

with

by "pen

for

thy

largely

then

is

from

Paragon

with

then

Beant

with

at
M. 250
1950
minutes
at
M. 250

in
M. 250
1950
minutes
at
M. 250

at
M. 250
1950
minutes
at
M. 250

Part II.

179 } gain of weight in grains when cultivated in
183 } France - certain effect of climate. 2

200 DeJussieu on no good from change of seed.

202 Disposed of his own experiment & observation
explains. DeJussieu & great care of cultivation
change of seed usual practice in France

210 bad seeds producing equally good plants with
✓ good: p. 216 - rather opposed to principle
of selection. -

224 Effect of climate on habit of wheat 2

p. 209 Mongolian wheat

409

35. Wheat left attended to & modified than garden
vegetable - contrast with Dalia - certainly
not a conspicuous variation.
37. Wheat must have been ready when it was when
first cultivated. 2
45. In Dabul has cultivated 30 years 150-160 var. &
all kept true, except in seed itself.
49. Will Oat of Australia, Journal Agricult. Soc. N.S.W. Part 2.
76. 322. var.
78. Botanist has given wheat to call itself
- 80 } Thinks wheat unperfected with closed flower
83 }
81. has never seen Hybrids, between his 100-200 years.
I am near each other.
84. Egyptian var. Differ from French.
89. Vilmosin on carrot. *
94. argues if wheat changed of culture, so might all wood
be then sure to ignore selection
97. grain for Egypt a good - is the most important
107. Had it not been for consumption var. he is
then thought that wheat was at first as now
108. contrast variability of wheat & Seigle

Chomun & Oton

Part I

12

32

~~32~~ to 49

70 + 7, 78

83 to

107, 8

II

165

181

183

199

200 to 205

208, 210

217-219

224

234