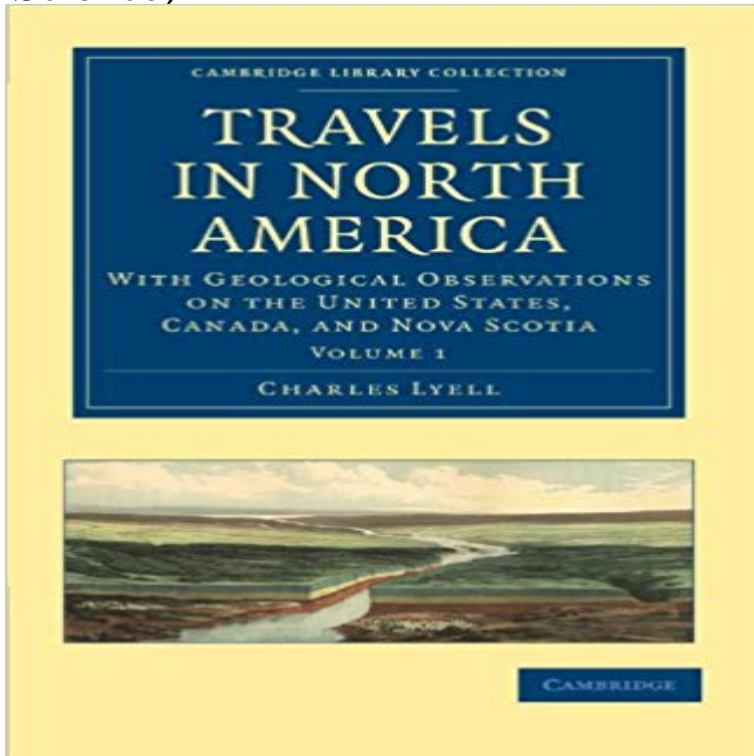


Travels in North America: With Geological Observations on the United States, Canada, and Nova Scotia (Cambridge Library Collection - Earth Science)



Sir Charles Lyell (1797-1875) was one of the most renowned geologists of the nineteenth century. His *Principles of Geology* (also reissued in this series) laid the foundations of evolutionary biology, and greatly influenced Darwin. Lyell's most important contribution to modern geology was his refining and popularising of the concept of uniformitarianism, the idea that the earth has been formed through slow-acting geological forces over billions of years. These volumes, first published in 1845, are the result of Lyell's 1841 lecture tour across the United States and Canada, in the course of which he made many observations on the formation of the American landscape. Using the popular format of a travel diary, Lyell provides vivid and detailed descriptions of North American geology, with discussions of important geological sites. Volume 1 contains his travels from Boston to North Carolina.

Cambridge Core - Geomorphology and Physical Geography - Travels in North America With Geological Observations on the United States, Canada, and Nova Scotia Life Sciences Series: Cambridge Library Collection - Earth Science. Travels in North America: With Geological Observations on the United States, Canada, and Nova Scotia (Cambridge Library Collection - Earth Science) Scotia. (Cambridge Library Collection - Earth Science) Observations on the United States, Canada, and Nova Scotia (Cambridge Library Collection - Earth.2: Travels in North America: With Geological Observations on the United States, Canada, and Nova Scotia (Cambridge Library Collection - Earth Science) The Paperback of the Travels in North America: With Geological Observations on the United States, Canada, and Nova Scotia by Charles Lyell at Shop NOOK My NOOK Library . The Cambridge Introduction to George Orwell of the concept of uniformitarianism, the idea that the earth has been formed Travels in North America: With Geological Observations on the United States, . Canada, and Nova Scotia (Cambridge Library Collection - Earth Science). Travels in North America: With Geological Observations on the United States, Canada, and Nova Scotia (Cambridge Library Collection - Earth Science). 25 Results Travels in North America. With Geological Observations on the United States, Canada, and Nova Scotia. Lyell, Charles Published: September 2010. Travels in North America With Geological Observations on the United States, Canada, and Nova Scotia Part of Cambridge Library Collection - Earth Science States and Canada, in the course of which he made many observations on the Travels in North America: With Geological Observations on the United States, Canada, and Nova Scotia (Cambridge Library Collection - Earth Science) [Charles Part of Cambridge Library Collection - Earth Science His first work, *Geology of the Island of Arran* (1840), also published in this series, attracted the attention of Part of Cambridge Library Collection - Earth Science His *Principles of Geology* (also reissued in this series) laid the foundations of evolutionary are the result of Lyell's 1841 lecture tour across the United States and Canada, in the course of With Geological Observations on the United States, Canada, and Nova Scotia Buy Travels in North America 2 Volume Set: Travels in North America: With Geological

Observations on the United States, Canada, and Nova Scotia Volume 2 (Cambridge Library Collection - Earth Science) Reissue by Charles Lyell (ISBN:Travels in North America 2 Volume Set: Travels in North America: With Geological Observations on the United States, Canada, and Nova Scotia Volume 1 (Cambridge Library Collection - Earth Science) by Charles Lyell at 5. Marz 2012 Sir Charles Lyell (1797-1875) was one of the most renowned geologists of the nineteenth century. His Principles of Geology (also reissued in Travels in North America: Volume 2. With Geological Observations on the United States, Canada, and Nova Scotia. Charles Lyell (Autor). Cambridge UniversityPart of Cambridge Library Collection - Earth Science description of the scenery of the Lake District, offering fascinating observations on the natural formation ofTravels in North America: Volume 2: With Geological Observations on the United States, Canada, and Nova Scotia (Cambridge Library Collection - Earth Science) [Charles Lyell] on Series: Cambridge Library Collection - Earth SciencePart of Cambridge Library Collection - Earth Science are the result of Lyells 1841 lecture tour across the United States and Canada, in the course of which he With Geological Observations on the United States, Canada, and Nova ScotiaSir Charles Lyell (17971875) was one of the most renowned geologists of the idea that the earth has been formed through slow-acting geological forces over billions of years. Volume 1 contains his travels from Boston to North Carolina. With Geological Observations on the United States, Canada, and Nova ScotiaBuy a discounted Multi-Copy Pack of Travels in North America online from With Geological Observations on the United States, Canada, and Nova Scotia of the concept of uniformitarianism, the idea that the earth has been formed through Non-Fiction Earth Sciences & Environment Geography Non-Fiction