Anstralia.

This speeces is fonnded by Mr. Gould upon a flat and imperfeet skin, procured at Barrow Island, on the west const of Australia (latitude abont $21^{\circ}$ ), by Capt. Stokes, of H. M. S. Beagle, and which is now deposited in the British Mnsemm. The characters of the animnl, so fur as they ean be aseertained from suel imperfeet materials, are thus given in the Proceedings quoted:-The geneml colour of the skin is bright fulsons, or sand-red ; the fur is rather short, and soft to the touch; the hairs are uniform in tint to the base: the thront and under parts of the body are white, faintly tinted with yellowish in parts. The fur on the belly is long, and very suft : the white or whitish colonring of the uuder parts, and the uniform fulvons colouring of the upper parts and sides of the body, do not blend gradually : the colour of the tail is nearly the same as thit of the body, but is rather paler, and is nearly uniform. The fore-feet and toes above, are corered with brown hairs, but on the sides of the toes the hair is yellowish. The size of the mimal is probably about equal to that of Halmaturus Bemerfii.

# MACROPUS (Halmaturus) ROBUSTUS. <br> Great Rock Kangaroo. 

|  | (Plate 7.) |
| :---: | :---: |
| Macropus (Petrogale) rolustus. | Gourn, Proceedings Zool. Soc. for August, $1810, \text { Pt. 8, p. } 92 .$ |
| Petrogale robusta. | Goutd, Monograph of the Macropodidx. Pt. 1, डth Plate. |
| Macropus rolustus. | Waterhouse, Marsup. p. 241. |

Black Wallaroo of the colonists.
Male.-Fore legs powerful; tarsi short: fur rather short and harsh, general colour very deep slate grey, slightly suffused with brownish on the upper parts of the body; the under parts rather paler than the upper; chin with a black patch; ears white internally, and brown externally ; feet black; hind feet sooty black, but paler on the inner side near the heel. Height about 3 feet 6 inches.
Frmale.-Mneh smaller than the male : genemal colour silrerygrey, slightly tinted with purple on the back; the under parts nearly white; fore-fect brown, toes blackish; bind feet pale, but with the toes brown-black.
Inhabits the mountain ranges in the interior of New South Wales.

According to the obscrvations of Mr. Gould, the Great Rock Knagaroo inlabits tho summits of sterile and rocky mountains, from which it seldom lescends to the corerts at their sides, and never to their base. As yet it has only been found in the south-enstern portion of the continent, and is said to be tolerably abundant in the Liverpool range. Mr. Gould asecrtained that it also inhmbited many of tho hills which branch ofl on either side of this grent momatan chain, both towneds tho interior as well us towards the const.

This species is extremely agrilo tmong the rocks, and its retreats are so well chosen among the crags and overhanging
ledges, that it is uearly useless to nttempt its pursuit and capture with dogs. It is a formidable, mad oven dangerons, animal to appronch, for if so closely pressed that it has no other chance of escape, it will rush at and furce the invader over the edge of the rocks, as the lhex is said to do under similar circumstances. Indepondently of its great museular power, this animal is rendered still more furmidnhe ly the mamer in which it makes use of its teeth, hiting its antagonist with great severity.

The Mucropus robustus, Mr. Gould further observes, " may be regariled as a gregarious animal, four, six, and even more, individunls being frequently seen in compauy. On one of the mountains near Turi, to the enstward of the Liverpool Plains, it was very numerous; nud from the nature of this and the other localities in which I observed it, must possess the power of existing for long periods without water, thut element being rarely met with in such situations. The summits of the hills to which this species resorts soon becone interseted by unmerous ronds and well-trodden tracks, caused ly its repentedly traversing from one part to the other: its food consists of grasses, and the shoots and leaves of the low scrubby trees which clothe the hills it frequents.
" Although much shorter in stature, aud consequently less clegant in form, the fully udult mule M. robrestus eipuals in weight the largest specimens of Ifacropins gigulleas; ; und so remarkible is the diflerence in the colour and size of the sexes, that had I not seen then together in a state of uature, I should have considered them to be different species, the black and powerful male offering so great a contrast to the small and delicate female."

The Macropus robustus, as compared with the Great Kangaroo (Macropus gigumteus), diffors in having the tarsi shorter, and the fore legs larger and more powerful; the fur is
rather short, and has a somewhat shaggy appearance, especially about the head; its general colour is of a very deep slate-grey, obscurely suffused with brownish; the tarsi are brown behind, and gradually shaded into black on the fore part; the toes black, and the fore feet and wrists are also black; the upper side of the fore arm is brownish; the hind legs somewhat sooty, but pale on the inner side, especially near the heel; the head is nearly uniform in colour with the body, but slightly suffused with blackish at the tip of the muzzle on each side; a narrow whito line is observed round the angle of the mouth; the lower lip is white, and there is a black patch on the chin ; the throat and fore part of the neck are whitish; the muder parts of the body are a trifte paler than the upper parts: the tail is brown above, and palebrown beneath. The hairs on the baek are of a palish slategrey next the skin, and tinted with brownish externally, and the ends of the hairs on the onter side of the thighs are slightly suffused with a purplish rust tint.

The fenale is much smaller than the male, and has the limbs less porverfully formed ; its colomr is much paler, being silvery-grey; on the baek is a faint purplish-brown he: the abdomen is nearly white; the cheeks are greyisl-white; on the chin is a dusky patch; the tail is dirty white, slighty tinted with brownish on the upper side ; the legs paler than the body; the fore feet brown, but with the toes nearly black; the hind feet are pale, and tho toes are brown-black.

|  |  | Male. |  | Female. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 m . | Lines. | In. | Lince. |
| Leugth | from tip of nose to root of tail | 19 | 6 | 40 | 0 |
| " | of tail ... ... | 34 | 6 | 30 | 0 |
| " | froma nose to car | 8 | 0 | 7 | 0 |
| * | of car ... | 3 | 7 | 3 | 0 |
| " | of fore arm, lands, and claws | 13 | 6 | 10 | 6 |
|  | of tarsus and toes, including the mils | 12 | 0 | 10 | $\because$ |

Mr. Gould first described this amimal as a member of the
section Perrogale, but le is now of opinion that it is very nearly related to the IV. antilopians, an opinion in which I agree. In the genernl form of the skull, M. rolusfas approueles the M. gigantens, and in those parts in which it devintes from the skill of the animal just montioned, we can pereceive strong indications of allinty to the N. antilopimes. The close relationship of the present minal to the one last mentioned is ulso displayed in the strmeture of the mafle, the largo size and great power of the fore-legs, and the structure of the tarsi. As eompared with the skull of M. gigantoms, that of U. robustas differs in laving the muzzle broader and the \%ggomatie arch deeper. The sagittal erest is well marked. The incisor tecth searcely differ from those of M. antiloniuns; the external grooves on the posterior ineisor are indistinet, but the two ean be traced, and they ocenpy the same position as in the incisor of the animnl just mentioned. The skull differs from that of M. antilopinns: in being more elougnted, in linving the buzzle nurrower, and brobdest belind; the fromal bones are less concave between the orhits. I?le palate is ahost destitute of posterior palatine openings. These notes are drawn up from a skull in Mr. Gould's colleetion, which furnishes the following dimensions:-


MACROPUS (Halmaturus) RUFUS. Red Kangaroo.
Kangurues rufus. Desmanest, Mammalogic, Suphément, p. 511, 1822.
" laniger. Gaimard, Bulletin des Sciences par la Societé Philoma. tique, Annce 1822, p. 138.
". ". Quor et Gaimard, Voyage de l'Uranie, p. 65, Plate 9, 1824.

Macropus laniger. Gould, Monogr. Plate 2, Partt 1.
Male.-Fur short, moderately soft to the touch, and of a woolly, or rather, cotton-like texture: prerailing lue bright, but rather pale, rust colour; head greyish at the sides; chin and region of the mouth white, with a few small black spote, and one larger patch of the zame eolour above the angle of the mouth; checks with an intistinct whitish mark; ears rather large, white internally, extermally gretish, but with some black hairs at the tip; limbs and tail nearly white; tocs blackish, both large and powerful.
female.-Limbs more slender; the fore legs considembly smaller in proportion: prevailing lue palish-grey, with an obscure vinons tint, and in parts, cspecially about the loins and haunches, of a bright, but rather pale rust colour; a distinct broad white mark on the checks.

Of this, whieh is one of the largest and most beautiful of the Kangaroo tribe, the National Collection contains four specimens, exlibiting the differenees of sex and age; these were brought home by Mr. Guuld, by whom the species is most beautifully figured in the first part of his Monograph of this interesting group. Until the arrival of these speeimens in England, a single individnal ouly existed in the European museums-that contaned in the collection ut Puris, which was proemred during M. Frepeinet's Vogate of the Urania, having been presented to the officers of that expedition by Mr. Frnser, the botunist, during their stay at Sydney, and was said to have been procured at Port

Maequarrie. This specinen is in bad condition, and Mr. Gould informs ass, that tho defective parts of its fur have been made up by finelyent sheep's wool; whenee has arisen, he supposes, the specific name laniger, most commonly used for the animal. This nume, however, is not nitogether inapplieable to the specias, for its nutural fur is of a somewhat wonlly nature ; or it might, perhaps, bo more justly compared to a coarte kind of cotton, and the softness of texture arises from an ahmost total absence of the longer and coarser hairs, whieh in most Fungaroos hide the soft und dense under fur-a character which at oneo catches the ere, und nssists in distinguishing it from its congeners. M. Desmarest's specifie name of rufors, however, has the priority of that of laniger (Gamard), and henee shonld be nsed in preferenec. Mr. Gonld procured two of his specimens in Sonth Australia, and the others on the plains bordering the Namoi. "From the works of Oxley and Sturt," Mr. Gould remarks, "we find that this speeies frequents the banks of the Mnrrumbidgee and Darling ; we may eonsequently infer that it is very generully dispersed over the great basin of the interior of Australia, and it certainly is over the eastern portions of that continent. * * * The female is partienlarly attractive, from her graeeful, slender, and elegant form, and from the snowy whiteness of her legs, and of the under part of the body, contrasted with the blue-gry tint of her sides and buek. The male, especially when adult, has the red and white more blented into each other, the bluc-grey, whieh distinguishes the female, being rarely, if ever, perecptible; hence has arisen the names of red buck and blue doe for the two sexes repectively: the female is also called the flyiny doe, from her extreme fleetness, for which her whole structure is so admirably adapted, that I have little hesitation in saying, that, under farourable circumstanees, she would outstrip the fastest dogs: oecasionally, however, both sexes aro snecessfully ehased, either from the chase being over soft muddy soil, or, in the ease of the femule,
from her being eneumbered by a large and heavy young one, whieh she has not been able to disengage from her pouch, and which she will always do, if possible, when hardly pressed." Two of Mr. Gould's specimens, male and female, were each procured by a single dog; the former was held at bay until the party eame up and dispatehed hin, but not before he had made a fearful resistanec.

The Red, and the Great Grey Kangaroo, sometimes inhabit the sume districts; still, Mr. Gould states, they more commonly frequent loealities of a different description; the latter resorting to grassy valleys, and brush growing on the dark soil, whilst the former apparently prefers the hard red stony ridges, elothed with box, and open phains, in the midst of whieh it may frequently be seen basking in the sun. The large male, which Mr. Gould estimated as having a weight of above 200 lbs ., was killed whilst he and his party were making a forced march, between the Murray and Adelaide, at a time when all their provisions were exhansted; and its flesh, which is said to be exeellent, lasted them four days. The dimensions of an adult male and female, in the British Museum, are as follows :-


|  | Mar. <br> 1n. Lines. |  |  | Fixamali: Iti. lines. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Leugth of pratate |  | 3 | 10 | 4 | 3 |
| Fratest with of ditio between molar teeth |  | 1 | $0 \frac{1}{2}$ |  |  |
| Length of five molar teeth taken together |  | 2 | 1 |  |  |
| * uf three last molars taken together | ... | 1 | 6 | -1 | 时 |
| " of three incisors taken tugether |  | 0 | $8 \frac{1}{1}$ | 0 | 71 |
| Willh uf the pmeteriorincisor |  | 0 | $3 \frac{1}{2}$ | 0 | $\because 3$ |
| Distance between incinor and molar teeth |  | 1 | . |  |  |
| Width of muzzle in the mitule |  | 1 | 3 | 1 | : |

The diacensions in the first column ure from a skull in the British Museum, which, compared with that of Macrophs: giganterns, does not differ much in its proportions; the zegomatic arch is thrown rather less boldly outwards; the interorbital space is narrower, and this part, which eucloses the turlinated bones, is less inflated; the posterior upper surfice of the frontals is more concare, and the outer surface of the lnehrymal bone is much larger. The inesisor teeth are considerably smaller; the foremost incisor is broader than the second, and is indeed bet little narrower than the third, which has but one shallow vertical groove, situated rather in front of the middle - see Plate 5 , fig. 3. The fifth, or himdermost molar, had penctrated the gum in this skull, but had not get come into use ; it exists with the other four molars, but the foremost of them is partially nbsorbed nt the root, and no doubt would shortly lane been east. In the second column are some dimensions taken from an imperfect skull, bat evidently belonging to an old individual of M. rufus. Upon comparing this skull with one of M. gigantens, of about equal size, I notied, nmong other differcuces, that the nasal bones were longer, broader at the base, and narrower at the opposite extrenity, and the space between the molars and incisors was distinctly less. The palate is without perfornuions, or with very small openings only, as in M. giyanteths. The lower jus differed frous that of M. yigantens very cousiderably in the height of the aseending ramus. The
height of the jaw, in a line dropped vertically from the apex of the coronoid process, was 3 inehes 2 lines in M. giganteus, and but 2 inches 5 lines in $M$. rufus. The fore legs in $M$. rufus are much longer and more powerful than M.giganteus; the tarsus is long, but the great central too is shorter in proportion than in the animal last mentioned. The hinder part of the muffle is elothed with hairs, and these terminate so as to form n point in front, which is situated about in a line with the middle of the nostril openings; laterally the lairs extend to the pusterior angles of the nostrils, which are also fringed with huirs internnlly.

## MACROPUS (Halmaturns) AGILIS. The Agile Kangaroo.

Halmaturiss agilis. Gould, Procedings of the Zool. Soc. for October, 1812, 1't. 9, p. 81. Monogr. I't. 2. Pl. 5.
" " Hambros et Jacquinot, Voyage au lole Sud. PJ. 19. " Binoe. Gould, Procecdings of the Zool. Soc. for May, 1st?, Pr. 10, p. 58.

Fur short, harsh, and elosely applied to the body; general colour sandy or brownish yellow; on the back peneilled with black; under parts nearly white; feet brownish white; tail loug clothed with small ndpressed whitish lnars; on the mesial part of the upper surface yellowish, but near, and at the apes, the hairs are dusky; a whitish mark erosses the haunches. Inhabits North Australin.

The Agile Kangaroo, it would appear, extends along the whole of the north coast of Austrulia, speeimens haviug been sent to Mr. Gould from Cobourg Peninsula, Port Eissingtou, Rafles Buy, and from the shores of Torves Struis. "It is stated to be a most agile species, readily chading the dogs employed in hunting it, by its extreme netivity in leapiug
over the high grass; when chased, it freguently seeks shelter in the thick beds of mangroves, passing over the muddy flats in such a manner as ulmost to buflo pursuit." 1

In very many quadrupeds, the clothing consists of lairs of two kinds : the one which composes what I have termed the under fur, is very soft, often woolly, and genemily more or less hidden hỵ louger interspersed huins, which are of a harsher nature, and which may be said to constituto an upper or onter fur. Sometimes the longer hairs assume the form of bristles, and even spines, (indeed all the different stages may be seen in the different species of Echimys, or spiny rats of South Amerien, us well as in the Old World lats.) In eases where the longer hair assumes tho form of spines, the under firr is gonerally but littlo developed. and this under fur is alnost always abundant in Mammals inlabiting cold climates, and in those mhich live on the summits of lofty mountains. It is genemily abundant also in nocturnal speeies, and those which inlabit damp and swampy situations, or that live in the water, even though they are denizens of a hot climate. On the other hand, tho upper fur is often much developed in quadrapeds living in tropieal climates: in the former cases the under fur is to protect the body from cold ar wet, and in the latter, the long hair mould appear to serve as a protection from the heat. Finally, I may remark, tlant the same animal exhibits great changes in the character of its fur when transported to different climates.

Having observed that the character of the fur maries with the climate, we aro prepared to find Kangaroos, which, like the present species, or the M. antilopinus, inhabit the most tropical portions of Australin, with the fur composed almost entirely of the coarser kind of hairs,-the under fur heing very little developed. In these two species the fur is short,

[^32]and in the M. antilopimes it resembles that of the tropical antelopes, but in the Tree Kangaroos of New Guinea, (Dendrolayns), the outer fur is long, and may be eompared to that of the monkeys.

The present species would appear to oceupy an intermediate station between the true Kangaroos and the Wallaby Kangaroos (Halmaturi), the hair extending on to the muffle more than in the typical Halmaturi, being produced so far forwards as to be in a line rather below the centre of the nosin openings: there is, however, a maked spaec on cach side next the openings in question of about $1 \frac{1}{2}$ lines in width: tho part covered with hair is gradually diminished in width towards the front, where it has a small angular emargination, or encronehment of the naked part.

The prevailing eolour of the fur in M. agilis is sandy. yellow, but the back is somewhat pencilled with blaek, the hairs, many of them, being tipped with that eolour,-below the point they are very nearly miform to the root, being but indistinetly tinted with ashy-grey next the shin; the greyish tint is followed by a yellowish hue, which becomes paler as it approaches the point of the hair. On the under parts, the hairs are white, but slightly tinted with yellomish, and this latter tint is most evident on the abdomen, on the sides of whieh they are distinctly yellowish below the point. which is white; in some parts they are slightly sultised with pale grey at the root. The head has a whitish yellow patch above ench eye; the muzzle is somerhat tinted with brownish; the crown of the head is also brownish, and this tint is extended backwards on to the neek; on eaeh side of the oeciput, behind the ears, is a whitish patch; the hairs on the oceiput are directed forwards, and meet those of the head, which have the usual direction, in a line with the from margin of the ears. Thse ears are clothed with yellowish hairs externally, but are black at the apex, and along the anterior
margin；on the iuner side the hairs are white：a whitish murk erosses the haunehes，ruming backwords from the kuee，where it is most distinet．Thu fore legs aro ruther large，amd the fore feet are also large，nad armed with long and powerful elaws ；both fore and hind feet are of a brownish－ white eolour ；the latter are of momerate size．＇Tho tail is long，rather slender，and clothed with short adpressed hairn，－ it is chedly white．but sullused with yellowish above at the base，and a mark of the sume colour may be traced（though not very distinct）along the whole uper surface，exeepting ubout two or three iuches at the npex，where the hairs are a trifle longer and of a dusky brown colour．


A skull of Macropus agilis now before me，as riewed from above，could searely be distinguished from one of M．Ben． nettii；the size and proportions are nearly the same；the facial portion of the eranium of M．agilis，however，is longer and a trifle narrower ；the nasal hones are longer，broader，and less contracted in the middle than in M．Dennetlii：vierred from beneath there is likewise but litte difference，execpting in the size of the posterior palatal openings，these being very large in M．ayilis，（i．e．nearly 9 lines in length），and small in 1／．Bennettii，where they are not more than 3 lines long． In the teeth of the two animals there are evident differences， both the molar and ineisor tecth in M．agilis being larger． The skull is not that of an adult animal，having the fifth or lindermost molar tooth still in the soeket；the four which are developed measure 1 inch $\frac{1}{4}$ lines in length，whilst in
M. Bennettii, the eorresponding teeth, taken together in the same manner, measure 1 ineh $3 \frac{1}{2}$ lines: other differences mill be pereeived npon eomparing the following dimensions with those of the skull of M. Bennettii.


The hindermost incisor tooth of the upper jar, which is eonsiderably broader than the eorresponding tooth in $M$. Bennettii, has a distinet external vertienl fold situated rather in front of the middle of the tooth (see Plate 5, fig. 13). The formost molar is broad, viewed externally, and presents two vertieal narrow ridges on its outer sido.

The lower jaw indicates more strength of the mastieating museles than in Bomuettii, and this is likewise made crident by there being a distinet sngittal erest to the eranium, whilst in the older skull of Bennettii, tbo ridges formed by the temporil museles are separated and less developed. The height of the jaw, measuring from the tip of the eoronoid process, is 2 incles $3 \frac{1}{4}$ lines; in Bennettii 2 inehes $0 \frac{1}{2}$ lines. The incisor teeth are broader and rather shorter than in the last mentioned animal.-From speeimens in the British Museum collection.

Mr. Gould deseribes a small Kangnroo from l'ort Essington,

[^33]North Australin, whieh so perfeetly resemhles his Halu. apilis in all respects excepting size, that 1 eannot regard it as $n$ distinet species : it is the

## Salmaturus Binoe.

In size. this animal nearly agrees with the Malm. Derbianns. its dimensions being as follows:-


MACROPUS (Hatmaturus) PARRYL.
Parry's Kangaroo.
Macropue Parryi. Bessett, Proceedings of the \%ool. Soc. for December 1834, 1. 151 ; Trans. of He Zool. Soc. vol. i. p. 293, Pl. 37.
Macropus (Malmatumes) Parryi. Watcra. Plate 18, and p. 206 of Vol. on Marsupualia in Naturalists' Library.
Halmaturus Parryi.
Gould, Monogr. Part 2.
Silvery grey above, white beneath; upper surface of muzzle sooty hack, but becoming paler and brownish on the posterior part; a distinct white line on the eleeks; fore and hind feet with the toes black; the tarsus and fore part of hind leg white: tail very long, and somewhat compressed, grey white, with the apex black: height about two feet six inches.
Inlabits New South Wales.
A delicately coloured species, and nt the same time one of the most eleganty formed of the Kungaroo tribe. The specimen from which Mr. Bennett drew up his account, and from which the present description is taken, was brought alive to this country, and presented to the Zoologieal Society, by vUL. 1.

Captain Sir Edward W. Parry, R.N., who states that it was procured at Stroud, nem Port Stephens, in the latitude of about $30^{\circ}$ south. It was cauglit by the natives, by whom it is ealled Wölaroo, having been thrown out of its mother's poneli when the latter was hunted. At that time it was somewhat less than a rabbit; but, having contimed in the possession of Sir Edward Parry for more than tro years in New South Wales, besides six months on the passage home, it was no doubt fall grown when it reacled England. It was never lept in confurement mutil it was embarked for England, but lived in the kitchen, and rum about the house and grounds like a dog. going ont every night after dark into the "bush" to feed, and usmally returning about two oclock in the monsing to its friend, the man cook, in whose bed it slept. Besides what it might obtain in these excursions, it ate meat, bread, vegetables-in slort, every thing given to it by the cook, with whom it was extremely tame; but it would allow nobody else to take liberties with it. It expressed its anger, when very closely approached by others, by a sort of half. grunting, half-hissing, very discordant somad, which appeand to come from the throut, and was not aecompanicd by ay alteration in the expression of the countenance. In the day. time it wonld ocensionally, but not often, venture out to a considerable distance from home, in which case it would sometimes be chased back by strimge dogs, especially those belonging to the natives. From these, however, it had no difficulty in eseapiug, throngh its extreme swiftness; nud it was curious to sce it bounding up a hill and over the garlen fence, until it had placed itself under the protection of the dogs belonging to the honse, especially two of the Nerfoundland breed, to which it was attuehed, and which never failed to afford it their assistance by sallying forth in pursuit of its adversuries.

A second specimen was presented to the Zoulogieal Society
by James Macurthur, Esq., und lived in the memageric for a short time.
l'arrỵ: Kungaroo is of a more slender fom tham most of the Hulmaturi, and has a remarknhly long tail. The cars are moderately lurge; the fur moderutely long, nud not wery soft to the touch ; on the upper purts of the lowly it is of a silverygrey tint, but witla a teliente brownish hue in parts, "specemally on the hinder portion of the back: the hase on the muder parts of the body, and inner side of the limbs, ure of a pure white colour to the roat, but those on the chest ure slightly tinted with greyish at the point. The sonty brown colour of the upper surface of the mazzle is separnted from a grey tint which prevails on the lower amd hinder parts of the cheeks, by a distinct white bad rumning from the upper lip backsards, and terminating mearly in a line with the hinder portion of the eve. The hack of the head is also white, and so is the fore arm ; but this latter is fuintly tinted with grey externally. The ears have white hairs on the inner und onter surfaces; but they are dusky ut the point externally, and elothed with long sooty black hairs at the base. The tail is fumished with short hanh hairs, which are nearly white on the upper surface, being but slighty tinted with grey; about six inches of the under surfnee of the apieal portion. however, is eovered with loug Whack hairs, which form a kind of fringe ; the tip of the tail is also black abore.


Mr. Lambert notices a species of Kungaroo, in the Linuran Transactions (Vol. VTIL. p. 381, Plate 16,) moder the mane

Macropus elegans; but his description is so short that it will always be a matter of doubt as to the species to which his name should be attached. That it is of a silvery grey colour, and has the following dimensions, is all that we can glean from his account :-


These dimensions, combined with a silvery grey colour, are more applicable to the Macropus Parryi than to nuy other known species; and I find Mr. Gould agrees with an opinion I formerly expressed, that the elegans of Lambert was specifically identical with Parry's Kingaroo. Mr. Gray; however, associates Lambert's account with a very differently coloured animal, the M. ruficollis, und has been led to do so from an inspection of a colonred plate in a copy of the Limnan Transactions, which formerly belonged to Sir Joseph Banks, and which is now in the British Museum Library. This plate represents the animal as of a very pale grey colour, with the under parts of the body, und apical half of the tail, white, the cromn of the head, hands, and fore half of the foot dusky, or blackish; there is no trace of red on the neek or elsewhere. I think it must be intended to represent the Macropus Parryi.

The skull of $M$. Parryi greatly resembles that of $M$. Bennetfii, but may be distinguished by tho facial portion being more produced, the masul bones louger, and less contracted in the middle, the sides being nearly parnllel. The npper incisor teeth are rery nearly the same; the groove in
the himdermost of these teeth is in the middle. The furemost molar tooth, or premolar, is distinetly smaller in proportion, heing 2.3 lines in lengih, whilst, in M. Bemnettii. it varies from :1! to 33 lines: in this respeet M. Parryi shows a nenrer upproximation to the typieal Kangarous, where this tooth is rery smull: on the other hand, we find the same tonth in S. Ueblabeths still harger than in M. Bennettio; und it is most developed (combined with the normal Macropus strneture of true inolars) in the M. Bramii and the extinet M. Allas.

Distance betwren the upper incisor tecth and the
molars...$\quad$... ... ... ... I $5_{3}$

MiCROPUS (Halmatur\%s) IRMA.
The Black-glored Kangaroo.

Halmafturus Irma. Jocrodas: Innales des Sciences Naturelles for December, 1837. Vol. 8, p. 3 :1; Comptez Rendus des Séances de 1'Acad. des Scienees for October 9, 1837, 11. 523.
Macropus (IIalmafurur) Manirafur. Goeld, Proceedings of the Zoological Soctery for October 1810, p. 127.
Halmalurus manieatus (Black-glored Wallabr). Gould's Monogr. Part 1, 9th l'late.

Fur moderate; grey (distinctly pencilled with black and white), but exhibiting a yellowish cast, owing to the hairs being of
that tint below the exposed ends; under parts pale grey, slightly suffused with vellowish; upper surface of head and muzzle sooty brown, nearly black ou oceiput and back of ears, which have, however, yellowish hairs at the base ; intermally they are yellow, but margined with black at the apex; cheekmark yellow-white; elinin with a black spot; legs and feet yellow, exeepting the fore lalf of the latter, which is black; tail loug, grey, with the tip black, and having long black hairs (forming a kiud of erest), both oat the upper and under surface of the apieal half, which is somewhat compressed.
Inlanbits Western Australia.

I feel no doubt that the Macropus Irma and the M. manicalus are rarieties of the same species; since. lowerer, they differ in some respects, it is nccessury to state that the above diagnosis is drawn up from Mr. Gould's original specimen of the M. manicatus, a very clegant and beautul Kangaroo. Its fur is moderately long and moderately soft; the visible parts of the lairs on the back are black and white, each hair having a tolerably broad white ring below the black point ; the middle portion is of a palish rusty yelow, and the basal portion, or root, grey; on the neek and sides of the body the black and white parts are less distinet, and the yellow is more evident ; and this is still more the case on the under parts of the body ; indeed, the lower part of the abdomen is almost eatirely yellowish. The upper parts of the head and mazzle are sooty brown, and a fuint rufous hue is just truceable on the crom of the head ; tho oceiput is almost black, and a broad dusky band rums downwards from the oceiput along the lack of the neek; ruther more than the apical half of the ent exteraally is covered almost entirely with sooty black hais, and a broadish black band runs down the anterior margin; the remaning external portion is clothed with yellowish whe hars; intermally the cars are provided with long yellow hars. but at the apex they are distinctly margiand with black; and this
lme descends nbout hall an inch from the point of the car. The legs, exeepting at the luse externally, and the feet, aro ochreons yellow, the fore hall of the later exeepted, which is black, and the black and yollow parts of the feet are separated by a well-defined line, as if tho mimal had thrust its feet into some black dye. The hairs covering the inner domble twe of the hind foot are partly yellow and partly hack. The tail is long, rather slemler, and well elothed with adpressed hairs, which are partly hack and part! white, in nearly equal proportions : on about the middle of the tail, both above and below, the hairs are considerably lengthened, and continne, in the form of a crest, to the apex. Where they are fully an inch and a half in length : these erests, or fringes, are almost entirely black, hat, at some distance from the point, some narrow white rings are visible on the lnirs which form the upper erest, and these becomo more conspienons as we proceed towards the middle of the tail: on the sides of the tail the hais are adpressed, and but litte longer at the tip than elsewhere; they are annulated with black and white ulmost in equal proportions. but a spece of about an inch and a half from the tip of the tail is clothed with hairs whieh are almost totally black. The height of this animal, in its ordinary ereet position, is about trentr-six inches.


The Black-glored Kangaroo is said by Mr. Gilbert to be found equally abundant in all parts of the colony of Swan River, West Australia. It generally imhabits scrubby places,
though oeeasionally seen feeding upon the open plains, but it always takes to the serub when hunted : it runs very fast.
M. Jourdan's aeeount is as follows:-Form very clegant; the limbs very delieate; head above and upper parts of body grey ; ehin with a blaek spot; ehecks nad lips yellowish white; outer side of ears with the fore part brown, and posteriorly white; inner side yellow ; the apex blaek; between the ears is a brown spot, which is extended somewhat on to the neck; chest, neek, and flanks, as well as the outer side of the legs, yellow; wrist and tarsus also yellow; the fingers and toes blaek; tail grey, blaekish near the tip, terminated with white lairs, and having a double erest of hairs, of whieh the longer is on the upper sido.


Iuhabits the Swan River district.
Two Kangaroos in the British Musemm eollection agree s? elosely with M. Jourdan's description as to leave no donbtas to their speeifie identity with the $H$. Irma, and I am thus enabled to make a eomparison between tho animals named Irma and Manicatus, and to notiec eertain diflerences shich, I repeat, I do not regard as speeifie. In the first place, both these speeimens (as well as the speeimen noticed by M. Jourdan) are smaller than Mr. Gould's specimen of $H$. mamicatus; their general colonring is puler, the black and white peueilling of the lairs on the upper parts of the body being less distinet, and the hairs on theso parts are reddish, rather than yellow, in the middle, and pale grey at tho root: the reddish hene, which is very palo mad deliente, shows bit lithe
on the upper part of the body, but is distinet on the neek and flanks; the under parts aro grey-white, slighty suffused with reddish yellow; the upper lip is yellow, mud the eheckmark of a crean colour: the top of the lecud and muzalo aro grey, and the crown of the head is slighty tinted with rust colour ; the tip of the muzale is sooty back, and so wro the oceiput mad baek of the ans, hat the latter are brownish ne the root, and lave a large white pateh belind at the base ; on the imer side the ears are yetlow, and at the apex they are broadly margined with black; the fore arm and foot, and the onter side of the lind legs and tarsi, are yellow, but the anterior half of the feet is black; the hack of the later, however, is peneilled with brownish, and in parts with white, exeepting on the toes; the double inner toe is pencilled with yellow and black. The lairs of the tail are pencilled with black med white, and are shortish and adpressed, excepting on the doras lino of the apical half, where they are long aut chietly black, and on the under side, where longish black hairs extend from the tip to within about six inches of the root; near the apex of the tail these long lairs assume a bromnish hue, and at the tip is a large tuft of yellowish white, or white, lairs ; this pencil, or tuft, of pale lairs is about two inches long.

|  |  |  |  |  | Iuches. | Lines. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Length from nose to tail ... |  |  | ... | ... | 27 | 0 |
| " | of tail | $\ldots$ | ... | $\ldots$ | 22 | 0 |
| " | from nose to ear | ... | $\ldots$ | ... | 4 | 4 |
| * | of ear ... | ... | ... | ... | 3 | 0 |
| - | of tarsus ... | ... | ... | ... | 8 | $\checkmark$ |

The speeimen furnisling the above characters is a male; the seend specimen is a female, and differs only in being mather smaller, and in haring the hack of the ears hrownish, and grey at the base; they have the same white posterior patel.

A skull of M. manicatus. for the lonn of which 1 nm indebied to Mr. Gould, presents the following dimensions:-


The foremost incisor tooth is very brond, heing equal in width to the third; the second is much narrower; the third has a deep vertical groove very near the maddle of the outer surface.

## MACROPUS (Ifalmaturus) GREYI.

Grey's Kangaroo.
Malmaturns Greyii. Gray, List of the Mamm. in the British Museum, (1843), p. 90.

Fur moderate; general colour pale ashy-brown, slightly tinted with yellowish; under parts of the body, as well as the legs and feet, of a pale buil yellow; toes black; chest grevish; head grey, with a broad blackish mark on the eleek, estending from the angle of the month to the eye; a broald yellowish mark below this, and bencath this ngain is a brownish band: extreme tip of the upper surface of muzzle black; crown of head very faintly tinted with rufous, and the back of the neck (if we except a dusky dorsal streak), and the cars externally, also pale rnfous; the apiend portion of the car, however, is black; on the imner side of the ear the hairs are yellow, but at the aper they are back. Thai

[^34]well elothed with hairs (rather longer, softer, nund less adpressed than usual) of a very pale grey colonr, washed, as it were, with yellow on the upper parts, nul brown-white beneath; a considerable space at the apex covered with long dirt! yellowish hairs.
Inhabits South Australia.
Two speeimens of this beantifil species lave recently beeu prosinted to the British Museum hy the Hou. Capt. G. Grey. in honour of whom it has been nomed.

This species is allied to the Halmarturus manicatus of Gonld, but differs not only in colouring, the general tint of the upper parts of the body being brownish, but pale and with an admixture of vellow, whilst in $H$. maniculus, or Irma, it is grey, but may be distinguished from cither of the tro animals mentioned by its having no erests to the apical portion of the tail: this organ is elothed at the sides, as well as on the upper and under surfnees, with long pale hairs at the apex. Tho palish tint of the upper parts of the botly is produced by the nixtnre of white with pale rust colour nud black, the visible portion of each lanir exhibiting these colours; the hairs are, in fact, of a very pale grey at the rout, rusty yellow in the middle, and this is followed by a white space, and the remaining portion is black, but between the white space and the black point is a narrow ring of a rustr-red colour. On the under parts of the body the lanirs are of a pale butl-vellow colour extermally, and palegrey at the root. The head is grey above, obseurely tinted with rufons, mul this latter tint is also observable on the bate of the ears, as well as on the neek: immediately behind the maked tip, the muzzle is dusky black above, but the black hue is almost immediately blended into the general grey tint: on the sides of the muzzle are three longitudinal bands, of which the middle one, representing the ordinary pale elieekmark, is pale yellow; the upper one almost blaek, but slightly
peneilled with whitish, and the lower one is somewhat suffused with brownish: the ears are well elothed internally with rich yellow hairs, but they are rather narrorly margined with black at the apex; externally, the black extends domamads from the point for about half an inch: behind the eye is a yellowish spot. The chin and throat are tintel with fulsous, and thero is a greyish spot on the former; the elest is grevish; below the chest the fur has a pale rustr-grey hue. The fore legs aro grey-white at the base, and of a very pale fulvons colour, or fulvous-white beyond, and the hands are of the same colour, but the fingers are blaek, and the black extends very slightly heyond the base of the fingers: the hind legs and feet are coloured in the same manner: the thigha aro somewhat greyish externally at the base, and the toes are black, if we exeept the long lairs which cover the nails, thesa being brownish. The tail is densely elothed with longish hairs, which on the upper surface are softer, and not closely applied to the skin, ns is often the ease in the Kangarons; they average at about three-quarters of an inch in length, but are abont an ineh and a laulf long on the apienl portion of the tnil; here they are dirty yellowish white, whieh colour extends about four inches from the tip; on other parts they are of a pale greyish tint, suffused with yellow; on the under side the hairs are still long, but harsh and adpresed. The formost ineisor tooth of the upper jaw is distinctly the broalest; the middle ineisor on cither side is the stmallest. and has a faint vertieal groovo: in the hindernost the vertical groove is distinct: the length of the three togulher is $6 \frac{1}{2}$ lines.

| Length | from tip of nose to root of tuil |  |  |  | Inches. | Lines. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 30 | 0 |
|  | of tail |  |  |  | 26 | 0 |
| " | of tarsus and nails |  |  |  | 9 | 9 |
|  | (of which the nail of the central |  |  |  |  |  |
|  | toc, is ... ... .. |  |  |  | 1 | 6) |



## MACROPUS (Halmafurns) RUFICOLLIS.

The led-necked Kangaroo.

Kangurus muficollis. Desseskest, Nous. Dict. d'llist. Nat. tom. xrii. p. 37, 1817: Mammalogie, p. 27.

Konguron ì cou roux. F. Cuvier, Dict. des \$ci, Nist. tom. sxir. p. 3ıs, 1S2:。
Macropues nuficolis. Lessos, Manuel de Mammal. p. 228, 1827.
Halmafurus ciegans. (Lamamet) Gray, Cataloguc of the Mammalia in the British Muscum, (1843), p. 59.
10 reficollis. Gocld, Monogr. of the Macrogodidx, Part 2, Ilate 2.
K̈aggurus nifogriseus. Desusrest, Nouv. Dict. d'Hist. Nat. t. xvii. p. $3 G$. Halmafurur griseo-rufus. Goldpess, in Isis, 1819, p. 267.
" leptonyx. Wiager?

Fur moderate; geneml colour rusty grey-chictly grey on the back, and chiefly pale rust colour on the neele, shonders, and in the region of the eye; under parts grev-white, slightly suffused with pale rust colour; ears white internally, but with the apical margin black; extermally blackish: fore feet brown or blackish, finely pencilled with white ; the toes dark brown or blackish: tarsi dark brown, lut with the mesial portion nearly white: enil grey-white, slightly suffused with hack at the apex.
Inhabits dew South Wales, and Kinges Iskand.

The Red-necked Kungarno was discovered by MM. Péron and Lesucur, in King's Island, (one of the largest of the Islands in Bass's Straits), in which they also found the Wombat. Echidna, and a species of Dussurus (D. maculatus). These two travellers, together with M. Leschenault, were left
by their party on King's Island in order to explore its productions, and their vessel not returming so soon as expected, all their provisions became cxhausted, and they would have perished with hunger had they not fortunately met with a party of Englishmen who had settled there for the purpose of procuring the seals which abound on the shores of the small islands in Bass's Straits. From these settlers they received both food and shelter, until the vessel arrived, and M. Peron speaks in high terms of their kindness and rude hospitality. He fonnd these scal fishermen living almost entirely upon the flesh of the Red-necked Kangaroo, Wombat, and Emn. The Wombat was readily eaptured, owing to its sluggish habits, but to procmre the swift Kangaroos and Emus, the settlers had trained dogs to go out by themselves and hunt, and it is said they seldom roturned without suceess. Haring killed a Kangaroo, the dogs abandoned their prey, aud going to their masters, made them awrare of the circumstance : one of the men was then dispatehed to bring home the game, to which he was guided by the dogs.
M. Péron observes that his party subsequently oltained a dog similarly trained, and that, in Kangaroo Island, they procured by its ussistance twenty-seven of the largest-sized Kangaroos in a few days.

The specimens of Macropus ruficollis, in the British Museum, wre from New South Wales, and we are iuformed ly Mr. Gould that this amimal was formerly common near Sydncy, but is now gradually retiring before the adrance of civilized man ; it is still, lowever, abmudant in the thick Dateysia serub on the table-land behind Illawara, particularly on the fine estate at Bong Bong, belonging to Charles Throsby, Esq.

If the M. Bennettii be specifically identical with the M. ruficollis, (and I feel no donbt that it is) then nust we ald Van Diemen's Land to the habitats above given.

The fur of the Macrojurs ruficullis is moderate both as to leugth and texture, and its general lue is pale rufons grey: on the back, each hair is brownish grey at the root, and this tint is followed hy pale rust colour, then a bromd white ring. and the point is dusky; the region of the cye, the neek, shoulders, und fore leys, are chiefly of a puld rust colour, but pencilled with white: the mader parts of the animal are whitish. lut slightly suffised with pale rusty grey, the huirs on these purts being of a vinons-grey tint next the skin, slightyly tinted with pale rust colonr in the midhle, and white at the point. The head is of the same general colour as the body, but on the conm it is somewhat dusky, and the mazzle is brownish; the upper lip is white, and there is a tolerubly distinct whitish check-mark : on the chin is a brown patel. The ears are elothed with white hairs internally, excepting at the apical margin, where they are haek, or nearly so; and on the outer side they are covered with brownish-black hairs at the apex, and with hairs like those of the head at the base. The fore legs are of a pale mast colour, bint very much peucilled with white; the fore feet ure brown. fincly freekled with white, and the toes are dark lorown. The hind legs are almost entirely of a pale rufons tint externally; the tarsi brown, but whitish in the middle: here the hairs, howeser, are dark brown at the root: the wes ane dark brown, if we except the hairs covering the base of the nuils, whieh are pale: on the fore part of the hind leg is a whitish mark ruming up from the tarsus. The tail is tolerably well elothed with hais. which aro partly white, and partly bhack; the geneml hue is nerertheless rery pale, und may be deseribed as grey-white ; the apieal portion is suffused with black.
The above description is from a male specimen in the Paris Muscum, procured during Péron's expedition, and
which is moreover the original of Desmarest's description. $A$ seeond specimen in the same collection is said to be from New Holland.

In the British Museum are speeimens of the same species, proeured by Mr. Gould from New South Wales; they are labelled Halmaturus elegans. ${ }^{2}$

The admeasurements of these specimens are as folloms:-

|  | Male. Original Specimen. | Male. <br> second Specinen in <br> Paris Mus | Male. Brit. Nus. | Fexale. Brit. Nus. |
| :---: | :---: | :---: | :---: | :---: |
|  | Ins. Lines. | Ins. Lines. | Ins. Lines. | Ius. Lines. |
| Length from tip of the nose to? the root of the tail. | 390 | 416 | 110 | 356 |
| " of the tail. | 250 | 256 | 310 | 266 |
| " of the tarsus and nails. | 91 | 810 | 100 | 26 |
| " of which the nail of? the central toe is . $\}$ | 11 |  |  |  |
| " from nose to ear . | 56 | 60 | 60 | 53 |
| " of car . | 25 | 26 | 31 | 30 |
| " of fore-arm, hands, and? claws, about . | 93 | 96 | $10 \quad 6$ | 80 |
| ". of the three upper inei-? sors taken together\} | $0 \quad 61$ |  | 07 |  |

Macropus (Halmaturus) Rufo.Grisens.
"M. Gcoffroy distinguishes under this name, as belouging to a distinct species, a female Kangaroo of the Paris Museum, of a tolerally large size, since its length, measured from the tip of the muzzle to the base of the tail, is about 3 feet $10 \frac{1}{2}$ inches; the head 83 inches; the tail 2 feet 2 inches, and the ear

[^35]mearly $I$ inches and 1 lines: all the mper parts of the body are of a rusty grey colour, the grey, however, predominates, and the muler parts difler only in being paler ; the extremities of the leet and tail are shated with brown, and the under side of the latter is of the same colour ns the upper: the hairs on the lack are rust coloned at the base, have then a whitish ring, ant the point is brown ; those of the belly and ehest hare the whitish prortion less extended.

The Macropus rufo-yrisens is vaguely indicated as inhabiting New Holland ; its great size, however leads us to suppose that it is the species referred to by the French emvellers. MM. Peron and Lesucur, as inhabiting Kangaroo Island. where a sceond largo species, supposed to be the M. fuligimosus, is also found." -From Desmanest, in the Nonvean Dictioumure dHistoire Naturelle.

Very reently, the author risited the Paris Mnsemn with a view to examine and determine, if possible, the three species of Kangaroos deseribed ly Desmarest under the names Kangurns raficollis, $K$. rufo-griscus, and $K$. Eugenii. but was disappointed to find that tho originals of M. Desmarest's descriptions of the two last mentioned species no longer cxisted. An animal to whiel the specific nume rufnogrisrus is attached in the Paris Collection. eertainly agrees very closely with Desmarest's deseription, excepting that its size is less than indicated by that author. This animal is a female, and is clearly of the same species as the specimens named ruficollis in the same collection. Its general tint is grey, much snflused with rellowish rust colonr, and this last mentioned timt is almost uniform on the baek of the neek, shoulders, und sides of the body: the under parts of the body are of an impure white; the fur on the back is much peneilled with rlite ; the hairs are dusky at the point, grevish at the base, shaded into pale rusty-yellow near the middle, and white. or nearly white, towards the point: the tail is of a dirty greyish rol.. I.
white hue above, and dirty gellowish white beneath; the fore feet brownish, pencilled with white, and have the toes darkbrown; the tarsi are whitish in the middle, but the hairs on this part are brown at the base; the toes dark brown, with the exception of the hairs covering the nails, which are pale; the head is of the same general hue as the body, and, as in M. ruficollis, the region of the oye is tinted with pale rufous; the ears are elothed with white hairs internally, and are dnsky extermally; the fore part of the hind leg, immediately above the tarsus, is white.

| Length from the til of the nose to the root of Imehes. Line |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
|  | the tail |  |  |  | ... | 34 | 0 |
| * | of tail |  |  | -. | ... | 22 |  |
| " | from nose to ear | ... | ... | ... | ... | 5 |  |
| " | of car | ... |  | ... | ... | 2 |  |
| 4 | of tarsus, includi | ng the | ails | ... |  | 8 |  |
| " | of forc-arm, han | ds, and | claws |  | ... | 8 | 0 |

The speeimen from which the above description is taken is evidently very old, and may lave been in the Paris Museum at the time that Desmarest drew up his description, but the difference of size, as I have before stated, forbids our beliering it to be the individual described as M. rufo-griseus.

Macropas ruficollis, var. Benneltii.


Fur long; modernte as to texture : general colour very deep gres, slightly tinted with rufons on the back of the ears at the hase, and ou the neck and shonlders; muder parts grey-white; tril pale grey, black at the apex: the auterior half of the hime feet, the hands, mud the mpieal half of the ear, externally, black: nu indistinet whitish cheek mark: top of immzale blackish.

Inhahits Yan Diemen's Land.
That the Macropus Branethii is a local varicty only of the M. ruficullix 1 now feel little doubt: it hiffers, however, in having the fir longer, of a much darlier geneme hue, being cousiderably suffised with black in parts, and exhibiting very little of the red tint which is so conspienons in M. ruficollis.

The "Brush Kangaroo," as this animal is called by the colonists, is u uative of Van Dimen's Land, where it is very abundant ; "its flesh," Mr. Gonld informs us, " is gencrally eaten, and highly csteemed, nud its skin forms a considerable article of eommerce, being largely imported from Yan Diemen's land into England for the manufacture of boots and shoes, hesides being extensively used for the same purpose in the colony. It is universully dispersed over V'an Diemen's Land, whose dense and humid forests afford it a retrent so seeure as to preclude all chance of its extermination for conturies to come, although many thousamds are killed annually. Adrertisements may be frequently seen in Hobart Town newspapers, stating that three thousand skins are immediately manted, and they are quiekly supplied by the settlers, servants, and shepherds at the ont-stations. They are either captured by dogs, or by snares set in their runs; the skins are genernlly taken off on the spot, and are afterwards stretched on the gromed to dry ; they ure then sold for fourpence or sispence ench, to persons who visit the stock-stations of the interior for the purpose of collceting them, and who retail them again in Hobart Town, or Launceston, to the advertiser or others, for colonial consumption or for exportation."

Mr. Gould, moreover, states, that the Bennett's Kangaroo is gregarious in its habits, and although truly a brush unimal, does not confine itself so strictly to localities of that description as the smaller specics of the genus.

For many years past, specimens have lived and bred in the Gardens of the Zoological Society, as well as in the maungerie of the Enrl of Derby. In a large piece of enclosed ground in his Lordship's park, I had the pleasure of sceing many individuals of the Brush Kangaroo in a state of comparative freedom, and where they appeared to thrive well. When I entered the paddock in which they were licpt, being all of them concealed amongst some heath, I was not aware of their presence until, approaching towards their place of slecter, ther suddenly elcrated the fore part of their bodies, and them darted off to a distant spot with great swiftness. When at rest they frequently assume a singular position; the fore feet are applied to the ground, and they at the same time sit upon their haunches, having the hind legs stretched forrards, and perfectly straight, us well as the tuil, which lies between them. The young animal does not finnlly quit the pouch of the mother, until it has attained the size of a rabbit; at this time they do not differ in colouring from the pareut. The female, as usual, is smaller and more delicately made than the male. The following is a description of an adult male and female whieh died in the menagerie of the Zoological Society.

The fur is long ; that on the upper parts of the body is of a blackish grey colour next the skin, and black extemally; but each lair is annulated with white or pale yellowish rust colour towards the tip. The general tint may be described us very dark grey, much pencilled with black, and less distinctly so with whitish on the back, but slighty washed, us it were, with pale rust colour; on the sides of the hody the generul lue is paler, the black being much less conspicuous;
and on bnek of the ears at the lase, the back of the neek, the shoulders, the eheeks, nud above the eye. a slight rusty lue prevails; the mider parts of the body are grey-white, the hairs on these parts leing grey, tipped with white. The top of the muzzele is bhuckish, and so are the ears externally, exeepting at the base, the hauds and wrists, and the fore half of the tarsus ; intermully, the cars are clothed with white hairs. thut the apex is ahways more or less broadly margined with hack: the clin is blackish; the neper mud lower lips are margined with white, und there is a somewhat mendefined whitish eheek-mark. The tail is elothed at the root with fur like that of the boty, but beyond, the hairs are harsher and shorter, and the general colour is hoary grey, exeepting on about five or six ineles of the apienl portion, where they are black : the mader side of the tait is clothed with harsh, dirty white lairs, excepting at the apex, where they are chiefly black. On the posterior half of the tarsi, the hairs are honry gres.

|  | Male. <br> Inclims. Lines. |  | Ficualic. inches. Línes. |  |
| :---: | :---: | :---: | :---: | :---: |
| Length from tip of nose to root of tail | 35 | 0 | 30 | 3 |
| of tail | 31 | 6 | 26 | 9 |
| from nose to car ... | 5 | 10 | 5 | 0 |
| of ear | 2 | 11 | 2 | 11 |
| " of tarsus | 9 | 3 | 8 | 2 |
| " from clbow tn bese of claws, sbout ... ... ... | $?$ | 3 | 7 | 0 |
|  | Sex unknowr. |  |  |  |
| Total leagth of skull ... ... |  | $11 \frac{1}{2}$ | 5 | 6 |
| Width |  | 64 | 2 | $11 \pm$ |
| " between orbits |  | $10 \frac{1}{2}$ | 0 | $11 \frac{1}{8}$ |
| length of nasal bones ... |  | $9 \frac{1}{2}$ | 2 | 0 |
| Width of ditto behind " of ditto near the apex |  | $9 \frac{1}{3}$ | 0 | $9 \frac{1}{2}$ |
| Length of palate ... ... ... |  | $11 \frac{1}{2}$ | 3 | 3 |
| " of posterior palatal openings <br> " of the five molars of the upper | 0 | $4 \frac{1}{3}$ | 0 | 4t |
| jaw, taken together .. |  | $5 \cdot \frac{1}{2}$ | 1 | $7 \frac{1}{3}$ |
| " of foremost molar, upprer jaw | 0 | $3 \frac{1}{2}$ | 0 | $3 \frac{2}{3}$ |


| Length of the three upper incisors, taken |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| together ... | 0 | 71 | 0 | 8 |
| ". of the hindermost incisor | 0 | $3 \frac{1}{3}$ | 0 | 1 |
| Depth of the zygomatic arch behind | 0 | - | 0 | 8 |
| Distance between upper incisors and the molar teeth | 1 | $3 \frac{3}{3}$ | 1 | $3 \times$ |
| Height of the lower jaw, measured in a vertical line dropped from the apex of the coronoid process ... | 1 | 10 | 2 | 1 |

The upper ineisor teeth are represented on Plate $\overline{5}$, fig. 9.

## Macropus (Halmaturus) leptonys.

Halmaturus leptonyx. A. Wsaner, in Schreber's Säugeth. Suppl. 111-112, Heft. 1, 116, November 30, 1842.

Upper parts of the body rariegated with brown and whitish; under parts whitish; the mails of the hind feet much compressed, and somewhat concave at the sides; tail shorter than the body, and of a dirty yellowish colour beneath.
Inhabits $\qquad$ ?

Dr. Wagner compares his Halm. leptony.x with the $H$. Bemettii, from whieh ho says it differs in having a much shorter tail, and in the eompressed form of the claw or nail of the great fourth toe of the hind foot: it is described as follows. "E Ears moderately long ; the tail, which is densely elothed beneath with bristly hairs, shorter than the body; the external claw, as well as the central one, compressed inwards from the outer side; the fir dense, long, and moderately sof : colour of tho upper parts of a dingy yellow-brown, with pencilling of a lighter tint, and, on the bnek of the neck, the brown is blended with chean ferrugineous yellow, whilst, upon the sides of the body and the posterior extremities, the brown
colour is pencilled with grey-white, the latter tint predominnting: on the upper parts, the lairs are dingylorown, and have a white ring below the point; and this ring is hronder on the hairs of the sides of the body, and thes produces a lighter general tint on these parts; the whole of the under purts, us well as the inner side of the legs, are grey-white, hat the hairs are grey-hrown at the roots. The woolly hairs are more distinctly coloured. 'The upper surfuce of the head is of the same colour as the back, and on the cheeks is a whitish mark, extending backwards from the angle of the mouth: the muzale is blackish: the ears have whitish hairs towards the margins internally, and, extemally as well ns internally, the apical portion has black hars; the fore feet, and toes of the hind feet, are black-brown, and the tail is black, pencilled with rhitish upon the upper surface; on the under surface the hairs are yellow white."


In page 36, No. 3-4, for 1812, of Wiegman's Archiv., Wagner says, he has not satisfied himself whether his $I I$. leptony.r is identical with my $H$. Bennerfii, for, notwithstanding the similarity in colouriag, \&c., the form of the claw is so remarkahle in $I I$. liptony. $r^{\circ}$ that he shonld consider it as a good species, unless that character be found in Bennettio.

With regard to these obserwations, I may state that, though I have found the nail or claw of the great eentral toe in Benucttii to rary somerbat in its form, I have not met with any specimen which can be said to agree with Prof. Wagner's deseription. The faet is, the claw in Betnettii offers nothing peculiar: in an adult specimen it is about one inch in length,
and half an inch in width at the base，is gradually attenuated from the root to the extremity，which is more or less sharply pointed，and its transverse section would present the form of a triangle，but with the angles somewhat rounded，and the base of the triangle wonld be formed by the under surface of the claw．As these claws，howercr，are often much worn by usage，they of course will differ in different individuals，and sometimes be short and obtuse，as described by Mr．Ogilby； and in specimens lept in confinement，where they are not worn away at the point in proportion to their gromth at the base，they often attain a considerable length，and sometimes very singular forms．In a specimen of Macropus yigantous in the British Mnseum，the claws of the fore foot，from some such cause，have attained the lengtly of from two，to three or four inches，and are spirally twisted I snspect the $M$ ． leptony．x：will prove to be founded upon a young specimen of M．ruficollis．

## MACROPUS（Halmaturus）UALABATUS．

## Black－tailed Kanguroo．

| K゙anyurus Ualabatus． | Lesson et Garnot，Zool．de la Coquille，tom． p．161，Plate 7．1826． |
| :---: | :---: |
| Macropus Ualabatus． | Lessox，Manuel de Mamm．p．22\％．182\％． |
| Macropus Ualabatus． | Watern．Marsupialia，p．219．1841． |
| Kangurus Bruaii． | Desm．Mammal．11．2is． 1820. |
| Halmaturus Lessonii． | Gras＇，Mag．Nat．Hist．Vol．1，（N゙ew Scries）， p．583． 1837. |
| Halmalurus nemoralis． | Waginer，in Schreber＇s Saug．Suppl．Part 111－112， p．114，Norember 30， 1842. |

Fur moderately long，somewhat harsh to the tonch，and somewhat glossy ；gencral colour deep brown，sulfused with reddish on the hinder parts of the body；feet and tail ahmost entirely black；the hairs longish，and very harsh；muder parts of the body of a rusty yellow colour ；cars with deep yellow hairs
on the inner side ; externally dusky, hut of a rust colour at the hase : a large blackish patel is situated immediately behind the base of the fore leg.
Inlabits New South Wales.
The present species has received the English name of Black W'alluby from Mr. Gould, but althongh, compared with most other species, its general colouring is dark, it is far from black. The English mane Bluck-tailed Kanaaroo hus appeared to me less likely to mislead. In size the $M$. Ualabutus is seareely inferior to the M. reficollis; it must rank, therefore, among the larger species of its section, and from these it may readily be distinguished by its general dark colouring, its coarsish and somowhat glossy fur, the dark putch immedintely behind the base of the fore leg, the rufons tint at the base of the ear in front, the reddish or yellowish tint of the abdomen, and the almost uniformly black tail.
" This well-marked speeies," observes Mr. Gould, " inhabits, with but few exeeptions, all the thick hushes of New South Wales, especially such us are wet or humid. I hunted it suceessfully at Illararra, on tho small islunds at the month of the Hunter, und on the Liverpool ranges. In the former localities it was frequently found in the wettest places, either among the high grass, and other dense regetation, or among the thick mangroves, whose roots ure washed by each sneceeding tide. The islands at the month of the Hunter, particularly Mosquito and Ash Islauds, are not unfrequently flooded to a great extent, yet it leaps through tho shallow parts with apparent enjoyment, and even erosses the river from one island to the other. On the Liverpool mange it as strietly keeps to such parts as are most humid; often near the crowns of momntains, which are frequently enveloped in fogs and dews."

The following is a description of a fine male specimen in Mr. Gould s collection:-

Fur moderately long, somewhat stiff, and more glossy than
in most other species of Macropus : general colour very dark brown, the visible portions of the lairs being pencilled with rust colour and black, but next the skin (on the back) they are almost black; lead greyish; the erom, oceiput, and region of the ears, of a rich rusty red colour; cheek-mark distinet, and of a rich yellow lue; muzzle dusky above; towards the apex, and immediately round the eye, the hars are of the same colour ; chin white: thront rich golden rellor, shaded gradually bohind into the rusty red of the under parts of the body, which is deepest between the hind legs; the hairs on the under farts are, howerer, grey at the roots; a broad black patel is situated immedintely belind the fore leg; cars with yelluw hairs internally ; externally, of a deep rusty red, suffused with brownish, but with the apienl third deep brown, inelining to black; the margin pale; shoulders and fore legs greyish; the hairs on these parts pencilled with black and yellowish white; hands and wrists black, sligltt! peneilled with whitish; tarsi black, obseurely freckled with yellowish above, distinetly peneilled with this colour on the outer side, and of a rusty hue on the inner side ; tail hack, slightly peneilled with whitish at the base and along the sides; the hairs long, stiff, and glossy ; beneath brownish.

A female specimen, also in Mr. Gould's collection, had the forehead, ehecks, shoulders, nnd sides of the belly, grey : the abdomen is sometimes of a palish yellow hue.

|  | No. 1. | No. 2. | No. 3. | No. 4. |
| :---: | :---: | :---: | :---: | :---: |
|  | Ins. Lines. | Ins. Lines. | Ins. Lines. | Ins. Lines. |
| Length from nose to ear | 310 | 320 | $29 \quad 6$ | 310 |
| - of tail, about | 260 | 90 | 240 | 260 |
| - from nose to car | 53 | 50 | 12 |  |
| " of car | 30 | 2 i | 26 |  |
| " of tarsus, tocs and claws . | 8 4 | H 0 | 73 | 7 |

The dimensions in the first colnm are from the male specimen ahove described, those of the second column are from a specimen in the British Musenm, and the other two are from specimens in the Paris Musenun. Cohmm No. 3 gives the admeasurements of an individual brought from Port Jackson, in the expedition of the Astrolobe, and is the origimal of M. Lesson's description. The dimensious in the last cohmen are taken from a very old specemen, which is, I suspect, the original of Desmarest's deseription under the name Kangurus Brunii. On the bottom of its stand is written " Kinuyurno Filaulre, K. dAra, Dielclphis brun." I perfectly agree with Lesson, that this is the same ns his M. Uakbatus. The Didelphys. Branii is a very distinet animal.

The following dimensions are from a skull of M. Ualabatus in the collection of the British Museum, and which is labelled as laving been procured in Mosquito Island :-

This skull is rather narrower, and more elongated than usual ; the nasal bones are long, rery conrex, but litele expanded behind, and somewhat contracted in the middle: the bony palate torminates very nearly in a line with the hinder margin of the last molar; the posterior palatine openings are rather small compared with many of the Halmaturi; the oecipital opening is very large, and las a distinct noteh in the upper margin; the premolar tooth is unusually large, its length being equal to the first true molur added to about one-third of the length of the second, whilst, in most of the Fangarons, the corresponding tooth is about equal to the first true wolar in length, is in M. Thetidis, and sometines shorter, as in $M . g i g u n t e l s$. In the more elongated form of the skull, and greater size of the premolar, the M. Uulabatus evinces un appronch to the New Guinea Kangaroo, $1 /$. Brunii. The incisor teeth of the upper jaw are represented on Plate ${ }^{5}$, fig. 19.

|  |  |  |  | Inches. | Lines. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Total length of skull ... | .. | ... | $\ldots$ | 5 | 3 |
| Width | ... | ... | ... | 2 | 8 |
| Length of nasal bones | ... | ... | . | 2 | $3 \frac{1}{3}$ |
| Width of ditto at the base | ... | ... | ... | 0 | $9 \frac{3}{5}$ |
| " " ncar the apex | ... | ... | ... | 0 | $6 \pm$ |
| Length of frontal bones |  | ... | ... | 1 | 9 |
| Width between orbits |  | ... | $\ldots$ | 1 | $0 \frac{2}{3}$ |
| Length of palate |  | $\ldots$ | $\ldots$ | 3 | 1 $\frac{1}{2}$ |
| Width of ditto opposite third m | olar | ... | ... | 0 | $11 \frac{1}{4}$ |
| Length of posterior palntal ope | nings |  | ... | 0 | $5 \frac{1}{2}$ |
| " of the five molar teeth tir | aken to | gether | ... | 1 | $7 \frac{2}{3}$ |
| ". of the premolar .. | $\cdots$ | ... | ... | 0 | $4{ }^{2}$ |
| Distance betreen incisors and | remola |  | ... | 1 | 2 |

# MACROPUS (Halmaturus) EUGENII. Eugene Island Kangaroo. 

Ǩangurns Engenii. Desm. Nour. Dict. d'llist. Nat. tom. xrii. p. 38; Mammalogic, p. 2 i4.
Macropus Eugenii. Lessos, Manuel de Mammalogie, p. 22\%.
Halmaturus Dama, and H. gracilis. Gourd, l'roceedings of the Zoological Society; the former in the lart for February 1814, p. 32, and the latter in the l'art for June 1841, p. 103.
"Total length, measured from the tip of the muzzle to the root of the tail, about twenty-one inches (French measure); head four inches, and tail rather more than one foot in length, Fur very soft, somewhat like that of M. ruficollis; its general tint grey brown, but mixed with rust colour near the shoulders, on the bnek of the neek, and upper surface of the head, as well as the fore legs; the whitish colour of the under parts pretty distinetly separated from the deeper colour of the upper parts; under surfuce of the tail white, slightly tinted with reddish; upper surface grey brown; ench hair of the back is grey at the root, and numulated with brown, and with whitish externally, but the extreme point is brown ; the lairs of the shoulders and back of the neck are grey at the root, then rust coloured, followed by white, and rust colonr at the apex."

The abovo deseription is from Desmarest: mufortumately the specimen upon which it is founded no Inger exists. In size and colouring the M. Einyonii must greaty lave resembled the M. Derlianus; but there is no mention in the diagnosis of a black mark on the back, suel ns is noticed in that species. A small Kangaroo, deseribed by Mr. Gould under the specific name Domm, wants this black mark, and in other respects agrees with Desmarest's descrijtion. Onv of Mr. Gould's speeimens of M. Damo now in the British Museum collection is from the neighbourhond of Moore's River ; and another is labelled as from Wangan Swamps, both in Western Australia, where it is by no means improbable we should find the M. Eugenii, supposing Desmarest to be correct with regard to the habitat of the origimal specimen: that specimen, he says, to his knowledge, once was labelled as being from Si. Peter's Islaud, and subsequently the label was changed for one giving Eugene Island as the labitat; both islands, however, are in Nuti's Arehipelago. Following are descriptions of the M. Dama and M.gracilis of Mr. Gonld, which I regard as the same speeies. The dimensions of M. Eugenii are redued to English measure, and arranged with those of the M. Dama.

## Halmalurus Dama. Gould.

Male.-General colour above, rusty brown, but considerably pencilled with black; back of neck, shoulders, and fore legs, bright rust colour ; flanks and hiud legs externally suffused with rust colour; under parts white; chest yellowish: head gref, obsenrely tinted with rust on the crown and in the region of the cye; tip of muzzle brownish; check-mark moderately distinct ; cars grey externally, becommg nearly black at the apex: feet rusty white; tocs slighty freckled with brown: tail grey. Weight about 10 lbs .
Female. - General colour greyish, but little tinted with rust
colour; neck, shoulders, and fore legs, of a pale rust colour, mueh pencilled with white; body beneath, grey-white: tail with a black mark along the upper surface of the apical portion.

This animal is said to be called "Dama" by the natives.Inhabits Western Australia.

|  | M. Vugenii. | Male. 3. Dama. | Female. <br> J. Dariz. |
| :---: | :---: | :---: | :---: |
|  | 1 nches. Lines | Huches. Lines | Inches. Lines |
| Length from tip of nose to root of tail | 228 | 230 | 22 |
| " of tail, about | 130 | 150 | 14 |
| " of tarsus and nails ... |  | 60 | 5 |
| " of the great central toe-nail |  | 09 | 0 is |
| " from nose to ear ... | 44 | 39 | 39 |
| " of car ... ... . |  | 26 | 23 |
| " of fore arm, hands, and nails |  | 59 | 9 |
| " of hand and nails ... ... |  | 19 | $5 \frac{1}{2}$ |
| of which the nail of central finger is |  | 03 | 0 512 |
| " of the three upper incisors ... |  | $0 \quad 51$ |  |

M. Dama differs from M. Derbiames, not only in wanting the black mark on the back of the neek, but in having the fore legs mueli more slender, and the hunds smaller, the tarsi longer, and the ears larger: the upper incisor teeth are mather larger-they are represented on Plate 5, fig. 8. The smaller size of this animal, its rufous fore legs, and the structure of the upper ineisor teeth, serve to distinguish it from the M. Thetidis of the East const.

Mr. Gould's Halmuturus !rucilis, I feel no doubs, is speeifienlly identical with the $H$. Damur. Two specinens in the British Muscun eollection, and whieh fommerly belonged to Mr. Gould, present the following charneters:-

## Macropus gracilis. Gocld.

Fur soft; geucral colour ashy grey, slightle suffused with rufous on the back of the neek, shoulders, fore legs, mend an the outer and himer parts of the hind legs and sides of the tarsi ; under parts white, very faintly tinted with grey, and in parta with yellowish; cars cxtemally, and tail above, grizzled with black and white, the latter dirty yellowish white henenth, and with a line along the upper surface of the apical portion, formed of blackish lairs; feet rusty white, the toes brownish.

Inlabits Western Australin.

|  | Fexale. | Malen | 11. Dama. |
| :---: | :---: | :---: | :---: |
|  | Incher. Lines | Inches. Lines | Inches. Lines |
| Length from tip of nose to root of tail | 186 | 180 | 18 6 |
| "f of tail ... ... ... | 126 | 120 | 129 |
| " of tarsus and nails ... | 51 | 5 4 | 53 |
| ") of car ... .. .. | 20 | 20 | 2 |
| " of fore arm, hand, and nails | ? | 40 | 2 |
| - of the three upper incisors | $0 \quad 5 \frac{1}{4}$ | 0 5 | 0 5 |

The two specimens of $H$. gracilis referred to are labelled as being from "Walyema Swamps, 40 miles N.E. of Northan, Western Anstralia:" they are young animals, as may be seen by the condition of their incisor teeth; the posterior incisor of the upper jaw, for instance, in one speeimen, is a new tooth, the cutting edge of which had not intained the same level as the other two ineisors, and is perfectly nuworn; as is also the case with the other specimen, though the same tooth is here a little more advanecd. Both the specimens were shot when casting their fur, and hence their general colour is paler, nud more grey, than is that of the specimens of M. Dama
deseribed; for the darker lane in the latter ease is due to the longer and harsher hairs of the finr, which hairs being almost entirely wanting in M. gracilis, the sofer grey under fur is exposed. An immature specimen of M. Dama, sent with the male and female from which my deseriptions are taken, and forming part of the British Museum collection, firnished the dimensions given in the third eolumn. The structure of the ineisor teeth is the same in M. gracilis and M. Dama; and it will be seen by the dimensions jnst referred to, that (making a slight allowance for measurements taken from skins) the proportions are the same.

## MACROPUS (Halmaturus) THE'TIDIS.

Pademelon Kangaroo.

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Malmaturus Thetidis, F. Cuvieret Geopf., Mammiferes, Tab. 5ö.
                                    (F. Cuvien,) Lissox, in the Zoological portion of
                                    M. Bougainville's "Journal de la Navigation autour
                                    du Monde de la Fregate Thétis, sc." tom. ï.
                                    1. 305, ll. 37.
"* (Thylogale) Eingenii, Grav, Mngazine of Natural llistory, 183i, vol. i. (New Scrics, p. 583.
Macropus Eugenii, Watennouse, in Catal. of the Mammalia preserted in the Muscum of the Zoological Society, 1838, p. 66, sp. 6.41, Marsupialia, p. 232.
Halmaturus nuchalis, Wagner, in Schreb. Saugeth., Suppl. 111-112, 1left. p. 128, Nov. 1842.
" Thetillis (Pademelon W"allaby,) Goun.D, Monogr. 1's. 2, and P.. ©.
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Fur moderately long and soft: general hue of upper parts browngrey; under parts white, but sometimes tinted with pale rusty yellow on abdomen; shoulders, back of neck and flanks, bright rusty-red ; feet uniform brown, be no means dark ; fore legs grey: tail clothed with short hairs; abore grey, beneath brownislu-white: cars grey at the base externally.
Inlabits New Sonth Wales.

The "Pademelon Wallaby" of the eolonists, is a small species, about twenty inches in height when sitting up on its hind lugs, and is an inhahitunt of New South Wiales, where it is very aboudunt. Mr. (iould states, that it is strietly a brush mimul, and that he las met with it in ull the districts. where the low shrubs abomed, from Hhwarn to the Hunter ; he had moreover received specimens from Morewn Bay. As martiche of food it is highly prized, its flesh being tender mad well lavoured, nud very like that of the Common Hare.

Specimens of this species were brought alive to Europe, by the otfieers of M. Bongainvilles royage of the French ressel Thetis, and these lived for some time. and bronght forth young, in the Menngerie of the Jardin des Planten of Paris. It is upon these specimens that M. F. Curier fomuded his Halmaturus Thelidis, maning the species after the vestel just mentioned. M. F. Cirier, however, in his necount, allutes to aspecimen, as belonging to the same species, which he states had loug existed in the Joris Musenm, where it had been regarded as the young of the Macromms rificollis. Now M. Desmarest had previously charneterized an nimal under the name of Kangurus Euycmii, founded as he obsertes upon a Kangaroc of the Paris Museum. Which had been regarded as the young of the Macrogms ruficollis, ${ }^{1}$ and from this circumstance, (logether with a tolerably elose agrement in the descriptions given by the two authors meutioned,) I was indneed to sink the ume Thefodis as a
 M. Eugruii, which is said to be from Eugene Island, on the Wrest Coast, is distinet from the New Sumth Whles auimal, M. Thelidis, aud that it is identical with the M. Derbianus.

[^36]which also inhabits the West Coast. One plrase in Desmarest's deseription favours this opinion, for he states, that the fore feet are red like the neek, ive., a elaraeter found in Derlianus, but not in M. Thetidis: he makes no mention, however, of the broad black mark on the bnek of the neek, which is observed in M. Derbiamus, nor can I find nuy poiuts either in his deseription, or in that given by Peron and Lesucur (the original deseribers of M. Eugenii) which would satisfaetorily settle the question. Thers are sereral small Kangnroos so elosely allied to the species under consideration, that it will be necessary to give a somewhat detailed descrip. tion of each.

The following notes were reecntly made by the author upon the original specimens of M. F. Cuvier's Halmaturus Thetidis.

Mule.-Neek aud shoulders of a bright rust colour; linder parts of the baek of a rusty brown hue, distinetly pencilled with black, and rather less distinctly pencilled with nusty white ; sides of the body ehiefly of a rust colour, but freel peneilled with white; a pale rusty white makk erosses the haunclus; under parts of the body, as well as the fore part of the lind legs, white; the outer and hinder parts of the lind legs clicfly of a rust colour: fore-arms ushy grey, the hands nlmost uniform in tint with the fore-arm, but very indistinetly suffused with brown : tarsi brown, nlmost miforn in tint, nnd be no means dark: tail sparingly elothed with short stiff hairs; on the upper surface chiefly of a black colour, but slightly grizzled with white; the under parts dirty yellowish white : hend pale rust eolour, mueh peneilled with black. espeeinlly on the vertex; muzzle palish brown ; upper lip white ; the pale check mark indistinet ; enrs with white hairs internally, and grey externally, the hairs being partly black and partly white.

The fore legs in this male specimen are large and stroug,
and the tarsi are short and stout: on the fore half of the body tho hairs of the fur are short, stiff, and very closely applied to the skin; those on the neck, hoth ubare mad below, ure direoted forwards, and towards tho sides, slighty outwarls; immediately behind the shoulders the luirs on either side of the body are directed inwurds, mad the points, meeting in the middle lino of the buck, fonn a litte crest: on other parts the lanirs have tho usuul direction-those on the back are of a very pale grey ut the root ; each hair is then brown, and this colour is followed by a ring of white, which is shaded through rust colour into black: on the chin, throat, and ehest, the hairs are unformly white to the root, and on the abdomen they are nearly so, being but slighty tinted with grey at the root.

The remaining tro specimens in the Paris Mruseum are females, and are of a smaller size than the mule just deseribet; ther, moreover, lave the fore legs much smaller and more slender, and the tarsi less stout. The fur of the neek is soft, loose, and nearly crect; the white huirs of the thront and chest differ likewise in being tinted with prale grey at the root, like those of the abdomen. The body is rusty brown above, freely pencilled with black, and rusty white; the back of the neck and shoulders are of a bright rusty red colonr, and so are the flauks, though here of a paler hue: a rusty white mark ernsses the haunches: the ears are grey extemilly, ns well as the oecipital portion of the head; the muzzle is brownish; the fore-arms pale yellowish grey, the hands pale brown, tund the tarsi of a deeper brown : the tail is sparingly elothed with short stiff hairs, which have a general grey tint ; on the under parts the hairs are of a dirty yellow colour.

In this speeies the front of the muzzle is naked, but the small hairs extend on to the hinder part, so as nearly to form a simicircle, rumning downwards, or forwards, on each side from the posterior angle of the nostril opening : there is also
a narrowish naked space beneath the nostril, but this does not extend back to the posterior angle. The sceond incisor tooth of the upper jaw is rather bronder than the first, and the third is distinetly the broadest, and has a notch behind, marking the separation of the posterior lobe from the body of the tooth, and is so far back that but a very small portion of the lobe in question is visible when the tooth is viewed from the outer side.

|  | Male. |  | Fejale. |  | Female. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Inches. Lines Inclies. Lines |  |  |  | Inches. Lints |  |
| Length froin tip of nose to root of tail | 26 | 0 | 24 | 0 | 23 | a |
| . 0 of tail ... ... .. ... | 18 | 9 | 14 | G | 16 | 3 |
| " from nose to ear ... | 4 | 3 | 3 | 9 | 3 | 11 |
| " of car ... ... ... . | 2 | 3 | 2 | 0 | 1 | 10 |
| " of fore-sron, hauds, and nails | 6 | 8 | 4 | 8 | 4 | : |
| " of the nail of middle fimger... | - |  | - | 7 |  |  |
| " of the tarsus and mails ... | 6 | 6 | 5 | 4 | 5 | 6 |
| " of the nail of the central toe | 1 | 2 | - | 10 |  |  |
| ". from tip of central toe to the apex of that of outcr toe ... | 1 | 0 | - | 11 |  |  |
| " from ditto to the base of mails of the inner double toe ... | 1 | 7 | 1 | 31 |  |  |
| " of the three incisors of the upper jaw | - | ? | - | 6 |  |  |

In general form, the skull of M. Thetidis nearly resembles that of the eramium of M. Ualabatus; the uasal bones, however, in the last mentioned animal are less produced in the mesial line, behind, and they are broadest at the base, whilst in M. Thetidis the nasal bones are nearly of the same width from the base to the imermaxillary suture, in front of which they are considerably contracted ; the posterior palatine openings are much larger, and the premohers swaller. In the skulls of both these animals I have seen the ulveoli for small camine teeth.
'The following dimensions are from two skulls of $M$. Thetidis,
one of whieh is contained in the collection of the British Museum, and is from Mosquito Ishond, at the month of the Hunter liver. Its dimensions are given in the first column, nud it is figured in Plate 2 ; the other skull is int the College of Surgeons, and was brought lome by Mr. Gunhl.

|  | No. 1 |  | No. 2. <br> Inches. Diduen |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Iucher. | Lines. |  |  |
| Total leagth of skull ... ... | 1 | 11 | 1 | 0 |
| Width ... ... ... | 2 | 3\% | 2 | 21 |
| lengtly of nasal bones ... ... | 1 | 104 | 1 | 61 |
| Width of ditto at the base | - | 8 | - | 7 |
| " " near the aples ... | - | $4 \frac{1}{2}$ | - | 4 |
| Length of frontal bones | 1 | \% | 1 | 6 |
| Width between orbits .. | - | 88 | - | 8 |
| Iength of pratate ... ... | 2 | 8 | $\because$ | 4 |
| Width of ditto opposite the thind molas | - | 10 |  |  |
| Length of posterior $\mathrm{p}^{\text {ralatine }}$ oprenings ... | - | 8 |  |  |
| - of the tive molar tecth taken together | 1 | 31 | 1 | 31 |
| " of the premolar ... .. | - | 21 |  |  |
| " of the three incisor teeth laken tozether |  |  | - | 6 |
| " of lover jaw ... | 3 | 11 |  |  |
| lleight of ditto in a rertical line dropped from the aper |  |  |  |  |
| of the coronoid process | 1 | 91 | 1 | 8 |

Fig. 2.-Plate 2 represents the skrll as riewed from beneath, half the natural size: 2, $a$, the lower jaw riewed from the outer side; 2, 6, the lower jaw viewed from abore; 2, c, the incisor teeth of the upper jaw represented of the natural sive; $2, d$, shews the cutting surface of the same teeth.

MACROPUS (Halmaturus) PARMA.

## Parma Kängaroo.

Halmalurus Parma. Gotzd, in Mr. Gray's List of the Mammalia in Brit. Mus. 1S43, p. 91.

Fur moderate; general colour rich rufous brown, pencilled with
whitish; much peucilled with black on the back; under parts
dirty rusty white; neck and shonlders brownish rust colour, the former with a longitudinal black mark; throat and chest pure white: tail sparingly clothed with short, black hairs above; beneath dirty white; feet brown.
Inhabits New South Wales.

In the list of species of Mammalin contained in the British Muscum collcetion, the name of H. Parma, oceurs as a species deseribed by Mr. Gould in the Proceedings of the Zoological Soeicty; I have not, howerer, found any animal noticed under that name in the work mentioned. Mr. Gould informed me that ho had doubts whether he had deseribed it. The Parma Wallnby, I think, merits the distinction of a species. It is intermediate between the $H$. dorsalis, nud the H. Derbianus, and may be distinguished from cither by its deep reddish brown colour, and the distinct large white patch on the throat and ehest ; the lanirs forming this pateh are white to the root; in $H$. Derbiamus they are distinctly grey next the skin, and in H. dorsalis they are very slightly tiuted with grey at the root in the same parts, aud this eireumstance, combined with the general form und superior size of $H$. Parma, enused me at first sight to think it might be a varicty of the latter animal: I soon perecived. however, that it differed much from $H$. dorsalis in the form and size of its incisor tecth (see Il. $\overline{0}$, fig. 7). and in the proportion of the tarsus; the three incisors on caelı side of the upper jaw in $H$. Parma measuring together only five lines, wherens they are $7 \frac{1}{1}$ lines in $H$. dorsalis; the tarsus of the present animal is mueh shorter, as will bo seen by the dimensions. The fur is moderate, both us to lengh and texture; the general colour is deep reddish brown, pencilled with white, and much pencilled with black on the buck; on the sides of the body the white is less distinet, and, as the bhek is wanting, or nearly so, the general hue is paler; the fur on theso parts is of "tory deep grey next the skin; on the under parts of
the body each hair of the fur has the basal half grey, and the extemal half whitssh, but tinted with rust colour; on the throat mut fore part of the ehest, however, the lanirs are miforn white. The back of the neck and shoulders, as well as the fore legs, ure brownish rust colour, and there is a narrowish longitudinal back mark, which extends from nemr the oceipmt ulong the buck of the nock. The heal is nshy grey, tinted with rufous, mad finely tinted with whitish: the pale cheek-mark is indistinet; the chin brownish; the linck of the ears are clothed with hairs like those of the head; on the inner side there are scareely any hairs; the few which are seen are whitish. The feet are hrown, finely pencilled belind with rery pale brown. The tail is rery sparingly elothed. and, execpting at the base, the senles are distinct: on the upper surfaee the small, stiff, senterd hairs are bhack; quite ut the root, the tail is elothed with hairs like those of the body : on the under side the hairs are more numerous, and of a dirty white colour. The foremost and hindermost incisor tecth are about equal in width ; the middle ineisor is lant little more than half the width of the other two: the posterior incisor has mindistinct notel on the hinder third part.


