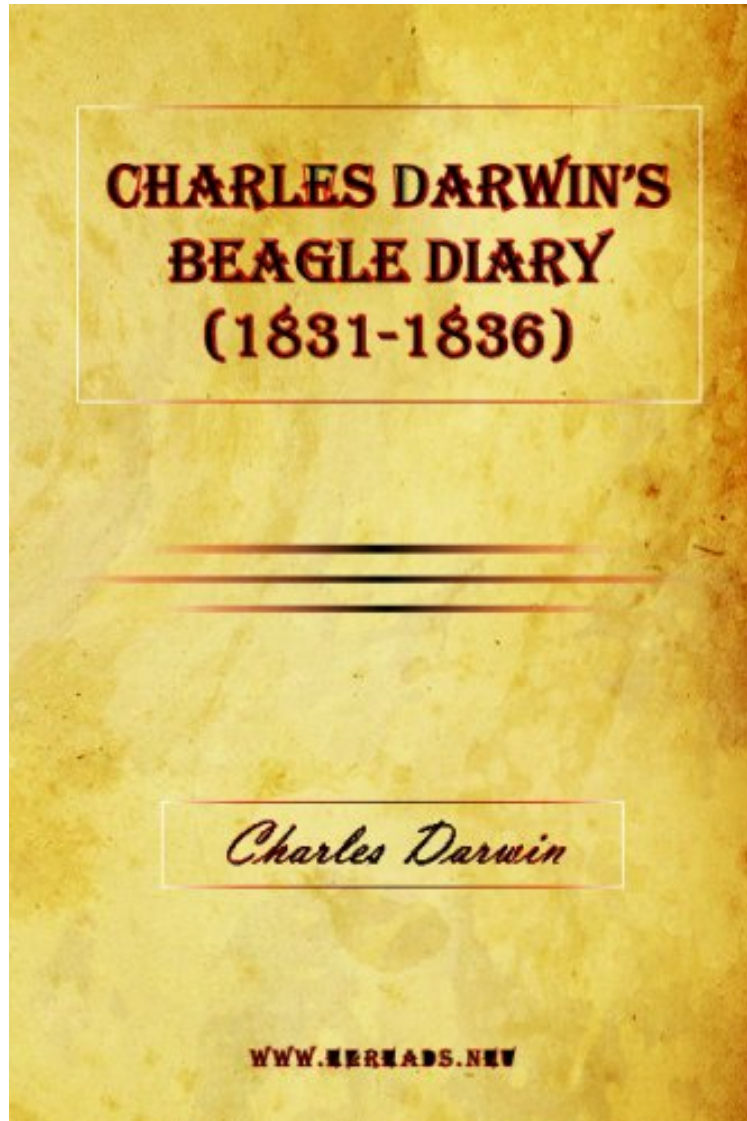


(Mobile ebook) Charles Darwin's Beagle Diary (1831-1836)

Charles Darwin's Beagle Diary (1831-1836)

Charles Darwin

*ePub | *DOC | audiobook | ebooks | Download PDF*



DOWNLOAD



READ ONLINE

#3284593 in Books ezReads LLC 2009-04-03Original language:EnglishPDF # 1 9.00 x 1.18 x 6.00l, 1.66
#File Name: 1615340521520 pages | File size: 58.Mb

Charles Darwin : Charles Darwin's Beagle Diary (1831-1836) before purchasing it in order to gage whether or not it would be worth my time, and all praised Charles Darwin's Beagle Diary (1831-1836):

0 of 0 people found the following review helpful. Four StarsBy andrew vigueiraChristmas gift for a family member who liked it ,

The Beagle Diary was used to write Darwin's famous book 'Voyage of the Beagle' (1839). The narrative of the surveying voyages of His Majesty's Ships Adventure and Beagle between the years 1826 and 1836. Darwin describes

each day of the voyage, some in intimate detail, during the Beagle's circumnavigation of the globe.

"...a record of his immediate feelings, the sea-sickness, the triumphs of his palaeontological finds, close shaves with General Rosas and military activity in Patagonia, drinking mate and smoking cigarillos with the Gaucho, the stars glittering over the Andes...vivid and expressive..." Janet Browne "...beautifully edited...Keynes's edition includes a well-sculpted and informative historical introduction, carefully edited text, watercolor illustrations...and a biographical register of individuals mentioned in the text...this corpus establishes R.D. Keynes, emeritus professor of physiology at Cambridge, as an expert on the Beagle voyage." *Journal of the History of Biology* "An intimate portrait of Darwin the man emerges, characterized by wonder, good humor, and the abiding sense of curiosity..." *Northeastern Naturalist*

About the Author Charles Robert Darwin FRS (12 February 1809 19 April 1882) was an English naturalist who realised and presented compelling evidence that all species of life have evolved over time from common ancestors, through the process he called natural selection. The fact that evolution occurs became accepted by the scientific community and much of the general public in his lifetime, while his theory of natural selection came to be widely seen as the primary explanation of the process of evolution in the 1930s, and now forms the basis of modern evolutionary theory. In modified form, Darwin's scientific discovery is the unifying theory of the life sciences, providing logical explanation for the diversity of life.