University, under the immediate instruction After his return in 1867 he spent some time of the world-renowned naturalist Agassiz. in lecturing, at the Cooper Institute, Pelham The effect produced by such an instructor upon the impressible mind of so ardent a scholar York City, on the Geological explorations can readily be understood. The progress he made in that country. In 1868 he was chosen made in natural Science was most marked. In Professor of Natural History in Vassar College, addition to his favorite studies of Geology at Poughkeepsie. He soon after resigned this and Paleontology he devoted much attention position to accept the Professorship of Geoloto Zoology. Here he remained three years, gy in Cornell University. In 1869 the Hon. with the exception of a part of 1864, when E. B. Morgan, of Aurora, New York, fitted employed on the staff engaged in making a out at his own expense an expedition to Bra-Geological survey of New Brunswick, his na- zil, having as its sole object Geological investive Province.

famous "Thayer" expedition to Brazil. Al- University. He likewise accompanied the though its primary object was an investiga- second Morgan expedition to that country in tion of the fisheries of that country, yet a study 1871. During these two last visits he did of its Geology formed a part of the plan con- more than any living man had ever done to templated. He was accompanied by a corps bring the Amazonian valley under the notice of able assistants, among whom was enrolled of the scientific world. Hitherto, so far as its his favorite student, Prof. Hartt, in the special geology was concerned, it was a terra incognita. capacity of Geologist. On the voyage out the His revelations were of the most interesting great naturalist, although in delicate health, and startling kind. He discovered extensive delivered a series of lectures to his assistants Carboniferous deposits together with large on the promising field of scientific enquiry quantities of Devonian and more recent fossiland research Brazil afforded. During this ex- iferous remains. He was also able to refute pedition the subject of our portraiture explor- the theory of a vast Amazonian glacier. This ed the south-east coast of Brazil for nearly a he did in opposition to the view of his former thousand miles, from Rio de Janeiro to Bahia or instructor and patron, Agassiz. That great San Salvador, ascending at various points far man, without adequate research and by a too inland up the rivers which seam the slopes of basty generalization, extended the ice-sheet of the lofty table lands that dip toward the sea the glacial epoch over the whole valley of the In 1867 he set out on an independent expedi- Amazon. Prof. Hartt demonstrated that, tion to this interesting country, aided by pri- though glaciers may have occurred on the vate subscription, and examined the coast coast near Rio, no traces of them exist even so reefs and the Geological formations around far north as Bahia. This settling forever of Bahia and to the north as far as Pernambuco. the question concerning ancient glacial action, The results of these two trips to Brazil were at the equator, of itself was sufficient to estabpublished, in 1870, in a work of over six hun-lish the reputation of any explorer. These dred pages, entitled "The Geology and Physi- four Brazilian expeditions, coupled with the cal Geography of Brazil." Prior to these careful, minute and scientific manner in which Brazilian explorations scarcely anything was they had been conducted, rendered Prof. Hartt known of the Geology of that country. It the best qualified of any living Geologist, and presented a field for investigation most at- doubtless led to his selection by the Emperor tractive to the naturalist, and those who knew Don Pedro, to enter upon one of the grandest the ardent temperament of Prof. Hartt can ap- tasks ever committed to a man of science,—to preciate the zeal with which he prosecuted make a Geological survey of an Empire with his researches. His contributions to science an area of 3,288,000 square miles, abounding proved to be most valuable. He showed in rich and varied resources and presenting to there were two distinct kinds of reefs on the the eye of the Geologist an almost virgin soil. Brazilian coast, the Sandstone and Coral, and In May, 1875, he received his instructions told in that terse, yet clear and attractive from the Emperor as chief of the Imperial style, characteristic of all he penned, how Geological Commission, and shortly after set each was formed. He found in one of the out on his great life work, first making a short

Museum of Comparative Zoology, at Harvard cretaceous rocks filled with Fossil shells. tigation. The staff consisted of Prof. Hartt, In 1865 Professor Agassiz set out on the Prof. Prentice and eleven students of Cornell southern Provinces a large extent of marine visit to England, where he met many of the