# MACROPUS (Haluaturus) DORSALIS. 

## Black-striped Kangaroo.

Halmaturus dorsalis.
" "
Macropus (Halmaturns) dorsalis.

Gray, Magazine of Natural History, for November, 1837, Vol. i. (New Series), p 383.
Gould, Monograph, Pt. 1, Pl. \&.
Waternouse. Naturalists' Library, Marsupialia, p. 230.

Fur moderate; general colour brownish grey ; neck and shoulders risty red; under parts of the body white ; fore and hind feet with the toss brown-black; arsi whitish behind; tail grey above : a distinct black mark, commencing rather low down on the back of the neek, extends about half way along the back.

Inhabits New South Wales.

The M. dorsalis is considerably larger than the M. Derbiantus, whicl also lins the black dorsal stripe; in this latter animal the stripe in question is nlmost confined to the neck, whilst in M. elorsalis (where it is more distinct), it is chedly confined to the back; the under parts of the body are pure white in the present species, or very nearly so, whilst in M. Derbiazus they are of a dirty greyish white, and not unfrequently somewhat sufliused with reddish. The subjoined description is taken from the origimal specimen described by Mr. Gray, which is in the collection of the Zoological Society. Specimens brouglit home by Mr. Gould may now be seen in the National Collection.

The fur is of moderate length, and somewhat harsh to the tonch; its predominant bue brownish grey, indistinctly suflused with rufous; the oceiput, back of neck, shoulders, and fore legs, aro of bright risty red colour; the chin, thront, and the whole of the mader parts of the body, are
white, and the hairs on these parts are miform to the root: n well defined black mark extends along the back, commeneing in a point over tho shoulders, nud terminnting about lneff why down the bnek: on tho checks is a whitish mark, which has its origin on the upper lip, med temmintey heneath the eye: the ears ure elothed internally with whitish hairs. and externally, at the lase, with hairs of the sume rusty grey tint as those of the head ; but, it the apieal portion of the ear, the linirs ure shorter, and of $n$ dusky colour: the fore and lind feet lane the toes brownish black; the tarsi are whitish behind, but freely pencilled with dark brown on the nnterior half; the tail is ns long as the body, grey nbove, and of a dirty yellomish tim beneath; ruther sparingly elothed above with short stiff hairs, whieh do not perfectly hide the seales, these being usually developed on this organ in inverse proportion to the hais; on the under surface the hais are longer, and more dense; no indistinet whitish mark crosses the hamehes externally. The formost ineisor tooth of the upper jaw is nearly twice ns brond as the second, mad the third is rather broader than the first; it has a rertical groove in the midule of the outer surfuce, or perlinps eren slightly in ndrance of the middle line-see Plate is, fig. 14.

| Length from tip of nose to root of tail |  |  |  |  |  |  | Inches. | Lincs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | ... | ... | 27 | 1 |
| " | of tail | ... | ... | ... | ... | ... | 21 | 0 |
| " | of larsus | ... | ... | ... | ... | ... | 7 | 6 |
| 1 | from nose | to car |  | .. | ... | ... | 1 | 8 |
| " | of ear | ... | ... | ... | ... | ... | 2 | 5 |

Fine mnle specimens sometimes exeeed these dimensions, being about 30 inehes in length from the nose to the root of the tail; and the females usunlly furnish dimensions rather less than those above giren. A skull of a male specimen of M. dorsalis, in Mr. Gould's colleetion, presents the follawing dimensions:-


Like others of the section of Kangaroos to which the Black-striped Kangaroo belongs, the present species frequents those distriets which are well elothed with dwarf shrubs. It is apparently confined to the interior of Ners South Wales, and is said to be found in grent numbers in the scrubs clothing the sides of the hills that run parallel to the rivers Mokai and Namoi; and Mr. Gould found it especially abundant at Brezi, to the northward of the Liverpool plains, and in the Brigaloc brush, on the Lower Namoi. He often shot these animals for food, their tlesh being excellent. They are trapped by the natives, both for their flesh and for their slins, which are used for elothing.

## MACROPUS (Halmaturus) DERBIANUS.

Derby's Knugaroo.
Halmaturus Derliantes. Grar, Magazine of Natural History, vol. i. (New Series), 1. 883 ; Gould, Monagr. Part 1, Pl. 11.
Macropus (Hatmaturus) Derlianus. Watranouss:, Marsupialia, Xisuo ralists' Library, 1. 231, Mate 21.
Halmaturus Hontmanni. Gous.n, l'rocedings of the Zoolgical Society for licl. 1844, 1. 31.

Fur loug and moderately soft ; grey, indistinetly tinted with rust colour; back of the neck, hinder part of hack near the root of the tail, the hase of the tail, nad the limbs, rusty red; moler parts of the body dirty white, slightly washed, as it were, with rusty ycllow ; fore feet and tarsi $p_{\text {nte }}$ rust colour, very funcly pencilled with blackish in front: tail clothed with short hairs, grey abore, and dirty white benmath; a broad, but not strongly definct, baek mark, catends from the occiput aloug the hack of the neck.
Inlabits Western and South-western Australia.
The original of Mr. Gray's description was said to be from Sran River; it lived for some time in the Earl of Derby's Menagerie, and mhen it died was presented by his lordship to the Muscum of the Zoological Society. Subseyuently, a living specimen tras preseuted to the same Socicty, by its active corresponding member, the late T. B. Harrey, Esq., and specimeus hare been procured from islands on the West. Const of Anstralia by Mr. Gould. This gentleman, who has taken much pains in ascertaining the true habits of the various species of Marsupial animals, is of opinion that the M. Derbianus is indeed strietly confined to the islands of the West coast, and states that it is fonnd in Kingaroo Island; he had moreover seen the skin of an animal apparently identical with the present species, which he was informed inhabited Rottness and Garden Islaud. These islands are often corcred with dwarf Encalypti, forming what are called "serubs," which, as Mr. Gould observes, afford a secure asylum for the small Wallabys. In these serubs they form runs; and such is the dense nature of the regetation, that nothing larger than a dog can follow them ; still the residents in these islands proenre them in great abundance, principally by snares, a simple noose being placed at the entrance of the runs; they are songht both for their tlesh, which is well fluroured, and for their skins.

The present species muel resembles the $H$. Thetidis, but may be distinguished by the broad dusky mark on the back of the neck, and the rod colour of its legs and feet; the fore legs in Thetidis being grey and the feet uniform brown: the prevailing tint of the upper parts of the body is moreover grey, very distinctly pencilled with black and white, whilst in Thetidis it is brownish; the fur is nsually longer, and that on the under parts of the body is never of so pure a white, exhibiting a slight groyish tint, and being generally more or less suffinsed with pale rust colour: the hairs on these parts are more distinctly tinted with grey next the skin; the hinder part of the back near the root of the tail is geacrally of a rufous tint, and so is the base of the tail, but in the $H$. Thetilis these parts are of the same brown tint as the body. The hairs on the back in H. Derbiamus are grey at the root, shaded then into a blackish hue, which is followed by rust colonr, white, and black. The upper lip is whitish, and there is a pale (nearly white) mark on the cheeks. The ears are blackish externally, and the hairs on the imer side are white, or nearly so.


Upon a little Kangaroo found in the small islands, called Hontman's Abrolhos, situated on the west const of Australia, north of the Swrm River district, is founded the

## Halmaturus Houfmami. Gould.

Brownish grey, pencilled with black and white ; sides of body and onter side of hind legs suffused with rust colour; back of neck, shoulders, and fore legs, of a bright rust colour ; minder
parts grey-white, slightly tintel with yellowish on the chest: a liack stripe runs from near the occiput nloug the back of the neck: the hairs of the lenads freckled with black ant rusty white; tans of a very pale rusty brown, freckled in front with black; the tares suffised with black: tnil hlack abowe, freckled with whitish tuwards the hase, nond almost contirely black urar and at the upex; heneath dirty white: hend greyish; check-mark moderately distinct; cars groy at the hase externally, but dusky beyoul. Weight of the male ahout 11 lbs ; of the female about $\mathrm{S} / \mathrm{lls}$.

In the female the rusty tint on the neck and other parts is less distinet.

| Length from tip of nose to root of |  | Male <br> Inches. Lines. |  | Fexnle. Inelres. Lines. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  | tail | 26 | 0 | 21 | 0 |
| " | of tail | 13 | 0 | 12 | 6 |
| " | of tarsus and nails | 5 | 5 | 5 | 5 |
| " | of the great central toe nail... | 0 | 9 | 0 | 10 |
| " | from nose to ear | 3 | 10 | 3 | 8 |
| " | of ear | 1 | 9 | 1 | 9 |
| " | of forc-arm ... | 1 | 0 | 3 | 6 |
| " | of hand and nails | 1 | 10 | 1 | 8 |
| " | (of which the nail of central |  |  |  |  |
|  | finger is ... ... ... | 0 | 7 | 0 | i) |
| * | of the three upper incisors ... | 0 | $4 \frac{2}{3}$ | 0 | 5 |

The speeimens abore deseribed originally belonged to Mr. Gouhd, and are now in the British Musenm; other specimens from the same locality have received from Mr. Gray the specific name of Eimclio, in the List of Manmalia in the Collection of the British Museum, p. 90. I can diseover no difference between these several speemens and the M. Derlionns, exeepting that generally their colour is somewhat less bright, having but little of the reddish hue, but this is by no means a constant difference. Numerous skulls contained in Mr. Gould's collection I have compared with the skull of a
specimen of the M. Derbianus belonging to the Zoological Society, and the only difference I could perecive was, that the last mentioned craminm was a trifte larger, and lad the nasal bones broader behind; but then I found the skulls of $H$. Houtmanni to vary somewhat in the width of the nasal bones; in some being only 6 lines wide at the base, and in others $7 \frac{1}{5}$ lines at the same part, and in other species I have found the skulls to vary fully as much as is indieated in the folloming dimensions.

|  | 3r. Houtmanni. |  | M. Derbianu. |
| :---: | :---: | :---: | :---: |
|  | Male. | fexale. |  |
|  | Inches.Lines. | Inches Lines. | Inches. Lines |
| Total length of skull - . . | $3 \quad 9$ | 3 | $3 \quad 11 \frac{1}{2}$ |
| " width . . . . . . | $0 \frac{1}{2}$ | 1112 | $2 \quad 1 \frac{1}{5}$ |
| Width of inter-orbital space | 洔 | 0 72 | $0 \quad 91$ |
| Length of nasal bones . | 51 | 45 | 14 |
| Width of ditto behind . . | $6 \frac{1}{4}$ | 0 行 | 0 |
| " " near the apex. . | 0 - | 12 | 0 - 4 |
| Leugth of posterior palatine openings | 06 | $6 \frac{1}{3}$ | 0 51 |
| " of the three upper ineisor teeth | 42 | 0 - $1 \frac{1}{3}$ | (?) |
| " frons upper ineisors to molars | $0 \quad 10\}$ | 10 | 0 0 |
| " of upper premolar . . . | $0 \quad 21$ | 0 2t | $0 \quad 21$ |
| " of the five molar teeth taken together | 13 | 01 | 21 |
| " of lower jaw . . . . . | 27 | 263 | 23 |
| Height of ditto, in a vertical line dropped from the coronoid process. | 6 | 5 | 1 i |

For the form of the upper incisor teeth, see Plate 5 , fig. 6 .

## HALAMTURUS BHLAARDIERI.

lied-bellied Kangarno.

Kongurua Billardierii. Dessarest, Mammalogia, p, 152, sp, 813.
Macropus (Ilalmaturus) Billardicri. Wiatimu. Marsupialia, Ninuraling' Library, p. $22 \%$; llalmuturus, id. Gous.n's Monogr. lart 1.
" ruficenter. Oghar, Proceelings of the Zoological Society for February 1535, p. 23; and in Aunals of Sat. llist. for May 1839, p. 2.0.
Halmaturus (Thylogale) Tasmanei. Gray, Annals of Nat. Hist. for April 183s, p. 108.
"brachylarsus. Wignen, Schreb. Saug. No. 111-112, p. 121, Niorember 30, 1842.

Ears short and rounded ; fur long and rather soft ; upper parts of head and bode deep brown; under parts chiefly of a rusty red, and sometimes yellowish tint ; lips and chin yellowish; feet brown ; toes dark brown; tail molerately long, with short and harsh hairs, brown above, dirty yellowish bencath, and somewhat suffused with the same tint at the sides: height, nhout 18 or 20 inclies.
Inbahits Van Diemen's Land.

The Red-bellied Kangaroo is readily distinguished from other small species of its group by its short ears, long darkcoloured fur, and the rufous and sometimes yellow tint of the under purs of the body. It appears to be confined to Viun Diemen's Land and some of the islands in Bass's Straits. Mr. Gould regards this animal as strietly a gregarious one; lundreds, he observes, generally inhobiting the same localities. It frequents grulies, and the more dense and humid parts of the forest, particularly those that are covered with mak high grass, through which it forms numerous well-beaten tracks. From these coverts it seldom emerges, and never even ap-
pronches the outskirts of the forest, except at night ; henee it is seldom seen by ordinary observers. It is very casily taken with snares, in the form of a noose, which are placed in its run; and thousands are captured in this way solely for their skins. It is one of the most lighly esteemed for the table, being one of the best flusoured of the small Kangaroos, and is very generally eaten in Van Diemen's Land. Its weight is usually about fifteen or twenty pounds.

The "Wallaby"," as our present animal is called by the colonists, was first describal by M. Desmarest. The original specimen in the Paris Museum presents the following charaeters :-Tail shorter than the body; ears short and rounded; fur long and rather soft ; general tint rery dark; on head, upper parts of body, legs. and upper surface of tail, bromn; under parts dirty yellow; lips and tip of chin yellowish white: fore and lind fect brown ; toes dark brown; tail bromish yellow beneath; hairs of the fur brown-grey next the skin, cach hair annulated with brownish white near the apex, and brown-black at the point; fur like that of the body covers the busal portion of the tuil ; on the remaining parts the hairs are hash, shorter, and somewhat adpressed ; ears elothed internally with yellowish white hairs; externally the hairs are of the same colour as those on the upper surface of the head.

|  | liafis Mes. Inclues. Lines. |  | 7ool. Foc. Inches. Lines. |  |
| :---: | :---: | :---: | :---: | :---: |
| Length from tip of nose to root of tail | 21 | 0 | 25 | 0 |
| " of tail | 10 | 9 | 1 | 21 |
| " of tarsus (clars not included) | 4 | 8 | 5 | 2 |
| " of ear | 1 | 9 | 1 | 5 |
| from tip of nose to tar | 3 | 8 |  |  |

In other specimens which I have examined, the colowing was found to vary somewhat, especially as regards the tint of

[^37]the under parts of the body; in some it is dinty yellow ${ }^{1}$, und in others of "rusty red tint: the upper parts of the body are sometimes very dark, heing mueh pucilled with black. The posterior outer murgin of the rar is of a rusty gellow colour : the remaning portions of the back, or outer surface of the ear. are black, or nearly so. The tarsi mre shart mud stont, mil so are the fore legs. 'The hair of the mazale termimates in a line with the posterior angle of the nostrils. The seeond eolum of the dimensions gives tho proportions of a mate specimen, the original of Mr. Ogilby's Macropus ruficenter. The skull is rather large in proportion to the animal, and afforls the following measnrements:-

|  | 1aches. | Linces |
| :---: | :---: | :---: |
| Total length | 1 | 11/ |
| Width | 2 | 1t |
| From frast of anterior incisor to the posterior |  |  |
| palatal opening | 1 | ; |
| Width between anterior molars | 0 | $6 \frac{1}{3}$ |
| " between pesterior ditto ... ... ... | 0 | 95 |
| Iength of the fire molars of the upper jaw taken |  |  |
| together ... | 1 | 13 |
| " of the three incisors of cither side of upper jam taken tegether | 0 | 5 |
| " of lower jaw, from condyle to basc of incisor | 2 | 11 |
| " from hinder part of condyle to fore part of coronoid process ... | 1 | 0 |
| lleight in a rertical line dropped from apex of coronoid process | 1 | 6 |

The upper incisor teeth ure represented in Plate 5. fig. 11

[^38]
## MACROPUS (Hulmaturus) BRACHYURUS.

## Short-tailed Kangaroo.

Kanyurus Lrachyurus. Quoy et Gaisrard. Voyage del'Astrolabe, Zoologie, tom. i. p. 114, Plate 19.<br>Hatmaturus (Thylogalel) brevicaudalus. Grar, Catalogue of the Mammalia in the British Museum.

About equal in size to the Common Rabbit. Ears short and rounded, and rather densely elothed internally with rusty yellow hairs: fore feet proportionately rather large; hind feet short; both anterior and posterior extremities of a darkish brown colour: tail short and slender, and sparingly clothed with small hairs, which do not hide the scales: fur long, somewhat glossy, and soft ; its general tint, on upper parts of body, brown, and on mader parts, whitish, but suffused with yellow : on the head is a slight rusty tint, especially in the region of the ears.
Inlablits the region of King George's Sound.
This species is remarkable in its group for its short and comparatively slender tail, which is not more than about an ineh and a half in cireumference at the base, and resembles

[^39]that of a lat, in being sparingly elothed with minnte stifl hairs, between which, rings of small bhekish seales are distinetly visible. The shortness of its cans also renders it eomspiemons; these are romeded, and much hitden by the long fur of the head ; they we well elothed with hairs, ind those on tho imer side are yellow, or masty yellow; externally they are of the sune reddish-brom time which prevails on the head mal back of the neck, hut is somewhat brighter in the region of the ears. The hairs on the baek are grey next the skin, broadly mmmhated with ydlow townots the point, and black at the point. but there are numerous long interepersed hars, which are ahmost entirely black, and as these are most plentiful on the middle of the back, they give to that part a depper hue: on the sides of the hody the hairs are colourad in the same manner, hat the yellow portion is paler, and the tips are brownish. The hairs on the under parts of the body are grey next the shin, und of a very pale yellow tint extemally. The fiet are cluthed with deep brown, short hairs. The head is proportionately rather large.

Until recently the M. bruchyurns was unique in the Paris Muscum, where the orginal specinetn, bronght houe by the Astrolatie Expelition, is deposited. This specimen was found dead at King Georgés Sound, whenee a specimen has been since procured by Mr. Gould, which is now deposited in the British Museum. From this specinen the above deseription tas druwn up, and upon comparing it with my notes made upon the Paris individnul, I find them to agree perfeetly, with the exception of some slight differences in the dimensions. The measurements of the two specimens are as follows:-


The length of the skull, according to Messrs. Quor and Gaimard's Plate, is 3 inches and 4 lines.

A skull of the M. Urachyurus, in the British Museum collection (see Plate 5, fig. 16), is remarknble for the shortness of the muzzle, which, though narrow in front. is broader behind than usual; the zygomatic arches are thrown boldy ontwards, and are very long, as compared with other Kangaroos: the greatest breadth of the skall is towards the posterior root of the zygomatic arehes; the fiontal bones are narrom; the uasal bones short, convex abore, but littlu dilated behime, and with the sides very nearly straight. The foremost and lindermost of the upper incisor teeth are about eqnal in width; the second incisor is marrower: the third has a distinet notelat the apex, and situated rather belind the middle of the tooth (fig. $16 a$ of Plate 5 ) ; the premolar tooth has a greater transwerse diameter than usual, and, indeed, is as broad as the first true molar, and its length is nearly the same. The true molars have the anterior ridge, and the small mesial ridge, very little developed.


[^40]In the British Musenm is a small Kangaroo, which appears to me to be specifieally identical with the $M$. lirachymrus, but which diflers in being of a rich reddish brown colour. The fur on the back is pencilled with bright rust colour and black; on the under parts of the body it is grey, but suftised with very pale rust colonr, the hairs being grey at the ront, mad tipped with the brighter colomr ; the enre are of a brigh rust colour internally, and the head is alinust cutisely of the sane lme, being but slightly procilled with black: the fore and hind feet are bromish black, but rusty ut the sides: the tail is brown-hlack nbove, somewhat reddish at the sides and at the base, and of a dirty rusty white bencath. The specimen is a female, and cridently fur from whlult. Its dimensions are-


From Augusta, Western Anstralia.

## Sub.gcnus HETEROPUS.

Heteropms 1. Jourdas, "Comptes Rendus" for October 9, 1s3\%, p. 322; and Annales des Scienoes Nisturelles, tom. vii. p. 368.
Petrogale". Gras, Mazaine of Natural Mistory for Norember, $183 \%$. rol. i. (New Series), p. 583.
hamgarons with muthe naked ; the hind foot short and stout, and densely elothed with conrse lairs; the nails smallish: tail relindrical, and clothed with long hairs, especially on the apical portion.
luhabitants of rocky situations.

[^41]Nearly at the same time Mr. Gray and M. Jourdan clanracterised the present division as a distinct genus; but to Mrr. Bennett is dne the credit of having first drawn nttention to the peculiaritios presented by the M. pemicillatus, which is the type of the section ${ }^{1}$.

We have described the plain-inhabiting Kangaroos, and those which frequent the "scrubs;" the present section contains Kangaroos which are fitted for inhabiting the rocks, Whilst tho Kungaroos of the plain have the fore part of the body slender and light, great strength in the hinder parts, combined with a long leg and foot, adapting them to flectness, tho tail powerful, and assisting in the support of the long body, we pereeive eertain modifications in the form and structure of these parts in the Rock-Kangaroos which adapt them to their particular habitats: the body, more compact in form, requires but little assistance from the tail for its support, the leverage being less, and tho hind feet are, though powerful, comparatively short, and remarkably rnugh bentath, being thickly covered over this part with hard tnberdes, which no donbt prevent the foot from slipping: tho mails of the two larger toes are shorter than usual, and, indeed, in some of the species, seareely project beyoud the fleshe pads with which the toes are terminated, and on the upper surface of which the nails are placed. A long and slender foot, with long nails, as in the typical Kangaroos, it is obrions, monld be ill adapted to an animnal which has to leap to, and balance itself upon the small ledges of the rocks. The tail is large, burt not thiekened at tho root, as in the pluin Kangaroos; and. unliko the tail in those animals, it is clothed with long hairs, which, gradually increasing in length from the base of the tail, become very long and bushy at tho opposite extremitr: it serves to stealy the animal in its leaps, and to balauce the

[^42]body when perched in situations which require it, but is of little assistance in supporting the weight of the trmak. The mufte is maked, as in the scrab-inhabiting kungroos.

In the skull in the Rock-Kangaroos, the muzzle and misal bones are marrow, mul the aygomatio arelses are more prominent thm usual ; bit in these respects the skull in the lock-Kangaroos greatly rescmbles that of M. liporoides ligured in Clate 5. fig. 17: that skill, however, when viewed from beneath. presents a rare exception mong the Macropus gronp, in having the maditory chmuber expanded, mad enclosed externally by a thin and nearly spherical bony plate: a character in which it appronches the skulls of the RatKanguroo group, but which is not found in the Heteropus section. The angle of the lower jaw is less raised than in most other Kangaroos. 'Ihe two posterior upper incisor teeth ure rather small ; the last presents a deep notch in the crown (sce Plate 5, fig. 10).

## MACROPUS (Hcteropus) PENICILLATUS.

Brush-tuiled lock-Kangaroo.
(Date 1.)
Macropus penicillatus. Gmar, in Gritt. Ann. Kingdon, r. p. 327 .
P'elrogale penicillala. Gray, Magazine nf Nat. Hist. for Noveabler 1837. Vol. 1. (New Series), p. 583.
". " Govi.n, Mongr. of the Macropndidx, l'art 2, cighth I'late.
(?) Heleropus alboymlaris. Jourda s, Comptes Readus, dec. for October 1537. p. 552 ; and Annales des Sciences Naturelles for Decernber 1837, tom. riii. p. 368.

Fur long ; general colour deep purplish grey ; chin, mesial line of throat, and chest, white; siles of hody sooty brown, almost black immediately behind the fore leg; abdomen brown or yellowish; muzzle and oceiput dusky ; check-mark grevish
white; cars with pale yellow hairs internally; externally black, but brondly margined behind and at the apex, with yellow, and greyish at the base; tail long and very bushr, being clothed with loug, coarse, black hairs, excepting at the base, where they resemble those of the body; feet black, or nearly so, the tarsi densely elothed with long coarse hairs; back of the neek with an indistinet blackish mark. Inhabits New Sonth Wales.

The first speeimens of the Brush-tniled Kaugaroo brought to Europe are probably those eontained in the museum of the Linnma Socicty ; more reeently a speeimen was prescuted to the musenm of the Zoological Society by Sir Edmarill. Parry, und which being exhibited ut one of the Socictr's seientifie meetings ${ }^{1}$, Mr. Bennett called attention to the peculimities of the tail, and the differenee in the structure of the npper ineisor teeth, us compared with those of the Great Kangaroo. In a note by Sir Edward W. Parry, which aecompanied the speeimen, that gentleman states that it was shot among roeks neur Liverpool Plains, New South Whles. "As several of the sume lind were seen together on more than one oeeasion, they uppear to be gregarious. They seemed to prefer the neighbourhood of rocky ground, in which they lind holes, to whieh, when hunted, they retreated. The first intimation received of these unimuls, by a gentleman referred to in the note, was, that monkeys were to be seen in a particular situntion; antl the manner in whiel they jumped nbout when he first approaehed n number of them left the sume impression on his mind." They were so wild that he experieneed great difliculty in ohtuining a specimen.

The speceimens of the Brush-tniled or Roek Kungaroo in the British Mnseum were also procured by Mr. Gonld from the Liverpool Rango: mud others were obtained on the sides of the mometains fineing Vimundi on the Darthrook, a tributary

[^43]of the Hunter. Mr. Gould has likewise aseertained that it is very abundant on the Turi, and the other mountains situnted to the enstward of tho Liverpool Plains. Aceneding to the gentemm last mentioned, the Rock-Kingaroo is strictly gregrarinus, assembling in such mumbers as to form wellbeaten paths along the sides of the momenins. "Their agility in leaping from roek to roek;" Mr. Gould observes, " is truly surprising, often alighting upon ledges so slight and narrow that it appears ahnost inpossiblo for them to retain their footing: this power tends greatly to their protection, as neither the wily uhorigine, nor their still greater enemy the Dingo, can follow them to their retrents. When elosely pursued, and during the heat of the day, they seek shelter in the crevices and eaverns of the rocks: to the caverns they evinee a great partinlity, usually, however, selecting those which have more than one ontlet: a precaution rendered neeessary by the frequent intrusion of the Dingo, who also resorts to similar situations. The Mfacrophes penicillutus is strietly nocturnal in its lubits, and during the night frequeuly leaves its well-bcaten tracks among the rocks for the grass beds on the erowns or at the base of the mountains, but never so far from its haunts as to be unable to retreat again on the slightest alarm. It also readily aseends the trunks of sloping trees, wearing a kind of traek or path on the back."
"As an article of food, the flesh of this amimal is most excellent."

A specimen of the Rock-Kungaroo which was living in the menagerie of the Zoologieal Soeiety in 1830, displayed the goat-like propensity of perching itself upon some small ledge, and appeared to be remarkably fond of leaping on to a namrow shelf which was raised about three feet frou tho ground in its den: on this it would sit and balanee itself, although it would have appeared almost impossible that it could do so; und, niter a short time, it would deseend to leap up again

In leaping and perehing itself, the tail evidently assisted in balancing the body; on the other hamd, owing to its want of strength at the root, it was of but little assistanco in supporting the body, and in slow progression, as compared with the same organ in the typical Kangnroos.

The animal under cousideration is subject to some rariation in its eolouring; sometimes there is only a small white spot on the ehest; the tail and feet are brownish, and the abdomen of a pale dirty yellow colonr. The tail is generally bromnish beneath, exeepting at the apex, and often has the under surface at the root of a bright fulvous colour. The sides of the body preseut scareely a trace, in some individnals, of the dusky hue, execpting ucar the fore leg; nad just above this axillary patch is a whitish mark, more or less distinct. The tarsi are usually pater behind than in front.

|  | Females. | YEMALE: | Mate. |
| :---: | :---: | :---: | :---: |
|  | Incties. linms. | Inclies. lives | Incluedinex |
| Length from nose to root of tail | 210 | 250 | $23 \quad 6$ |
| tip) . . . . . . | 210 | 180 | 240 |
| - of tarsus and claws | $5 \quad 6$ | 58 | 610 |
| " from nose to car | 1 | 311 | 46 |
| " of car . | 22 | 20 | 29 |
| of fore arm, hands, and claws, about | 19 | 19 | 30 |

The abovo dimensions have been taken from specimens in the musenm of the Zoological Society and in the British Musemn. Those in the scoond cohnun are from a femate in the latter colleetion, and were taken with a view to alford a comparison with a female (apparenty adult) of the M. luteratis.


The formost upper incisor tooth is equal in width to the third, and much arehed in front; the second is much marrower: the third has a deep noteh on the outer side nt the apex, which is situated on the posterior third of the tooth; the premolar is longer than the formost true molar (see Pl. is, fig. 10)

## Heferoyus albognlaris. Jourdas.

This species is described as haviug a longitudimal brown lime on the lead; the eleehs whitish; cars hack externally, yellow internally ; throat white; chest aud belly rust colour ; weck, and upper parts of baek, grer ; lower part of ablumen rusty yellow; feet and tail deep brown, the latter termiuated witls white.

| Total length, including the tail |  |  |  |  |  | Incies. | 1.inea |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | .. |  | 39 | 7 |
| Fore legs | ... | ... | ... |  |  | 1 | 9 |
| Hind legs | ... | ... | ... | .. | .. | 11 | $10 \frac{1}{2}$ |
| Bolly | ... | ... |  | ... | ... | 23 | - |
| Taii | ... | ... | ... | ... | ... | 22 | 2 |
| Tarsi | ... | ... | ... | ... | ... | 3 | 2 |
| Head | ... | ... | ... |  |  | 1 |  |

Inhabits the mountains sonth-rest of Syduey.
I feed very little doubt that the above description is drawn
up from an animal which docs not differ specifically from the M. penicillalus of Mr Gray; the white termination to the tail, whieh is the only difference worthy of notice, is very probably an individual peculineity.

## MACROPUS (Heleropus) LA'TERALIS.

Black-flanlied Rock-Knaggaroo.
Pelrogale lateralis. Gould, Monograph of the Macropodidx, Pt. 2, 9th Pl.
Fur moderately long and soft; general colour brownish gres ; head and fore parts of the body almost destitute of the brown hme, which, somewhat admised with rusty yellow, is conspicnons on the hinder parts: a distinct white cheekmark is followed above by a broad blackish band rumning through the eye : a black mark runs from the occiput along the baek of the neek; sides of the body with a broad brownish black band, and with a narrower white baud immediately above this ; mesial line of abdomen of a pale buffrellow colour: feet brown-black, more or less suffused with rich brown in parts: tail but little busly at the basal half, which is nearly of the same general hue as the body; the apical half bnshy, hnving long black, or nearly black, hairs.
Inhabits Western Australia-Swan River distriet.
Mr. Gilbert states that this species is only to be met mith umongst the rocks in the interior, which are intersected with cavcrus; that it is remarkably shy, seldom venturing out during the day, but feeds at night in the little open patches of grass. He had never known it to stray more than two or three hundred yards from its retreats. When alarmed, it leaps most extruordinary distances from roek to rock, and with the greatest rupidsty.-Gould's Monogr.

The Black-flauked Rock-Kingaroo greatly resembles the Brush-tailal sucies of Now South Wales, but ditlers in being rather smaller, in having the fore part of the body more grey,
the hack mark on the back of the neck more distinct, as well as the bhack and white tlank bands; the tail, moreaser, is much less bushy. The top of the head, back of the neek and shonlders, and the front of the fore legs, wre grey ; the hinder parts of the back are of a decper line, and are much sulfused with yellowish brown ; here the hairs are of in deep hrown colour next the skin, and fulvous towards the point; this is followed, on ench hair, hy a broad white space, und the tips of the hairs are black. In front of the eve is an oblong black patch, and immediately belind the cye, the fur is also dark, but less so than iu front ; helow this dark band thus formed. is a distinct white check-mark. The ears ure black externally, excepting at the base, where the fur is of a brownish white, nud sometimes of a yellowish tint ; on the inner side of the ears, the hairs are dirty white. The oceiput is natrly black, and a liuc of the same line runs from this part aloug the back of the neek, and extends somewhat on to the back. The linder part of the fore legs is sooty black, and a brome brownish black band rums from thance aloug the flanks (encronching somerwat upon the abdomen) to the hind legs; above this band is a narrow pale murk, which is almost pure white at first, near the fore leg, lont becomes less distinet, and suffused with brownish, as it approaehes the hind legs. The fore feet and toes are black, more or less motled with rich brown; sometimes ulmost entirely of the latter colour. The tarsi are densely clothed with loug black-brown hairs; the upper surface of the foot, however, is usmally sulfused with brown in the middle. The mils of the ecntral and outer tocs are short, and nearly conical; they seareely project beyond he fleshy pad of the toc, and are hiditen by the long hairs of the tocs. The basal half of the tail is well clothed, but by no means bushy, and the general eolouring of this part is almost the same as that of the body ; the apical half is bushy and black; sometines more than half the tail is black, or nearly
so. The throat and mesial line of the abdomen are of $a$ buffyellow colour, inelining to white; the fore part of the neck and ehest are usually greyish, but the latter is sometimes yellowish in the middle, and blackish at the sides.


The first of the two columns of dimensions gives the size and proportions of a male-from Mr. Gould: the second, those of a female in the British Muscum collection.

The frontal bones are very coneave between the orbits in a skull of the M. Iuteralis, in Mr. Gould's collection; the nasal bones are very narrow in front, and broad behind, and at this part there is a small opening on cither side between the masal bones and the nasal process of the superior maxillaries; the posterior palatine openings are large. This skull belouged to an mimal which was not quite adult: its dimensions an as follows:-

|  | Inclues. | Lincs. |
| :---: | :---: | :---: |
| Length of skull | 3 | 7 |
| Wielth of ditto | 2 | 0 |
| " between the orbits | 0 | 81 |
| Length of nasal bones | 1 | 6 |
| Width of ditto behind | 0 | 6.1 |
| " " near the njex... | 0 | 23 |
| Length of the three upper incisors, taken together ... | 0 | 112 |
| Distance between the incisor mud molar tecth | 0 | $8 \frac{1}{21}$ |
| S.eugth of the lower jaw | 2 | 6 |
| Height of ditto from the apex of the: coronend process | 1 | 4 |

## Macropus (Heteropus) INORNatUS.

Unadorned Rock-Kaugaroo.

I'efroyale inornafa, fioct.n, l'roccedinga of the \%oologieal Sociely for January, 1812, P1. 10. P. 5. Monograph of the Macropodide, [1. 2, IM. 10.

General colour sandy grey, grizzled over the shoulders, and becoming much lighter on the thank; an indistinct line of a lighter hue runs along the face under the eve; n dusky red pateh bechind the elbow ; under parts sandy white inclining to rufous on the lower part of the ahdomen; arms and tarsi sandy grey passing into dark brown at the extreme tips of the toes; basal half of the tail sandy brown, the remainder black, the former colour extenting along the sides of the tail for some distance towards the tip; cars sandy grey, hordered by a very narrow line of dark brown on the inmer celge ; a dark pateh at the occiput passing into a dark line down the forehead.Gould.


Inhakits the north const oi Austmia.

This ammal is about equal in size to the Jf. Iuteralis, and is readily distinguished from that and other species, (with the exception of M. concinmus, by the absence of markings on the sides of the body, and the pale colour of the back of the ears, as well as of the feet. It was diseorered by Mr. Bynoe, of H.AI.S. Beagle, on the north const of Australia, and is deposited by that gentleman in the British Museum.

## MACROPUS (Heteropms) BRACHIOTIS.

## Short-enred Rock-Kaugaroo.

Macropus (Pelrogale) brachyotis. Gould, Proc. Zool. Soc. for Oct. 1840, Pt. 8, 1. 128. Monogr. P't. 1, 6th Pt.

Fur short, and rather closely applied to the body; general tint of upper parts, ashy brown, suffused with sinous or purplish rust colour ; sides of the body, pale vinous gres ; under parts dirty yellowish white: head pale brown, exhibitiug the usual whitish elreek mark; the eliecks almost white ; oceiput with an indistinct dusky line; ears short and pointed, with pale lanirs interually ; externally dusky: a rusty black patch on the body immediately behind the base of the fore leg; fore feet brown; mails of the toes very short, and searcely projecting beyond the fleshy portion, which is extremely rough beueath : tail with the basal half grey ; the apical half bushr, having stiff black hairs, averaging about one inels in length.
Inlabits the north-west const of Anstralia.

The specimens upon which Mr. Gould fomded the Pefro. gale brachiotis were presented to him by Cupt. George Gres, Governor of South Australia, who proeured them at Hanorer Bay, on the north-west coust, while truversing that previously uncxplored region. Capt. Grey observes, that it is a rery wild and shy animnl, frequenting, in the day time, the highest and most inaceessible rocks, and only coming down to the valleys to feed carly in the moruing, nud late in the evenimg. When disturbed in the dhy time it bounds among the rouglest und most precipitous rocks, appurently with the greatest fucility, and is so wutchful and wary that it is by no means casy to get a shot ut it. 'Ihe lieat of the sumb rocks, mumust wheh it is nlways fomm, is, it is stuted, very great, amomting in the hottest part of the day sometimes to $136^{\circ}$.

The short-eared Rock-Kimgnroo is readily distinguished from the M. penicillatus and M. Interalis. by the absence of the black land on the sides of the body, the anly remains of this dark hae being confined to a patel immediately behind the base of the fore leg; its generul colonming is paler, mal the firr is much shorter. The tail is less busly ; its bulk is moneover inforior ; and the proportionately small size of the ears is mimportant distinguishing chameter. In its smaller size, and in the reddish lue of the upper parts of the body, it upproaches the M. concimurs, but. besides other differenees pointed out in the description, that animul does not possess any dark mark or spot on the sides of the body:

Inches. Lines.


## MACROPUS (Heterom: CONCONXLS.

> Rufous Rock-Kanguroo.

Pefrogale concinna. Goteld, Proc. of the Zool. Suc. fur May, 18t2, p. 5\%.
Fint moderntely long and somewhat soft; general colour loright rustr red, but the fur of the back is pencilled with white and reddish blaek; under parts of body yellowish white; limbs and sides of body of a pate rust colour, the fore legs and hands inclining to white: tarsi brownish white, slightly pencilled with brown; sides of head rusty white : tail bushy, the apical third elothed with hairs, which are chiefly whitish, but tipped with blaek.
Inhahits the North-west coast of Australia.

I have seen but one specimen of this species of RockKangaroo, which is so remakkble for its brillimet colouring and small size, being scarcely equal in bulk to most of the Kangaroo-rats: this specimen was brought to England by Lieut. Emery, of H. M. S. Beagle, and is now in the British Museum : no peculiarities in its habits me mentioned in the only published account which has as yet appeared.

The Macropus concinmus may be readily distinguished from its eongeners, not only by its small size and bright colouring, but by the absence of any black spot behind the base of the fore leg, The heud is of a palish ash colour above, slightly suffused with rust colour, this latter tint being most conspienons above the eves; the cheeks are rusty white, and have an indistinct grevish brown mark extending forwards from the front of the eve ; the ears are of moderate length, narrow and somewhat pointed, hrownish (but rery pale) externally, and with a few white lairs internally. The fur on the buek is grey next the skin, und this tint, at the root of eneh hair, is followed by brilliant rusty red, then a broad space which is white, and the tip is deep rusty brown; on the under parts of the body the fur is grey next the skin, and has the visible portion yellowish white. The fore legs are rusty white, and the hands a brown-white: the hind legs are of a pale rust coluur externally ; the tarsi are brownish white. but slightly pencilled with brown: on the back of the neck is an indistinct trace of a mesinl darker mark. The tail is elothed at the buse with fur like that of the body ; beyond this the hairs are of a harsher nature, at first about half an inch in length, and on the apical third they are about an inch and a half in length, of a brownish white colom; but tipped with black.


The animal to which the above skull belonged was not quite adnlt, since the eromn of the last molar tooth is but little raised above the lerel of its alveolus, and what is rather remarkable, there are four teeth in front of this on one side of the upper jaw (ou the opposite side it has been thrust ont by the pressing forwards of the hinder teoth.) and the foremost of these has the form and structure of a true molar, and yet it does not appear to be a milk tooth. The foremost of the three upper incisors is the largest, and the hindermost has a deep groove behind the middle. The muzzle is short, and mueh contracted in fromt the masal bones are mueh dilated behind, and there is a small opening on either side at this part between the nasal bones and the superior maxillary, as in M. leteralis; in front, the masal bones are very narrow : the zegomatic arch is thrown holdly ontwards beneath the orbits, and the lateral ridges of the frontal bones are parallel ; these bones are nearly flat between the orbits. The oeejpital opening is notehed nbore.

As compared with the skull of M. penicillatus, that of M. concinnus differs in haring the mazzle shorter in proportion, the nasal bones shorter. and much broader behind, the inter-
orbital space broader: in penicillutus the frontal bones are slightly contracted behind the orbits, but this is not the case in M. concinmus.

## MACROPUS BRUNII. Le Brun's Kangaroo.

Filander. Le Brus, Voyages par Moscoric, en Perse, et aus Indes Orientales, tom. ii. p. 317. 1718.
Didelphis Brunii. Scuremer, Saugeth. iii. p. 551, Pl. 153. 1778.
" Asiatica. Pallas, Act. Acnd. Sci. Petrop. for 1ïii, Pt. 2, 1. 229, Tab. 9, figs. 4 and 5. 1780.

Jaran Opposum. Presnant, Hist. of Quad., p. 305. 1781.
Didelphis Brunio. Gmel., Liun. Syst. j. p. 109. 1788.
" " (Javan Olossum.) Sham, Gen. Zool., i. Pt. 2, p. 4 Eo. 1800.

Macropus retertum. Lessox, Manuel de Mamm. p. 22\%. $182 \%$.
" Bruinii. Fischer, Syn. Mamm., p. 283. 1829.
Didelphis Brmii. Quor et Gasm., Voy. de l'Astrolabe, Zool. p. 116, P1. 20. 1830.
Hypsiprynnus Brunii. Mäleer, Zoogd. der 1ndesch. Arehipel. Pt. 4, P1. 21. Hlead, 11. 22, fig. 3; Skull, Pl. 23, figs. 7 and S, and Pl. 24, fig. 7 ; Bones of the hind leg, frgs. 8 and 9.1841.
Halmaturus Asiaticus. Gray, in List of Mnmm. in Brit. Mns. p. 91. 1843.
Head narrow, and very long; ears short; tail moderate; fore legs strong: fur very short, soft, and composed of hair almost en. tirely of one kind, radiating from a point on the mesial line of the back a little behind the shoulders; general colour greyish brown suffused with yellowish, especially on the sides of the body; under parts pale dirty yellow: ears blackish externally.

Inhabits New Guinea.

This singular nuimn is the first of the Kangaroo family with which maturulists became nequainted, being imperfectly described, but better figured, as early as the year 1711, by Le J3rm; its characters were subsequently more carcfully
pointed ont by Pulns, and it is upon the accounts of theso two anthors that all the various descriptions and notices in systematic works, ${ }^{1}$ chiedy under the specific mumes Filander und Branii, have been founded matil a comparatively recent period. Several specinems of the Filander were seen, in a state of eaptivity, at Batavia, by Lo Bran: these, however, must have been transported from New Guinea, whence it lats since been procured during the French expedition of the Astrolabe, and still more recently by the naturalists of an expedition sent ont hy the Dutch Governnent, ma expedition which has nulded mach to our knowledge of the uatural history prodnctions of the islands in the Indian Arehipelago. One of the specimens of this last mentioned expedition is now in the British Muscum. and enables me to give an original description. The dimensions of this specimen are as fullows:-

| Length fram the sip of the nose to the root |  |  |  |  | aches. | Liues. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | of the tail | ... |  |  | 29 | 3 |
| " | of tail .. | ... | .. | $\ldots$ | 18 | 3 |
| " | of tarsus | ... | ... | ... | 6 | 0 |
| ${ }^{\prime}$ | from nose to car | ... |  | ... | 5 | I |
| 1 | of ear | ... | ... |  | 1 | 10 |
|  | of fore leg, from fingers | elbuw | to en |  | 7 | 6 |

The Filander, like the Tree-Kangaroos, has the fur radiating from a point rather behind the shoulders, and the hair on the neek directed forwards as in those mimals. The fur is rewarkably short, ruther soft, and has very little gloss; on the crown of the head the hairs have their points directed inwards and backwards, and there meeting the hairs of the neek, which have the points direeted forwards, a small tuft is formed at

[^44]their point of junction, which is on the bnek of the head. The general tint of the mimal is brown, by no means dark, and slightly inelining to grey-brown on the baek; the sides of the body are of a somewhat brighter colour, being slighty tinted with yellowish; the whole of the under parts, as well as the fure legs and feet, are of a dirty yellowish white; the lind legs are of the same tint externally as the sides of the body, but paler on the inner sides; the tarsi are of an uniform palish brown. The ears are rather small, and rounded at the tip, elothed externally with short and almost velvet-like bluck hairs; on the inner side of the ens are but few hairs, and these are grevish. The tail is well elothed with short and soft hairs, brown on the upper surface, and brown-white beneath; on the sides of the tail, the hairs, instead of pointing baekwards as usnnl, are directed npwards: the tip of the tail is almost destitute of hair, (apparently worn off by frietion, ) and exhibits the seales very distinetly. The hend is of a pale brown colour, and the muflle is naked.

In the large size of the premohr tooth, and in the possession of a distinct canine, Maeromes lBrmaii npproaehes the Hypsiprymmas group, in which it has been arranged by Dr. Miiller, und the elongated form of its skull would lead one to compare it with the $H_{y}$ psiprymmus minor, but although the skull is elongated in both instauces, there are many important differences observable in its strueture when the two are eompared. The zygomatic mreh is deeper and longer than in H. minor, und the orbit is mure allanced: the nasal bones terminate in a line with the anterior boundary of the orbit, whilst in $H$. minor the root of the nasal bones is situated considerably in udvance of the s:ance point. In the structure of the intermaxillary bones, of the true molar teeth, (judging from Dr. Miillers figures) mad of the meditory bullar, M. Brunio is eonformable with the Maeropus type, and to these

may add the smenare of the materior extremities. On the other humd, in the peculiur form of the nasal lomes, which me contracted in the middle, and expronded ahmost eqpally at mach extremity, und the brond interorhital spure, the: M. Branii evines an uthinty with the Tree-Kagaroos (Hombrolayns: which inhahit the same comtre. This uthinty is ulso indiented in the eomparatively large size of the premolurs (if the dotted lines in Dr. Müller's ligures indiente the size: nud form of these tecth eorrectly), and in the presence of camine teeth. In Dendrolayns, moreover, we find the zygomatic arch narrow in the vertical direction, as compared with the true Kungaroos, and in this respect they agree with $M$. Branii, as well as in the form of the lower jars, whiel has the angle much less raised than usmal ; indeed the sknll of a T'ree-Kangaroo, if more clougnted, would more nearly resemble that of M. Frumii, than uny other species of the Macropodide. The upper incisor teeth are remarkably smull. aud the posterior incisor uphrently has no external vertical groove in M. Branii, and mon npproach to this ammal is firther evineed in the 'Tree-Knngaroos, in the structure of these tecth, and more particularly in the Demirolayus: ursimm:. Lastly, I may notice that she fore legs are comparatively large in M. Brmai, and that the hairs radiate from a centre. in the back of the ueck, in she same way as in Demdrolu!fus. 'The unimal under consideration, however. 1 must observe, differs from the speeces of Dinulrolngus in having the muffle med. and in possessing toleribly long pusterior palatine openings to the skull. The dimensious of the sknll of M. Irmmii, taken from $\mathrm{D}_{\mathrm{r}}$. Niiller's ligmes, are its fullows:-


| Width of interorbital space | Inches. <br> 0 | $\begin{gathered} \text { Lines. } \\ \text { II } \end{gathered}$ |
| :---: | :---: | :---: |
| Length of palnte | 2 | 9 |
| " of three incisor tecth, of cither side of upper jaw, taken together ... | 0 | 4 |
| " from incisors to canine | 0 | 5 |
| " of cauine | 0 | 1 |
| " from canine to molars | 0 | 8 |
| " of premolar ... | 0 | 67 |
| " of the four true molars | 1 | $0 \frac{1}{2}$ |
| Width of palate between the foremost molars | 0 | 9 |
| Length of posterior palatine openings about | 0 | $6 \frac{1}{2}$ |

$$
\text { Genus, Demelrole!gis }{ }^{1} \text {. }
$$

Dendrolagus. Müller, Verhandelingen over de Nateurlijke geschiedenis der Nederlandische overzeesche bezittingen.

Kangaroos with the anterior extremities large and powerful, being but little inferior in size to the posterior extremities; the chaws of the fore feet very large, eurred, and pointed; those of the two principal toes of the hind feet somerrhat compresed, and curved; the lind foot, tibia, and femur, nearly equal in length: muflle clothed with small hairs as far formards as the anterior angles of the nostrils : tail long, eylindrical, and somewhat bushy. Skull with the interorbital space broad; the uasal bones short, contracted in the middle, and expanded at both extremities; the sygomatic areh but little prominent, and witl but a smanl rertiend diameter; the palate almost destitute of posterior openings; the lower jaw with the angle but little rised ; the three upper incisor teeth of nearly equal size, and the lindermost of these teeth apparently witlout any external vertical groove; the premolar large; a canine tooth present in the upper jaw, but of small size:.
${ }^{1}$ From sivópov, a trec ; and גayos, a hare.
= The characters derived from the skull and dentition are gleaned from the drawings given in the great Dutch work upon the productions of the lslands of the Indian Archipelngo, nbove quoted ; the nuthor has not had an opportunity of examining the skulls themselves.

Two species of this section are known, both of which inhabit New Gminen, and are said to aseend the trees, for which habit their strong fore legs, nded to the enrred and powerful chaws, are ndupted.
The Phellumpistide in their skull and dentition approneh the Kangarou group in such a mamer, thint one would be inelined to regurd the two flumilies as furnishing arboreal und ground types of a large natural division, und to suppose, in fact, that the Phalnugers might, without impropriety, be looked upon as tree Kangaroos; it is interesting, however, to observe that in the Demdrolagus section we have examples of species which, although their extremities are modified to cuable them to ascend rrees in quest of their food, are strictly conformable to the Kangaroo type in all essentinal parts of their strueture, muld do not evince any very direct affinity to the Phalaugistide-any such approach, in faet, as wonld lead us to regard them as a link between the Phalaugers and Kungarons; it is, indecd, in certain species of the Hypsijrymurs gronp. that we find the nearest approximation to the Phulumyistille. in the strueture of the skull and teeth, nud even in the possession of a prelensile power in the tail.

## DENDROLAGCS URSINUS. Ursine Tree-Kangaroo.

## (Plate 1.)

> Dendrolagus ursinus. Mürler, Zoogdieren der Indischen Arehipel. Pt. t, Plate 19 ; head, P1. 22, fig. 1 ; ekall, P1. 23, tig. 1-3, and P1. 24, fig. 1; bones of hind legz, figs. 2 and 3. Gocld, Monograph of the Macropodide, Pt. 2, Plate 11.

Head conical ; ears short; fur long, coarse, and glossy black : the hairs of the neek directed forwards, and meeting those of the head, which have the usual direction, form a transverse erest
between the ears, which are densely elothed with very long lairs, black, execpting at the point, where ther are of a decp brown hae: head clothed with short hairs; yellowish brown; of a deeper brom hue around the eye, and on the muzzle ; eliceks brown-yellow; under parts of body brown, also clothed with slort hairs: tail very long, densely clothed with moderately long, and very harsh black hairs, but around the base they have a deep brown lue.

## lnhabits New Guinea.

This animal has received the specific name Ursinus no doubt on aceount of a eertain superficial resemblance which it has to a small bear, arising in a grent measnre from the nature of its fur, whel diflers much from that of the ordinary Kangaroos, not only in being harsh mad glossy, but in being composed of one kind of hair only: it wonld nppear that that kind of hair which forms the ehief clothing in the ordinary Kangaroos is here entively, or nlmost entirely, wanting, mend that the hairs representing the longer interpersed hairs in the fur in those animals, here forms the entire coat. With all the essential charncters of the the Kangarwo, we find, in these tree-climbing animals, the limbs modified for their different mode of life-the long hind legs of the Kangaroo proper, are replaced by comparatively short legs. and the fore legs me but little inferior in size to the posterior limbs; the strongr fore feet are mmed with stont and long claws, eompressed, and much enrved, and fitted for elinging to the inequalities of the bark of the trees. The enormonsly long tail no doult helps to balance the animul whilst on the bramehes of the lofty trees which it ascends in quest of fool.

The hairs on tho back merage about an inch and a half in length: those on the head, as far lack as the ears, and on the whole of the inder purts of the body, aro short; on the tuil, which is densely elothed throughont, thoy are very harsh, and by no means decmmbent : they average perhups at abont lulf
ma inch in length, or rather less ; the tail gradually tapers from the base to the apex, and is about two inches in diameter (inchding the hair) at the former part, and three-quarters of an iuch at the distal extremity. On the upper parts and sides of the body, as well as the limbs (excepting at the base internally), the fur is black mul glossy, mad very nearly miform to the skin, un indistinet brownish hue being meng observable quite at the root of the hairs. The tuil is black, but tinted with bromnish at the root. The ears are densely elothed with very long hairs, which completely coneeal them: the hairs springing from the tip of the ear are brown, but the rest are black. The head in front of the ears, and the whole of the under parts of the body, are brown. but rarying in intensity in parts, being darker around the eye and on the muzze. and yellowish on the eheeks; the belly is also yellowish, whilst the chest assumes a deeper hue. The muffe appears as if naked, but has, in faet, very minute hairs seattered throughout: the hair on the muzzle, above, is very short. The fore legs are rery stroug, and so are the hands and the elaws with which they are provided:-the elaw of the middle finger being at least three-quarters of an ineh in length. The hind feet are strong, but comparatively short : the largest toe has tho nail nu inch in length, strong, somewhat compressed and curved. The toes are less mequal in size than in the typical Kangaroos; the cad of the claw of the outer toe terminates in a line with about the middle of the great central toe, and the anils of the double inner toe extend about $\frac{1}{18}$ of nu inch beyond the base of the eentral one.

The speeimen from which the nbove deseription is taken is a female, and forms part of the British Museum collection : its dimensions are as follows:-


## DENDROLAGUS INUSTUS.

## Brown Tree-Kangaroo.

Dendrolagus inustus. Minleer, Zoogdieren ran den Indischen Archipel. Ptat, 11. 20 ; head, Pl. 22, fig. 2 ; skull, P1. 23, tiss. 4-6, and P1. 24, fig. 4 ; bones of hind leg, figs. 5 and 6 . Govls, Monograph of the Macropodide, Pt. 2, P1. 12.

Fur rather long, and somewhat harsh; brown, pencilled with brown-white ; mader parts of head and body impure white, fore and hind legs brown-white ; feet dusky brown.
Inhabits New Guinea.

This species is about the same size as $D$. ursimus, from which it differs not only in being of a brown colour, but in
t These dimensions are taken from the figures in the l'lates of Dr. Müller's work, already quoted.
laviug the muzale and tarsi rather more elongated, and the ears less densely elothed with fur: the hairs of the haek do not so distinctly rudiate from a puint, rather behind the shoulders. as in D. ursinus; over the shoulders, however, the points of the hairs are directed onwards, und on the baek part of the neek they aro directed forwurds, hut are semi-erect. and those of tho head are direeted backsards. The fur is ruther less linrsh thm in D.ursimus; its general the is deepish brown on the upper parts of the body, but here each hair is brown at the base, shaded into brownish black externally, whilst at the point they are of a very pale bromn colonr, inelining to white: on the under parts of the body the exposed portions of the hairs are white, or very nearly so, but in the middle they ure of a very pale brown colour, und at the base still paler, and nearly white in some parts. The sides of the hend are of a pale brown colonr, and the upper surface is dusky brown. The muzzle is elothed with very short hais. The ears ure tolerably well clothed with longish hairs, brown on the inner sile. and dusky on the outer: the fore arms and hiud legs are brownish white, bnt the hairs on these parts are brown at the root: the hinder part of the hamelies is whitish, and so is the thil beneath at the base: this member is well elothed with longish, harsh hairs, partly bromn-white, and partly pale brom ; its general hue is paler than that of the body. The fore and hind feet are dusky brown, but pencilled with whitish on the linder parts.-From the Paris Mnsemm.

| Length from tip of nose to root of tail |  | Femalk. |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 27 | 0 |
| ." | of tail ... ... |  | 25 | 0 |
| " | from nose to car | .. | . | 2 |
| " | of ear |  | 1 | 6 |
| " | of fore-arm and hands without nails |  | 6 | 8 |
| " | of the nail of the middle finger |  | 1 | 6 |
| " | of tarsus without the nails |  | 4 | 7 |
| " | of the nail of the central toe | $\ldots$ | 1 | 1 |



The skull, it would nppear, in Dendrolagns imustus, is broader than that in $D$. ursinus, the zergomatie arch deeper, und the superior incisor tecth brouder. Aecording to the figures of the leg bones given in Plate 21 of Mïller's work, the tibia is ruther shorter than the femur in $D$. ursimus, whilst in $D$. inustus the femmr is the shorter of the two bones.

The author is not aware that any detailed aceomet of these two singular animals has yet appeared ; the only notice he has met with is the portion of the great work on the Duth possessions in the Indian Archipelago, which treats of the genernl fentures of New Guinca, mid of the matives.-(See Bijdragen tot de Kennis Yan Niew Guinen). Here will be found a short description of the two species of Demlrolagus. and with respect to their habits, Dr. Miiller merely olserves that they live in the trees.

## Gemus Hypsiprymmus.

. Macropodidre with a distinct eanine tooth in the npper jaw ; the anterior upper pair of incisors descending considerably below the level of the remaning two pairs; the premolar long

[^45](sometimes as long as the anterior two true molars taken together), compressed, and presenting a eutting edge, the outer and inuer surtaces, with small vertical grooves; the true molars suceessively deecasing in size: from the formost to the hindernost ; their crowns nearly square, and dividel bey a tmasserse and a longitudiual groove into four hlunt tubercles; mulitory bulte large, and as it were indated; zygomatic arel with a small vertical dimmeter: toes of the fore feet armed with rory long, compressed, and but slightly eurved solid claws; the two lateral toes mell shorter than the others, and with the claws small in proportion.
Whilst the cesophagus terminates in the midalle divisiou of the stomach in the true hangaroos, in the liat-Kaugaroos (l'rof. Owen states) it is remored from the eommenement of the middle saceulated compartment to its ternination'. The coceum is mueh shorter than in the great Kangaroos.

The Rat-Kangaroo, or Potoroos, are all of small size, as compared with must other species of the Knngaroo family, being, for the most part, about equal in bulk to the Common Hare or Rablit. Their body is of a more compact form, the fore parts being less elongated; and the ears being small and rounded, gives them $n$ different aspeet, when compared with the typical Kangaroos; but some of the suabler specics of Macropus could not be distinguished from the Rnt-Kingaroos in these respects. In extermal characters, one of the most striking points of distinction is in the stracture of the fore foot, the toes being more unerenly developed in the Rat-

[^46]Kangaroos,- the three central toes proportiountely longer than we find them in Macropms, and the lateral toes smaller; the mails, moreover, are of a difierent form : in Macropus they are broudest, and coneave beneath, whilst in Hypsiprymmus they are mueh compressed, solid, and broadest abore. These differenees, observable in the strueture of the fore foot and elaws, are conneeted with certain diflerenees in the habis. of the species of the two divisions. Whilst the true Kangaroos browse upon the herbage, the Rat-Kangaroos, we learn, fied muels upon the roots of eertnin plants, which they scratch up with their fore feet. In the hind feet no constant difference is perceptible. In the strueture of the skull and teeth there are mauy differences worthy of remurk:-The frontal bones are larger in Hypsiprymuns than in Macropus; the muzzle is more compressed, and more pointed at the extremity; the argomatie areh is muel more slender, its vertienl diameter being considerably less; the pterygoid proeesses are less developed; the intermaxillary bones are less produced: a vertical line dropped from the tip of the masal bones, in the aumals under eonsideration, would, in most species, very nearly, touch the front edge of the foremost incisor, but the same tooth in Mueropus would be found advaneed considerably beyond the corresponding line. 'The auditory bulle, which, as Prof. Owen has pointed out, are, in alnost all the Mnrsupialia, formed by the expansion of the great ula of the sphenoid, and not by a portion of the temporal bone, as in the Rodents, here assume a hemispherienl form. I have not met with this, us it were, influted auditory elumber, in aur of the species of the Mucropus division, exeepting in the Lagorchestes leporoides and the L. conspicillatus ${ }^{1}$. With

[^47]regard to the upper incisor tecth, the differentinl eharacters are, that they are proportionately smaller, less compressed from the outer to the imer side; the formost pair descend much below the level of the other two pairs, and these latter pairs aro not so widely separated from each other as in Macropus, owing to the contraction of the palate between them. The eanine teeth ure uhways present, and usually pretty well developed; thoy aro very small, however, in
in fromt, and ahore all it differs in its great streugth, the boncs being thicker in proportion than in any of the species of Maeropodide I bave anct with: the temporal ridges mect, and form a distinct sagittal crest : the palate is remaskable for presenting four posterior palatinc openings, two of which are nearly roond, and situated entirely in the palatine bones, and are mather more than $1 \frac{1}{2}$ lines in diameter; the other pair are obloug, of about the same size, and are placed at some litule distance in adrance of the palato-maxillar! suture. The canine tooth is more developed than uscal, and in this character, as well as in haring the auditory bulla prominent, the L. compicillatus approaches Hypriprymus: the premolar is moreover large for a . Macropus, though smaller than in Hypaiprymnms. The foremost upper pair of iacisor teeth are rers much larger than the other two pairs; the palate, however, is not con. tracted betweea the lateral pairs of incisors, as in Hypsiprymaus: and the structure of the true molar teeth, the great depth of the zygomatic arch, the amall size of the frontal hones (which are considerably coutracted between the orhits), combined with the structure of the fore feet in the animal, all tend to show that its more direct affinity is with Macropus. The dimenstons of this skull are as follows :-


Length of the five molar tecth, taken together
$1 \quad 13$
YOL. 1.

Hypsiprymmus campestris: the premolar tooth is larger, and almost always has mumerous distinet vertien grooves both on the outer and inner sides. The trie molar teeth differ, in being suecessively smaller from the foremost to the last, and the crowns of these teeth have the two prineipal transterse ridges mueh less developed. A more neeurate iden of the structure of the unwom grinding surfice of the molar tooth of a Hypsiprymmus (see Plate 10, figs. 5 and $\overline{\mathrm{a}}$ a) would be conveyed lyy deseribing them as of a quadrate form, and presenting four equidistaut blunt tubercles, which are joined in pairs by transverse ridges, hut with these ridges less elevated than the points of the tubereles: there is a slight trace of the band of the tooth both on the front and back of each molar, as in Macropus. The hindermost molar is generally small, and sometimes almost round ${ }^{1}$.

On Plates 6, 8, and 10, are represented the skulls of the various specics of Hypsiprymuns, or Rat-Kangaroos. Since the lait tooth to make its appearance in these animals is the permanent premolar, it very frequently happens that the skulls in collections do not show this tooth. At different ages previons to the animals having attained maturity, the skull will present two molass belonging to the milk, or first series, and from one to a perfeet serics of the truc molars. When all the tme molars are just developed, and there are six molars on cach side of either jnw, it will be found that the foremost of each row eorre:ponds almost perfectly in strneture with the permanent premolar, execpting that it is of rather smaller size; and the second tooth, which resembles a truc molar, exeepting in being rather smaller, are teeth of the tirst series; for they will be replaced in the vertical direction by another tooth, nud this is the permanent premolar. The skulls, firss. 2 and 4 , of I'late 10 , belonging to animals which were not quite adult, preacnt the condition of

[^48]the teeth just deseribed; and to show the size and form of the permanent premolar, it has been necessary to remove a part of the bone from the outer side of the jar. Fig. 2 a, and fig. 4 a, represent the fore part of the upper jaw, in whieh is seen the three ineisors, followed by the canine, and then by two milk teeth, ahove which mulk teeth is the permanent premolar (*), whieh, ns it grows, thrusts out the two milk tecth, mid assumes their place, as in the adult skull, fig, $3 a$.

The letters sulded in the figures in Plate 8 may here be explained:-
$n$, is the oecipital hone.
$b$, the interparietal bone.
$d$, the temporal bones.
$c c$, the sphenoid.
$d^{\prime}$, expanded portion of the great ala of the sphenoid, forming the auditory bulla.
c $c$, parietal bones.
$f$, palatine bones.
$f^{\prime} f^{\prime}$, posterior palatine openings.
$g \mathrm{~g}$, frontal bones.
hi h, lachrymal bones.
$i$ i, malar bones.
$k k$, nasal bones.
II, maxillary bones.
$l^{\prime} l$ ', palatal portion of the maxillary bones.
$m m$, intermaxillary bones.
in. ineisor teeth.
ca. canine.
$p-n$. premolar.
Of the lower jaw (figs. $2 a$, and 36 .)
A, is the horizontal branch, or ramus.
$B$, the ascending ramus.
1, the cormoid process.
2 , the condyloid process.
3 , the angular process.
$i$, the incisor tooth.
$j-m$, the premolar.
$m$, the four true nolar teeth.

The Rat-Kangaroo ${ }^{1}$ may be subdivided into three minor groups, two of which have received names ; the third contains the Bettomgia rufescens of Mr. Gray, which I shall proceed to describe.

$$
\text { Section, or Sub-Genus, } 1 .
$$

Muffle almost entirely elothed with hair; bony palate mithout posterior openings ; tarsus long.

## HYPSIPRYMNUS (Sect. 1) RUFESCENS.

The Rufous Rat-Kingaroo.

Betlongia rufescens. Gray, Magazine of Natural History for Nor. 183\%, vol. i. p. 584.
Hypsijrymaus melanotis. Gould, Monogr. Part 2. " " Ogilbr, Proceedings of the Zool. Soc. for May, 1838, 1. 62.

Fur moderately long and soft, the interspersed hareher hairs long: general tint bright rusty red, but much peacilled with whitish; muder parts impure white; ears with white lnirs internally, execpting at the margin, where they are rusty red ; externally, densely elothed with soft blach hairs; fore legs and feet white, or nearly so; tarsi dusky brown: tail moderately well clothed, the hairs adpressed, and tolembly long on the apical portion; of a dirty white colour, but rather finely peneilled with dusky on the upper surface at and near the base: mutile elothed with small hairs, but with a narrow naked space next the nostril openings.-Skull, Plate 10, fig. 1.
Inhahits New Soutly Wales.

[^49]Hypsiprymmus rufescens is one of the largest species of the Rat-Knngarnos: and, as the names which have heen given to it imply, is remarkable for the red hue of its fur, und the black colour of its enrs; the lolack, howeter, it must hor abserved, is confuned to the back of the ear. It not only differs from its ennyeners in size, and the colouring of its finr. hut may be distinguished hy its laving the muffe nearly covered with fine velvet-like hairs, these extemling nenrly us far forvard as the unterior angle of the nostrils; there is, however, a naked space around each nostril opening.

Mr. Gonld informs us that this species is very common in New Sonth Wiales, inhatiting the but litto elevated stomy ridges, especially in those parts in which shmibs and grasees abound. It appears, observes this gentleman, to be dispersed over the whole of the eolony, from the const to the interior lighlands. Its nest is composed of grasses, and is frequenty placed under the shelter of a fallen tree, or at the foot of some low shrols. During the day the little unimal lies ecoiled nup in its nest, but it ocensionally reposes in a "seat," like the Hare-Kangaroo (Latyorehestres), but it never sits in the open plams. On being pursued, it mus with great swifness for a short distance, but from the cireumstunce of its invarially secking shelter in the hollow logs, it falls un easy prey to the matives, who seek it for food. Its food consists, like others of the genus, of various kinds of roots and grasses.
Messrs. Ogilly and Gray hoth drew up their original descriptions of the present speeies from a specimen contained in the Museum of the Zoologieal Society, whieh presents the following elaraters :-
Fur long, loosely applied to the hody, and laving numerons very long and coarser interspersed hairs, the visible portion of which is chicfly white; each of these hairs. however, is black at the point, and las a rusty red space immediately below the black portion: the shorter hairs have the
visible portion bright rusty red, and all the hairs on the upper parts and sides of the body are groy at the root; on the under parts of the body the hairs are white (not very pure), and slightly tinted with grey at the root. The head presents but little of the red tint; on the eheeks, immediately below the oye, the hairs are very conrse, nud tinted with white, red, and black; the upper part of the muzzle is brownish : the ears are elothed internally with loug whitish hairs, exeepting at and near the margin, where they assume a rust colour ; on the outer side of the car thoy are dense, long, and soft, and of a black colour, but nt the margin they are shorter and whitish. The fore legs are whitish, rather strong. and tho hands are furnished with long whitish claws. The tarsi are clothed with glossy brown hairs. The tail is chiedly of a dirty white colour ; on the upper surfice variegated with dusky, but ehiefly ut the base; the luirs are moderately long (averaging abont half an ineh), and sufficiently numerous to hide the skin; they are rather hursh to the touch on the upper part of tho tail, and very eoarso on the under surfae: though towards the tip of the tail the luirs are ruther longer than on the midule, they do not form any crest or brush, as in Hypsiprymmus penicillatus, and some other Rat-Kangaroos. Of the subjoined dimensions, those contuined in the first column denote the size and proportions of the specimen above deseribed; and those in the second column are from a specimen in the British Museum eollection :-


The skull of $B$. rifiesecens differs from the eramin of other species of the gemns, in wanting the posterior palatal
openings, which ure genernlly so large; here the palatine bone is of a square form, and the palato-maxillary suture crosses opposite the interspace of the seend and third true molar tecth; at the anterior ungles of the palatine bone is a minuto perforation. The skull, moreover, is remmrkinble for its breadth, and for the shorthess of the facial portion, and conseguently of the nasal boncs, and of the interspace between the premolar tooth and the incisors. The palatal interspace between the hinder pair of incisors is much contracted, being not more thm three-guarters of a line in width, and this contraction is owing to the comparative great transverse diameter of the tecth in question. The printe is brond and concave; the zygomatic arch comparatively deep, measuring towards the hinder part nout four lines from the upper to the lower edge.

Athough the skull has not been removed from the skin of the specimen of Hy/psiprymmus rufencens in the Zoological Societys maseum, I have been enabled to make one or two admeasurements of the foremost teeth, and of the distamees between them ; and these I huve added in the second column. -the first giving the dimensions of an imperfect cranium contained in the Royal College of Surgcons' mnseum. - See Plate 10 , fig. 1.

Inches. Lannes. Inclues. Lines.


Length of ditto and three inolar teeth together (the foremost molar being a milk tooth) ... ... ... 0 11\$
" of palate ... ... ... ... 1 8
Width of ditto between the premolar teeth $0 \quad 8$
" of interorbital space ... ... ... $0 \quad 6$
Length of permanent premolar ... ... 0 $4 \frac{1}{3} \quad 0 \quad 4 \frac{1}{2}$
Height of lower jaw, measuring from apex of coronoid process ... ... ... ... $1 \frac{3}{\frac{3}{3}}$
Distanee between hinder part of condyle and anterior margin of coronoid process, measuring in a horizontal line ... ... 0 89

## Sul-genus 2. Bettongia.

Belfongia. Gray, Magazine of Nat. Hist. Vol. i. (Nem Series), p. 58 .
Mullle naked; tarsus long.
The tail is generally provided with longish hairs on the upper surface of the apical portion, forming a bushy crest on this part, in the speeies of this section, some of which (if not all) have a prohensile power in the tail; the prehensile power, however, is apparently very limited, for the organ in question is not capable of being used, as in the Phulauges, and some other Marsupials, for sustaining the weight of the body.

## HYPSIPRYMNUS (Betlumia) CUNICULUS.

## Tasmanian Rat-Kangaroo.

Hypsiprymuns cuniculus. Ogunr. Proceedings of the Zoological Society for May 1838, p. 63; W’тteruocse, Marsupialia, j. 186.
Belfongia selosa. Gray, Magazine of Nat. Hist. vol. i. (New Series), p. 55t; List of Manmalia in the collection of the British Musenw, (1843), p. 93.

Betlongin cuniculus, Tasmanian Jerboa Kangaroo. Gouln, Monogr. on the Maerop. l'art 2, lith l'ate.

Fiur moderate, of an ashy brown colour, pencilled with whitish; on the muder parts of the borly dirty white: ears with pale
gellowish hairs iuterually, pale brown externally; feet brownwhite : tail palish brown above, brown-black at the apex, where there are longer hairs, forming a bushy crest on the upper surface; under parts of tail bromn-white. The extreme point of the tail sometimes white, if not always so.-Skull, Plate 10, fig. 2.

Inhahits Van Diemen's Land.

The original of Mr. Ogilby's deseription of H!/f/sijr. cuniculus, contained in the musemn of the Zoological Society, is said to have come from New South Wales, but it is possible there is some mistake as regards this habitat, since Mr. Gould, in his visit to Australia, found the species in Van Diemen's Land only. Thut gentleman informs us, that it is generally distribnted over the island, and prefers the open sandy, or stony forest land, rather than the thick and humid brushes. It is the largest of the Rat-Kangaroos, and in general colouring resembles the H. penicillutus; it is not only distinguished. however. by its superior size, hut by its haring a white tip to the tail. The proportions of the crania of the two animals differ considerably.

The $H$. cuniculus of the Zoological Suciety's collection has the firr moderate as to texture, and tolerably long : the general tint of the animnl is grey-brown, but the hairs on the upper parts of the body aro rather broadly amulated with dirty rusty white towards the point, and dusky at the pointnext the slin, or at the root, they are grey: the under parts of the body are dirty white; the ears are clothed with very pale yellowish hairs internally, and more densely clothed with pale brom hairs externally: the feet are of a very pale brown colour, or might he described as brown-white: the tail is brown above, and brom-white beneath; on the upper surface of the apieal portion the hairs are lougish, averaging nearly three quarters of an inch, and of a brown-black hue; these
bushy hairs extend for about two inehes from the end of the tail.

The extreme point of the tail is perhaps wantiug in this specimen; for in a specimen in the British Museum in which the tail is perfeet, about one inch of the apical portion is white. A sceond speeimen has the tail somerlint suffused with rust colour, and the apical third is elothed mith bushy brown-black hairs above-the point is wanting. This latter speeimen is the origimal of the $B$. sefosa of Mr. Gray, alluded to in the Magazine of Natural History, having been regarded by that gentleman as the Hyps, setosins of Mr. Ogilby-a very distinet speeies. The dimensions of this speeimen are given below in the second colnmu, whilst those of the B. cruiculus, of the Zoologieal Society, are connined in the first eolumn :-

| Length from tip of nose to root of tail |  |  |  | Inches. $1 \%$ | $\begin{aligned} & \text { Lines. } \\ & 6 \end{aligned}$ | Inches. 16 | $\begin{aligned} & \text { Lines. } \\ & 0 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| * | of tail ... ... | ... |  | 13 | 0 ? | 12 | 0 ? |
| " | of tarsus and clars |  |  | 5 | 0 | 5 | 0 |
|  | of ear | ... |  | 1 | 2 | 1 | 2 |

Fig. 2, of Plate 10, is taken from a skull of the B.cunicullus in the Museum of the Royal College of Surgeons. It was procured by Mr. Gould in Van Diemen's Land. The skull of the specimen originally deseribed by Mr. Ogilby difters in having the nasal bones a tritle bronder behind, and distinctly narrower in front, and the inter-orlital space rather bronder. Its dimensions are given in the first colum, whilst those of the speeimen fignred (which is fraetured belinin) are contained in the second colnmn:-


|  | Zool．sinc． Inclies．Lince |  | Coll．suris． Inches．Lines． |  |
| :---: | :---: | :---: | :---: | :---: |
| Whith of inter－orbital space | 0 | 91 | 0 | 91 |
| Length of three upper incisor teeth，taken |  |  |  |  |
| together ．．． | 0 | 1 | 0 | $1 \frac{1}{3}$ |
| Distance between incisors nad eauine tooth | 0 | 1 | 0 | $\pm$ |
| canine aml premolar | 0 | 哏 | 0 | 1 |
| Length of prermanent prewolar ．．． | 0 | $3 \frac{1}{10}$ | 0 | 3 品 |
| of the premolar and four true |  |  |  |  |
| molars，taken together |  | ．．． | 1 | 01 |

## HYpsipryanus（Bettomgia）GRAII：

## Gray＇s Rat－Kangaroo．

Hypsiprymnus Graii．Gocld，Proceedings of the Zoological Societr for Decerber， 1810 ．Pt．S．p．178；Witerhocse， Marsup．p． 190.
Hypsiprymnes Lesueuri（？）Qeor ct Garsarn，Vogage de la Coquille．
Fur asly grey，peneilled with white，or brown，pencilled with rusty white；under parts pale yellow：tail rusty brown abore，assuming a decpish brown hue towards the apex； usually about two inches of the apical portion white ；tarsi brown－whitc，or rery palc rusty brown ：lead usually suffised with yellow，especially on the sides；foremost pair of incisor teeth rather broad，not compressed．Skull，Plate 10，fig． 3.
luhabits Western and Southern Australia．
The present species of Rut－Kangaroo，which is named in honour of Mr．Gray，head of the Zoological Department of the British Museum，inlabits both the Western and Southen districts of Australia，and in both districts is associnted with the $M$ ．penicillatus（or at lenst with the $M$ ．Ogillyi，which I regard as a varicty of that mimal）．

Muy specimens of $H$ ．Graii have come under my notice， and although these exhibited consiterable variation in their colouring，and sometimes approximated very closely to other species，yet，with the assistance of the skull．I have found no difficulty in distinguishing them．Some individuals might be confounded with the $H$ ．Gaimurdi，and others again approxi－
mate very nearly to the $H$. penicillatus: the broader form of the anterior pair of ineisors, however, will help, in combination with other eharaeters about to be notieed, to distinguish the H. Graii from either of those two species. The skull is proportionately broader, tl:e anditory bulla larger, the premolar tooth larger, and placed nearer the eanine, than in $H$. penicillatus: the nuditory ehambers are mueh larger. and the interorbital spaee is more eontracted, than in $H$. Gaimardi. Other points of distinetion will be perecived in the proportions of the skull and teeth upon eomparing the dimensions, hereafter given, with those of the cranin of the species just mentioned.

The following is a description of an adult male specimen in the British Mruscum, which formed part of Mr. Goulds eolleetion, nud which, I believe, is the original of that gentleman's deseription in the Proceedings of the Zoological Societr: if so, it is from the Swan River distriet.

Fur moderately long, and soft : general tiut brownish ash colour, but peueilled with white und blackish; under parts dirty white. Eurs externally elothed with long lanis of a brownish white colour, but tipped with brown ; internally with shorter hairs, of a palish yellow eolunr, but brown on the margin of the ear. Feet brown-white, or very palc hrom. Tail clothed throughout with adpressed hairs, and these of a rufons brown tint on the upper surfnce of the tail, and diry white on the under surfinee; the apieal portion of this organ. however', is entirely white, the white oecupying about onefourth of the entire length. The hairs of the far on the hack are grey at the root, thon brownish white ; this is followed by a slight insty red tint, and the points are black. On the muler parts of tho body the fur is of a pule grey hue next the skin, and inpure whito externully ; on the thont, the hairs are uniformly white. The mutle is small, the har teminating above in a line with the posterior angle of the nostrils.

| 1.ength from nose to root of tail |  |  |  |  |  | nelies. | İines |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | ... |  | 18 | 0 |
| " | of tail ... | ... | ... | ... | ... | 12 | 0 |
| " | of tarsi | ... | ... | ... | ... | 4 | 81 |
| " | of cas |  |  |  |  |  | 0 |

The following ilimensions are from skulls of 11. Graii, for the loan of most of which I am indebted to Mr. Gould :-


[^50]The skull of $H$. Graii appronehes most nearly to that of $H$. Gaimardi, but differs in being rather broader, in having the auditory bullw muel larger, and the palate shorter-charaeters pointed out by Messrs. Quoy aud Gaimard, as distinguishing, from $H$. Gaimardi, a skull found br them in Direk Hartog's Island, Western Australin, upon which they found the Hypsiprymmus Lesucuri. I may ndd, that the zygomatie arch is rather deeper, and the anterior pair of incisors are broader, than in H. Gaimardi'. In a drawing of the skull of $H$. Lesueuri, made at Paris, and kindly lent me by Mr. Owen, I find the anterior part of the cranium is somewhat mutilated, and wants the ineisors: hence this latter eharacter was not notieed. Judging from the drawing in question, I ean feel searcely a doubt that the $H$. Lesuenri. and the $H$. Graii, are specifieally identienl, and if this view be eorrect the former of these two names should be used. The dimensions in the last column are taken from the draring referred to. The skull, of whieh the dimensions are given in the first eolumn, is remarkable for possessing five true molar teeth, the last of which is very small-less thmo one line in dinmeter. In the skull in question, the permment premolar is perfeetly developed, and considerably worn, and so are the molars, and, moreover, the little extra molar does not comespond in form and size to the ordinnry last molar, that is here represented by the peunltimate tooth.

[^51]
## HYPSIPRYMNUS (Bettongia) GAMMARDI.

Gnimard's Rat-Kimgaroo.
Kiangurus Gaimardi. Desmarest, Mammalia, Supplement, p. is2, Sp. 812, 1822.
Hypxiдгуmиия While. Quor and Gamant, V̌oyage de I'Uranic, Zool. p. 62, Plate 10, 1821.

Kangurus leptnrtis. Qeor and Gaisard, Bullet. des Sci. Nal. January, 1821, iom. i. p. $2 i 1$.
Mypsiprymnus Phillippi. Oculnr, I'rocedings Zoological Society for May, 183s, п. 62.
" formorus. Ogilbi, l. r. p. 62.
" minor. (Potoroo), Cur. Règ. Animal, p. 185.

