satisfied, so far as I can see, by a group formed from the dispersion of a comet by Jupiter, or other large planet. If the fragments of the comet leave the neighborhood of the sun after each revolution return nearly to the same point in space. But a radiant area 8° or 10° long on the night of November 27, implies a distribution of the aphelia over 10° or 12° of longitude, or a similarly large difference of major axes. Such orbits can hardly be called a comet orbit at a great distance from the sun. Moreover, a scattering accomplished in a short time upon a body moving in an orbit inclined several degrees to the ecliptic should, it would seem, be incompatible with a grouping at the earth's node.

Again, suppose that a disrupted body or agglomeration has been once changed into a stream by the differential action of gravitation in the manner shown so beautifully by Schiaparelli. If the perturbing forces exerted by any planet or planets, whether temporary or long continued, should produce such differences of major axes, or longitudes of perihelia, by differential action, the total action would, undoubtedly, entirely scatter the group at the earth's nodes.

In fact, instead of regarding the meteors as a stream, we ought rather to look upon the group as coming together near the perihelion—or near the node—and then scattering widely, to reassemble, perhaps, after a complete revolution in the orbit.

A resisting medium cannot account for the observed effect, for this does not change the longitude of the perihelion of the orbit.

It seems to me, therefore, that the periodic meteors cannot have been brought into the solar system as a stream, but that the forces which have scattered the comets are those acting near the earth as a node or a perihelion, as for instance, the forces of the moon, which may infer that whatever force divided Biela's comet into its two principal parts was one acting near the perihelion.

If we consider the orbits of the meteors of November 14, the preceding discussion is simplified. That shower is sharply limited, being in its greatest intensity only one or two hours long. Its recurrence at regular intervals of one third of a century, for nearly a thousand years, precludes great differences of the major axes of the individual orbits, and the secular procession of the node of the group, as a group, equally forbids great differences of inclinations of the orbits.

The size of the radiant is therefore due almost exclusively to the difference of the longitude of the perihelia. This difference for that group cannot be less than 15°.

In conclusion I would say that we have no evidence, as yet, that any radiant of meteors is as small as it is apparently required by the supposition of the distinguished Italian astronomer, that the meteors were drawn as a stream into the solar system from the stellar spaces. With Prof. Weiss and others, I am inclined to think that all have been once connected with periodic comets. The scattering took place apparently at or near the perihelion.

THE NATIONAL HERBARIUM

The following memorial has been transmitted to the First Lord of the Treasury on the above subject—

"To the Right Hon. W. E. Gladstone, First Lord of the Treasury.

"Sir,—The undersigned persons engaged in the pursuit of botany, or in instruction therein, desire to call your serious attention to a subject that deeply concerns the progress of Natural Science, and that of those branches of agriculture, horticulture, forestry and manufactures that largely depend on botanical research.

"The First Commissioner of Works, in a Memorandum presented to Parliament before the close of last session, clearly showed that it is desirable to transfer to the branch of the British Museum about to be constructed at South Kensington the Scientific Collections and Library no longer existing at Kew, and further stated that, pending the decision on that subject, he considered it necessary to prepare a temporary building to receive them should it be decided to erect a new building at Kew which will embarrass the Ministers of the Crown or the House of Commons in arriving at a decision.

"The Lords of the Treasury, in their Minute of the 24th July, decline to refer to that portion of the above-mentioned Memorandum which, if acted upon, would have been made by any Minister of the Crown which shows whether it has received the attention of the Government.

"Being strongly of opinion that the proposed measure would be highly detrimental to the progress of science, and injurious to all those interests that depend upon it, we beg to urge upon you that the subject is not one merely of departmental interest, and that it would not be unfitting your position, as First Minister of the Crown, to give your consideration to the following reasons which we beg to urge in opposition to the proposed measure:

1. That it appears to us that it is absolutely necessary that a great botanical garden like that at Kew, which is confessedly far the most important in the world, should be in close connection with as perfect an Herbarium and Botanical Library as possible, and that these conditions are now fulfilled so far as circumstances and the present state of science will admit.

