

CONTENTS.

(VOLUME II.)

SCIENTIFIC APPENDICES.

120. Natural History (Mammalia)

Page.

ERRATA.

Page 28, between lines 5 and 6, insert heading, "HYPOTHETICAL LIST".

Page 28, line 6, "Urinator adamsii (Gray). Colymbus torquatus var. adamsii. Great Northern Diver" should read "Urinator imber (Gunn.) [=Colymbus torquatus.]".

Page 29 (in table), after "No. 2, Cepphus mandtii", the English name "Dovekie" should read "Mandt's Guillemot or Sea Pigeon".

Pages 30 and 34 (in table), after "No. 3, Cepphus mandtii", the English name "Dovekie" should read "Mandt's Guillemot or Sea Pigeon".

Page 50, line 18, and in Index, "Clione papillionacea" should be "Clione papilionacea".

Page 159, in list of stations, "Florberg" should be "Floeberg".

Page 170, line 6, "marked" should be "masked".

Page 170, line 10, "I. H. Lefroy" should be "J. H. Lefroy".

Page 174, line 16, "cracked" should be "cached".

Page 269, the headings "Meters per second" and "Miles per hour", under "Mean daily velocity" in last two columns, should be transposed.

Page 639, line 33, for "September 12, 188" read "September 12, 1881".

Page 686, last line, for "1887" read "1888".

30.	Diurnal barometer fluctuations at various Arctic stations	100
39.	Departures (by months) from mean annual pressure at Fort Conger	169
40.	Maxima and minima pressures	171
41.	Daily barometric ranges, 1881-'83	171
42.	Maxima and minima daily barometric ranges, 1881-'83	172
43.	Greatest hourly and daily barometric changes, 1881-'83	173
44-68.	Hourly temperature observations, August, 1881, to August, 1883	174
69.	Daily mean temperatures, August 5, 1881, to August 8, 1883	226
70.	Hourly mean temperatures by months, August, 1881, to July, 1883	228
71.	Mean temperatures by decades, 1875-'76, 1881-'83	229
72.	Mean monthly temperatures for Arctic stations north of Kennedy Channel	230
73.	Mean monthly temperatures for Arctic stations near Littleton Island	230
74.	Mean monthly ranges of temperature, 1875-'76, 1881-'83	232
75.	Mean daily ranges of temperature, 1881-'83	232