Fur long and soft ; prevailing hue ashy brown, much suffused with rusty yellow ; under parts white, suffused with yellow; cars internally elothed with yellow hairs; feet dirty white, the heel and sides of the hind foot yellowish rust coloured ; tail of a brightish rust polour above, paler beneath; the apical third elothed on the upper surface with lougish, bushy, brown-black hairs, but at the extreme point with a few white hairs. The fur both on upper and under parts of the body is grey next the skin; the hairs on the back are blackish at the point, and amulated with yellowish white below the point. From specimen in the Paris Musenm. [One inch or more of the apical portion of the tail is generally white.]
luhabits New South Wales and South Australia.

Being tho only Kangaroo-Rat known to the French zoologists, and eoming from the same part of Australia, it was natural that the present species should have been confounded with the Potoroo of White. This last mentioned animal (which is the Xfacropus minor of Shaw), however, is a distinet speeies, as is proved by the skull of White's original
speeimen still preserved in the College of Surgeons' Museum ${ }^{1}$. "The " Potoroo" of the Freneh naturalists was found by 12. Gaimard in the neighbourhood of Port Jnckson, and forned part of the colleetion added to the Paris Museum by Freycinet's voyage. It was first described in 1822, by Desmarest, under the name Fiangurus Gaimardi, and in 1824 received the speeific namos Lepturus and Whitei by Messrs. Quoy and Gaimard. The specimen from which these authors dren up their accounts is likewise the original of the above description ${ }^{2}$. Its dimensions are as follows:-


I feel no doubt that this is the same speceies as the Hypsiprymmus Phillippi of Mr. Ogilby, the origimal specimens of whieh are contained in the Museum of the Limean Societr. and are from New South Walcs. They present the following elaraeters :-

About the size of a rabbit : the tail is long, and the tarsi long and slender ; the ears of moderate size, and rounded form. Fur long, and moderately soft ; general tint greybrown, slightly washed with rusty yellow; under parts greywhite, very faintly tinted with yellow; feet very pale brown; cars well clothed with fur, externally of the same colour as

[^52]that of the liead, and internally, with yellow hairs. Trail furnished above with moderately long, and somewhat adpressed rich brown hairs: beneath, with lairs of a very pale brown colour : a crest of long durk hrown hairs runs along the upper surfiee of the apieal portion of the tail, oecupying about one-third of its entire length : ut the point is a tuft of long white hairs. 'The fur on the mper parts of the bedy is deep groy next the skin, and ench hair is yellowish white externally, but dusky at the poim; the longer interspersed hairs are black at the point, and ammalated with whitish below the point. The fur on the belly is of a very pale grey hee next the skin.

| Length from nose to root of tail |  |  |  |  |  | Inches. 16 | $\begin{gathered} \text { Lines. } \\ 0 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | ... |  |  |
| " | of cail | ... | ... | ... | ... | 13 | 0 |
| " | of tarsa | ritho | the |  | ... | 4 | 3 |
| " | of rar |  |  |  |  |  |  |

I an indebted to Mr. Owen for the loan of a careful drawing of the skull of $H!/ /$ sipry!/mums Whitei, or Kan!urus Gamardi, whieh he had made whilst at Paris. This sknll is internediate in some respects betreen the skinls of $I I$. penicillatus and $H$. Grayi; it differs, howerer. from both in having the anditory bnlhe smaller, and the interorbital space broader. From H. penicillafus it may ho distinguished by its great breadth. the zegomatic arches being thrown out somewhat more boldly, and the premolar tooth longer from fromt to bnck ; the palate is likewise ruther longer.

A skeleton in the College of Surgeons, bearing the name IIypsiprymmus IIuntrit, has the sknll agreeing so elosely with that of the $H$. Whitei, as to leare no doubt on my mind of the specifie identity. This skeleton measures from the tip of the skull to the end of the tail $20^{\prime \prime}-0^{\prime \prime}$; the seapula is $1^{\prime \prime}-\tilde{彳}^{\prime \prime \prime}$; the humerns $1-5 \frac{1}{3}$; the ulna $2-1 \frac{2}{3}$; the radins $1-9 \frac{1}{2}$; the hand $1-4 \frac{1}{2}$; femur $3-7$; tibia $4-7$; tarsus $1-9 \frac{1}{2}$. The fibula has nearly two-thirds of its length (distal extremity)
anchylosed to the tibia. ${ }^{1}$ The vertebree are-cervical, 7 ; dorsal, 13 ; lumbur, 6 ; sacral, 2 ; caudal, $24=52$.

In Mr. Gould's collection is a skull labelled as belonging to the Hypsign. Whitci, which also agrees in the smaller size of the anditory buthe, and the greater width of the interorbital space, (as compared with that of $H$. penicillatus), but whielı has the nasal boncs considerably broader than in the Paris sknll above alluded to, or in the $/$. Hunteri. I am still inclined, however, to think the skull in question is correctly labellad. for in the College of Surgeons Museum is a fourth skull, which presents an intermediate condition of the nasal bones. I subjoin the dimensions of these skulls.

${ }^{1}$ ln the $/ I$. murinus, the tibia and fibula are distinct.

* Sec Pl. 10, tig. 1.


I have to remark, that the dimensions given in the last column are those of the skull of a young animal having but two molar teeth, in addition to the premolar, on each side of either jaw, and of these teeth the hindermost molar only, is a permanent tooth. This is the young nnimal alluded to in " Marmpinlia." p. 183, as presenting the external charncters of Mr. Ogilby's $H$. formosur. The oniginal of Mr. Ogilbers description is in the Museum of the Linnean Society, und may be described as of a grevish yellow heme, somewhat suffused with pale rust colour; under parts dirty white; tail brown above, very pute brown beneath; tuwneds the apex, on the upper surface, the hairs are sometwhat longer, and assume a deep brown hae; abont one ineh of the apieal portion, how-

[^53]ever, is white,-not the " laller hal!" white, as described by Mr. Ogilby. It measures from the tip of the nose to the root of the tail, 11 inches; the tail is 10 inehes, and the tarsi, without including the claws, $3^{\prime \prime} 11^{\prime \prime \prime}$.

## HYPSIPRYMNUS (Bellomiaia) PENICILLATUS.

Tufted-Tailed Rat-Kangaroo.
(Plate 9.)
Betlongia penicillata, Gray, Mag. Nat. Hist. for Norember, 183\%, rol. i. (New Scries,) p. 584. Watkhnouse, Marsup. p. 183. Gould, Monogr. of the Macropodidx, P8.1, Pl. 14.
Mypsiprymnus murinus, Ogılıצ, Proc. Zool. Soc. for May, 1833, It. G, p. 63.
" setosus, Witennoose, Catal. of the Mammalia of the Zool. Soc. (1838), p. 65.
" (Betlongia) Ogilbyi, Gould's MSS. Watsrhouse, Marga. pialia, p. 185.
Betfougia Couldii, Grar, List of the Mammalia in the British Museum Collection, 1843.

Fur long and moderately soft : general colour ashy brown; sides of head and throat slightly suffused with yellowish; under parts dirty white, very obseurely tinted wilh yellow; pars clothed wihh yellow hairs internally: tail brown, somewhat pencilled with pale rust eolom: the apieal third, clohhedabore with long, bushy, black hairs: the under surface brown-white, brown towards and at the apex: fore feet brown-white; tarsi pale brownish ash colour.-Skull, Pl. 6, fig. 3.
Inhabits New Sonth Wales.
The following detailed description is drawn up from a specimen in the Museum of the Zoologienl Society, whidh is the original both of Mr. Gray's diagnosis of Beflongia feni-
cillata，and of that of Mr．Ogilly of his Mypsiprymmes： murinus．The name setosus wats attuched to the specimen in guestion，by mistake；an error which nlso appeared in the Catalogue of the Zoologienl Societris Collection；the 11 ． sctosus of Mr．Ogilby being in fuet specifienlly ideutien with the Lotoroo of White－$H$ ．minur，or $H$ ．murimus of anthors．

The 1 ．penicillatns is ahont equal in size to the common labbit：its fur is tolerably loug，and moderate as to texture： gencral colonr，ashy brown，but freely pencilled with white． and on the back pencilled likewise with brownish hack；the under parts of the body dirty white，and indistinctly snflised with yellow：a faim sellowish tint is observed on the checks and throat．The ears are elothed interually with gellow hairs ：externally，the hais are chietly brownish white，but at the margin they are brown－yellow．The top of the muzzle is brown near the apex ；the maked part．or mutle，terminates in a line with the posterior angle of the nostril opening．The tail is brown，pencilled with rusty white：the apical thind． elothed with long．bushy，black lairs ；these become gradually longer to the tip，where they are about three－quarters of an iuch in length：the under purts of the tail are elothed with stiff alpressed hairs of a rery pale brownish colour；a trifle darker towards the end of the tail．The tarsi are of a pale brown tint，and the fore feet are brown－white．The fur on the back is grey next the skin；each hair is brown－white towards the point，and brownish black at the point．On the abdomen and elest，the lairs are of a pale grey lome ucxt the skin．

| Length f | from lip of nose to root of tail |  |  | luches． |  | Lines． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | ．．． | 13 |  |
| － | of tail ．．． | ．．． | ．．． | ．．． | 11 | 3 |
| ＂ | of tarsus and claws |  | ．． | $\ldots$ | 4 | 1 |
| ＊ | from nose to ear | ．．． | ．．． | ．．． | 2 | 10 |
| ＂ | of ear，about |  | ．．． | ．． | 0 | 10 |
| ＂ | of fore－arms anil han | ，abot |  | $\ldots$ | － | 11 |

Hypsiprymmus (Bettongia) Ogilbyi.
Mr. Gould distinguishes, muder the name B. Ogillyi, a species of Hypsiprymmus, which is found in the Swan River distriet, and also ins South Australia. This I cannot think is sulfieiently established as a speeies, distinet from the $H_{y} /{ }^{\prime \prime}$ iprymmus penicillutus. The first two or three specimens of B. Oyillyi which came muder my notiec, hariug the feet of a deepish brown eolour, the tuil of a rusty brown hue, and the apical third black, below as well as abore, I imagined they might, perlaps, prove distinet from the $H$. promicillath: ; but reently I have examined muy specimens, both from Wios and South Australia, and others from New South Wales, and found them to vary somewhat in cach of those localitiss, as to their colouring. All that ean be suid is, that the specimens of the Tufted-tuiled Hypsiprymni from the western and sonthern districts are generally somewhat darker in the eolouring of the feet aud tail thnn those from New South Wales: but it is certainly, in some euses, difficult to distingnish these, which I ean but regurd as local varieties, by this difference of the coloming.

Amongst a scries of sknlls, a grent portion of which were lent me by Mr. Gould, and some of whieh are contained in the British Musem Collection, in the musemm of the Zoologieal Society, and that of the Foyal College of Surgeons, 1 conld discover no points of distinetion between those which were from specimens of $B$. penicillate aud those named ly Mr. Gould B. Oyillyyi. Of the skulls of B3. penicillata, from New South Wales, but few specimens have come under my notice ; but of IB. Oyillyi, I have examined many specimens of both sexes, and of yomng mud ndult individnals: the size and proportious of somo of these skulls are expresed in the following table of measurements:-


These dimensions show the extreme of variation which I have observed in the skulls of numerous speeimens of the Rat-Kangaroo under consideration : they also teach us that, unlike the true Kangaroos, there is not any marked difference in the size of the cranium of the two sexes. As regards the fifth and sixth columns, it will be pereeived that the tro skulls, the dimensions of which are there given, have the nasal bones rather broader behind than the other skulls, and the premolar tooth is a trifle longer from front to back. The nnimal from whiel the skull of the sixth colnmn is taken was not seut home; that belonging to the skull of the fifth column is in the musemm of the Zoologieal Soeiety; und is the specimen figured in "Mursupialia" (Plate 16). Of this specimen (whieh is a male), the labitat is unfortunately not known : in its colouring it is, in some respects, intermediate between the $B$. penicillata and $B$. Ogilbyi, having the riel rusty brown tail of the latter, but the tarsi paler, though considerably suffised with rust colour, especiully ubout the heel. Its dinnensions tre given below, in colnmn $A$.

The dimensions of a skull given in the serentl colnmn are those of $n$ mule specincu of $H y / j s$. penicillatus in the British Muscum, from Liverpool Plains, New South Wales, (specimen $b$ of the Museum Cutalogue). This individual ugrecs elosely with the origimal specimen in the Zoologienl Society's Muscum ; but I do not perceive my gellow tint on the under purts of the body, which ure here impure white; and on the chest is a patel of white luirs which ure uniform throughout, having no grey ut the root us usual. Its dimensions are given in colunn B .

In two specimens of $B$. Ogillyi, in Mr. Guuld's Collections, from the viemity of Yok, Western Anstralin, the general colouring of the fur was brown, limt freely pencilled with yellowish white; the cheeks and sides of the body distinctly suflised with yellow; the bueler purts yellow-white; cars
with yellow hairs internally; externally with hairs of the same eolour as those of the hend, but brownish at the margin; the tarsi of a rusty brown hue, but with the toes of a deepish brown, especially at the sides; tail rusty brown, with the apienl half, which is covered with bushy hairs, brown-black ; the under side brown, assuming a deep brown time at nud near the tip. The dimensions ure giten in columns C and D : those of column C are from a male specimen, and those of column D are from mindividual which is apparenty a female.
A fenale specinen in the British Museum Collection (b of the Cataloguc) differs from the alove in having the fur somewhat softer, and the apical third of the tail perfectly bhek beneath as well as abore. For its dimensions, see column E. This is no doubt an immature individual.

The British Ansseum collection contains likemise individuals from South Australia, which have, as in the one last mentioned, the apical portion of the tail black both above and below, and one in which it is brown beneath. They vary as to the intensity of the colouring of the feet. I may notiee also a specimen in the Zoological Society's Musenm, in whieh there is a sinall tuft of white hairs at the end of the tuil. The skull presents all the usual charaters of the species.

|  | A |  | B |  | C |  | D |  |  | E. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Length from nose | 11. |  |  | Lines. | 1 n. | Lines. |  |  | es. |  | ines. |
| to rout of tail | 15 | 0 | 14 | 6 | 15 | 0 |  |  | 0 | 13 | 0 |
| " of tail .. | 12 | 9 | 12 | 0 | 13 | 0 |  |  | 0 | 10 | 6 |
| " of tarsus and clams ... | 4 |  | $i$ | 4 | 4 |  |  |  | 3 | 4 |  |
| - of ear ... ... | 1 | 11 | 1 | 1 | 1 | 0 |  | 1 |  |  |  |

As regards the skull in $H$. penicillatus ( pl . 6, fig. 3), I have only to remurk, that it is narrower than other species of
the Bettongia section which have come under my observation; the zygomatic arehes are less boldly thrown outwands than usual, and have the middle portion of the zygoma nearly straight ; the face is somewhat clongated, and acutely pointed; the nasal bones narrow; the auditory bulle large; the palate deeply emarginated posteriorly ; the incisor teeth are much eompressed; the canine moderate as to size; the premolar short from front to baek, as eompared with other species, and deeply suleated in the vertical direction. both internally and exterually; the number of grooves on either side is about seren. The foremost molar of each series is the largest, and the hindermost tho smallest, and is about equal in width to tro-thirds of that of the foremost molar; tho upper outline of the skull, as viewed from the side, presents ugentle and nexty even convex eurve, but descends somewhat suddenly towards the oceipital erest, and the interorlital space is nearly flat.

Although there are some slight varintions in the width of the nasal bones, and even in the antero-posterior extent of the premolar tooth, it does not uppear that these are conneeted with differences in the animals, nor that such differenees distinguish the $H$. Ogilbyi from the $H$. penicillatus.

A great portion of the Marsupialia possess a prehensile power in the tail, and in tho trec-elimbing Opossums and Phalangers this organ is used as a fifth hand, hanging by its means, as they do, from the branches of trees. lat the great Kangaroos, the tail, though not prehensile, still assists in locomotion 'lhis, however, does not appear to be the case in the Kangaroo-rats. In Hypsiprymmens minor, und some nearly allied species, in which the tail resembles that of a rat, being sparingly elothed thronghont with short hairs, that organ appars neither to have my prehensile power nor to be ased to support part of the weight of the body, as in the Kangaroos; but in the Bettongias, -in which the apienl
portion of the tail is fumished above with a brush of long hairs, and elothed beneath with short hais which are elosely applied to the skin, the organ in question possesses the prehensile power-a power of enciroling mad loolding objeets; but here the tail is used, as Mr. Gould informs us, for earrying brasses, \&e., with which these unimals fomn their nests. The nest, Mr. Gould states, is placed in a hollow in the ground, exavated for its reeption, and, its upper surfice being on a level with the surromnding lerbage, it requires the praetised eye of the native to diseover it. During the day the nest is generully tenanted ly one, and sometimes by a pair. of these small Rat-Kangaroos, and these lie perfectly concealed from view, there being no apparent outlet. It would seem, that after they have erept in, they drag some grass over the entrance. In the evening they sally forth in quest of food, which eonsists of grasses and roots ; the latter being proeured by seratcling and burrowing, for which the strung claws of their fore feet are well adapted.

## Bellongia Gouldii.

The specifie name Gouldii is applied loy Mr. Gray to n very young animal contained in the British Museum Gnllery. which it uppears to me merely presents the immature condition of the Hypsiprymums penicillatus. This specimen is about the size of a Common Rat (Mus dectmantus,) being $7_{2} \frac{1}{2}$ inelies in length from the tip of the nose to tho root of the tail. The fur is of a brownish tin, the lairs being pencilled with black and yellowish white: the under parts of the borly are white, but in parts suffused with yellow. The tail is nearly 7 inches in length, of a rusty brown colour at the base, and the terminal half is black both above and below. The tarsi are brown, and, as is usual in young animnls, are disproportionately large, being $8 \frac{1}{4}$ inches in length, ineluding the nail of the central toe. The amimal in question is from

South Australin. From the same quarter the British Museum collection has reecived the skull and foot of a RatKangaroo, the former of which is represented on Plate 6, fig. 1. This skull, as will be seen upon comparing the figure alluded to with the skull, figure 3 , on the same plate, greatly resembles that of $H$. penicillutus, but differs in being considerably smaller, and in laving the nasal bones shorter: the palate moreover, is rather more deeply emarginated belind, mand the hindermost molar of each series is proportionately smaller, being about half a line only in diameter. The foot which was sent with it, as appertaining to the same animal, resembles that of $H$. penicillutus, but is more slender, mud the claws, or mils, are narrower. As the permanent premolar and all the true molars are fully developed, the animal must have been adult, und there would seen to be some grounds for the belief that there exists in South Australia a species of Rat Kangaroo, nearly allied to, but distinet from the $H$. pemicillatus; the gencral resenblauce which exists, however, between the two skulls, figs. 1 nad 3 . Plate 0 , is such, that 1 um rather inclined to beliere that the smaller one belonged to an individual of $H$. penicilluths, which from some cause was stunted in its growth. Following are the dimensions of the small skull.


## HYPSIPRYMNUS (Behongia) CAMPESTRIS.

 Plain Rat-Kangaroo.Bellongia Campestris. Gocin, Proceedings of the Zoslogical Socicty, for June, 1813, I'art 11, 1. 81.

Head hroad and short ; ears short and rombled, well clothed with yellow-white hairs internally ; brown externally, exeepting at the base behind, where they are white: fur loug and soft, prevailing tint very pale ochreons yellow, but pencilled with black; under parts pale buffeyellow; legs and fect yellowish, the former slightly tinted with rust colour, nud this lue is observed near the root of the tail; the toes of the fore feet slightly suffused with brownish. Tail rather sparingly clothed with very pale adpressed hars. Skull, Plate G, fig. :.
Inhabits South Australin.

This is a very distinet speeies, remarkable for its short and hroad head, and genernl pale yellowish colomring. The hairs of the back are grey at the root, yellow in the middle. then blackish, followed by a long yellow-white space, and black tip; on the chest and belly they are pale greyut the base, and vellowish externally, but on the lower part of the abdomen the grey is wanting. The upper lip is white : the muffle is naked and broad; the fore legs small, and the claws of the fore feet are long, and white: the tusi ure very long, and of a rusty white liue. The tail is moderately long and slender, but sparingly elothed with small pate hairs on the upper surface and at the sides, and seales are visible as in the rat's tail; on the under part, the hairs are moro dense, harsher, and of a brown-white colour. The sides of the body, and outer surface of the hind legs, are of a more distinet yellowish hue than other parts.


The skull of Betlongia campestris differs considerably from the eranin of other speeies of the genus; it is short, and most remmknhle for the great widh of the nasnl bones ; these, and the fromtals, present nearly a flat surface, but the later are slightly eonenve between the orbits: the auditury bulla are rather small. The two foremost incisors are broad: the seeond ineisor on cither side is unusually small, the thind moderate: the camine is a minute tooth, scarcely more than a quarter of a line in width. The premolar is shortish from front to back, and the outer surface is concave in the same direetion, and exhibits but a finint indiention of three or four vertical grooves; the litule lote on the inner side and back part of this tooth is rather more developed than usual : the molur tecth are rather large in proportion to the skull: the last molar is larger than in either B. Graii or $B$. penicillatn. The pulate is very deeply emarginated behind, and consequently very short, terminating in a line with the hinder part of the premolar tooth. The skull of which the dimen-
sions are given is from on old male, and has the temporal ridges very distinct.

Suls-genns :3, Potoroiis.

Potoroürs. Desmarest, Nour. Dict. d'Hist. Nat. tom. xxviii. p. i9. 1819.
" " Mammalogic, Part 1, p. 271. 1820.
Hypripryminu. Illgger, Prod. Syst. Mamm. et Arium, 10. 79. 1811. ${ }^{1}$

Head elongated; tarsi short; tail sparingly clothed with short stiff lairs, and exhibiting a scaly skin : mufle maked.
${ }^{1}$ Of the names Potoroîs and Hypsiprymnus, applicd in n gencrie sense, the former by Desmarest, and the latter hy lliger, to the animal called the Kan-garoo-Kat, in White's Joumal, that given hy Desmares: (which is formed from the native name lotoroo) was undoubtedly the first proposed, since it is quoted by lliger in his Prodromus, where be first defines the genus Hypsiprymules. I am not aware, howercr, whether the section was characterised in the first edition of the Noureau Dictionnaire d'Histoire Naturelle, in whieh, sccording to Dcemarest, the name Potoroins first occurs, not having beea able to nbtain a sight of that edition. In the sceondedition of this work, where Demarest points out the pecnliarities of his genus, he complaine of Illiger's haring substituted a new name for the one he had previously proposed. It is dear that the defnitions of both authors are founded upon the account in White's Journal, and spply to the animal hereafter llescribed under the uaino Hypsiprymus murinus, an animal which is apprarently distinct from the Kangaroo Rat of Gorernor Phillip's work, though regardel ly Desmarest, and many other authors, as specifically identical with White's Kangaroo-Rat. Since Illiger's classical name has been very generally ndopted for the whole Rat kangaroo group, and " has well taken root," I have thought it desirahle to retain the term Hypsiprymuns (it has reference to the animal having the hinder part of the back much raised, when the fore feet are apylied to the ground, heing con pounded of the Greek words, ifios and xpvera, ) in the same sense, that is, for the genus, and to use Desmarest's name Poforoiis, for the minor seetion or sub-gemus, of which his Potorouis murinus is the type. We cannot conceuiently, it may he observed, use either of the names for the rehole, and at the same time for part of the Rat-Kangarno section.

The species of the present scetion have the body more eompaet, the linder legs shorter, and the head mueli more elongated and pointed than the Bettongias ; the molar teeth are proportionately smaller, and the unterior pair of incisors of the upper jaw are longer, deseending much below the level of tho other ineisors. To these principul points of distinetion between the Bettongins and the Potorons, wo may perhaps hereafter have to add the "anclyylosed and umanehylosed eondition of the tibia nud fibula: laving seen but the skeleton of one species in eneh, I am not aware, howerer. whether sueh a difference is constant. In a skeleton of Bettongia, which I feel no doubt is referrible to the B. Gaimardii, contained in the Musemm of the Roynl College of Surgeons, the bones in question are anchylosed at their lower extremity, whilst in moro than ono skeleton of the 1 . murimus, I lave found tho tibia and fibula distinct thronghont.

## HYPSIPRYMNUS (Potoroiis) MURINUS,

> Rat-Tailed Hypsiprymnus, or Rut-Kangaroo.

Poto Roo, or Kangaroo-Rat. W'urtri's Journal of a Vogage to New South Wales, p. 286, and P1. . 1590.
Mocropus minor. Suaw, General Zoology, rol. i. Part 2, p. 313, P1. 116. 1800.

Mypsiprymnus murinus. Illiger, I'rod. Syst. Mamm. p. 79. 1 Sll.
Poforoiis murinus. Desm. Nour. Dict. d'llist. Nat. tom. xxriii. p. i9-50, Mammalogic, Part 1, p. 271.
Ifypsiprymnte setostes. Ocilur, l'roceedings of the Zoological Society for November, 1831, 1'art 1, p. 149.
" Deron. Quoz et Garmard, Zool. de l'Uranie, p. Gs.
" Beffong of the matives of New Suuth Wales. Dus. Lin. Soc.
" ? myosurus. Ogus.nv, Proc. Zool. Soc. for Jsy, 1835, Part 6, 1. 62.

Fur long, loose, slightly glossy, and rather harsh to the tourh: general colonr, dusky brown ; the upper parts of the body much
pencilled with black, and less so with pale brownish yellow; under parts dirty yellowish white: feet dark brown; tail sparingly clothed with short stifl hairs, wheh do not hide the scaly skin heneath; the hars hark, exeepting at the extreme peint, where thry are white. Skull, PI. 8, figo. 3.
Inhatrits Now South Wales. Specimen in the British Masemu.
The IIypsiprymuns: minor, or murimus, is readily distin. guished from nthers of the present group, deseribed in the preceding pages. by its elongated head and short tarsus, to which may be added, its rat-like tail, which being furnished with short still hairs, and these not very abundnot, the sealy skin beneath is but partially hidden. lts form, moreover, is less slender than usual, and its fur is long, aud of a dark hue: on the upper parts of the body it may be deserihed as dusky bromn, a general tiut produced by the admixture of black and pate brownish yellow, the visible portion of the longer and coarser hairs being black, and that of the shorter fur being chietly of a pale yellow hue: the under parts of the body are of a dirty yellowish white tint, but the fur coveriug these parts, as well as that of the back. is of a deepish grey colour next the skin. The ears are short and rounded, clohed intermally mith dirty white hairs, and on the outer side with hairs of the same colour as those of the head; the feet are brown. The muffle is not only naked in front, but a narrow naked space is continued hackwards for about a quarter of an inch on the upper surface of the muzale.


YOL. I.
Q

The present speeies was first described by Hunter, under the name Potoroo, or Kangaroo-Rat, in the Appendix to Whito's Jommal, and from the deseription, and somewhat rude fighre there given, it wonld have been difficult to detennine which of the numerous species of Rat-Kangnroos since diseovered, the Potoroo of White should be referred to, were it not that the sliull of that animal is still preserved in the Musenm of the Royal College of Surgeons. By the aid of that skull we uro ennbled elearly to identify the Potoroo of White's Journal, (upon whieh Shan fomuds lis Mucropus minor.) ${ }^{1}$
 and with the H. Peron of Quoy and Gaimurd, fomeded unn a skull contained in the Puris Mnseum, of which Profesint Owen has been so kind as to Iend mo a drawing.

Mr. Ogilby states that the animal to which he has given the name of $H$. selosus is known in the colony of Ner South Wales by the native name " Bettong;" and this remark no donbt has reference to the Rat-Kungaroo, so labelled in the collection of the Linnean Society, which specimens not oaly agree with Mr. Ogilby's deseription, but also with the animal I identify with the Mfucropuns minor, of Shaw.

The amimal deseribed by Mr. Ogitby under the mame Hypsifrrymmus myosmrus, agrees so perfeetly with the $H$. murimus in every respeet excepting certain differences observable in the skinl, that I cmmot think those differnces are specific. It is supposed to have been bronght from

[^54]New South Wales, and the sane anmal is certainly common in Van Diemen's Land. 'To deseribe its colonring would be (6) repeat the description already given of $H$. murimus: I will therefore merely ndd its dimensinus, torether with those of two similar anmals from Vna Diemen's Lamb.

|  | 11. myosurus, vithy. |  | Van Diemen's land sperimens. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Inche | Iines. | Inch | s, Lines | Inche | lanes |
| Lenglh from lip of nose lo root of tail |  | 0 | 13 | 6 | 19 | 0 |
| " of tail |  | 6 | 9 | 6 | 9 | 10 |
| ./ from nose 10 car, about ... | 3 | 11 | 3 | 11 | 4 | 2 |
| " of ear .. ... ... ... | 1 | 2 | 1 | 2 | 1 | 3 |
| " of larsus, including the claws | 3 | 1 | 3 | 2 | 3 | 3 |

The dimensions contained in the second and third colnmms are from speeimens contained in the British Musemm, both of whiel are males. The original of Mr. Ogilby's description of II. mynaurus is also u male.

The animal figured by White was a female, and other specimens having the same proportions in the skull, whieh lave come under my notice, have been females, whilst those in which the skull resembled fig. 2 of Plate 8 were mules. The dimensions of the skull, fig. :2, (which forms part of the British Muscuar collection), me contaned in the third column of measuremems biven on the next page. 'The dimensions in the fourth and fifth columns me from cramia in the Royal College of Surguous: they differ from the skull of Potoroo of White, ( Pl .8 , fig. 3,) chiefly in being larger, in having the mnzale proportionately more elongred and narrower, and in the frontal bones being produced on either side into a small post-orbital process. With regarl to this last-mentioned elaracter, I must observe, however, that in
the figuro of the skull of $H$. Peronii, now before me, a small post-orbital projection is represented: this skull in other respects resembling White's Potoroo.

Following are the dimensions of the skull of the Potoroo of White, that of $I I$. Peronii, and of three skulls of the $H$. myosurus of Mr. Ogilhy.


## HYPSIPRYMNUS (Potorars) GLLBERTLI.

Gilbert's Hypsiprymnus.

> Hypsurymius Gallerfit. Goveb, Irocecdings of the Zoolugical Society for Fehruary, 1811, Hart ix. p. H; Munugraph of the Macropodider, I'art i. I'ate IJ.
> Ilypsiprymnus micropme' (Gould's MSS.) W'stanu. Naturalist's Library, Marsupialia, i. 180.

Fur long, loose, and rather harsh: general colour deep greyish brown; upper parts of body pencilled with black aud rusty white, or ydlowish white; under parts dirty white; feet brown: skull with the facial portion broad, the outer surlace of the superior maxillary bones being very convex.-Skill, l'ate 8 , lig. I.

Inlabits Kiug George's somud.

Skins, or stuffed specimens, of this mimal, are dilliente to distinguish from the Mypipirymums murinus; the form of the head, however, must be ditlerent in the living animal. The fur is perhaps rather more harsh, anel more alistinctly pencilled with yellowish or rusty white: on the back the hairs of the fur ure of a slate grey colour, and rusty brown externally; the louger and harsher hairs, which are abumdant, have the basal hall slate grey, and the remnining portion first white, slightly tinted with yellowish rust colour, and then black: some of the interspersed longer hairs have this

[^55]exposed portion entirely black. The fur on the belly is pale grey next the skin, and dirty white externally; the fore and hind feet are brown, but greyish above, excepting on the toes; the ears are densely clothed with brown hairs, exeepting at the margin, where they are blaek, or nearly so.

| Length from nosc to root of tail | $\begin{gathered} \text { Inches. } \\ . \quad 15 \end{gathered}$ | Lines. 6 | Adult Male. Inches. Lines. |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 15 | 0 |
| " of tail, about | 7 | 0 | 8 | 6 |
| " from nose to ear | 3 | 2 |  |  |
| " of car | 1 | 1 |  |  |
| " of fore-arm, hand, a nails, about ... |  |  | 2 | 8 |
| " of tarsus ... ... | 3 | 7 | 3 | 2 |
| " of outer toe and nail |  |  |  | 8 |
| Outer toe short of central one |  |  |  | 8 |
| Length of central toe and nail " of inner toce |  |  | I | 3 |
| Inner toe short of central one (i.c. <br> from tip of nail of central toe to end of nails of the joined inner |  |  |  |  |
|  |  |  |  |  |  |  |

The skull of Hypsiprymmm: Gillertii closely resembles that of $H$. murinus, as will be seen by comparing figures 1 and 3 of Plate 8 ; but the former differs in having the muzzle broader, enused by the greater convexity of the facial parts of the superior and intermaxillnry boues, and the nasal eavity is therefore more expanded: the molar teeth are also smaller; the premolar in H. Gilbertii is but little longer than the foremost true molar, whilst in $H$. murrinns it is equal in lengtl to the tirst true molnr tooth, added to that of the sceond.

|  |  |  |  | Femaly. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Total leugth of skull | ... | $\ldots$ | ... | 3 | 3 |
| Width .. |  | ... | ... | 1 | 6) |
| Length of nasal boues | ... | ... | .. | 1 | 54 |
| Width of ditto nt the base | ... | ... |  |  | (tyry |
| nean the aprex | ... | $\ldots$ | ... |  | 3 |


|  | figmale: <br> Inclies. lifines |
| :---: | :---: |
| Whidh between orbits | 8 |
| " of muzzle in a line with the front of |  |
| the premular ... | 10 ${ }^{\text {* }}$ |
| leugth lrom front of foremost incisors to |  |
| premolar | 10 |
| " of the live molar leeth, laken to. |  |
| krther ... ... ... | 91 |
| -6 (of wirch, the promolar is a tritle |  |
| more than ... ... ... | 24) |

## HY'PSLPRIMCNUS (Potoron*) PLATVORS.

Brond-faced hat-Kingrarox.

Hypsiprymuse platyops. Goulo, Iroceedings of the Zoological Socicty for June, 1844, p. 103.

Head short and broad; muzzle naked at the extremity only; ears small; tarsi short: fur very long, and rather soft ; general colour grey brown, with distinct pencillings of white; under parts brownish white ; feet brownish white; the tarsi finely pencilled with brownish in front: tail with small hairs applied to the shin, and of a deepish brown colour, amost hack on the apical half; bencath, brown-white.
Iuhabits Western Australia.
This is a small and very distinet species, readily distingrushed from Hyjes. minor and $H$. Gillurrii, by its having the tip of the mazale maked in front only ; in the two speries just numed the nuked part of the mutlle being extended somewhat on the upper surface. The hairs constituting the firs, are, on the back. grey at the root, then yellowish hrown, and this is followed by a longe space in ench hair which is white, and this again is followed by black, the being the colour

[^56]of the tips of the hairs: on the muder parts of the body eneh hair is pale grey at the root, and dusky white externally: the fect are dirty white, indistinctly grizzled with bromish; this latter tint being most distinet on the sides of the toes. The cars are short and rounded ; extermally clothed with longish hairs, which are partly brown and partly white; the hairs on the inner side of the ears are dirty white. The upper incisors are very small; the posterior two on cither side of the jaw project very little from the gum ; the foremost two, however, are much longer, descending much below the level of the crowns of the hinder incisors: the canine is small, and situnted searcely one-twelfth of $m$ inch distant from the incisors. The zrgomatic arehes (so far as one may judge from the skull as enclosed in the skin) must be thrown boldly out from the cranium, and thus give the breadth to the face which snggested the specifie name.


The specincu from which the above description is taken formerly belonged to Mr. Gould, and is now in the British Muscum collection. It is labelled as coming from "Walyema Swamps, about forty miles north-cast of Northam, Western Australin." It is the only individnal of the species yet transmitted to Enghand. The fur on the upper parts of its bods: is very distinetly pencilled with white.

As partaking, to a certain extent, of the chanacters of the Kingaroo group on the one hand, and of the Wombats on the other. I will here notice the extroorlimury fossil remains
 and Sototheriann.

Gemus, Dijrorodon,' (fossil.)

Diprolodon. Owns, in the Appendir to Mitchell's Three Expeditions inte the literior of Australia, 8vo. 1830, vol. ii. p. 362. Report on the Extinct Mammals of Australis, se. Report of the British Associntion for 184t, p. 223. Catal, of Fossil Organic Remains of Mammalia and Aves contained in the Musemm of the Royal College of Surgeons.

The gemus Diprotodon contains but one species, the $D$. Auseralis, nu animal whieh Professor Owen judges must have been of superior bulk to the Rhinoceros. The species was originally founded upon a portion of $n$ tusk, and $n$ finument ol ${ }^{\circ}$ a jaw from Wellington Valley: other specimens have been since transmitted to Professor Owen from the alluvial deposits in the bed of the Condamine River, ${ }^{2}$ westward of Moreton Bay, and the district of Melboume near Port Phillip, has also yielded some interesting fragments of the Diprotolon. ${ }^{3}$ Besides portions of the upper and lower jaws, which are clearly refernble to the $D$. Anstralis, the College collection containssome vertebre, for the most part imperfect.-fragments

[^57]of ribs, of a blade-bone, and of some of the long bones, together with a right heel-bone, whiel there are gromeds for believing belonged to the same nnimal.

The various fragments of the lower jaw show that the Diprotodon possessed one incisor tooth and five molars in each ramus. The incisor is remakable for its great size : it is very long, being decply implanted in the juw, and its direction approaches the horizontal, but the extremity is slightly enrved upwards. A section of this tooth presents a rounded outline, and gives a vertieal dimmeter of one ineh and a hall, whilst the transverse measurenent is nemly an inch. The upiees of these incisors were berelled off as in the incisors of a Rodent, and the resemblance to the entting tecth of the Rodents is further manifested by the enamel being almost entirely confined to the outer surface of the tooth; the upper and the greater portion of the inner surface lueing destitute of enamel. The three muterior molar tecth exhibit a marked sneeessive increase in size, whilst the posterior two are nearly equal, and all these teeth are rooted, and with the exception of the first, are longer thm broad, and like the molars of the lower jaw of the "Iapir, or those of the Kangaroo, the erown presents two elevated trunswerse ridges, but these ridges are still more elevated than in either of the animals just mentioned: these prineipal ridges, or ensps, lane a slightly elerated ridgo rmming downwinds and inwards from their outer angle, whieh clearly represents the ridge similarly disposed in the Kangaroo's molar tooth, thongh it is less developed in the Diprotodon, mad here there is scareely a trace of the longitudinal ridge which joins the two principal ensps in the molar tooth of the Kingaroo. Besides the two principal cusps, the hand of the tooth is developed into a strong ridge in front, mad a still stronger one on the hinder part of the molar; in this respect diftering frem the moher tooth of the
lower jaw of the Kangaroo, where the hand forms a still more prominent ridge on the fore part of the tooth, and is almust always wanting on the hinder part, though it may be seen in some species, as for instance in the fossil species to which Professor Owen hus given the name Maeropus aldas. The length of the fourth molar tooth, in one fragment of $n$ lower jaw is $1_{7} \frac{7}{8}$ inch, and its width $1_{7} \frac{1}{4}$ inch: the length of the fifth molar is $1 \frac{3}{4}$ inch, and its width $1 \frac{1}{4}$ inch. The lower jaw is remarkable for the grent oxtent and depth of the symply sial portion, (its vertical diameter, anterior to the molar series. is 4 inehes, a structure which has relation to the great derelopment and deep implantation of the incisors, and which leaves a long toothless interral betreen these teeth and the molars. The angle of the jaw is distinctly bent inwards, nad the lower edge of the ramus at this part presents a broad flattened sur-face-characters in which we perecive a manifestation of the Marsupial affinities of the animal, and when we find the molar teetl approximating very elosely in their structure to those of the Kangaroos, aecompanied by dental formula of another herbivorous Marsupial division, the Wombats, where the incisors, as in Diprotodon, are but partially covered by enamel, we hare strong grounds for regarding the Diprotodon as a Marsupial animal. But these are not the only grounds adduced by Professor Owen, in proof that the animal under consideration belonged to the Marsupialia; mmerons frag. ments of other parts of the skeleton found together with the parts of the jaws noticed, which at the same time, from their correspondence in mineral condition, and in relative proportions with the jaws, it is highly probable belonged to the same animal, all more or less bear out the conelusion. I shall here only notiec two of the most complete bones which were found in the bed of the Condamine River, with the portions of the lower jaw: The first of these is the body of a dorsal
vertebra measuring $2 \frac{1}{4}$ inches in antero-posterior diameter, :3 inches in vertical diameter, and $\frac{13}{4}$ inches in the transwerse direction. The most remarkuble character presented by this body of a vertebra consists in a deep transversely oblong depression situated in the tract between tho neurapophyses, a character very rarely found in mammalian vertebra, but which is found in the dorsal and lumbur vertebre of the Wombat. The sceond bone is a right os caleis, or heel bone, which mensures 6 inches in length and $5 \frac{1}{2}$ in breadth: it presents two large articular surfaees at right angles to each other upon its upper and anterior part, has a short calcaneal process, which is broad, depressed, and bent upwards, and is perforated at the base ; there is moreover a thick obtuse process, directed downwards from the internal mad under pant of the bone. Of this calemenm, Professor Owen remarks. that it presents some features of that of the Mylodun and Mastoton, and others whieh are peculiar to itself, but its essential chameters, that of having the articular surfaces two in number, are only found in the Wombat and Kova.

Fignres of several of the specimens alluded to in the preceding pages will be fomed in the Catalogne of Organic Remains, dic. in the Mnseum of the College of Surgeons.

Genus, Nototherium, ${ }^{1}$ (fossil.)

' litom rotos. the routh: and onpios, hastist.

The gemis Nofotherivm. fonnded npon some portions of lower jaws discovered in the bed of the Condamine liver, und presented to the Royna College of Surgeons hy Sir Thomms Mitchell, contains two species, both of great size, heing it is supposed equal in bulk to the Rhinoceros. The remains in question demonstrate that these Mammals are distinguishable from species of other genora, by the angle of the juw heingr curved inwards, and by the absence of lower incisive tusks, combined with a short symphlysis menti, and, apparently, only four molar teeth, these tecth being rooted, and some of them at least having two transrerse clevnted eusps.

Nototherium inerme. Owes.

Of this species the College collection contains a right hali of a lower jaw, of which the hinder part is imperfect, and : fragment of a second right ramms, added to which is an astragahes, or ankle-bone, which it is probablo belonged to the same animal. The dentition in the most perfect portion of a jaw, Professor Orta observes, " consists of molar tecth cxelnsively, four in number. which increase in size as they approach the posterior part of the series: a small portion of the anterior end of the symphysis is broken away, but there is no trace in that part of the socket of any tooth, and it is too contracted to have supported any tusk or defensive incisor. The length of the jaw is 11 inches : the molar serics, whieh commentes one inch in adrauce of the posterior border of the symphesis, is 6 inehes in extent ; each tooth is implanted by two strong and long conieal fangs, the hindermost being the largest, and hoth being lougitudinally grooved upon the side turned to cach other. The first tooth is wanting, and the
crowns of the rest are broken away: the base of the third remains, which gives an indieation of $a$ middle transerse valley, whieh most probably separated two transierse eminenees."

The second fragment of a jaw exhibits the conearity along the lower part of the inner surfnee of the ramus, formed by the bending in of its lower margin continued from the angle of the juw.

The astrugalus alluded to is deseribed as a broad, subdepressed, and subtrimgnar bone, the angles being rounded off, especially the anterior one; tho upper or tilhinl surface is quadrate, coneave from side to side, in a less degree convex from before backwards: a ridge extending in this direction divides the tibial from the fibular surface, which slopes outwards at a very open mgle, and maintains a nearly horizoutal aspeet, prosenting an oblong troeltea for the support of the fibula, shallower, and one-third smaller than that of the tibia. The tibinl articular surface is not continued on the inner side of the astragulus, but its anterior and internal angle, which beeones convex in every direction, is direetly eontinued into the anterior senphoidal couvexity, which sweeps round a deep and rough depression, dividing the outer and anterior part of the tibinl trochlea from the corresponding half of the senphoidal eonvexity; this hus the greatest vertienl extent at its inner part, where it is separated by a uarrow rough transverse chamel from the part whieh rested npon the os caleis. The enleaneal surface is single, and covers almost the whole of the moler part of the astragnlus: the greatest proportion of it is flat and reniform ; an angular mberosity or proeess being continued from the coneave margin, where the pelvis of the kidney, to pursue the compurison, would he situated. On the immer margin of this culaneal surfice, opposite the tuberosity, small trimgular flattened surfee is continned upwards upon
the imer and posterior side of the astragalus, and nearly fonches tho imer and pasterior angle of the tibinal troeldea. 'The length of this astragalus is 1 inches 8 lines; its breadth is 3 inches 5 lines: its depth (at the base of the senphoidal convexity) is $2 \frac{1}{2}$ inches. ${ }^{1}$

Ihis greut fossil ustrugalus from Austmlin, Professor Owen remarks, offers great and remarkable peenliarities, and these uro exclusivoly, but most elosely. repeated in certain Anstrulim genern of Marsmpinlia, and especinlly in the bulkiest of the existing vegetable feeders (the Wombats) which are not saltatorial. "The inference can hardly be resisted, that the rest of the essential peculiarities of the Marsupial organization were likewise present in that still more buiky quadruped, of which the fossil under consideration onee formed part. ${ }^{2}$

With the molar teeth (at least the pemitimate and last). of equal, or very nearly equal size, with those in the jaw of Noluthrinm inerme, the present species has a depth of jan below the middle of the pemulimate molur of $3+$ ineles's, whilst the more perfect portion of the jaw of $N$. incrime, mensured at the sane part, only gives a dimension of $2 \frac{3}{8}$ inches. 'The thickest part of the jars of $N$. Mifehellii, beneath the same molar, is $\frac{21}{4}$ inches, but in that of V. incerme it is only 1 inch and 11 lines. A marked distinctive elaracter of the $N$. Mitchellii, as compared with the $N$. inerme, consists in the

[^58]position of the last molar tooth, which is in adrance of the origin or base of the coronoid process, instead of being internal to, and hidden by that part when the jaw is viewed from the outer side. These and some other differences observalle in an imperfect posterior half of the left ramus of a lower jarr. found in the bed of the Condamine River, Professor Owen regards as indicating a second speejes of Nototherimm, Which the Professor has named in honour of Sir Thomas Mitchell, who has exerted himself so much in procuring materials for the elucidation of the organie remains of that interesting continent, Australia.

# PhaSCOLOMYDDA; or Wombat Famati. 

Phascolumina. Ginar, Amals of thilosophy, xxvi. 18:2.
Phaxeolomyider. Owes, Classificalion of the Marmuiatia. Proceedines of the Zoulogical Society for January, 1839, Mart 7, p, 19.

Marsupial Manmals with incisor teeth $\frac{2}{2}$; premolars $\frac{1-1}{1-1}$ : true mulars $\frac{1}{2=1}=24$; all the teeth rootless.

It is in accordance with the views of lrofessor Owen than the author scparates the Wombats from the other Marmpialians a distinct fanily, but it may he questioned whether these aminals should not be regarded as forming, as 1 have before stated. an aberrme section of the Phalorngistider, (1) which they appear to bear the same kind of rehationship as that which exists between the Voles (Arcicole) and the true Rats, amonis Rodents, the Wombas ditlering chiefly from the Phatangers in having rootess teeth; but also they differ in the redued mumber ol' jucisors of the upper jaw. 'The hahits of the WonnBats, as compared with thos of the Phalangers, hikewise involve other diferential characters; such as those observable in the structure of the tues of the fore feet, with their short, hroad, and solid nails fitted for burowing, and the small developnent of the thmm of the inmer toe of the hind fous. this organ not being required for pretension in an animal VOL. 1.
living upon the ground like the Wombat. The section Phascolomyide contains but two reeent species; they form the

Genus, Phascolomys.. ${ }^{1}$

Phascolomys. Geofrror, Notice sur une Nouvelle Espèce des Mammiferes, \&c. Annales du Mus. d’llist. Nat, ii. p. 364. 1803.
Vombatus. Georfror, Bulletin des Sciences par la Soc. Philom. iii. p. 185. 1803.

Phascolomys. 1fliger, Prod. Syst. Mamm. p. 77. 1811.
Amblotis. Illiger, loc. cit. p. 78.
Body stout; head large aud having the upper surface flattened; muzzle obtuse, the muffle naked, the naked part terminating behind in an angle ; nostrils very widely separated behind, but converging in front; upper lip cleft ; eyes small ; cars small and pointel ; limbs equal, sloort and stout; feet naked beneath; the fore feet with five short and stout toes, each furnished with a broad, solid, and but little curved nail ; hind feet provided with five toes, of which the first, or innermost, is very small, nailless, and placed nearly at right angles with the foot; the second, third, and fourtls toes joined, and having (as well as the fiftl toe) long and curved nails, which are concave beneatls : tail rudimentary.
Stomach simple; provided with a special gland situated to the left of the cardine orifiee.
Cacum very slort, wide, and with a vermiform appendage.
Till very recently, the genus Phascolomys contained hut one known species, the Wombat ; and this animal was originally deseribed and figured in Collins' Account of tho English Colony of New South Wales: ${ }^{2}$ and it is upon this deseription that Geoffroy founded the genus Fombatus in 1803 . The account of the dentition of the Wombat given in Collins

[^59]work, is, however, very obsemre mul erroneous: ${ }^{1}$ henee when Geoffroy subsequenty had an opportunity of examining the animal in quesion, specimens having been brought alive tu Europe ly Capt. Bandin, not tinding it ugree wihh his pulblished deseription, le regarded it as consimming the eypu of a new gemes, which ho charneterised muldr the mane Vhasenlomys. Sone years afterwards, lliger, not aware of the errors in the definition of the genus limblatus, adopted that genus as well as Geaflog's gemus Pluseolomys, but be proposed the new nume of Amblatis in licu of that of H"ombethes. The dentition of the Wombat is remakable for its general resemblanee to that of the Rodents, which animuls it also resembles in its gnawing propensities. The ineisor teeth, as in the Rodents, are two in number, in each jaw, and widely separatel from the ofher teeth ; they are rootless and very long, curved, and approael to a cylindrical form, but are somewhat compressed (see Pl. 3, fig. 1 i.) The molar teeth are also long, eurved, and rootless; those of the muper jaw hate the convex side of the eurve on the inner side, whilst the molars of the lower jaw are reversed in this respect. The true molas are divided into two nearly equal parts by a fold of the entmel entering deeply into the body of the tooth on one side, and a slight indentation on the opposite side: in the molars of the upper jaw the deep indentation is on the inner side, but it is on the outer side of those of the lower jatr. The foremost

[^60]molar of each series, which is a premolar, as is often the case with the premolar teeth, represents one half of a true molar; in the lower jaw it is nearly eyliudrical, and in the upper jaw it differs in having a small anterior lobe. The two rows of molar tecth of either jaw eonverge in front, so that they are there separated but by a narrow space, especially those of the upper jaw. A more perfect idea of the structure of the teeth of the Wombat will be obtained upon referriug to

## PLATE 3.

i. i. Figs. 1. Are the incisor teeth.
$p$-m. The premolars.
Fig. 1 b. Is the masticating surface of a true molar.
Fig. 1 c. Represents the same tooth, viewed from the inner side, and Fig. 1 d. Is the same, viewed from behind.

Fossil remuins of a Wombat have been found in the cares of Wellington Valley, appronching very near to the recent species; but after a minute comparison of a considerable portion of a cranium und lower jaw, procured by Sir Thomas Mitchell in the caves mentioned, with the corresponding parts of the recent Wombat, Professor Owen found some differences in the proportions of the teeth which indueed him to regard the fossil species as distinet, and in Sir Thomas Mitelell's work, ${ }^{1}$ the Profossor proposes for it the name,

> Phascolomys Mitchellii, (fossil.)
> " In this species," Professor Owen observes, " the molnr teeth have the autero-posterior diancter greater in proportion to the trasserse : as compared with the molars of P/F. Wombut:

[^61]the first grinder is also relntively larger, and of a more prismntic form ; the upper incisors are less compressed and moro prismatic; this difterence is so well marked, that once nppreciated, any one might reconnise tho fossil by nn ineisor alone. There is a similar differenee in the shape of the lower incisor. The fossil is also a little larger thun the largest Wombnt cramium in the Hunterian collection."


## PHASCOLOMYS WOMBAT.

The Wombat.

Phascolomys Nombat. Díreon et Lesuevie, Vogage aux Terres Australes.
" fossor. Sevistanor, in Mem, de l'aral. Imper. de St. l'etersb, i. 1. 44t. 1s09.
" Wombalus. Lisacı, Zuol. Miscell. ii. p. 101, 11. 90. 1815.
". fusca. Desm. Nous. Dict. des Sci. Nat. xxy. p. 300, Tab. g. 41, f. 1. $181 \%$.
" Nrombat. Dism, Mammal. I'art 1, p. 276. 1820.
" Jassii. Lrissun, Manuel de Mammal. f. 229. $182 \overline{2}$.
" ursints. Gray, List of the Mammalia in the Brit. Mus. 1. 95.18 t. 3.

Womback 13wwick, Quadr. sixth Ed. p. 522. 1811.
Wombat. Cohsise, Acconst of the Euglish Colony in New South Wales, \&e. p. 153, with Plate. 1802.
Batyes.
Of the Colonists.

Length abont 3 fect: fur coase, and moderately long ; its general tint grey-brown ; on the nuder parts of the hody paler than the иpper: ears well clothed with whitish hais interually, nud exterually with linirs of the saum colour ns those of the hend, execpting at the tip, where they are huckish: fert hack: tail a mere tuherele, of about lulf nu inch in length.
'The Wombut is found in New South Wales, Sonth Anstralin, and Van Diemen's Land, as well as some of the Islands of Bass Straits. It is a burrowing animal, und remains concealed in its undergromd retreat during the day. quitting its hole in the might to feed: its food consists chiefly of roots and grass. The flesh is said to rescmble pork in its fatness and flavour, but not in colour or texture, being red and coarse. decording to Mr. Bass necount, in Col. Collins' work already quoted, the Wombat is by no means active, und lass a hobbling or shuffing gait somewhat like that of a hear. When at Cape Barren Island, sitmated in the straits naned after him, Mr. Bass chased one of these animals, and huring overtaken it, " by placing his hands ninder its belly, he suddenly lifted it from the ground and laid it upon its back upon his urm as a child would be. It made no noise," the account proceeds, " nor any effort to escape. not even a struggle. 'The countenance was placid and modisurbed, and it seemed us conteuted as if it had been mursed hy Mr. Bass from its infmey: He earriod the beast upwards of a mile, und often shifted him from arm to urm, sometimes lnying lims upon his shonker, nll of which he took in good purt ; mintil being obliged to secure his legs while he went into the bush to eut a specimen of a new wood, the ereature's anger arose with the pinehing of the twine; le whizzed with all his might, kicked and seratched most furiously, and snapped off ${ }^{4}$ piece from the elbow of Mr. Bass' jacket with his grasscutting teeth. 'Their friendship was here at an end, and the
creature remained impheable all the way to the boat. ceasing to kiek only when he was exhansted."

Speeimens of the Wombat which have been brought to England have generally evineed a gentle disposition. The specimen dissected by Sir Everad Home, and which was bronght from one of the islands in Bass Straits, by Mr. Brown, the eminent botanist attached to Flinders Voyge, lived as a domestic pet in the house of Mr. Clift for two years. This animal was $n$ mate, mensured 2 feet 2 mehes in leugth, and weighed abont 20 lbs. The observations made by Sir Everard Home on the habits of this animal whilst in confinement, cortespond pretty closely with those already given. " It burrowed in the gromnd," that author observes, "whenever it lad mopportunity, and eovered itself in the enrth with surprising quickness; it was very quiet during the day. lint constantly in motion in the night: was very sensible to cold ; ate all kinds of vegetables, but was particularly fond of new hay, which it ate stalk by stalk, taking it into its mouth like a benver, by small hits at a time. It was not wanting in intelligence. und nppeared attached to those to whou it was aecustomed, and who were kind to it. When it saw them, is would put up its fore puws on their knees, and when taken ap would sleep in the lap. It allowed ehildren to pull and earry it about, aud when it bit them, it did not nppear to do it in anger, or with violence." ${ }^{1}$

A female Wombat which lived in the Zoologieal Society upwards of five years, und an necount of the unatomy of which is published by Professor Owen, ${ }^{2}$ weighed $59 \frac{1}{2} l b s$. The fur of the Wombat is tolerably long and very coarse; its general lone is grey-brown: next the skin the hars on the npper purts of the body are of a dusky brown colont ; and each

[^62]hair of the ordinary fir has the exposed portion chiefly of a dirty white colonr ; but the longer mul conser hairs are black at the point: on the under parts of the boty tho lanirs are for the most part of a dirty white colour, hat dusky at the root. The general tint of these parts is puler than that of the back. Tho naked mufle is hack; the ears small, pointed, and well elothed with hairs. The legs are slont mill strong, and the fee broml, nuked beneath, and covered with minute, romnd, fleshy tubereles; the chaws are large; those of the fore-fect solid, (that is, not coneare beneath), but slighty enrred, and depressed; those of the hind feet are curved. slightly compressed, and coneave beneath. The - hairs of the monstaches are numerous, strong, and of a black colomr. as are also some long bristly hairs whieh spring from the checks. The tail is a mere tuberele, und cousequeutly hidden by the fur. The skeleton of the Wombat presents certain peculiarities which are well wortly of uttention; for instance, the number of its ribs (and consequently of the dorsal vertebre) is munsally large, beiug fiftecn, whilst twelve or thirteen are usmally found in the Marsupialia. The body of the athes vertebra remains permanenty cartilaginous ${ }^{1}$; the humerns, besides having the inner condyle perforated, las an opening between the condyles; the patella, or knee-bone, is manting.


Side view of the Skull of the Wombat.

[^63]In the general form of the sknll, the Wombat upproaches the Phalaugista gronp more nemrly than any other section of Marsupiata. The cranium is remarkable, not only for its large size, as compared with the bulk of the animal, (being larger than in the largest Kangaroos), but for its strength: the bones are thick and dense, and the large size of the temporal fossa, deep and strong zygomatic areh, combined rith the great development of hinder parts of the lower jaw, all indieate great power in the mastieatory mmseles. The general figure of the skull, as viewed from above, approaehes to an oral; it is, however, broadest at the posterior root of the zygomatic meh, and thence becomes gradually contracted to the fore part of the zygoma, in front of which it is suddenly contracted ; the mazale, howeser, is broad, thongh very short. The upper surfaee of the sknll is very nenrly flat abore-on the hind part it is quite flat, and the fore part is slightly convex. The masal bones are nearly flat, short, broad, and meneh expanded posteriorly. The temporal ridges are strongly marked, thongh not much elevated; they converge, but do not meet posteriorly in the skinll of am aged animal: the oecipital crest is considerably produced. The zegomatic arch is stout, deep, and compressed, excepting bencath the eye, where it forms a large horizontal phatfonn : the ghenoid cavity or artieular sufface for the condyle of the lower jaw is of great extent, and forms a concave curve in the trmsterse direction, but in the longitndinal direction it is narrow mal convex ; it presents no anterior or posterior process to cuclose the condyle of the lower jaw, which, therefore, can move backwards, forwards, and laterally. The palate is narrow, and much contracted between the anterior mohars; the
question in Marsupial animals. In most of the species the neurapophyses of the atas vertebra either remain permanently separated from the body, or are only anchytosed when the unimnl is need.
ineisive openings are narrow mad rather small (half an ineh in length) ; the posterior palatal openings are also smallhalf an inch long, and in gunter of an inch in width nt the wilest part, which is behind. The envity eorresponding to the sphmoidnl bulln ossed in vther Mnrsupints, is liere (as pointed out by Prof. Owen) exeavatel in the lower part of the squmnous elenent of the tempomal bone. The condyle of the lower jaw is of great width, but narrow, ant convex in the autero-posterior direetion: the inflected angular portion is of great size, its width being very mearly equal to the width of the interspmee between the two momi behind: the symphysis menti is of grat extent: the coronoid process is large, and much elerated. The proportions will be illustrated by the following dimensions, whiel are taken from a eranimm in the British Museum, which evidently belonged to mn aged individunl. Seareely my of the sutures are obliterated in this skull-even the sutures indienting the bomataries of the elements of tho oceipital and temporal bones are distinet ; the frontal sutures. and the suture between the nasal bones, are partially obliteruted.



The specimen of the Wombat already alluded to, as having lived in the Menagerie of the Zoological Society, was of a grey colour, and measured 3 feet in length: the following dimensions are from a male specimen, preserved in brine, in the British Museum Collection.


The feet of this animal are figured in Plate 12.

Fig. 7. Represents the under side of the fore foot, half the nataral size.
" $7 a$. The hind foot, half the natural size.

## PHASCOLOMYS LATIERONS.

Broad-fronted Wombat.

Phascolomys latifrons. Owes, l'roceedings of the Zoological Society for 1815.

Frontal hones brond, and presenting a well-marked supra-orbital ridge, and post-orbital process; width of these bones in proportion to the length of the skull, as 33 to 75 : width of skull in proportion to length, as 1 to 5 : incisor tecth broadest in front, the upper pair distinetly broader than the lower.

Of the Brond-fronted Wombat, wll that is known is a skull sent from South Australia to Prolessor Owen. This skull presents so many marked differences when compared with that of the Phase. Wombert, that no double can be entertained of the existence of two distinct species of Wombats. I have sought in vain, however, anongst the specimens of Wounhts contaned in our muscums, for an amimal which might be identified with Professor Owen's neve species. In none lave I found the incisor teeth presenting the broadest surface in front, a peeulinrity in which the $P$. Intifrons differs from $P$. Hombat, where the broadest part of the incisor is at the side. The new species differs morcover in haring the npper incisors distinctly broader than the lower, whilst in the Common Wombat the upper and lower incisors are very nearly equal in width when viewed in front. The following points of distinction presented by the skull of the P. latifrous, when compared with that of the $P$. Fombat, are for the most part pointed out in some notes from the pen of I'rofessor Owen, who has kiudly placed then nt my disposal.

The skull of Pluse. letifions is rather smaller and broader in proportion to its length ; the npper incisors have a semi-oral transverse seetion; the convex enamelled surface directed more forward, and longitudinally substriated. The lower incisors narrower, trihedral, with the enamelled outer surfuce fiat. The first lower molar tooth relatively larger ; the last relatively snaller. The lower jaw is shorter, more suldenly curved behind, and has the symphysis deeper ; tho intermaxillary part of the skull is higher in proportion to the width, und less convex externally ; the palate is less contracted between the forcmost molars, and the pulatine portion of the intermaxillaries is wider and very conense. The nasnl bones are broader, forming the whole upper surfuec of the anterior third of the skull. The interorbital part of the cranium is much brouder, and presents a well-marked supra-orbital ridge
and post-orbital process, both of which are almost obsolete in Phase. Wombat. The temporal fosse are not bounded, as in the last mentioned mimal, by two nearly parallel ridges, but are continued by a convex tract to the upper surface of the eranium : the supra-tympanic depression is much larger.

The subjoined dimensions of the skulls of the two animals under consideration will assist in conveying a more accurate idea of the differences of proportion they exhibit.


## PHALANGISTIDA; or, Imanger Famins.

Dentilion.-Incisors, $\frac{2}{3}$; canines, $\frac{1-1}{1-1}$, or $\frac{1-1}{n=1}$; constant premolars, $\frac{1-1}{1-1}$; true molars, $\frac{1-1}{1-1}$, or $\frac{3-3}{2-3}$
Hewd moderate; the facial portion rather short; upper liy eleft; muffle naked.
Limbs equal; fore feet with five well-dereloped toes, having compressed and curred claws; hind feet with five toes, of which the first, or innermost one, is large, nailless, placed at right angles with the rest, and opposeabie to them; the secoud and third toes nore slender and shorter than the others, united in a common integument very nearly to the extremity, and furnished with curved hollow nails; the fourth and fifth tocs have curred and compresed clams.
Tail sometimes absent, but almost always long, and more or less prehensile; in some species wanting the prehensile power.
Pouch well developed.
Mamme two or four.
Stomach usually simple, sometimes providel with a cardiac gland; crecum present, and, in most species, very mueh dereloped.

The Phalangers, so ealled from their having the second and third toes of the hinder foot united in a common integument, form the fourth fimily of Vegetable-feeding Marsupial Mammals-that is, taking the groups in the nseending order, and viewing the Wombats as forming a family.

Athough the diet of the species of different groups already deseribed, no doubt raries to a eertain extent, yet, on the whole, we might say the Kangaroos are more especially grass and herb-feeders; the burrowing Wombats, rootfeeders: the gigantic uxtinct Diprotodons and Nototheriums probably derived their sustenunce from the twigs and leaves
of the underwood or semb, and the present limily (Phalangistider) is composed of annals which are expert climbers. and living upon trees, feed npon their leaves, buds, and firuits.

The Phalangers are nocturnal in their habits, remaing concealed during the day on the branches, or in the hollows of trees: at twilight they quit their hiding places. and climb amongst the branches to seek their food. Generally speaking, they are not very active in their movements; but, among the smaller species, forming the section Petuurus. are some to which this remark will by no means apply, since they are extremely agile. The Phalangers possess six incisor teeth in the upper jaw, and two in the lower; at camine on either side of the npper jaw, and a premolar nud four (or rarely three) true molars on each side of both jaws; but besides these, there are, in most of the specics, some small teeth placed between the canine and principal premolar in the upper jaw, and between the great incisor and the molars, nheady noticed, in the lower jaw ${ }^{2}$. These small tecth are never more than three in number on either side of each jaw: they vary in the different species, and not untrequently there are fower on one side of the jaw than on the other, in the same species. If we except these small premolars, which are sometimes entirely wanting, as in the Konla, the dentition of the Phalangers is numerienlly the

[^64]same as in the Rat-Kangaroos; and, indeed, the structure of the teeth does not differ mueh.

The anterior upper puir of incisors (as in the Hypsiprymui) are larger and longer than tho rest: the large lower inecsors are nearly horizontal, or directed obliquely upwards. The canine, thongh by no means large, is usually rather more developed than in the Rat-Kmgaroos: the promolar, whict is contiguous with the true molars, is shorter and bronder than in the animals just mentioned, und the true molars have the four principal eusps more devcloped.

The family may be divided into three principal sections or genera, readily distinguished by obvious external characters. As approaching in ecrtain characters most nearly to the Wombats, we will commenee with the genus Phascolarctus ${ }^{1}$, the ouly known species of which (the Koala) is distinguished from other Phalangers by the absenec of a tail : ncxt follows

[^65][^66]Phatangista, in whieh the tail is long and prehensile; and, lastly, the genus Petcurus, in which the tuil does not possess the power of grasping oljects. The Petuuri, moreover, may be recognised by their possessing it loose membrane extended from, and filling up, the space between the fore and hind legs. Other diflerences observablo in the species of these sections are pointed out in their proper places.

## PHASCOTARCTUS.

Phascolaretos. Der Beainvilies, I'rod. d'une noby. Distrib. System. da Regne Anim.; lunllet. de la Soc. Philom. de Jaris, p. 10s. 1816.

Lipurus. Golvyuss, in Isis, p. 271. 1819.
Teefl.-Incisors, $\frac{6}{2}$; eanines, $\frac{1-1}{1-n}$; premolars, $\frac{1-1}{1-1}$; true molars, $\frac{1-}{t-1}=30$. Posterior upper incisors and canines small; true molars, each with the crown divided into four pumandal tubereles.
Body, stont.
Head moderate, the facial portion very short; mufle naked; mars moderate, clothed with long lairs.
Fore feel with two inner toes, which are considerably shorter than the others, slighty opposeable to the remaining three, of which three, the central one is the longest : the naik of all the toes long, eurved, very deep, and much compressed.
Hind feel with the first toc, or thumb, very far back, large, very broad, and nailless; the second and third, united toes, con-
molars of the upper jaw, and between the incisors and the corresponding teeth in the lower jaw. These chameters, combined, I think indicate that I hare properly located the Wombat in the tabular view of my arrangement of the Marsupial unimals, given in p. 12, In which 1 have endeavourel so to place the several genern, that those which have the most characters in common, are most uearly approximated.
siderably smaller and shorter than the remaining two, of whel the first is the largest.
Thil wauting.
somach with a cardiae glandular apparatus: cacum greatly developed ${ }^{1}$.

## PHASCOLARCTUS CINEREUS.

## The Kinaln.

(Plale 9, Fig. 2.)
Lipurus cinerews. Gounruss, in 1sis, 1. 271. 1819.
Phascolarelos fuscus. Deswarest, Jammalogic, f. 2i6. 1820.
" Dict. des Sci. Nat. t. xxxix. J. 448. 1826.
" Findersii, Lessox, Maut de Manmal. p. 221. $182 \%$.
". fuscus el cinereus. Vischer, Synopsis Mammal. p. 285. 1829. " . Whager, Schreb. Saug. 111.112 Heft. p. 92.1812.
". cinerens. Gras, List of the Species of Mammalia in the Coll. of the Brit. Mlus. p. 37. 1813.
Koala Hombal (Patterson). Home, in Mhil. Trans. p. 308. 1508.
Le Roala ou Colak. Desbanest, Nous. Dict. t. srii. p. 110, Tab. E. 22, fig. 4. $181 \%$.
Wambal of Flinders. Kiox, in Edinhurgh New Philos. Journal, p. 111. 1826.

Kaald, and Honbat of the nalites; Native Bear, and Nalite Sloth of the colanists.
lepugth of head and hody abont two leet: fur dense, woolly, and moderately solt : general colour ashy grey, slighty inelining to brown ; hinder part of hack dirty yellowish white; under parts dirty white; imer side of hind legs of a brownish

The coecum in the Koala, the only known species belonging to the present genus, is said to be morc than three times the length of the animal. In a young male specimen, dissected by Mr. Martin, the cocum measured \& fect 2 inches in length, and was slightly peckered equidistantly, or nearly so, throughout its whole leugth, into saceuli, lig a slight longitudinal (mesenteric) band of muscular fibres. See Proceedings of the Zool. Society for 1836 , Part is. p. 111.
rust colonr : ears densely clothed with long hais; white on the inner side, and grevish on the onter, but blackislı on the anterior margin : feet whitish.

Inhabits New South Wales.-Speeimen in the British Museum.

An excellent aceount of the habits of the Kotla, or Native Bear, as it is frequently ealled by the colouists, appeared as early as 1808 , in the " Philosoplical Transactions ${ }^{1}$," from the pen of Colonel latterson, formerly Governor of New South Wales.

I um informed by Mr. Gould that the Koala inlabits the range of country extending nearly from Moreton Bay to l'ort Phillip. It was known to Colonel latterson as an inhabitant of the forests, about fifty or sisty miles to the south-west of Port Jickson, whenee, it is stated, the fint specimen was brought to that port ${ }^{1}$. "The New Hollanders," Colonel Pntterson observes, " ent the flesh of this mumal, and therefore readily join in the pursnit of it : ther examine, with wonderfin rupidity and minuteness, the branches of the loftiest gum-trees, mid, unon discovering a Koula, they elimb the tree in whiel it is seen with as muela ease aud expedition as un Enropean would monnt a tolerably ligh ladder. Having reached the branches, which are sometimes 40 or 50 feet from the ground, they follow the animal to the extremity of a bough, and either kill it with the tomulawk, or take it alive. The Koala feeds upon the tender shoots of the blue gum-tree, being more particularly fond of this than of any other food: it rests during the day on the tops of these trees,

[^67]feeding at case, or slecping. In the night it deseemels and prowls about, serutching up the gromed in seareh of some particular roots; it seems to ereep rather than walk: when incensed or angry, it utters a long shrill yell, and assmmes a fierce and menaeing look. They are found in pairs, and the yonng is carried by the mother on its shoulders. This mimal appears soon to form an attachanent to the person who feeds it."

I learn from Mr. Gonk, that, milike most quadrupeds, the Koala does not fly upon the approneh of man: that it is very tenneions of life, and when even severely womded it will not quit its hold of the brunch upon which it may be at the time. It has heen frequently compared to the bear in its morements and mode of climbing; and, indeed, in appearmee the animal is not unlike a small bear.

The Konla is usually about two feet in length, and when on all fours stauds 10 or 11 inches in height: the girth of the hody is about 18 inches. Its limbs are of moderate length, and powerful; the hands nud fect large, and admirabl! adapted by their strucure to tree-climbing habits. The toes of the fore feet are so arranged, that the two innenuost of the five are opposed to the other three ; and all the toes, both of the fore and bind feet (if we except the innermost one of the latter), are prorided with large, curved, very deep, and compressed elaws. The innermost toe of the hind leet is large, nailtess, ussmues the form of a thumb, mud is used as such, being opposed to the toes in grasping, as is the thmul) of the humau hand to the fingers. The heal is rather large, the muzzle short, and nearly naked both at the sides and ou the upper surface, these parts beiug merely elothed (and rather sparingly so) with small velvet-like hairs: the part thens sparingly elothed is most extended on the upper surface of the nuzzle, here reaching back, about one iuch aud a half,
from the tip of the nose, whilst at the sides only half an ineh, or rather more, of the muzzle is destitnte of the ordinary fur. The ears are of moderate size, and pointed, nold entirely hidden by the very long hairs with whieh they are clothed, these latter being, for the most part, about two inches in length: on the inner side of the ears the hairs are white, and on the outer side they are of the same grey lue as those of the head. execpting those whiels spring from the anterior margin of the ear, whiel are elnefly black. The eye is rather large, and. like other Marsupial nnimals (with the exeeption of the Kangaroos), are not protected by eve-lashes; there are, however, a few loug bristly hairs springing from immedintel! above the eye: the lairs of the moustaches are small and scanty. The fur of the anmal is tolerably loner, dense, of a wool-like quality, and mother soft to the tonels; its general hue may be alescribed as asliy grey, somewhat suffused with brom -a tint produced by the hairs being brown below the point. and whitish at the point. The hinder part of the baek is of a dirty yellowish-white hue. The muder parts of the head and body, as well as the imer side of the fure legs, and the posterior part of the hind leys, are white, but not very pure: the hairs eovering the feet have the visible portions whitish, but they are dusky brown at the root, and a slight peneilling of this darker lue is generally observible on the toes. The inner side of the lind legs is a brownish rust colour. The muffle is maked, and, like the naked soles of the feet, appears to have been black in the living anmal.

A fine female speeimen of the Konla, in the Britush Muscum eollection, presents the following dimensions, to whiel are added (in a seeond column) some of the principul admensurements tuken from a specimen in the Museum of the Zoological Society:-


A very young Koala in the Mnsemu of the Zoologital Society presents some featmes worthy of notice. This little mimal, which measures about 11 inches in length, instead of having the woully fur of the adult, is clothed with hairs which are moderately sofi, short, and closely upplied to the skin: on the mesial side of the baek, a litte behind the shoulders, the hairs radinte, and rmming forwards over the neck they meet those of the head having mopposite direction. and form s kind of erest at the line of junction: on the rump there is another of these centres from which the hairs radinte ${ }^{1}$. The cars, whech are much pointed, and have the posterior edge cmarginated, are clothed with hairs of about $n$ quurter of mu inels in length. Its colouring is the same us in the uthlt.

skull of the Koala.
The skull of the Koala is remarkable for its ohlong yandrate form, the shortness and great width of the masul bones, which are truncated in frome, the parallelism of the \%ygomatic arohes, their great length, and the great protuheramees formed by the anditory bullae; these ure nealy splerienl, but slightly compressed in the lateral direction, in the young amimal, and are much more compressed and eonsiderably elongated in the 1
I have noticed a similar arrangenent of the hairs of the fur in a young Sloth.
vertical direction, in the adult. The pterygoid processes of the oceipital bones are much elongated,- 10 lines in length in an adnlt skull. The posterior palatine openings are by no means large, as compared with the Phalangers proper, and are confined to the palatinc boncs, which assume the form of a vertienl plate, of $\frac{1}{3}$ of an inch in depth, belend the palatine openings in question.

In the lower jaw, the points most worthy of notice are, the great depth of the rami, the angle being lesstristed inwards than in most other Marsupials-(in this respect resembling the extinct Diprotodon and Nototherimm); the symphysis menti being more extended, and the rami more firmly united at this part, than in the typical Phalangers. The four hindermost incisors of the upper jaw and the canines are proportionately smaller than in the animals just mentioned, and the molar tecth are larger, and the four tubercles, which the crowns of the true molars present, are more angular, having each the form of a three-sided pyramid, or nearly so.

The following admeasurements are taken from a skull of an adult Koaha, in the Hunterian Musemm:-


## Genus, Phalangista.

Phalanger. Stoar, Prodromus Methodi Mammalinm, f. 33. 1;80.
Phalangista. Cuvarn, Tableau Général des Classes des Animaux, in Leçons d'Anatomie Comparic, tom. i. 1799.
Balanlia. Illiger, l'rod. Syst. Mamm., \&e. p. 77. 1811.
Tecth.-Incisors, $\frac{8}{3}$; canines, $\frac{1-1}{-}$; premolars, $\frac{8-2}{1-1}$; truc molars, $\frac{1-1}{i-1}$ :
-(these tecth are nearly constant).
Tail prehensile.
The number of the teeth in the different species of Phalanger varics, but the differcuces observable are not important, since they arise from the appearance or non-appearance of certain small teeth, sitnated between the molars and incisors, which are not always constant wen in the same individund Phalanger; one of these tecth will sometimes be found, for instance, on one side of the jaw, and not on the other: all the species, however (with tho exception of those belonging to the section Dromicia), possess four true molar teeth on cach side of cach jaw, and each of the scries is preceded by a premolar, which is in contact with the truo molars: in front of this, and more or less widely scparated, is a second premolar in the upper jarr, and which, in most specics, is a wolldeveloped tooth, having the elongate conienl form of a canine : in front of this, again, is a moderntely well-developed canine tooth, which is usually situated more forward, with relation to the intermaxillary suture, than in most other quadrupeds; in most species the tooth is intersected by the line of the suture in question, and sometimes tho whole canine is situated in front of the suture-that is to say, the visible portion of the tooth, for I suspect it will always be fonnd to have its root in the superior maxillary bone. Lastly, there are six incisors in the upper jaw. In the lower jaw there are
usually two very small teeth, situnted between the two long and nearly horizontal ineisors, and the five constant molars.

The npper true molar teeth, in the species we shall first describe, are rather longer thm brond, of nearly equal size, if we except the hindernost of ench series, which is rather smaller than the others, and have four principal cusps, which are but moderately elerated and angular, and have a tendenc: to join in pairs, as in the Rat-Kangaroos, by a ridge running in the tronsverse direction from ench of the two outer cusps to the inner tuberele. The hindermost molar of the upper jaw has but three prineipal tubereles. The principal premolar (or that whieh joins the true molns) is rather smather than the true molurs, of nearly equal length and breadth, and terminntes either in npoint, or in a cutting edge of small extent. The true molnrs of the lower jars resemble those of the upper, exeepting that their trusverse dimmeter is less in proportion to their leugth.

The nusal portion of the skull is short; the remaining portion of the cruninm, as viewed from above, presents a nearly oval ontline; the interorbitul space is modentely contraeted; the zygomutic urehes long mad deep; the palate presents a large posterior palatine opening. The angular portion of the lower juw is large and bent inwards nearly ut right angles with the plane of the ascending ranus; the condyle is trunsverse.

The geuus Phalangista has been subdivided into four minor scetions:-

## Section 1. C'users.

C'uscus. Lacéréne.
Ccony.r. Temaiser, Monogr. de Mamm., tum, i. 1. 10.
Tail with the lasal portion only eovered with hair: cars short, ahoust hidden hy the fine of the leat : ever with a sertical or neary wertical pupit.

The animals belonging to this section are of moderate size (heing for the most prart about equal to the domestic cat, in this respect), have the fur dense, and of a more or less woolly nature: similar fur eovers a portion of the tail, but usually about half the tail is destitute of hair, and presents numerous fleshy tubereles. The species of Cusens are inhahitants of certuin islands in the Indian Arehipelato, and, indeed, are confined, so far as we know, to the islands of Celebes, Amboyna, Banda, Waigiou, Timor, New Guinea, and New Ireland.

## PHALANGGISTA (C'uscus) URSINA.

The Ursine Plalanger.
Phalangista ursina. Trmmsce, Monographies de Mammalogie, t. i. p. 10. Skull of the adult, P1. 1, figs. 1, 2, and 3; skull of a specimen of intermediate age, Pl. 2, figs. 1 10 i ; skeleton, PI. 4.
". Wagnent, in Sclireb. Saug. 109-110 Ileft, b. 69.
Rather larger than the domestic eat: fur of moderate length, dense, and woolly: general colour black, freckled with yellow; head chielly of the latter colour; under parts of body yellow: cars densely clothel, the hairs rellow, exeepting at the base externally, where they are black, and more or less peucilled with yellor.

Messrs. Lesson and Garnot ${ }^{1}$ make two minor divisions of the Cuscus group: the first, characterised by the ears being very short, almost hidden by the fur, and well clothed internally, inelndes the present speeies, together with the Cuscus chrysarrhos, C.maculatus, and C. macrourus; the second division inelndes but one speeies, C. oriemtalis. in which the

[^68]ears are somewhat longer, not hidden by the fur, and naked within.

The Ursino Phalanger is readily distinguished from others of its section by its fur being eliefly of a black colour ; most of the hairs on the upper parts of the body, however, are usually tipped with yellow, produeing a freckled nppearmee; on the head the yellow eolour predominates, and the muzzle, and lower part of the cheeks, scareely exhibit a trace of the black hue. The under parts of the liead and body, as woll us the iuner side of the limbs at the base, are of a dirty yellow colour; the fur of the abdomen is dark, however, next the skin. The cars are elothed at the bnse, externally, with black and yellow hairs, like those of the hend; on other parts they are densely eovered with longish yellow hairs. The naked parts of the fect, tail, and muzzle, appenr to lave been blaek, or at least of a dusky lue, in the living animal. Such is the colouring of two specimens in the British Museum collection. A specimen in tho Zoological Society Musemm differs in having the general colouring of the fur brownish black, and the parts above deseribed as yellow are of a brownish-white tint: on the upper and fore part of the baek the black prevails, and on the linder half of the back the pale colour is most conspicuous, whilst on the head, tail. and under parts of the body, scareely any black is perceptible. The basal half of the tail is elothed with fur of the same texture as that of the body; the apieal half is destitute of hair, and the naked part is more extended on the under than the upper surface by about two inches: the whole of the naked portion of the tail presents small scattered flesly tubercles. The toes are but sparingly clothed with hairs; the claws are very large, and of a brownish eolour.

Mr. 'Temminek informs ns, that the young of this species differ from the old, in having the fur of a pale colour, and that the old specinens are perfectly black; those of moderate
size brownish black; and those which he supposes to be the yomg of the yenr, have the fur of the upper parts of the body of a rusty brown tint ; that on the cheeks, the flamks, and the limbs, yellowish brown, med on the meder parts yetlowish. Adult specimens nee suid to measure abont 22 or 23 inches in length, from the nose to the root of the tuil, mud to have the tuil ubout 20 or 21 inches in length; whilst the leight of the adult nuimal varies from $10 \frac{1}{4}$ inches to $10 \frac{3}{4}$.