2. That such a combination of living and dead specimens is requisite for the complete study of plants, as regards their technical, physiological, economic, and ethnological value; the removal of the Herbarium would be a retrograde step in a scientific point of view.

3. That the records of the Colonial and India Offices will show of what immense importance the establishment at Kew has been to the welfare of the entire British Empire, and that weighty questions are constantly submitted to the Director which require immediate attention, and which could not, in many cases, be satisfactorily answered without reference to the Library or Herbarium.

4. That every facility for the investigation of the intimate structure and general habits of plants, and the study of them in every point of view which can reasonably be considered within the scope of pure Botany, is afforded by the Herbarium and Museum of the British Museum, and that the necessary funds would be easily to point out important laboratories in that direction which have been instituted at Kew, while the systematic treatment has always regarded the more minute characters as well as those which are superficial.

5. It has been remarked, indeed, that important works, such as the 'Hortus Kewensis,' have been prepared without the aid of an Herbarium at Kew. We would, however, remark that the statement is not correct, as there was an Herbarium, which was dispersed before Sir W. Hooker became Director; and the conditions of National Science are at the present time so completely altered that it is impossible to institute any fair comparison, the number of known species being enormously increased since the date of the publication in question.

6. That the Museums of Structural and Economic Botany, which owe their existence and importance to the late Sir W. Hooker, and are often found of great value in the decision of critical points in the study of species, and that the sevener of them from the Herbarium and Library would be a serious loss.

7. That the British National Botanic Gardens at the present time is a settlement, where effective work is done, there is in every case a large herbarium connected with them.

8. That, in the interest of Botanical Science, we think it highly desirable that, besides the collections now existing at Kew, an herbarium in the collection, must be made, such, as is possible, should be maintained in connection with the National History Museum which it is proposed to place at South Kensington, and that the two Herbaria should be in intimate relation with each other.

9. That from the delicate and perishable nature of its contents, and the necessity of referring to numerous specimens, an herbarium cannot be made use of by many persons at the same time; and while it is desirable that students should have ready means of access at the National Museum in London to collections which may enable them to identify the plants of any particular country, it is still more essential that the authors of important works in Botanical Science should be enabled, as at present, to pursue their labours at Kew without interruption from casual visitors.

10. That an Herbarium is the least costly of all collections of Natural History, and that which requires the least amount of space for its proper maintenance, in proportion to the number of objects which it is intended to receive, it is especially distasteful to the leading foreign botanists.

M. J. Berkeley, F.L.S., Botanical Director to the Royal
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SCIENTIFIC SERIALS

The Journal of Botany for November, 1872, commences with a paper by Prof. Thistel-Dyer, on an intricate point of vegetable histology, "Tyloses," or the cellular filling-up of vessels. Critical botany is represented by two articles, on Dasylirion and Beaucarnea, by Mr. J. G. Baker, and notes on some Scandinavian plants, by Dr. Trimen; and geographical botany also by two—"The Influence of Insect Agency on the Distribution of Plants," by Mr. V. H. Bennett, and notes respecting some Birmingham plants, by Mr. Jas. Bagnall. Among the extracts is a very interesting one on some southern plants observed in the environs of Paris in 1871, being an account of the species added to the flora of the neighbourhood of Paris by the German invasion, amounting to 80. In the December number Dr. Trimer records and draws a recent addition to the British flora, Parna baltica; and the whole of the remaining original articles relate to cryptographic botany—the Rev. Jas. Cumbie discourses on Ichens, the Rev. P. O'meara on Diatoms, Mr. J. G. Baker, on a new Asplenium from Cape Colony, and H. Boswell, on the mosses of Oxfordshire. A large portion of the number for January, 1873, is occupied by a lengthy and interesting biography, accompanied by a portrait of the African traveller, F. Welwitsch. The remaining original articles include a contribution to the subject of the "Influence of Insect Agency on the Distribution of Plants," by Dr. Buchanan White, a valuable and suggestive paper by Prof. M'Nab, and a description by Mr. J. G. Baker of some new Dines, from Port Howe's Island. The short "Notes and Queries" are not the least interesting part of these three numbers.

