206

248

CHAPTER VII.

1832 - 1834: ÆT. 25 - 27.

Enters upon his Professorship at Neuchâtel. — First Lecture. — Success as a Teacher. — Love of Teaching. — Influence upon the Scientific Life of Neuchâtel. — Proposal from University of Heidelberg. — Proposal declined. — Threatened Blindness. — Correspondence with Humboldt. — Marriage. — Invitation from Charpentier. — Invitation to visit England. — Wollaston Prize. — First Number of "Poissons Fossiles." — Review of the Work

CHAPTER VIII.

1834-1837: ÆT. 27-30.

First Visit to England. — Reception by Scientific Men.

— Work on Fossil Fishes there. — Liberality of English Naturalists. — First Relations with American Science. — Farther Correspondence with Humboldt. — Second Visit to England. — Continuation of "Fossil Fishes." — Other Scientific Publications. — Attention drawn to Glacial Phenomena. — Summer a' Bex with Charpentier. — Sale of Original Drawings for "Fossil Fishes." — Meeting of Helvetic Society. — Address on Ice-Period. — Letters from Humboldt and Von Buch.

CHAPTER IX.

1837-1839: ÆT. 30-32.

Invitation to Professorships at Geneva and Lausanne.

— Death of his Father. — Establishment of Lithographic Press at Neuchâtel. — Researches upon Structure of Mollusks. — Internal Casts of Shells. — Glacial Explorations. — Views of Buckland. — Relations.