The dimensions of the specimen in the Zoologienl Sueiety's Museum are ns follows:-

| From tip of nose to root of tail |  |  |  | Inclies. Linces. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | ... | ... | 20 | 0 |
| Tail | ... | ... | ... | ... | ... | 19 | 0 |
| From nose to e |  | ... | ... | ... |  | 3 | 5 |
| Ear |  | ... | ... | ... | ... | 0 | 8 |
| Tarsus, without | clud | ng the | nails | ... | ... | 3 | 3 |

An imperfect skull of $P$. ursina, in the British Musenm, elosely resembles the eranium figured in M. 'remminek's second Plate, and evidently belonged to an animal which was not quite adult. Besides the $\frac{6}{2}$ incisors, and $\frac{\operatorname{mog}}{-5}$ molars, whieh are evidently teeth of the permanent serics, it las, in the upper jaw, a well-developed eanine-like tooth about midway (or rather belind that point) between the incisors and molars, which has a double fang, nnd between this and the incisors is seen the point of the permanent canine, which is scareely shore the lorel of the bone: the root of this tooth is situated entirely in the superior maxillary bone, but, when fully developed, it wonld appear to belong to the intermaxillary tecth, being sitnated almost entirely in frout of the intermaxillary suture. The canine is apparently in the sume condition in the skull figured by M. Temminek, and henee this tooth, we may suppose, is the last one to make its appearance in these animals. From the skull of a younger animal,
also in the Museum, I learn that the principal premolar tooth is developed at a relatively carlier period than in the Hypsiprymni, it being more advanced, in the skull in question; than the third true molar. In the Rat-Knngaroos, as I have before noticed, it is the last tooth to make its appenrance.

The bones of the skull of $P$. ursima are much thicker and stronger than in the $P$. rmpina; the muzzle is proportionately shorter and bronder: the zegomatic areh deeper. The nasal bones are dilated at ench extremity, where their width is the same, or very nenrly so. The rami of the lower jaw are eonsiderably deeper than in the $P$. culpina, and the symphysis menti forms n more obtuse ungle; and, in connection with this ditference in the mgle formed by the symphysis, we find the lower incisor teeth directed more upwards. All the tecth are larger in proportion than in P. culpinu, and in the relative proportions of eertain teeth there are differeuces: thus the anterior upper two incisors are longer in proportion to the other two puirs, and the principnl premolar is larger in proportion to the true molnrs, being equul in length, and nearly equal in width, to the foremost true molnr. The anterior margin of the post-palatine opening is on $n$ line with the middle of the first true molar.

Tho adult skull, necording to M. Temminek's figure, is four inches and one line in length, and two and a half inches in width. The two skulls alluded to as being in the British Muscum collection yich the snlyoined dimensions: those in the first column are from a nearly adult skull; those in the scoond are from the skull of a young unimal, in whieh only two of the true molars are perfectly developed: in both skills there are two small teeth immedintely behind the lower incisor, the foremost of which, I suspect, represents the lower emnine:-


Ursine Planangers, according to X. Temminck, are very numerous in the dense roods of the sonthen parts of the Island of Celebes. The inlabitants of that ishand are acquanted with no varieties of this animal: it is said to ent tlesh. These Plalangers are seen but little during the day, at which time they squat on the branches of the trees, and are hidden by the foliage.

With regard to these Phalangers eating flesh. I must observe, that this is not likely to be their ordinary food. We know that other Phalangers feed ehiefly upou vegetable substanees, though they do not refuse flesh, at least when in eonfinement.

## PHALANGISTA (Cuseus) CHRYSORHHOS.

 Yellow-rmuped Phatanger.Phalangisla chrysorrhos. Temminek, Menographies de Mammalogie, t. i. p. 12.

Whgaer, in Schreb. Saug. 109-110 Ileft, p. 70.
Fur short, dense, and of a cotton-like texture; general colour ashy grey, somewhat suffused with black on the back, and

[^69]paler on the head; ears well clothed with white hairs: rump and upper surface of tail golden yellow; under parts white: a blackish longitndinal band on the flanks.

Inhabits Amboyna.

The author has never seen this species, of which very ferr specimens hare been brought to Enrope. It is deseribed by M. Temminck as being equal in size to the Wild Cut (Felis Ca(us), ns having the muzale short, and with the upper surfaee on a line with the foreheal; the ears very short, hidden by the fur, and clothed throughont with hair ; the thil about equal in length to the body (not including the head), covered with fur above, and on the sides, for about tro-thirds of its length; the remaining portion maked, wriukled, and of a yellowish colour; the fur short, elose, nad woolly; the longer silky hairs of the same colour as the ordinary fur: the fur of the head of a pale nshy grey colour, but that on the cars whitish; the upper parts of the body, the flanks, and the onter side of the limbs, ashy grey, more or less suffused with black; the rump and upper part of the tail, of a golden-yellow tiut, brighter in the adult nuimal than in young individuals; the imner side of the limbs, and the under parts of the neek, white; the eliest, and mesial line of abdomen, also white; the white of the abdomen separated from the grey of the flanks by atack band, in adult specimens, but with the band indistinct in the young; the region of the pouch of a rusty tint ; the feet of a bright rust colour; the tip of the nose brown; the elnws yellowish brown. Fullgrown specimens measure, from the tip of the muzale to the root of the tail, abont 23 inches; tail, 13 inches.

The dimensions of an adnlt skinll, according to the fignes given by M. 'lemmincli, ure-
laclies, lines.


The principal premolar tooth of both jaws is represented in the skull figured by M. Temminck, as linving the crown higher than in the corresponding tooth of Phulungistu ursima, and as terminating in a conieal point : the eanine tooth more advaneed, and the formost canine-like premolar more distinctly separated from the other teeth : the eorresponding tooth in $P$. ursinu is placed elose to the prineipal premolar, whilst in $P$ ? . chrysorrhus it is separated by a spmee of ubont oue line in width. The forelead of the skull is much arched. There are two small premolars in the lower jaw.

[^70]

## PHALANGISTA (Cusens) MACULATA.

The Spotted IItalnager.
Phalanger mile. Hurfos, llist. Nat. tom. ximi. llate 11. 1765.
Phalangista maculata. Desm. Nour. Hict. d'llist. Nat. tom, xxs. p. 1ie.
11. N. 35 f. 3 (1815); Marmmalogie, Part $i$. 1. 26ic. 1820.
" Papuensis. Jras. Mammal. Suppl. Part ii. 1'. 3f1. 1829.
" Quoy. Quov et Gasmakd, Voyage de l'Uranic, Zoologic, 11. 58. Atl. 11. 6. 1821.
" maculata.
Cuscus maculalus. Lfssos et Garnot, Voyage de la Coyuille, Zoolog. 1. 150. Atl. l'. I ( $188^{\circ} 2$ bi) ; Bullet. des Sci. Nat. lom. viii. J. 96.1826.
? " macrourus. Lisson et Gamsot, Voyage de la Coguille, \%ool. i. 1. 15fi, All. 1'1. 5.

Phalangisla macnlata. Tramanok, Honogr. de Namm. tom, i. B. Hi Skull, I'1. S, figs. 1-6. 1897.

Fur dense and woolly, of a dirty white colour, and irregularly clonded or spotted with brown or black; muder parts of head and bods white.
Inlablits the islands Amboym, Waigion, Banda, and New Guinea.

This species is subject to considerable variation in its colouring, and this is not only due to age, but M. T'emminck, who has examined mmy specimens, informs us that he can pereeive slight differences in the hue of tho fur of individuals brought from differeut ishands. The anthor just mentioned describes the $I$ '.maculata as being rather smaller tham the two preeading species. Its tail is nearly equal to the head and body in length : about half is elothed with fur, the remaining (naked) portion is eovered with ridges, and is of a yellowish colour. The ears are small, well elothed with fur. and hidden; the forehead is arched; the tip of the muzzle is naked and black. The finr is short, dense, and woolly, and intermixed with the ordinary fur are some longer hairs, which are longest and most abundant in the young animal. On the upper parts of the body the fitr is usually of a dirty yellowish white tint, bit exhibits numerous irregular blotches of dark brown: the fice is covered with coarser hairs, and these are of a yellowish, and sometimes msty yellow tint: on the head and sides of the neek, the hairs of the fur exhibit a mixture of whitish and grey, but the tuft which covers the ears is geuerally white: the ehin, as well as the whole of the under parts of the body, and inner side of the limbs, are pure white ; usunlly imuaculate: the feet are of a bright rust colour. The hairy portion of the tail is white; sometimes exhibits a few dark spots, but is usually uniform in tint. The claws are yellowish. The eye is represented in the figure given by Messrs. Lesson and Garnot, as being of an orange colour, and with a vertical pupil. Sometimes the upper parts of the body
and onter side of the limbs wre covered with numerous irregular patehes of dirty white and thak brown, and the lighter and darker parts are of about equal proportion.

In the young, the durk and light parts are less defined, owing to the longer interspersed hairs being very numerous, and of at dark colour on the light parts of the ordinary fur. and whitish on the dark patehes. The ground eolour, moreover, in the young, is sometimes of an ashy brown tint; and, finally, very yomer specimens are said to be entirely of an ashy grey hue.

In the adnlt amimal the lower jaw presents two small teeth on either side, between the great incisors and the prineipal premolar, and in the yomg there we three of the small teeth. besides whel there is a very small tooth immediately in frome of the frincipal premolar, whieh is wating in the aduh.

The length of un adult animal, measming fiom the tip of the nose to the root of the tail, is ubout 20 inches; the tail is about 17 inches. An mblut specimen, preserved in spirits. mensmres very nemly three feet in total lencth, including the tail, which was nearly $18 \frac{1}{2}$ inches; ubout $10 \frac{3}{1}$ inches of which, on the upper surfaee, was eovered with fur, and but $1 \frac{3}{4}$ inches on the under surfuee was similanly elothed.

The skull of the adult, aecording to M. Temminck's figures, is-


Like others of the genus, the $P$. maculata lives in trees: its flesh is eaten by the matives of the islunds in which it is fommel, and is suid to be well-flavoured.

Messrs. Lesson mal Garmot state that they were not sue cessful in keeping nlive some specinens which they purchased of the untives in the island of Whigion. These animals were slow and dull, were constantly licking the maked parts of the feet and tail, and rubbing the fice with the former: drank mueli; ate bread, whieh they held in their hunds, but prefersed meat. When two were placel together, they fought with firy: upon being in the slightest degree disturbed they growled like a eat, mad when provoked they seized with their hands, mad endeavomred to bite, those who irritated them. Their great red eyes, smrmounted by a theck eyelid, gave them a stupid aspect. In a specimen dissected, the coecun was found to be very ample, being about 18 or 19 inches in length. The stomach was filled with a green substance, apparently vegetable remains.

## Cuscus inccrourtrs. Lesson et Garnot.

General colour ashy gres, cloudel with brownish; under parts white.

Messrs. I esson mul Gamot stute that this speeies appronches very nemly to the $P$. maculata, but ther eonsider themselves unthorised in separating it as a distinct speeies, on aceome of its small size, the form of the hearl, and the size of the tuil, as compared with the proportions of the body. It is about $13 \frac{3}{4}$ inches in leugth from the tip of the nose to the root of the thil ; the tail is about $18 \frac{1}{2}$ inches in length, and densely elothed with fur for rather more than $10 \frac{3}{4}$ inches of its length. The lead is three inches in length. The ears are more prominent than in the $P$. maculata, and elothed with white hairs
intemally and externally ; the forehend and upper surface of the muzzle are on the same plane; the muzzle is pointed and attenuated; like the forehead it is elothed with rust coloured hairs; the eyes are encireled with brown. The body and outer side of the limbs are of an ashy grey colour, clonded with brown; the throat and under side of the neek are white. and the nhdomen mod inner side of the thighs are impure white. The hairs eovering the toes mre black; the nails yellow; the fur of the tail is of an ashy reddish tint, and somewhat dusky towards the naked purt.

Of the Phalangistn macrourn Messrs. Lesson and Garnot state that they had only seen one specimen. Now that speeimen, exeepting in having the tail longer in proportion to the body, it would appear resembles the young of $P$. muculata, and the deseribers shonld have informed us whether the dimensions were taken from a stuffed speeimen or not, and whether the eonditions of the skull and teeth indiented that the amimal was adnlt.


## PHALANGISTA (Cusen.s) ORIENTALIS.

## Vnlentyn's lhalanger.

Didelyhis orientalis. Palras. Miscellanea Zoologica, p. 59. 1766.
" " Scurkaer, Saugethere iii. p. 550, Tab. clii. 1708.
Phalangista rufa et alla. Georf. Catal. du Mus.
" rufa. Dism. Nour. Dict. d'Hist. Nat. tom. xxv. p. 473. 1818.
Cuscus allux. Lesson et Gansot, Voyage de la Coquille; Zoologic,
tom. i. p. I58, Atlas, PI. 6.
Phalangista carifrons. Temance, Monogr. de Mammal. t. i. p. 17. 1827.
" " Wig.is: in Schreb. Saug. Suppl. 109-110 Heft, 1. 33. 1842.

Cuscus orientalis. Gray, List of the Mammalia in the British Museum, p. 81. 1S13.

Ears naked internally; forehead concave; fur dense, and someWhat silky: male white; female of a pale reddish brown, and with a longitudinal dusky mark on the back.

Inhabits Amboyna, Banda, Timor, aud New lreland.

This species is equal to the Common Rablit in size: its fur is rather short, dense, moderately soft, and has a slight silky lustre. The mule specimens ure perfectly white, even when young, bat in aged individuals the fur is somewhat tinted with yellowish; the naked portions of the tail, and of the fect, cars, and muzale, are of a livid white hue, and so are the mails. The femules vary considerably in tint, but may be nlways distinguished by a dark band, which, commencing on the forchead, runs along the back, and terminates before reaching the tail. This band is generally of a chesme brown colour. In adult females the fur raries, necording to 'Tcmminek, from yellowish brown to nut brown, or to grey brown, more or less mixed with ash colour. In the young femme, the fur is more or less tinted with rust colonr, but is slightly suffused with ashy gree, and sometimes is silvery or whitish. The chin, and the whole of the ander parts of the body, as well as the inner surface of the limbs, are white. slightly tinted with pale grey; the region of the pouch is rust coloured ; the maked portion of the tail is yellowish in the adult, and whitish in the yomng.

The ears in the $P$. orientulis ure not hidden by the fur of the head, as in other species of the Cuscus scetion, and they differ, morcover, in being maked on the inner side. The forehead is concave-rendered so partly by the promincnec of the two temporal crests. The tail is nbout equal to the bode in length. In full-grown mimals the head and body together mensure about $21 \frac{1}{2}$ inches in length, and the tail is about $15 \frac{1}{4}$ inches. They rurely attain the total length of three feet thene inches (tnil included), necording to M. Temainck. The femates are rather smaller than the males, the largest being about :is inches in lengeth.

Besides the ordinary well-developed teeth, there is a very small tooth on ench side of the npper jane, situated imme. dintcly in front of the principal premolar, and the large
inferior incisors are followed by three small teeth; thus differing from tho adnlts of other species of Cuscus, whero there are but two sunall teeth on either side of the lower jaw, hehind the great eanines.

The dimensions of the skull, figs. 7,8 , und 9 . Plate 1 of 'Temminck's Alonograph, are as follows:-

| Total length of skull | luches. Lincs. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ... | ... | ... | ... | 3 | 5 |
| Width |  |  |  |  | 2 | 21 |
| - between orbits |  |  |  |  | 0 | 68 |
| Length of nasal bones |  |  |  |  | 1 | 31 |
| Width of ditto behind |  |  |  |  | 0 | 51 |
| " in front |  |  |  |  | 0 | 33 |
| Total length of palate ... ... ... ... 1 113 |  |  |  |  |  |  |
| Length nf posterior falatine openings |  |  |  |  |  |  |
| From apes of intermaxillary bones to principal premolar ... ... ... ... ... 0 101 |  |  |  |  |  |  |
| Length of principal p molars, taken togeth | emola | and | four | rue ... | 0 | 113 |

In a specimen forming part of the Zoologienl Soeietres collection, the upper parts of the body are of a pale ashy brown c:olour, mend the head mesty yellowish; the under purs dirty yellowish white: a deep brown line runs along the top of the head, and extends nearly the whole length of the baek: woolly fur, like that of the body, covers abont five inehes of the upper surface of the tail, and terminates in a point: on the under surface it is less extended by about two inehes ; the rest of the tail is naked.


Of two stuffed specimens in the British Museum, one is perfectly white ; the other, which is young, is of a pale rusty brown eolonr: nether have any mark on the baek, and they are, therefore, both probably males.

Geoffroy, supposing the sexes of the present amimal to be distinet species, gave to them the munes rufa and albre. neither of which names is nppropriate when applied to the opposite sex to that which received it; henee it is, we presume, that Temminck, in his " Monographies," proposed the new mane cutifrons for our animul. We think, however, he might, without impropricty, have restored the old name of oricutalis, which Pallas had applied to it as early as the year 1766.

The earliest notice of the Phalongista orientalis is that of Valentyn ${ }^{1}$, who deseribes it under the name Cues-coes: the name by which it is known to the natives of Amborna. It is deseribed in great detnil by Buffon, in the article headed "Phalanger femelle ${ }^{2}$;" but this author committed an error in giving the Phulangister muculatar as a variety of his animal -an error which is eopied by Schreber, and sureral other nuthors. Messrs. Lesson and Gumot state, that the $P$. ariphtalis (Cuscus albus of their work) is ubundant in New Ireland, where it is ealled $\mathscr{F}$ apoume by the natives: that it is slow in its movements, and, like others of the gemms, lives upon trees; and notwithstanding the care which the mimals take to conceal themselves, they are discovered by a fatid odour which they emit. Often, in traversing the forests of this island, the scent of the Cusens was distinctly pereptible to the muthors. It is stated by Cuvier, that when the Phalangers see any person, they suspeml themselves by the tail, mad, if looked at stendfustly, they will drop to the ground through fatigue ${ }^{3}$; and Messrs. Lesson and Garnot suppose

[^71]that it is by such means the mumerous speemens were proeured which were daily oflered to them by the natives. The Phatangers were brought alive, hut with the legs broken, and a piece of wood thrnst into the mouth to prevent their biting ${ }^{1}$. The natives are extremely foud of the flesh of these animuls, which is very fat, and they cook the Phalaugers entire (removing ouly the intestines) upon peat conls. The weth of the animul are strung together by the uatives to form ornaments for their war implements, as well ns to adorn their persous.

## Section 2. T'richosurus.

Trichosurus. Lessos, Dict. Cl. d'Hist. Nat. t. xiii. p. 333. 1828.
Phalangista proper of Temmisck, Lesson, Gray, and some other authors.
Tail densely elothed with fur, with the exeeption of a part of the. under surface, commeneing at the point, and more or less extended towards the root of the tail: ears distinet, usually long; eyes with the pupil round : fore feet normal (i.e. rith no marked separation of the two inner from the three outer toes): coceum very longe'.

The species of this section inhabit Australia: their fur is longer and less dense than that of the Phalangers of the islands north of Australia. In specimens of $P$. culpina, living in the menageric of the Zoological Society, I observed that the pupil of the eye was round, and not marrow, and nearly vertical, ns in the species of the Cuscus section; but I

[^72]must observe, that the iris of the eye was of so dark a colour, that I conld senreely distiuguish the pupil from that part. In Cuscus the iris is of an ormige colour, or red.

## PHALANGISTA (Trichusurus) VULP'NA.

## The Vulpine Plalanger.

(Plate 9, fig. 1.)

Dideljhis culpina.
" lemurina.
Phalangista rulpina. Drsm. Nour. Dict. d'llist. Nat. lom. xx. p. tij (1817) : Mammalogie, Part i. p. 267. 1820.
" " Temmovex, Monegraphies de Mammalogie, tom. i. 1. 5. 1827 :
l'halangista meianura. Wigner, in Schreb. Saug. Suppl. 111-112 Heft, p. 81. 1842.
" fuliginora. Ogilisy, l'roceedings of the Zoological Eociety for September, 1831, 1'. 133.
" Cetieri (Gray). Wiatrmhousk, in N゙aturalishs Library; Maro supialia, p. 26s. $18: 1$.
" Selina. Wisgieir, in Selirel. Sizug. Suppt. 109-110 Hefl. 1. 76.1842.

Phalanger de Coak. F. Cuvifin et Gropic Nammifices, llate 43. 189. I'ripine Opossum. Pullif, Voyage lo Botany 13ar, p. 150, Pl. 16. 1889.
Wha Tapa Koa. Winte, Journal of a Vogase to New South Wales, p. 278 , and llate. 1790.

Fur long; general colour grey: under parts of body pale yellow, or yellowish white: muzzle and chin blackish: ears nearly maked on the imer side, haring but a few seatered pale liairs; externally well clothed, excepting at the point, with whitish hars, but with a large black patch at the base: feet yellowish, more or less suflused with brown: tnil bushy, black, exeepting nt the base; the apieal third naked beneath: chest almost always with an oblong patela ol deep rust-coloured hairs.

Mhabits New South Wules, Western Anstralia, aud North Anstralia.

The Vulpine Phatanger is ahout equal in size to the Common Cat ; its ears are long, and somewhat pointed; the tail is about equal to the body in length. The fur is long, loose, and moderately soft to the touch ; its genernl colour is grey, tho visible portions of the hairs being partly black and partly whito: on tho back the fur assumes a somewhat deepere hue than on the sides of the body, owing to there heing very long bhack hairs rather plentifully interspersed with the ordinary fur on that part. The mazale and elin are blackish, but the former is pale near the tip. and the naked muflle is of a whitish flesh colour. The eves are encircled with blackish lairs; the cars are almost naked within, and of a brownish pink colour, but there nre a few scattered pale hairs on this part; on the onter side, cxcepting near and at the point, and a narrow space along the anterior margin, they are clothed with a dense aud moterately long fur, which is white at the posterior angle of the car and towards the apex, but black elsewhere. The hairs of the moustaches are long. nmmerons, and black, and there are a few long, black. bristly hairs springing from above the eycs. The throat, as well as the whole muder parts of the borly and inner sides of the limbs, ure of a pale buff-yellow tint, but on the chost is a large oblong patch of deep rust-coloured hairs. The feet are ycllowish white, but more or less suffused with brown on the toes; the posterior part, and the outer side of the hind feet, are often dusky; the naked soles of the feet are flesh-coloured; the claws are dusky. The tail is clothed at the root with fur of the sume texture and colour as that of the body; beyond, the fur is more bushy, of a harsher nature, and black; the extreme point of the tail, and the under surface of about the apical half, are naked. The region of the poueh of the femalc (as is very gencrally the case in the Marsupinl animals) is elothed with rusty red hairs.


The foregoing description is taken from a female Vulpine Phalanger in the Musemm of the Zoologicnl Society, and will agree pretty elosely with most of the specinens which I have seen from the continent of Australia; I have notes, however, of some varintions in the colouring of specimens from the main lnnd, which I shall briefly notice.

Var. 1.-This differs from the speeimen just deseribed in haring the sides of the body chiefly of a bright rusty red hue, and the same reddish tint is observable on the hack, thongh less distinet, the hairs of the fur on this part being reddlish below the point, white near the point, and black nt the apex: the cheeks nud muder parts of the nnimal are of a yellow colour; the feet yellowish white, but the onter side of the tarsus is blackish.-From South Anstralia. Mus. Zool. Soc.
Far. 2.- Resembles the last, and is from the same quarter, but differs in the rusty lue being paler, and in having the eheeks and feet suffused with a rich hrown colonr.-Mus. Zool. Soc.

In the British Museum are specimens from the neighbourhood of the River Nammoy, and from that of the Yaromdi, agrecing almost perfectly with my first deseription. The same might almost bo said of a specimen from Perth, but in this specimen the under parts of the body are almost of a pure white, the enrs are grey at the bnse externully, where nsmally bhack or dusky: and the rusty chest mark is nlosent. With regard to the ehest mak I must observe, that it vuries much
in extent, and is more or less distinet. I have a deseription of a Vulpine Plalmiger, from Port Essington, before me, Lut. upon looking it over, can pereeive no points of the least innportance in whieh this specimen diflers from the individual first described. Its fiur was rather more dense and crisp.

The dimensions of some of the specinens nbove ulluded to are as follows:-

|  | FERTH. <br> Female. | Malc. | ind. <br> Femate. | samot. |
| :---: | :---: | :---: | :---: | :---: |
|  | 1ns. Lines. | Ins. Lines. | Ins. Lines. | Ins. Lines. |
| Length from tip of nose to root of tail | 190 | 200 | 210 | 170 |
| .4 of thil ... ... | 110 | 120 | 130 | 109 |
| "/ of ear ... ... ... | 110 | 21 | 21 | 18 |
| "6 of fore-foot and nails ... | 16 | 110 | 111 | 16 |
| " of hind-foot and nails | 24 | $\geq 9$ | 210 | 23 |
| Width of three upper incisors taken |  |  |  |  |
| together ... ... ... | 31 | $3!$ | 4 | 31 |

Numerous specimens hase from time to time formed part of the Zoological Societr's living collection, und from my own obserrations they nppeared to be by no means intelligent animals. During the thy-time they were usually aslecp, but townds the evening they beeame netive, and on the nlert for their food, consisting of bread and milk, and various regretable substanees, including fruits. Whatever catable was given to them was taken by̧, and lichd between the hands in the same mamer as a squirel holds a nut. Occasionally a dead bird was given to these animals, which were cridently fond of such food, and most particularly the brain, which was the first part consumed.

When in their native haunts they inhabit the large trees (usually the Eucalypti), selecting such as have the heart of
the branches, or trunk, decayed, since it is in the hollows of these trees that they secrete thenselves during the day-time. At night they leare these hiding-places, und climb the hranches to feed upon the buds, leaves, and fruits, and sometimes they descend to the ground, where they probably find herbs to their trste. Whilst elimbing, their prehensile tuil assists them to maintain a firm hold of the branches ; in eaptivity I have noticed that in descending from one perch of their cage to another, or to the floor, the tail invariably eneireled the perch they were quitting, matil the ammal was again securely lodged.

Phalangista melanura. Wigera.

The $P$. melamura of Dr. Wagner is founded entirely upon the deseription and figure of the animal called Phatanger de Cook, in the great work of Geolfroy und F. Cuvier. These authors committed a singular error in identifying the animul they deseribe with the Phulangista Cookii of authors, which belongs to a different section of the Phalanger group. The figure alladed to is by no means accarntely coloured, if we may judge from the text which aecompanies it; and this, it appens to me, clearly refers to the $P$. rulpinu.

## Pholangista fuliginowa. Oguny.

General colour brown-black; mazzle, chin, feet, and ears externally, black; throat, chest, and nbtomen, of a fulvons brown colonr, the last mentioned part of a deeper hene than the ehest, Se.
Inhabits Van Diemen's Land.

The animal descritied hy Mr. Ogilhy, under the mane Phatrongista fintiginosu, died in the memagerie of the

Zoologieal Society, and was supposed to be from Sydney, but though numerous specimens of Phalangers of similar colouring and proportions have recently been forwarded to Englmud from Vmu Diemen's Land, no such animal, to our knowledge, has heen sent from Sydney, nor, indeed, from :my part of the main land.

Tho following deseription is taken from the speeimen just referred to.

Ears long, and pointed; thil very bushy, and equal to the body in length. Fur very long, loose, and moderately soft to the touch; its general colour nlinost hack, espiccially on the back of the animal; but on the sides of the body a rich brown hue is pereeptible; and the throat, ehest, and imder parts, are of a rieh brownish fulvous line, rather deeper on the abdomen than elsewhere. The fur on the back is pale bromn next the skin ; eneh hair assumes a deeper hue towards the point, and the visible portions of the hairs are black ; on the sides of the body there is less of the black ut the points of the hairs, the broms below the points is of a rieher lhe, and is visible; here, moreover, the hairs are many of them anmulated, near the point, with rusty yellow, especially torrards the shoulders : the chin and muzzle are almost entirely black, ns well as the back of the ears, the feet, and the tail. The cars are naked internally, or nearly so; externally they are well elothed with fur, exeepting near the point and along the auterior nurgin, whieh parts are covered only with sinall mpressed hairs, as in P. cilfina. About six inches of the apical portion of the tail beneath is naked.

The dimensions in the second eolnmen (p. 291) are from nu animal, in the eollection of the British Mriseun, whieh agrees with the ubove deseription: it is from Vim Diemen's Land, as is also the animal whose dimensions are given in the third column. This latter specimen diflers from the former in being of a light grey tint, and, indeed, its colouring eorresponds perfeetly VOL. I.
whth that of $P$. $\cdot \| l$ pinu; I must observe, however, that the fur on the sides of the body is composed of hairs which are of a pule rufons hue, but annulated with white near the point, and bluck at the point, and that this rufous tint is slightly visible when the hairs are in their natural position. In some specimens from Van Diemen's Lund the rufons tint is deeper, and very conspienous on the sides of the body, and visible even on the back. Others I have seen which were intermediate in then colouring between the deep blackish brown specimens and the grey individuals. On the other hand, I may observe that, although the red hue on the sides of the body is not common in the New South Wales' specimens of $P$. culpina, yet it does sometimes make its appearunce, as may be seen in individuals contained in the British Museum collection; and, from South Australin, I have seen several specimens having the fur of the upper parts of the body of a very distinct rufons grey hue. In the fourth column I have given the dimensions of $a$ beautiful and meommon variety of our animal, in which the whole of the fur is nearly of an uniform yellow-white, or eroun colour; the cheeks and under parts of the body are, however, of a more decided yellow. The specimen, which is in the museum of the Zoological Society, is from Vin Dienen's Land. A sinilarly coloured, but smaller speeimen, from the same ishand, forms part of the British Muscum eollection.

As the alnost bluck specinens are sent from Van Diemen's Land, accompanied with others, which are of very deep rufons brown tint, much suffused with black on the back; by others, which tue of a rich rufons grey ; by others, agaun. which are grey; and, lastly, by individuals which are of a cremm colour, and as all these specimens agree very closely in size and proportions, we can but conclade that they forn one mad the sume variublo species.

Upon comparing the skins or stufted specimens of this Van Diemen's Land Phalanger, with those of the P. culpina of New South Wales, the only tolembly constunt difference I could pereeive was, that the Islund numal was ruther larger thon that of the man land; and two skulls, contaned in the Musenm of the Collego of Surgeons, and known to be from Van Diemen's Land specimens, presented $n$ corresponding difference of size when compared with the ermnia of the $P$. culpina. I could find no sensible difference of proportion in these skulls, but the dimensions in the next page will spenk for themselres.


(1) Dimensions of a skull in the Humterian collection: ( 2 and 3) skuils in the muscum of the Zoological Society, entered as from specimens of Phalangista vulpina, which died in the Menageric.

A skull of $P^{\circ}$. iwlfince, in Mr. Gould's collection, which is from the SwansRiver district, mentsures $3^{\prime \prime} 3^{\prime \prime \prime}$ in length, und $1^{\prime \prime} 11 \frac{1}{2}^{\prime \prime \prime}$ in brendth; mud in the Hunterian collection is a skull, the proportions of which ure almost precisely the sune. being $3^{\prime \prime}: 3^{\prime \prime \prime}$ in length, and $2^{\prime \prime} 0^{\prime \prime \prime}$ in width. It is to be
regretted that our collections do not contain well-anthenticated skulls of $P$. rmlpino from Now South Wales.

A series of speeimens of the Platangers under consideration, aeeompanied with their skulls, both from New South Wales and from Van Diemen's Land, is required to cmable us to determine, in a satisfactory mamer, whether the minnals called rulpince and firliginasa are specilically identical. The eridenee which I have been able to collect leads ane to believe they are, and that we must attribute the difference of size (which is but little), and the great tendeney to mation in colonring, on the part of tho Van Dienen's Lamd animal, to loeal eauses-such as food and climate.

## Phalangisla Curieri. Gray.

I formerly thought, with Mr. Gray, that a eertain specimen of Phalangista, to whieh that genteman gave the name Curieri, was specifically identical with the Phalanger de Cook of Geoflroy and F. Cuvier, and distinet from other species; but upon re-examination of the specimen in question I have changed that opinion, so far us relates to its being a distinet species. It may be identieal with the " Planlanger de Cook," but I suspeet that that ammal will prose to be the $P$. rulpinus of the Continent of Australia, whilst the $P$. Curieri, I thiuk, should deeidedly be associated with the istand rariety, or species, whielever it may be-the $P$. fuliginose, $P$. Cumirri, differiug from $P$. rulpina in laving the feet larger, as well as the upper incisor teeth, and in these parts agreeing perfectly with the $P$. fuli,finnsu, from the grey specimens of whieh it differs only in being paler, and in having the tail less bushy: but, with respeet to these differences, I must olserve that the ammal had lived in confinement for sume time previous to its death, and when it died it
nad shed the greater portion of the longer and coarser hairs of the fur; and it is the dark points of these hairs which give the deeper general hue to specimens which are in better condition.

Phalangista felina. Wagakr.

This mimal is described ns being of the smue size as $P$. rulpina, and of a rusty-red colour, but with the back suflused with blaek; the ears externally, as well us the lips and feet, blackish; the tuil bushy, eylindrical, and perfect! blnck.


It is said to be from New Holland.

According to the dimensions given, the mimal is rather larger than the $P$. culfinu, and agrees in size with $P$. fuliginosa, with some of the vurieties of whieh it also agrees in colouring. I cannot think it is a distinet species.

## PHALANGIS'A XANTHOPUS.

Yellow-footed Phalanger.

Phalangista xanthopus. Ogrus, l'roceedings of the Zoological Societr for Sept. 1831, Past 1. 1. 135.

Fur loose and soft, of a deep grey colour above, having a considerable admixture of hack, especially on the hinder parts of the back; mader parts of booly und feet yellowish white, the lingers sutlinsed with brownish: mazzle, above dushy brown, at the sides sooty ; chin dusky: ears maked within: extcrumlly, densely chothed with fine of a dirty white colour,
but with a large dusky patch at the base: tail shortish, grey at base, black berond, excepting about two inches of the apical portion, which is white: chest with a deep rustcoloured mark.
huhabits Anstralia: the exact part not known.

The nhove description is taken from a specinen in the musemu of the Zoological Society, which is the original of Mr. Ogilby's description in the Proecedings above referred to. Its dimensions are as follows:-

| Length from nose to root of tail |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| .. | of tail | ... | , | ... | ... |  | 10 | 6 |
| " | from nos | car |  | ... | ... |  | 2 | 9 |
| " | of ear | ... | ... | ... | ... |  | 1 | 8 |
| " | of tarsus |  |  |  |  |  | 2 | 0 |
|  | of fore-fo |  |  |  |  |  |  |  |

1 have never seen a second specimen of this species, which in most respeets very elosely resembles the Phalungista culpina, but differs in haring the apieal portion of the tail white.

I cannot regard this as a well-established species; other specimens are required for examination, and above all, it would be desirnble to examine its skull and dentition. With regard to the white tip to the tail, I must observe, that I have seen specimens of the Pelaurus breciceps (an animal of the same fanily), in which the tip of the tail was also white, though it is usually black in that mimal ${ }^{1}$.

In the eatalogue of the Sydner Museum, I find "the interior of Australia, from Iron-Bark Range, near the Glenelg River," given as the labitat of Phalangistu xauthopus.

[^73]
## PHALANGISTA CANINA.

Short-eared Phalanger.

Phalangisla canina. Ogilby, Proceedings of the Zoological Society for December, 1836, Part 3, 1. 191.

Above deep grey, beneath white, faintly tinted with yellowish; muzzle brown; sides of chin dusky ; ears short, lusky at the base externally; tail bushy, black, excepting at the base, where it is coloured like the body; feet blackislı.
Inhabits the interior of New South Wales.

This anmal is about the same size as the Phalangista rulpina, to which it bears a considerable resemblnnee: it mar, however, be readily distinguished by its comparatively shen ears; these are rounded, nearly maked intermully, and externally furnished at the buse with fur of the same kind as that on the head, and of a bheckish hue, bit towards the posterior margin the hairs are whitish: the tail is very bushy, and nearly equal to the body in length : the fur of the anmal is long, dense, and somewhat woolly, and its general he is gres. it being rather finely pencilled with black and white; on the under parts of the borly the fur is white, but each hair on these parts is indistinetly suflused with yellow externally, and is greyish next the skin; on the chest is a mmrow rusty brown mark; the muzzle is dusky, and the eye is surrounded by the same dark hue; the feet me bhekish; a small portion of the tail ut the base is eoloured like the boty; the thick bushy luirs on the remnining portion me hack; the upieal third of the tail benenth, and the extreme point, are nuked: the hairs of the monstuches are black, and the clats are pale horn colum.


The specimen from which the nbove descriprion is taken is in the musem of the Zoological Socicty, being also the origimel of Mr. Ogilby: deseription. It is said to be from the country beyond Hunter's River, nbout eighty miles north of Sydney. Mr. Gould informs me that, neeording to his observations, the Short-eared Phahager was confined to the "serub" districts, whilst the Vulpine Phalanger was fomed on the trees of the open plains.

## Section 3. Pseudochirus.

Psendochirus. Ogilny, Proceedings of the Zoological Soeiety for March, 1836, Part 4, p. 26. Observations on the Opposible Power of the Thumb, Magazine of Nat. Hist. for Sept. 153\%, vol. i. (New Series), p. 457.
Hepoona. Gray.
Trichosurus. Lessos, Nouseau Tableau du Rè̀gne Animal, p. 189. 18421.

Phalaugers with the two inner toes of the fore foot separated from, and partially opposable to, the other three; the tail clothed, excepting at the apex benenth, with short ndpressed hairs; the ears short and rounded ; and with six molar teeth, forming a continuous series, on cither side of the upper jam.
${ }^{1}$ M. Lesson, in the work above quoted, adds the date 1829 after the name Trichosturus (srhich is there applied to the group of which Phalangista Conkii is the typre), and gives Paculochirus of Mr. Ogilbs as a synonym, with the date 1836! The facteis, as far I can ascertain, M. Lesson never, until 1812, separated the section under consideration from Phalangisfa proper, nor do I pereeive that he "as, aware of the principul peculiarity which distinguisthes 1'. Cookii from other Phalangere, and which was first pointed out by Mr.

The present scetion contains but two well tetermined species, and these are distinguishable from the species of the preeeding section liy their laving the tail clothed with comparntively short hais, the toes of the fore foot being neurly equal in length, and divided, the inner two from the outer three, so as to be, to a certain extent, opposuble to them. The sceond and third toes of the hind feet are not only united to the extremity (or very nearly so). but the hiter toe is united to the fourth for about one-lmlf its length. The inner toe, or thumb, is longer thmin in $P$. rulpintr, extending, when direeted forwards, very nemrly to the extremities of the seeond and third toes, whilst in $P$. 'ulfina the thumb terminates on at line with the base of the smme toes, mod in this last mentioned mimal the thirel toe is sarcely joined to the fonrth. The very broad mud short ears form another distinction for the present section, and lustly may be notieed the difference in the molar teeth. The dental formmln in $P$. Cookii (the type of the seetion) is, ineisors, $\frac{6}{a}$; eanines, $\frac{1-1}{a-\theta}$; premolars, $\frac{3-3}{3-3}$; true molnrs, $\frac{d-1}{1-1}=38$. Of the premolars enmented, there are $\frac{1-1}{2-2}$ whieh are small mud unimportant, but the second of the three upper premolars is a well-developed tooth, and is contiguous with the third, whieh corresponds to the tooth which I have called the principal premulnr. The incisor teeth are proportionately smanler than in $P$. rulpima, and the formost pair of the upper series are but little larger than the others.

Ogilby. The name Thichosurus was orginally used by M. Lesson to dis. tiaguish the Australian Phalangers, having laary tails, from the naked-hailed species of the Indian lslands, and consequently includes, besides the $l$ '. Cookii, the $I^{\prime}$. rulpina and I'. nann.-See Dictionnaire Classique d'Ulist. Nat. tom. xiii. p. 333, 1829. A: $P$. Cookii and $P$. nana have since been made the sypes of new genera, or suhgenern, we must restrict Lecsson's sectional name to the lhalamgers of wheh $P$. mifina is the type.


> PHALANGISTA (Psetulochirus) COOKII.
> Cook's Phalanger.

Phalangisfa Cookii, Dessenest, Nour. Dict. d'llist. Nat. $x$ xpp. 4\%8. $181 \%$.

Tema. Monogr. de Mamm. tom. i. p.
". "iterrina.
" Banksii.

Phalanyer de Cook.
Ogilby, Proceedings of the Zoological Society for Nor. 1837, Yart 5, p. 131.
Gray, Anmals of Natural Hist, for April, 1838. vol. i. p. $10 \%$.
Covier, Regne Animal, tom. i. p. 179, ed. 1817; tom. i. p. 183, ed. 1829.
?Phalanger de Bongaincille. Cuvipr, ligne Animal (1829), p. 183.
Nete Holland Opossum. Pewiant, Hist. of Quad. vol. ii. p. 301. 1781.
IIThte-tailed Opossum. Shaw, Gen. Zool. vol. i. Part 2, p. 50 f. 1800.
ling-lailed Opossum of the Colonists.

Fur long and soft : upper parts of body grey ; flanks, and onter surface of limbs, suffused with bright rust-colour ; under
parts white, or yellowish white: (ars well clothed externally, and the fur on this part dusky, excepting towards and at the posterior angle, where it is white, or yellowish : tail coloured like the body at the root, then blaek, and at the apex, white.

## Inhabits New South Wales.

The Plealangista Cookii is abont one foot, or rather more, from the tip of the nose to the root of the tail; its tail is about equal to the body in lengh. The ears are broad, but short and ronnded, nearly maked on the inner side, and densely elothed on the outer surfnee, if we except a narrow space next the apienl margin. The legs ure short. The fur is rather long and dense, and moderately soft to the touch; on the upper parts of the bouly its general tint is pate grey, obscurely tinted with rust-eolour : on the head, sides of the body, outer side of limbs, and under part of the tail at the base, a rusty yellow hute prevails: the chin, thront, and muder parts of the body, as well as the immer surface of the limbs, ure white, or yellowish white: the sides of the muzale are blackisll; the fur on the back of the ear is chicely of the sume blaekish hue, bnt on the hinder part it is white (some. times rusty white), and there is a small patch of white hairs on the side of the head immediately joining the posterior angle of the ear. The tail is clothed with fur like that of the body ut the root, but receding from this part the hairs soon become harsher, shorter, and elosely applied to the skin; these adpressed hairs are black on the middle of the tail and white at the tip : the longitndinal extent of the part of the tail which is clothed with white latirs varies considenhly in dillerent individuals. The mpienl third of the tail is nonked beneath. 'The leet are of a pate rust colour, or sonetines brownish in the middle, and benty white at the sides.
'Ihe present species of I'halanger was diseovered in Conk':
first voyage by Sir Joseph Banks, and originally deseribed by Peunant, from a specimen brought home by that gentleman ${ }^{1}$. During Cook's last royage a seeond speeimen was procured, and is figured in one of the plates illustrating the aceount of that voyage ${ }^{2}$. This second speeimen was found at Adventure Bay, in Van Diemen's Land, whilst the first was from Endeavour River, on the north-east eoast of the coutinent of Australia.

Subsequently speeimens were brought to Europe by some of the Freneh expeditions, and being reeognized as the animal figured in Cook's royage, the species was named after our celcbrated narigator-I believe originally by Geoffroy. More recently, Mr. Ogilby, observing that a specimen seut to the Zoologieal Society from Van Diemen's Land diflered in its size and colouring from others which he had examined, and which were known (some at least) to be from the nain land, was indueed to found a new speeies, under the name of P. vicerrina, upon the Island speeimen, retaining the name Cookii for the continental animal. Mr. Gray ras also of opinion that the Van Diemen's Land and the continental Ring-tailed Plalangers were distinet, and proposed to name the one, originally discovered at Endeavour River, P. Banksii, and that from Van Diemen's Land, P. Cookii'3. Mr. Gray has since changed his opinion, associating tho Ring-tailed Phalangers under one speeific name, and I find that Dr.

[^74]Wagner, in his continuation of Sehreber's great work upon Mammalia, likewise associates the animals named P. Cookii and $P$. vievrina.

It is certain that amongst the extensive series of these nnimals now in the British Muscum collection, there are specimens from the eontinent of Australia which agree in their colouring with the $P$. virerrina, and on the other hand, amongst those from Thn Diemen's Land, there are individuals which have the same pule grey hue as the $P$. Cookii of Desmarest.

As in the case of the Vulpine Phalangers of Van Diemen's Land, the Ring-taled species in that island varies considembly in its colouring, often assumes a dark, sooty lue, and is sometimes white, or cream-coloured, whilst the specimens from New South Wales vary but little: from the opposite const, however, I have seen several speeimens which were fully as dark as any found in Van Diemen's Land. I will now notice some of the varicties of Phulangista Coukii, first observing that all the animals of this species which I have seen, have a conspicuous white, or yellowish white, fringe of hairs around the linder nngle of the ear, and the apical portion of the tail white : sometimes less than a quarter of the tail is white, and sometimes more than half. The tail is often black, or nearly so, on the part immediately preceding the white portion, and becomes paler, and coloured like the body, at the root.

With regard to the New South Wales specimens, I have only to remark, that they almost alway agree very elosely with the description heading this necome. Sometimes the fur is red-grey, and the rusty red on the thanks and limbs is very distinct; in other specimens the npper parts are grey, and the legs and sides of the body are but little tinted with rust colour ; and in the young the colouring is always rather darker than in the adult. The specimens from the Swan

River district are frequently very dark: three out of six, which are before me, are almost black on the upper parts of the body, but slightly inelining to grey: the under parts are white, and the mozzle and feet are sooty black. One speeimen is brown, slightly suffused with reddish; the body beneath white, tinted with yellow in parts; the feet deep brown. The remaining two are of a pale grey hue on the upper parts of the body, and yellowish white bencatl ; in one of these speeimens tho feot are very pale, inelining to white; in the other they are brown.

As presentiug the most gencral features of the Van Diemen's Land specimens, I will deseribe the specimen in the Zoological Society's collection, which has already been referred to, being the original of the

## Phalangista viverrina. Ogilby.

General colour sooty-grey, the dark fur slightly pencilled with whitish on the head and fore parts of the body of the animal, and with brown on the hinder parts; chin, throat, and abdomen, yellowish white : muzzle dusky brown ; eleeks paler than on the upper parts of the head, and with a whitish spot situated a little belind the eye: the dense fur on the back of the ear black, exeepting at the posterior margin and hinder angle, where it is white : onter surfaec of the limbs rusty brown; feet black: tail brown-blaek, finely pencilled with pale brown, of a brownish rust colour at the root, and with the apical third white, exeepting on the under surface, where it is naked.

A second specimen, in the same collection, is worthy of notice, differing from the one just described in having the general hue rather darker ; the tail black, but with the apical third white; the abdomen grey; the chest white, and a broad white mark extending from the chest to the middle of the abdomen; the chin is dusky at the sides.

In the British Museum collection are five speeimens from Van Diemen's Land, in which the general hue of the fur is
pale rufous grey on the back, and bright rust colour on the sides of the body and limbs; of these, three have rusty white feet, and in two the feet are brown: on the cheek of sereral, is a dusky longitudinul mark, whilst in others the checks are almost entirely white. In all, the under parts of the lead and body are white, or yellowish white. These specimens, therefore, resemble the individunls found in New South Wales.

The following are the dimensions of some of the specimens alluded to :-


The subjoined dimensions are from a skull of Phelangis/a Cookii in the museum of the Zoological Society.

| Total length of skull |  |  |  | Inches. | Lines. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | . |  | 2 | $6 \frac{1}{2}$ |
| " width ... |  | ... |  | 1 | 4年 |
| " " between orbits |  | ... |  |  | $3 \frac{1}{3}$ |
| Length of nasal bones | ... | ... |  |  | 10놀 |
| Width of ditto at the base |  | ... |  |  | 5 3 |
| Length of palate to the anterior margin of the |  |  |  |  |  |
| From front of foremost incisor to principal premolar |  |  |  |  | 63 |
| Length of the principal premolar and four true |  |  |  |  |  |
| molars taken together | $\ldots$ | ... | ... |  | 83 |

## Phalangista Bougainvillii.

Phalanger de Rougainville. Cuvier, Règne Animal, ed. 1829, p. 183.
Phalangista Bougainrillii. Wagner, in Schreb. Saug. 111-112 Heft, p. 82. 1842 .

Size of a squirrel : upper parts of the body ash-coloured, under parts white; the posterior half of the tail black, and the hinder half of the ear white.

The above short description is from Cuvier, who states that the specimen from which it is taken was brought home by the Baron Bongainville in his last voyage. I strongly suspect it will prove to be the P. Cookii.

## PHALANGISTA (Pseudochirus) CANESCENS.

The Hoary Phalanger.
Phalanger grisonannt. Humbron et Jacquinot, Voyage au Pole Sud, \&c. Zoologie-Mlammifères, Pl. 16.

Ears very small : two inner toes of the fore foot distinctly opposable to the other three; thumb of hind foot directed backrol. I.
wards : general colour grey-brown; mader parts of body impure white ; sides of face filvous; upper surface of head with a broad, dusky, longitudinal mark.

## Inhabits:'

A very distinct species of Phalanger is represented in one of the plates of the work above quoted, but sinee the letterpress of this great French work is not yet published, or at least lias not reached us, I am unable to give any aeconnt of the animal beyond such as may be gleaned from the plate. Aecording to the figures, the "Phalanger grisomant" is evidently allied to the $P$. Cookii, having the same general conformation of skull, teeth, feet, and tail ; the two inner toes of the fure fect, however, are still more distinctly opposed to the remaming three than in the animal just mentioned, and the thumb of the hind foot is directed completely backwards. The limbs and upper parts of the body, as well as the tail, are represented as of a grey-brown colour, the under parts of the body inpure white, the sides of the face yellowish, or fulvous, the upper surface of the head with a broad, dusky, longitudinal mark, and the claws yellow. The ears are proportionately much smaller than in P. Cookii.

The young nuimal is depicted as having a dusky longitudinal stripe along the brek.

The size and proportions of the parts should be very nearly as follows:-


[^75]The skull is represented as having no posterior palatine openings. The tecth are-ineisors, $\frac{6}{2}$; camines, $\frac{1-1}{0-0}$; molurs, $\frac{i-7}{a \rightarrow 0}$ : as in $P$. Cookii, there are six contiguous molars on each side of the upper jaw.

## Scetion 4. Dromicia.

Dromicia. Gray, in Appendix to Grey's Journal of tro Expeditions in Australia, p. 407. 1841.
 Ears moderate, nearly naked, and folded; toes with the nails small; tail, exeepting at the base, where it is covered with fur like that of the body, elothed with small adpressed hairs; naked beneath at the extremity.

The little Phalangers eomposing this seetion rery mueh resemble the Dormice nmongst Rodents, not only in general appearauce, but also, to a considerable extent, in habits: they are readily distinguished by the reduced number of their molar teeth, affording a rare exception amongst the Marsupialia in having but three of these teeth on either side of each jaw. The formost pair of incisors in the upper jaw are larger and longer, in proportion to the other two pairs, than in Phatamgista proper; the latter teeth are very small; the ennines are moderately developed, and situated distinctly behind the intermaxillary suture: these are followed by two mimite teeth, separated from eaeh other, and from the prineipal premolar wheh follows: this last mentioned tooth is eompressed, pointed, and tro-rooted. Of the three true molar teeth the first is rather the largest, and the last distinetly smaller than the others; this latter has but three pointed tubereles, whilst the foremost two true molars have each fonr
pointed tubereles, of which the two on the outer side of the tooth are the largest. The ineisors of the lower jaw we narrow, very long, and pointed; thoy aro followed in each ramus of the jaw by three or four ${ }^{1}$ small teeth, a prineipal premolar, and three true molars.

As is very generally the ease in the smaller species of a nataral group, the skull, to a certain extent, resembles that of the young individnals of the larger species; ns, for instanee, in the smull development of mnseular ridges, and proportionately larger size of the cerebral cavity. Such are the chief differences which distinguish the skull of the small Phalangers under consideration from those of the larger species of the group. The anditory bulke are rather large. and partially divided by an obliqne indentation: the palate has fonr posterior openings. The rami of the lower jaw are comparatively slender, and the inflected angular portion of the jaw is in the form of a slender pointed process.

In Dromicia concinna the nails of all the fingers, and of the fourth and fifth toes, ure very small, and partially embedded in the upper surface of the fleshy pad which terminates these members ${ }^{2}$. The mails of the second and third, joined, toes of the hind foot are larger, and free: the first toe is mailless as usunl. In the living animals the ears are considerably crumpled, and more or less pendant.

[^76]
# PHALANGIS'I'A (Dromicia) NANA. 

## Dormouse Phalanger.

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Phalangista nana (Geoff.) Desmarest, in Nouv. Dict. d'Hist. Nat. tom.xxv.
                        p. 470. Mammalogie, Pt. 1, p. 268.
    " gliriformis. Beld, Transactions of the Linnæan Society,
    rol. xvi. p. 121, Pl. 13.
    ". nana (Geoff.) Waterhouse, Naturalists' Library, Marsupialia,
        p. 279.
Dromicia gliriformis. Gray, in List of the Mammalia in the British
    Museum, 1843, p. S5.
    " " Gould, Mammals of Australia, Pl. 8.
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Fur very soft, and moderately long; general colour ashy grey, suffused with pale reddish brown; under parts white, tinted with rusty yellow on the ehest; hind feet white; fore feet grey; ears large; head rather paler than the body, dusky round the eye; tail very thiek at the base, where it is elothed with fur like that of the body; the remaining portions very seantily elothed.
Inhabits Van Diemen's Land.
I had the pleasure, a short time since, of exanining three or four living specimens of this interesting little animal in the menagerie of the Zoological Society. Very fat, and sluggish-during the day-time at least, I was struck with their resemblance to the Dormonse, but, as Mr. Bell correctly observes, they are broader, more depressed, and larger. That gentleman's accurate description, made from living specimens, I eannot improve, and shall therefore give in his own wordsomitting only some few of the less important parts. "The head is broad across the ears, from whence it tapers to the nose, which is somewhat pointed; the nostrils are narrow, and of a semicircular form ; the upper jaw, which is clongated, overhaugs the under, and almost entirely eonceals it; the eyes are very large, remarkably prominent, and of a
jet black colour: the ears are of considerable size, erect ${ }^{\text {b }}$. totally destitute of hair, and of an unifom monso eolour; the fur is very soft and thick, and its general hue is rulous grey; the under parts are more spaingly covered with fur, of a pale yellowish grey colour, the yellow predominating at the sides, and especially on the throat; the general colour of the face is also yellowish; the sides of tho neck, as well as the throat, are buff; thero is a blackish ring around the eye. and a darkish ring partinlly surrounds the ear at the anterior part, interrupted by a distinet white spot behind; the feet are almost entirely eoncenled by the fur, both when the unimal is at rest, and when in un netive state. The breadth of the body, combined with the length of the fur, aud the extent to which the skin of the sides is attached to the legs, namely, as far as the earpi and tarsi, gives it very much the appearance of a Petuurus, to whieh this species evinces a remarkable approximation. The tail is nearly as long as the head and body together, and is remarkably brond aud thiek at the base, to more than half an inel from the origin. at which part it becomes contracted, and then gralually tupers to the extremity ; it is hairy, being more thiekly covered on the upper part, and especially at the base, where it partakes of the general eolour of the upper parts of the boly, becoming more semtily furnished towards the point, mend there is on the under part, at the extremity, a space of about half un inch in length, which is entirely naked; the tail is more or less prehensile throughont its whole length, but especially towards its extremity."

| Length of head and body |  |  |  | luches. 3 | $\begin{aligned} & \text { Lines. } \\ & 10 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "\% of tail ... | ... |  | $\ldots$ | 3 |  |
| Breadth of tail at the root |  | ... |  |  | 6 |
| Length of car | ... | ... |  |  | 5 |
| Breadth of ditto |  |  |  |  | 5 |

[^77]The largest of the speeimens living in the Zoological Socicty's Menagerie slightly exceeded in its dimensious the admeasurements above given, and differed from others somewhat in its colouring ; its length was a triffe more than four inches measured in a straight line from the tip of the nose to the root of the tail, which was three inches and ten lines in length. The basal portion of the tail was very brond, being about three-quarters of an inch in width, and slightly depressed ; at about an inch from the root it became rather suddenly contracted, and thence gradually decreased in dianeter to the extremity; it was rather spariugly clothed with palish hairs, which were closely applied to, but did not hide the skin, which was flesh-coloured; the basal, inerassated portion of the tail, was clothed with fur like that of the body, but more closely applied to the skin; about half an inch of the apieal portion was perfectly naked. All the naked parts, such as the under parts of the feet, tip of the mazzle, and ears, were of a delieate flesh-colour. Thie fur was extremely soft, on the upper parts of the body ash-coloured, but suffused with rusty brown, and obscurely tinted with yellowish about the muzzle; the under parts were of palish rusty brown, somewhat darker in hue on the chest. In another specimen the under parts of the body were white, slightly suffused with rusty yellow on the chest; the white of the under parts extended upwards on the sides of the body, where it was separated from the greyish colour of the upper parts by an indistinet dusky mark : the same dusky lue was visible on the outer, or rather towards the hinder parts of the fore legs. This specimen, when dead, gave the following dimen-sions-the tail was imperfect.


The cars in all the specimens were partinlly folded, the apical portion lopping over. An excellent firnre of the present animal, made from life, will be found in Mr. Gould's Mammals of Australia.

The habits of the Plalangista nana, Mr. Gonld observes, "are extremely like those of the Dormouse, feeding on muts and other similar food, which they hold in their fore paws, using them as hands. They are nocturnal, remaining asleep during the whole day, or, if disturbed, not easily ronsed to a state of activity ; and coming forth late in the eveningr, and then assuming their natural rapid and vivacious habits, they run about a small tree, which is placed in their cage, using their paws to hold by the brancles, and assisting themselves by their prehensile tail, which is always held in readiness to support them, especially when in a leseending attitude. Sometimes the tail is thrown in the reverse direction, turned orer the back, and at other times, when the weather is cold, it is rolled closely up towards the under part, and coiled ulnost between the thighs. When eating, they sit upon their hind guarters, holding the food in their fore pars, which, with the face, are the only parts upparently standing out from the ball of fur, of which the boly scems at that time to be composed. They are perfectly harmess and tame. permitting any one to hold and caress them, without even attempting to bite, but do not evince the least attachment, cither to persons nbout them, or even to each other."

Mr. Gould states that the Dromicia glirifurmis is more particularly abundant in the northern portions of Van Dienen's Land; that of all trecs it appears to prefer the Banksias, whose numerous blossoms supply it with 1 never-ceasing store of food, both of insects and sweets During the day it genemily slumbers, coiled up, in some hollow brameh or fissure in the trees. That gentlcman lins observed. that during the months of winter it is less active, madergoing, in fact, a
kind of hybernation, somewhat similar, but not to the same extent, as in the Dormouse.

It would be interesting to learn whether, during this partial hybermation, the accumulation of fat at the root of the tail decreases. We have instnnees in two or three other speeies of Marsupials of an incrassated tail, as in the Didelphys; elegans of Chili, and the Phascogale crassicaudata; but here the tail is not always equally thick, and in the Didelphys elegans I have seen specimens in whieh it was not incrassated, and others in which it was very thick.

As there may be a difference of opinion with regard to the speeific identity of the Plalangista nana of Geoffroy and the P. yliniformis of Bell, I will add a description taken by myself from the original specimen of the $P$. nana, which is contained in the Paris Museum, first observing, that the only difference I could perceive mas that of sizc, Geoffroy's specimen being eonsiderably smaller than the individual described by Mr. Bell ; and this difference I think is attributable partly perhaps to age, but more to a tendency which these animals have to attain extreme fatness when kept in confinement.

The Phalangista mana of the Paris Mnseum is abont equal in bulk to the Cominon Monse; its fur is soft, dense, and of a yellow-grey colour; the head pale dirty yellow; a brown mark runs through the eye : the ears have extremely minnte hairs on the onter side, and are maked within: fur like that on the body extends for about three-quarters of an inch on to the tail, and the remaining portion of that organ is covered with very small adpressed hairs, brownish on the upper surface, and pale beneath: the whole of the under parts of the body, and the lips, are whitish.

| Length from tip of nose to root of tail |  |  |  |  | Inches. | Lines. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\ldots$ | 2 | 7 |
| " of tail ... | ... | ... | ... | ... | 2 | 6 |
| " of ear | $\cdots$ | ... | ... | ... |  | 31 |
| " of hind foot | ... | ... | $\cdots$ | $\cdots$ |  | $5 \frac{1}{3}$ |

The specimen was procured by M. Péron at Maria Island, situated elose to 'Tasman Peninsula, Van Diemen's Land.

PHALANGISTA (Dromicia) CONCINNA.
Beautiful Pigmy-Phahnger.
Dromicia concinna. Gould, Proceedings of the Zoological Society for Jannary, 1845, 1't. 13. - Mammals of Australia, Pt. J. PI. 9.

Plate 11, Fig. 2.
Fur very soft; upper parts of the body rusty brown, or ashy grey suffused with rust colour; under parts white ; a dusky patch in front of eve; feet white: tail with minute brownish lairs.

Inhabits the Swan hiver district, Western Anstralia, and South Australia.

This little unimal is rather smaller than the common Dormouse (Myortus alcllenarius). From the Drumicia gliriformis it may be distinguished by its much smaller size, its tail not being incrassated nt the base, and its colouring, whieh is usually of a deliente rusty brown hue on the upper parts of the hody, but sometimes greyish, slightly suffused with rust colour only: the white of the muder parts is strongly separated, on the sides of the body, from the durker colour of the upper parts; the dark patch in the region of the eye is nearly confined to the anterior angle, but is continued in the form of a narrow line across the upper part.

| Length f | from nose to loot of tail |  | Inches. Lines. |  |  | Inctres. Lines. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | .. | 3 | 6 | 3 | $\%$ |
| " | of tail | ... |  | 2 | 10 | 3 | 0 |
| ، | from nose to car | ... | ... |  | 73 |  |  |
| " | of tarsus | ... | ... |  | 51 |  | 5 |
| " | of ear | ... | ... |  | 64 |  | 6 |

In the British Museum collection are three specimens ${ }^{1}$ agreeing with the above deseription ; of one of these, the largest, I have given the dimension in the second column, those of the first column being from a specimen in Mr. Gould's collection. A skull removed from one of the Museum speeimens is somewhat fractured, and in the first of the admeasurements given below, allowanee has been made for the lost, oeeipital portion.

|  |  |  |  | Lines. |
| :---: | :---: | :---: | :---: | :---: |
| Its length is about ... | ... | $\ldots$ | ... | 9 |
| The width is ... ... | ... | ... | . | $6 \frac{3}{7}$ |
| Total length of palate |  |  |  | 5 |
| From front of foremost upper incisor to back |  |  |  |  |
| Length of lower jaw from of incisor $\qquad$ | cond | le to |  | $5 \frac{1}{2}$ |
| Height of ditto from apex of | coron | id pr |  | $2^{\frac{3}{7}}$ |

According to Mr. Gould, the D. concimna is abundantly, and very generally distributed over the eolony of Swan River. Its habits being strietly noetumal, it seeretes itself during the day in the hollows of trees, and at night leaves its retreat for the flowering branches of low shrubby trees. At that time it is said to be very active, and when kept in eonfinement will leap from side to side of its enge in chase of inseets, of which it is exeecdingly fond. The sexes present but little difference cither in size or colouring; in some speeimens the under parts of the body are slightly tinted with buff eolour.

## PHALANGISTA (Dromicia) NEILLII.

Neill's Phalanger.
Upper parts of the body grey, under parts white; a blaek patel in front of the eye; size less than the Common Mouse.

[^78]The anthor is indebted to Mr. Neill, Deputy-Assistant Commissary General at King George's Sound, for many interesting notes relating to the Minsupinl animals foud in the above mentioned part of Australia, and likewise for some specimens of the smaller speeies, preserved in spirits, which were forwarded with the notes. Amougst these speeimens I find the present species of Plalanger, which I have taken the liberty of naming after its diseoverer, sinee it deeidedly differs from any of the hitherto deseribed species of the group. One of its most remarkable features is its small size. it being less than either of the two pigmy speeies just deseribed; and I sliould not have introduced it into the list of species, had I not satisfied myself, by an examination of its skull, that it was an ndult animal, having all the true mohn teeth developed. The speeimen is a mule.

Mr. Neill states that the anmal is called J -an-jat by the nborigines of King George's Sound, and that it is fomed moder the dead bark of trees-Euenlypti, de., and also m holes in trees which have been exeavated by fircs. "The specimen sent was taken alive by my orm land, and, by diut of eare, lived in eonfinement for npwards of two months, during whieh time it was fed upon sugnr mixed with brenderumbs. The general eolour, when the animal was first caught, was a light nzure grey, inclining to steel colour over the whole of the back, the fore legs, and the thighs ${ }^{1}$. The breast and belly were pure white, and the fore legs were also edged with white.
"When in a state of repose the enrs of the little animal were pendant, but when startled, or in activity, they were erect: their eolour is brownish pink: the npper half of the ear is thinly covered with very fine hairs, the lower half (extemally?)

[^79]of the same grey tint as the body." The natives of King George's Sound, Mr. Neill moreover states, never molest this pretty little creature, either beeause it is too insignifieant for an artiele of food, or perhaps some superstitious feeling forbids them. They inform him that it feeds upon young shoots of grass, as well as upon the honey of the Banksias, Xanthorœa, \&c.


The bones of the skull are thinner than in Phalangiste gliriformis, and the temporal ridges are seareely pereeptible: the auditory bullæ are large, and the posterior root of the zygomatie areh is much inflated to inerease the air-cells of the ear ehamber ; towards the hinder part of the palate are two oblong openings, each rather more than a line in length, and behind these are two minute round openings The fleshy pads of the hands and feet are distinetly striated in the transserse direction, and on the intermediate spaces are minute tubereles, and eaeh toe is terminated by a fleshy pad having eoneentric stria. The tips of the nails do not projeet beyond these pads.

## Genus, Petamras.

Pelaurus. Suaw, Naturalists' Miscellany, Pl، 60. 1791.<br>"" Desm., Nouv. Dict. d'Hist. Nat. tom. xxr. p. 400. 1818.<br>Pelaurista. Desm., Mammalogie, Part 1, p. 268. 1820.<br>Phalangista. Illiger, l’rod. Syst. Jamm., 太心e, p. 73. 1811.

Phalangistide having a membrane extended from the fore to the hind leg, and filling the interspace of these legs; the tail well clothed with hair throughout, and generally very long.

The Petani, or Flying Phalangers, in genernl appearance greaty resemble the Flying-Squirtels, laving, like those animals, a membrane extended between the fore and hind legs, and which serves, to a certain extent, to sustain the mimal in the air, when deseending from a leight, after the mamer of a parachute. In some Pefarmi the tail is bushy and cylindrical like the large Flying-Squirrels (Pteromys) of India and the Indian Islands; in others (the smaller species) the tail is distichons, and in this respeet they resemble small fying-squirrels of the sub-genus Sciuroptorus.

The dentition of some of the Flying Phalangers greatly resembles that of certain speeies of Plulaugistu, and M. F. Cuvier, disregarding the external peenliarities presented by the Pefauri, associates them with the true Phalangers, of which he forms two sections, in each of whel are speeies possessing the flying membrane, and others destitute of this appendage : for these seetions lie retains the names Petururus and Plulangista. In the latter group M. Cuvier associates the nuimals of the Cuscus seetion together with the Phat. enlpina, and the Petaurus seiureus of authors, and in the former group lie arranges the Plat. Cookii, the Petauru: fuguambilles, mal the $P$. mucomuta. With regarel to the

Petaurus taguanoides and the Ph. Cookii, there ecrtainly exists a great similarity in the dentition, but the possession of the lateral membranes joining the anterior and posterior limbs, and a difference in the struetnre of the fect of the former animal, should not be entirely overlooked; and with regard to the group Phalanyista, as constructed by F. Cnvier, I have to observe that ho is quite ineorreet in his statement that the tecth of the Petaurus sciureus resemble those of the Cnscus section, or of Plulangista vulpina: the teeth in Pet. sciureus, indeed, differ more from the Phalangers with which they are associated, than do those of $P$. Cookii from $P$. culpina. On the whole, the more correet mode, as it appears to me, of expressing the relationslip of the flying and non-flying Phalangers, would be to arrange the species of these sections in two parallel series, as in my table at p. J2, though that table would more closely express the parallelism of the group, had the scetion Petaurus been placed opposite Pseudochirus, and that of Belideus been shifted rather ligher, for the animals of this latter section are intermediate in their characters between Petcutrus and Acrobata, and are not represented by any known species of the Phalangista genus.

## Sub-genus 1. Petaurista.

Pelauri with broad, and rather short, rounded ears, whichare densely clothed with long fur on the outer surface; the toes of the fore foot nearly equal in length; the flank membrane extending only to the elbow joint; with seven well dereloped molar teeth, forming a continuous series on either side of the upper jar, and six in the lower ; the true molars having pyramidal cusps.

[^80]the $P$. taguanoides the type of his first section, to which he gives the name Petauristu, and Pet. pygmatus the type of his sccond section. From the first of Desmarest's subdivisions we shall have to separate certain species which differ from his type, and, in fact, it will be neecssary to restrict his sectional name to the $P$. taguernoides. The dental formula in this animal is, incisors, $\frac{6}{3}$; eanines, $\frac{1-1}{0-0}$; premolars, $\frac{3-1}{1-1}$; true molars, $\stackrel{t-1}{f-1}$. The incisors of the upper jaw are arranged laterally, and the three on cither side are placed close together; the two foremost, belonging to opposites sides of the jaw, are separated from cach other by a narrow space; they are narrow at the base, and wide and somewhat compressed, above the hase. The next incisor, on either side, is larger than the posterior one, and about half the height of the first; narrow at the base, and wide and truncated at the aper. The third incisor is small, and but little expanded at the apex. The camine is small, being in size nbout equal to the posterior incisor; its tip is rounded, and it springs from the maxilla a little behind the intermaxillay sutnre. The first false molar is minute and conical, separated by a considerable space from the canine, and also from the second premolar, and has but one fang. The next two premolars have tro fangs each; they are brond at the base, and compressed at the apex: the foremost presents an anterior larger, and a posterior small and compressed tuberele ; the hindermost is divided at the tip into three compressed eusps. The true molars arenearly square, bit rather longer than broad ; the crown of cach. with the exception of the last, presents four angular cuspis. In the last there are but three of these eusps; two in fromt and one behind. The incisors of the lower jaw are large, nearly eylindrieal at the base, and somewhat dilated, flattened and pointed beyond, and lave two sharp edges. The space between the incisors and principal premolar, I have found edentate in two skolls of $P$. tagutanoides. but in a third
skull I notieed a minute tooth in the same part. The single premolar on each side is placed elose to the true molars, compressed in front, and expanded behind; a small anterior 'tuberele is separated from the body of the tooth by a slight transverse incision. The true molars resemble those of the upper jaw, excepting that they are rather marower, and the last tooth has four, instead of three, cusps. The skull of Pet. taguanoides differs from the skulls of the speeies of the next seetion, in being smaller in proportion to the bulk of the animal, in having the zygomatie arches stronger, and flattened at the sides, in being decply concave, and mueh contrated between the orbits, instead of flat, and in having the palate deeply emarginated behind. The nasal boncs are much shorter. The toes of the fore foot are nearly equal in length, if we except the inner toe, whieh is distinetly shorter than the rest; they are provided with large, eurved, and compressed claws, as are the toes of the hind fect, with the exception of the thmmb, whieh, as usual, is nailless. Tho second and third of the hind toes are joined to the extremity, and the third is joined to the fourth for about half its length. The hands and feet are maked beneath. The Petauri, like the true Phalangers, are nocturnal, and lide themselves during the day in the hollows of trees.


PETAURUS (Petaurista) TAGUANOÏDES.
'Taguan Flying-Phulanger.

Petaurux taguanö̈les. Petaurista " " Peronii.

Dresmarist, Nour. Dict. d'llist. Nat., tom. xxt. p. 400.1818.

Desmane:st, Mammalogie, l'f. 1, p. 269. 1820.
Desmabest. Nour. Diet. d'llist. Nat., tom, xxt. p. 400.

Whtrhhousp, Marsupialia, p 283, M. 2\%.

Ears rather short, very broad, and densely elothed with fur on the outer side, like that of the head ; tail cellindrical, longer than the head aud body taken together: fur very long and sott; its general colour on the upper parts of the body brownblack; on the flank membranes pencilled with whitish: throat, as well as the under parts of the boty of the nimal, impure white: ears fringed with white behinel: tail black, but more or less brownislat the root. Varietics occur in which
the upper parts of the body are more or less of a dirty white colour.
Inhabits New South Wales.
The Taguan Flying-Phalanger lias a slort and small head, broad cars, which, with the exception of a narrow spaee at the apex, are elothed with long dense fur, like that on the hend, and a very long, bushy, and cylindrical tail ${ }^{1}$. The flank membrane, whieh fills the interspace between the fore and hind legs, is attached to the fore leg as far forwards as the elbow-joint, and to the hind leg as far as the base of the inner toe or thumb. The fur of the animal is very long and loose, and soft to the touel : its general colour on the upper parts of the body is brown-blaek; on the head, and back of the ears, brownish, and on the flank membrane it is peneilled with whitish, though the ground-eolour is the same as that of the body: the feet, muzzle, and chin, are almost black; the throat, ehest, under parts of the body and flank membranc, as well as the inner side of the limbs, are impure white; the wrists and ankles. however, are blaek on the imner side as well as on the outer: the long hairs near and at the posterior margin of the ear, are white, or whitish, and project from the edge of the car in the form of a fringe; the hairs covering the hind fcet, and along the back of the leg to the root of the tail, are very long: the tail is of a black, or brown-black eolour, but is almost always paler at the root, and along the under surface for some considerable distance from the root; here the hairs are sometimes yellowish brown, and sometimes brown-white.

| Length from tip of nose to root of tail |  | Inches. | Lines. | Inches. | Lines. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 20 | 0 | 20 | 0 |
| " of tail ... ... | ... | 22 | 0 | 21 | 0 |
| " from tip of nose to ear | ... | 2 | 2 |  |  |
| " of ear ... ... | ... | 1 | 4 | 1 | 4 |
| "6 of hind foot and nails | ... | 2 | 2 | 2 | 3 |
| " of fore foot ... ... | ... | 1 | 11 | 2 | 1 |

[^81]This animal varies considerably in its eolouring, and is often of a greyish black lue on the upper parts, the dark hars being more or less pencilled with grey; the flank membranes are generally more distinetly pencilled. and eonsequently of a paler general hue thm the back, and the limbs are black externally. Specimens which are totally white, and others which are white and irregularly variegated with grey or dusky, are not rare.


Mr. Gould informs me that the Tagnan Flying-Phalanger is ehiefly confined to the "surnb" distriets of New Sonth Wales.

## Petourus Peronii.

Desmarest describes this animal as having the body brown above, and white beneath ; the head brown, partieularly around the eyes; the mazzle suffused with yellow ; the ears very pointed, brown above, and whitish at their base internally, and this colour is somewhat extended on to the eheeks ; chin, deep brown; flank membranes above, brown, wriegated with grev: huunch hrown, shaded into yellowish; thighs externally, as well as the hind feet, of a deep hrown ; tuil eylindrical, rather
longer than the body, brown, and having about half an inch at the extremity yellowish white; under surface of the neck, inner surface of the limbs and flank membranes, as well as the abdomen, yellowish white. Length of lead and body, 8 inches 2 lines ; tail, $9 \frac{1}{2}$ inches, French measure.

In the Paris Museum I noticed a Flying-Phalanger which agreed so precisely with the above description, both as to size and colouring, that I could scarcely doubt it was the original of Desmarest's description. This specimen, it appeared to me, was a young individual of the Petaurus taguanoides: it had the ear densely clothed with fur on the outer surface, as in that species, from which it differcd only in having the tip of the tail white; a difference which cannot be regarded as important, since other species sometimes have the tail white at the point, although normally of a different colour at that part. Tho difference which Desmarest notices as existing between his $P$. Peronii and the P. Laguanoides, viz. that the flank membrume in the former cxtends to the elbow only, whilst in the latter it extends to the mrist, does not exist: I lave always found the flank membrane terminatc at the elbow in P. taguanoides: one other difference, it would appear from the description, scparates the two species, since the ears of P. Peronii are described as "très-pointues:" possibly this is a misprint for très-poilues.

## Subgcnus 2. Belideus ${ }^{1}$.

Petauri with long and nearly maked ears, a bushy tail, the lateral membrane cxtending to the outer finger ; the outer two fingers of the hand long, and equal to eaeh other, or very nearly so; the sccond and third fingers distinetly shorter than these;

[^82]the second, the shortest of the latter two, and the inner, or first finger, very short. The dental formula is, incisors,


There are three well determined species in this section, the P. australis, $P$. sciureus, and $P$. breviceps, to which Mr. Gould has added a fourth specics, $P$. ariel. They have the anterior incisor tecth of the upper juw large, somewhat suddenly diated immediately below the fing, and assuming a triangular form. In $P$. austrulis they are brouder than in cither the $P$. sciureus or $P$. breviceps. The next incisor, on either side, is smaller than the posterior one, narrow at the base, and broad at the apex. The third incisor is broad, and has a sharp incurved cutting edge. The canine is tolerably large, separated by a marrow space on cither side, from the false molnrs, or ineisors ; eompressed and pointed, and its unterior and posterior edges are sharp: the exposed part of this tooth is more clongated than that of either of the molars. The first premolur on either side is large, broud, compressed, and pointed, has a slight indication of an anterior and posterior lobe, and two distinct fangs. The sccond premolar is small, short, and compressed, and las a minute anterior lobe: this tooth is separated by a considernble space fiom the first promolur, and by a narrow space from the third; the latter tonches the first true molar, is narrow in front, nod presents one triangular, and pointed cusp. The first true molar is considerably larger than the following molars, ench of which is smaller than the preceding, so that the last is not equal in bulk to onc-lanti of the first. With the execption of the last, all the true molars present four somerrhat blunt and rounded tubereles, and in general nppearance very mach resemble the corresponding teeth in the squirrel. The last molar has but three tubercles -two in front, and one behind. The incisors of the lower jaw are long, compressed, mud pointed, and have the upper
mad lower edge slamp; they are almost horizontal in their direction, being but slightly eurved upwards. Next follows, on each side, a series of four small premolars, the hindermost of which has two fangs, whilst the others appear to have but one. The true molars nearly resemble those of the upper jaw, though they are narrower and larger. 'Ihe first has a large irregular anterior lobe, which is more elevated than any other part of the tooth, and is divided into two tubereles: the three posterior molars have each four tubereles. The space occupied by the true molars is relatively much less in Belideus than in Petaurista.

## PETAURUS (Belidels) AUSTRALIS.

The Yellow-bellied Flying-Plalanger.

Petaurus australis. Shaw, Naturalists' Miscellany, P1. 60. 1791.
Didelphis Petaurus. Shaw, General Zoology, Vol. i. Part 2, p. 496, Pl. II2. 1800.
? ——macroura. Shat, Zoology of New Hollàd, No. 3, p. 33, P1. 12 ; General Zoology, Vol. i. Part 2, p. 500, Pl. 113.
Petaurus flaviventer. Desm. in Nouv. Dict. d'llist. Nat. tom. axr. p. 403. 1818.

Petaurista —— Desm. Mammalogy, Part 1, p. 269. 1820.
Belideus - Gould, Mammals of Australia, Part 1, P1. 3.
Hepoona Roo. Huster, in White's Journal of a Voyage to New South Wales, p. 288.

Ear very long: fur soft; general colour on the upper parts of the body, greyish, suffused more or less strongly with fulvous; the upper and under surface of the wing membranes, a broad dorsal stripe; the chin, muzzle, and back of the ears, at the base, dusky: legs black, throat and abdomen yellow-white, or bright yellow.
Iulhabits New South Wales.

The Yellow-bellied Flying-Phalanger is usually rather
more than a loot in length，without inelnding the tail，which is eylindrical，bushy，and considerably longer than the head and body taken together．The ears are of an clongate ovate form，and but sparingly elothed with hairs；indeed．nearly maked，excepting on the outer side at the base，where they ure covered with fur like that on the head．The fur of the mimal is long and soft，and subject to some variation in colonring ；the ground colour on the upper parts of the body， however，is most frequently grovish，but mmeh suffised with brownish yellow；the sides of the muzzle are dnsky， 1 nad the eyes are encircled with the same dark hue；the ears are black，and so is the fin of their base externally，but at the posterior angle it is yellowish：a broad blackish mark runs along the back to the root of the aal，and the flank mem－ branes are dusky above and beneath，but edged with a yellowish fringe of lairs．The limbs and feet are black externally，and the former are all black on the inner side in the region of the wrist and makle．＇Ile chin is dusk！，and the throat，abdomen，and imner side of the limbs at the base are yellow．The tail is dusky，but snffused with brownish yellow，exeepting on the apieal third，whiel is black．The sides of the neek are grevish，and there is nsnally a pale spot on the cheek behind the eye．Sometimes the upper surface of the head and body are chicfly of a brownish black hae， and the yellowish grey assnmes the form of two longitudinal bands，separating，on either side，the broad dark band of the back from the dark colouring of the npper surface of the flank membrane．In other specimens the previling lawe on the upper parts is fulrons brown，the dorsal black band being narrow，and the bright colonr extending somewhat on to the flamk membrane：the ablomen of a rich yellow lue．

[^83]The naked portions of the hand and feet, in the living animal, are of a ycllowish flesh colour, and the maked tip to the nosc is of a pale pink hue. In the third columu I have given the dimensions of a specimen taken immediately after death. It lived for some time in the Gardeus of the Zoological Society. The dimensions in the other two colunns are taken from stuffed specimens:-

|  | Ins. Lns. | Ins. Lns. | Ins. Lns. |
| :---: | :---: | :---: | :---: |
| Length from tip of nose to root of tail | 140 | $1 \pm 0$ | 120 |
| of tail ... | 190 | 180 | $156^{1}$ |
| ". of ear ... ... | 19 | 19 | 111 |
| " of fore foot, including . the nails ... |  | 17 | 161 |
| " of hind foot and nails | $17 \frac{1}{2}$ | $17 \frac{1}{2}$ | 18 |

Mr. Gould furnishes us with the following interesting account of the habits of the present specics. "The Yellowbellied, or Long-tniled Flying-Plalanger," this gentleman observes, " is common in all the brushes of Ncw South Wales, particularly those which stretch along the coast from Port Philip to Moreton Bay. In these vast forests, trees of one kind or anothor are perpctually flowering, and thus offer a never fuiling supply of blossoms, upon which the Ycllowbellied Flying-Phalanger fccils: the flowers of the various kinds of gums, some of which are of great magnitude, are the principal farourites. Like the rest of the genus, it is nocturnal in its habits, dwelling in holes of trees and in the hollows of the larger branches during the day, and displaying the greatest activity at night, while running over the small leafy branches, ficquently even to their vary extremities, in search of insects, and the linney of the newly-opencl blossoms. Its structure being ill adapted for terrestrial habits, it scldom descends to the ground, except for the purpose of

[^84]passing to a tree too distant to be attained by springing from the one it wishes to lenve. 'The tops of the trees are tra. versed by this animal with as much ease as the most level ground is by such as are destined for terra firma. If ehased, or foreed to flight, it aseends to the highest branch, and performs the most enormons leaps, sweeping from tree to tree with wondertul address: a slight elevation gives its body an impetus, whieh, with the expansion of its membrane, euables it to pass to a considerable distance, always aseending a little at the extremity of the lenp: by this aseent the mimal is prevented from receiving the shock which it would otherwise sustain."