SOCIETIES AND ACADEMIES

LONDON

Royal Society, Jan. 9.—"Further Remarks on the Sense of Sight in Birds," by Robert James Lee, M.A., M.D. He thinks it would be premature to enter upon general deductions until the data we possess are more numerous, and the anatomical details are generally allowed to be correct. Since his last communica-

tion he has received much assistance and valuable information from Mr. Halke, who has directed considerable attention to the structure of the ciliary muscle in birds. In order to show the difference in the distribution of the ciliary muscle, he drew up a short table containing those specimens which have been examined with most attention. For the present he considers the ciliary muscle as a simple structure for the production of one effect, whatever minute differences may exist in the internal arrangement of its fibres. According to the table the axis of vision in the Eagle is 37; Vulture, 54; Buzzard, 7; Aka americana, 3; Flamingo, 9; Penguin, 6; Andean Goose, 4; Vieilott's Pheasant, 6; Wood Francolin, 46; Canada Goose, 5; Bantam, 7; Grouse, 4; Partridge, 4. A second table is a continuation of that contained in his last communication, and is intended to furnish certain data which are necessary for the determination of the visual powers in various species of birds.

"On the Union of Ammonia Nitrate with Ammonia." By Edward Divers, M.D.

Ammonia nitrate deliquesces in ammonia gas at ordinary temperatures and pressures, forming a solution of the salt in liquefied ammonia. To prepare the product, it is only requisite to pass dry ammonia gas into a flask containing the dry nitrate; but the condensation proceeds more rapidly if the flask is surrounded with ice. The liquid obtained varies in composition according to the temperature and pressure of the liquid solutions and may be regarded as a saturated with respect to nitrate, deposits crystals of it when cooled—just like an aqueous solution. It can also, like an aqueous solution, be heated above its boiling-point without boiling, and becomes supersaturated with the salt without crystallising. When poured out into an open vessel, it becomes almost instantly gelatinous in appearance—may, indeed, become so as it falls in a stream from the flask containing it. This effect is due to evaporation of ammonia and solidification of nitrate at the surface of the liquid; on breaking the crust of nitrate, the compound flows out like liquid as ever. It is not caustic to the dry skin. During its decomposition cold is manifested, and during its formation heat is evolved, but not to a great extent, because the heat given out by the liquefaction of the ammonia is nearly all used up in the liquefaction of the nitrate. Its specific gravity can be calculated from its composition, by taking for the purpose 15245 as the specific gravity of the nitrate, and 671 as that of the ammonia. In its rate of expansion by heat, the liquid resembles others that exist as such at ordinary temperatures, rather than those that, like ammonia itself, are only retained as such by great pressure. Its expansivity increases with the quantity of ammonia present. Its action upon a great number of substances, principally inorganic, has already been noticed. It is peculiar that of ammonia (in the absence of water) and ammonia nitrate conjoined. The nitrate appears to undergo double decomposition with most salts, and the ammonia to unite with nearly all of them, including those of magnesium, aluminium, iron, and barium. It is not expensive, it becomes almost instantly gelatinous in appearing at the negative electrode, and nitrogen and ammonia nitrate at the positive electrode.

Anthropological Institute, Jan. 7.—Sir John Lubbock, Bart., F.R.S., in the chair. A paper by the late J. W. Jackson on "The Races of Man on the Atlantic Race of Western Europe." The chief aim of the author was to controvert the largely accepted opinion that the dark Atlantean race was of Turanian origin,—A paper by Dr. John Shortt on the Koajahs of Southern India. The true Koajahs or Eunuchs are chiefly seen about the houses of wealthy Mussalmans, by whom they are placed at the head of their harem. Sometimes they hold important charges with a considerable amount of control. The ladies of the harem look upon them as their confidential advisers in all matters relating to the women, and the Eunuchs are called Higras or natural Eunuchs, who dress like and ape the manners of women, and are for the most part utterly worthless characters. The paper entered into minute details respecting the physical character, and classification of that stricken class of men. A joint paper by M. H. Gerber and Capt Butler on the Primordial Inhabitants of Brazil, was also read. It contained valuable and full statistical information as to the populations of the provinces; the occupations of the inhabitants, their industries, their wealth of the country, agriculture, manufactures, and colonisation.