## Pefaurks macrortris.

The Didelphis mucroures is deseribed by Shaw as about equal in size to the Black Rat ( $/$ /us reth/ns), of a dark browngrey colour above, and whitish beneath; the head and neek ulso whitish, but a dusky stripe runs along the top of the head almost to the nose; the ears whitish, moderately large, and slightly rounded; the upper parts of the fore feet whitish; and the lower half of the lail of a deeper black than the beginning. The above description was drawn up by Dr. Shanr, upon a specimen sent over by Mr. White. I strougly suspect it is the young of the amamal described by the same nuthor, also from White's collection, under the name of Peturras ansiralis.


## PETAURUS (Beliders) SCIUREUS.

## Squirrel Flying-Phalanger.

Didelyhis sciurea. Sifaw, Zoology of New Holland, No. 4, Pl. 11, p. 29. 1794. General Zoology, vol. i. Pt. 2, p.498. 1800.

Petaurus sciureus. Desmarest, Nouv. Dict. d'Hist. Nat., tom. xxv. p. S03. 1818.

Petaurista seiurea. Desmarest, Mammalogie, Pt. 1, p. 270. 1820.
Belideus sciureus. Gould, Mammals of Anstralia, Pt. 1, Pl. 4.
Norfolk Island Flying-Squirrel. Pennant, History of Quadrupeds.Phillip's Voy. to Botany Bay, p. 151, Pl. 17.
Sugar Squirrel of the colonists of New South Wales.

Lar moderately long; tail rery bushy, especially at the base, where it is as broad as the body : fur extremely soft ; general colour delicate ashy grey : a longitudinal black band commences near the tip of the nose, and terminates before reach-
ing the root of the tail ; eye eneireled with hlack; ear black at the base externally, white at the posterior angle : a black pateh on the check (which is white) immediately beneath the ear opening: flank membrane edged with white, but blackish towards the edge, hoth above and below: chin, throat, and under parts of body, white: tail black at the aper.
Iuhabits Niew South Wales.

To the above description I need only add, that the naked tip to the nose, and naked palms of the feet, are of a delieate Hesh-eolour in the living imimal ; the ears are of a brownish flesh-eolour, becoming darker towards the point. The bhek stripe on the upper parts of the animal is nlorays rather suddenly expanded on the crown of the hend ; the fore legs are grey externally, but become blackish towards and at the wrist ; the lands are greyish brown above: the hind legs are also greyish externally, but there is un undefined dusky mark on this part; the feet ure greyish belind; in front, and on the toes, the hairs are white. The hairs on the throat, chest, und mesinl line of the abdomen, are uniform white (sometimes yellowish) to the root; towards the sides of the abdomen they are faintly tinted witl grey at some little distance below the point, and on the under surface of the thank membrane they are black, or nemly so, and for the most part tipped with white ; this membrane is extended to the base of the outer finger, which has a fringe of white hairs on the outer side. A largish grey pateh is genernlly observed on the sides of the throat, mad, besides the black spot under the opening of the enr, there is a second black spot behind the white fringe which adoms the posterior angle of the ear.

| Length |  |  |  | Inclies. Linem. |  |  | Inches. 1 dines. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | from tip | nos | oo | tail | 8 | 6 | 9 | 0 |
| " | of tail | ... | $\ldots$ | $\ldots$ | § | ti | 10 | 11 |
| - | of car | ... | ... | ... |  | 91 | 0 | 11 |



According to Mr. Gould, the Squirrel Flying-Phalanger is very generally dispersed over the whole of Ncw South Wales, where, in common with other Plalangers, it inhabits the large and magnificent gum-trecs. Nocturmal in its habits, Mr. Gould obscrves, "it conceals itsclf during the day in the hollows of the trees, wherc it casily falls a prey to the natives, who eapture it both for the sake of its flesh and skin, which latter, in some parts of the colony, they dispose of to the colonists, who occasionally apply it to the same purposes as those to which the fur of the Chinchilla, and other animals, is applied in Enrope. At night it becomes extremely active in its motions, bnt during the day it is sluggish. I observed that it prefers those forests which adorn the morc open and grassy portions of the country, to the thick brushos near the coast. By expanding the membrane attached to the sides of its body, it has the power of performing chonnous leaps, and of passing from trec to tree without descending to the gromud."
That these amimals have the power of changing their conrse to a certain extent when descending, parachute-like, from a height, is evident from the following circumstance relatcd by Mr. Broderip ${ }^{1}$. On board a resscl saihing off the coast of New Holland was a Squirrel Petaurns, which was permitted to roam about the ship. On one occasion it reached the mast-head, and as the sailor who was despatched to bring it

[^85]down, approached, it made a spring from aloft to avoid him. At this moment the ship gave a heary lureh, which, if the original direction of the little ereature's course lad been contimed, must have planged it into the sea. All who witnessed the secne were in pain for its safety; but it suddenly: appeared to check itself, and so to modify its carecr that it alighted safely on the deck.

Our litte animal is figured and deseribed in Phillipis Voyage to Botany Bay, under the name of Norfolk Island FlyingSyuirrel, but whether the animal is really found in that island, so remote from the coast of Australin, the author docs not inform ns. Possibly it may have been introdueed there by the shipping.

## PETAURUS (Belidens) BREVICEPS:

Short-handed Flying-Plmanger.
Petaurus (Belideus) breciceps. Watenhousr, Droccedings of the Zoological Society for Nov. 1838, Part 6, p. 152; Marsupialia (Vol. xi. in Natumlists' Library), p. 290, PI. 29.

Tail long and crlindrical : general colour of the upper parts of the body asly grey; a black stripe eommenciug near the tip of the muzzle, runs along the back; ears black externally at the base, and white at the posterior angles; flank membrane blackish above, but edged with white; under parts of head and hody, white : tail black at the tip.
Inhabits New South Wales.
In colouring this animal greatly resembles the Petanrus sciurens; it is, however, of a smaller size, and always has a long eylindrical tail: the size and proportions of its skull also differ. The head is short, the cars moderate, almost maked, being very sparingly furnished with dnsky hairs, excepting at the base cxternally, where they are eovered with fur
like that of the head, and of a dusky or blackish hue; at the hinder angle, however, the fur is white. The tail rather excecds the head and body in length, is cylindrical, and but moderately bushy. The fur is very soft, and its general tint on the upper parts of the body is ashy grey: a dusky longi tudinal line cxtends from between the eyes along the back; on the back it is rather indistinct, and towards the hinder part it is obliterated. The hairs of the tail are nearly of an uniform ashy grey hue, but somewhat inclining to dusky; on rather more than two inches of the apical portion the hairs are black. The flank membrane is blackish above, but white at the edge; the white fringe which margins this membrane is continued along the hinder part of the arm, and terminates at the tip of the little finger. The upper surface of the fore foot is smoky black; the hind foot is of a deep grey colour above, inclining to black: a dusky mark is obscrvable along the outer side of the lind legs, and the external margin of the hind foot is fringed with long hairs. The under parts of the head and body, as well as the inner side of the limbs, are white, or nearly so.


The short-headed Flying-Phalanger must be very local, siuce it has been rarely sent home amongst the skins of mammals from Australia; I ouce, however, had an opportunity of examining an immense number of skins of this animal, which had been prepared for the furrier: they were
readily distinguished from the few speeimens of $P$. sciurells, with which they were mixed, by their smaller size, and the comparatively slender and eylindrical tail. In some few speeimens the extreme point of the tail was white.

> Petaurus (Belidens) ariel.

Belidea ariel. Gourn, Proceedings of the Zoological Socicty for January, 1842, Part 10, j. 11.

General colour of upper parts of head and body ashy grey; a black strije, commencing on the muzzle, extends back nearly to the root of the tail ; car with a blackish patels at the base extermally ; flauk membrane dusky above; the edge, as well as the whole of the under parts of the body, pale yellow: tail black at the npex.
Inhabits North Australia; Port Essington.

In size and proportions this speeies so elosely resembles the Petanrus breviceps, that I do not think we are justified in regarding it as distinet, on aceomet of the slight differences whieh its colonring presents, when compared with the animal just mentioned. The diflerenees alluded to eonsist in the upper parts of the body being rather paler, and the moder parts of a delieate yellow. Ilo tail is eylindrical, as in $P$. breciceps. The fore and hind feet are of a pule yellowish tint: a narrow black mark, commeneing between the eyes, rums along the bnek, and extends nearly to the root of the tail: the eyes are narrowly encircled with black, und a black ring surrounds the ear at the base, but is interrupted at the posterior angle, where the hairs are pale yellow. The apper surface of the head is rather puler than the back. which is of a pale ash colonr, but indistinctly suffised with yellowish: the npper surfice of the tlonk membrume is hackish, especinlly
near the margin-this latter is pale yellow: the anterior part of the fore-arm and region of the wrist, as well as the posterior part of the hind leg, are dusky.


Dr. Müller, in his list of the New Guinea Mammalia, inclndes the Petaurus sciureus. That anthor has not yct described the animal alluded to, and I cannot help thinking it is more probably the present species, since this is fonnd on the north coast of Anstralia, where, I believe, the P. sciureus docs not occur.

Subgenus 3. Acrobata.

Acrobata. Desmarest, Mammalogie, Pt. 1, p. 270.1820.
Tail moderately long, clothed above and bencath with short adpressed hairs, and fringed on either side with longer hairs: ears moderate, well clothed externally with fine hairs : fect with small claws; thumb of hind foot large; flank membranc scarcely extending to the wrist. Dental formula :-incisors, $\frac{6}{2}$; canines, $\frac{1-1}{n-\infty}$; premolars, $\frac{3-3}{1-1}$; true molars, $\frac{3-3}{3-3}=36$.

The anterior upper pair of ineisor teeth in Acrobata are considerably larger than the other two pairs, and are mneh expanded at the extremity; the posterior two incisors, on either side, are small, and the second is the smallest : the eanine is a well developed tooth, and is placed close to the ineisors, and distinctly springs from the superior maxillary bone: this tooth is followed, on either side, by three well
developed premolars, which are compressed and pointed, and present nearly a triangular outhe when viewed on the outer or immer side, but each of these tecth las a rery small amerior and posterior eusp at the base; they are all two-rooted, and the middle tooth is a trifle larger than the others, whieh are about equal in size: the hindermost premolar is in contact with the the molars, the remaining two are separated from each other, or from the canine, or the last premolar, by narrow interspaces : the three tue molars are small, and suc. cessively decrease in size from the first to the last: the two foremost huve two outer, pointed cusps, and two smaller imner cusps; the lust molar has but three eusps. The two incisors of the lower jaw are very long, pointed, and nearly honzontal, and are followed on either side by two small, smple premulars: then two other well developed premolars, having the crown mueh elerated and pointed (the formost most so), med a small posterion ensp: they are two-routed. The three trne molars have each four cusps ; the onter nuterior ensp of the first of these teeth is most elevated. All these teetly of the lower jaw form an minterrnpted series.

This dentition, it will be perceived, agrees very elosely with that found in Dromicia, the chief diflerence consisting in the greater development of the premolats in Acrobala. In both cases there is an approneln to the insectivorons type of dentition (most marked in Arrobafar), as evinced in the small size of the true molars, when eompared with those of the large Phalangers, mad the greater importance which the premolars assume: the peenliar triangnlar form, and the presence of two roots, in many of these tecth, remind us strongly of the premolars in the small insectivorous Marsupials, such as the Phascogales ${ }^{1}$.

[^86]
## PETAURUS (Acrobuta) PYGMEUS.

## Pigmy Flying-Opossum.

Didelphis pygmœa.

Petaurus pygmatus.

Shaw, Zoology of New Holland, No. 1, Pl. 2, p. 5, 1794.-General Zoology, vol. i. Pt. 2, p. 501.
Desmarest, Nouv. Dict. d'Hist, Nat. tom. xxv. p. 405. 1818.
Petaurista (Acrobata) pygmea. Desm. Mammalogic, Pt. I, p. 270. 1820.
Petaurus (Acrobata) pygmaus. Waternouse, Marsupialia, p. 293, Pl. 30.

Fur rather short and soft; on the upper parts of the body of an ashy grey brown colour, and on the under parts, white, or yellowish white: ear with a dusky patch in front externally, and whitish behind: tail ashy brown, paler below than above: eye encircled with black.
Inhabits New South Wales.

This pretty little animal, which is the "Opossum Mouse" of the colonists of New South Wales, is said to be exceedingly uumerous in the vieinity of Port Jackson. It is about the size of the Common Mouse, and of an ashy brown colour, inelining to grey, on the upper parts of the body, flank mem-
the groups cxhibiting those affinities. In the present casc we have an instance, on the one hand, of two species of Phalangistidce of dificrent gencra, approximating very closcly; and, on the other hand, of a species of the family Phalangistide approaching to certain Dasyuride. Now, the approximation of the species of the two gencra of the same family, is much closer than that crinced by the Acrobata to the Phascogale (these heing of differeat families), inasmuch as the rescmblance in the latter case is only in the dentition, and that but partial, since the structure of the molar and incisor teeth in Acrobata is in accordance with the Phalangista typc, and unlike that of the Phascogales; and, in the conformation of the extremities, I can perceive no tendency on the part of Acrobata to assume the characteristics of the Dasyuride: the second and third toes of the hind foot are not less perfectly united in Acrobata than in other Phalangistida.
brane, and onter side of the limbs; and yellowish white on the under parts. The feet are rather paler than the legs exterunlly: the lower part of the eheeks and tho upper lip are yellowish white: the eye is encireled with hackish, und this dark hue is considerably extended in front of the eve. The ears are of modernte size, rounded, moderately well elothed with fur externally, where they nre dusky towards the fore part, and whitish behind ; on the inner side of the ear near the apex. nud from the apieal portion, spring numerous long and extremely fine lanirs. The hairs of the moustaches are numerous, slender, and of $n$ dusky brown colour. The tail is about equal to the body in length, tolerably well clothed with hairs both nbove and beneath, but the short hairs on these parts lie close to the skin; on the sides the tail is fringed with longer hairs, nnd, ineluding the hairs, its horizontal diameter is abont a quarter of an inch: the npper parts of the tail are of the same ashy brown hue ns the bods, and the colour of the under surfice differs only in being paler. The fur of the nnimal is rather short. mud very soft: on the back it is grey next the skin: on the throat and ohest oach hair is miform yellowish white thronghout its length, but on the abdomen the lanirs are for the most part grey at the root.


The dimensions in the first colnmm are taken from a specimen in the British Museum, and those in the second give the size of 11 specimen in the musemm of the Zoologienl Society.

The following are the admeasurements of a skull of Acrobata pygmea in the British Musenm :-


The bones of the skull of Petaurus pygmeeus, like those of the little Plalangers forming the section Dromicia, arc extremcly thin and semi-transparent; the cerebral portion of the cranium is large in proportion to the facial part ; the occipital opening is very large, and the zygomatic arches are slender: the angular portion of the lower jaw is in the form of a slender pointed process, dirceted inwards and backwards so as to form an obtuse angle with the plane of the horizontal ramus : the coronoid process is also slender-

As compared with the sknll of a species of Dramicia now before me (the $D$. Neillii), that of P. pyymeus differs in certain points which are worthy of notice. In the Dromicia the posterior root of the zygoma is innch expanded, or, as it were, inflated, to increase the air•cells of the auditory chamber, whilst in the Acrobata there is no such expansion of the zygomatic process of the temporal bone. The auditory bulla is much more prominent in the Dromicia than in the small Flying-Phalanger, and is almost entirely formed by an expansion of the petrons clement of the temporal bonc; in Petaurus pygmans the auditory bulla is formed partly by the same portion of the temporal bone, but chiefly by the great ala of the splienoid.

## Genus, T'arsifes.

Tarsipes. Gervais and Verreaux, Proceedings of the Zoological Society for January, 1842, Pt. $10, \mathrm{p} .1$.

Teefh.-Incisore, $\frac{a-2}{2}$; canines, $\frac{1-1}{10}$; molars, $\frac{3-3}{2=3}$ (or more). All the teetly of the upper jaw minute and simple, and separated from each other; those of the lower jaw are also separated, and minute, if we except the two incisors, whieh are well developed, long, slender, and pointed, have the upper and lower cdges shapp, and are horizontal in their direction.
Head.-With the muzzle elongated and slender ; the mutte naked: mouth opening small: tongue long, sleuder, and slarply pointed.
Limbs.-Fore and hind legs nearly of equal length, the latter the longer: fore fect with five smallish toes, each somewhat thiekened at the extremity, and with a minute seale-like nal impressed, as it were, into the flesh, on the upper surface of the toc; but this unil far from reaches cither the side, or the extremity of the toe. Hind fect also with five toes, of whech the inmermost assumes the form and functions of a thumb, is slender, rather long, nud nailless; the second and third toes very short, joined to the extremity, and furnished with small pointed mails, which are directed upwards almost at right angles to the plane of the toe: fourth toe twiee as long as the second and third, joined, toes; and furnished, like the fifth, which is considerably shorter than the fourth, with a seale-like nail on the upper surface.
Twil long, slender, rather sparingly clothed with small stiff hairs, and having the skin sealy : a small space at the aper beneath is naked.
Skull with the bones very thin and semi-transparent: lower jaw consisting of two slender rami, without any distinct coronoid, or angular portions, and with an oblong perforation behind.
Shomuch small and simple; the walls very thin and transparent at the cardiae extrenity; the asophagas teminating abont
midway between the extremities; the cardiac end nearly spherical : the mesial portion nuch contracted; and, from that part to the pylorns, the stomach becomes gradually narrower. Intestines exceeding the entire length of the animal by about one half, simple, slender, and destitute of сœеим ${ }^{1}$.
Fenale with a distinct poueh : mamme four in number.

It will be seen that the dental formula above given does not agree precisely with that given by Messrs. Gervais and Verrenux, and the difference, there are good reasons for believing, arises from a want of eonstancy in the number of the very minute tecth with which the jaws of our little amimal are furnished. In a carefully preserved skull before me, I do not even find the same number on opposite sides of the jaw, there being three molars on one side of the upper jaw, and four on the other. The eanines, which are rather more developed, and the lower ineisors, are probably the only teeth which will be found constant in all individuals.

In two skulls of Tarsipes, I find four minute transparent ineisors situated on the fore part of the intermaxillary bones; these are distinetly separated from each other, and, between

[^87]the hindermost on cither side, and the eanine, thero is a eonsiderable hiatus, and betreen the canine and the little molars there is a long vacant spaec. The number of molar teeth in each of these two skulls is, specimen No. $1, \frac{3-1}{3-1}$; speeimen No. $2, \frac{3-3}{2-3}$. The molars of the upper jnw are rather widely separated from each other ; those of the lower jaw are separated only by narrow spaces, and are placed nbout midway between the extremities of the ramus.

In the strueture of the feet Tarsipes ugrees essentially with the Phalangistidre, and is npproached most nearly by the small species of that group forming the seetion Dromicia, in which the ends of the fingers and toes are expanded, and the nails small. Amongst the skeletons of Mmsupial animals whieh I have had an opportunity of examining, I also find the general structure of that of Tarsipes most assimilated to the Plalan!jistide. It is indeed very similar to the skeleton of Petaurus sciureus in most respeets (I will point out the differences hereafter), aud I antieipate that we shall find a nearer approximation in the skeleton of the Dromicias. In the elongated muzzle and concave palate of Tarsipes, we perecive modifications of these parts suited to lodge the long and slender tongue, whieh, it appears, is thus formed for the purpose of colleeting honev- $n$ food reguiring no mastientionand hence the rudimental condition of the teeth. The long and sharp, horizontal, lower incisors, wo may radily suppose, rould assist in the operntion of piercing, and opening a passage for the tongue, into those parts of the flowers in which tho honey is lodged.

But one species of the genus Torsipes is known, and that inhabits tho west eonst of Australin.

[^88]
## TARSIPES ROSTRATUS.

Long-suouted Tarsipes.
(Plate 11, Fig 1.)
Tarsipes rostratus. Gerviis and Yerreavx, Proceedings of the Zoological Society for January, $1842, \mathrm{Pt} .10, \mathrm{p} .1$; Guérin's Magasin de Zoologie, année 1842, Mammifères, Pls. 35̄-37.
" 6 Gould, Mammals of Australia, Pt. 1, Pl. 1.
" Spenserce. Gray, in Aunals and Mag. of Nat. Hist. for March, 1842, vol. 9, p. 40.

Fur short, adpressed, and rather harsh; general tint grey, more or less suffused with rust colour ; sides of body distinetly tinted with rust colour, or rusty yellow ; under parts rusty yellow, or rusty white; back with three lougitudinal dark lines: tail dusky abore, greyish beneath.
Inlabits Western Australia.

The Tarsipes, so named on account of its feet having a considerable resemblance to those of a little animal found in the Indian Islands, and called the Tarsier, is eertainly one of the most interestiug of Mammalian forms recently diseovered. Let the reader imagive a little quadruped of the size and general form of a mouse, but with a long, slender, aud pointed muzzle, and to this we will add, that its fur is shorter and eoarser, and more closely applied to the skin, than in the mouse; that its eolouring is richer, and that it has three dark longitudinal stripes on the back, of which the two outermost are rather indistinet. Such is the general aspeet of the Tarsipes; but our animal requires to be more elosely examined, and in so doing we shall find that its eharacters esscutially differ much from those of the mouse, tlat they indieate a lower grade of organization, and a differeuce of habits, and
food. The female Tarsipes possesses a distinct pouch, and the male prescnts the corresponding characteristics of the Marsupial Mammalia : in structure, the leet are adapted for climbing, and are more suited for grasring smull twigs than for ascending large trees, since the toes are provided only with very smull mails, which are for the most part embedded in the upper surface of the expunded fleshy pad with which cach toe is terminated. The loug and slender, opposable thumb of the hind fout is uailless, the second and third toes are united to the extremity, but the two mails of these toes are distinct, pointed, and hollow beucuth, and are the only mails which have the points free: they are no doubt used (as I havo observed in some other Masupials) for cleansing tho fur. Tho head is long, and the muzzle is very long, slender, and pointed; the cars rather small, rounded. and clothed with very small hairs. The eyes are small, of a black colour, amd very prominent. The limbs are of nearly equal length, bit the linder legs are slighty longer than the anterior. The tail is longer than the hend nud body taken together, and clothed with small stifl hairs, like the tuil of a muuse, and these do not completely hide the senly slin. The colouring of the fur varics somewhat in different individuals, but may be deseribed as grencrally grey, more or less suflised with rust eolour on the upper parts of the body, nud yellow on the under: a narrow black line. commeneing at the back of the head, is continued along the baek to the root of the tail, and on ench side of this is a brondish grey spaee, followed by a rusty brown lungitudinal band, usually not well defined, and blending externally into the rich rust coloming which is nimost always olscrved on the sides of the body. The upper surface of the head is brown along the mesinl portion; the sides of the fince are tinted with rust colour : the lanirs of the moustaches are numerous, moderately long, and black. The small hairs with which the ems are duthed are hy an mas
abundant; on the imner surface of the ear they are yellowish, those on the outer side are darker, espeeially near the front margin, where they assume a dusky hue. There is a small lobe near the posterior angle of the ear internally. The feet are clothed above with small glistening pale hairs. The tail is dusky above, and greyish beneath. The hairs on the baek are of a deep lead-grey colour next the skin, and those on the abdomen are of a paler grey at the root.

In some speeimens the sides of the body are yellowish, and the under parts are nearly white. The male speeimens are generally smaller than the females.

|  | Male. | Female. | Female. |
| :---: | :---: | :---: | :---: |
| Length from tip of nose to root of tail ${ }^{1}$... | 1ns, Lines. | Ins. Lin | Lines. |
|  | 3 | 3 | 3 |
| " of tail | 36 | 40 | 3 |
| " from nosc to ear | 1 | 1 | $11 \frac{1}{2}$ |
| " from nose to eye ... .. | - 6 | 73 | 6 |
| " of ear ... ... ... | 4 | 4 | $1 \frac{1}{4}$ |
| " of fore foot ... ... .. | $3 \frac{3}{4}$ | $3 \frac{3}{4}$ | 4 |
| " of hind foot ... ... ... | $7 \frac{1}{4}$ | $7 \frac{1}{3}$ | $7 \frac{1}{2}$ |
| " of thumb of ditto ... ... ... | $2 \frac{1}{4}$ |  | $2 \frac{1}{4}$ |
| " of the second and third, joined, toes | $1 \frac{1}{6}$ |  | $1 \frac{1}{6}$ |
| " of the fourth toe ... ... ... | 3 |  | 3 |
| " of the outer toe ... ... ... | 2 |  | 2 |
| " of mlddle finger of hand ... ... | $1 \frac{2}{3}$ |  | $1 \frac{3}{4}$ |

Mr. Neill having kindly sent me a female speeimen pre served in spirit, I will avail myself of the opportunity to notice the lending points which the entire skeleton of this interesting animal presents, since only some few parts (the

[^89]skull, tibia and fibula, and the radius) have hitherto becn noticed.

The skull is proportionately large, being abont equal to half the body in length, and is remarkable for the thimess and semi-transpareney of the bones of whieh it is composed, the long and tapering facial portion, and the short and sleuder zrgomatic arel, and consequently the small size of the fossa, of which it forms the outer boundary. Viewing the under surface of the skull, the great extent of the anditory elanber, and the imperfeet condition of the palate, are also striking.
The eranial portion of the skull oceupies rather more than one thirl of the entire length, approaches to a spherical form, and presents a smooth surface. On the occiput searcely any trace of a crest is perceptible, and the sutures which, in most Dlarsupials, mark the boundaries of the separate bones of which it is composed, are here obliterated, but all the other sutures of the erauium are distinct : the occipital opening is large. The interparietal bone is very large, and transverse; the parietal bones nre also large, whilst the frontal bones are rather small, and considerably contraeted between the orbits. The lachrymal bones are tolerably large, and present the usual perforation. The zygomatic areh is extremely slender, and short, being in length equal to onefifth of that of the skull; it is composed almost entirely of the malar hone, whieh sends up a sunll post-orbital process. The glenoil cavity is very small. The nasal bones ure long, narrow in front, und much expanded belind. The large ear chamber presents au anterior and a posterior courex swelling, of whielt the foremost is the larger, and is formed partly by the sphenoid ala, and partly by the squanous portion of the temporal bone; the hinder bulb, which is more convex, is due to the petrous and mustoid elements of the temporal bone. I eambet trace the tympanic bone. The palate is strongly concare in the transwerse direction; presents two long and narrow incisive openings, and two posterior openings, which me also narrow. 'The chamel on the back part
closely, and distinctly suw them insert their long tongues into the flower precisely after the manner of the birds above mentioned ${ }^{1}$."

Mr. Neill, whose notes I have before quoted ${ }^{2}$, informs me that the 'Tarsipes is known to the natives of King George's Sound by the names of "Tait," and "Noolbenger;" that it is wery eommon in the distriet mentioned, and makes its nest in the overhanging leaves of the Xamthorwoere, and Kingias. In repeated disseetions of these little animals, immediately after their eapture, Mr. Neill only found in the stomach a transparent fluid, like honey; and this gentleman is on this account inelined to put faith in the statements of the natives, who inform him that the "Iait" lives upon honey, whieh it procures by thrusting its long and slender tongue into the cups of the flowers. As nearly all the flowering plants in Australia, Mr. Neill observes, produce honey, it is probable these animals ean obtain this food throughout the yenr.

The speeimen of Tarsipes deseribed by Mr. Gray, was, like all other speeimens whel hare come under my notice, from King George's Sound; and, according to the notes quoted by Mr. Gray, the animal is said to inhabit the low scrubby and heathy looking bushes of that district. The motes in question were forwarded to Mr. Gray, together with the Tarsipes and severul other interesting animals, by the Governor of South Australia, Capt. George Grey.

Before passing on to the next family, I must not omit to noticc that parts of a skull of a species of Phalangista, agreeing pretty nearly with Phalanyista vulpina, were discorered by Prof. Owen amongst the Mammalian remains found by Sir Thomas Mitchell in eaverns of Wellington Valley, which have already been alluded to.

[^90]YOL. I.
A A
spinons, process. Of saeral vertebre there are three; their transverse processes join the ilinm. The candal vertebre are very mumerons, being thirty-four in number [the total number of vertebrec, therefore, is sixty-two]; they present little worthy of notice, if we exeept that the transverse processes of the hasal three are muel developerl, flat, and expanded : the fourth caudal has but a very small transerse process, and the remaining vertebre are simple, or narly so: between the interspace of each pair, beneath, is a small bone laving the outer surface flattened-it represents the hemapophysis of the vertebrn. The spine of the scapula is straight, or very nearly so, inclines over the infra-spinal part of the senpula, and is produced in front into a long, and extremely slender (almost hair-like) seromion proces. The upper and lower edges of the seapula rum nearly parallel at the anterior thirll portion, and there form a narrow neck; the lower edge is rery nearly stmight, and, passung backwards, gradually recedes from the spine, and the narrow infra-spinal fossa is truncated behind, so that its outline at that part forms a right angle with the line of the spine : the supra-spinal portion of the seapula is much larger, and, trom the neek, is expanded so as to form nearly a semieirele. The elaricle is long and slender. The humerus is slender, has no perforation at the lower extremity : the deltoid ridge forms an obtuse angle, at the termination of the anterior third; the external and internal tubercles are small; the former rises seareely ns ligh as the head of the hmmerus; the outer comlloid ridge terminates in an obtuse angle at the commeneeneat of the lower fourth of the humerus. The remaining bones of the fore leg present nothing to arrest our attention: the ulna and radius are in contset nearly for their cutire length, being but slightly separated in the middle; the olecranon is well developed. The pelvis offers no peculiarities, exeepting that it is more clongated than usnal. The marsupial bones are straight, small, and slender. The femur is straight, has the head directed inwards and forwards, and joined to the shaft by a short neck; a depression for the ligamentum teres is visible; the two trochanters are small. The patella is present. The tibia and fibula are distinet, in contact at the
of the skull, which is bounded on either side by the auditory bulle, is continned forwards and joins the post-palatine openings : the anterior half of this elannel, which is much eontracted, is bounded by two long and thin plates of bone, which appertain elicelly to the auterior sphenoid; and from about the middle of these plates, a thin process appears to lare been thrown across the valley, bnt it is partly broken in the skull before me; this proeess no doubt formed the posterior bonudary of the palate, and is a portion of the palatine bone ; in front of it, a longitudinal ridge forms the separation of the two post-palatine openings. The anterior root of the zygoma is perfeetly hollow, and a small perforation leads into it from the muder side. The lower jaw is composed of two very slender, and almost straight rami, and presents neither angular portion nor coronoid proeess: they converge and meet in front, but are by no means firmly attached to that part, and they terminate posteriorly in a small semicireular condyle: the hinder third of the ramus is divided by a long narrow perforation into an upper and a lower thin branch : these branches meet behind at a short distance from the condyle, and at the point where they join in front wee ean pereeive a faint trace of the coronoid process, indieated by the ramus of the jaw being slightly expanded in the vertical direetion at that part.
Of eervical vertebre, I find the usual number: the atlas vertebra has the lower boundary of the ring formed by a thin cartilage, in the middle of whieh a minute transverse ossicle represents the body of the vertebra. The vertebra dentata has a moderately developed spinc. The third, fourth, fifth, and sixth cervical vertebre are totally destitute of spinons process; the seventh has a small spine. The dorsal vertebrex are thirteen in number, and are provided with slender, and but moderately clevated spinous processes; these processes, from the first to the eighth, are directed obliquely backwards; the remaining proeesses of the dorsal vertebre, as well as those of the lumbar and saeral vertebre, are upright. The ribs are compressed, and slender. The sternum is composed of six long and slender bones. There are five lumbar vertebre, each of which has a moderately developed transverse, and a short
brought me four specimens; one of these, a female, I kept alive for several months, and it becume so tame as to allow itself to be earessed in the hand without evineing any fear, or making any attempt to eseape. It is strictly noeturnal, slecping during the greater part of the day, and becoming exceedingly activo at night : when intent upon eatching flies, it would sit quietly in one corner of its eage, eagerly watching their movements, as, attracted by tho sugar, they flew around; and when a fly was fairly within its reael, it bounded as quick as lightning, and scized it with unerring aim, then retired to the bottom of the eage, and devoured it at leisure, sitting tolerably ereet nud holding the fly between its fore-paws, and always rejecting the head, wings, and legs. The artificial food given it was sopped bread, made very sweet with sugar. into which it inserted its long tongue, precisely in the way in which the Honeyeaters among birds do theirs into the flowereups for honey ; every morning the sop wus completely honer. combed, ns it were, from the moisture having been drained from it by the repeuted insertion of the tongue : a little moistened sugar on the end of the finger would attrnet it from one part of the cage to the other; and by this means an opportunity may be readily obtained for observing the beautiful prehensile structure of the tougue, which I hate frequently seen protruded for nearly an inch beyond the nose ; the edges of the tongue near the tip are slightly serruted. The tail is prehensile, and is used when the animnl is elimbing, preeisely like that of the Hepoona (Phalangista). The eyes, although smnll, are exceedingly prominent, and placed very near to each other; the ears are generally quite ereet. When slecping, the animal rests upon the lower part of the back. with its long nose bent down between its fore feet, and its tail brought over all, and turned down the back. Mr. Tohnson Drammond shot a pair in the net of suckiug the honey from the blossums of the Metaliuca; he wateled then
lower extremity, but, eommeneing about the middle, they rather suddenly diverge, owing to the bending forwarls of the shaft of the tibia, whieh, I may observe, is considerably compressed : at the proximal extremity, the filmala (which is unsually slender below) is suddenly expanded and flattened, sending out a square process posteriorly, and a smaller process in front to join the head of the tibia. With respect.to the structure of the feet, it will be snfficient to remark, that they resemble those of the species of Phalangista in all essential points.
1 have before said that the skeleton of Tarsipes bears a very great resemblanee to that of Peluurus sciurcus. In both animals nearly all the ecrvical vertebre are destitnte of spinous processes ${ }^{1}$ : the seapula is very nearly the same in both, but the lower posterior angle is more produced in $P$. sciureus, and the acromion process is expanded. The prineipal differenees are, that in Tarsipes the bones of the limbs are proportionately slorter than in the Pelaurus; the limbar vertebre, as well as the bones of the pelris, are likewise shorter: the humerus differs in not being perforated at the lower extremity, and in laring the outer condyloid ridge less developed; the trochanters of the femur are smaller, and the lesser trochanter is placed nearer to the head of the fenur; the tibia is more arehed, and more compressed at its upper half, and the fibula is rather more expanded at its proximal extremity. In the gencral form of the skull Tarsipes is approaehed most nearly by the small species of Perameles.
"The Tarsipes is generally found in all situations suited to its existence, from Swan River to King George's Sound, but from its rarity, and the diffienlty with which it is procured, notwithstanding the high rewards offered, the natives only

[^91]
## PERAMELIDA, or Perameles Famhi.

Peramelide. Witwnmoust, in Naturalists' Library-Marsupialia. 1841. Peramelina. Grav, Annals of Philosnyhy, xxvi. 1625.

Dentition:-Incisors, $\frac{10}{6}$; eanines, $\frac{1-1}{1-1}$; premolars, $\frac{3-3}{3-3}$; true molars, $\frac{:-8}{1-1}=48$. The teeth rooted : premolars compressed and pointed; true molars tuberenlar.
Head elongated, the facial part unrrow, and pointed; muffle naked; nostrils lateral, and with a longitudinal groove between them; upper lip slightly eleft; ears moderate or very large, provided with two prominent fleshy lobes rmming backwards from the anterior angle, and a third lobe, also on the inner side, situated near the lower posterior angle.
Limbs uncqual-the posterior lags being considembly louger than the muterior. Fore feet with the onter toes rudimentary. Hind feet with the inner toe rudimentary or absent ; the second and third toes joined to the extremite, and hariug small mails; the fourth toe very large, and the outer toe moderate-sometimes rudimentary.
Tail usually short, and elothed with small hairs; sometimes loug, and elothed, in parts at least, with very long hairs.
Pouch of the female with its entranee msually directed towards the tail.
Mammere eight? ${ }^{1}$
Stomach simple. Cacemm of moderate size.
The animals of the present family are of small size. the largest known species being senreely equmb in lulk to the Cammon Hare. They ocem in Vm Diemen's Lamd, mud, on the eontinent of Australia, they have been found in all the

[^92]principal parts which have been visited, up to the north const. One species (the Perameles Dorey/amus) has been discovered in New Guinen.

In the structure of the hind feet, the Peramelide greatly resemble the Kangaroos, as will be scen upon comparing fig. 5 (right-hand figure) with fig. 6 (lower figure) of Plate 12. The Perameles' foot (fig. 5) here represented, however, is proportionately shorter, and the fourth, or principal toe, is less developed than in the Kangaroo's foot; such a distinction is general in the two groups: the Peramelide, indeed, have the fore and hind limbs less nnequal than the Kangaroos, and I strongly suspect they do not progress by leaps like the species of the section last mentioned. Another difference obscrvable in the two feet represented on the plate, consists in the prescnce of a small immer toe the foot of the Peramoles; but this, I must observe, is not a constant difference, the toe in question being absent in some of the Peramelide, as, for instance, in the Peramcies layotis, where the tarsus is proportionately longer than in most others of the group. We shall have to notice a singular modification of the feet in another species of the present family-the Cheropus. The forc feet differ from those of the Kangaroos in having the outer toes rudimentary. In the structure of the skull and teeth there exists much difference in the species of the two soctions. The Peramelide may be readily distinguished from all other Marsupials by the nnmber of their incisor teeth, of which there are ten in the upper, and six in the lower jaw. In no other Australian mammal aro there more than cight incisors in the upper jaw : ten of these teeth are found in the Marsupials of America (the truc Opossums), but those animals have eight incisors in the lower jaw. The true molar teeth in the animals under consideration are adapted to insect dict, and such we know to be the food of these animals, though, according to the nccounts of good observers residing in

Australia, they will likewise eat vegetable substances ${ }^{1}$, and we may add that a specimen of the Porameles lagnfis, which lived in the menngerie of the Zoolngical Society, ceen refused meal-worms when oflered, and was fed upon bread and wilk. almonds, \&ec. ${ }^{2}$

Fossil remains mpertaining to this fimily lave been foumd by Sir Thomas Mitehell in the eaverns of Wellington Valler.

$$
\text { Genus, Perameles }{ }^{3} \text {. }
$$

Jerameles. Grorfror, Mémoire sur un nowveau genre de Mammiferes à bourse, nommé Péramèles-Annales du Muséum, tom. ir. 1. 36. 1801.

Isoodon. Dresmarest, in Nouv. Dict. d'llist. Nat. tom. xvi, p. 103. $181 \%$

Peramelide with five toes to the font, of which the two outermost are rudimentary, amel nailless, the remaining three well developed, and furnished with large, strong, and sold nails, covering ungnal phalanges, which are cleft above, in the longitudinal direction, almost to the root: lind feet with fire toes, of which the innermost is rudimentary, mad mailless, and sometinas entirely lidden benenth the skin; the second and third toes extremely slender, and joined to the extremity, but with two distinet hollow mails; fourth toe very large, and proviled like the fifth (whiel is well developed) with a solid nail, sheathed upon an ungual phalane, which is divided like those of the primeipal toes of the fore foot.

[^93]The ineisor teeth of the npper jaw are aranged so as to form a semi-oval figure; small, compressed, and when viewed from the outer or inner side, present nenrly a square form; tho two formost are separated by a marow spaee, the following three, on either side, form a contimuous series with the lirst, but the fifth is usually more or less separated from the rest. The eanine is moderate, or large, compressed, peinted, and somewhat recurred, and distinetly scparated from the false molars, as well as from the incisors. The false molars are more or less scparated by intervening spaces, eompressed, and, when viewed externally, present a triangular figure, but at the base is a miuute anterior and posterior eusp: the two foremost of these teeth are two-rooted; the third, which is in eontaet with the truo molars, is sometimes threerooted, and has a small tuberele on the inner side. The erowns of the true molars are nearly square, but broader on the outer side than the inner ; the mastieating surfaee of each tooth presents eight more or less sharply-pointed tubereles, of whieh four form a longitudinal series on the outer side of the tooth, two are situated in the mesial line of the tooth, are larger than the rest, and are joined by obliqne ridges to the outer tuberelcs, so that they form the apiees of two triangles, two of the smaller tubereles marking the angles at the buse of cach triangle; and, lastly, on the inner side of the tooth are two other tubereles situated opposite the two principal tubercles just described; their apices are much less elevated than those of the other tubercles; in some speeies they are of equal size, whilst in others the hindermost of these tro eminences is very small ${ }^{1}$. The hindermost of the upper true molars, it must be observed, will not agree with the forcgoing description, sinee the crown of this tooth is of

[^94]a more or less triangular form. and presents but tive tubereles, or sometimes four tubereles, of which three form the onter side of the tooth. and tho fourth, which is larger, is placed opposite the middle one of these, nnd there is an inner lobe whieh is not prodnced into a pointed eminence. The incisors of the lower jaw uppronch more or less to the longitudinal in their direction. and are in contalt with each other; the four foremost are deeper from the onter to the inner side than in the opposito direction; the hinder one on either side is bilobed at its extremity. The eanines are moderate. The false molars seareely differ from those of the upper jaw, but sometimes want the small anterior thberele. The true molars are rather longer and narrower than those of the upper jaw ; they present two external and two internal principal cnsps, and a very small anterior tuberele.

The gemns /anoulan of Geoflroy und Desmarest is foundell upon a smpposed difference in the dental formula of Peraneles masula, and Perameles obeculte, whieh does not exist. That most exeellent mamrnalogist. Desmurest, was but imperfectly acquanted with the Peramions abescolco. and was misled (as was no donbt Geoffroy likewise) by the aceomts given by others of the dentition of that amimal.

Section 1. Mercootis.

Macrotis. Reıd, Irocecdings of the Zoological Socicty for December, 1836, 1'4. 4, p. 131.
Peragalea. Grar, in Appendix to Gray's Journal of Two Expeditions in Australia, vol. 2, p. 101. 1841.

Ears very large; anditory lulle in the form of a donble bulb; tail long, and dothed with long hirs ; tawus long, the metataras chonhed with hair beneath; inmermost toe of the
hind foot wanting; lower half of the fibula firmly joined to the tibia; pouch with its opening directed towards the head of the animal ${ }^{1}$.

The above are the principal points of distinction which present themselves upon comparing the Perameles layotis: (the only known species of the present section) with other species of Perameles: the differences are, several of them, comparative. In other species the tarsus is partially eovered with hair beneath, but in none is it so much elothed as in the animal just mentioned. Of the inner toe of the hind foot there is no trace externally, and in the skeleton we find only a rudimentary metatarsal bone, whilst in the animals of the next section (Perameles proper) thero are always one or two phalanges to the imer toe, and a small mailless tuberele is visible before the flesh is removed. The fur of tho Rabbitcared Perameles is lemarkable, as compared with that of its congeners, for being extremely soft, and having no admixture of coarse and spiny hairs.

[^95]
## PERAMELES (Macrolis) LAGOTIS

Rabbit-eared Peraneles.

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Perameles lagotis. Rein, Mroceedings of the Zoological Societs for December,
    1836. Pt. 4. p. 129.
    " " Wiaternouse, Niaturalists' Library-Marsupinlia, p. 153,
    11. 12.
Peragalea lagotis. Gray, List of the Specimens of Mammalia in the Collec-
                            tion of the British Museum, 1841, p. 96.
    " " Goutd, Mammals of Australia, Pt. I, P1. 12.
Naltre Rabbil of the colonists, and Dalgheil of the natives of Western
    Australia.
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        Plate 13, Fig. 1.
    Ears very large, nearly as long as the head; fur very long and soft, of a pale grey on the upper parts of the anmal, delicate rinous red on the sides, and white on the under parts: fore legs white, hat dusky at the base externally; feet white, the hind feet elothed with black hairs on the under surface ; the. $\operatorname{leg}$ dusky immediately above the heel: tail at the root elothed with fur like that of the body, the remaining portion with conne hairs, long on the upper surface (very long towards the end of the tail), and shortish on the under parts; on the basal half of the tnil these hairs are black, and on the apical, white.
Inhabits Western Anstralia-Swan River district.

The very large and elongated ears of the present species no doubt suggested for it the name of "Native Rabbit," by which it is known to the colonists of the Swan River district, Western Australin-the only part of Australin, I believe, in which it has hitherto been found. According to the informa. tion furnished us by Mr. Gould, the Jablit-cared Pernmeles is tolerably abundant orer the whole extent of the grassy districts in the interior of the Swan River colouy, and is
usually seen in pairs. It commonly seleets those spots where, the soil being loose, it is enabled to excavate its burrows with facility. Like the Rabbit it flies to its subterranean retreat for safety, when pursued, and as the burows are both deep and long, frequently eludes the pursuer. Its flesh is sweet, and resembles that of the Rablit. The food of the Rabbiteared Pcrameles consists of inscets, and the animal is said to be partieularly fond of a certain large grub (probably the larva of a large speeies of Buprestes, found abundantly in the district), which is found at tho roots of the Acacie, and which is in equal request with the natives, who also eat it.

The speeimen already alluded to as having lived in the menagerie of the Zoological Socicty, was very active in tho evening, but usually slept during the day-time, when, sittiug upon its haunches, with its head thrust between its hind legs, it appeared like a large ball of fur. It was an exoecdingly sarage aumal, bit very scvercly, and would not readily uufix its hold of any thing it happened to seize with its teeth. When walking, the hind legs only were used, and these were very widely separated. The tail assisted slightly in supporting the body, which was but little raised in front.

The Perameles lagotis is about equal in size to the Common Rabbit, and has a remarkably long and pointed muzzle, which is not only naked at the tip, but a naked area runs lack from that part, on the upper surface of the muzzle, and terminates in a point, distant nearly an inch from the ond of the snout. The cars are nearly of an elougate oval shape, but are somewhat contracted uear the apex, and form a oylindrical tube at the base: they are clothed only with extremely minute hairs, and these are for the most part very sparingly distributed, and of a pale colour; near, and at the anterior margin, they are more numerous; those next the margin are whitish, but at a short distance from the margin they are
brown. The eye is rather small, and is pheed menther nearer to the base of the ear than the tip of the muzzle. The fur of the animal is very long, and extrenely soft ; on the upper parts of the body it is of a delicate grey hue; on the sides of the body of a pale vinous tint, or red inclining to purple; and on the under purts white: here the hairs are uniforn to the root, hut on the upper parts of the body they are pale grey next the skin, whitish above the middle, aud have long dusky points. The muzzle is slightly suffused with black. The hairs of the moustaches are moderately long, und back. The fore legs are dusky at the base externally, but white below: the feet are also white, but the under surface of the hind foot is elothed almost entirely with longish black hairs: the black hairs extend along the outer side of the foot to the base of the outer toe, but on the opposite side the hais assume a brownish lue on the palm of the foot, in the region of the joined inner toes There is a smullish maked space on the under surfnee of the heel, asecond still smaller on the protubermee formed by the projecting hases of the inner metatarsal bones; the under surface of the toes is also maked. und there is a large fleshy pad at the base of the tome, wheh is destitute of hair. The tail is rather shorter than the bory of the animal; at the root it is eovered with fur like that of the body; the remmining portion lins the tirst hadf black, and the terminal half white: the hirs covering these parts are dense and coarse, shorter on the under surface than the upper, being here about half an ineh in length, or less townds the extremity; on the upper surface they averago towards the buse (on the black portion) about ono ineh in length, but they gradually become longer as they approach the tip of the tail, where they are as much as $2 \frac{1}{2}$ inches, or more. in length in some individuals. The extremo point of the tail is maked

The male specimens are rather hager than the females.


The skull of the Perameles lagotis is much elongated, espeeially in the facial portion; its zygomatic arehes are thrown more boldly ontwards, and are proportionately stronger than in other species; the interorbital space is more eontracted, and the temporal fosse are therefore larger ; thns indicating greater powers in the museles used in mastication, as docs also the development of a sagittal erest: this, however, is very little raised. The muzzle is rather suddenly contracted in width immediately in front of the orbits, and is nearly of the same diameter from the tip as far baek as the seeond premolar. The nasal bones are very long and narrow, and very little expanded behind: they are joined at the apex, in a skull in the mnscum of the Royal College of Surgeons, by two small bones, being part of the nasal eartilage, which is ossified, as in the Pigs. The palate presents tro long and narrow ineisive foramina, a large opening in the middle, the anterior boundary of which is in a line with the seeond premolar, and the posterior boundary in a line with the hinder margin of the second true molar ; and on the hack part of the palate are six small round openings, four of which are arranged nearly in the same transverse line, and the remaining two are placed in advance of the middle pair ; the two outermost of the posterior row are partly bounded by the palatine bone, and partly by the palatine portion of the snperior maxillary hone. The palatine bone, and palatal portions of the superior maxillary, interlaee very singularly in the skull hefore me, the palatinc bone running forwards so as to form three lobes, a broad central lobe, and a narrower one on either side, the interspaees being filled by the maxillary
bone. The anditory bulle are eliefly formed by an expansion of the alre of the splenoid, but partly by the petrous bone; the spheroidal portion is large, presents nearly an oval ontline, is very couves, tud runs, from within, obliquely forwards and outwards; the part due to the petrons element of the temporal bone is also convex, long, narrow, and runs parallel with the sphenoidal portion-it is eomparatively small. The rami of the lower jaw are narrow in the vertical direction; the eoronoid process is moderately devated ; the angular portion assumes the form of an isosceles trinugle. The dimensions in the first of the two columns here subjoined are taken from a skeleton in the Royal College of Surgeons, and those in the second are from some parts of n skeleton in the British Mnsemm : this latter must lave belonged to a very large individual.

| Length of skull | Inches. Liums. |  |  | Iuclies. Lines. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 4 | 1 |  |  |
| Width of ditto ... |  | 1 | 98 | 2 | 0 |
| * between orbits |  |  | 31 |  | 6 |
| Length of hasal bones |  | 1 | 91 | 1 | 10! |
| Width of ditto behind |  |  | 32 |  | . |
| Length from posterior root of zygoma |  |  |  |  |  |
| to apex of intermaxillary boi |  | 3 | $3 \frac{1}{2}$ | 3 | 6 |
| - of palate |  | 2 | 31 | 2 | 11 |
| Width of dito between penaltunate |  |  |  |  |  |
| molars |  |  | 7 |  | st |
| Length of great palatal opening ... s " of the foremost of the two |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| Tramsverse diameter of the same ... If |  |  |  |  |  |
| Leugth of zygomatic arch ... |  | 1 | 3 | 1 | 5 |
| Deputh of ditto in the middle | $\ldots$ |  | $2 \frac{1}{2}$ |  | 3 |
| From orbit to apex of nasal bones | .. | 2 | 11 | 2 | 21 |
| Length of lower jaw ... ... 3 |  |  |  |  |  |
| IIeight of ditto in a vertieal line dropied from the coronoid process |  |  |  |  |  |
| Leugth of seapula ... ... . |  | 2 | 21 |  |  |
| Width of ditto in the middle | $\ldots$ |  | 111 |  |  |
| Length of humerns ${ }^{\text {l }}$ |  | 2 | $1 \pm$ |  | - |

[^96]| Length of ulna |  |  | Inclies. Lines. |  |  | Inches, Lines. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ... | ... | ... | 2 | 11 | 3 | 3 |
| - of radius | ... | ... | ... | 2 | 4 | 2 | 6 |
| " of fore foot | ... | ... | ... | 1 | 8 | 1 | 9 |
| " of femur | ... | ... | $\ldots$ | 3 | $0 \frac{1}{2}$ |  |  |
| of tibia ... | ... | $\cdots$ | ... | 3 | 97 | 4 | $1 \frac{1}{2}$ |
| " of hind foot |  |  |  | 4 | 2 | 4 |  |

The outermost toe of the hind foot terminates short of the principal toe $9 \frac{1}{2}$
The joincd toes terminate short of the principal toe $12 \frac{1}{2}$
The vertebre are-cervical, 7 ; dorsal, 13 ; lumbar, 6 ; sacral, $1^{*}$; caudal, 23.

With regard to the dentitiou I need only remark, that the lindermost incisor, on either side of the upper jarr, is separated from the preceding one by a very narrow space only (a space about equal to its own diameter) ; the eanine teeth are larger than usual, sometimes being nearly half an ineh in length ; the molar teeth have the transverse diameter greater than in other speeies of Perameles, and these teeth are not expanded on the outer side : the last molar is of the same form as the others, but of smaller size.

## Section 2. Perameles proper.

Feet, tail, and ears, proportionately short ; the hind foot with a rudimentary inner toe, naked beneath in front, and at the heel. Fur distinetly composed of hairs of two kinds, the one forming a soft under fur, the other hairs coarse, flattened, and longitudinally grooved. Tail clothed with very short adpressed hairs only. Poneh opening laekwards.

[^97]
# PERAMELES MACROURA. 

Thick-tailed Perameles.

Pcrameles macroura. Gould, Procecdings of the Zoolorical Socicty for February, 1842, Pt. 10, p. 41.
Thick-tailed Bandicoot. Gray, List of the Specimens of Mammaliu ja the Collection of the British Museum, f. 96. 1813.

Fur moderate as to length, and harsh to the tonch; on the npper parts of the body peneilled with black and yellow in about equal proportions; on the sides of the boly the yellow prevails; under parts yellow, or yellow-white: tail abont equal to half the body in length, sparingly elothed with small stiff hairs ; above black, bencath brown-white; ears moderate.
Iuhabits North Australin.

The specimens upon which Mr. Gould founded his Perameles macroura were procured at Port Essington. It may be desirable to notice, with respect to the specifie name selectel, that it has reference to a comparison between the present species and the $P$. olucsula and its allies, the tail of the Pror. macroura being proportionately shorter than in the $P$. Iagutis. Besides the bristly hairs which eover this animal. there is a seanty under fin of fine hairs, which, on the upper parts of the body, is of a brown-grey hue ; on the meder parts all the hairs are sometimes of a delicate yellow, and sometimes of a yellow-white tint thronghout. The fect are brown-white: those of the hind legrs, however, are indistinetly tinted with yellow. The tail resembles that of a Rat in being sparingly clothed with small stifl hairs, which are not so mumerons as to hide the sealy skin beneath. The enrs are of moderate size. have the himder margin straight, and are clothed
with small hairs, of a yellow colour on the imer surfaee, and dusky on the outer, if we exeept the hinder part, where they are pale.

A male speeimen in the Britislı Museum eollection presents the following dimensions :-

|  | Inches. Lines. |
| :---: | :---: |
| Length from tip of nose to root of tail | 160 |
| " of tail | 72 |
| " from nose to ear | 36 |
| " of ear | 10 |
| Width of ditto | 10 |
| Length of fore foot and nails ... | 17 |
| (of wbich tbe nail of the largest toe is) | 8 |
| " of hind foot and nails | 32 |
| (of which the nail of the largest toes is) | 7 |
| Distance between posterior incisor and canine | I $\frac{1}{4}$ |
| " between canine aud first molar | 112 |
| " between first and second molars | $0 \frac{1}{2}$ |
| From front of foremost incisor to the first |  |
| true molar ... ... ... ... | 1 |

Perameles macroura greatly resembles the $P$. obesula, but besides having the tail longer, it presents other differenees; attaining a larger size, and having the posterior upper ineisor almost in eontact with the others, and broader than in $P$. obesula; the hind feet, moreover, are very nearly uniform in tint-not peneilled with blaek, as in the animal last mentioned. The skull I have had no opportunity of examining.

## PERAMELES OBESULA.

Short-nosed Perameles.

Didelfhys obesrla (Porculine Opossum). Suaw, Naturalises' Miscellany, vol. viii. Tab. 298; General Zool. rol. i. Pt. 2, p. 490.
Perameles obesula. Geofrnoz, Anu. du Mus. ir. p. 64, P1. 45.
Isoorlon olesula. (Geolfroy) Densunest, in Nour. Dict. d'llist. Nat. xri. p. 409.
Perameles fuscivenler. " afjinis. Gras , in the Appendix to Gray's Journal, ii. p. 40 . Grary, List of che Mammalia in the British Museum, 1543, j. 96.

Head moderately long; fur very harsh to the toneln; on the upper parts of the body peneilled with hack and rich yellow in about equal proportions ; on the under parts yellow-white: ears clothed with small luirs, yellow internally, and dusky brown externally, but paler towards the hinder margin ; feet palish yellow, slightly pencilled with black. Tail short, elothed with small hairs, dusky above, and yellowish white beneath.

Inhabits New Soutls Wales, South Australia, Western Australia, and Van Diemen's Land.

The hairs composing the fur of this mimal are, as is most commonly the ease, of two kinds; all that are visible (as the hairs lie in their ordinary position) are very harsh to the touch, flattened, pointed, and glossy; upon dividing these coarse hairs, a soft, but somewhent semty, under fur is visible. On the upper parts of the body the coarse hairs, which are of moderate length, are grevish white at the root, black at the point, and broadly annulated with ochreons yellow at some little distance below the print; the muder fur is grey: on the under parte of the body the coarse hairs are yellowish white, but ahost pure white at the root, mal the meler fir is
white, or nearly so. Towards the end of the muzzle the hairs assume an uniform dusky brown huc; the lips, chin, and throat, are whitish. The hairs of the moustaches are weak, and by no means numcrous. The cars are rather small, and tolerably well clother with small hairs; those on the inner side are yellow, but towards the margin brownistr; on the outer side they are dusky, but paler on the posterior part, and there is a faint indication of a pale spot at the base near the antcrior margin. The fore feet are whitish; the tarsi are dirty white, tinted with yellowish, and freckled with blackish on the upper surface; on the imner side they are of a delicate yellom. The tail is about one third of the length of the body, or rather less, and clothed with small hairs ; about one inch of the basal portion has the hairs longer, more nearly like those of the body, and rariegated with black and rellow; beyond this part the upper surface is dusky ; on the under surface the hairs are of a dirty yellowish tint.

The short-nosed Pcramcles (Porcalinc Opossum of Shaw ${ }^{1}$ ) has an unusually wide rangc, being found in New South Wales, South Anstralia, King George's Sound, the Swan River district, and Van Diemen's Land. 'I have examined specimens from each of these localities, and taken much pains to satisfy myself of their specific identity. The males I have found usually larger than the fcmales; their fore fect are proportionately larger, and so are the canine teeth.

The colouring varies somewhat in different individuals of $P$. obesula, and is darker than that of other species, if we except the P. macrourr.

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Usunlly, the upper parts of the hody of this speeies are distinctly pencilled with black and yellow, and the under parts are of an impure whito-not menfeguently yel-
lowish. The specimen from the Darling Downs, the dimensions of which are given in the fifth column, is of an unusually rieh tint, the lairs on tho upper parts of the body being pencilled with black and rich yellow-brown, incliung to orange; the under parts of the body are of a dirty yellowwhite tint; the hind feet palc rusty brown; the imncr surfacc of the ears is for the most part clothed with rich yellow hairs ; externally the cars are blackish.

The skull of Perameles obesula differs from that of most other specics of Peramcles in having the muzzle less attenuated and less clongated, and the palate less imperfectthat is to say, the openings are proportionately smaller : the incisive openings are narrow, abont thre lines, or rather less, in length; a second pair of openings are situated opposite the first promolar ; these are musually small, varying from half a line to one line in length; the third or principal pair of palatine openings are sometimes divided and sometimes confluent ; they commence opposite the principal premolar, and terminate very nearly in a line with the hinder margin of the second true molar. Besides these, there are four (somctimes only two) small round openings in the hinder part of the palatine bone, and two rather larger foramina, one on cither side at the back of the palatc. The auditory bullæ are rather large, (larger than in P. myeauros and P. fasciata), having the largest diametcr from 6 to $5 \frac{1}{3}$ hines in the skulls of which the dimensions are given. The lindermost upper incisor is smaller than the fourth, pointed, and situated nearer to the preceding incisor than in most other species, there being at most a space of three quarters of a linc in six skulls examined, but usually about half a line.

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \&  \&  \&  \&  \&  \&  \&  \&  \& \[
\begin{aligned}
\& \text { Pcr. Macrouranss } \\
\& \text { Brit. Mus. }
\end{aligned}
\] \\
\hline \& lis. Lines. \& Ins. Wlues \& Hts. Lintes \& Ins. Lines. \& Lus. Lines. \& has. 1.lur \& Ins, Lint \& Ins. Lines \& lus. Lines. \\
\hline Length nf skull ... ... \& 27 \& 2 if \& 26 \& 27 \& \(210 \frac{1}{3}\) \& 281 \& 30 \& 29 \& 2.83 \\
\hline Widlh of ditto ... . \& 12 \& 121 \& 114 \& 1 1\% \& 13 \& 129 \& 111 \& 123 \& \(12 \frac{1}{2}\) \\
\hline Length of masal bones ... ... \& 104 \& 101 \& 103 \& 10 \& 12 \& 10 \& \(13 \frac{1}{2}\) \& 1 12 \& \(11 \frac{1}{2}\) \\
\hline Width of ditlo behind ... ... ... \& \(2 \frac{1}{3}\) \& 21 \& \(2{ }^{2}\) \& 林 \& 23 \& \(2 \frac{1}{1}\) \& 3 \& \& 22 \\
\hline Prom front of formmost incisor to back of last molar ... \& 15 \& 1 13 \& 11 \& 11 \& \(1 \quad 51\) \& 15 \& \(17 \frac{1}{2}\) \& 1 3 \& 161 \\
\hline \begin{tabular}{l}
Length of frur true molars, taken together ... \\
- 4 of palate
\end{tabular} \& \[
\begin{gathered}
6 \\
1
\end{gathered} \begin{gathered}
61
\end{gathered}
\] \&  \&  \& 51 \& \(1 \begin{aligned} \& 14 \\ \& 74\end{aligned}\) \& \(1{ }^{5} 5\) \& 6
93 \& \(1{ }^{5}{ }^{3}\) \& \(1 \begin{array}{r}7 \frac{1}{3} \\ 7\end{array}\) \\
\hline Width betrecen orlits ... ... ... \& 101
\(5 \%\)

$5 \%$ \& 1 Ci \& $1{ }^{51}$ \& 0 \& 1

5 \& $\begin{array}{r}1 \\ \\ \\ \\ \hline\end{array}$ \& $1 \begin{aligned} & 19 \\ & \\ & 6\end{aligned}$ \& $1{ }^{1}$ \& 1 解 <br>
\hline Length of lower jaw to angle ... \& 904 \& 21 \& 1113 \& $111 \frac{1}{2}$ \& 23 \& \& \& 21 \& 213 <br>
\hline lleight, from apex of coronoid process \& 8. \& 81 \& \& 8 \& 91 \& \& \& 9 \& 94 <br>
\hline
\end{tabular}

[^99]
## Perameles affinis. Gkay.

Is founded upon a small animal from Van Dienen's Land, which appears to me to be a young iudividual of the P.obesula: excepting in size I can perceive no difference: its length from the tip of the nose to the root of the tail is 8 inches. When of this size, the young $P$. obesula has so much the general'appearance of an adult animal, in the character of the fur, \&c., that I supposed, like Mr. Gray, there really existed a second species rescmbling the $P$. obesula, but after seeing the skulls removed from two such specimens I was convinced that theis small size merely indicated immaturity : they wanted the two or three back molar teeth.

## Perameles fusciventer. Gray.

Two specimens in the British Museum collection are labelled Perameles fusciventer; one agrees in every respect with the $P$. obesula, excepting that its head is rather shorter: its dimensions are given in the sixth column of admeasurements in p. 370. The other is considerably smaller than the adult $P$. obesula, and differs in being more strongly pencilled with black on the upper parts of the body, and in having the uuder parts of the body of a pale brownish yellow, and the hairs on this part arc slightly tinted with grey at the root. The head bears the same proportion to the body in length, as in $P$. obesula. Its dimensions are-

| Length from tip of nose to root to tail |  |  |  |  | Inches. | Line |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | ... | 9 | 0 |
| " | of tail |  |  |  | 3 | 0 |
| " | from nose to car | ... |  |  | 2 | 2 |
| " | of ear ... |  | ... | ... |  | $7 \frac{1}{2}$ |
|  | of fore foot and nail |  | ... | ... |  | $11 \frac{1}{2}$ |
|  | of hind foot and n |  |  |  | 1 | $11 \frac{1}{2}$ |

I question much whether the shortaess of the head in the larger specimen does not arise from the mode in which the specimen has heen stuffed, and with regard to the yellowish tint of the ahdomen, I may observe, that in specimens which are undoubtedly the $P$. wbesulet, the under parts of the body are sometimes tinted with yellow, though less strongly than in the little animal above deseribed. I cannot see any good grounds for regrarding the specinens called fusciventer, as specifically distinct from the $P$. obesulet.

## PERAMELES NASUIA.

Long-nosed Perameles.

Perameles nasufa. Geofproy, Amales du Muséum, tom. iv. p. 6: P1. 44.
". nasufa and aurila, of the l'aris Museum.
"" " Watfrnouse, Nat. Libr. (Marsupialia) vol, xi. p. 155. Pl. 13.
? " Lavesoni. Quot et Gaimard, Voyage de l'Uranic-Zoologic, p. 57, and p. 711.

Muzzle much clongated; cars moderate: general colour pale brown; on the sides of head and hody of a very pale vinous red; under parts of body and feet yellowish white; tail brown above, dirty white beneath.

Inhabits New South Wales.

The Long-nosed Peraneles, as its name implies, has the muzale more elongated than in other species of the presemt section: its fur is almost cutirely composed of harsh and flattened hairs. but there is a semuty under fine of fine hairs, which are of a pate grey colone on the upper purts of the body. 'The longer and enarser hairs on the batk have their
visible portions pencilled with pale brown, and blackish; on the sides of the body the black is almost entirely absent, and here, as woll as on the sides of the head, the general tint is purplish red, but very pale. The under parts of the body ate yellowish white, and the hairs on those parts are uniform to the root. The feet are dirty white ; the fore leg is greyish at the base externally, and there is a dusky pateh immediately above the heel of the hind foot. The cass are of moderate size, broad at the base, and considerably attenuated at the opposite extremity; they are clothed with very small hairs, whitish on the imer side, and dusky on the outer, but pale brown near the anterior angle. The tail is furnished with small stiff hairs, dusky or brownish on the upper surface, and dirty white on the mader.


The cramium of the Perameles nasula, aceording to Geoffroy's figure in the Annales du Muséum, is $3 \frac{3}{4}$ inches in length; from the orbit to the apex of the intermaxillaries, Q inches $1 \frac{1}{2}$ lines; from the front of the upper foremost incisor to the canine, half on inch; from the front of the first incisor to the back of the last molar, 1 inch $10^{2} \frac{2}{3}$ lines ; from ditto to first true molar, 1 inch $3 \frac{1}{2}$ lines.

In a specimen in the British Muscun, I find the fourth and fifth incisors of the upper jaw separated by a space of two lines, and from the front of the foremost incisor to the same

[^100]part of the first true mohar measures 1 inch 4 tines．A naked spaee on the nuper side of the muzale extends baek－ wards nearly three quarters of an inch．

## Peramelex Lacsoni．Quox ct Gaimand．

A large species（of Perameles），state the authors abore mentioned，was given to us at Bathurst，beyond the Blue Mountains．It was perlaps about two feet in lengeth，from the head to the extremity of the tail：its fur was reddish brown above，and vellowish beneath．It was lost in the shipwreek of the Urania．At p． 711 of the＂Zoologie de rUranie，＂the name of Perameles Larson is proposed for this speeies．

Such are the slender grounds upon which the Perameles． Latcsoni is inserted into eatalogues of the speeies of Mammalin－a description evidently given from memory；and which，ufter all．does not include any peculinrities by whieh the animal may be distinguished from the Perameles nasulu， a specinen of whieh in the British Museum differs only in being three inches slort of the guessed size of $P$ ．Laussoni．

## PERAMELES GUNNH．

Gunn＇s Perameles．

Perameley Gunnii．Gray，Proceedings of the Zoological Soc．for January， 1835，l＇t．6，p． 1 ；Annals of Nat．Hist．for April， 1835，Vol．i．p． 10 S
．．．．Waternovse，Naturalists＇Library（Marsupialia）， p．156，11． 15.

Upper parts of body grey，pencilled with yellow and black； under parts white，himder part of back blackish，with white hands：cars with yellowish hairs internally，ester－
nally dusky, but pale yellow behind, and yellow at the anterior angle; fect and tail white; the latter with a small dusky patch at the base, above.

## Inhabits Van Diemen's Land.

Mr. Guun, who was the discoverer of the present species, and after whom it has been named, informs us, that it is known in Van Diemen's Land as the Bandicoot, and states that Bandicoots are numerous in all parts of that island: they burrow in the grouud, and live principally upon roots. Certain species of bulbs, cultivated by Mr. Gunn, suffered much from the attacks of the Bandicoots, and a case is mentioned by that gentleman iu which a whole collection of Cape bulbs was destroyed by them.

In size and general proportions the Perameles Gunnii closely resembles the $P$. nasuta, but it is readily distinguished from that animal by the white bands which adorn the hinder parts of its body, and the dark ground colour of the same parts: the colouring of other parts scarcely differs from that of $P$. masutu. Its fur is moderate as to length, and harsh to the touch, though less so than in Per. obesula or $P$. nusuta: on the upper parts of the body the hairs are grey at the root, but the visible portion of cach hair is pencilled with black and ochreous yellow; on the sides of the body the gencral hue is somerrhat paler than on the upper parts, the hairs having very little of the blaek pencilling; and here a delicate vinous tint is perceptiblc: on the hinder third of the back the ground colour may be described as black, there being but little admixture of yellow, but on this part are four broadish white bands; lhe first of thesc bands (which are of about equal width to the dark interspaces) crosses the back rather in front of the line of the thigh; the other three radiate, so that the second is most nearly transversc, and the hindermost is longitudinal ; a mesial dark line divides, or separates, all
the bands. The under parts of the body are pure white, and the hairs are here uniform to the root; the feet and tail are ulso white, but the latter has a small dusky patch on the upper surface, at the base; and, on the sides of the heel of the hind foot, the hairs are dusky, as are likewise those which form the fringe partly covering the under surfuce of the foot : a dusky pateh is also observable immediately abore the heel. The muzzle is slender, and much elongated; the cars are moderate, brond at the base, and attenuated towards the opposite extrenity; intermally they are clothed with very small pale yellow hars, and externally they are also chiefly clothed with yellow hairs, but on the hinder part they are nearly white, and a broad dusky mark obliqnely crosses the outer surface of the ear, commencing about the middle of the anterior margin, and ruming obliquely backwards as it deseends to the bnse.

A species greatly resembling the present minal inlabits: the main land; it is the $P$. fusciater of Nr. Gray, and at the end of the description of that animal will be found pointed ont the distinguishing elaracters.

|  |  | Inclics. | Limes. |  |
| :---: | :---: | :---: | :---: | :---: |
| Length from tip of nose to root of tail |  | 16 | 6 |  |
| -. from nose to car |  | 1 | 1 or 4 |  |
| -6 of car ... |  | 1 | 2 or 1 | 3 |
| Wiut! of ditto |  |  | 11 |  |
| leugth of fore-foot and nails |  | 1 | 6 |  |
| (of which the lungest nail is |  |  | i) |  |
| -. of himd. foot nmil mails |  | 3 | 0 |  |
| (of which the nail of largest toe is |  |  | (i) |  |
| -. ui tail, nbout |  | 1 | 11 |  |
| Spuce intwen the fourth and fifth uprer inciso |  | 1 | 13 |  |
| From front of foremust upper incisor to from |  |  |  |  |
| of tirst true molar | ... | 1 | $\because 2$ |  |

# PERAMELES FASCIATA. <br> White-banded Perameles. 

Perameles fasciata, Grar, in the Appendix to Capt. Grey's Journals of Two Expeditions of Discovery in North-rest and Western Australia, Vol. ii. p. 407.

Fur modcrately long, and harsh to the touch; ou upper parts of the body pencilled with black and yellow in about cqual proportions; on the sides of the body the yellow prevails, and on the hinder part of the back the black prevails as a ground colour ; but here are three broad yellow-white bands, the foremost of which crosses the back, the other two run obliquely downwards and backwards from the mesini line; the hindermost of these two is almost longitudinal, and the one in front of this joins the foremost band-these bands are interrupted on the middle of the back; the feet and under parts of the body are white; the tail is also whitc, but along the whole upper surface the hairs are partly black and partly yellow, but chiefly the former.
Inhabits Liverpool Plains, and South Australia.

The ears of this specics are rather long, very broad at the base, and much attenuated towards the opposite extremity; the posterior margin is indistinctly emarginated; they ure clothed with very small adpressed hairs; those on the inner surface are yellowish white, and those on the outer of a pale rusty yellow, but blackish on the fore part, if we except an orange-coloured spot at the base, joining the anterior angle. As in Per. Gunnii, the fringes of hairs bordering the sides of the tarsus are dusky. The hairs on the under parts of the body are uniformly white; those on the upper parts are pale grey at the root, rusty yellow ncar the point, and black at the point. The under, softer fur, is dense on the upper parts of
the body, especinlly over the hamehes: but on the muder parts the softer fur is seanty.

| Length from nose to root of tail |  |  |  |  | ... | ... | Inclies. $11$ | $\begin{gathered} \text { Liues. } \\ 6 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| "، | of tail | ... | ... | ... | ... | ... | 4 | 0 |
| " | of tarsus |  | ... | ... |  | ... | 2 | $3 \frac{1}{3}$ |
| " | of car | ... | $\cdots$ | ... | ... | ... | 1 | 23 |
| " | from nos | to |  | ... | ... | ... | 3 | 1 |

The $P$. fasciuta differs from $P$. Gumnii in being smaller, in laving the ears proportionately rather longer, and broader at the base; the tail longer, and dusky along the whole npper surface-(the dark colour not contined to a very smull space at the base, us in $P$. Gmmii); the feet more slender, and the muzzle also more slender. The following dinensions, being from two specimens (one of eneh species) of very nearly equal size, will convey an idea of the amonnt of difference in the proportions. As the adult of one species is larger than that of the other, of comrse one of these specimens was younger than the other.


A skull of Peromeles frasciater in the British Mnseum collection, agrees very elosely in size and general proportions with skulls of the $P$. myosuras in the same collection; it is, however, narrower, fund the teeth ure smaller-the canine is very small: the second pair of palutine openings are rather
larger, and the principal opening in the palate is smaller. The lower jaw is more slender. The dimensions are :-


## PERAMELES MYOSUROS.

## Saddle-backed Perameles.

Perameles myosuros. Wagner, Schreh. Saug., Pl. 155, A. d., Pt. 111, 112, Nov. 1842. Goutd, Manmalia of Australia, Pt. 1, Pl. 2.
" arenaria. Gould, Proceedings of the Zoological Society for June, 18:4, Pt. 12, p. 104.

Muzzle very slender, and much elongated; ears rather large; tail moderate; fur rather long : general colour of upper parts brownish; under parts of the body, feet, and tail, white, indistinctly suffused with yellowish; the latter with the upper surface dusky; cars with a broad dusky band externally, a large orange patch in front at the base, and the
hinder part whitish yellow: a broadish dusky band crosses the limder part of the back.
Inhahits the Swan liver distriet, Western Australia, and the neighbourhood of King George's Sonnd.

The present anmal lons received the mane of the Saddlelacked Perancles from Mr. Gonld, on neconnt of its having a large and nearly circular area on the back, which is of a darker lane than other parts, if we exeept the transverse band which crosses the lumbur region, it little in front of the hind leg: with respect to this dusky putch, it inust be remarked, howerer, that it is extremely indistinet. and it appears to me that it wond he more necurnte to describe the animal as Inving a erescent-slaped band, of a rather paler line than the gromud-colon of the lack, immedintely in front of the dark band on the lmmonr region; this pale band, which corresponds to the foremost of the bands in $P$. fasciata or $P$. Gimmii. eombined with the sides of the body being pater than the other purts, eauses the apparnmee of the dark area referred to.

The under fur in $P$. myosuros is umusually plentiful, especintly on the hinder parts of the lack, and is of a whitish grey colour ; the longer flattened, harsh hars, ne grey white at the root, and risty yellow near or at the point: on the hack uro many whieh ure black at the point, and these prodnce the darker general hue of that part: on the under parts of the borly the hairs are uniform to the root, white. but slightly suffinsed with yellow; the feet and tail are of the same colomr, lant the small hairs on the mper surface of the latter are partly yellowish, but elnefly black. The ears are rather long, very broad at the base, and rather suddenly contracted ut the apieal portion; their hinder edge is somewhat emarginated; on the inner side they have pale yellow lanis. and extemally they ane clothed with minnte lairs of the same
yellow hue on the hinder part; a largish bright rusty yellow, or orange-coloured spot, is observable at the anterior angle, and a broad dusky band crosses the middle, running from the anterior margin, obliquely backwards and downwards. A delieate brownish red tint is observable on the sides of the body. The tail is elothed thronghout with very small stiff hairs, which are sufficiently numerous, however, to hide the sealy skin beneath, in the speeimens which I have examined, though it appears they are less numerous in the specimen deseribed by Prof. Wagner ${ }^{1}$. The naked portion of the mazzle terminates in a point about $\frac{1}{6}$ of an inch behind the line of the nostril openings


The Saddle-backed Perameles, aecording to Mr. Gonld, "inhabits the whole lino of coast of the Swan River colony, but is apparently not found to the westward of the Darling range of hills. It resides in the densest serub; thickets of the scedling Casuarince being its favourite resort. It makes a compact nest in a hollow on the ground, of grasses and other materials, which assimilate so elosely in colour and appearance to the surrouuding herbage, that it is very difficult of detection, the difficulty being much inereased by the nest having no visible opening for the ingress and egress of the animals. The nests are generally inhabited by pairs : the young are either three or four in number.
" Its food consists of insects, seeds, \&e. It exeavates holes

[^101]in the earth with rapidity and ease, and to these, and the hollow trunks of fallen trees. it thies for shelter when pursuad by its enemies.
" Mr. Gilbert remmrlis, that this species is, without exeeption, the most difficult to skin of all the Marsupials with which he is nequainted; the skin is, in fact. so tender, that the weight of one of the limbs, if teft hanging by the skin, is sufficient to separate it from the body."

I an indebted to Mr. Neill, of King George's Sound, for a drawing, and some notes, of a species of P'eraneles, which that gentleman informs me is found to the westrard of hing George's Somd only. The nnimal (which is there known to the nutives by the nume of " Ginemmel"). judging from these materinls, und ulso from some parts of the skelcton, also forwarded to me, is clearly the Peromeles myosuros. The specimen drawn by Mr. Neill lived for several weeks in confinement: its food, which ronsisted of raw muton and insects. Mr. Neill states, wus cheireled ly its long tongu: and conveved by that organ to the mouth, piece by pice, with the greatest rapidity. The matives stato that it makes a nest composed of stieks. struws, de.

The skull of Perameles myosuros is of a more delicate make than that of $P$. obesula. In this latter mimal, the cranimu, when old, presents a slight trace of agittal crest, but in $P$. myasuros the tempornl ridges can scarecly be traced, and never meet: its form is more elongated; the muzzle is more attemnated, and the zegomatic arel is more slender. As would be antieipated. these differnces are aceompanied by a redueed size in the teeth : and, the muzzle being longer in $P$. myosuros. some of the teeth are more midely separated from those which precede, or follow them in the series; thus the fifth ineisor is more widely separated from the fourth, or from the canine, nud between this latter tooth and the premolnrs, as well as between the two formost of the
premolars, the spaees are greater. The upper true molars differ from those of $P$. obesula in having the posterior internal lobe distinetly smaller than the anterior one. The lower jaw in the animal under eonsideration is much more slender than in P. obesula, and has the eondyloid and coronoid processes less elevated.

|  | Inches. | Lines. |
| :---: | :---: | :---: |
| Length of skull |  | $8 \frac{1}{2}$ |
| Width of ditto | 1 | 14 |
| Length of nasal bones | 1 | $1 \frac{1}{2}$ |
| Width of ditto hehind |  | $2 \frac{r^{\frac{7}{2}}}{}$ |
| " in front |  | $1 \frac{1}{3}$ |
| hetween orhits ... ... |  | 7 |
| Length of palate ... ... |  |  |
| Space hetween fourth and fifth upper incisors |  | $1 \frac{1}{4}$ |
| " fifth incisor and canine |  | $1 \frac{1}{2}$ |
| " canine and fifth premolar |  | $1 \frac{1}{3}$ |
| " from front of foremost incisor to back of last molar ... | 1 | $5 \frac{1}{2}$ |
| Length of four true molars taken together ... |  | $5 \frac{1}{2}$ |
| " of incisive openings ... ... |  | $4 \frac{1}{4}$ |
| " of second pair of palatine openings |  | $3 \frac{1}{3}$ |
| " of principal palatine openings |  | $4 \frac{3}{4}$ |
| " of auditory bullæ ... ... |  | 4 |
| " of lower jaw ... ... | 2 | $0 \frac{1}{3}$ |
| Height of ditto from the apex of the coronoid |  |  |
| process ... ... ... ... |  | 74 |

## PERAMELES BOUGAINVILTEI.

Bougainville's Perameles.

Perameles Bougainvillei. Quov et Gaimard, Zoologie du Voyage de l'Uranie, p. 56, Tab. 5. Bulletin des Sci. Nat. 1824, tom. i. p. 270.

Muzzle attenuated; eyes tolerably large ; ears ovate; fur moderately harsh; that on the upper parts of the body of a rusty vol. I.
c
tint, and that on the muler parts, and imer side of limks, rusty grey : tail rusty brown above, and grevish bencath; claws yellowish.
Inhahits Peron's J'enimsuln-in Shark Bay, Western Australia.
The dimensions of this species ns given by Messrs. Quoy and Gumard, reduced to English mensure, are as follom:-

| Iengel from tip of nose to root of tail |  |  |  |  | Iuches. 6 | Limes. <br> © |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | ... |  |  |
| " of head | ... | ... | ... | ... | 1 | 104 |
| " of tail .. | ... | ... | ... | ... | 2 | 8 |
| * of fore legs | ... | ... | ... | ... | 1 | 5 |
| -. of hind legs | ... | ... | ... | ... | 2 | 8 |

The small size of this nnimal, and its having the teetl but little developed, caused MMI. Quoy and Gaimard to suspect it might be young; these muthors say, however, that they saw many specimens nll of which were of the same size. The skull, represented on the same plate with the rumal, and of the natural size, shows the four true molars as perfectly developed, a circumstance of itself sulficient to prose that the nuimal to whieh the skull belonged was adult. The cranium has lost the occiput, but, making allownace for this part, it wonld be considerably smaller than that of any other known species of Perameles: its length, when entire, indeed, could not have been more than two inches.

## PERAMELES DOREYANUS.

New Guinen Pernmeles.
Perameles doreyanus. Qcoy et Gaimabt, Vojage de Découvertes de d'As. trolabe-Zoologic, tom. I. 1. 100, l'. 1U, figs. 1-5.

Head conient; the muzzle long, and tolerably thek; eye smatl, the papil linear, and in the direction of the mazze; ears
large, and somewhat rounded; limbs short and stout; the outer and inner toes of the fore feet clawless: all the elaws strong, short, slightly arehed, and rounded above and beneath: fur harsh; of a rusty brown eolour on the upper parts of the body-a tint produced by the admixture of blaekish brown harsh hairs with others of a finer quality, and golden rusty eolour ; sides of the body of a pale hue; under parts, and inner sides of the limbs, pale yellowish; ears yellowish, and destitute of hair, excepting on the anterior margin : toes of the hind feet covered with pale yellowish hairs; tail short, and but sparingly furnished with short harsh hairs.

## Inhabits New Guinea.

|  |  |  |  | Inche | Lines. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Total length ... | ... | - | ... | 19 | 5 |
| Length of head | ... | ... | ... | 4 | 4 |
| Distance between ears | ... | .. | .. | 1 | 3 |
| Length of ears ... | $\ldots$ |  | .. | 1 | 1 |
| Width of ditto ... | ... | ... | ... |  | $9{ }^{\frac{3}{4}}$ |
| Length of anterior members | s about | ... | ... | 3 | 3 |
| " of posterior ditto | ... | ... | $\ldots$ | 5 | 9 |
| " of tail ... ... | $\ldots$ | $\ldots$ | $\ldots$ | 3 | 5 |

The above is the deseription given by Messrs. Quoy and Gaimard, but slightly abbreviated. With regard to the dentition, it is stated the Perameles doreyanus ${ }^{1}$ has in all 40 teeth; the two wanting to eomplete the number found in other speeies of Perameles, are, two ineisors of the upper jaw, eight only being enumerated in the dental formula given. Possibly these teeth may at one time have existed in the skull, but had been lost whilst the animal was alive, in whieh ease the soekets would soon beeome obliterated. A skull of an aged speeimen of Perameles obesula, now before me, has but eight ineisors in the upper jaw, the foremost pair having been lost,

[^102]and the sockets filled with bone: from the condition of the second pair it is probable they would soon likewise have been east.

The specinen described by Messrs. Quoy und Gaimard was proeured at Dorey Hnrbour ; hence its nome.

Perameles Harveyi and Perameles Tackeri.

The so-enlled speeies of Perameles, numed Harreyi ${ }^{1}$ and Tuckeri2, must be expunged from onr lists. The former was fonnded by myself upon an imperfect skin, from South Anstralin. which I have since discovered appertains to the Hypsiprymmus Grnii. The latter I had mn opportnnity of inspecting soon nlter it was deseribed by Mr. Gray, and fonnd, upon exmmining its teeth, de., to be ulso a species of Mypsigntymums ; indeed. 1 could perceive no diflerence between this mamal und the Hypsigrymmess murimus.

$$
\text { Genus, Choropus }{ }^{3} \text {. }
$$

Choropus. Ogntisr, Proceedings of the Zoological Society for March, t333, 1P. 6, t? 26.

Peramelide luving very siender limbs; the fore feet provided with two toes only, and these small, fqual, and furnished with short, compressed uails; tho hind feet with but one well developed toe, the joined toes being very small, and inr removed from the extremity of the foot; and the outer toe being represented by a mere tuberele, placed abont midway between the extromities of the foot. All the toes of the hind foot are provided with nails.

[^103]The present genus was founded by Mr. Ogilby upon a singular little auimal discovered by Sir Thomas Mitchell on the banks of tho River Murray. The animal was presented to the Natural History Museum at Sydney, but a careful drawing, and some notes, were brouglt to England, and upon these Mr. Ogilby's account is drawn up. More recently, specimens of the Chœropus have been procured by Mr. Gould, and by Capt. G. Grey, and are now deposited in the British Museum. From these we learn that Mr. Ogilby's original conjecture as to the affinities of the animal, is correct-that it is allied to Perameles. The structure of the skull and teeth is very nearly the same as in Perameles. In the number of the teetl I have good reason to believe Chocropus does not differ from Perameles ${ }^{1}$. The five incisor teeth on each side of the upper jaw are contiguous, and rather less compressed than in Perameles, being slightly convex on the outer surface, and their apiccs are not truncated as in the species of the genus just mentioned, but terminate in a somerwhat obtuse point. The caninc is rather small, but comparatively broad from front to back, and is formed nearly like thic premolars: it is distant about three quarters of a line from the incisurs. The frrst false molar is separated from the canine by a space of $1 \frac{1}{2}$ lines, and from the sccond false molar by about three quarters of a line; the second and third false molars, and the four true molars, form a continuous (or very nearly continuous) series. These teeth, as represented in the drawing kindly lent me by Prof. Owen, do not appear to differ in structure from those of Perameles. With regard to the teeth of the lower jaw, I have only to remark, that the incisors are broader (the hiudermost one distinetly so) than in Perameles.

The cramium is shorter, and the cerebral portion is broader,

[^104]than in Perameles; but the muzzle is very narow. The ears are larger than usual in the genus last mentioned. The limbs are lomger, and remarkable for their slenderness, the fore legs being seareely as thick as an ordinary sized goosequill. The two toes with which they are terninated are very small, and provided with small, compressed, and but litue canred, nails; they lare each an oblong fleshy pad on the under surface, behind which is a second flesby tuberele, but this latter is very small. The two toes most probably correspond to the second and third, since the fourth is the smallest of the three developed toes in Perameles. The hind legs are distinetly longer tham the nuterior, and nlmost equally slender; the foot is long, and at first glance appears to lave but one large toe, the other toes being very small, and far remowed from the extremity of the foot; the little outer toe is placed about midway between the extremities of the foot, and has a small conienl mail: the jomed imer toes are almost as sunall; they have hollow nals, mad are placed rather in advance of the onter toe. The tarsus is entirely covered with hair beneath, if we except a small tubercle situnted at the commenement of the anterior third of the foot. The great developed toc has a largo floshy pad at its extremity on the under surface, and terminates in anal in the form of a compressed cone. From these circmansances it would aplear that the heel is not apphed to the ground. The tail is short and stender. The pouch opens backwards, as in Perameles.

## CHOEROPUS CASTANOTIS.

The Chorropus, or Pig-footed Perameles,
(Plate 13, fig. 2.)
Cheropus ecaudatus. Ogiley, Procecdings of the Zool. Society for March, 1738, pt. 9, pl. 25-6. Perameles ecaudatus, Ogilby, in Mitchelı's Journal, ii. p. 131, Pl. 27.
" castanotis. Gray, Annals of Natural History for March, 1842, vol. ix. p. 42.
" " Gould, Mammals of Australia, Pt. 1. Pl.
Fur long, loose, and rather soft to the touch; on the upper parts of the body of a brown-grey tint, and on the under parts white, or ycllowish white ; ears elothed with very small hairs, which are eliefly of a rusty yellow eolour, but are dusky towards the point of the ear: fore fect whitish; tarsi pale rufous; the great central toe dirty white. Tail clothed with short hairs, but those on the upper surface distinctly longer than elsewhere; the sides, under surface, and tip, brownwhite; the upper surface, black.

Inhabits South Australia.

Such is the eolouring of one of two specimens in the collection of the British Museum; the other specimen differs in having the general tint of the body brown, and suffused with rust colour, especially on the flanks: the limbs are also tinted with pale rusty red. The fore feet, and the large toe of the hind foot, are whitish; the tail is of a pale rust colour, if we except the longer hairs of the upper surface, which form a black crest ${ }^{1}$. The under parts of the body are rusty white. The dusky or blackish hue of the apical portion of the ear is more extended on the outer surface of that organ than on the inner, in both specimens, and the fur, both on

[^105]the upper and under parts of the body, is grey at the root. The under fur is more abundant than in Perameles obesula, and some others, and in this respeets resembles that of the $P$. myosurus; the longer interspersed lanirs are less harsh than usual in the Peramelide. The ears are very broad at the base, and much attenuated at the opposite extremits, and their hinder edge is emarginuted.


Sir Thomas Mitchell, in his notes on the Chaeropus, especially mentions the total absence of a tail as a remarkable peculiarity in the unimal, und henec the specific name ccaudatus was applied to it by Mr. Ogilbỵ; sinee, however, other speeimeus, agreeing essentially with the Churopus ecaudaths, have subsequently been discovered-and one of these, I may observe, was fomm in the same district as Sir Thomas Mitchell's animal-we can searcely refuse to believe that the latter specimens are speeifically identieal with the former, and that the peenliarity in question is due to some aecident. Two examples of the Chœropus are contained in the British Musemm colleetion, one of whioh was presented by his Exeelleney George Grey, Esg., und is from South Australia; the second is from the Swan River district, where, aecording to Mr. Gould, the species is confined to the interior of the country. Its food is said to consist of inseets mud
vegetable substances; and the author just mentioned states that it forms a nest, composed of leaves, \&c. ; in these respects rescmbling the species of Perameles.

DASYURLDE, or Dasyurus Eamily.

Dasyurida. Waterhouse, Transactions of the Zoological Society, vol. ii. Pt. 2, p. 140.-Naturalists' Library, vol. xi.
Dasyurina. Gray, Annals of Philosphy, xxvi. 1825.

Marsupialia having the second and third toes of the hind foot disunited, and well developed; the thumb, or first toe, small, or absent ; the tail non-prehensile, and hairy ; eight incisors in the upper jaw, and six in the lower ; the camine tecth well developed; the molar teeth either with trenchant crowns, or with the masticating surface presenting numerons prickly points. Stomach simple: no crecum marking the division of the large and small intestines.

With respect to the above, which are the chief distinguishing characters of a group of Marsupial animals whose diet is either carnivorous or insectivorous, it is necessary to observe, that the Myrmecobius has yet to be dissected; hence we are not sure that the cocum is absent in that animal.

Several fossil species of this family have been found in Australia, to which continent the recent species are also confined-with one exception only, the Plascogale melas, which is a native of New Guinea.

## Gemus, Myrmecolius: ${ }^{1}$.

Myrmecobins. Wistemouss., Procedings of the Zoological Society for duly, is36.-Transactions of the Zoological Societr. rol, ij. Mt. 2, p. 149.

Terth small and detached: incisors, $\frac{1-1}{3-3}$; canines, $\frac{1-1}{1-i}$; molars, $\stackrel{n}{2 n}=52$. The molar tectlı prorided with prickly points.
Herd somewhat depressed abore; the muzzle moderately clongated; mufle naked; nostrils lateral : ears of modernte size, and pointed: tongue very long and slender: bony palate rery long, and destitute of the ordinary large palatine openinss.
Loegs rather sloort and strong; fore feet maked heneath; provided with five toes, lanring compressed and enrvel claws: hiud feet unked beneath, in fromt, and along the mesial line behind; provided with four toes having compresed and curved nails.
Tinil long and bnshy.
'The fomale destitnte of ponelh, and having, apparently, eight mamme, arranged in a circle.

The only known species of the genus Myrmecobius is found on the west coast of Australia, chectly in the Swa liver district, but has likewise been met with ans far southwards as the Murray Scrubs. One of its most remarkable peculiarities consists it the great number of its teeth, these being at the same time, many of them, of compliented structure ${ }^{2}$. The incisor teeth are arrmiget

[^106]laterally, rather small, compressed, and pointed, and slightly recurved at the apex: the foremost two iucisors of the lower jaw are distiuetly the largest, and incline forwards, but are somewhat recurved at the point. Narrow spaces separate all the iucisors of either jaw. The canines, although but moderately developed, are the largest of the dental series: they are compressed, rather wide iu the antero-posterior direction, and slightly reeurred at the apex. The foremost three molar teetll on either side of each jaw present the most common form of premolars in insectivorous or carnivorous mammals ; compressed; pointed, and having a small anterior aud posterior lobe, which lobes are very distinct in the hindermost of the teeth in question, and almost obliternted in the foremost, which is the largest of the three. The fourth molar of the upper jaw is very small and eompressed, and its crown is divided by notches into four small tubercles; the following four molars present each five or six small prickly poiuts, the number of which differs in the corresponding teeth of opposite sides of the jaw ; but it is important to notice that these four teeth differ from the molars which precede them, in having a double instead of a single row of tubercles: this difference of structure induces me to believe, that the more complicated four posterior teeth are true molars, that the small fifth molar corresponds to the principal premolar, and that the three foremost molars are premolars; that, in fact, the unusual number of the molar teeth is due to the presence of extra premolars. But if we are guided by the same kind of differences in the structure of the molars of the lower jaw, we find four premolars and five true molars. The premolars are of the same form as those of the upper jaw, and the true molars differ only in having the inner range of tubercles more developed. The ramus of the lower jaw is so twisted, that the true molars are directed inwards.

## MYRMECOBIUS FASCIATUS.

## The Banded Myrmecobins.

(Plate 14, fig. 1.)

Myrmecolius fasciatus. Waternouse, I'roceedings of the Zoological Society for July, 1836, Part iv. p. 69: Tranesctions of the Zoolowical Society, Vol. ii. J'art ii. J. 14?, Plates 27 and 28 ; Noturaiists' Library (Marsupialia), Vol. xi. p'. l4s, llate 11.
". " Goumo. Mlammals of Australia, Part i. Pl. 10.
" fasciatus and Diemenenvis. Grar. Jist of the Hammalia in the British Museum (1813), p. 100.

Fur larsh and somewhat adpressed ; of a bright rusty red colour, and peneilled with white, but almost black on the hinder parts of the loody, nud yellowisld white ou the tunder parts: numerous transverse, white, or cram-coloured bnuds cross the back; are distinet on the hineler parte, but lecome indistinct, and are interrupted, as they approaeh the shonlders. A black mark runs along the side of the muzze, and, passing throngh the eve, terminates near the ear, which latter is rather sumbl, pointed, nud well elothed with small lanirs, whieh are namost entirely black on the outer surface, mud of a rusty yellow lue on the inume : feet of a pale mat colour. The long hairs of the tail are chietly black at the basal half, and yellow-whte at the termimal half; but the mesial line of the tail is of a bright rust colour on the under surface.

Inhabits Western aud Southern Australia.

The Banded Myrnecobins was first discovered by Lieut. Dale, who procured aspecimen whilst on an exploring expedition into the interion of the Swan River settlenatat, about minety milus to the sunth-ensl of the month of the river.

Two specimens of this very clegant little animal were secu by Lient. Dale, both of which fled to hollow trees for shelter upon being pursued. The district in which they were found abounded in decayed trees and ant-hills; and from some peculiarities in the dentition of the animal, combined with its extremely long and slender tongue, the author, when the animal was placed in his hands by the discoverer, to be described, felt certain that its food was not only insects, but consisted of the softer and smaller species, for procuring which, by scratching op the earth, the strong fore feet and claws appeared to be adapted. Indeed, the peculiarities of structure, combined with the fact that the animal was found in the vicinity of ant-hills, suggested that its food in all probability consisted chiefly of ants-and hence the generic name. As yet, however, we have no direct evidence that ants form the chief food of the Myrmecobius, though it is stated in Mr. Gould's "Mammals of Australia," that wherever this animal takes up its abode, there ants are found to be very abundant. In the same work the following particulars of the habits of our animal are given, from the pen of Mr . Gilbert:-
" I have seen a good deal of this beautiful little animal. It appears very much like a squirrel when rumning on the ground, which it does in successive leaps, with its tail a little clevated; every now and then raising its body, and resting on its hind feet. When alarmed it generally takes to a dead tree lying on the ground, and before entering the hollow invariably raises itsclf on its hind feet, to ascertain the reality of approaching danger. In this kind of retreat it is easily captured, and when caught, is so harmless and tame, as scarcely to make any resistance, and never attempts to bite. When it has no chance of escaping from its place of refuge it utters a sort of half smothered grunt, apparently produced by a succession of hard breathings.
"The femate is said to bring forth her young in a hole in the gromnd, or in a fullen tree, and to produce from five to nine in a litter. I have not myself observed more than seven young attnelsed to the nipples. Like the members of the genus Antechinus, this animal las no pouch for the protection of the young; the only protection nfforded their deliente oflspring is the long hairs which elothe tho under surfuee of the nblomen of the mother."

With regard to the range of the Myrmecobius, Mr. Gould states that it is very genernlly dispersed over the interior of tho Swar River settlement, from Fing George's Sound on the south, to the neighbourhood of Moore's River on the north, and as fur westwad as civilized man lans yet been able to penetrate; and the author has recently learnt from the same gentleman, that he has received a specimen of this animal from the Murray Scrubs, whenee Mr. Gonld has also obtained the Lagorchestes fisciata-an unimn whieh had hitherto been found only on the west const.

The Myrmecobius is about equal in size to the common squirrel (Seciurus eulyaris of muthors); its body is moderately slender, the limbs rather short; the fore legs and feet stroug, the latter momed with tolerably large elaws, which are compressed mad curved-less so, however, than we find the elaws of climbing unimals, and are more especially ydnpeed to seratching in the soil. 'I'he fur is tolerably long, meller glossy, and composed almost entircly of lansla hairs, the softer uuder fur being very sennty. The hend, fore part of the back, mad outer side of the limbs, ure of a bright rust eolour, but more or less pencilled with white: the hinder third of the bnek is buck. slightly pencilled with white, aud on this part ure usunlly six transrerse white bands. Other bands are observable in front of these, but they are comparatively indistinet, and confined almost entirely to the sides of the body, being intermpted on the back. The more'
distinet bands, I may observe, are not unfrequently slightly interrupted in the middle of the back. The under parts of the head and body, which are much less densely clothed with fur than the upper, are white, or yellowish white, as are also the inner parts of the limbs. A black mark, commencing about midway between the eye and the tip of the muzzle, runs backwards through the eye, and terminates near the anterior anglo of the ear: the dark hairs forming this mark are shorter than on the adjacent parts, and those on either side of the mesial line are pointed in opposite directions. A white mark borders the black one just mentioned both above and below, but the upper white mark, which runs immediately above the eye, is indistinct. The hairs of the moustaches are black, and neither long nor numerous. The ears are rather small, narrow, and pointed; they aro well clothed with small hairs, internally of a rusty yellow colour, externally almost black, but sometimes reddish. The feet are of a pale rust colour. The tail is bushy, and about equal to the body in length, and owing to the hairs which spring from its sides being longer than elsewhere, has a flattish appearance. The hairs are rusty red at the root, black beyond, and white at the point, the black and white being in about equal proportions. The hairs springing from the upper surface of the tail display very little of the rust colour, but those on the under surface are so coloured that the whole mesial portion of the tail is of a bright rusty hue.

In young specimens of the Myrmecobius in the British Museum collection, the white bands on the back are less defined than in the adult ; the hairs of the tail are comparatively short, and, when in their natural position, the visible portion of each hair is yellow.

The adult specimens are subject to some variety in their colouring: in some, the pale bands on the back are of a cream colour, and the rusty red of the fore parts of the body
is much less bright. I have before me a drawing, kindly sent me by Mr. Neill, of a specimen found by that gentlemen at King's George's Sound, in which the whole of the upper parts of the body are mueh darker than usual. The specimen (a female) was regarded by Mr. Neill us "evidently a variety of the Myrmecobius." This genteman particularly notices the great length of the tongue of the animal, and the same peculiarity struck Lieut. Dale.


The skull of the Myrmecobius is of a depressed conical form. Viewing it from above, the most striking points are the almost totalabsence of erests or muscular ridges ; the greaty developed supra-orbital rilge, which is deeply notehed in the middle, and sends ontwards a large post-orbital process, which is separated but by a narrow space from a corresponding, thongh smaller, process of the malar bone: the great extent of the lachrymal bones is also striking. The masal bones are by mo means long; narrow in front, and greatly expanded behind; the froutal bones are broad. A semicircular and divided interparictal bone is olservable on the hinder part of the skull; the squamous bone is small: the malar bone is broad, being much expandel under the ege, where it inclines outwarls, so as to approneh to the horizomal; it enters slightly into the composition of the glenoid cavity. The palate is of great extent, especially in the longitudinal direction, and reminds us of the palate of the true ant-eaters. There are no perforations in the palatine bone: the palatine portion of the superior

[^107]maxillarics presents two longitudinal ridges, and on the fore part are some obliquc ridges, ncar which some minute perforations for small vessels are observable, as in the Armadillos; and, besides these, there are four very minute openings near the palatine bone. The ineisive openings are small, being seareely one line in length. The auditory bulle are of moderate size, very convex (almost spherieal), and formed by an expansion of the sphenoid alæ. The occipital opeuing is large, and notehed above. All the sutures of the cranium are distinct.
The horizontal rani of the lower jaw are long, and rather slender; the coronoid process is moderately elevated; the condyloid is much elevated; its artieular surface is nearly flat, transverse, and approaches to a semicircular form : the angle is slender, by no means long, and is less suddenly bent inwards than is usual in the Marsupialia. The two rami are but loosely joined at the symphysis menti
Of Vertebrec, there are-eervical, 7 ; dorsal, 13; lumbar, 6 ; sacral, 4 ; and caudal, 23 , or perhaps 24 . The ring of the atlas is complete beneath-that is to say, the body is anchrlosed to the neural arch, and not separate, as in many. Marsupialia. The remaining cervical vertebre present no characters that need arrest our attention: they all have small spinous proeesses; that of the vertebra dentata is of great antero-posterior extent, though but little elerated. The dorsal rertebre have moderately elevated spinous processes : the ribs are slender; the clavicle tolerably strong. The sternum is composed of six bones, of which the foremost, or manubrium sterni, is suddenly dilated rather in front of the middle. The lumbar, as well as the four or five first caudal vertebræ, have a small perforation tracersing the body from beneath, which has two outlets on the upper surface: the lumbar vertebre liave the transverse processes greatly developed; the corresponding processes of the four or fire first caudal vertebræ are also large, being much expanded from before backwards. The scapula has the spine much elevated; in front it is suddenly bent orer the infra-spinal fossa, and this reflected portion of the spine is much dilated in the VOL. 1.

D D
middles. The lumerns is rather short, and powerfulshorter, and with the musenlar ridges more developed, than in Didelphys: the deltoid ridge is very prominent, projecting boldy about midwny between the extremities of the humerus: the internal condyle is perforated.
With respect to the remaining portions of the skeleton l slall only observe, that the ulna and radins are nearly in contact for their whole length, as in the Dasyures, and the same remark applies to the tibia and fibula. The metatarsal bone of the thumb is exceedingly short, and supports but one phalanx, which is very small, and is so cuclosed in the integnment, in the living animal, ns not to project in the form of a free point.
In the mounted skeleton of a Myrmecobius in the College of Surgeons, the inner toe or thumb of the fore foot has three phalanges ${ }^{\text {a }}$.

$$
\text { Genus, Phascogale }{ }^{3} \text {. }
$$

Phaseogale. Temanince, Monographies de Mammalogic, tom, i. p. 56. 182\%.

Dasyuride with the two foremost incisors of the upper and lower jaw harger than the others; premolars $\frac{3-3}{2-3}$, true molars $\frac{h-1}{t-1}$ stmaded with prickly tubereles; those of the upper jaw with triangnlar erowns: the last tooth very marrow, and trans. verse. Five toes to the fore, and the sane number to the hind feet ; the inner toe of the later in the form of a small,

[^108]nailless, prehensile thumb. Tail either elothed with short hair throughout, or with short hairs only on the basal portion, the apical haring long and bushy hair. The femates sometimes destitute of pouel; mammere eight, arranged in a cirele.

The differences which present themselves upon comparing the skulls of these small Dasyuride with those of the larger species of the family, are of the same nature as those to which I called attention at p. 308, when comparing the smaller Phalangers with the larger. In addition to the comparatively large size of the cranial cavity, and of the occipital opening, and the very slight indications of muscular ridges in the skulls of the Phascogales, I may notice that the spinous processes of the eervical vertebre in their devclopment follow very elosely that of the muscular ridges of the skull.

The tro foremost incisor teeth of the upper jaw are slightly separated from the rest; the remaining three on cither side are closely packed: the canine teeth are tolerably well developed: the promolars are compressed and pointed, and, viewed from the outer side, present nearly a triangular figure; the tro foremost have a small anterior and posterior tubercle ; in the third, a posterior small basal tubcrele only remains. The molars, which, together with the premolars, form a continuous series, have the mastieating surface of a tringgular form; they eaeh have three external cusps, two in the mesial line of the tooth, and one internal lobe, if we except the last, which has but two extcmal cusps, one mesial, and one internal tubercle. The true molar teeth of the lower jaw have each three principal busps, two placed on the inner side of the tooth, and one on the outer side; and besides these there is a posterior lobe, which is more or less distinetly divided by a notch into two tubereles; these are, however, but little elevated.

The muzzle is pointed, mud but little elongnted: the muffe is maked. sum the nostrils me lateral. The cars are of moderute size, brondest at the base, and lave the hinder edge emarginated, or nemrly struight. The limbs are short: the fore feet mre provided with five well developed toes, having compressed, eurred, and pointed claws: four of the toes of the hind feet have similar chaws, but the toe corresponding to the thumb is mailless.

The Phaseogales are insectivorous mammals, and climb trees and shrubs in quest of their prey. The largest known species is abont equal in bulk to the Common Rnt. and most of the speeies are cousidembly smuller tham that mimmb.

Within the last funr or five venrs the deseribed species of the present section hare increased from two, which have long been known, to nhont a duren. and some trivial differences observed among these huse given rise to the establishment of new genera; as scetions of minor valne only can we adopt them.

The dentition of the Plascognles presents some indifications in the different species which are worthy of notice: thus, in P. penicillata, P. caluru, and P. upicalis, the third premolar of the lower juw is very much smaller thm the preceding two premolars, hut the lust mentioned of these three species differs from $P^{\prime}$. penicilluta nud $I^{\prime}$. calura in hwing the third premolar of the npper juw also very smmll, the comesponting tooth being distinetly the largest of the premolars in thos? numals. $P$. pernicillata and $P$. calura differ from all other species, in limving the foremost of the three lnternl incieors of the mpper jaw the largest: in other Phascogntes they are of equal size, or perlaps in some it may be said to be smaller than the others: in $P^{3}$. allipese and $P^{\prime}$. craswicamdata the tooth in question is rather smaller than the other ineison. The laternl upper ineisors in all the lhascogales are vertical. whilst the miterior pair, which are harger, are directed forwards.

In P. Swainsonii, P. flavipes ${ }^{1}$, and $P$. leucogaster, the third is the largest of the premolars in the upper jaw, and is rather smaller than the preccding two, in the lower jaw. $P$. lcucopus, P. albipes, and P. crassicaudata, differ from the above only in having the sccond and third premolars of the lower jaw equal.

With regard to the true molars, those of the upper jaw differ from the true molars of the Marsupial animals already described, in having the crown of a triangular form, a form of the masticating surface in these teeth which runs through the remaining species of the order. In the herbivorous species we have found the crowns of the true molars approaching more or less to a square form, and the same form was found in some of the insectivorous specics forming the genus Perameles; in other mombers of that genus, however, owing to the reduced size of the posterior internal lobe, the masticating surface of the molars approximated to the triangular form. Now if we compare the true molar teeth of Plascogale with these species of Perameles, we shall find that the chief difference consists in the absence of the posterior internal lobe in the Phascogale. Another point of distinction in the molar teeth of the two animals is observable in the number of prickly tubercles arranged along the outer side of the tooth, there being four in Pcrameles, and but three in Phascogalc: it is the forcmost of the four, in Perameles (which is the smallest), which is lost in Phascogale, or of which there remains only an indistinct trace ${ }^{2}$.

[^109]
## Section 1. Phascogale proper.

Phascogales having the terminal half of the tail clothed with very long and bushy hair.

This section necessarily coutuins the Phascoyale penicillata, that being the nnimn! upon which M. Temminck founded the genus. A second species of Bushertailed Phascogales has recently been added to our lists by Mr. Gould.

Manmalin : their structure can scarcely be said to differ from that obserrable in the erue molar teeth of the genus Trpaia, in the order lneectivora.

The dentition of Phascogale is very interesting, as showing an intermediate eondition between what may be called the insectirorous and earnirorous types of dentition, and sinec it chables us to ascertain what parts are wanting in tbe more simple enrnivorous molar tooth, where we: find the remaining parts have a proportionate increase in their development-that such is the case mas be clearly seen upon comparing the true molars of the Perameles olesula with those of a Plascogale. A transverse indentation divides the molar of the Perameles into tro equal parts, nend the structure of one of these is a repetition of the other, each part jreseuting an clerated triangular ares externally, the angles of which are marked by three prickly tubercles; and an joternal, less elevated lobe. The same transverec indentation exists in the molar of the Phascogale, and the same raised trinngular area is fuund to each balf, but the hinder half wants the intermal lobe; here the triangular area is more developed, rlilst on the anterior half of the tooth, where the lnaer lobe is lagger than in Perameles, the corresponding nrea is propertionately small, and the foremont of the four outer tabercles of the tooth of the I'erameles, belonging to the area in question, is obliterated. The true molar teeth of the lower jaw, when compared with those of P'erameles, present corresjonding differeaces-they lnve the anterior half (which presents three mucls elevated prickly cosps) more developed than in l'erameles, and this increase of developraent is, as it were, at the expense of the hinder half of the tooth, which is proportionstely small.

## PHASCOGALE PENICILLATA.

Brush-tailed Phascogale.

The Tapoa Tafa, or Tapha. White's Journal of a Voyage to New South Wales, p. 281, and Pl.
Didelphis penicillata.
Shaw, General Zool., i. Pt. 2, p.502, Tab. 113, fig. 1.
Dasyurus penicillatus, Georf. Ann. du Mns. iii. p. 361.
"Tafa. Geoff., loc. cit. p. 360.
Phascogale penicillala. Teamince, Monographies de Mammalogie, tom. i. p. 58, Skull P1. 7, figs. 9-12.
Gould, Mammals of Australia, Part 1, Pl. 6.

Fur long, and moderately soft ; grey, pencilled with white ; under parts white ; feet grey, tocs whitish; ears large, clothed with minute dusky hairs; mosial portion of head dusky ; tail bushy, having loug black hairs, cxcepting on the basal third, where the hairs arc short, adpressed, and of a grey huc, but black, or dusky on the under side.
Inhabits New South Wales, South Australia, and Western Australia.

This pretty little animal was first noticed in White's Journal, above quoted, but being there mentioned with the same namc, Tapoa Tafa, as Dasyurus viverrinus, the two species were confounded together by Shaw, in his account of the last mentioned animal, though he nevertheless characterises the present specics in another part of his work, under the specific name penicillata, a name still used. Geoffroy Saint-Hilaire perceived that the two animals, confounded by Shaw under the name Didelphys vicerrinus, were distinct, and proposed for the present animal the name Dasyurus Tafa, but he did not suspect that his $D$. Tafa was identical with the $D$. peniciliatus, a fact which we have ascertained by an examination
of White's specinen still preserved in the Roval College of Surgeons. The Brush-tailed Phasoughe is nearly equal in size to the Common Squirrel (sciurus rulguris) ; has a long, and moderntely soft finr. which, on the upper parts of the head mud body, is of a grey colour. and on the under parts, white, or yellow-white. Ihe eyes are encireled with black, and there is a pale spot both abowe ind below the eye: along the midalle portion of the lieal, the hais are inore suffused with black than elsewhere: on the back, the hairs are finely ammated with whitish near the point, and are black at the point, whilst they are of a deep grey colonr at the root. The coms are spariugly elothed with small pale hairs intermally and extermally, but on the fore part of the outer surfince they are dusky. The fore legs and feet ane of a pale greyish brown colonr: the thes almost white: the hida feet are somewhat dusky behind, lut pale in tront, and the toes are grey-white. The tail is about equal to the body in length; nt the root. covered with fur like that of the bod! ; there is then a portion of nhont two inches in length which is clothed with short stifl hairs, which are of a very pale erey lue (sometimes chicfly yellowish white), but thak! along the middle line beneath; and the remaning portion, being about two-thirds of the whole, is clothed with very leng and gloss! black hairs. varying from one to two ineles in length.


The present speeies has an unasmally wide range, being found in New Sonth Whles, and borl in Southern and

[^110]Western Anstralia. It climbs trees in quest of its insect food, and makes its nest in the hollows of the trunks or branches. Mr. Gould states that it enters the stores of the settlers, and that it is accused of attacking their poultry.

## PHASCOGALE CALURA.

Handsome-tailed Phascogale.
(Plate 14, fig. 2.)

Phascogale calura - Handsome-tailed Phascogale. Gould, Mammals of Australia, Pt. 1, Pl. 7. Proceedings of the Zoological Society for June, 1844, p. 104.

General colour of the upper parts of the body ashy grey ; of under parts ycllowish white : tail at the base with short bright rust coloured hairs ; the apical half with long black hairs.

Inhabits Western Australia.

A beautiful species, discovered by Mr. Gilbert, at Williams' River, Western Australia. Like the $P$. penicillata it lias the apical portion of the tail clothed with long black hairs, but it may be distinguished from that animal by its smaller size, and the brilliant rust colour of the basal part of the tail ; the black hairs on the remaining portion, moreover, although long, are by no means so long as in $P$. penicillata. The skull, which has been removed from the specimen described by Mr. Gould, and which is now in the British Museum, has all the teeth developed, and its much smaller size, combined with some differences of proportion when compared with that of $P$. penicillata, leave no doubt on my mind as to the distinctness of the two spceies. The prevailing colour of the
$P$. calure is mshy grey; the body benenth is white. shighty suffused with yellow, und at delieate yellow timt is observable on the sides of the body. In front of the eve is a back pateh, und a whitish spot is situated immediately benenth the eyc. The ears are rather sparingly clothed with minute hairs, which are of a yellowish white colour on the inner sides, excepting on the anterior margin, where they are black, and brownish on the outer surface. The feet are of a greyish white huc. The apienl half of the tail is densely clothed with glossy bhack hairs, avernging about hulf an inch in length, or rather more, and the busal half is covered with short ndpressed hairs, which are of a brilliant rust colour, exeepting along the mesial line beneath, where, almost to the root of the tail, they are blnck.


## Section 2. Antechinns.

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Anfechinus. Maclefay, Anmals, and Magazine of Natural Mistory, for December, 1811, vol. viii. p. 212, and for January, 184?, vol. viii. p. 338.
" Gray, List of the Mammalia in the collection of the British Muscum (1843), p. 99.
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Phascogales in which the tail is elothed throughout with very short hairs.

With respect to the minnal to which the generie title Antechious was given by Mr. MncLeny, Aht gentleman observes that it differs from Phascogate in having the three lateral
incisors of the upper jaw of equal size, and also in having all the promolars equal ${ }^{1}$. We have already pointed out the differcnocs obscrvable in the dentition in the difforent speeies of the genus Phascogale (in which I include Antechimus), and it is only necessary hore to observe, that all the species which we, following Mr. Gray, place in the present section, do not precisely agree amongst each other in their dentition.

## PHASCOGALE (Antechinus) SWAINSONII.

Swainson's Plascogale.

Phascogale Swainsonii. Waterhouse, Mag. Nat. Hist. for 1840, rol. iv. p. 300.

Above deep brown, very finely pencilled with rusty brown; beneath grey, obscurely tinted with yellow : tail and fcet dusky brown.

This species inhabits Van Diemen's Land, and ranks in size next to the Brush-tailed Phaseogales, being larger than most of the species of the present section. Its colouring is much darker than other hitherto discovered specics, and is almost destitute of any grey hue. The fur is long, and moderately soft, and is of a deep grey colour next the skin : on the back the hairs are most of them narrowly annulated with rusty yellow, or brownish rust colour, the deeper tint being observable on the hinder parts. The hairs of the under parts of the body are grey, but tipped with yellowish. The tail is clothed throughout with small adpressed hairs of a dusky brown colour, and a trifle paler on the under than on

[^111]the upper surface. The feet are uniform dusky brown: the fleshy pads on their under surfuce are tronsversely striated, and the remaining maked portion of eael foot is apparently smooth. The muzzle is narrower, and more elongated than usual. The specimen from which the original description was dramu up, measured, from the tip of the nose to the root of the tail, five inches and two lines in length, and its tail was three inehes and five lines long; the animal, however, uttains a larger size, as will be pereeived from the following dimensions, taken from a specimen, from Trasman's l'eniusula, in the collection of the British Museun :-


Mr. Gould imagined this species was identienl with the Dasyurus minimus of Geoffroy ; I have recently compared the two numals together, and find this is not the case.

The skull of $P$. Struinsomii is proportionately narrower, and more elongated, than in other species of its gems, and its upper surface is remarkably thut; the interorhital space is brond; the anterior upper pair of incisurs are sunller, and ure in contact with the others, not being directexl outwank and forwards as in other Phascograles, or at lenst very slighty so: a spaee on cither side of the foremost upper premolar separates this tooth from the emine, or from the secomb pros molar. The third upper premolar is nbout equal in size to the seeond : the corresponding tooth in the lower jaw is smaller than the second lower premolar. The incisive openings of the palate are much larger than usual, extending backwards so as to terminato opposite the second premolur.

# PHASCOGALE (Antechinus) APICALIS. 

Freckled Phascogale.

Phascogale apicalis. Gray, Annals and Magazine of Natural History, vol, is. p, 518. 1842.
Antechinus apicalis. Gray, List of the Manmalia in the British Museum, 1843 , p. 99.
Freckled Antechinus. Gould, Mammals of Australia, Pt. 1, PI, 11.

General colour grey-brown-of a very rich brown hue on the linder parts of the body; on the head and fore parts of the body distinctly freckled with black and white; under parts dirty yellow-white; fore legs of a bright rust colour ; hind legs less distinctly tinted externally with the same colour: tail clothed at the root with hairs like those on the body, but with the hairs becoming gradually shorter towards the apex, where they are black.
Inhabits Western Australia.

This species is found in the Swan River district, and at King George's Sound, and, indeed, appears to be pretty gencrally distributed over Western Anstralia. Mr. Neill informs me that it is called the "Dibbler" at King George's Sound, and I pcrceive, upon consulting Mr. Gould's beautiful work, that that gentleman has received it from the same district with the name just mentioned. Mr. Gilbert, in his notes, quoted by Mr. Gould, states that he found insect remains in the stomachs of specimens which he dissected, and that, while at King George's Sound, he obtained a female specimen having seven young attached; they were little more
than half an inel in length, quite naked, and blind. "Ahowe the mamme of the mother, observes Mr. Gilbert, is a very small fold of skin, from which the long hairs of the under surface spread downwnrds, and effectually cover and protect the young. This fold in the skin of the abdomen is the only approximution to a ponch which I have found in any of the members of this genus. The yonng are very tenacious of life: those above mentioned lived nearly two days attached to the mamma of the dend mother.

The black hairs of the end of the tail form a small pencil or tuft ; hence the name apicalis was applied to this species, but the tail enn seareely be suid to differ in this respect from other species of the Anteclimus section; the basal part of the tail, however, is elothed with longer hairs than usual. The English name given by Mr. Gould I lave adopted os calling attention to a striking characteristic of the $P$. apicalis. when compared with other Phascognles, viz. its freckled uppearance. Ont the back the hairs are of a very dark grey at the root; each hair is of a rellowish brown colour in the middle, ammlated with white or rusty white below the point, and black at the point: on the linder part of the back the whise is replaced by rusty yellow, and hence the genemal tint is here darker nud richer. On the nonder parts of the hody the hairs are rellowish white, but faintly tiutal with grey at the root. The cars are rather snall, and tolerably well clothed. and the hairs are for the most part black and yellowish. The fore legs are always sulliused with rust colour externally-usually very bright: the hind legs are also tinted with rust colour, but less distinctly than the nnterior limbs. The feet are of a dirty vellowish white colour: the whole sole of the foot is covered with sumall but distinct tubereles, with the exception of the larger tlesthy pads, which are in part transverscly striated, and the mater
sides of the toes, which present numerous strong transverse incisions.

|  |  | Inches. | Lines. | Inches. | Lines. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 6 | 0 | 6 | 8 |
| " of tail | ... | 3 | 2 | 4 | 0 |
| " from nose to ear | $\ldots$ | 1 | 4 | 1 | 6 |
| " of ear | ... |  | $4 \frac{1}{3}$ |  | 5 |
| Width of ditto | ... |  | 6 |  |  |
| Length of lind foot and nails | ... |  | 1112 | 1 | 0 |

The dimensions in the first column are from a femalc specimen in the British Museum; those in the second, are from a very large male in Mr. Gould's collection.

## PHASCOGALE (Antechimus) FLAVIPES.

Yellow-footed Phascogalc.

Phascogale flavipes. Waterhouse, Proc. Zool. Soc. for 1837, p. 75.
" rufogaster. Gray, App. Grey's Juurnal, p. 407.
Antechinus flavipes. Grar, List of the Mammalia in the British Museum, 1843, p. 99.
? Autechinus Stuartii. MacLeay, Annals and Mag. Nat. Hist., vol. viii. p. 242, and p. 338.

General colour of upper parts grcy, but on hinder parts of back tinted with fulvous; sides of body washed, as it were, with bright rusty yellow, or with rust colour; feet, and under parts of body, bright rust colour, or rusty ycllow ; chin, throat, and chest, whitish : tail black; freckled with ycllow towards the base above; under parts, at base, rusty yellow.
Inhabits New South Wales and South Australia.

The fur of $P$. favipes is moderately long, and soft, of a deep grey colour next the skin, but blackish, and, for the
most part, freekled with yellow externally ; that on the belly is nsually of a brillinnt yellow-rust tint, but is sometimes palish ochreous, nut tho eolour of the feet is the same in either ease. The tuil is clothed thronghont with short hairs, but at the point they are a trifle longer, and form a small tuft.


The tleshy pads on the under surface of the feet are transversely striated; the outer tarsal pad is very long, extending from the base of the inner toe, or thamb, to the proximal extremity of the metatarsal bones: the remaining maked porticus of the foot are apparendy smooth, or very indistinctly tuberculated. 'Ihse skull is rather short, and hroal, and very flat above: the palato presents two short incisive formmina, and two posterior palntal upenings situated opposite the penultimate and antepenulimate molar rectls. Its dimensions are given hereafier.

## Anfechinus Stuarlii. Maclatar.

Under the above generic and specifie names Mr. W. S. MacLeay elaracterises an mimal, obtained at Spring Cove, near Syduey, which, I strongly suspect, will prove to be the Phus. coyale flucipes: the very short speeifie deseription given by Mr. Macleay, however, does not enable me to satisfy myself upon this point. The animal is said to be of a fulrous colonr, but laving the limbs, internally, and the abdomen whitish: the thil nearly equal to the boty in lengets: and the whole lengtl of the amimal, to the tip of the tail, at incles.

Mr. MacLeay's original description appeared in the Annals and Magazine of Natural History for December, 1841, (rol. viii. p. 242), and is drawn up from a fignre selected from a number of drawings made by Mr. Stuart (a snrgeon in the army), combined with some notes by the same gentleman. From these it appeared the animal agreed with Phascogale generally, but was remarkable for the possession of but six incisors in the upper jaw, and thus afforded an exception to the dental formula of other carnivorous or insectivorous Marsupialia. Subsequently, however, Mr. MaeLeay had an opportunity of examining the skeleton of the animal in question, and discovered the trine dental formula to be as in Phascogale ${ }^{1}$. The animal, however, differs, Mr. MacLeay observes, "in the three lateral incisors of the upper jaw being of cqual size, and also in the psendomolars being all of equal size."

## PHASCOGALE (Antechinus) LEUCOGASTER.

White-bellied Phascogale.

Phascogale leucogaster. Gray, Append. Grey's Journal, p. 407.
Antechinus leucogaster. Gray, in List of the Mammalia in the collection of the British Museum, 1843, p.

Grey ; hinder part of back tinted with rusty brown : under parts white : feet dusky white; tail dusky above aud beneath, but blackish at the apex ; cars rather large, and sparingly clothed, for the most part, with minute pale hairs.

This animal so greatly resembles the Phascogale flavipes in its proportions, as well as in the structure of its skull and teeth, that it is with considerable hesitation I describe it as
a distinct species. I hare seen, however, several specimens from Western Australia which agree perfectly with the individual from which Mr. Gray drew up his original description, and differ from the $P$.ffaripes in having the under parts of the body white, nud in having little or no rusty yellow on the sides of the body. and on the feet. The general tint of the upper parts of the body likewise differs somewhat, heing less grey: on the fore parts of the body it is brownish gres, and on the hinder parts rieh brown. The feet are brownish white; not unfrequently suffused with brown behind. The tail is brown above, pale-brown beneath, and dusky tomands the point.

A skull, removed from $n$ specimen sent me from King George's Sound ly Mr. Neill, differs from a skull of P. Jlaripen in the British Musemm collection, in having the mazzle (and consequently the masal bones) a trifle shorter, but the difference is not more thm is often found in individuals of the same species, and I think it by no means improbable that the $P$. leucogaster is a local varicty of $P$. flaripes.

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Ins. İines* | Ins. lineot | Ins.Lises: |
| Length from tip of nose to root of tail | ... | $+3$ | 49 | 16 |
| " of tail ... | ... | $\because 10$ | $3:$ | 32 |
| " from nose to ear .. | ... | $11 \frac{1}{3}$ | 114 | 11 |
| " of ear ... ... | ... | 5 | 3 | 3 |
| " of hind foot and nails | ... | 8 | 9 | 91 |

[^112]
## PHASCOGALE (Antechinus) MINLMA.

Geoffroy's Phascogale.

Dasyurus minimus. Geoffroy, Annales du Muséum, tom. iii, p. 362.
" " Schreber, Saugth. Suppl. Tab. 152, B.e.
Phascogale minima. Temance, Monographies de Mammalogie, tom. i. p. 59.
" affinis. Gray, Appendix to Grey's Journal of Two Expeditions of Discovery in Australia, vol. ii. p. 406.

Brown, suffused with rusty yellow, the latter tint very distinct on the hinder parts of the body; under parts palish buff-yellow, as well as the feet, inner surface of the cars, and tail beneath ; upper surface of the tail dusky brown.
Inhabits Tasmania.

The fur of this animal is long, and moderately soft; the hairs of the back are grey, broadly ringed with rieh rusty yellow near the point, and dusky at the point; the longer interspersed hairs have the visible portion blaek; the general tint produced by this admixture of eolours is rich yellowish brown ; a brown hue prevails on the upper surface of the head, and the hinder part of the body is of a very deep reddish yellow tint: ou the under parts of the body the hairs are grey at the base, and of a palish buff-yellow externally. The ears are small, and have the hinder margin nearly straight; they are densely elothed with minute yellowish hairs, both internally and externally. The tail is about as long as the body, well clothed with short hairs, of a dusky brown colour on the upper surface, but of a dirty yellow hue on the sides and under surface. The feet are very nearly of the same tint; the claws of the fore feet are rather long.

| Length | from tip of nose to root of tail |  |  | Inches. | lines. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | . | 10 |
| " | from nose to car |  | $\therefore$ |  | 104 |
| " | of ear | ... | ... |  | 21 |
| " | of forc foot and claws | ... | $\ldots$ |  | 53 |
| - | of claw of middle toe ... | ... | ... |  | 1\% |
| " | of hind foot and claws | ... | ... |  | 91 |

Formerly I was led, upon Mr. Gould's authorit!, to link together, as names of the same species, Phoscogale Sicainsomii and $P$. misima; having since, however, had reason to donbt the necuracy of this identifiention, I took with me to Paris the animal to whieh I had given the name Suruinsonif, and compared it with Geoffroy's Dusyurus minimus. I found the two animals to be very distinet, and that the Inter was a speeies execedingly elose to, if not identienl with, either the Phas. floripus or the P. affinis. From P. fluripes it appeared to me to difler in having the cars proportionmely smaller, and the claws of the feet rather larger; and this I find, upon comparing dimensions, to be actually the case, and I also find that these differences distinguish the $P$. affinis from $P$. flaripes. In fact, I enn discover no points of distinction between the Dasyuras minimus of Geoffroy and the Phascogate afinis. excepting that the former is of smaller size, und has the fur differently coloured; and when wo bear in mind that the litue animal deseribed by Geoflroy has been expueded to the action of light in a mascun for upwards of forty years, we cannot but suppose its colouring has changed. The difference of size, I need searcely sny, may arise from diflerence of age in the specimens when eaptured, and henee it does not nupear that we have good gromeds for separating, as distinet specis. these two animats, which may have been found within about five miles of the same spot, the one heing from Tasman's Peninsuln, and the other from Maria Islaud. Tho
following description is from the animal found in Tasman's Peninsula.

Fur long, and moderately soft; on the head and fore part of the back, brownish grey, slightly tinted with yellow; on the hinder parts of the body, of a deep fulvous brown, and on the under parts of a very pale yellowish hue. The feet are of a dusky brown colour, and so is the upper surface of the tail, but near the base it is somewhat pencilled with yellow. The ears are elothed with small hairs, which are for the most part yellowish. The fur, both on the upper and under parts of the body, is of a deep slate-grey colour next the skin ; the hairs of the baek are annulated with yellowish towards the point, and black at the point; or, on the hinder parts of the back, the yellow is replaced by a rich brown colour.

| Length from tip of nose to root of tail |  |  |  |  | ... | Inches. 5 | Lines. 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| " | of tail | ... | ... | ... | $\ldots$ | 2 | 10 |
| " | from $n$ |  | ... | $\ldots$ | ... | 1 | 3 |
| " | of ear |  | $\ldots$ | ... |  |  | 4 |
| " | of hin | d n |  | ... | ... |  | 10 |

## PHASCOGALE (Antechinus) ALBIPES.

The White-footed Phaseogale.

Phascogale albipes. Waterbouse, Proceedings of the Zoological Society for March, 1842, Pt. 10, p. 48.

Fur moderate as to length, and very soft; on the upper parts of the body brownish grey, and on the under parts white. Tail dirty white beneath, and of a dusky ash colour above. Feet
white, slender, and with the maked portions entirely covered with minute tubereles. Ears large.

Inhabits South Australia (Western Australia and Van Diemen's Land ?)

The White-footed Phascognale was discovered by the late J. B. Hurvey, Esq., a very zealous eorresponding Member of the Zoologieal Society, who for mnny years exerted limself in collecting specimens to enrich that Society's Museum ${ }^{1}$. In size and colouring this little unimal greaty resembles the Field Mouse (Mus sylfaticus of authors) : its form is less robust than that of any of the Phascogales already described: its feet are more slender, und a greater porlion of the palm of the hind foot is elothed with fur. In neither of the preceding species does the buir on the mader side of the foot extend beyond the heel ; terminating in fromt nt the proximal extremity of the metutarsul bones. In $P$. albipes the hair eneronehes on cither side of the sole of the foot (and more especially on the outer side), so as to contruct the naked portion-most so behind, and gradunlly less towards the fore part. In ull the preceding species, the fleshy pads ${ }^{2}$ on the under surface of the foot, at the luse of the toes, are transversely or obliqucly strinted, whilst in tho present, and other speeies abont to be deseribed, they nre eovered with small tubereles, as well as the other maked parts of the foot: on the toes the tubereles are urranged in two longitndinal rows.

[^113]The fur, both ou the upper and under parts of the body, is of a deep slate grey colour next the skin : on the upper parts, the hairs are of a very pale yellow colour near the point, aud black at the point ; those on the under parts of the body are white at the point. The cyes arc encircled with black. The ears, which are large, are clothed throughout with minute hairs, chicfly of a pale hue, but dusky on the outer surface near the anterior margin. The tail is clothed with very small hairs (smaller than in either of the preceding species), and these arc of a dirty white colour on the under surface, and partly black and party yellow-white on the upper suface.

| Length f | from tip of nose to |  |  | Inches. |  | $\begin{gathered} \text { Lines. } \\ 9 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | oot of |  | ... | 3 |  |
| " | of tail ... .. | ... | ... | ... | 3 | 2 |
| " | from nose to ear | ... | ... |  |  | 107 |
| " | of ear ... ... | ... | ... | ... |  | 6 |
| " | of tarsus and nails | ... | ... | $\cdots$ |  | $8 \frac{1}{2}$ |

The skull in $P$. albipes is proportionately narrower, and less depressed, than in $P$. Aavipes and its allies, and the palate has an extra pair of openings - they are situated entirely in the palatine bone. The principal palatine openings are situated opposite the first, second, and third true molars.

## PHASCOGALE (Antechinus) LEUCOPUS.

Tasmanian White-footed Phascogale.

Phascogale leucopus. Gray, Annals and Magazine of Natural History for December, 1842, vol. x. p. 261.

Fur rery soft, and rather long : general colour grey, much suffused with black on the back of the animal, and sery finely pencilled with pale yellow; the yellow most distinct on
the head mind sides of the body: feet and muler parts of the body white: cars tulcrably large, and clothed with minute hairs, for the most part dusky, but pale at the basal portion of the ear externally: upper surface of the tail nearly black; under surfnee dirty white.

Inlabits Van Diemen's Land.

The general tint of this mimal is somewhat darker than that of Phascoyate albijes; the upper surfaee of the tail is almost black, whilst in the species just mentioned it is grevish. and the ears are smaller. Beyond these, I ean perceive no other points of distinction between the Van Diemen s Land anmal and the continental one, $P$. albigess. Of the former I have seen bnt one specimen, and I can scarcely satisfy myself, from such imperfect materials as are bofore me, that these White. footed Phasedyales ure specitically distinct. P. Curopur presents the following dimensions: -


A small Phastogale is fomed at King George's Somd whieh ngrees very closely with the $P$. lewcomus, being of the same dark colonr, and having the tail black above, or nearly so. Two specimens in Mr. Gould's collection, thas resembling the Van Diemen's Land animul, differ, however, in having the ehest of a dusky grey lue: their dimensions are given in the first and second colmans of admeasmrements which follow. In the third colmme I hare ndded the dimensions of aspecimen from the snme quarter, and which is preserved in epirits ${ }^{1}$; it appears to lanve had the same coloning. it

[^114]fourth specimen from King George's Sound, and contained in the British Muscum collection, differs in having the colouring less dark, and, indeed, very closely resembling that of Plascogale allipes; its size and proportions may be gleaned from an inspection of the fourth column.


## PHASCOGALE (Antechinus) MURINA.

Murinc Phascogalc.

Phascogale murina. Waterhouse, Proceedings of the Zoological Society for July, 1837, Pt. 5, p. 76. Naturalists' Library, vol. xi. (Marsupialia), p. 143, Pl. 10.

Fur very soft: upper parts of the body ashy grey, under parts white ; feet and tail also white; tail silvery white; ears moderate ; clothed with minute pale hairs, but brownish in front on the outer surface. Eyes encircled with black.
Inhabits New South Wales.

The Phascogale murina is considerably smaller than $P$. albipes; its general colouring is paler, and its tail is uni-
division between the small and large intestines, and may be regarded as representing a cœecum in a very rudimentary condition. Around the base of the swelling in question, the wall of the intestine was slightly incrassated.
formly white. 'The tarsi mre almost eutirely covered with hair on the under side, there being only a very uarrow maked space ruming backwards from the digital pads, which ure covered with smull tubercles. Two longitudinal rows of small tubereles are observable on the under side of each toe. The fur, both on the upper and under parts of the body, is grey next the skin.


# PHASCOGALE (Antechimes) MACROURA. 

Ash-colourd Phascognle.
Jodabrus macruurnus. Govzd, Proceedings of the Zoological Society for June, 1845.

Finr moderntely long, and soft; on the upper parts of the body ashy grey, somewhat suffused with black on the back and mesial line of the head, on the under parts of the bodywhite, and on the sides of the body tinted with crean-colour: ices white : tail with the basal half much thiekened-in the male sex at least; clothed throughout with small hairs, above partly black and partly yellow on the hasal portion, but entirely black on the apical portion; beneath dirty white: ears moderately large, elothed with whitish hairs, but dusky on the outer side, in front. Eye eneireled with black. 'The fur on the upper and under parts of the body of a deep grey coluur next the skin,
lnhabits New South Wales.

In Mr. Gondd's collection ure two specimens of this species which appear to me to be deeidedly distinet from the Phaseo-
gale crassicandata. Like that animal it has the tail incrassated, a character which perhaps may be scxual, or even may uot be constant in individuals of the same sex at different periods. Of the two specimens, one is decidedly a male, and this has the tail much incrassated; the other is apparently a female, and here the tail can scarcely be described as incrassated, though it is thicker than in the little slenderfooted species, P. albipes, \&c. From P. crassicaudata the present animal may be distinguished by its much larger size, the proportionately greater length of its tail, and its ashygrey colouring, which presents no admixture of yellow, excepting on the sides of the body, where a delicate creamcoloured band separates the white of the under parts from the grey of the upper. I have assured myself that the difference of size between this species and the $P$. crassicaudata is not dependent upon either a difference of age or sex, having seen adult specimens of both sexes of $P$. crassicaudata, and I have scarcely a doubt that the two specimeus of $P$. macroura are of different sexes.

| Length from tip of nose to root of tail |  |  |  | Male. <br> nches. Lines. |  | Featale? Inches. Lines |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 4 | 2 | 3 | 11 |
| " | of tail | ... | ... | 3 | 3 | 2 | 10 |
| " | from nose to ear |  | ... | 1 | 0 |  | 111 |
| " | of ear ... | ... | ... |  | 5 |  | $4 \frac{3}{4}$ |
|  | of hind foot and | ails. |  |  | $8 \frac{1}{2}$ |  | $7 \frac{1}{2}$ |

In the male specimen the diameter of the tail is between three and four lincs, near the base : from the middle it tapers rather suddenly to the apex. In the female the tail is rather more than two lines in diameter at the base.

# PHASCOGALE (Antechinms) ('R.ASSIC.AUD)IT.. <br> The Thick-tailed Phaseugule. 

(Plate 15, fig. 2.)
1hascugale crassicaudata. Gouzn, Proceedings of the Zoolozical Society for June, t8it. I't. 12, p. 10\%.
Podabrus crossicandafus. Govld, Manmals of Ausiralis, Ph. 1, PLS.
Fur long, dense, and extremely soft ; on the upper parts of the boly grey washed with yellow; on the sides of the body of a delieate yellow, and on the under parts white: feet, and under surface of the tail, white : ears large ; sparingly clothel with very minute hairs, which are for the mast part whitish, but on the onter surface is a large black patch extending inwards from the anterior margin.
Inhabits Western and Southern Anstralia.
Mr. Gould, in his Mnmmuls of Austrnlia, places this unmal umler the new generic name Podubrns, on necount of its having slender and delicate feet, as compared with the Phascogale flacipers, mad its allies. Whatever may be the ralue of this new section, it certamly should include, as well as the $P$. crasisicandata, the $P$. albignes, $P$. lencomps, $P$. murima, and $P$. macroura mad the last mentioned animal appronches most nearly, in huving the tail inernssated, to the preme speeies. All these Phascogules have the slender feet, the heel more elothed with hair than in others of the group, and the pads on the under side of the foot coverded with minute tubercles, instend of being strinted, ns represented in the foot of $P$. jernicillatu (see P1. 12, tig. D.)

The fur of the Thick-tailed Phascognte is of a deep leadgrey eolour next the skin; on the unler parts of the body eneh hair is white at the point; on the sides, the hairs are of a delicate yellow it the point, aml on the back they are
yellow near the point, and blaek at the cxtremity. The ears are large, slightly emarginated behind, and somewhat pointed at the apex : the flesh of the ears appears to have been dark in the living animal, but in the middle of each ear is a spot which was apparently of a pale flesh eolour. The eye is eneireled with blaek; and in front of that organ the black is considerably extended. The tail is short, and, in the speeimen deseribed by Mr . Gould, is about $2 \frac{1}{2}$ lines in diameter in the middle: this speeimen is a male, and is from William's River, Western Australia. In a second speeimen, apparently a female, and which is from South Australia, the tail is scareely incrassated. Both specimens are in the British Museum colleetion: the dimensions of the first mentioned of these, were taken by Mr. Gilbert before the animal was skimed, and are-


## PHASCOGALE (Antechinus) MIELAS.

New Guinea Phascogale.

Phascogale melas. Sal. Müller, Verhandelingen over der Naturalijke Geschiedenis der Nederlandsche overzeeschte Berit-tingen-Zoologie, Tab. 25, figs. 1-3.

Fur black : ears short, and clothed with small hairs.
Inhabits New Guinea.

[^115]This animal is said to be of the size of the Black Rat (Mus Rattus), and of a nearly uniform black hue: the short and soft fim of the back is rather glossy; on the under parts of the body the fur is of a less pure black colour, assuming a slight rusty hue The ears, feet, and tail, are clothed with short hairs. The eyes are brown.

Aecorling to Dr. Miiller's fignres, the $P$. melas is abom 8 inches in length: its tail $6 \frac{1}{4}$ inches; hind fuot and nails 1 inch 5 lines; and the ear linff an incls. The portion of the sknll represented shows that the nasnl bones are mether suddenly expanded behind. The thirl molar tooth of the upper jaw is represented as rather smaller than the preceding premolars, and tho corresponding tooth of the lower jaw is very small, as in Phascogale calura nnd $P$. penicillata.

In the following table I have given the dimensions of the skulls, or purts of skulls, of the wifferent species of Phascogate whieh I have had an oppormaty of exanining.

|  |  |  |  |  | - |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ins. Lines. | Ins. Lines. | Ins. Lines. | Ins, Lines. | Ins. Lines. | Ins. Lines. | Ins. Lines. | Ins. Lines. | Ins. Lines. | Ins. Lines. |
| Length of skull ... ... , ... | 111 | $1{ }^{1} 2 \frac{1}{2}$ | * |  | 12 | $1{ }^{1 \frac{1}{2}}$ | 103 |  |  |  |
| Width of ditto ... ... ... | 11 | 812 |  |  | 812 | 81 | 74 |  |  |  |
| " between orbits ... | 4 | 3 | 4 | 312 | 3 | 3 | $2{ }^{2}$ | 3 | $2 \frac{1}{2}$ |  |
| Length of nasal bones ... ... | $8 \frac{1}{3}$ | $4{ }^{3}$ | 64 |  | $5 \frac{1}{2}$ | $4 \frac{3}{4}$ | 5 |  | $3 \frac{2}{3}$ |  |
| Width of ditto behind ... ... ... | 312 | 2 | 2 |  | 24 | 2 | $1 \pm$ |  | 1 |  |
| From front of foremost ineisor to back of last molar tooth ... | 113 | 74 | 8 | 8 | $7 \frac{1}{2}$ | 63 | $6 \frac{1}{4}$ | 6 | $5 \frac{2}{3}$ | $5 \frac{3}{4}$ |
| Length of four upper true molar teetl taken together ... | 5 | 312 | $3{ }^{3}$ | $3 \frac{3}{4}$ | $3 \frac{1}{3}$ | $3 \frac{1}{4}$ | 23 | $2^{\frac{3}{6}}$ | 21 | $2 \frac{1}{2}$ |
| " of palate ... .. ... | 111 $\frac{1}{2}$ | 63 |  | $8{ }^{\frac{1}{3}}$ | $7 \frac{1}{3}$ | $6 \frac{1}{2}$ | $6 \frac{4}{4}$ | 6 | $5 \frac{1}{2}$ |  |
| " of lower jaw, to baek of eondyle | $15 \frac{3}{3}$ | 10 |  | 114 | $10 \frac{3}{3}$ | 93 | $9 \frac{1}{2}$ | 9 | $8 \frac{1}{4}$ | 8 |
| " of four true molar teeth of ditto taken together ... | $5{ }^{3}$ | 3 3 | $3 \frac{2}{3}$ | 44 | $3 \frac{2}{3}$ | 3즌 | $2 \frac{5}{6}$ | 3 | $2 \frac{2}{3}$ | 24 |

## Genus Dasyarus.

Dasyurtus. Grofrnor, Anmals da Muscum, tom. iii. p. 333. 1501.
". Temmaがск, Monographies de Mammalogic, tom. i. p. G6. 182\%.

1) asyurider with equal incisor tecth, $-\frac{\square}{e}$ canines, $\frac{1-1}{1-1}$; premolars, $\frac{3-2}{2-3}$; true molars, $\frac{1-1}{1-1}=12$. Tail usually long, and well clothed with long, or moderately long hairs'.

This section contains flesh-cating animals, all of which are of modernte size, and nearly all have the fur spotted. Ther have been eompared to the Weasels and Martins of the order Carnirora, mind, indeed, sueh is the genernl resemblance of these earnivorous Marsupialin to the ordinary camivom, tha: some naturalists have associated them with that group: the resemblanee, however, is a superfieinl oue, und when the species of the two groups are compared in detail, many imporiant diflerences present themselves. Mnny of these differaces have already been alluded to. since they include characters whieh separate the order Marsupialia from other orders. I will now notice one or two points connected with the structure of the feet, us serving to illustrate the foregoing remarks.

In the order Carnivora I am nequainted with no species in whieh the senphoid and lunare (two of the upper row of wrist bones) are not joined so us to form a single bone: the camivorous Mnsupinls differ from the ordinary cumbora in having the bones in question distinet. In the true carnirona the astragalus articulates with the heel bone, or calcaneum, by two surfaces. between which there is a strong groore; this groove is not found in the Dasyurns, where the articular surface is comthuons ${ }^{2}$.

[^116]The teeth of the Dasyuri differ but hittle from those of the Phaseogales, whieh have been deseribed in detail. The most striking difference consists in the reduced number of premolars, of which there is one less on ench side of each jarr. The ineisors form a eontinuous series in either jaw, the foremost pair of the upper jaw not being thrown outwards and forwards as in the Phaseogales; the ineisors, moreorer, in the Dasyuri are very nearly equal in size. With regard to the true molars, the eusps are rather less sharply pointed than in the Phaseogales; I ean pereeive no other difference in the molars of the species which I shall first deseribe ; in the Dasyurus ursinus the teeth present some modifieations which will be noticed when that animal comes under consideration. Some of the Dasyuri have no immer toe to the hind feet; we will commence with those whieh, like the Phaseogales, have a small, nailless, and thumb-like imer toe to the hind foot.


DASIURUS HALLUCATUS.

North Anstralian Dasyurns.

Dasyurus hallucalus. Gotizd, Proceedings of the: Zoologieal Seciety for Febriary, 1842, Pt. 10, p. 11.

Fur of modemte length, and rather harsh ; genemal colour of the upper parts of the body dusky brown, much pencilled with yellowish, and lasving tumerous irregular white spote ; under parts white, suflined with yellow: car pale; the fur which eovers the root of the ear extermally, whitish; tail but little bushy, eylindrical, the apical half, or more, black; fleshy pads on the under surface of the feet with minute oblique strix.

Inhabits North Australin-Port Essington.

This is the smallest species of the true Dasyures, being a trifle less than the D. Maugei or D. hallucatus With the latter auimal it might be confounded, having, like it, a thumb to the hind foot; upon a close examination, however, I discorered several characters by which it may be casily distinguished. It is of smaller size ${ }^{1}$ than D. Geoffroyi, of a darker colour, the cars have the flesh of a paler colour, and they are clothed with pale hairs; the longer hairs which cover the root of the ear outside are whitish ; the toes of the hind foot are longer, since I found them to be scren lines in length in hallucatus, and only $6 \frac{1}{4}$ in a specimen of Geoffioyi which was of the same sex, and of considerably larger size ; and, lastly, I find the whole sole, both of fore and hind feet in D. Geoffroyi, corered with minute, but distinct fleshy tubereles, (as is also the case in D. viverrimus), whitst in D. hallucatus I could scarcely perceive a trace of tuberoles, and the fleshy pads at the base of the toes, and elsewhere, on which the tubercles were most distinct in Geoffiroyi, are covered with numerous oblique or transverse groorcs. The pads, moreorer, at the base of the tocs, were much narrower, and proportionately longer. I was led to cxamine these parts upon finding similar little strim on the pads of the feet of many of the Phascogales.

The following description was drawn up from a female specimen in Mr. Gould's collection :-

Upper parts of body dusky brown, inclining to black, but pretty freely pencilled with yellowish, and having numerous irregular, and moderate sized, white spots, which extend likewise on the sides of the boly; on the crown of the head are a few very small white spots; the under parts of the body are white, but suffused with yellowish ; most distinctly so

[^117]about the throat ; the checks, 1 large patch abore the eye, and the sides of the body, are grevish; ears very pale (probably whitish flesh-colour in the living animal), thinly elothed with small pale lanirs ; immediately at the base externally the luirs are longet and dense, and of a yellowish white colour. and the part of the liead immedintely adjoining the root of the ear has similar pale hairs. The tuil is immaculate, cylindrieal : elothed throughout with longish harsh hairs, but by no means bushy: : ubout one-third (basal portion) is brownish, but considernbly pencilled with black, and the remaining portion is almost emtirely back. The feet are brownish, and the region of the ponch is elothed with very dark red lais. appearing as if staned with blood. The fur is less dense, and harsher than in D. Cecoffionyi.

A femme specimen in "the British Musemm eollection differed from the above in haviag the general hat of the upper parts of the body yellowish brown-the ground colour being of a tolembly bright brown, but much pencilled with yellon: on the head and sides of the body the yellow prevails. A male specimen in the same collection ngrees with my fint description, in having the ground colour of the hack almost hack, und a similat specimen in the national collection. there are reasons to beliese, is from Western Anstralia.


## DASYURUS GEOFEROYI.

Geoffroy's Dasyurus.

Dasyumus Geoffroyi. Goulv, Proceedings of the Zoological Society for November, 1840, Pt. 8, p. 151.

Fur moderate ; general colour of the upper parts yellowish, pencilled with black, and having numerous irregular white spots; body beneath white; tail immaculate, black at the apex : hind foot with a distinet, but small inner toe, or thumb.

Inhabits Western Australia, Southern Australia, and New South Wales.

The present speeies somerwhat resembles the pale variety of Dasyurus viecrrimus, to whieh Geoffroy applied the speeifie name Maugei, but is distinguished most readily by its tail being mueh less bushy, and the hind foot being furnished with an inner toe, or thumb. The fur is moderately long, rather soft, and on the upper parts of the body of a greyish hue, but mueh suffused with yellow, and pencilled with black; and these parts, moreover, as well as the sides of the body, are adorned with nomerous irregular white spots: the head has a few small white spots only, and is often of a greyer hue than other parts, but the muzzle is somewhat tinted with brownish, and in front of the eye is a dusky pateh; the ears are dusky brown, and elothed with minute blackish brown hairs externally ; internally, with lougish, peneilled black and grey hairs, at and near the anterior margin, but towards the apex, and on the linder parts, the hairs are minute and brownish : the under parts of the body are white, or very nearly so ; the fore feet are bromnish-sometimes brown-

White; the hind fect are nearly white, or greyish suffused with yellow: the tail is yellowish at the baso, but much pencilled with black, the cuds of the lairs being of that colour ; tho black gradually increases towards the tip of the tail, and usually abont one-third is entirely black.


The British Muscum collection contains specimens of this species from Liverpool Plains, from the brushes on the Murray, and fiom the neighbourhood of Perth. The dimensions in the third column are taken from an mstutied specimen, from Liverpool plains, in Mr. Gould's collection: a female specimen, also belonging to Mr. Gould, and which appeand to be adult, tho tents being very large, was rather smaller. The mamme were six in mumber.

The unterior portion of a skall of the Dessyares Geufirays contained in the British Museum collection, agrees very nearly in size with the corresponding part of the skull of $D$. viverrinus, but differs in having the zygomatic arches thrown more boldly outwards, and in having the muzzle and nasal bones shorter. Its dimensions are as follows:-

|  | Inches. | Lines, |
| :---: | :---: | :---: |
| Leugth from the hinder rout oi the ayguma to the apex of the intermaxillary bones | 2 | 31 |
| Greatest widh-which is rather behind the middle of the aygomatic arch | 1 | 9 |
| Depth of the zygoma behisal ... |  | 31 |


" behind orbits ... ... ... ... 5
Length from anterior angle of orbit to apex
of intermaxillaries ... ... ... 1 1 $1 \frac{1}{4}$
" of nasal bones ... ... ... $11 \frac{2}{3}$
Width of ditto behind ... ... .. $5^{\frac{1}{3}}$
". in front ... ... ... ... $2 \frac{2}{3}$
Length of palate ... ... ... ... 1 6 $\frac{1}{3}$
Width of ditto between the hindermost molars $7 \frac{2}{3}$
Length of the four truc molars taken together $0 \quad 8 \frac{1}{4}$
Length of lower jarr, measuring to the back part of the condyle ... ... 2 3
Height of ditto from the apex of the coronoid
proeess .. ... ... ... ... $10 \frac{3}{4}$

## DASYURUS MACULATUS.

Spotted-tailed Dasyurus.

The Spoited Martin. Phillıf's Voyage to Botany Bay, p. 2\%6. Martin, Cat. P1. 46. 1789.
Viverramaculata. Suaw, General Zoology, vol. i. Pt. 2, p. 433. 1800.
Dasyurus macrourus. Georfrox, Ann. du Mus. tom. iii. p. 358. 1804.
" " Peron et Lesueur, Voyage aux terres Australes, Pl. 33.
Temminck, Monog. de Mammalogie, tom. i. p. 69. 1827.

Waterhouse, Naturalists' Library (Marsupialia), rol. xi. p. 130, Pl. 6.
" maculatus, Spotted-tailed Dasyure. Gray, List of the Mammalia in the British Museum, 1843, p. 98.

Fur rather coarse, and by no means long : general colour reddish brown, or deep brown, pencilled with yellowish : body beneath yellowish : body and tail spotted with white.
Inhabits Van Diemen's Land.

In no known species of Dasyurus besides the present is the tail spotted as well as the body; hence the English name
given hy Mr. Gray to this manal at once draws attentom to its most striling chmmeteristic. Its mazzle is proper. fiomately shorter, and more obtuse, tham in most of the preceding species; the curs are also shorter; and the thil is longer'. 'The superior size and more robust form will also help to distinguish the 1 . macolatess from other spevies in which the hind foot is furnished with a rudimentary inner toe.

The fur in the present animal is hash to the touch, and rather short; its colour varies from a very deep brown to a rich red-brom: the hend is alwnys puler than the back, and sometimes assumes a yellowish hue, being much pencilled with this pale tint ; other parts uf the boly are mone or less pencilled with yellowish, und the whole under parts of the body, us well us the fore legs and feet, are of a dirty yellow: the upper lip, ehin, and throst, are of a more pure vellow tint: the toes of the fore feet uro yellowish. The hind leg: externally, and the hind feet, scarcely difler in tint from the upper parts of the body: The tail is neurly erfual in length to the heud and body taken together; cylindrical, and clothed with tolernbly long and hursh lairs ; is generul colour is the same as that of the hody, or very nomply so. The cans an short, clothed internally for the most part with small yellowish lairs, but at the margin the hairs are longer, nud near the anterior anglo they are tolerably long; on the onter side the cars are of the same colour as the crown of the lead. Witis regard to the white spots with which this mimal is adormed. they rary considerably in different individanls, and are ver! irregular in size and form ; thoy are observed on the whok of the upper parts and sides of tho body: some few are alsa visible on the under parts and on the leges; the head is matly immaculate, or presens lint 1 wo or theo very samll spets the spots on the thil are often lurge. and never numerons

|  |  |  |  | Inches. | Liucs. | luches. | inces. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Length from tip of nose to root of tail |  |  |  | 17 | . 0 | 24 | 0 |
| " | of tail | .. | ... | 15 | 0 | 20 | 0 |
| " | from nese to ear |  |  | 3 | 0 | 4 | 3 |
| " | of ear | ... | ... | 1 | 0 | 1 | 2 |
| " | of hind foot and | ails | ... | 2 | 0 | 3 | 7 |

The admeasurements given in the first column are from a specimen in the musenm of the Zoological Society; and a very large individual, apparently a male, furnished the dimensions in the second column. I will now add the dimensions of two skulls of the $D$. maculatus contained in the museum of the Royal College of Surgcons.

|  | Avelet. <br> Inches. Lines. |  | Aged. <br> Inches. Lines. |  |
| :---: | :---: | :---: | :---: | :---: |
| Total length of skull |  |  | 3 | $6 \frac{1}{2}$ |
| Length from hinder root of zygomatic arch to apex of intermaxillaries ... | 3 | 1 | 3 | 0 |
| Widtb ... | 2 | 2 | 2 | $2 \frac{1}{2}$ |
| " between orbits ... |  | 10 |  | $9{ }^{\frac{3}{4}}$ |
| " immediately bebind orbits .. |  | $5 \frac{1}{3}$ |  | 5 |
| Length of nasal bones | 1 | 3 |  |  |
| Width of ditto bebind |  | 5 |  |  |
| " "6 in front |  | 3 |  |  |
| Length of palate ... | 1 | 11 | 1 | 10균 |
| Width of ditto between hindermost molars |  | $9 \frac{1}{3}$ |  |  |
| Length of four true molars taken together ... |  | $9{ }^{3}$ |  | $9{ }^{1}$ |
| " of lower jaw ... ... ... |  |  | 2 | 11 |
| Heigbt of ditto from apex of coronoid process |  |  | 1 | $2 \frac{1}{2}$ |

The Spotted-tailed Dasynrus appears to be confined to Van Diemen's Land. The earliest notice of the animal is that contained in Phillip's Voyage, under the name of the Spotted Martin, a name which, it appears, misled Shaw in his location of the animal, it being described by him nnder the generic title Vicerra. Gcoffioy's specific name macrourus is generally adopted for this animal, but as I do not perceive
that there weresumicient grounds for rejecting the earlier name of maculatus，I have followed Mr．Lirmy in restoring that appellation．

An aecomat of the internal anatomy of the D．maculatur． or meserouras，will be found in the Proceedings of the Zoological Society for Jammry，1835，Part 3，p．7．The specimen，which was dissected by Prof．Owen．was a ferale， and the Protessor fonm the mammat to be six in nuaber． arranged three on either side，describing three quarters of a circle，and seated within a slight fold of integument of a corresponding shape．

## DASYURUS VIVRRRINじ心． <br> The Viverrine Dasyurns．

The Spolled Opossum．Pumbib，Voyage to Botany Bay，p．14i，PI． 15. 1：89．
Topoa Tafa．Winte，Journal of a Voyaze to New South W＇ales， p．233，and Plate．1790．
Didelphis ricerrina．Shaw，Genersl Zoology，vol．i．P＇t．2，p．431， P1．111． 1800.
Dasyurus viterrinus，et D．Mangei．Gvorgaor，Aunales du Masiom． tom．iii．11J． 359 and 360.1804.
Temsuser，Monogr．de Mamm．pp． 71 and iv． II．F．Figs．1－5；skull and lower jar．

Ears moderately large；fur long，and ruther soft ；tail hushy ；head and borly spotted with white：general colour black，or brown－black－（Dasyurus riverrintus of authors）；or grey， washed with yellow；under parts of body and feet white； tail whitish at the extremity－（Das．．Maugei of authors）．

In all systematio works 11 ，to a very recent period，the animal moder consideration appears moler two names－

Dasyurus Maugei and D. viverrinus: these names having beeu applied to animals differing much in the colouring of their fur, it seems never to have been suspected that they belonged to the same species, as has been proved by the fact that Mr. Gould found young individuals presenting both conditions in the same litter-that is, black and grey specimens ${ }^{1}$. As no individuals presenting an intermediate condition of colouring are found, I at first suspected the diffcrence might be sexual, but such is not the case, since I have seen male specimens both of the black and grey varieties. The former vary only from brown-black to black; the under parts of the body, and the feet, are generally brownish. The fur on the back is grey next the skin, and that on the abdomen is also grey, but of a paler hue. The white spots on the body vary in size, some being very small, and others more than half an inch in diameter; on the head there are a few small white spots. The tail is bushy, being provided with long hairs averaging on the basal portion about an inch in length, but of double that length at the point; on the under surface they are, however, comparatively short: in length, the tail is about equal to the body. The ears are tolcrably large, and somewhat attenuated at the apex; they are clothed with short black hairs; these are most abundant on the outer surface, but are also plentiful on the inner surface at the point and near the anterior angle, in which latter part the hairs are considerably longer than elsewhere. The flesh of the ear is of a pale pink colour in the living animal, as is also the naked tip of the nose and soles of the feet, the latter being also destitute of hair, but covered with small fleshy tubercles. There is no trace of an inner toe to the hind foot, unless it be a slight swelling of the flesh, marking the

[^118]situation of the rudinentary metucupal bouc heneath'. The fore foot is provided with a remarkably large and prominemt tubercle on the under side of the wrist, inmediately hehind Which some long and bristly hars have their origin.

I have before me very copious notes mude num a tine male specimen of the present species, which had lived for a considerable tine in the menagerie of the Zoological Society; from these I have alrendy mude some extracts; I will now add the dimensions taken immediately after its death in December, 1839.


Such are the characters of the black variety of onr mimal which is the D. vivercinus of muthors; 1 will now hrietly notice the grey varicty.

Dasyurus Maugei. Gzorfrox.
The general colour of the fine is here grevish, but much sutfused with yellow. Each hair of the ordhary fur outhe npper purts of the body is of a pale grey colome the rowt.

[^119]pale yellow near the point, and black at the point, and the coarser interspersed hairs have their visible portions almost entirely black; on the fect and under parts of the body the hairs are of an uniform ycllorish white tint. The sides of the face are almost of an uniform pale yellow. The ears are for the most part rather sparingly elothed with pale hairs : at their base externally is a white spot. The tail is bushy, of the same gencral hue as the body at the base, but becomes gradually paler towards the opposite extremity, and is terminated with white or dirty yellow-white hairs.


I have seen specimens whose dimensions slightly exceeded the above, which are taken from a stuffed specimen in the muscum of the Zoological Socicty. Upon comparing the skins of the black and the grey specimens together, I could perecire no constant difference of size, as M. Temminck found in the specimens whieh come under his notice ${ }^{1}$.

Both varieties of the Viverrine Dasyurus are eommon in New South Wales and Van Diemen's Land.

Subjoined are the dimensions of some skulls of the grey variety.

[^120]

## Sub-genus. Surrophilus.



Dassuri with the honly stout; the head short, and very broad; the tail shorter than the body: premolar teeth with the antero-posterior and transperse diameters equal, or nearly so.

Unfortuntely I an not aware what are the pouts which imblued M. F. Curier ${ }^{2}$. or Mr. Gray, to separnate the Dasyarus

[^121]ursimus of authors, from the other Dasyuri, but I presume they are derived from the proportions of the animal, which are more bulky than in other Dasyuri, and perhaps from the comparatively short tail. The form of the skull, and some slight modifications obsorvable in the structure of the teeth, no donbt were also taken into consideration. With regard to the latter, the following points struck me upon comparing the teetl of $D$. ursimus with those of $D$. maculatus. The premolars, owing to the shortness of the muzzle in D. ursimus, are crowded together, whilst in Dasyurus proper they are somewhat isolated, and they differ, moreover, in having the transterse diametor as great as the longitudinal ; the inner lobe of the upper true molar tecth is less developed, and the anterior lobe is smaller in proportion to the hinder one: in the foremost true molar this lobe presents but one point ; in the second it is partially divided, and in the third true molar the anterior lobe is distictly divided The hindermost of the tro external lobes differs from the corresponding lobe in the true molar of $D$. maculatus, in being considerably compressed, and the small tubercle, which, in the typioal Dasyuri, is situated on the outer side of the tooth, and about midway between the anterior and posterior angles, is here brought near the mesial tuberele : in the hindermost molar. the tubcrele in question is obliterated, as is the ease in the molars of the Thylacinus. These observations refer only to the three foremost of the upper true molars; the hindermost molar is a narrow, transverse, and very simple tooth. The true molars of the lower jaw differ in having the posterior lobe, or heel, less developed, and these teeth want the inner tuberele, Which is found midway between the extremities of the tooth of Dasyurus viverrimes, D. Maugei, \&e.

\[

$$
\begin{aligned}
& \text { ['rsime Dnswurns' }
\end{aligned}
$$
\]

 tig. 2.
Dasyurus ursint». Gisofrsor, Anmates du Musum, tom. ir. p. 30\%.
" " Tramaxick, Monographies ale Mammalogic, Iom. i. p. 62
Diabolus ursinus. Gnari, in Appendis to Gny's Journal. §dist of the Mammalia in the fritish Museum, 18ı3. p.9\%.

Fur coarse, moderate as to length, and black, excepting on the head, tail, and under parts of the body, where it is brownblack: a hroad white band usually crosses the chest, and
'The Ursine Dasyurus is called by the eolonists "The Devil," or " Natire Devil ;" \& see no neressity for sulopting such harharous names, nor du ! hinh it desirable to ndape other names given by our coloniose, when thet rones
 them.
extends backwards on cither side, more or less over the base of the fore leg; and a second band crosses the back, near the root of the tail.

Inhabits Vau Diemen's Land.
The Dasyurus ursimus may be compared to a bear, in the general proportions of its body and limbs, as well as in the texture of its fur: in many of its actions, and in its gait, moreover, the original describer of this speeies, Mr. Harris, was struek with a resemblanee between the two animals. The tail of the Dasyurus, howerer, is long, when compared with that of a bear. In size it is about equal to a badger.

To the short diagnosis already given, little need be ädded with regard to the specifie elaracters of the animal. The white markings notieed, vary in extent in different individuals, and not unfrequently on opposite sides of the body of the same individual. Of three specimens contained in the British Museum collection, one is entirely blaek, with the exception of a white spot on the chest; the seeond is also black, with the exception of a white mark on the cliest, and a white patch immediately behind the base of the fore leg; and the third presents the more common condition of these markings, having the chest band entire, and running back over* the base of the legs on to the sides of the body; the transverse band on the hinder part of the back is also distinct. The ears are rather short, but very broad: the tail is about half as long as the head and body taken together, and clothed with tolerably long, coarse lairs.

A very fine speeimen of the Ursine Dasyurus, which died in the menageric of the Zoologieal Society, furnished the subjoined dimensions.

|  |  | lnches. |  |  | Lines. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Length from tip of nose to root of tail | $\ldots$ | 23 | 9 |  |  |
| $\because \quad$ of tail $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 11 | 0 |
| Circumference of body at the chest, about | .. | 20 | 0 |  |  |


| Length from nose to ear |  |  |  |  |  | Inches. | Liner. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | - | ... | $\ldots$ | 5 | 3 |
| " | of car ... | $\ldots$ | .. | $\cdots$ | $\ldots$ | 1 | 6 |
| " | of hind foot |  | ... | ... | ... | 4 | $\%$ |

To these admensurements I will add those of a skull in the collection of the Royal College of Surgeons:-


The skull of the D. arsinus is short, very broad, and somewhat depressed : the great breadth is produced by the bold areh formed by the zygoma, near the posterior root of which the skull is brondest, and from that point it gralualls tapers to the front. The temporal region is much contacterd. mal the sugital crest considerably elevated, circumstances which, combined with a strong rygoma, much arched in the horizontal direction, and nlso in the vertical. indicate grat power in the museles which work the lower jarr. The interorhital space is bronder than in other Dasyuri, and the frontals throw out a distinct post-orbital process: a smaller post-orhital process arises from the malnr bone ${ }^{1}$. The posterior palatine openings are of moderate size, and remote from the hinder boundary of the palate, being situated opposite the interspace of the second and third true molars.

[^122]In a skeleton of the present animal, in the Royal College of Surgeons, I find one the of humeri imperforated at the lower extremity but the opposite humerus has the inner condyle perforated ${ }^{1}$.

The Ursine Dasyurus is found ouly in Van Diemen's Land, and it is to Mr. Harris that we are indcbted for the earliest accouut of this singular auimal : but little has been added to that gentleman's observations upon its habits, which appeared in the Linncan Transactions.
"These animals," $]$ [r. Harris observes, "were very common on our first settling at Hobart Town, and were particularly destructive to poultry, \&c. They, however, furnished the convicts with a fresh meal, and the taste was said to be not unlike real. As the settlement increased, and the ground became cleared, they were driven from their haunts near the town to the deeper recesses of the forests yet unexplored. They are, however, easily procured by setting a trap in the most unfrequented parts of the woods, baited with raw flesh, all kinds of which they eat indiscriminately and voraciously; they also, it is probable, prey on dead fish, blubber, \&c., as their tracks are frequently found on the sands of the seashore.
"In a state of confinement they appear to be untameably sarage, biting severely, and utteriug at the same time a low yelling growl. A male and female, whieh I kept for a couple of months chained together in an empty cask, were continually fighting; their quarrels began as soon as it was dark (as they slept all day), and continued throughont the night almost without intermission, accompanied by a kind of hollow barking, not unlike that of a dog, and sometimes a sudden kind of snorting, as if the brenth was retained a

[^123]considerable time, and then suddenly experled. They frephenty sat on their hind parts, und nsed heir fore paws to convey food to their months. The muscles of the jaws were very strong, us they crucked the largest homes with ense asnumer."

According to Mr. Gumm ${ }^{1}$, these mimals commit great havoc anong the sheep, unt, notwithstanding their comparatively small size, they are so fieree, and bite so severely, that they are a mateh for any ordinnry dog.

## Dussyurus: lamiarius (Fossil).

Although the section Sureophitus is at present coufined to Van Diemen's Land, such was not nlways the ease, since remains of a species nearly allied to the Sarcophilux ursimas have been fomm on the main land. These remans, consisting of portions of both jaws, mul exhibiting nearly the whole of the molar weth, appertained, however, to an animal of a larger size than the recent species. Two premolar, and two true molar tecth, in a frugment of nur upper jarr, in the Mnsemm of the College of Surgeons, measure together one inch and a half, whilst the corresponding tecth in the Dasyurus. or Sarcophilus ursinus, ocenpy an extent of an inch and a quarter only ; and a last molar tooth of a lower jaw of the fossil Dasyurc, mensures from front to back seven and a half lines, being two nud a half lines more than the himdemost molur of D. uximus.

All the frngments referred to, were found in the caves of Wellington Valley, and are described by Prof. Owen, some of flem in Mitehell's Eastern Australia, vol. ii. p. 3f3, and the remmader in the Cutalogre of the Foossil Organic Remains rontninel in the Mnsenm of the Roynl Coblene of Surgens.

[^124]Thylacinus.'. Temminck, Monographies de Mammalogie, tom. i. p. 60 , 1827.

Peracyon:. Gray, Annals of Plilosophy, for November, 1825, vol. x. of New Scries, p. 344.

Dusyuride with the outermost incisors slightly exceeding the others in size; the premolars separated from each other, and $\frac{3-3}{3-3}$ in number; the three foremost of the npper true molars with a much clevated central cusp, an anterior and posterior cusp but little elevated, and an internal lobe; the hiudermost upper true molar transserse; the true molars of the lower jaw nearly resembling those of the upper jaw, but destitute of iuternal lobe, and with the eentral cusp more elevated; the humerus with the inner condyle perforated; the lund foot destitute of inner toe; marsupial boues wanting; the females with a distinct pouch, and provided with four mammæ.

The premolars are more numerous in Thylucinus thau in Dusyurus, there being three, instead of two, of these teeth on either side of ench jaw: the teeth, iudeed, agree in number with those of Plascogale, though in other respects they differ much: the incisors differ, inasmuch as the outermost, instead of the innermost par, are the largest ; the premolars differ in being isolated, and the trne molars are of a more simple form. The eanine teeth are of large size, of a simple, elongated conical form, and are slightly reeurved at the apex; those of the npper jaw are separated from the incisor teeth by a

[^125]large and deep concavity into which the apex of the canine of the lower jnw is lodged when the jaws are elosed. The premolar teeth present a trimgular outline when viewed from the outer or inner side, and lime a small posterior basal cusp: the two foremost of the upper premolas are separated from each other, or from the ennine; the third upper premolnr is in contact with the true molars: but in the lower jaw all the premolars are isolated. The crowns of the three foremost upper true molars are in the form of a right-angled tringle, of which one of the silles is nbout one-fourth shontes than the others: this short side is in front. Viewed from the outer side, these molars present a large central ensp, and two smnller and much less clerated cusps, placed one behind. and the other in front of the prineipal eusp: the formon cusp is separated by a distinct iranswerse noteh from the body of the tooth. The imner lobe of the tooth is but little elevated. The hindermost true molur is nearly of the saune strueture as the others, but of smaller size. and so placed that its greatest dinmeter is in the opposite direction to the long diameter of the other molars. The true molars of the lower jaw have the crown divided by transverse incisions into three eusps, of which the central one is the largest, pointed, and much clevated.

But one recent species of this gemms is known, and that is confined to Van Diemen's Land; but amongst the fossil remains found in the enves in Wellington Valley alrady alluded to, Prof. Owen has deteeted some portions of lower jaws, which he regards as belonging to a species of Thylacimus. An anterior extremity of one of these fossils is figured in Sir 'T. Mitebell's Australin (rol. ii. pl. 31, fig. i), nad other portions subsequently sent to England are de-

[^126]scribed in the Catalogue of the College of Surgeons, under the name

Thylacinus spelæus. Owen.

The principal known differences between this fossil species and the recent one are, that the lower jaw is deeper, being nine lines below the first premolar tooth, whilst in Thylacimus cynoccplaklus the depth of the jaw at the same point is but seven lines. A penultimate molar tooth of the lower jaw in the College of Surgeons' Muscum, when compared with the corresponding tooth of the recent species, " differs, moreover, in having a small accessary cusp on the inner side of the large middle compressed cusp, which cusp is also less decply and angularly divided from the anterior lobe of the tooth. ${ }^{1 "}$ In this last mentioned character the fossil agrees more nearly with Dasyurus proper, than with Thylacinus.

[^127]
## THYLACINUS CYNOCEPHALUS.

Dog-lieaded Chylacinus.
(Pate 16, fis. 2).
Ditlelphis eynocephala. Harris, Transactions of the Linnean Saiety, vol. ix. p. 174, Pl. 19. $150 \%$.
Dasyuras cynocephatus. Grorfror, Amnates du Maséum, iom, ar. p. 30 .
Thylacinus " Fiscrier, Synopsis Mammalium, ן. $2 ; 0$.
A. Wagiere, in Schreb. Ssug. Suppl. 103-110 Hert, p. 19.
Wateruoust, Nat. Library (Marsupihlis), vol. xi $\mathrm{p} .123,1 \mathrm{l} .3$.
Thylacinus Harrisii. Tessunce, Monographies de Mammalogie, rol. i. p. 63. il. - , rigs. 1-1,-the skulland loner jan.

Peracyon cynocephatus, the Tasmanion Wolf. Gr.w. List of the Mammalis in the British Museum (1813), 1. 97.
Tiger, Hyana, Zacbra-Opossum, Zclira-Wolf, and Doz-hredded Oposium of the colonists.

About equal in size to the Common Wolf; head formed like that of a Dog ; tail about half the length of the body; fur shor, and closely applied to the skin; gouemb colour gry-brown; the back with from about twelve to fourteren transerse black bands, narrow and sloort on the fore parts of the back, louger and broaler on the hinder parts; region of the ere pale; tail with short fur, nearly like that of the bodr, excepting on the under aide of the apieal portion, nad at the tip, where the hairs are compantively long.

## Inhabits Van Diemen's Land.

The genernd resemblance which the Thylucinns bears to a Wolf or large Dog, has strnck mamy, and, indeed, has causul it to be, by some, arranged amongst the ordinary Camivora ${ }^{1}$
${ }^{1}$ The Thylacinus is arranged by Mr. Swainson amongst the folides, or Cat Fanily, and in support of his siews. the author guotea some obserrations


Its legs, however, are proportionately shorter than in the Wolf, and, judging from the strueture of its foot, its body must be brought mueh nearer to the ground, in walking, than that of the Wolf, it being what may be termed a semi-plantigrade animal. The muzzle is more elongated and narrower than in other Dasyurida. The ears are rather short, very broal at the base, and somewhat pointed at the opposite extremity; they are well clothed with hairs, both internally and externally ; on the outer side the hairs are coloured like those on the upper part of the head, excepting towards the tip of the car, where they are paler ; on the imner side the hairs are of a brownish white hue, slightly inclining to yellow; near the anterior angle they are very long. The eyes, according to Mr. Harris, are large and full, of a blaek colour, and provided with a nyetitant membrane. Long black bristles spring from the upper lip; a few are also observed on the cheeks, and above the eye. The fur of the animal is short, somewhat closely applied to the skin, though of a slightly woolly texture, owing to each of the hairs of whieh it is

[^128]composed being waved. The general tint of the mimal is greyish brown, but faintly sutfinsed with yellowish; on the under parts of the body of a paler hue than tho npper. The fiur on the back is of a deep brown colour next the skin, and ench hair (exeepting those which form the transwerse black bunds) is yellowisl brown towards the point, and dusky at the point; on the abdomen the lairs are of a paler brown at the root, and brown-white extermally. The black bituds alluded to are usunlly about fourteen in number ; they commence immedintely behind the shoulders, and are at first narrow and confined to the back, but, proceeding towards the tail, they become gradually broader, and are more extended iu the lateral direction; those on the hamelies are the longest, and are often forked at their extremities. The genernl tint of the head is rather paler than that of the body, aud the region of the eye is of a whitish lue, but a dark spot is olservable at the anterior angle of the eye, mad n narrow dark line runs over the eye: the muzale is dusky ; the edge of the upper lip white. The limbs, externally, and the feet, seareely differ in colour from the body. The large pals at the base of the toes of the fore foot are unked, und execedingly mugh, and a narrow naked anark runs backwards from these pads to the wrist; a similar narrow naked mark rums nlong the under side of the lind foot, from the heel to the great rough pads at the hase of the toes. The claws of the fore and hind feet are nearly equal in size ; short, thick, but slightly compresed, nad solid; and they ure of a brown colour. The tail is about half as long as the boty; thiek ut the hase, where it is covered with somewhat woolly fur, like that on the body. but at about the commencenent of the second fourth of the tail the hars become short and harsh, and me closely applied to the skin: they are brown on the upzer surface, mal pale brown on the mader: whe the mor surfince of the apieal protion of the tail, however, the latis me compmatively leng.
as well as at the point, where they are blackish: about three or four black bands are observable on the basal part of the tail above.
The region of the pouch in the female is clothed with rusty red hairs.
The dimensions of the female specimen from which the above description is taken, will be found in the first of the columns of admeasurements; those added in the second are from a male specimen in the British Museum collection.

|  |  | Female. <br> Inches. Lines. |  | $\begin{array}{r} \mathrm{M} \\ \text { Inches. } \end{array}$ | Male. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Length from tip of nose to root |  | 33 | 0 | 45 | 0 |
| " of tail | ... | 14 | 0 | 20 | 0 |
| " from tip of nose to ear | $\ldots$ | 6 | 0 | 7 | 9 |
| " from ditto to eye, about | ... | 3 | 0 | 4 | 3 |
| " of ear | ... | 2 | 0 | 2 | 2 |
| Width of ditto at the base |  | 2 | 6 | 3 | 3 |
| Length of hind foot ... |  | 5 | 3 | 6 | 7 |
| Height at shoulders, about | ... |  |  | 18 | 6 |

A skeleton of an adult male Thylacinus in the Museum of the Collcge of Surgeons measures in total length about five feet, and its height at the shoulders is about $21 \frac{1}{4}$ inches. The subjoined dimensions are takon from skulls in the British Museum, and that of the Royal College of Surgeons.

|  | Male? Mritish Museum | Female? <br> Culleze or <br> zurgeons. | Malk. Callege or Eurgeons. | $\begin{aligned} & \text { Fevale. } \\ & \text { conlize of } \\ & \text { Surbeons. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | 1us. baters. | Ins, Lines. | Ius. Lines | Ins. Lines. |
| Total length of skull | 96 | - 0 | 9 | ; 9 |
| Width | 37 | 12 | 56 | 13 |
| ./ between orbits | 2 | 1 |  |  |
| ". in the temporal region ... | 1 | $13 \frac{1}{1}$ |  |  |
| Length of nasal bones ... ... | 38 | 30 |  |  |
| With of dito behind | 13 | 10 |  |  |
| in | 81 | $\bigcirc$ |  |  |
| leugh of pulate ... ... ... | + 98 | 311 |  |  |
| Wiuth of ditto between lest molars | 110 | 161 |  |  |
| leength of porterior palatine oprenings | 1-11 | 1 01 |  |  |
| -. of four upper true molar iecth, taken together ... |  | 1 \% |  |  |
| .. of lower jaw ... | \% | ¢ 3 |  |  |
| lleight of ditte from apex of coronoid process | $\because 11$ | 218 |  |  |

The auditory bulle are small, lithe convex, and formed, as in nearly all the other Marsupialin, of the ala of the sphenoid; the palatine openings are tolernbly large, and situnted for the most purt in the palatine bunc. The nasal process of the intermaxillary bones notclues into the masal bones in a very tmusual mamer. The facial portion of the skull is very marrow, and considerably clongated; the skull is again muels contracted in the temporal region, but brond between the orbite, which latter are more thm three parts enclosed, there being a distinet pust-orbital process to the frontal, and a correspoming process th the malar bone. The zygoma is thrown boldy ontwards, leaving a large temporal fossa, and it is also arched upwards to furnish greater resistance to the museles of the lower juw.

Mr. Harris, who was the first to make this mimal known, states that it inlabits amongst envems mad rechs in the dey
and almost impenetrable glens in the neighbourhood of the highest mountains of Van Diemen's Land. The specimen from which his deseription was taken was caught in a trap baited with Kangaroo's flesh: it remained alive but a few hours, having reccived some internal hurt whilst being secured. From time to time it uttered a short guttural cry, and it appeared exceedingly inaetive and stupid, and, like the owl, had an almost continual motion of tbe nyctitant mombrane of the eye. Remains of an Echidna were found in the stomaeh of the animal. Mr. Gumn informs us that these animals are eommon only in the remoter parts of the colony, and are frequently caught at Woolnooth and the Hampshire Hills. They attack the sheep at night, but are occasionally seen during the day-time; upon which oecasions, perhaps from imperfeet vision, thicir pace is very slow. Mr. Gunn also observes that the Thylacinus sometimes attains so large and formidable a size that a number of dogs will not face it. That gentleman denies that the tail of the animal is compressed, as has been stated by some authors, and his observations do not eonfirm the aquatic habits whieh have been attributed to it.

Prof. Orren, who has prepared a memoir upon the internal anatomy of the Thylacinus, found no marsupial bones in three of the specimens which he dissected, two of which were full-grown females, and the third a male; but in a large and old male he detected a few partieles of the bone-salts in the centre of the fibro-cartilage. The poueh, Prof. Owen observes, is well developed in the female Thylacine, and in one of the speeimens disseeted, four well developed tents, eaeh four inehes long, indieated that it had contained four young ones when, or shortly before, it was killed ${ }^{1}$.

[^129]
## DIDELPHID.

Didelphide. Waternotise, Nat. Libr. vol. xi. (Marsupialia), p. 75. 1841. Didelphina. Gray, Annals of Philosophy, zol. x. (New Serico), p. 340 . 1823.

Marsupinlia with incisor teeth, $\frac{2-3}{1-1}$; canines, $\frac{2-1}{1-1}$; premolars, $\frac{20}{2-3}$; molars, $\frac{1-6}{1-1}$ : feet five-toed, plantigrade : caecum moderate.

The family Didelphicte is composed of mumerons Marsupial animals, which at the present time are confined to the American continents. They are of small size, the largest known species being scarecly equal to the Common Cat in bulk, whilst by far the greater portion of them would bear a eloser comparison with the Common lat in this respect. Their food consists chiclly of insects ; but small reptiles, as well as birds aml their eggs, are attacked by the larger species.

Some of the Didelphide, or Opossums, have no pouch, or at least this receptacle for the young is found only in a very rudinentary condition in certain species, and the young. which at first remain firmly attached to the nipples, are subsequently carricd upon the back of the parmot, where they retain their position by entwining their tails round that of the mother. The mamme ne very mmerous, varying from nime to thirteen, the oald one being in the centre of a circle formed by the other nipples. One of the species of the present family (the lapok) lives in the water, und ditters from others of its group in having the feet webbed; the remaining species live for the most part in trees, in the hollows or amongst the foliage of wheh, they remain concealed during the duy-time, sallying forth in the night only to procure their food.

The Opossums may at once be distinguished from other Mammalia by the great number of their incisor teeth, there being teu in the upper, and eight in the lower jaw. These teeth are arranged in each jaw nearly in the form of a semicircle: in the upper jaw the two foremost incisors are rather longer than the rest, and are generally scparated from them by a narrow space ; their form is nearly cylindrical, bnt at the apex they are slightly dilated. The canine teeth are well developed, and those of the upper jaw are the larger. The premolars are two-rooted, compressed, and pointed, and have a small posterior talon. The true molars of the upper jaw are three-rooted, and have the crown of a triangular form, and tubercular: those of the lower jaw are longer than broad, and, when viewed from either the outer, or inner side, they prosent three prickly cusps, of which the middle cusp is the highest; the foremost of these cusps is single, whilst the others are donble, and there are therefore five prickly cusps to each molar. With regard to the general form, these animals, for the most part, have very ncarly the proportions of the Common Rat, excepting that they have the mnzzle more elongated, and terminated in a distinct naked muffle. In the larger species the body is proportionately stout. The tail is almost always very long, nearly destitute of hair, ex cepting at the root, and covered by a scaly skin ${ }^{1}$ : this organ is here (as in many other of the Marsupialia) prehensile. The feet are naked beneath, five-toed, and all the toes are furnislied with moderate-sized claws, excepting the innor toe of the hind foot, which is clawless.-(See Pl. 10, fig. 3). In the possession of a cœecum, and in having ten incisor teeth in the upper jaw, the Didelphide agree with the Peramelide ; the incisor teeth of the Opossums, however,

[^130]agree more closely in their form and arrangement with those of the Dnsynri. The molar teeth of the Opossums differ from those of the Permmeles gromp in wnting the posterior inner lobe, and in this and every other respect they ngree with the molur teeth of the Dasyuri. The structure of the skull, und of the extremities, is nearly the sume in the lastmentioned group and the Opossums ; the only difference worthy of notice consists in the thumb of the hind foot being more developed in the Opossums ; but, compared with the Peramelider, the animals ander consideration difter much in exterme charucters, and very considerably in the structure of the skull. The situation of the Didelphider in a moment system, then, should be between the Dossybrider and the Peramelilis, but nearer to the first of these two families.

## Genns, Ditelphys.

Difelphis:. LIN.. Syst. Nat. i. p. 31.
Philander. Briss. Rign. Anim. 1750.

Nidelphider without check pouchers, and in which the toes of the feet are free-that is, not joined $\mathrm{b} y$ a web.

## Section 1. Opossums. in which the pouch is uell ileveloped.

We shall commence our descriptions with those spectes which are of large size, und have very long hairs interspersed with those which form the ordinary fur, ns is the case in the Common Opossum of North Ameries.

[^131]
# DIDELPHYS VIRGINIANA. 

Virginian Opossum.

Virginian Opassum. Prsnant, Synopsis of Quadrupeds, p, 204, Pl. 31, f. 1. 7171.<br>Didelphis Virginiana. Shaw, General Zool. vol. i. Pt. 2, p. 473, Pl. 107. 1800.<br>" " Temminer, Monogr. de Mammalogie, tom. i. p. 27. Sarigue des Illinois el Sarigue à longs poils. Buffon, Quad. Suppl. vol, 7, Pls. 33 and 34.<br>Sarigue à oreilles bicolores. Cuvier, Règne Animal, tom. i. p. 175.

Fur long, loose, and somewhat woolly; white, the tips of the hairs more or less suffused with brown-blaek : numerous long interspersed white hairs, mixed with those of the ordinary fur : a dusky patell at the anterior angle of the eye: ears naked, black, with the tip white: tail having the naked portion at first blaek, but terminated with white: legs and feet bromn, or brown-hlack.

Inhabits North America.

The Virginian Opossum is one of the largest speeies of its genus, being about equal in bulk to the Common Cat. It has a large, elongated, and pointed head, terminated by a naked, and flesh-eoloured muffle. The ears are tolerably large, oval-shaped, and naked, and from their blaek colour form a strong eontrast with the white head of the animal. The tail is nearly equal to the body in length ; at the base it is clothed with fur like that on the body, this oceupying onefourth of the entire length; the remaining portion is proteeted by a sealy skin, and between the small seales, whieh nearly resemble those of the tail of the Rat, are some very small hairs : of the scaly portion, the first, or basal half, is black, and the terminal half, white; or sometimes about

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one third is black, and the rest white. The fir of the animal is somewhat woolly, very long. loose, mad moderately soft it is of a dirty yellowish white hue, and the hairs of the ordinary fur are more or less suthased with black or hrown at the extremity; most distinctly so on the hack, numerous very long silky hairs are interspersed with those which form the chief elothing of the animat, the visible portions of whel are white. The head is white, but usually the hairs on the oecipital portion are dusky at the point. and an indistinct mark rumning forwurds from this part, and terminating between the eves, is formed by the hairs being similurly suffused with bromnish at the point on the middle part of the head. 'The eye is narrowly eucireled with dnsky brown, excepting in fromt, where the dark lure is more cxtended, amb forms a tolembly conspicuous spot. The ens are sometimes entirely black, but usually they are tipped with white, the white in some individuals forming a marrow edging, and in others, is rather more extended. The legs and feet are of a brownisla black colour.

A speeimen of the Virginian Opossum in the British Musemen is entirely white, with the exoption of the tars. Whieh are black, but murgined with white at the apex. nnd at suall patch in front of the eye, which is brown.


The strueture of the skull of the D. Virginiana indieates great power in the action of the jaws, the temporn ridges
meeting so as to form a much-clevated sagittal crest; the interorbital space is moderately broad, but in the temporal region the skull is much contracted : an obtuse post-orbital process is thrown ont from the frontal bonc, and the malar bone is also produced into an angular process, so as partially to separate the temporal from the orbital fossa. The zygomatic arch is curved both outwards and upwards. The nasal boncs are broad towards the hinder part, and are prodnced postcriorly so as to encronch much upon the frontal boncs. This is one of the poiuts of distinction which strikes one apon comparing the skulls of the Opossum with that of a Dasyurus, the nasal bones in the animals of that genus being much less produced in the mosial line of the skull ; their greatest dianeter is at the hinder part, whilst in the Opossum the broadest part of the nasal bones is always considerably in advance of that point. Another distinction observable in theso bones, when the Dasyurida and Didelphide are compared, consists in their bcing pointed in front and produced considerably over the entrance of the nasal cavity in the latter group, whilst in the Dasyures the nasal bones are truncated or emarginated in front, so that the upper boundary of the nasal cavity terminates in a line with the lateral boundaries formed by the intermaxillaries, or behind that line. The facial portion of the skull is larger, the cercbral portion smaller in proportion than in the Dasyuri ${ }^{1}$, and the palate is longer.

[^132]

With regard to other parts of the skeleton, there is one point which I shouht not omit to notice. ant that relates to the strueture of the neck, the second, third. fourth, fifth, and sixth vertebre of which are remarkuble for the great development of the spinous processes, mat more purticularly for the great thickness, or transverse diumber, of these processes. and their mode of junction with each other, which is suth as to preelude nny upward flexure of the neck in the region of these vertchne. I lave met with un very satisfatory explanation of the nse of this structure, which is fond not only in the Virginian Opossmu, lut likewise in the $U$. catherionor, and no douht in the other harge species of Didelphys.

The Virginim Opossum, atcoorling to M. Temaninck, is found from Mexico to the suttherat provinees of the Cnited States; necording to Pennam, it oecurs also in Brazil and Pern, but in making chis statement he has undoubtell: confounded some other wearly allied speces with the 1 . Virginiana. This anmal is said to be very destructive to pothtry, sucking their blood, but not eating the llesh; it feeds
sequently differs widely from that of the placenta! Carnivora, in the points just alluded to, as well as in that remarkable character of the Narsupial brain-the almost total abscuce of corpus collontun-which was first pointed out by l'rof. Owen, and has since been confirned by the nble editors of Curies's Anatomic Comparéc-See 1. 102 of vol. iii.
upon roots and fruits, is very expert in climbing trees, from the branches of which it suspends itself by the tail, and, by swinging its body, reaches the boughs of neighbouring trees; it hunts eagerly after birds and their nests; when pursued and overtaken, it will feign death, and I am informed will bear much torture without evincing the slightest sigu of life upon these occasions. It is extremely tenacious of life. The female Opossum brings forth from twelve to sixtecn young at a time; her nest, which is formed of dry grass, is usually deposited at the root of a tree, or in some close bush. At the time of their birth, the young are described as being scarcely more than a grain in weight, blind, naked, and shapcless; neverthelcss they find the teats in the pouch of the parent, to whieh they attach themselves so firmly that they cannot be separated without difficulty. When the young have attained the size of a mouse, and all their parts are developer, which takes place in about five days, they then leave the pouch, but return to sucklc, and when danger threatens. During this time the female shows an exeessive attachment to her young, and will suffcr any torture rather than pormit the pouch to be opened. The flesh of the Opossum is said to be well flavoured, rescmbling that of a sucking pig. The skin is very footid. The hair is dyed by the Indians, and woven into girdles, \&e.

## DIDELPMYS A / INAK. <br> Azaras Opossum. <br> (Plate 15. fig. 2).

Didplphis Azare. Traminck, Monogr. ale Mammalogic, tom. i. po. 50.
" "Wstemuousk, Nat. Library (Marsupialia), vol. גi. p. \$3, P1. 1.
" aurifa. Pr. Maxim, Beitr. ii. 392.
Micourépremier. Azara, Quad. de l'araguay, i. p'. '24t.

Fur long and loose, suffused with black; head white, with a ceutral black streak rumning backwards trom the iorehead, and a streak on each side rumning through the ere; ears white, more or less clouded with black at the base; legs and feet black: lasal half of the unked portion of tail ako black, the termimal half white : very long white haira are interspersed with those of the ordinary fur on the body.
luhabits Brazil, Parnguay, Bolivia, \&e.
Didelphys Asarie greatly resembles the Common Upossum of North Amerien, but may be distingnished by the three distinet back marks on the hend, and byits longer tail. 'The head and neck ane white: the mesinl hatack strije commences between the eyes, mal is at first narrow, hut us it approdere the hack purt of the head it becomes bronder, and on the occiput it is much dilated; the lateral stripe commences considerably in from of the eye, and emeloses the ere as it passes backwards nlmost to the ear: this later is tulerably large, ovate, und sometimes entirely white. but usually clouded with black ut the buse. The bristly luirs of the monstaches are very long ; those nearest the month are white. mad the remander are black; a few similar loug bristly hair spring from utove the eve, und there is a small suft of long hatrs on the cheelis 'The throut and chest are sellowist, or
sometimes rusty brown. The fur on other parts of the body is of a dirty yellowish white hue next the skin, and more or less suffiused with sooty blaek externally; on the baek very hittle of the pale colour is perceptible, but on the sides and under parts of the body the blaek is less extended on each hair, and the pale hue is seen when the fur is in its ordinary position-most so, on the under parts of the body. The visible portions of the very long interspersed hairs, which are abundant on the back and sides of the body, are pure white. The legs and feet are sooty black. About one-third of the tail is elothed with fur like that on the body; on the remaining portion there are but minute seattered hairs springing from the interstiees of the small seales, with which this part of the tail is eovered; both the seales and the small hairs are black on the second third of the tail, and white on the terminal third.

| Length from tip of nose to root of tail |  |  |  |  | Inches. 19 | Lines. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| , | of tail ... | ... | ... | $\ldots$ | 19 | 0 |
| " | from nose to ear | ... | ... | ... | 4 | 3 |
| .، | of ear ... | $\ldots$ | ... | ... | 1 | 9 |
| " | of fore foot | ... | ... | ... | 1 | 11 |
| " | of hind foot ... | $\ldots$ | ... | ... | 2 | 6 |

A speeimen of the D. Azara, brought by Mr. Darwin from Maldonado, La Plata, measured screnteen ineles in length from the tip of the nose to the root of the tail, and its tail was about thirteen and a half inehcs in length. These admeasurements slightly exeeed those given by M. Temminck, whieh are as follows:-

|  |  |  |  |  | Adult, Feriale. | Male. | Male. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Head and body |  |  |  |  | Ins. Lines. | Ins. Lines. | Ins. Lines. |
|  |  |  |  |  | 163 | 147 | 140 |
| Tail |  |  |  | $\ldots$ | 147 | 136 | 130 |

Azara's Opossum has a wide geographieal range. It was first noticed by Azara in Paraguay ; in the British Musemm collection are specinens from Brazil, and St. Fé de Bogota. Mr. Darwin found it at Maldonado, and Mr. Bridges las forwarded us specimens from Bolivia. In Guiama it is replaced by a nemely allied species, which we shall next deseribe-the D. eanerieora. The Didelplyse AEare is a noeturnal animml, lies conecaled during the day in burows in the ground, or in thickets, and climbs trees in the hight to feed upon fruits, and birds' eggs. Like the Weasel it sucks the blood of birds, und is very destructive to poultry. Azara states that it is found in the open parts of the country us well as in the thickets. The body of this animal, Mr. Darwin informs us, has a very offonsive odumr after death. Mr. Bridges found eight young ones in a litter of one of these mimals.

## Didelphys albirentris.

Didelphya albiecntris. Lusin, Det. K. Danske Vidensk. Selsk. Afh. tiii. p. 236.

Fur of a palc Isabella-yellow colour, but with the lairs black at the point on the back and sides of the body: head with a longitudinal black mark running through each cye, and a third dark mark on the forehead; cars grey at the base, and whitish at the point; legs aud fect black; tail with the basal half blach, and the terminal halt pale Isabella-yellow. Inhabits Brazil.

The ubove deseription is takern from Dr. Lund's accoumt of a species of Didelfings, wheh that author regards as distince from others with which he is negpaninted. I strongly
suspect, however, it will prove to be specifically identical with the $D$. Avare. It is said to be 22 inches in total length, of whieh the body constitutes one-half; the ears are $2 \frac{1}{4}$ inches in length. Compared with the Did. Virginiana, Dr. Lund observes, it differs in being of smaller size, in having the tail longer, the cars larger, and the abdomen white.

## DIDELPHYS CANCRIVORA.

The Crab-eating Opossum.

Didelphis cancrivora. Gmel. Linn. Syst. i. p. 108, sp. 7.
" marsupialis. Id. p. 105, sp. 1.
" cancrivora. Teamince, Monogr. de Mammalogie, tom. i. p. 32, Pl. 5-skeleton.

Fur long, loose, and rather glossy, of a dirty yellowish white colour next the skin, but with the visible portions of the hairs of a black or brown-black colour, and this dark hue is nearly uniform on all parts of the body: cars black; tail also black, with the exception of the apical half, which is white, or nearly so.

Inhabits chiefly the northern parts of South America.

The nearly uniform dark hue of this animal at onee distinguishes it from the other large species of Didelphys, to whieh it is nearly allied, such as the D. Virginiana and $\dot{D}$. Azarce. In these two species the long hairs of the fur are white, whilst in $D$. cancrivora they are blaek-at least the visible portions of these hairs, for they are whitish at the root. In size the Crab-eating. Opossum is rather inferior to the Common Opossum of North Amcrica, and its tail is proportionately longer than in that animal.

The following description is drawn up from specimens of D. cencrirora contaned in the collection of the British Museum.

|  | Female | Mase? | Male |
| :---: | :---: | :---: | :---: |
|  | Ins. limes | 164. Linces. | 1ns. Lises. |
| Length from tip of nose to root of tail ... | $1 \% 0$ | 140 | $15:$ |
| .. of tail, about ... ... ... ... | 150 | 130 | 103 |
| .6 frums nose tu car .. ... ... | 38 | 27 | 36 |
| .. of ear ... ... ... ... ... | 13 | 13 |  |
| -. of fure foot and nails ... ... | 1 \% | 10 | $1{ }^{1}$ |
| ". of lsind foot and nails ... | $\because 3$ | 111 | 22 |
| . ${ }^{\text {. }}$ inner toe of ditto, about ... |  | 7 |  |
| ." of skull ... ... ... ... | $310^{2}$ |  | 3 31 |
| ". of ditto from hinder root of zyguma to afrex of internazillary boness... | 311 |  | 35 |
| Width of ditto ... ... ... | 1108 |  | 1 10! |
| langth of nisal bones ... ... | 110 |  | 191 |
| Width of ditts towards the biader piart ... | 61 |  |  |
| ." .0 in front ... ... | 3 |  |  |
| Langth of palate ... ... ... ... | $\because 1$ |  | $\because 2!$ |
| Width of ditto between the hindermost molars ... ... ... ... ... | 91. |  | 9 |
| Leagth of prosterior palatine openingst ... | 6 |  | 3 |
| -A of four upper true molar lexth taken tugether .. | 94. |  | 98 |
| -. of lower jaw ... ... ... | 301 |  | 31 |
| Height of ditto from aper of coronoid process ... ... ... ... .. | 1 11 |  | 11 |

The fur is glossy, ruther harsh to the tondt, and by ne means dense: on ull purts of the body it is long. but wh

* Allowasce being inade for a small prortion which in lost, the shull being fractured behind.
$\dagger$ These opening are lous and marrow, sund situnted prartly in the phatine portion of the superior masillary honses, mul partly in the palatizes in thrse latter bones are fonr uther openings of about in of an inch in diameter; they are all searly in the satne transome line, and near the termintion of the palate.
the back it is very long, the longest hairs being as much as threo inches in lengtl. The general hue of these animals is sooty black, but the hairs are of a dirty ycllow-white hue next the skin, and this pale colour is not altogether hidden by the long black points of the hairs: on the under parts of the body, where there are but fow of the coarser and longer hairs, the colour may be described as yellowish white, suffused with black; and on the throat a rusty lue is visible: the tip of the muzzle is brown; the ears are black. About onefourth of the tail is clothed with fur like that on the body; the remaining portion is curved with small scales, between which spring very minute hairs; the first half of the scaly portion of the tail is black, and the apical half is white.

I have given the dimensions of two specimens alluded to as I find them, but the admeasurements in the third column are more to be depended upon, since they were taken by M. Temminck from a specimon preserved in spirits, whilst the others are from skins. I have added, also, in the third column, the dimensions of a skull taken from Temminck's figure. The author just mentioned states that in upwards of thirty specimens of $D$. cancrivora which had come under his notice, the only variation in colouring which he perceived was, that some specimens had the free points of the hairs of the fur perfectiy black, whilst in others they were of a blackish chestnut hue.

The Crab-cating Opossum extends into Brazil, but is chiefly found in Guiana; like its congeners, it climbs trees, and it is said to be a bad runner. It profers swampy situations where small crabs abound, these forming its food, which consists likewise of small birds, reptiles, and insects. The Indians eat its flesh, which is said to rescmble in flavour that of the Harc.

## DIDELPHYS CALIFORNICA.

Cnlifornim Opossum.

Didelphis Californica. Bexsert. Proceedings of the Zoological Societr for March, 1333. p. 40.<br>pruinosa. Wigser, in Wicgmann's Archir. 1812. p. 358.

fiur long, somewhat woolly, and with very long interspersed harsher hains; next the skin the hairs are dirty white, but extermally those of the ordinary fur are black, or brownblack, and the longer hairs are white; head brown, with a darker mark raming through the eye, and a white band immediately beneath this: cars black: tail with nearly the whole of the sealy portion white: lears and feet brownblack.

This species agrees with the Dill. rirginionus and D. AEarie in having the long bristly linirs on the upper parts of the body of a white colour; bit it diflers from both those mimals in having the upper surfince of the head of a nearly miform dusky brown hue: the mesinl portion of the head is rather darker than other parts, if we except the black mark. which, commencing considernhly in front of the ese, extends backwards to the ear. From both the mimals mentioned the present species diflers, moreover, in having the cars entirely black: as in the other large species of Opossums just deseribed, the fur is of a dirty yellowish white colour next the shin, and this pate hue is not perfectly hidden by the overlaying dark points of the hairs : inded, on the nbdomen the pale colour is hut litte conceated. 'The somewhat bristly. long, interspersed white hairs, are exceedingly ahmatam on the back of the mimat. The root of the tail is clothed with
fur, like that on the body; the remaining portions are sealy, at first black, but the greatcr part appears to have been white in the living animnl.


Two specimens of the present speeies were obtained by the Zoological Socicty, from that part of Califormia which adjoins to Mexico ; and it is upon these that Mr. Bennett's description was drawn up.

Didelphys pruinosa.- Wagner.

The colouring of the fur of the animal described by Dr, Wagner, under the above name, can scarcely leave a doubt but that it is specifieally identical either with the $D$. californica or the $D$. breviceps; but, unfortunately, the skin upon which Dr. Wagner founds his species had had the skull removed before it camc into his possession ; hance the proportions of the head could not be ascertained with any degree of accuraey. I have been induced, however, to associate the D. pruinosa with the D. califormica, rather than the D. breviceps, from the circumstance of its agreeing with the former in having the ears totally black. The length of the tail in D. muinosa is said to be about equal to that of the head and body, taken together, which is about one foot. The ears are nearly an inch and a half in length.-It is from Mexico.

## DIDELPHYS BREVICEIS.

## Short-hended Opossum.

Didelphis Urericejs. LisN:Nett, Procedings of the Zoological Sociely for March, 1833, 1. 10.

Head short; fur long and somewhat woolly, whitish next the skin, aud back externally ; upper parts and sides of the boty: with very long interspersed white hairs; head with the upper surfice lirown, a black mark roming through the eye, and extending to the car, and a white uark inmedinely below this: ears black, but motted with white at the point: tail with the sealy portion at tirst black, but with the apical part white: legs nad foct hack.
Inhabits California.

The specific name given by Mr. Bennett to this mimal. calls attention to its chiof distingnishing character. as compared with either of the fongehng species. In its rolouring it can seareely be said to dither from the It. ratifornica. The lone bristly lairs on the upper parts of the hody are remark. ably abundamt, and many of them mensure as much as thero nad a half inches in length It was obtaned from the same part of Califormia as the preceding species.


Besides the foregoing speceios, belonging to the tist divi
sion of the Opossums in which the pouch is well developed, the British Museum Collection eontains two speeimens of an animal whieh resembles the Didelphys cancrivora in having the body and limbs almost of an uniform black colour, but which, like the $D$. Azurer, has a white head adorned with three black marks, one of which commences in a point between the eyes, and runs backwards on to the oecipnt, where it is much cxpanded; of the others, one is placed on each side of the head, commencing on the muzzle, and running baek to the ear; they inclose the cye, as in D. Azara. From this speeies they differ, not only in having the body black, but in having the ears uniformly white. The tail is black at the base, and has the apical half white. The fur is white next the skin, or nearly so, as usual, and on the sides and under parts of the body the pale parts of the hairs are not altogether hidden by the overlnpping points. In size these animals nenrly agree with the $D$. cancricora.


It is not known from what part of America these specimcus were proeured.

The following species of Opossums are of smaller size, and of a more slender form, than those already described; they differ, moreover, in having the fur sliort, and destitute of the long bristly interspersed hairs.

## 1）IDELPHY゙S（QUICA．

Quica Opossum．

Dilfelphar Quica．（Niattrase）Tramince，Monographies de Mammalogie． tom．i．p． 36.1827.
＂．＂．Desmarbist，Dict．des Sci，Nat．tom．xlvii．p．38．．
．．．6 W⿵⺆⿻上丨in，in Sclıreber＇s Saugethère Suppl．100－110 Heft，！．42．

Fur short，dense，mad rather larsh to the toneh；general hue of the nuper parts and sides of the body ashy grey，indistinctly peneilled with silsery white，and，on the back，somewhat sutfused with baek；under parts white：latad，on the upper surface of a sooty back hue，lat with two hargisls white spots，sitnated mether behind the line of the cyes ：ears laree， oval，and of a brown hue：tail about equal in length to the head and body taken together：blackish，excepting at the extremity，which is white；about two ineles of the hasal portion elothed with fur．
Female with the upper parts of the body of a dusky lrown eolour．
Inhabits Imrazil，Guiann，and Surinam．

Three male specimens of the D．Onica in the British Museam collection can be searcely said to vary in their colouring or sizc．＇Ilheir fur is dense，rather harsh to the tonch，and by no means clasely applied to the skin：it averages at about a quarter of ann inch in length．On the upper parts and sides of the boly the hairs are grey at the root，of a glistening silvery white near the point，and dusky at the point，and the genernl hate produced may be described as ashy groy，slighty suffused with backish，mal having at the sume tine a very faint purple time．On the sides of the
body the black is less extended on each hair, and hence these parts are paler. The whole upper surface of the head is sooty black, with the exception of two largish white spots on the foreliead, which are scparated from each other by a space of a quarter of an inch in width; a small rusty spot is observable near the anterior angle of the ear, and immediately in front of the car-opening the fur is pale grey or whitish. The upper lip, lower part of the checks, and the whole of the under parts of the body, are white, or cream-coloured ; and so are likewise the inner side of the hind and fore legs, and the hinder part of the latter; the outer surface of the legs, and the upper surface of the fcet, are grey. The ears are large, of an oval form, and apparently were of a darkish brown colour in the living animal, but paler at the root. The tail is about equal to the head and body in length, thick at the root, where it is clothed with fur like that on the body ; at about two incles from the root the far terminates, and the remaining portion is scaly; at first, of a dusky brown colour, but the apical portion is white, and usually the white extends back about four or five inclies from the point.

The female of $D$. Quica I have not seen, but it is said to differ somewhat in its colouring from the malc M. Temminck describes it as of a blackish fawn colour, with a slight silvery hue; the flanks and limbs of a bright ash-colour, and on the abdomen and region of the pouch of a rusty lue : the head and muzzle black or blackish on the upper surface, and with threc large, white or whitish spots, on each sideone above, one beneath, and one behind each eye.

The fur of the young is said to be more tinted with fawn colour, or with brown, than the adult.

The subjoined dimensions are from two male specimens.


The Quien, us this mimul is called by the natives of Brazil, is fonmd in the Suriman district. mud, no doubt, in other parts of Gainm, but appears to be most abundant in Brazil. It lives upon trees, mad feeds upon small biris, insects, and fruits. During the day-sime, like onhers of its group, it sleeps, having its hody then rolled into a ball.

## DIDELPHYS NUDICAUDATA.

Nuked-thiled Opossum.

Didelphis nudicaudata. (Geofyror), Desmarbist, Nous. Dict. Hiss. Nas. tom. ix. p. 121.-Mammologic, p. 257.
" myonuros Temmisex, Monogr. de Mammal. p. 48.
Geurral hue brownish yellow, or sicnna-yellow, brightest on the sides of the neck, and somewhat suffused with blackish on the haek; buder parts yellowish white; home dusky nbore,
and with two small white spots on the forehend: tail with the fur less extended on the basal portion than usual, about half an inch ouly being elothed.

Inhabits Brazil and Guiana.

This species is nearly allied to the $D$. Quica and the $D$. Opossum, but in both those animals fur like that of the body is extended for at lcast two inches on to the root of the tail, whereas in the prosent species not more than half an inch of the tail is clothed with fur. Its feet are rather longer than in $D$. Quica. The fur is very short, and dense; its prevailing lue on the back of the animal is brownish, but it is slightly pencilled with white; on the sides of the body the fur assumes a brighter hue, being suffused with sienna yellow-most distinctly so on the sides of the neck; the under parts of the body are white or cream-colour, bnt here and there tinted with yellow. The reper surface of the head, and the sides of the muzzle, are brownish black; the upper part of the latter is brown : on the forehead are two small white spots, which are scparated from cach other by a space of about half an inch in width ${ }^{1}$. A small rusty ycllow spot is observed near the anterior angle of the car ; the hains near the ear-opening are dusky: the cheeks are yellowish white, and so are the chin and throat. The ears are large, ovate, and of a brownish colomr. The hairs of the moustaches are black. The limbs are coloured externally like the sides of the body; internally they are white, or nearly so. The tail is about cqual in length to that of the head and body taken together, and of $a$ brown colour, excepting the apical portion, which is white ; the white occupies as much as five inches of the tail, but often is less extended.

[^133]|  | 1 ncle | Lines. | Inches | Liner. |
| :---: | :---: | :---: | :---: | :---: |
| Length from tip of nose to root of thil | 12 | 6 | 13 | 0 |
| " of tail ... .. ... | 13 | 6 | 12 | 1 |
| u from nose to ear ... | 2 | 5 | $\because$ | 4 |
| of car | 1 | 0 | 1 | 0 |
| ./ of fore foot ... ... | 1 | 3 |  |  |
| ". of hind foot ... | 1 | 10 | 1 | 103 |
| Length of skull, about | 2 | G |  |  |
| " from posterior root of aysomatic arch to apex of intermaxillaries | 2 | 11 |  |  |
| Width .. | 1 | 3 |  |  |
| between orbits |  | $6 \frac{1}{21}$ |  |  |
| " in temporal region ... |  | 41 |  |  |
| Length of masal bones ... ... | 1 | 21 |  |  |
| Width of ditto towards the binder part |  | 43 |  |  |
| " in front ... ... |  | 21 |  |  |
| Leogth of palate <br> Width of ditto between the hinder. most molars | 1 | 48 |  |  |
|  |  | $6 \frac{1}{6}$ |  |  |
| length of four upper true molars taken together ... ... |  | 6 |  |  |
| ". of lower jaw ... ... ... | 1 | $10 \frac{1}{2}$ |  |  |
| Height of litto, from apes of coronoid |  | 9 |  |  |

The skull from which the above dimensions are taken has been remored from the skin of an ndult male miman, and, compured with a skinll of the D. Quica, also belonging to an adult male, differs in being considerably smaller, nand in having the nasal bones more expanded behind. The palate in D. Quica has two longish palato-maxillary openings, and four other openings behind these, placed nenrly in the same transserse line : the middle two are rather longer than brond, the breadth being about one line. In D. nudicaudata there are but two of the four openings just alluded to, the middle pair being absent; and the palato-maxillary openings are considerably smaller. The foremost upper premolnr, inoreover, in this mimal, is placed nearer to the second premolar than in I). Quica, the muzzale being rather less elongated.

The Naked-tailed Opossum is said to be very abundant in Brazil; and, according to M. Temminek, is found also in Guiana, but is rarely received from Surinam.

## DIDELPHYS OPOSSUM.

Four-spotted Opossum.

Didelphis Opossum. Linn., Syst. Ed. xii. vol. i. p. 72.
" 6 Schree., Säug. iii. p. 537, Tab. 146 A and B.
" " Trmar., Monogr. de Mamm. tom. i. p. 41.
" " Wagner, Schreb., Säug. Suppl. iii. p. 44.
Fur short; general eolour rusty yellow; the lower part of the cheeks, and the whole under parts of the animal, yellowish white; head with two large white spots on the forehead, and with two similar white spots, placed one behind each ear: ears naked, oval; tail as long as the body, or rather longer ; the fur of the basal portion considerably extended; the naked portion at first brown, but terminated with white.
lnhabits Gniana and Brazil.

In size this animal rather exceeds the Common Squirrel ; the fur on the upper parts of the head and body, as well as that which covers the base of the tail, is of a rusty red, or reddish einnamon colour; less pure on the lower parts of the limbs; above each eye is a large whitish spot, and a similar spot is placed behind each ear: the lower part of the cheeks is also whitish; the eye is encireled with the same rmsty red hue as that on the baek; the whole of the under parts of the body, as well as the inner sides of the limbs, are yellowish white: the naked portion of the tail is for the most part brown, but the apex is whitish. The female is larger than the male.


The above ateomt is taken from Temminck, who moreover states that the skull of the $D$. Opowsum greatly resembles that of $D$. Quica. Wut that in the fonner unimal the upper surface of the crunium forms n straight and descending line, whist in D. Quica the central portion of the skull is elevated.

The Four-spotted Opossmn ${ }^{1}$ is rery common in Guinm, and is found also in Brazil, but apparently in less abundanee in the last mentioned distriet.

[^134]
## DIDELPHYS PHILANDER.

## The Philander Opossum.

Didelphs Philander.
Linn. Syst. i. p. 72, sp. 2. 1766.
" " Shreb. Säug. vol. iii. p. 541, Pl. 147. 1778.
" " Team. Monog. de Mammal. vol. i. p. 43, 1827, Pl. 6 (skeleton).
" " Wagner, Shreb., Säng. Suppl. vol. iii. p. 45. 1842.
" Cayopollin. Desm. Nouv. Dict. d'Hist. Nat. tom. ix. p. 147, 1817. Mammalogie, p. 257. 1820.

Philander Marsupialis. Gray, List of Mammal. in British Museum, 1843, p. 101.

Upper parts of body of a yellowish rust colour (ashy grey, suffused with rusty yellow, in the female) ; under parts yellow ; upper surface of head pale silvery grey, but with a slender, dusky, longitudinal mark; region of the eye dusky, and this tint extended considerably in front of the eye : tail with about one-fifth of its length elothed with fur like that on the body ; the remaining, sealy portion, at first brown, then clouded, or spotted with brown and yellowish white, and entirely of the latter hue at the distal extremity. Ribs very broad.
Inhabits northern parts of South Ameriea.

[^135]This species agrees very elusely in size with the I. Quica, D. medicaulata, and D. Opossum, but may readly be distinguished by its short head, and the absence of the white spots on the forehead: on this part is anarrow, dusky longitudinal mark, whieh runs forwards nemely to the end of the muzzle, and is rendered conspicnous hy the parts of the head immediately adjoining it, on either side, being of a silvery grey hue. The region of the eye is dusky brown, und this dark colour is much extended in front of the cee. The upper lip is edged with whitish, and the cheek is yellow. The hinder portion of the head and upher parts of the body are of a yellowish rust colour, and the sides of the body and outer side of the limbs are rusty vellow; the limbs ure. however, somewhet tinted with grey, the pale grey of the fur next the skin not being altogether hidden by the brighter coloured points of the hairs on these parts, mad the sides of the body near the limbs is of a brighter lue than elsewhere, aseuming a golden yellow tint: the same rich yellow is observed on the sides of the neck: the fur covering the bnsal fortion of the tail differs from that of the body only in being of a less bright tint. The whole of the muder parts of the minal, as well as the inner surfince of the lecges, is of a hright yellow hue. The feet ure spuringly clothed with phate huirs. The nuked portion of the tail is at first brown: it is then spoted. or clouded with brown und vellowish white, and at the extremity, und, indeed, for 1 considerable distance from the point, is eutirely yellow-white. The long bristly hirs, which us nsual spring from the sides of the muzzle, from nhove the eye, and from the clicek, are brown.

The, above description is taken from a male specimen

[^136]preserved in the National Collection ; this specimen is stuffed, and, unfortunately, has lost its ears. It measures-


In the same collection are some specimens of the $D$. Opossum, together with a second male Philander, which, being preserved in spirits, affords us a favourable opportunity of comparing the proportions of the two animals. The most striking difference which presented itself upon laying the two species side by side, was that observable, as already noticed, in the porportions of the head. With the body but one-third of an inch longer in D. Opossum than in $D$. Philander, the head was nearly threc-quarters of an inch longer. Other differences wero more or less marked: thus the tail of the D. Opossum was considerably shorter and thicker than in the Philander, and differed, morcover, in having the scales larger, and consequently more distinct: when the limbs are compared, the proportions of length and thickness are reversed in the two animals, the legs being shorter and stouter in the Philander than in the D. Opossum ${ }^{1}$. In the latter animal the vertical groove on the naked muffle is moderately indented, and, besides the notch formed by the termination of this groove on the lower edge of the muffle, there are two other notches, one on each side of the mesial indentation. In $D$. Philander the nasal groove is more deeply impressed, and there are two distinct notehes on either

[^137]side. The extrenity of the tongue, as in others of the genus, is fringed with slanrply-pointed fleshy tubercles; in 1). Opossum 1 conld perceive but one distinet row ${ }^{1}$ of these tubereles, whilst in D. Philander there were several rows. The suljoined dimensions were taken from the two animals nbove alluded to. I regret it has not bcen in my power to compare individuals of the same sex.

|  | D. Оровлиа. jemale. luches. lines |  | 1. 1)hlander. Hąк. <br> Inches. Idines. |  |
| :---: | :---: | :---: | :---: | :---: |
| Length from tip of nose to root of tail | 11 | 0 | 10 | 11 |
| " of tail | 10 | 0 | 12 | 1 |
| -. of hairy prortion of diseo | 1 | 2 | 2 | 1 |
| Dinmester of ditto at the root |  | -1 |  | i |
| Length from tip of nose to ear | 2 | 7 | 1 | 11 |
| - from ditto to eye | 1 | $3!$ |  | 1115 |
| - ${ }^{\text {c }}$ | 1 | 1! | 1 | 2 |
| Whilth of ditto | I | 0 |  | 11 |
| Length of fore leg, frum sip, of elbow to the wrist | 2 | 2 | 1 | 9 |
| - ${ }^{\text {a }}$ of fore foot |  | 113 |  | 11 |
| -. of hind leg, from the knee to |  |  |  |  |
| the ankle | $\because$ | id | 2 | 1 |
| -. of hind foot ... ... | 1 | $\overline{7}$ | 1 | 1 |

Schreber's description of D. Philamer ugrees so closely in nll essentinl points with the two specinens from which my necount is taken, that I cmmot donht their being the same animal : und moreover 1 camot but lhink my $D$. Philander is specifically identicnl with the mminal figured by Sebn, and which is referred to by Limneus as his D. Philaudern. M. Temminck's deseription of the male Philander

[^138]agrees perfectly, as regards the colouring, with the specimen described by myself, exeepting that in that individual the under parts of the body are yellow, whilst the author just mentioned states that they are white in the specimens which he examined. The speeimen prescrved in spirit, of which I have given the dimensions, agrees more nearly with M. Temminck's account in this respect, the abdomen being nearly white. These male specimens, on the other hand, differ much from those notieed by M. Temminck, with regard to size ; that author gives thirteen and a half inches (Freneh measure) as the total length of three malc specimens in his possession, of which, he states, the tail measured eight and a half inches, and the head one inch and ten lines ${ }^{1}$.

The female Philander differs from the male in being less bright in its eolouring; it las the same narrow dusky mark on the forehead, bordered on cither side by pale grey, or whitish, and the tail spotted in parts with brown on a whitish ground colour, but the npper parts of the body are ashy grey, slightly suffused with rusty yellow; the under parts are yellowish white, and so are the ehceks and inner side of the limbs.

According to Selureber and 'Temminek, the Philander Opossum inlabits Surinam : the last mentioned of these authors states that he had never seen specimens in collections
as possessing a pouch, but his observations tend to show that it is more open than in the species hitherto described. Temminck states that the pouch is perfect in the female Philander. I cannot put much faith in Seba's statement, since 1 do not find his descriptions hy any means remarkable for accuracy or precision : he appears, as Schreher remarks, to have drawn up his descriptions chiefly from his plates.

- The head and body, taken together, would then be only five Freneh inches, and yet one inch and ten lines is given as the length of the head, thus making it more than one-third of the length of the trunk. If these dimensions be correct, the D. Philauder of Temminck would have a head larger in proportion to the body than the $D$. Opossum, whilst his descrijution states that it is remarkable for the shortuess of its head.
formed in Brazil. In the stomachs of specimens dissected, the remains of birds have been found.



## Didelplyys clichura.

 Naturgeschichte, vol. viii. I't. 6 for 1812, 1, 35s.

General tint reldish grey; under parts yellowish white; tail equal to the boty in length, and of a whitish fleslecolour, spotted with brown above, and immaculate bencath. length of head and body $S_{3} \frac{1}{3}$ inches; of tail, 9 inches.
Inlanbits Brazil.
Dr. Wagner obscrves, that both IV. dichurn aml IV. afinnes are liable to be confounded with the Dial. Phitunder, and that the diagnosis of the last mentioned speeies migh: be as follows:-nbove, reddish, or hoary grey ; beneath, vellor white: tail muth longer than the boty, the makd portion at first lrown, and then white, spotted hoth nhove and belon with brown, mel with a considernble portion it the terminal extremity of an immaculate tleshy white tint: female with a distinct pouch. Length of hend and hody, 11 inches and? lines: tail. 15 inches, of which the hairy portion memures $23^{3}$ incles.

Section II. Opossums in which the pouch is rudimentary, or entirely wanting.

## Didelplyys affinis.

Didelphys affinis. (Natterer) Wagner, in Wiegmann's Archiv. fur Naturgesch. vol. viii. Pt. 6 for 1842 , p. 358.

General tint reddish; under parts yellowish white; tail longer than the body, spotted with whitc, both above and beneath; pouch wanting. Length of head and body 9 inches; of tail, 10 inehes.

Inhabits Brazil (Matto grosso).

## DIDELPHYS DERBIANUS.

Derby's Opossum.

Didelphys Derbiana. Waterhouse, Naturalist's Library (Marsupialia), vol. xi. p. 97, Pl. 2. Aug. 1841.

Body stout; tail considerably longer than the head and body taken together, and corered with fur for more than one-third of its length; fur of moderate length; general colour bright brownish rust; under parts dirty white; head greyish, and with a longitudinal dusky line above ; lower half of fore legs white; hind feet dusky; naked portion of tail of a pale tint, but spotted with dark brown; a short silvery-grey stripe along the baek.
Inhabits - ? 1

In having a dark mark on the head, and the naked portion

[^139]of the tail spotted, this species ugrees with the 1 . Philamder. but it is rendily distinguished from that, and other species, by the great extent of the tail, which is clothed with fur, combined with the silvery grey stripe on the hack, the white fore legs, and the dusky hue of the hind teet. Its bodys seems to lave been, moreover, considernbly stouter than in other species of the short-furred section. The upper parts, anil sides of the body, as well us the outer surface of the lind legs, are of a bright, brownish rust eolour, and the under parts of the head and body are dirty white. The geneml tint of the head is brownish grey; a faint brom streak russ along the upper surface. commencing near the extremity of the muzzle, and terminating in a line with the antcrior portion of the cars, und near this dark line the fur is of a purer and paler grey than on other parts of the heat; the region of the eye is brown: the elge of the upper lip is white: the ears are tolernbly Iarge, maked, and of a pale colour, as are also the moked soles of the feet. The grey stripe on the buck commences in n line with the shoulders. mad terminates abont midway betwren that point mad the root of the tail: a second pale groy mark rums upwarls on the side of the body, immedintely lehind the fore leg. and athinl grey mark is observalhe on the ontur surface of the hind leg. raming obliquely npwards und buckwarts from the knec. The lower landf of the fore legy is white, und the seanty hairs which cover the upper surface of the foot are also white: the hind feet ure thsky. The fur covering the basal portion of the tail is of a dull brown colour, exeepting on the under surfuce, where it is dirty white, and it is paler on the upper surface it the root than on other upper purts: the maked portion of the tail is of a pale pinkish hue. but is spotted with dark hrown: the spots ure numerons near the hary portion, and gradmally decrase in maber as they berome more romotre from that purt.


I have seen but one specimen of this species, and that forms part of the collection of the Earl of Derby, after whom I have taken the liberty of naming it. In my notes (made some years ago) I omitted to notice the sex, and cannot therefore state whether it possessed a pouch. Its habitat is unknown.

## DIDELPHYS LANIGERA.

Woolly Opossum.

Didelphis lanigera. Desm., Mlammalogie, Pt. 1, p. 258, sp. 395. Rengger, Naturgesch. der Säugth. von Paraguay, p. 225. 85о. Basel, 1830.

Micouré second, ou Micouré laineux. Azara, Ess. sur l'Hist. Nat. des Quadr. du Paraguay, tom. i. p. 275.

Fur rather long and woolly ; prevailing colour bright brown, on the sides of body, and outer sides of limbs, reddish brown ; under parts reddish white; head with a narrow longitudinal dusky mark above; tail with the terminal third only, entirely destitute of fur : ears moderate, and of a livid violet tint.
Inhabits Paraguay.

[^140]Aceording to Azara this animal has a soft mud woolly fur, which, on the back, is about one inch in length; its general colour is compared to that of Spanish tobacen, deeper on the back, and bright on the siles of the hody; the under parts. and iuner surface of the legs, whitish.- On the head is a murrow brown line, commeneing on the muzale, and ruming backwards to the occiput. The cars are somewhat pendulous. maked within, und with the terminal half also maked externally; in the living mimal they are of $n$ livid violet lae: the edge of the lower lipis white. F'ur. like that on the body. eovers nu musually large portion of the tait, extending ou the upper surface to the commencement of the terminal thind part, but on the under surfnce it is less extended, terminating nt the commencement of the second third ; the naked portion of the tail is whitish. Both Azara and Rengger ugte in stating that the tail has a triangula form, arising, accurding to the latter author, from the great developument of the spinous and transverse processes of its vertehne.

Three specimens exanined by Dr. Rengger are described us of a light brown colour, phssing into reddish brown around the eyes, on the sides of the neek, and outer surface of the extremities; us having a black stripe on the upper part of the head, which runs forwards to the point of the nose : the edge of the lower lip white, the bristles on the face black, the point of the muzzle flesh-coloured, the ubdomen and imer side of the limbs redlish white, the ears and soles of the feet violet blue mingled with grey, and the naked portion of the tail reddish white.

Both sexes are said to agree in their colouring and the female has no true pouch, this being represented only by two folds of the integument.

| Length from tip of nose to root of tail |  |  |  | A\%Alla. nches. Lines. |  | RENOGER. Inches. Lines |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 8 | 8 | 8 | 10 |
| " of tail | .. | ... | ... | I. 3 | 6 | 13 | 6 |
| " of ear | $\ldots$ | $\ldots$ | ... | 1 | 0 | 1 | 0 |
| Width of ditto | $\ldots$ | ... | .- |  | 6 | (near |  |
| Length of head ... |  |  | $\ldots$ | 2 | 3 | 2 |  |

Our English collections do not yet possess this specics, nor did I find it in the French National Museum ; M. Temminck, moreover, statcs, in his Monograph on the prosent genus, that he had never seen the Micouré laineux of Azara in any of the collections which he had examined. It approaches most nearly in its charaeters to the Did. Derbiana.

DIDELPHYS CRASSICAUDATA.

- Thick-tailed Opossum.

Didelphis crassicaudata. Desm., Nouv. Dict. d'Hist. Nat. tom. ix. p. 425.Mammalogie, p. 527, sp. 393.
" " Rengger, Nat. der Säugeth. von Pamguay, p. 226.
" " W Aterh., Zool. of H.M.S. Beagle-Mammalia, p. 94, l'l. 30: Skull, \&c. 25 a to $d$.
" mustelina. Geofr., Paris Museum.
Micouré troisième, ou M. ì quetce grosse. Azara, Essais sur l'Histoire Nat. des Quad. de la Province de Paraguay, vol. i. p. 284.

Muzzle short and obtuse ; ears short, and clothed with small hairs; tail very thick at the base, rather shorter than the head and body taken together, with the basal third elothed with fur like that on the body, the remaining portion with short hairs; fur somewhat harsh, its general colour yellowbrown ; under parts of body dirty yellow; the region of the eye, and the muzzle, brownish: tail with the terminal twovol. I.

に K
thirels black, with the exerption of a suallish space at the end, which is white. Fece short.
Inhahits Brazil and laraguay, and extends somphards as far as the liver Plata.

The U. crossirutulutu is not only remarkable for the extat thickness of its tail, him diflers from all the preceding spectiss in having small cors, and these toleratly well clothed with small hairs: its tuil, moreover, lus the purt which is usumlly moked. or nemty so, almost covered by small semi-adpreserl hairs; its feet are very shomt, and so is its head. The fur of the mimal, moreover, is remarkable for being compoed chicfly of somewhme harsh hars, and these pretey closely applied to the body, the under fir being rather seanty. In colouring it varies considerably. A specimen bronght home by Mr. Durwin from Maldonado, La llata, has the apper parts of the head and body of a brown-yellow hate, and the moder parts dirty yellow; the muzzle, as well as the space romed the eve, is dnsky brown; the tip of the chine mud also the tip of the muzzle, on cither side, whitish; the cheeks yellow: the small hairs covering the enrs on the nuter side ure brownish, and those on the inner side are yellow, but brown towards the outer margin: whont one-thind of the tail is clothed with fur like that on the body: leyond this the tail is black, exeepting a small portion of about one ind in length at the apee, which is white: these black and white parts of the tail are clothed with hairs which are nearly a guarter of an inch in length (shonter near the point). and are ulinost sufficiently numterons to hide the sealy skin henemth. The hairs on the hack (which are modernely: long) are grey next the skin, ochreons gellow towards the point, and yellowish brown at the point: on the umber parts of the body they are fantly tinted with grey at the root, and of a dirty sellow colour at the prime.

A specimen labelled Didelphis mastelina in the Freneh national musenm, but evidently belonging to the present species, is almost of an uniform pale yellow tint, but slightly suffused with brown on the back, and on the upper surfaee of the head; the muzzle is brown, and the same colour surrounds the eye; the lips and chin are whitish; the whole of the under parts of the body are of a straw yellow, the under surface of the neek is somewhat more distinctly tinted with yellow; the fore feet and legs are yellowish white; the hind feet brownish: about thee inches of the apical portion of the tail is white; the middle third of the tail is blaek.

Rengger states that oecasionally the prevailing hue of the upper parts of the body in this animal is brown-red ${ }^{1}$, and that of the under parts, reddish gree.


The dimensions in the fourth column are taken from Mr.

[^141]Darwin's specinen already alluded to: the admeasurements of the cramim of the same specimen are-


This specimen weighed, according to Mr. Danvin, hit oz.
Dr. Rengger states that the animal is fomd throughout Paraguay, but not very abundand!. The specimen in the Paris Masem is labelled ns couring from Brazil. A specimen which Azara saw in captivity allowed itself to be handled, although it was adult, and had ouly been canght a few days previously. He describes it us leing very =turid. and in this respect resembling the $I$. AEara, It was fell upon raw weat, and a parrot lappening to mproach, it was enpurred and killed in a moment by the Opossm, Thio muthor just ulluded to found six manme in a female which he exmminel; there were two folds of skin on the lower part of the abdomen, but no true pouch.

## Midelphyy. ochrapins.

Didelphy: ochropus. (Nistrenen) Wisnce: in Wiegmann's Archir fur Naturgesch. vol, viii. Pt. Go for 1812, p. 539.

All that we learn from Dr. Wugner reluting to this species is, that it resembles the Didelphys: lamigero, but is of stualler
size, of a more rufous tint, has the sides of the head, neek, and body, suffused with hoary grey, and the tail with nearly one-half naked. It inhabits Brazil (Barra).

## DIDELPHYS CINEREA.

Ash-eoloured Opossum.

Ditelphis cinerea. Temmince, Mongraphies de Mammalogie, tom. i. p. 46. " " Pr. Maxim. Bciträge zur Naturgeschicte Braziliens, ii. p. 406.
" "WagNer, in Schreber's Sängth. Suppl, iii. p. 47.
" " Cuvier, Rè̀gne Animal (1829), p. 177.

Fur short, dense, and of a eotton-like texture; general colour ashy grey, the baek slightly suffused with black; under parts impure white; eyes encireled with black; tail with rather more than one-fifth of its length clothed with fur like that on the body, the naked portion at first brown, but with the greater portion white. The femalc somewhat suffused with rusty yellow.
Iuhabits Brazil.
M. Temminck deseribes this animal as follows:-Size about equal to that of the Blaek Rat (Mus Rattus) ; head small, muzzle very short; ears somewhat contraeted at the base, naked; tail much longer than the head and body taken together, very slender, and well elothed with fur at the base, the remaining portions perfectly naked; the extremity white, the white oeeupying more than half of the length of the tail. Females destitute of poueh.

The fur is dense, but short, and of a cotton-like texture; in the males it is of an ashy grey colour, but the extreme points of the hairs are suffused with blackish; the under parts of the body, as well as the inner surface of the limbs,
are whitish, and the throat and chest are rasty white: the colonring of the liur on the head and mazale does not difter from that of the back. and exhibits no trace of 1 mark on the forehcad. or of pale spots above the eyes; the eyes me eneireled with bhek, and the black is most extended in front of the eyes; the thil is corcred ut the base by a dense fur of the sane ashy grey hue us that on the body; the remaning portion is covered by a senly stim, but the senles are by no means distince: this huirless part of the tuil is at first hrown. but the greater half, which is the terminal one, is white.

The females have the fur somewhat suffised with rusty yellow, nud a yellowish tint is precptible in the region of the eurs, nud on the eheeks; the white of the muler parts of the body is less pure than in the males: the region of the mamme, and ol the longitudimel nblominal fold of skin, is of a rusty hae ; the black band whieh encireles the eye is less brond, and less defined, thm in the males.

|  |  | ninct. | $\begin{aligned} & \text { Mase, } \\ & \text { Brit. Xes } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  | 1ma. Ldines | 1as. Linc | lus. Lives |
| Lenglh from nose to root of tail | 6 | ; | ; 6 |
| -6 of tail | 916 | 10 | 9 |
| ce of hairy prortion of ditto ... | $\because:$ | 22 | 1 |
| Dimmeter of dito at the lase |  |  | $3:$ |
| From tip of nose to cye | \% | \% | 81 |
| " ". to ear |  |  | 1 G1 |
| Length of fore leg, from elbow to wrist .. |  |  |  |
| ./ of fore foot ... ... |  |  |  |
| ./ of hiud ley, from kuee to ankle ... |  |  | 1 |
| -" of hind fuol |  |  | 113 |
| ". of ear ... |  |  | 10 |
| Width of ditto ... ... ... |  |  | 1 |
| From front of foremost incisor towth 10 back of last molar ... |  |  | 101 |

I lave added to the dimensions given ly . W. 'imminck.
the admeasurements of an animal preserved in spirits in the collection of the British Museum : in all essential points it agrees with M. Temminek's deseription of $D$. cinerea, having the upper parts of the body grey, and the under parts white, or nearly so, and the eyes encireled with black, but the portion of the tail which is elothed with fur is less than in the specimens examined by the author just mentioned ; it is, however, greatly extended, as compared with many of the species of the present seetiou: such as D.murina, \&e. The muffle in the specimen under consideration has a double eleft on its lower edge, on cither side of the noteh formed by the termination of the mesial groove, as in $D$. Philander, and I find the same charater in $D$. murina and $D$. pusilla. Three very small Opossums accompanied the specimen in the British Muscum, which appear to me to be clearly the young of the same species: they agree with the adult in colouring, and upon comparing them with the young of $D$. murina of the same size, they differed in having the tail longer in proportion to the body; the former being 2 inches, and the tail $2 \frac{1}{4}$ inches, whilst in $D$. murina the tail was equal to the head and body in length. The scales on the tail of the adult animal are very indistinct.

## DIDELPHYS TNCANA.

## Hoary-grey Opossum.

Didelphis incaua. Lusn, Det. K. Dauske Vidensk. Selsk. Afh. viii. p. 236. Schixz, Synopsis Mammalium, i. p. 503.

Upper parts grey, under parts white; a grey-black band passes through the eye; tail light brown, whitish at the extremity,
and maked to the rout. Length of body 4 inches; of tail, © inclues.
luhabits Brazil, in the province of Minas Geracs.

This animm, briefly deseribed by Dr. Lund in the Transaetions of the Soeiety of Seiences at Copenhagen, it wonld appear, differs from the $D$. einered of Temminck in being of smaller size, and in having the tail destitute of fur at the base: this organ being of two colours, would serve to distinguish the D. incomu from $D$. murimu and D. dersigera, and in the grey colouring of the fur ont the upper parts of the body it likewise differs from the two speeics just mentioned. Whilst, however, there appear to be good grounds for regarding the $D$. incorno as distinct from the species alluded to, that mimul must, on the other hamd, be excedingly close to, if not identical with, Azarn's Micoure is quello longme-a species only known to us throngh description.

## 1)HELLPHYS GRISEA. <br> Grey Opossum.

> Micouréquatrieme, ou M. is quere longuc. Axana, Éssais surl'Hist des Rhadr. de la l'rovince du Paraguay, tom. i. p. 290. 1801.
> Didelphis grisea. Dessarest, in Dict, des Sciences Naturdles, tum. xivii. p. 393.

Fur short and soft; general colour monsererey ; sides of body pale; under parts dirty white; cye encirled with black, and external to dhis dark ring is asecond, whiel is whiths.

Inhabits l'ragrany.

Azarn describes this species us having the lime as short and
as soft as that of the Common Mouse, and on the back of the head and upper parts of the body of the same colour as in that animal, but the sides of the body aro said to be pader; the under sido of the lower jaw, and fore part of the anterior limbs, nearly white, and tho under parts of the body dirty white: a narrow dark line on the upper surface of the head separates the pale hue which adjoins the black eyc-ring: the tail is of the same colour as the upper parts of the body.


The D. grisea is placed by authors in the pouchless division of the Opossums; but I find that Azara merely surmised that the animal was destitute of that appendage, and had been positively informed by a friend that the female possessed a pouch : perhaps it hals a rudimentary pouch, like many of the species of the sceond section. Dr. Lund, in his description of $D$. incana, makes no mention of any pale ring cucircling the black one which surrounds the cye, but in other respeets his description agrees very closely with Azara's Micouré à queue longue.

I will here notice a small species of Opossum contained in the British Museum collection, which will perhaps prove distinct from cither of the species briefly characterised by Dr. Wagner, and which appears to me to be undoubtedly distinet from either of the Opossums more fully described by ML. Tomminck, in his Monograph upon the group.
Didelphys —?

Fur very soft, long and loose; general colour of the upper parts ashy gres, of the under parts white, faintly tinted with

Sellow; cheeks, and sides of the neck and body, sulfised with yellow; eyes encireded with black, the black much extented in front of the cye : cars naked, of a brown colour, and tulerably larere size : tail rather lunger than the head and boly taken together, with the hasal half brown, and the terninal half whitisli; aloout hadi an inch at the base elothed with fur like that on the boty.

Lus size mad general colouring this specics approaches the Diflelphyss cimerete, but in that aminal the fur is described as short, and of a cotton-like texure, whilst in the present species the hairs of the fur are longer than usual, being more than half an inch in length, and they are less demse. Both on the upper and under parts of the body they ure grey next the skin, whilst in most of the small Oposinms the fur on the ublamen is miform in tint throughont. As companel with $D$. cinered, mother point of distinetion is presented in the British Musemu anmal, its tail having a very small spare at the root which is clothed with fur-a space of at mot half an incls in leongth, whilst in $1 /$. cinerere a space of npwards of two inches on the tail (necording to 'limamatk) is clothed with fur.


## DIDELPHYS DORSIGERA.

Merian's Opossum.


Fur short, and of a grey-brown, or brownish yellow hue, on the upper parts of the animal, and impure white on the hinder parts; eyc encircled with dark brown, and this dark tint extended along the sides of the muzzle; the intervening space, as well as the forehead, yellow-white : tail distinctly longer than the head and body together, and of an uniform brown colour ; the fur at the base moderatcly extended.
Inlabits Surinam.

Although the Opossums of the section now under consideration differ from most other Marsupialia in having no pouch, they agree with the animals of their order in that remarkable peculiarity of being comparatively little advanced in development at the time of their birth.

The young, when sufficiently advanced to leave the teats of the parent (to whieh they are at first firmly attached), are carried by the parent on the back, where they retain their position by means of their prehensile tails, which are entwined round the tail of the mother. It is this habit of carrying the young on the back which gave rise to the name dorsigera, applied by Linnæus to the present species; the habit in question being, it was supposed, peculiar to it.

The prescut species was deseribed as carly as the year 1719 , by Madame Merian, and is introduced in one of the plates of
ler harge work upon the insects of Surimam．Where it is represented with the young upon the back．

In size the $D$ ．dorsiger is rather inferior to the enmmon hack rat ；its lur is short mad scanty，and the hairs of which it is composed are of a deep grey colour at the root，and of a grey brown，or hrownish yellow tim，ut the foint，and the general tint resembles that ol the common brown rat．The eves ure smrounded by a deep brown ring，which is narrow both alfove and below the eye，but the dark hat is much extenden in fromt：the forelend is rellowish white，ns are also the elaceks，the onter surface of the fore less，and the feet．The tail is of a miform brown colomr，mind perfectly testitute of hairs，excepting at the root．


## HHELMHY゙タ MURHNA

Murine Opusimn．


Fur short and soft，of an ochreous and sometimes rusty yellow hat on the upper parts of the body，and yellow－white on the ander parts：cyes surronnded by black，which is much extended in fromt of the eye ：tail rather louger than the head and body together，and of an unifurn yellow tint．

Iahahits Giniuna，brazil，l＇era，and Aleneo．

The short and soft fur on the back of this animal is of a palish grey lue on the upper parts and sides of the body, but the hairs are of a more or less rich yellow huc (sometimes inelining to rusty) at or near the point: on the middle of the back the extreme points are brownish, and the yellow tint is therefore less pure than on the sides of the body, where the hairs are of an ochroous ycllow at the point: the grey colour of the basal part of each hair is not altogether hidden by the overlapping yellow points. The outcr surface of the limbs is of the same colour as the upper parts of the body. The fur on the under parts of the head and body, as well as the inner surface of the limbs, is uniformly yellowish white to the root. The black ring which surounds the eye is narrow, both above and beneath that organ, rather broad behind it, and in front is much extended ; the mesial portion of the muzzle above, and the forehead, are of a very pale yollow tint. The edge of the upper lip and the cheeks are yellow-white. The cars are brown. The fcet are whitish.


With the exception of some slight differences which will be seen in the dimensions, mod which ditlerences are no doubt partly attributable the mansurements being taken.

accords perfeetly with the "Marmose" (Didelphys murina) of the Frenel authors ${ }^{1}$, and with four specimens eontained in the British Museum eolleetion, one of which is preserved in spirits. These specimens, moreover, aceord perfectly with ML. Tcmminck's aceount of the Murine Opossum ; but, on the other hand, they eannot be regarded as the $D$. murina of Dr. Wagner, inasmuch as they have large ears, and these organs are deseribed by that author as small in the animal which he regards as $D$. murima.

The Murine Opossum is found in Brazil, but is apparently most abundant in the northern portions of South Amcrica. Among my notes I have a deseription of a littlc Opossum, brought from Mexieo, whieh differs only from the $D$. murina in being a trifle smaller: its dimensions were-

| From tip of nose to root of tail |  |  |  | Inches. | Lines. 10 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ... |  |  |  |
| Length of tail ... | ... | $\ldots$ | $\ldots$ | 5 | 0 |
| " from nose to ear | ... | ... | $\ldots$ | 1 | 0 |
| " of ear ... ... | ... | ... | ... |  | 6 $\frac{1}{2}$ |
| " of fore foot ... | ... | $\cdot$ | $\ldots$ |  | 5 |
| " of hind foot ... | ... | ... | $\cdots$ |  | $7 \frac{1}{2}$ |

The speeimen was a female, and had nine very distinet mamme. I found the same number in the female $D$. murina which is preserved in spirits in the British Museum

Small as the present animal is, it attacks birds, their feathers being found, mixed with numerous inscet remains, in the stomachs of speeimens dissected by M. Temminek. The author just mentioned states that it burrows in the ground, and climbs trees, and, like others of the genus, will eat fruits.

Dr. Wagner deseribes two small speeies of Brazilian Opossums in Wiegmann's Arehiv ${ }^{2}$, whieh he suspeets may have been eonfounded with the $D$. murina. The first-

[^142]
## Dilelphys macrolarsus,

Dr. Whaner states, resembles the 0 ). murina, execpting in having the ears much larger, its tail entirely naked, und of a derp reddish ash colour, and its feet stout and clongated.

The second species-

Didelphys microlarsus,

Also resembles $D$. murine, but has the ears much larger, the tail of a deep reddish grey, and with minute hairs on the under sitc, and the tasi short and slender.

I will here introduce some other speries of Opossums deseribed by the same muthor in the work mentioned. The speeies in question were collected by Dr. Natterer daring his long sojourn in Brazil ; some of them ure stated to be destithte of a pouch. and therefore belong to the present sextion, and it is highly probable that the females of the remainder are ulso pouchless. The shortness of the tail in the following fon species would seem to indicate then they are very nearly allied to the Dielelphys Prionlor, and the D). Iruchyura.

Gencral tint yellowish grey, beneath pale yellowish; cars moderntely large; head without any stripe; tail short and thickish, with mimute white seatered hairs. The femate has no ubdominal pouch. Length of the body 7 inches; of tail, 2 inches 1 lines.

From Cuyalas.

Didelphys glirina. (Natt.) Wagner.
Wifegm., Archiv, l. c.

Fur ashy grey ; under parts of the body hoary grey, washed with yellowisll; the sides ochreous; head short ; ears moderate; tail not quite equal to half the body in length, hairy at the base; beyond, almost naked. Length of the body $6 \frac{1}{2}$ inches ; of tail, 2 inehes 7 lines.

From Mamoré.

Didelphys velutina. (Natt.) Wagner.
Wiegm., Archiv, l. c. p. 360.

General tint mouse-grey, under parts whitish, the white separated from the grey by a well marked line; tail, exeepting at the base, beset throughout with minute, adpressed, glossy hairs, and these of a brown colour. Length of body $8 \frac{3}{4}$ inehes ; of tail, $2 \frac{3}{4}$ inehes. .

From Ypanema.

Didelphys unistriata. (Natt.) Wagner.
Wieg., Archiv, l.c.

This species has the upper parts reddish mixed with grey, and on the back is a darker stripe ; the under parts are reddish ; the tail short, and slightly hairy. Length of the body $5 \frac{1}{4}$ inehes ; of tail, $2 \frac{1}{2}$ inehes.

## From Ytarare.

VOL I. L L

All the athove new species of Didelphes. described ly Hr. Wagner, are contained in the Mnsemm at Vienna, and were collected in Bra\%ill by we late Dr: Natterer.

## HHELPHY'S PUSHLLA.

Diminntive Opossum.

Didle!phis pusilla. Desmanest, Nouv. Wict. d'llist. Nat. that. ix. j. 130.
181\%. Mammalogic, Pl. 1, p. 261, sp. 399. 1820.

- Vicouré sisic̀me, nu Micouré nain. Azala, Eissai sur l'llizs. Nal. des

Quadrupides du l'araguay, 10m. i. p. 30.1.
Fur short, and soft; ou the upper parts of the mimal, monsegrey, aud on the under, whitioli; eye surroumed with black, the black most extented in front: the region above the eve, whitish, and a yollowish white spot is simated beneath the ree: tail uaked.

## luhabits l'araguay.

A small Opossmm in the British Musemn Collection bearing the name $D$. presilla, norees chasely with $A$ zances deseription med dimensions. 'The specimen is preserved in spirits, mul in its si\%e and $\mu$ rupurtions, mad (so far as one may julge from a specimen in the condition mentioned). in the characher of the fur and its colouring, greatly resembles the Common Mouse. The under side of the tail at the extremity is perfectly maked, and the callons skin of this part shows that it is ased for prehension; the maked part setends backwards from the fuint of the tail abome half winch; the remaining portion is covered with shatl scales, from between which small Iain spring, as in the common monse. A narvew bhack ring smromads the eye, umt the sides of the mazale,

and the cheeks are yellowish white. There are two distinct grooves on either side of the mesial notel formed by the termination of the masal groove, in the upper lip. The ears are clothed thronghout with small hairs. I add the dimensions of this animal (whieh I think is without doubt the true D. pusilla of Desmarest) to those given by Azara.


## DIDELPHYS ELEGANS. <br> Elegant Opossum.

> (Plate 16, fig. 1).

Didelphys elegans. Waterhouse, Zoology of the Voyage of H.M.S. Beagle, Mammalia, p. 95, Pl. 31. - Naturalists' Library, (Marsupialia), Vol. xi. p. 106.
" hortensis. Reid, Proceedings of the Zoological Society for January, 1837, Pt. 5, p. 4.
Thylamys elegans. Gray, List of the Mammalia in the British Museum, p. 101. 1843.

Fur long, and very soft, of a delicate yellowish ash colour on the upper parts, slightly suffused with black, or brown, on the baek, and white on the under parts; ears rather large ; eyes
surrounded with black; tail ahout equal to the head and body in length, and usually very thick; feet small.

## Inhnbits Chili.

The fur of this little aminal is long, and remarkably soft, and composed of hairs of one kind only ; presenting none of that woolly or cotton-like texture so generally found in the small Opossmms : the hairs on the back are of a darkish shate-grey next the skin, and nunulated near the point with ash colour, and sometines with vellowish, and tipped with rusty black; on the sides of the body they are nlso of a deep slate-grey at the root, but at the point they are of a delicate yellow that, or sometimes of a deep eream colour; on the minder parts of the boly the hairs are of a pure white eolour thronghont their whole length. The general tint of the upper parts varies somewhat, being sometimes nsly grey. slighty sutfused with black along the middle of the back. and sometimes yellowjsh ash colour, sufinsed with brown. Thee white of the under parts is sepurnted by a tolerably well defined line from the darker hate of the upper, mad extends abont half way the the sides of the body; the thank, immediately nbove the white parts, are alwnys more or hes tinted with yellow. The head is rather short ; the ears tolembly large, und of a greyish brown hue, but pale at the root; they are elothed thronghout with very minute hais: : browlish black ring encircles the eye, mud the sides of the muzzle are suflused with blackish. There is but one indentatiou on the lower margin of the mufle. On either site of the mesial groove. The legs and feet are white: the hater are smaller than usual. The tail is remarkably thiek in most of the specimens which hare come under my notice, but I have sem some in which it was scarcely thicker in proportions than in most other Opossums; when inerussuted the thichest part is
near the temmation of the first quarter of the cutire length; from that point it rather suddenly diminishes in diameter, and at the extremity it terminatcs in a fine point; at the base it is distinctly constricted ; about a quarter of an inch of the tail, at the apex, is bare beneath, and there is a longitudinal groove on this part ; the remaining portions are covered with minute adpressed hairs, which, however, are not sufficiently numerous to hide the skin: the scales on the skin are very indistinct.

${ }^{1}$ In this specimen, which is apparently a female, the tail is not incrassated, but I am satisfied that the thick tail is not peculiar to either sex.
${ }^{2}$ The nasal bones are not expanded behind, as is usual in the Opossums, but are of very nearly the same width throughout.

The Didelphys cleguns is fomd nearly throughout Chili ; Mr. Bridges informs me thut lie lus found it as fiur north as Cobiju, and that in the opposite direction it extends to Curico. in the province of Colehagua. Mr. Darwin, who first brought specimens to Earope, states that these little anmals are frequent in the thiekets growing on the rocky hills. near Valparaiso. They ure execedingly numerous, and are easily eauglit in traps baited either with cheese or meat. The tail appeared tw be seurecly at all used as a prehensile organ: they ure able to run up trees with some degrec of facility. Larve of beetles were found in the stomachs of specimens dissected.

## DIDELPHYS TRISTRIATA. <br> Three-striped Opossum.

```
Didelyhys Grisfriafa. Kunl, Beitriäre, 1.63. 18:0.
    *" *
    ** .*
Sorex Lrazilensix.
    ." "
    ". ..
La Musaraigne du Brizil.
Mrazilian Shrer.
Fiscuer, Synopsis Mammalium, p. 269. 1S2?.
Waternousto, Nat. Libr. (Marsupialia), Vol, xi.
    p. 107, II. 3.
Enxl:mes, Systema legnl Animalis, p. 12%.
    1:%%
Scumer., Säug. p. 5%%. 1%%s.
Gmel. Linn., Syst. i. p. 115. 1%ss.
Burp., 1list. Nat. tom. xr. 1. 160. 1/G%.
Pesisist, Symoplsis of Quadrupeds, p. }309
    15%1.
```

Fur sery short, of a rich brown hate on the upper parts of the body; and suffused with rust colour on the hinder parts; abdomen rusty yellow: three lougitudinal hack stripes on the back. Ears small; tail short.

## Inhabite Brazil.

'l'he small size, and compuratively short ean mad tuid.
combined with a sharply-pointed muzzle, give to the present speeies the aspect of a Shrew-mouse, and hence by the older authors we find it arranged amongst the Shrews; no animal belonging to the order Insectivora, however, has yct becn found in South America: the true Insectivora are there replaced by the Opossums. The species already described all elimb trees more or less, aud possibly the Threc-striped Opossum may also climb, but I suspect that this amimal lives chiefly upon the ground, and that it seeks shelter in burrows, as is the case with the short-tailed species, which remain to be noticed. Our little anmal is found in but few museums, having probably escaped eollectors from its small size, it being not larger than the common mouse. The following description is drawn up from a specimen contained in the musum of the Zoological Society. It was purchased from a dealer in Liverpool, who did not know from what part of America it was procured.
The fur of the Three-striped Opossum is short, moderately soft, somewhat closely applied to the body, and of a grey colour next the skin, both on the upper and under parts of the amimal. The general tint of the upper parts is rich brown, the fur being pencilled with deep yellow and black on the back; ou the sides of the body the black gradually disappears towards the lower parts, where a rich rusty yellow tint prevails, and the same yellow hue is observed on tho whole of the under parts of the aminal. The three black marks on the back are rather broad; the central one eommences near the tip of the muzzle, and oxtends backwards along the head and back, and on to the basal portion of the tail: on the middle of the back this stripe is fully a quarter of an inch in width; the other two dark stripes are less broad, they commence immediately behind the ears, and extend to the root of the tail. The ears are small, rounded, and nearly naked, but some very minute brown hairs are scatered over
both the onter and inner surfaces. The tail, in like mamer. has minute scattered hairs, and these are of a blackish brown lue on the upper surface of the organ in question, and brown on the under: finr, like that on the body, extends on the basal portion of the tail, covering a space of abont one-third of an inch in length.

|  |  |  |  | Inclies. | Lintes. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Leugth from tip of nose to rovt of tail |  |  | $\ldots$ | 4 | 3 |
| " | of tail ... | ... | $\ldots$ | 2 | 1 |
| * | from tip oi nose to ear | ... | ... | 1 | $0!$ |
| " | of car | ... | ... |  | 3 |
| " | of hind ioot and clasw: | ... | ... |  | : 1 |

## DIDEL.PHY'S TRICOLOR.

## Tricolonred Opossin.

Didelyhis tricolor. (Geory.) Deas.. Nour. Dict. d'llist. Nest, is. p. 429.
" " TEMN. Mongr. i. j, 52.
" Lrachyura. Pilless, Act. l'etrop. Ann. 1:80, ii. p. 23J. Tab. \#.
Le Touan. Berr., Hist. Nat. Suppl. vii. p, 2J2, Tab. 61.

Head large; tail about equal in Iength to half that of the trunk of the animal : fur short ; on the upper parts of the head and body, black, obscurely pencilled with white; on the sides of the body deep rusty red, and on the under parts, white.
Inhabits Guiana.

The Tricoloured Opossum is readily distinguished by its short tail, combined with the threc distinet colours of black (or nearly black), rusty red. and white, with which its body is adorned. Its fur is dense, and very short, and of a grey line next the skin, both on the upper und under parts of the body; on the bnek the visible portions of the hairs are black.
but they have most of them a white ring near the point, sometimes very narrow and indistinct, and sometimes broader, in which case the general tint produced by the mixture of black and white is grey-black, or dark grey. The chin, throat, the sides of the face (extending above the eye), and the sides of the body, as well as the outer surface of the legs, are of a deep rusty red hue; the chest, and the whole of the abdomen, are pure white, or sometimes white faintly tinted with yellow. The ears are rather smaller than usual, and of a dark liue. The tail is short, and thick at the root; the basal laalf, or rather more, is clothed with fur like that on the body, excepting on the under surface, which is naked, or very noarly so; here, as well as on the remaining portion, the terminal half above, is clothed with short black hairs. The feet are black, slightly freckled with rust colour.


According to M. Temminck, adult specimens of the present species vary from nine, to nine and a quarter inches, or rather more, in entire length, of which the tail is about three and a quarter inches.

My description is taken from specimens in the Paris Museum, one of which is from Cayeune, where it is said to be most abundant. M. Desmarest states that, whilst in Paris, Azara recognized, in a specimen of the D. tricolor contained in the National Museum, his Micouré à queue courte; hence we find in systematic works, published since that time, the Three-coloured Opossum is given as a native of Paraguay as well as Guiana. Azara's description, however,
agrees perfectly with the Didelphys; Urachyura of anthors, a nearly allied species, and which we lonow extends as far south as the River Plata; and houce I mon induced to believe that Azara, who was possibly nut nequanated with this sceuml short-tailed species, mend who, it mast he home in mind, was trusting to his memory, was mistaken in the identilication.

# H1DELIMYS BRACHYUR.A. Shurt-miled Opressma. 

(Pale 16, fig. 2).

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Dilelphis Lrachyuror. Scumbi., Siug. iii, p. 518, Pl. 151. 178.
    "- Grachyura. Gsul. Lisi., Sysl. i. p. IUS.
    "- " Tisus., Monogr. i. p. 33.
    " ". Waterzi, Zoulogy of M..I.S. Beagle (Mammalia).
                        1. 9\%, Ilate 22.
Shorf-lailed Ofourtem. Irsissast, Quadr. p. 205.
```

Tail short; fur short, grey on the upper parts of the head and hody, and rusty yellow on the sides and umber parts, rather paler on the abdumen than dewhere : feet sellowish.
luhabits Guiana aud Brazil, and cxtends southwards as far as the River Plata.

The head of this animal is larger than usun, in proportion to the body; the canine tecth are large; the tail is not quite equal to half the body in lengeth. The fur is short and dense, and modernte as to texture, of mashy grey lute on the upper surfuce of the head, mad on the lack, and of a rusty yellow on the sides of the head mat boty, as well as om the mader purts: but here the hue is menther puler than elsewhere. 'I'he tail is tolerubly well clothed with short stifl hairs, wheh.
excepting on the basal portion, are not sufficiently numerous to hide the scaly skin bencath : at the tip of the tail beneath is a small naked space of about a quarter of an inch in length. The ears, which are very short as compared with those of most other Opossums, are clothed with small yellowish hairs.

It is necessary to observe that this animal is subject to some slight variation in its colouring. Sometimes the upper parts of the body are suffused with yellowish. A specimen in the Britisli Museum collection has the sides and under parts of the body unusually pale, the former being tinted with ochreous yellow, and the latter yellow-white : its back is ashy grey, pencilled with black; about half an inch of the tail at the base is covered with fur like that on the body, and the remaining portions are well clothed with short black laairs; the sides of the muzzle are brown; and the feet are of a pale dirty yellow tint. It is from Brazil.


The first of the above columns contains the dimensions of a specimen brought by Mr. Darwin from Maldonado, La Plata.

## Didelplays Hunteri.

Didelyhys Hunteri. NAtERH., Naturalist's Library (Marsupialia), Vol. si. p. 110 .

The above uame was proposed for a small species of Opossma, agreeing in size and proportions very nearly with the $D$. tricalor and the $D$. berschyures. but whieh difters from those amimals in its colouring, the upper parts of its body being of muniform brown-black tint, nud the muder parts pale brown: it presents no trace of the rusty lme on the Homks, which elaraeterizes the D. Pricolor. The specimen is preserved in spirits in the Mnseum of the College of Surgeons, and formerly formed part of the collection of the celebrated John Humter, after whem the animal is named Of course this emmot be regrarded as a welleestablished species.

Didrlphys. pacilalus.
This species, described by Dr. Wagner in the volume of Wiegnamn's Archive, alrendy quoted (nt p. 358 of Vol. riii.), should hase been introduced next to the Didelphys cuncrirora, agrecing with that animal in its genemb characters, mud 1 no doubt possessing a pouch. It is said to be nearly equal in size to the $D$. cancrivore, Its woolly fur is whitish, and the long interspersed silky hairs are white at the buse, and batek at the point, or some few of them nre white throughout: the head is winte, and las three nurrow hatek stripes; the ens are of a whitish flesh colour, spotted with hack. Inhatits Brazil-Agalas.

Since the preceding pages were printed, enpites of the published purts of Dr. 'Ischudis P゙arsus Procumen lave
arrived in England, and the anthor, having been favoured by Mr. Gould with the loan of this work, is enabled to notice certain Perurian species of Opossum deseribed by Dr. Tschudi, which that naturalist regards as new to science. These are respectively named Didelphys ornatu, D. noctivaga, and D. impavida.

## Didelphys ormata.

Didelphys omata. Tschudi, Fauna Peruana, Pt. 2, Pl. 7, and Pt. 4, p. 146. 1845.

Fur dense, and somewhat woolly; on the upper parts of the body of a rusty brown colour, suffused with blaek; on the under parts grey-white; chest pure white : head with a blackish mesial line, on each side of which are two longitudinal grey lines; muzzle dusky; ear encireled with brown, the brown extended forwards on to the sides of the muzzle, and backwards to the ear : between the shoulders is an oblong, but nearly heart-shaped, white pateh. About half the tail is elothed above with fur like that on the body; the naked portions are yellowish : ears large and naked, and of a brownred colour.


The description, it will be seen, accords in all essential points with my account of $D$. Derbiana. The pale mark on the back, it would appear, is more expanded in Dr. Tschudi's
animal than in that described by myself, but 1 see no reason to doubt the specific identity of $D$. armata und $D$. Derbiante.

> Jilemphys impuridu.

Dillelphys imparida. Tscnudi, Fauna Peruana, P't. 1, t. 149; 1't. 2, Pt. 9.
Fur moderate as to length; on the upper parts of the bods reddish brown, suffused with black; on the sides of the body of a fulsous yellow, and on the under parts white; eyes encircled with black, the black prolonged in front almost to the extremity of the mazzle; a longitudinal pale stripe on the forchead : tail grey-brown, and with small silvery white lanirs springing from between the seales. Female with abdominal folds of skin.


Like others of its group, this species is nocturmal, nud during the day remains hidden in hokes in the earth, or under the roots of trees. The strong light of the sum. Dr. Trsehndi states, so dazales this animul, that it is easily coptured. Of the seven species of Didelphys noticed in Peru by the author just mentioned, six were met with in the thickest forests, and one in the open felds: several live exclusively on vegetable substances, and prefer tho fruts of the banamas to all others. The $D$. noctictug was frequently caught in the huts ou the hananas hang up to ripen. By using a dark lautern a strong light was suddenly thrown upon them when committing their nighty attacks upon the fruits in question, and this so stupified them that twy wero readily captured ly the hand. The D. impurider ulan frequently visitud the hats of the
travellers in the night, and, indeed, was execedingly troublesome, running, as the Doetor observes, over their faces and hauds, and always returning after being driven away.

## Didelplys noctivaya.

Didelphys nnctiraga. Tscuudi, Fauna Peruana, Pt. 4, p. 148, and Pt. 2, Pl. 8.

Fur soft and long; upper parts of the body greyish brown, suffused with dusky; sides of the body reddish yellow; under parts yellowish white; along the mesial line of the belly the hairs uniform in colour to the root; on other parts of the body the fur grey next the skin: a pale, yellowish, longitudinal stripe on the upper surface of the head; the eyes eneireled with blaek-brown, and this dark colour well defined; lower region of the ear reddish yellow, and the throat and breast suffused with the same eolour: a very small portion of the tail elothed with fur ; the naked portion red-brown : ears naked, and reddish: feet light brown ; the toes whitish yellow; the soles flesh coloured. Female provided with abdominal folds of the integument.

|  |  |  |  | Inches. | Lincs. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Length from tip of nose to root of tail |  |  | - | 6 | 9 |
| " of tail ... | ... | ... | ... | 7 | 4 |
| " from nose to ear |  | ... | ... | 1 | 3 |
| . ${ }^{\text {a }}$ ear ... | ... | ... | $\ldots$ |  | $9 \frac{1}{2}$ |

With respect to the geographical ranges of the preceding three speeies, and some other Opossums found in Peru, Dr. Tsehudi furnishes us with the following particulars:-

Didelphys Azaræ, Dr. Tsehudi ohserves, has a very exten sive range, being met with throughout the whole of South Ameriea, to $40^{\circ}$ south latitude: in Peru it occurs in all the distriets, and partieularly in the western distriet. A female,
with young, was killed at a spot having an elevation of more than 12.500 feet ahove the sen: in the hot, wooly parts, it disappears, und it is very rare on the enst slope of the coast Cordillerns at an clovation of 6,000 feet ubove the sea. Didelph!ys unyosuros (or D. mmlicomlatus) and D. Opossum. live in the districts of the const, and the forest ; the former abso oecurs in the Sierra region at an eleration of from 9,000 to 10,000 feet ahove the sea; the latter has not been found above the Cejaregion. The three species D. nocfirata. D. impaciela, and $D$. nomata, have hitherto been exelnsitely found in the middle and deep forest regions, and the climate at an elevation nbove 3,500 seems to be untited for then. Their horizontal range is also small, since they have only betn met with between the l0th mad 10 th degrees of south latitude. $D$. muriour. on the other hand, has a wide hurizontal range. being found thronghont the whole of the northern purts of Sonth Amerien, from the Athatic: to the foot of tho imer Cordillerns.

> Dideloly!!s: C'urieri (Fossil).

Didelphy* Curirri. Fiscurn. Synopais Mammalinm, p. 26Q,

Dr. Fiseher gives the ahove nume to the animal whose skeleton was discovered by Cuvier in the Eocene Tertiary formation of the Paris hasin. 'The skeletom in question agrees most nearly in size with that of the Dielelphys murime. but the separate bones difler in their proportions. It exhibits distinct nmraninal bones; the magle of the lower jaw was found to be bent imwards, as in the Marsupinla, and the true molar teeth remaning in the fruetured skull, ngree with those of the Opossums, both in number amb form. In fact, very satisfactory evidenee is dedueed by Cuvier from this skeleton, w
the effect that a small insectivorous Marsupial Mammal coexisted with the Anoplotheria, Palæotheria, and other now extinct Mammals of the Paris Gypsum Quarries, but that that animal was a member of the genus Didelphys, as now restricted, could not be satisfactorily ascertained, inasmuch as the specimen did not exhibit the incisor and premolar teeth. A copy of Cuvier's figure of this skeleton will be found at p. 13 ; figs. A and B.

Fossil Didelphinte of the Brazilian Caverns.

I have before me fragments, from the above caverns, which are clearly referrible to seven or eight distinct species of Didelphys. The specimens are chiefly rami of lower jaws, which differ in size and proportions, and correspond very closely, as regards size, with the different species now inhabiting Brazil. Indeed, there are no fragments appertaining to the marsupiate division of Mammalia, in the extensive collection of remains, procured from the Brazilian caverns, now in the British Mnseum, which are not referrible to the true Opossums, nor do I find any, the size and proportions of which would lead me to suspect they belong to species which are not known to exist at the present day in Brazil.

The present section contains but one known speeies, the Chironectes rariegutus, or Chir. V'upock, of modern nuthors, an animal rarely fomd in museums, and of whel we have only had an opportunity of examining an imperfect specimen. A skin, "hnving the sknll in silit, was placed in Mr. Ogilbỵ's hands for camanation by Dr. Natterer. and in a commmication published in the Proceedings of the Zoologieal Society will be found a detailed necount of such characters as could be gleaned from this specimen. Amongst other peenlimities of the Chironectes. pointed out by Mr. Ogilby ${ }^{1}$, that gentleman notices the existenec of large cheek-ponehes, extending far back into the month, and of which the opening was very apparent ${ }^{2}$. Mr. Ogilby remarks apon the dentition of the Chironectes, as the only det:aled account of these organs hitherto pubhished, I will give in that gentlema's own worls. "The teeth of this mimal," Mr. Ogilby states, "are altogether different from those of the Opossmms (Didelphys), and lanataloss to reoneile my own ohservations with those of M. F. Cuvier upon this subject, as given in the Dents des Manmiferes. p. 73 , nuless by supposing there must have been some mistake about the skull refered by M. Cuvier to the Jopuct: For my own part. I conld not bo deceived in this mater, us the skill which I exmmined had never been extracted from the specimen. The incisors and eanines are of the same form rud number as in the true Opossums ; the two midlle incisors nbove, heing rather longer than the latural. those belom broader, and a litule separate. The molurs are five on each side, two fulse, and three meal, both in the upper and under jaws. The first fulse molar is ruther small, and in coutact with the eanine both ubove and beluw: the second is half

[^143]as large again, and both are of a triangular form, with apparently two roots. The three real molars are of the normal form of these teeth among the Opossums. The first of the upper jaw is louger than broad, and has four shap, elevated tubercles, with a low heel projeeting backwards ; the second resembles it in general form, but is larger and broader; the third is small, and resembles the tubereulous molars of the truc Carnivora. In the lower jaw the three real molars do not materially differ in point of size : they are narrower than those of the upper, have their tubereles arranged in a single longitudiual series, a single large one in the eentre, and a smaller one on each side." This last phrase points out a differeace in the strueture of the molars of the Chironectes and true Opossums, since the latter animals present two longitudinal series of tubereles; beyond this it does not appenr that there is any difference in the structure of the teeth of the animal under eousideration, and the species of Didelphys, uuless it be in the last upper true molar, whieh is compared to the tuberculous molars of the true Carnivorateeth which differ very much in different speeies of that group. With regard to the number of the teeth, which we find iu the aumal examined by Mr. Ogilby was less than in the Opossums, it is necessary to observe, that such a difference might arise from a difference of age; and on this point I have to remark, that the Yapock, upon whieh the foregoing notes were drawn up, was inferior in size to others brought to Europe by Dr. Natterer, and that that gentleman informed me it was a young animal. Now, we know that in Opossums whieh have nearly attained their full size, but which are still immature, the hindermost molar tooth, on either side of the jars, is but partially developed, and, were the skin not removed from the skull (as I suspeet was the ease in the Yapock deseribed by Mr. Ogilby), would not be
visible; and beyond this, we find that at the time that the last true molar of the Opossum is in this undeveloped condition, the hindermost of the milk teeth is shed to make way for a permment fulse molar which tukes its place: there would then, however, be a vacant space between the second false molur and the first true molar, mad such a vacancy is not noticed by Mr. Ogilby ${ }^{1}$.

## CHIRONECTES VARIEGATUS.

Water-Opossum.
(Plate 1\%, fis. 1).

| Iutra minima. | Zimserman, Geogr. Gesebicht. ii. p. $31 \%$. |
| :---: | :---: |
| ./ .. | Bohdaert, Ėlenelas Animalium, i. p. 16J. 7885. |
| " Sareorierna. | Surati, General Zool. rol. i. Pr. 2, p. 44\%. 1500. |
| Chironectes rariegatus. | Ifligi:r, in Abh. der Berl. Aead. 1811, p. 10\%. |
| " Yapoek. | Desmarest, Mammalogie, 1p. 261, 1820. Dict. des Sci. Nat tom. alrii. p. 100. $182 \%$. |
| Didelphys palmata. | (Gzoff.) Fischer, Sydojsis Mammalium, p. 266. 1829. |
| tie loutre de la | ane. Beyros, llist. Nat. Suppl., tom. iii. p. 139, Tab. 2\%. 1:70. |
| Saricorienne. | Pexsant, Qund., vol. ii. p. 355. 1781. |
| fapoek. | Curo, Regne Animal (ed. 1817), tom. i. p. lit. |

Ears large and naked; tail longer than the head and body taken together; fur short, dense, and somewhat woolly; upper

[^144]
#### Abstract

surface of the head, and the back, sooty black; sides of body grey, the grey rumning upwards in three places, so as nearly to divide the black of the back into separate patches; a grcy mark bchind the ear, and a transverse, but somewhat curved band, of the same colour, on the crown of the head; under parts of head and body white : tail naked and scaly (excepting at the root, which is clothed with fur like that on the body), black, but terminated with white.


Inhabits Guiana and Brazil.

The following description is taken from a specimen of the Yapock, or Water-Opossum, contained in the collection of the Zoological Society. The specimen is rather larger than the common Brown Rat (Mus decumanus), and somewhat resembles that animal in its proportions. The fur is soft, dense, and somewhat woolly; white on the under parts of the head and body, and on the upper parts grey, but with large, sooty-black patches: black is the prevailing hue on the back, and grey on the sides of the body. The muzzle, and, indeed, the whole upper surface of the had, is black, if we except a curved grey band (having its convex side forwards) which crosses the forchcad; the black runs backwards from behind the eye on to the sides of the neck; the upper lip is white. The hairs of the moustaches are for the most part black, but some of them are white. On the back are four large black patches, joined by a broad black dorsal line. The foremost of the patches crosses the shoulders, and extends a short distance on the outer surface of the fore leg, leaving, howercr, the anterior and lower parts grey. The second patch is placed near the middle of the back, and is almost circular; the third is situated near the hinder part of the back, and the fourth crosses the rump, runs down the back of hind legs, and extends also on to the hairy portion of the
tuil above. About two and a half inches of the tail is clothed with fur like that on the body; the remaining portion is eovered with seales, between which spring short bristly hairs; the senly part of the tail is chiefly black, but the apical portion is white, the white extending backwards about four inches from the point. The apper suface of the feet is brownish : the toes of the fore fect are long, united at the base to the end of the first phalanx: on the outer side of the foot is an elongated tubercle, having the appearance of a rudimentary sixth toe; the fleshy pads on the under surface of the foot are very large and rough; the nails are small, and partially embedded in the large fleshy pads with which the toes are termimated. The hind feeture very large ; the soes are long, and tied together by an ample web, whieh extends to the buse of the claws. The opposable, thamb-like. inner toe, as asual, has no mail; the chaws of the other toes are of moderate size, eurved, and compressed ; those of the two inner toes are more compressed than the others.

|  |  |  |  |  | laches. Lines. |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Length from tip, of nuse to root of tail | $\ldots$ | 10 | 6 |  |  |  |  |  |
| .0 of tail | ... | ... | ... | ... | .. | 13 | 6 |  |

In the specimen examined by Mr. Ogilby, which has already been referred to, the hend mad body measured ten inches, and the tail was of the same lengelh. Dr. Nutterer, however, informed Mr. Ogilby that the had specimens whieh measured fourten or fiffen inches. The specimen described low Buffon was a young animal, and wns supposed by lim to he a species of Otter, and indeed for a long period the Yupock was classed by mammalogists amongst the Otters.

In its labits the Water Opusimm grently resembles the mannals just mentioned. Bullon's speeimen was fonnd in Cuycmes, mad, necording to Dr. Nutterer, it is likewise a
native of Brazil, occurring in all the smaller streams of that district. Two of Dr. Natterer's specimens, that gentleman informed me, were caught near water not far from Rio Janeiro, and a third was captured in the water, alive, near Para, in a basket similar to those used for catching eels in this country: it had made its way through the funnel-shaped opening, and could not return; thus proving that the animals are good divers. They fecd upon crustaceous, and no doubt upon other aquatic animals.
Distribution of the Species of Didelplys.


The preceding table shows that the great metropolis of the Opossums is Brazil, and that in proportion as the various districts mentioned are more widely separated from that prorince, so do the species decrease in number. The natural barrier of the Cordilleras, it seems, has prevented the passage of a single species fiom the eastern, to the western side of those mountaius. The Great River Plata forms the southern boundary of the province of the Opossums ${ }^{1}$.

With respect to the distribution of the Marsupiata inhabiting Australia and the neighbouring islands, some remarks will be found iu the introductory observations upon the group; and at page 3 is a table showing the distribution of the species of Cuscus which inhabit the islands north of Australia; in that table the name chrysorrhos should be inserted in the column for New Guinea, a specimen of that species of Cuscus having been shot by Mr. Jukes in that island ${ }^{2}$. The species of Marsupiata now known to be natives of New Guinea are as follows :-Cuscus maculatus, Cuscus chrysorrhos, Dendrolagus ursimus, Dendrolagus inustus, Macropus Brumii, Petaurus (sciurens?), Phascogale melas, and Perameles Doreyamus.

Australia may be conveniently divided into five principal divisions or districts, of which the East, West, North, and South portions of the main land will each form one province, and Van Diemen's Land the fifth. Of these provinces, the northern one has the greatest number of species peculiar to it, since out of ten species discovered in that part of Australia,

[^145]eight are not fonnd elsewhere. 'The Marsuphata of the Eastern district nre for the most part distinct from those of the opposite side of the continent, there being lont eight species, out of upwards of sixty inhabiting the two provinees, which are found in both. But if the three distriets mentioned are characterized by the few species which they have in common, South Australia must be charaterized by an opposite quality, that of having a comparatively large proportion of species identieal with those of other districts; indeed, I know of but four species which are pecnliar to this distriet: it possesses sixteen sueeies in common with Western Anstrulia, and fifteen in common with Eastern Australin. Western Australin possesses one genns (Tarsijees) whieh is peculiar to it, and one sub-genus (Marotis) ; none of the other distriets of continental Austrulia possess nuy genera whieh are not found elsewhere. Abont half of the species fonmed in Van Diemen's Lamd ure peculine to that island-in fact. nine out of twenty: of the remainder, the greater portion ure found on the eustern part of the mann land. This island, moreover, possesses one genus (Thylucimus), and one subgenas (Sareophilas), which are now peculiar to it. Examples of both these sections hare, however, been lound in a fossil state on the main land.

Subjoined is a list of the species inhabiting ench of the distriets mentioned.

## distribution of the marsuliata in australia.

## South Australia.

Macropus giganteus.
," Iunatus.
" leporoiides.
, fasciatus.
rufus.
, Greyi.
" Eugenii (Nuyt's Archipelago).
Derbianus (from islands off the coast).
Hypsiprymnus Grayi.
", peniciliatus.
,, Gämardi.
," campestris.
Phascolomys Womhat
" latifrons.
Phascolarctos cinereus.
Phalangista vulpina.
, Cookii.
" concinna.
Petaurus Australis.
Perameles obesula.
" fasciata.
Choeropus castanotis.
Myrmecobius fasciatus.
Phascogale penicillata.
, flavipes.
" albipes.
, crassicaudata.
Dasyurus Geoffroyi.

## North Australia.

Macropus unguifer.

Macropus antilopinus.
agilis.
brachiotis.
inornatus.
concinnus.
Phalangista vulpina.
Petaurus brcviceps var. Ariel
Perameles macroura.
Dasyurus hallucatus.

## Western Austrulia.

Echidna aculeata.
Macropus giganteus.
" (giganteus) ocydromus.
., lunatus
" isabellinus.
" fasciatus.
" hirsutus.
" conspicillatus, Barrow Island.
,, Irma.
" Derhianus.
,, brachyurus, K. George's Sound.
,, lateralis.
Hypsiprymnus Grayi.
," penicillatus.
", Gilbertii (King George's Sound).
platyops.
Phalangista vulpina.
" " var. xanthopus.
, Cookii.
, concinna.
,, Neillii (King George's Sound).
Tarsipes rostratus (Swan River and King
George's Sound).

Peramelcs (Macrotis) lagotis (ditto, ditto).
" Bougainrillii (Peron's Pcnin-suh-Shark's Bay).
,, obesuln.
". myorsuros (Swan River and King George's Sound).
Choropus castanotis (Swan River).
Myrmecobius fasciaths (Swan River and King George's Sound).
Phascogalc penicillata.
., calura.
,. apicalis.
" leucogaster, var. flavipes ?
, albipes (?)
Pbascogalc crassicaudata.
Dasyurus Geoffroyi.

## Van Diemerns Latud.

Oruithorhyuchus paradoxus.
Echidna (aculeata) setosa.
Macropus giganteus.
" ruficollis, var. Bennettii.
,. Billardicrii.
Hypsipryunas cuniculus.
" murinus.
Phascolomys Wombat.
Phalangista rulpina.
" Cookii.
., nana.
Prameles oberula.
, Gunnii.
Phascogalc Swainsonii.
, minima.
, le leucopus.
Dasyurus maculatus.
" viverrinus.
," ursinus.
Thylacinus cynocephalus.

> Bass. Strivil.

Echidna.
Macropus ruficollis (King Ishand).

Phascolomys Wombat (ditto)
Dasyurus maculatus (ditto).

## Neq Soull Wrales.

Ornithorbynchus paradorus.
Echidna aculeata.
Macropus gigantcus.
, franatus (iuterior).
., leporö̀des.
., robustus (interior).
, rufus.
., Parryi.
, Ualabatus.
, Thetidis.
, Parms.
., dorsalis (interior).
,. reaicillatus.
Hypsiprymnus rufesens.
., Ienicillatus.
., Gaimardi.
". murinus.
Phascolomys Wombst.
Phascolarctus cinereus.
Phalangista rulpina.
" canina (interior).
., Cookii.
Petaurns taguanoides.
., Anstralis.
" scinreus.
" hreviceps.
., (scrobata) pygmueus.
Pcrameles obesula.
., nesusa.
" fasciata.
I'lascogale penicil!ata.
. Havipes.
" murina.
, macruura.
Dasyurus Gcoitroyi.
,, vivertinus.

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Fig. 4. Dosyurns arsinus, half the natural size.
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Fig. 8. ", of a species of $\Pi$ Iypsiprymиия.
Fig. 9. „. of Phangisla Cookie.
Fig. 10. ., ot thalungisla sulpina.
Fig. 11. ,, of a species of Mneropus.
The above figures, from No. 4 to No. 11 inclusive, are more or less magnified representations of the penultimate true molar tooth of the left side of the upper jaw, as found in the principal genera of the Marsupliata.

The four principal cusps, or tubercles, observalite an the crown of the more complicated of three teth, are marked $1, u, c$, and 11 : the anterior pair, A and c, are partially joined, so ns to form a slightly interrupted transverse ridge in the teeth, fig. 11, and a second similar ridge is formed by the junction of the posterior pair of principal cusps, $n$ and 1 . The principal cusps are also similarly united in the tooth, fig. S, but in .Wacropus (fig. H1), they are most perfectly united, and form the light transverse ridges observed in the molar teeth of the species of that gems. In the tooth, fig. 7 , all the cusps are moat eerily developed, and there are besides these, four smaller cusps, $1,2,3$, and 4 , armaugenl in a line along the outer site of the tooth, and. it 1 an mot misetaken in my identification ot the corresponding parts in theme molars, they become very itnportant portions of the thoth in the carbonous type of dentition, figs 4 ; here, it appears as if the cusp es and 3 were much developed, and bent inwards so as to he united to the principal cusps, a nod $n^{\prime}$ : the cusp, $n$, is wanting,

[^147]as will be rendered pretty evident upon inspecting the tooth 6 , where, owing to the comparatively small development of the eusp o , the crown approaehes to the triangular form which is so characteristie of figs. 4 and 5. The part of the tooth which I have called the band, is most developed in the fore part of the molar, fig. 11, and is apparent in the teeth figured, where marked *.
that these small cusps are approximated to the principal cusps in the second true molar of Dasyurus (or at least are much less widely separated than in the third molar), and that in the first molar the cusps 3 and b, are still more approximated, and the cusps 2 and A are partially joined, I have since thought it more probable that in Thylacinus the small and principal cusps are united.





Thloy0ilit in ro rinas $\angle$ drd
$$
\xi
$$
syb
12. Malabriub.


?



Fif. 2. a .


Fig. $3 . b$
Fis. 3.a.

Figs 1. HYPSIPRYMNUS GILBERTIJ.: Fig 2. IE MINOR? (VAN DIEMENS LAND); Fig. 3 HNINOR, (NEW SOUTHE WALES)









G名 I PEPAVELES IAGOTIS; Fig ACHEROPUS CASTANOTIS (From Goula)

4
-


표 2


Fig. 1. MYRME COBIUS FASCIATUS. Fig. 2. PHASCOGALE CALUPA. iGould


Fis.


Fig. ${ }^{2}$


EIg. PERAMEIES OBESULA. Fig 2. PHASCOGAIE CRASSICAUDATA (GOUİ


Fig 2


$$
1
$$

- 



Fig 2


Fig I. DIDFIPHYS DORSIGERA. Fig. 2. DIDELPHYS. AZAR.E.

(la





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 on the subjeers."-. flhe hatm, Nur. ikis.



[^0]:    ${ }^{1}$ In some marsupinlia (such as the true Opossums and the Dasyuri), even the corpora quadrigemina, or optic lobes, are not covered by the cerebrum.

    2 We Icarn from Prof. Owen's Papers that in the Marsupialia the rigbt auricle of the lieart has no trace of a fossa oralis, or an anuulus oralis. In the Ornithorhynchus, Meckel found a ilecp, but clozed, forsa oralis. "Ad charneteres supra dietos addantur. Uterus bipartitus; vagina, vel in toto, rel partim septo divisa; camales, et intestimales, et genitalis in cloaeam communem recepti ; maribus serotun ante penem positum."
    ${ }^{3}$ Didelphys cirginiana.
    4 Didelphys crassicanlala, mud D. Urachyura.
    ${ }^{5}$ Dill. elegans.

[^1]:    The genus Dendrolagus.

    - Pefaurur seitreus.-Of this identification I camnot belp feeling some doubt; the animal called Pefouras sciureus by M. Muller, in his table displaring the geographical distribution of the Mammalia of the Indian lslands, I hink is more probably identical with the b'et, ariel of Gould, a wearly allied species fund in Siurth Australia.

[^2]:    ${ }^{1}$ Philosophical Transactions, Fart 2 for 1834.
    = Zoological Journal, vol. v. p. 239.
    ${ }^{3}$ See Transactions of the Linuean Society, Part 2, for 1834.

[^3]:    ${ }^{1}$ The partientars of this ense will be found in a letter addressed to the Secretary of the Zoological Society, by Sir Robert Lleron, in the Iroceedings of that Society for July, 1810.
    = The Thylacinus cynocrphalus affords the only exception, hitherto found, of a marsupial animal in which the marsupial bones are wnting; at least they are here only represented by two cartilages. -See observations on this subject by Prof. Owen, in Procceding of the Zoologieal Socicty, for Dee. 1843, p. 148.

[^4]:    'See Professor Oren's payer on the Osteology of the Marsupialia, in the Proceedings of the Zoological Sucicty fur 1838.

[^5]:    'See the article "Marsupialia," in Todd's Cyclopredia of Amatomy and Physiology.

[^6]:    1 See Cuvier's Osemens Fossiles, 4to. ed. 1822, 10m, iii. p. 284, plate 71.
    : Msgazine of Natural History for Scptember 1839, p. 540.

[^7]:    ${ }^{1}$ Three Expeditions into the interior of Eastern Australia, Ec. by Major T. L. Mitehell, Survegor-General.
    : Mammiferes: Classification parallèlique de M. Isidore Geoffroy Saint. Hilaire. 1845.

[^8]:    11 see no reason why similar considerations should not be brought to our aid with a view to determine the rank of the section Amphibia among Reptiles, about which there has been so much discussion.
    = From $\mu$ bros, unicus; трijua, foramen.

[^9]:    ' See his Ornithorhynchi garadozi descriptio anatomice, folio, 1826; and Beitrage aur Vergleichenden Anatomie, 1808.

[^10]:    1 Analomic Philosophique, tome i. 1818. Sir Everard IIome, it must be observed, had previously pointed out the elose relationship of affinity which existed between the Ornithorhynchus and Echidua, nud called particular atten. tion to various peculiarities in the sexual organs of these animals.-See his paper, On the Anatomy of the Ornithorlynchus, in the Philosophlcal Trassaetions for 1802, vol. 92, p. 67 ; nad ou the Ornithorhenchns hystrix, loc. cit. p. 348.
    = See Annales des Sciences Naturelles, 1826, p. 437.
    ${ }^{3}$ An excellent summary of the interesting controversy relating to the mam. mary glands, 太c., of which an outline only is leere given, will be found in the article Ormilhorhmehns, in the Penny Cyclopwedin, from the pen of Mr. Broderip.

    * On the Mnmmary Glands of the Ornilhorliynehux yaraduxus, lhil. Trans. 1832, part ${ }^{3}$; nul on the Orin of the Ornithorhynchus paraloxus, Phil. Trans. 1831, part 2.

[^11]:    ${ }^{1}$ On the Young of Ornithorhynchus Paradorus, Trans. Zool. Soc. vol. i. p. 221.

[^12]:    ${ }^{1}$ In the above description of the shoulder and chest of the Ornithorhynchus, the author has followed l'rofessor Owen's views, as regards the signification of the various bones.-Sce the article Monotremala, in Todd's Cyclopedis of Anatomy and I'hysiology.

[^13]:    I The name Platypus of Shaw, being the first published, wonld be here adopted, but that name liad been previously applied io a genus of lazects. The name Ornithorhynchus, which is universally adopted, has reference so the bird-like snout of the animal; being from the Greek words ippns, a bird; and fígros, a snout. The other two generic names were suggested by the peculiarities of the foot: I'latypus is from miarus, broad; and mous, the foot; and Dermipus is from סipha, skin; and noūs-in allusion to the feet being webbed.

[^14]:    Ifind the ribs of the axis vertcbra manchylosed in the skeleton in the British Museum collection, which is considerably larger than those in the College of Surgeons' collection, where the same peculiarity has been notieed by I'rofessor Owen.

[^15]:    ${ }^{1}$ In two sfreimens of Ornithordsrnehus nbtained by Mr. Bennett, he found the eheek-pouches filled with mud and gravel; but in othe: eases their contents were found to consist of rirer insects, small shell-fish, Ne. : these, bowerer, Were alrass mingled with mud or grarel.

[^16]:    ${ }^{1}$ Notes on the Natural Ilistory and Habits of the Ornithorhynehus pararloxus, by Mr. George Bennett.-Transactions of the Zoological Socity, vol. i. p. 229.

[^17]:    ${ }^{1}$ In the figure given by Sir Everard Home, in the Philosophical Transactions (1802), the tongue is represented as uprards of six inches in length.

[^18]:    1 The following are the dimensions of the skull of an adult Echidns:-

    |  |  |  |  | Inclaes. | Lines. |  |
    | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
    | Total length | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 4 | 1 |
    | Greatest width (which is behind) | $\ldots$ | $\ldots$ | 1 | 94 |  |  |
    | Width between orhits | $\ldots$ | $\ldots$ | $\ldots$ | 0 | $7 \frac{1}{2}$ |  |
    | Length in front of orbit | $\ldots$. | $\ldots$ | $\ldots$ | 1 | 11 |  |
    | Width immedrately in front of orbit | $\ldots$ | 0 | $10 \frac{1}{2}$ |  |  |  |
    | Width at the point of the muzzle | $\ldots$ | $\ldots$ | 0 | 3 |  |  |
    | Length of zygomatic arch... | $\ldots$ | $\ldots$ | 0 | 11 |  |  |

[^19]:    1 These notes were communicated to the Zoological Society in the month of July.

[^20]:    I am not sure that this number of mammer is constant.

[^21]:    1 "I hase more than once observed the act of rumination in the Kangaroos; heyl in the Vivanium of the \%oolugical Eocicty."—OwEs, article Marsurialia, in Todd's C'relopredia of Analony and Physiologr.

[^22]:    1 An account of thesc caverns will be found in the second volume of the work quoted, nend, from the pen of the same author, in the Proceedings of the Geological Society for April 1831.

[^23]:    - The first of Sir T. I. Mitchell's collections was presented by that gentleman to the Geological Society ; the other collection, as well as the collection formed by the enterprising traveller, Count Strzeleeki, are prescnted to the College of Surgeons.

[^24]:    ${ }^{1}$ Zoologix Geographicre Quatrupedum, 1. 326.
    *Saugethiere, vol. iii. P. 552, P1. 151 (copied from the Plate in Hawkes. worth).

[^25]:    ${ }^{1}$ Vol. ii. P. 306, P1. 35 : (the figure, like that given by Schreber, is copied from the IMate in Cook's Voyage).
    ELim. Syst. Nat. ed. Gmel. vol. i. 1'. 109.
    a The Voyage of Governor Mhillip to Botany Bny, 11. 104, II. 10.

    - Journal of a Voyage to New South Wales; appendix by Jolan llunter, 8. 282, and llate,

[^26]:    ${ }^{1}$ See Amals and Magazine of Natural History, vol. i. p. 104.

[^27]:    ${ }^{1}$ Perhaps M. fuliginosu presents the same character: in M. gigonteus the tooth in question raries somerhat as to length ; the figures in Ptate 5 give the extremes of pariation I bave inet with.

[^28]:    1 Monograph of the Maeropodide.

[^29]:     Vol. 1.

[^30]:    1 See the accomnt of the Kiangaroo－rats，or Ilypipirymui．

[^31]:    ${ }^{1}$ From" "A入ма-атоз, leapůng; and oipà, tail.

[^32]:    'Gould's Monograph.

[^33]:    1 Their npices are lroken off.

[^34]:    * Not quite adult.

[^35]:    ${ }^{1}$ Mr. Gray is of opinion that the M. ruficollis of Desmarest is specifically identical with the Macropus elegans of Lambert, brictly noticed in the "Linnwan Trasactions," vol. viii. p. 381. The deseription given by Lambert, however, is more applicable to the M. J'arryi.

[^36]:    ${ }^{1} 1$ fond no Kangaroo with the name Eugenii in the Paris Muscum. It is somewhat remarhable that 31. F. Cuvier should have made no mention of A. Isugenii, when he described the II. Thefilis.
    "In page 252 of the volume on Marsupialia in the "Naturalists' Library." rol. 1.
    1.

[^37]:    "This must not be confounded with the " Wallaby" of New South Wales, which is a distinct species.

[^38]:    'A specimen which recently died in the Zoolosical Society's mennerere has the under parts of the body almost of a cream colour.

[^39]:    ${ }^{1}$ In the Magazine of Natural History, vol. i. (New Scries), p. 533, Mr. Gray separates, as the type of a sub-genus of Hatuaturus, the M. Thetidis (supposed at that time to be the M. Euyenii), and gives as the chasscters of the section, "the hinder foll of the hivider upger culting looth seorcely targer than the frout one, so that the tooth appears onty notched behind: frant incisur short, vimple." To this snb-genus the mane Thylogate is applied; and, in the List of the Mammalia in the British. Muscum, the present animal (M. brachyurus) is associated with M. Thefidis, as a secoul species of Thyloyale. This section 1 camot adopt, beenuse it is founded upon characters which are too variable in nearly allied species of Kangarous to be of importanee; and the two species which are associated together are by no means nearly related, if we may judge from the structure of the akull and extremities; nor do they even agree in the structure of the incisor tecth-compare fig. 16: of Plate 5 with tig. 2 c of Mate 3 ; nul, beyond these objections, I may adt, that the species selected as the type of the section Thylogate, must, ia fact, be regarded as the type of the section Hatmaturus, as detined by F. Cuvier.

[^40]:    "The occipital bone is wanting, and allowed for in above dimension.

[^41]:    ${ }^{1}$ Fromërepos, altered; and moüs, the foot-lazing allusion to the somewhat abnormal etructure of the hind foot, observed in the species of this section.

    - From a'́rpas, a stone; and $\gamma a \lambda \grave{\jmath}$, a weasel, or cat.

[^42]:    ${ }^{1}$ See the l'rocectings of the Zoological Society for Jannary, 1:33.

[^43]:    1 Proccedings of the Zoological Society for January 1833, 1'art 3, j. I.

[^44]:    ${ }^{1}$ Desmarest must be excepted, he having described a rery distinct species (Macropus Ualabatus) under the name Macropus Brunii, supposing that it was identical with the New Guinea animal.

[^45]:    ${ }^{1}$ According to the figures given by 1)r. Bialler.

[^46]:    'Todd's Cyclopsedis of Anatomy, \&e. iii. p. 301. "T The stomach is as singularly complicated as in the Kangaroos, and the complication is cessentially the same in both, arising from the sacculation of the parictes of a sery long canal, by a partial disposition of shorter bands of longitudinal fibres; but in the Hypiprymai this sueculation is confined to that part of the stomach which lies to the left of the resophagus, while the right dirision of the cavity has the ondinary form and slructure of the pyloric moiety of a simple stomach. The left cardiae dirision is enormously developed ; in relative proportion, indeed, it is surpassed only by the lrue ruminant stomache." - Owen, loc. cit.

[^47]:    I Sinec my account of the species Lagorchesfes was printed, I hare had an opportunity of examining a skull of the f. conrpicillafus, contained in Mr. Gould's collection : this difiers much from the skull of $L$. leporoider. The muzzIe is shorter and broader, the zygomntic arch does not project so suddealy

[^48]:    ${ }^{1}$ Cases occur in which the last molar tooth is absent; and, what is more extraordinary, 1 haw observed nn extra molar tooth on each side of the upper jaw, in a species of Hypsijrymnus.

[^49]:    ${ }^{1}$ Ithe animals in question are usually called Kangaroo-Rats; but as they belong to the Kangaroo group, and not to the lat tribe, I think all will agree in the propriety of the above ulteration of the relative position of the iwo terins.

[^50]:    1 The dimension of the tarsus, as giren in the volume on Marsupial Animals, in the Naturalist's Library, is incorreet.

[^51]:    1 The width of the two foremost incisors together, and in their natoml position, varies from nearly 3 lines to nearly $3 \frac{1}{3}$ lines, measured at the base, in $H$. Graii: in $H$. Gaimardi they give about $2 \frac{1}{2}$ lines, and in $H$. penicillatus about the same-sometimes $2 \frac{1}{2}$ lines; they are much more compressed in the two species last mentioned.

[^52]:    1 See the account of Hypsiprymnus minor vel murinus.
    2 Ou the under side of the stand of this specimen 1 found written "Potoroo White; Hypsiprymnus White, Quoy aul Gaimard; Macropus minor, Shaw; Kangaroo-Rat, Phillip's Voyage; Potoroo Rat, Desmarest; and Kangaroo de Gaimard."

[^53]:    * In this case the premolar is a milk tooth.
    $\dagger$ The smaller dimension gives the length of the milk tooth, and the larger that of the permanent one.
    \# Three of these molars only are permanent teeth.

[^54]:    ${ }^{1}$ It is evident that Shaw's account of the Macropus minor is chiefly tiken from llunter's description of the Potoroo, though he likewise refers to the Kangaroo. lhat of lhillip's Voyage in that account. The specific mane minor is, now that the namal is placed in the genus /lypsiprymnus, particularly inappropriate, there being other Hypsiprymmi of smaller size, and seareely any which are of superior bulk to the $/ I$. minor. It wouhl be well to adght in its steal the next oldest spreifie name of murinus.
    = Skelete der Heutelhiere.

[^55]:    ${ }^{1}$ Mr. Gould first determined to give the ume mieropus to this species; and when he afterwards applied that of Gillertii, I had no opprortunity of altering the former name, which 1 lasal adopted in the little volume on Marsupialia, in the Natoralist's Librazy. There can be no questiun about the priority, however, since the part of the Proceedings containing Mr. Gouh's description was pohlished before the Naturalist's Library vulume referted to, mhich dil not appear till Augush, 1811.

[^56]:    F The same part in a shull of $H$. murinus, of the same size as the abore shull, measures $8 \frac{1}{2}$ lines.

[^57]:    ${ }^{1}$ This name has reference to the two large tusks with which the fore fart of the lomer jaw is prorided.
    : The River Condamine is situated in lat. $28^{\circ}$ S., Iong. $130^{\circ}$ E. ; and Sir Thomas Mitchell (who has presented to the College of Surgrons the specimens above referred to) remarks with regard to this river, that " it is remarkable for lorming large basins at some places, and losing its course in swanys at others, and at other parts, again, cutting its course in a deep channel, through deep beds of ollasium, in which these bones are thas brought to light." Catal. of Fose. Mamm. Se. in the College of Sargeons.
    ${ }^{3}$ These fragments were found by l'atrick Mayue, Esy. during the operation of sinhing a well, and are now in the musem of the loyal College of Surgeons, having been presented by Dr. Hobson, of Melbourne.

[^58]:    ${ }^{1}$ Oncu, Catal. of the Organic Remains, Se. $1 \cdot 319-20$.
    ? Of this singralar astragalus, as well as of the half jaw of Nofotherium inerme, a benutiful figure will be found in the part of the College Catalogue already referred to.

[^59]:    
    : Ito. London, 1802. Sce pages 153 to 138 .

[^60]:    'The error in the number of the leeth in Collins' work arose probably from a misprint. I may bere mention that a specimen, alloded to in tise work just meotioned, and which was procured on Preservation island, was sent by Governor Iluater to Newcastle-upoo-Tyne, accompanied by a drawing and deecription, which latter haring been transmitted to Bewick, were published by him in the sixth edition of his Hislory of Quadrugeds. At the Britisls Association Meeting, held it Newcastle, Mr. Gray calied attention to the specimen in question, which still exists in the museum of the Natural History Society of that town, and poived out the identity of the so-called genera Amblotio and Phascolomys.

[^61]:    ${ }^{1}$ Three Lixpreditions into the Interior of Austratia, ©e. p. 3ïs, II. 48.

[^62]:    ${ }^{1}$ Philosophical Transactions for 1808, p. 304.
    ${ }^{3}$ Proceedings of the Zoological Society for May, 1836, 1’art 4, p. 49.

[^63]:    ${ }^{1}$ This character, however, is not peculiar, since, according to Prof. Owen, the atlas rertehra of the Koala also retains the cartilaginous condition, and the Professor also calls attention to the general imperfect condition of the part in

[^64]:    Whether nuy of these small teeth, when present in the lower jaw, represent the cauine in the carnivorous or insectivorous species of Marsupials, it is difficult to determine, but it is highly probable that that touth is represented by the furemost of the small teeth in question. In the Phascogales, where the two formost of the lower ineisors are large, compared to the same teeth in the Dasynri, their increased development is, as it were, at the espense of the posterior incisors, which are very small, ant the canine which follows them is but moderately develuped: in species presenting still largor luwir frout incisurs, like the blatamgers, we shunht be prepated, therefore, in the lirst place, for the absence of the fusteriur incisors; unt, in the neat, for a reduced size of tixe canine.

[^65]:    ${ }^{1}$ With regard to the position of the Wombat, and the Koala (Phascolarctus) in a natural system, I may ohserre, in the first place, the Womhat, coeferis parilus. shows some affinity to the Phalagistida in the possession of a thumb, which, thongh short, is rery hroad, and sufficiently distinct; then beyond this we hare to add, that the limbs are equal, the tihin and fibula are widely separated, excepting, of course, at the extremitics ; and the stomach is simple, ns in the Phalanger group. On the other hand, we perceise in the Koala an animal possessing all the essential characters of Phalangista, but in which the stomach is provided with a peculiar giandular apparatus, and the tail is wanting, as in the Wombat. The two animals, morcover, agree very closely in the structare of the humerus; they agree in the non-possessjon of a patells, in the ahsence of ligamentam teres, and in the oatermost of the articular surfaces of the upper extremity of the tihia being continuous with the articalar surface of the fibula. The skull of the Koala, as compared with that of a typical Phalangista, differs in having the posterior palatine openings confined to the palatine hone, which is also the case in the Wombat: the lower jaw differs in the greater extent of the symphysis menti; and lastly, an approximation to that Rodent-like type of dentition which is exhihited by the Wonhat, is pereeptible in the Koala, in the smalier derelopment of the posterior incisors and canines of the upper jaw, and the total absence of any of those premolars which, in the typical Phalangers, interrene between the canine and the five

[^66]:    roL. 1.

[^67]:    1 This acrount will be found in a memoir communicated by Sir Eserard Home to the Royal Society, entitled, "An Account of some Peculiarities of the Anatomical Structure of the Wombat," sc., in which the author, unfortunately, confounds the Koala with the Wombat, being inisted by the name "Wombat," which, it nppears, is sometines npplied by the natives to the Koala as well as to the Wombat. See Phil. Trans. for 1808, j. 304.

[^68]:    ${ }^{1}$ Sce Voyage de la Coguille. Zoologie, 1. 150.

[^69]:    * Accorling to the proportions of other skulls of $P$. ursina, the length of this one shonld be $3^{\prime \prime} 7^{\prime \prime \prime}$ : the back part is broken in this specimen.

[^70]:    * The skull has the liinder part fractured; hence the total length enanot be given.

[^71]:    ${ }^{1}$ Omstandig Verhal vau de Geschiedenissen én Zaaken, in Amboina, vol. iii. J. 279, (accompunied by a bad tigure). Kol. 1:96.
    ${ }^{2}$ Ilist. Nat. xii. P, 108, 1'1. 10.
    a find a similar statement in the work of Valentyn, already alluded to,
     hind of instinct allied io that of the North Anerixan $\mathrm{O}_{\mathrm{p}}$ oistun, which indures it 10 feign death when in danger.

[^72]:    In so hot a elimate, were animals not brought alive to the market, they would too soon become unfit for fool.
    : In Phalanginta culpina the coceum was fonnd to be 25 inches in length, in an animal measuring 19 inehes; Mr. Martin gives $16 \frac{1}{2}$ inehes as the length of the coecum of a speeimen, the anatony of whieh lie deseribes in the Proceedings of the Zoological Society for 1836 - the animal measuring $20 \frac{1}{2}$ inches from the tip of the nose to the root of the tail.

[^73]:    ${ }^{1}$ In some packages containing about fifty or sixty skins of Petaurus brericeps, there were two or three specimens which differed in no way from the others, excepting in having the tail tipped with white.

[^74]:    ${ }^{1}$ See Hawkesworth's Voyages, vol. iii. p. 586.
    ${ }^{2}$ Cook's Third Voyage, first cdition (1784), rol. i. p. 109, and PI. 8.
    ${ }^{3}$ See Annals of Natural History, vol. i. p. 107. In the same volume will be found a discussion between Mr. Gray and Mr. Ogilby, relating to the nomenclature of these two supposed species; this discussion I do not think it necessary here to enter into, since I regard the animals as specifically identical. 1 will merely observe, that they were first separated by Mr. Ogilby, and that the specimens which first received the name Cookii by Geoffroy and Desmarest, agrec in their colouring with the rufous-grey specimens of New South Wales.

[^75]:    1 The nuthors give no lechnical unme.

[^76]:    ${ }^{1}$ In the skull before me, of Dromicia concinna, I find eren live of these small teeth, but on one side of the jar only, the other side of the jars haring four.
    : I presume the same structure is found in $P$. gliriformis, but in dried skins the fleshy gud at the cnd of the toe necessarity shrinks, and the nails are then free.

[^77]:    ${ }^{1}$ The ears were always pendant in some specimens which lived in the menageric of the Zoological Society, and they were not quite destitute of hair, though very nearly so.

[^78]:    ${ }_{1}$ Two of these are from Western Australia, and the third is from South Australia.

[^79]:    'As seen in the chear spirits. the fur on the upper parts of the boily appears to be grey, slightly sulfused with brownish, and there is an evident dark patch in front of the cye.

[^80]:    M. Desmarest divides the Petauri into two seetions, making

[^81]:    The average diameter of the tail, including the fur, is about two inches.

[^82]:    ${ }^{1}$ From Bénos, a dart or javelin.

[^83]:    I As I frequenty uee this term，I mny as well explain timt by it I mean a davk hite approaching to Llach．

[^84]:    ${ }^{1}$ Without including the fur.

[^85]:    ${ }^{1}$ See Penny Cyclopædia, article Marsupialia, vol. xvi. p. 461.

[^86]:    ' I cannot help here calling attention to certain points which I have endesvoured to illustrate elsewhere, viz. that the affinities of species of one group to species of another, are more near, or more remote, according to the rank of

[^87]:    1 The specimen dissected hy me was a female, and not in the hest of conditions for examination. I fecl pretty certain, however, that the points ahove noticed will prove to be correct. I found the small intestines of a little Phalanger (the Dromicia Neillii), although the animal was of smaller size than the Tarsipes, not only proportionately longer, hut having n greater diameter. The stomach was simple, had the lougitudinal dinmeter about onefourth greater than the vertical, the cardiac cnd large and spherical, the depth of the opposite end ahout one-third less than that of the cardiac, and the œesophagus entering near the middle. The coecum was $8 \frac{1}{2}$ lines in length; the small intcstines nhout 5 inches, and the large about $1 \frac{1}{4}$ inches in length; the length of the animal heing $2 \frac{f}{4}$ inches, from the tip of the nose to the root of the tail. The coecam is therefore smaller in proportion in this little Phalanger than in the larger species of the group, and such is found to he the case in the small Pctauri, in which the dentition approaches to that of the insectivorous Phascogales, where the coecum is nbsent-in some at least, I may say, according to my own observations.

[^88]:    * l'art of the left side of the jaw is wanting in this specimen.

[^89]:    ${ }^{1}$ The dimensions in the tro first columns are taken from skins, and those in the third column from a specimen preserved in spirit. All of these specimens are from King George's Sound.

[^90]:    ${ }^{1}$ From Gould's Mammals of Austrahia. : See page 316.

[^91]:    ${ }^{1}$ The spinous processes of the eervical vertebre are small in the Phalangers generally, and very small in the Petaurus australis, but I have seen no marsupial skeleton in which they are wanting exeepting in Petaurus sciureus and Tarsipes. Probably in the minute species belonging to the sections Acrobata and Dromicia the same structure will be found.

[^92]:    ${ }^{1}$ Prof. Owen found eight nipples in the Perameles nasula, arranged in two slightly curved longitudinal rows : possibly this number may not be constant in all the species of Peramelide.

[^93]:    'Some of the species of Perauncles are said to feed upon the bulbous roots of plants imported into the colonies. It would be well to ascertnin whether they do not destroy these bulbs to obtain insects wbich msy lave atheked then.

    F It must be observed that the molar tecth in this animal are less tubercular than in others of its family, and the extremely worn condition of these teeth in the skulls of all the specimens which have come under my notice, would seem to indicate that they fed upon food which reyuired more matication than insects.
    ${ }^{3}$ From the Latin l'ira, a pouch. and Meles, a badger.

[^94]:    ${ }^{1}$ This is important to notice, for we shall find that it is the absence of this posterior inner tuhcrcle which gives the triangular form to the crowns of the true molars in the Dasyurids.

[^95]:    I Such appeared to me to he clearly the case in a stuffed specimen of the Perameles layofis preserved in the museum of the Zoological Society. This specimen, which is the original of Mr. Reid's deseription, was stated to have been procured in Van Diemen's Land, but I was informed by the gentleman who sent it to England that this was an crror, he having obtained it in the Swan River district. Before this specimen was mounted, and in some respects could then be more carefully examined, Mr. Reid ascertained that it possessed nine mamma, or nipples, eight of which were arranged at equal distances from each other, and around the ninth.

[^96]:    1 This is perforated between the condyles as well as on the inner condyle.

[^97]:    * But one vertebra joins the os innominatum, and none of the vertebre in the sacral region are anchylosed.

[^98]:    ${ }^{1}$ I have examined the original specimen described by Shaw, and feel no doubt that it is a young individual of the present species. I may add, that the skull figured by Geoffroy in the Annales du Muséum, and supposed to belong to the same species, is decidedly that of P. obesula.

[^99]:    * This skull was removed from the succimen the dimensions of which are given in the first of the columns at p. 370.
    t It will be observed that, notwithstanding this skull is larger than most others, its malar teeth give a smalier dimension. The coon hut are worn in front und lextent, with the age of the antin.
    * 'The dimensions of the upecimen from which thas skull was removed are given is colums 8 at p. 370 .
     also close to $P$. abendo), 1 suspect it will prove to helong to that nritumi if so, we dintl have to ndal to its characters, that its patate indeatitute of ony perforations betwern the prinefpul pulathe opening nud itse incisive foramina: that the principal palatine openings,
     with the fourth, and la bruader then in $1 /$. akesula.

[^100]:    * The longest nails of the fore foot in this specimen are $10 \frac{1}{2}$ lines in length, and of the hind fout $8 \frac{3}{2}$ lines.

[^101]:    ${ }^{1}$ D. Wagner says the tail is similar to a rat's tail : the tail of the animals before me will not bear this comparison, being much more densely clothed than in the common rat, which of course must be the one referred to.

[^102]:    ${ }^{1}$ M. Lesson arranges this animal under a new generic title, in his Nouvent Tableau du Règne Animal. It will be found under the name Echymipera Kalubu, in that work (see p. 192).

[^103]:    ${ }^{1}$ Proccedings of the Zoological Suciety, t'art to, p. 1\%.

    - Almals of Natural Itistory, vot. i. p. 150 .
    

[^104]:    ${ }^{1}$ The only teeth which 1 have not seen are the back molars of the lower jaw.

[^105]:    ${ }^{1}$ These longer hairs are less than a quarter of an inch in length.

[^106]:    ${ }^{1}$ From $\mu \mathrm{i} p \mu \eta \mathrm{~m}$, ant : and Bios, life.
    F In the l'orpoises and Armadillos the teeth are often very numernua, bul in these animals they nre of a rery simple form, and camot by may diterouce of straclure bedivided into canines, filse and trae molars, de. It has myrared to me probable that the simple teeth in question sepresem parts only of the moze conulicated tecth of other hummuls.

[^107]:    * The length of the tail, inchuding the hair, is about $1 f$ inches more than the above.

[^108]:    ${ }^{1}$ It nearly resembles the senpula of a Didelphys, but is proportionstely shorter, and has the spine anueh more developed.
    : In a foot of a bear in the same museum, 1 fiml three phalanges to the inner toe, and M. De Blainsille represents three to the inner toes of the fore and hind foot of Ursusferox. I have never seen any other instanee among:t the Mammalin in which the thumb has more than two phalanges.
    ${ }^{3}$ From ozaraidos, a pouch; and ganth, in weasel. Phascologale would hare been $n$ more correct eompound.

[^109]:    ${ }^{1}$ In the immature animal, when the skull presents but three true molars on either side of the jaws, the third, or hindermost, of the upper and lower premolars is a minute tooth in P.favipes, and probably in other species; it is then a milk tooth, and therefore to be replaced by another.
    ${ }^{2}$ In the true molar teeth of the species of Perameles I find very evenly developed all the cusps, or pointed tubereles, which are found in Insectivorous

[^110]:    * About $8 \frac{1}{2}$ inches, inchuding the long hairs.

[^111]:    ${ }^{1}$ Annals of Nat. Hist., rol, viii. p. 338 ,

[^112]:    * From specimen in the British Museum, from the neighbourhood of the Canning River, Western Australia.
    $\dagger$ From specimen in the same collection from Victoria Plains.
    $\ddagger$ From a male specinen found at King Gcorge's Sound, and presented to the author hy Mr. Neill.

[^113]:    ${ }^{1}$ Mr. Harrey is also the author of some communications printed in the Zoological Society's publieations.
    = With regard to the pads in question, it will he found that usually in qua. drapeds which have five toes to their feet, there are three of these pads, or fleshy tubercles, situatel near the base of the four utter loes, sn! a fourth placed near the root of the inner toe : they are evidently destined to protect the under surface of the tocs from jressure, which, by hardening the shin, would inpele the motions of thase nembers. Other grads there are on the under side of the foot whieh serve to protcet the blood-vessels. These latior might be called carpal or tarsal fads, and the former. digial pads.

[^114]:    I In this specimen I have found no trace of a coceum, but in the phascogate beucogasier a small hemispherical projection seemed to mark the line of

[^115]:    * Added from the stuffed specimen.

[^116]:    ' Hence the grneric name: foom סanis. and obpos.
    "The Thylacinns, which is merely a moditiod Dasyure, and which has been compared to the Doge difiera more from the 170 in the structure of the astragalus, than dare the Dote from n Monkey.

[^117]:    ${ }^{1}$ I have examined three specimens, and both sexes, of D. Fallucatus, and many specimens of the D. Genffroyi, also of both sexes.

[^118]:    ${ }^{1}$ See Proceedings of the Zoological Society for November, 18-10, Pt. 8, p. 151.

[^119]:    1 In D. maculafur (and no doubt in 1). Geoffroyi and D). hallucafus), where a small inner loc is visible, the skeleton of the foot pesents not only the imer metalarsal bone, but this is provided wilh the ordinary tro phatanges.

[^120]:    ${ }^{1}$ This author observes, that the $D$. viverrinus is constantly smaller than the D. Maugei, but the dimensions taken by myself from a reeent speeimen of the former animal, denote a larger size than those given by M. Temminek from the D. Maugei.

[^121]:    ${ }^{1}$ From od, the flexh; and pldos, lnving.
    : The eroat wurk of MM. 1:. Cuvier and Geollroy, in which the aection Sarcophilus is proposed, allhongb in our National libenry, is not complete. nat is deficient of the phtt eontaining the accontht of the loseyurws arrinut. The section Diatohus of Mr. Gmy 1 da not tint anywhere characterised.

[^122]:    ' In having a small post-orbital process to the frontal and malar bones, Dasyurus macufafus nppronches most near to the U'rsine species.

[^123]:    ${ }^{1}$ In having the humerus imperforated on the inner condyle, the true Dasyures differ from the Phascogales, and, indeed, from all other Marsupiata.

[^124]:    SAnals of Natural llistory, vol. i. p. 101,

[^125]:    ' Prom શ̛́лâkos, a pouch.
    ${ }^{2}$ From pera, a pouch; and к̂̂ $\omega v$, a $\operatorname{dog}(?)$ Although Mr. Gray proposed the above name for the present genus in 1825, so far as I can learn the section was first characterized by M. Temminch.

[^126]:    ${ }^{1}$ The Dasyuri all present his character, which is not found in the ordinary Camitora; in those animala the lower canine pases on the outer side of the ujuer jaw, when the mouth is closed.

[^127]:    ${ }^{1}$ Owen, in Catalogue of the Fossil Remains contained in the Museum of the College of Surgeons, p. 336.

[^128]:    however, restricts his quotation to those parts only, of M. Temminck's account, in which certain resemblances existing between the teeth of the Thylacinns and those of some of the true Carnivora are pointed ont. Certain teeth in the animal under consideration, it is true, will bear a close comparison with certain teeth found in Cats and Dogs, hut striking differences are observable when the whole series of the teeth of the carnivorous marsupial quadruped is compared with that of any mammal helonging to the true Carnivora. The increase in the number of the incisors, and true molars, in the Thylacinus, $b_{\text {ecomes important when it is found that these teeth are implanted in a skull }}$ and lower jaw which in every respect are conformable to the marsupial type of structure, and that in that type only is this increase found. The passage quoted from M. Temminck, howerer, will not bear the construction which Mr. Swainson has put upon it; M. Temminck compares the true molars of the Thylacinus with the principal false molar ("carnassiè") of the Cats and Dogs. Now, the true molars of the last mentioncd animals differ much in their structure from the corresponding teeth in the pouched Thylacinus; and hence the arguments of Mr. Swainson, founded upon a presumed resemblance in the dentition of the aninals mentioned, are not valid.

[^129]:    ${ }^{1}$ See Proceedings of the Zoological Society for December, 1843, p. 148.

[^130]:    Very minute scattered hairs only, are found on the tail of the Opossums, excepting at the root, where the tail is usually clothed with fur like that on the hody.

[^131]:    1 from sis and diAciig, duuble uterun

[^132]:    ${ }^{1}$ The brain, as in a great measure indicated by the structure of the skull, is remarkable for the proportionately large size of the olfaetory lobes, and the small size of the eerebral hemispberes; these latter are much eontracted in front, and destitute of convolutions. As compared with the brain of the Mammalia of the higher elasses, that of the Opossum furnishes the most remarkable contrast in its small size in proportion to the bulk of the animal, and the small development of the eerebrum, whieh is here distinetly separated from the cerebellum, and leares exposed the optic lobes above, as well as the crura cerebri below. The Dasyuri eome next in grade, and their brain con-

[^133]:    ${ }^{1}$ The large pale spots on the forehead of $D$. Quica have a dark space between them of not more than a quarter of an inch in width, in the fullgrown animal.

[^134]:    1 The French call this animal Le Nidflphe Qwalreceil, the conspictons white spots ou the forchead being compared to a second pair of eyes. I hare applied the Einglish name, Four-spotted, on account of there being tro pairs of sjots on the head ; the weond pair are wanting, of sesrcely tracesble, in the other Ophasmms, which, the the present species, have spots above the eyes.

[^135]:    ${ }^{1}$ With respect to the Didelphis marsupialis of the older authors, there can be no doubt that the descriptions and figures generally refer to one or other of the large species allied to the Didelinhis Virginiana, or to tbat animal. Linnæus refers to Seba's plate and description as his D. marsupialis, and that plate, \&c. is clearly taken from the animal called $D$. cancrivora by modern authors, tbough Linnæus notices in his description that the ears are black tipped with white-a character found in the $D$. Virginiana, but, to my experience, never found in $D$. cancrivara. I find no notice in Seba's account of the ears being tipped with white. The D. marsupialis, according to Schreber's description, must be the D. cancrivora of Temminck, but bis figure, although copied from Saba's, it would appear is colourcd from onc of the Opossums belonging to tbe second dirision. On the whole, as there appears to be more than one species con-

[^136]:    founded under the name I/. marsupialis by Linmens, 1 have followed thue authers who reject the name allogether.
    The aerm Philander is nsed by Mr. Gray in ingeneric sense for nearly all the Opossums in which the fur is short, and dentilute of tong brishly hairs.

[^137]:    ${ }^{1}$ Judging from stuffed specimens, the shorter and thicker legs will also distinguish the D. Philander from the D. nudicaudata and the D. Quica.

[^138]:    1 This row of tuberches eljges the tongue; behind it were some others, but these could only te perceival with a strong lens: the diffenemee concigted in the tubereles forming the hinder rows in $D$. Dhilamler beitg more developed.

    - Sre Scba's Incuplefisximi ferum Nituralium Thescuri arcuraladescrig. dio, tom. i. Plate 36, fig. 1. Seba states its hin terat (p. if ) that the female anmal deserbed by him has no peuth. Schreber deseribes the Ihalmen

[^139]:    ${ }^{1}$ Dr. Schinz states that Dr. Tschudy, in a recently published account of Peru, has described a species of Opossum, under the name bicolor; the work in question has not yet found its way into our National Library, and I have not been able to procure it.

[^140]:    ${ }^{1}$ On the under surface of the tail the hair does not extend so far by about an inch and a half.

[^141]:    ${ }^{1} 1$ may observe, that upon separating the fur on the back of the specimen brought home by Mr. Darwin, I perceived that at the time of its death the animal was about to shed its fur, and that the new coat would have been of a rellish hue, for numerous young hairs of this colour were visible.

[^142]:    I have descriptions before me which $I$ drew up from the specimens in the French National Museum.
    *See vol. viii. (1842), 1. 359.

[^143]:    ${ }^{1}$ See l'ruceditss of the Zool. Soc. for May, Is36, 13. 5\%, Part 4 .
    "Dr. W"gner semarks, that unless Mr. Ogilly's observations upon this point were made upon a specimen premerved in spirits, they require confinmation.

[^144]:    1 Ihare thought it desirable to make these remarls, because 1 find Dr. Schinz, in his recently published work upon Marmmalia, has adopled as the true dental formula of the Chironectes, that which bas been found in one specimen oaly-the specimen examined by Mr. Ogilbr, aud for the reasons stated I am by no means satisfied that this animal, when adule, does not present (as M. F. Curier has stated it actually does) the same dentition as the true Opossum.

[^145]:    ${ }^{1}$ With regard to the numerous so-called species forming the first section of the genus Didelphys, I have to observe, that they have been founded for the most part upon very trivial characters, and I think it highly probable that when sufficient materials are collected for a rigorous examination of the group, it will be found to be composed of but one or two variable species, instead of seven or eight, as now supposed.

    2 The specimen has recently been presented by Mr. Jukes to the British Muscum.

[^146]:    ' Hy mistahe ". cigautus" on the Mate.

[^147]:    I It appeared tome, upon fist comparing the molar teth of the Thylacines wits those of the Davgurns. that the chief difference eonviated in the absence of the stall cusps, ? and $i$, in the molars of the former animal : bul observing

