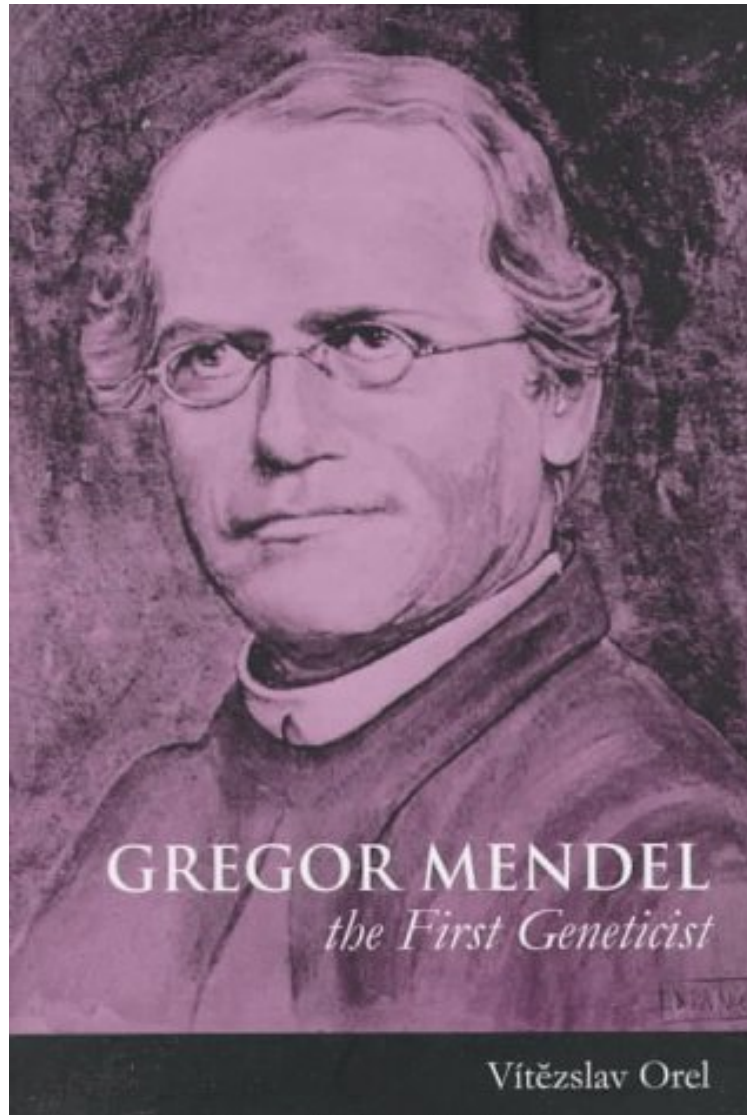


(Read ebook) Gregor Mendel: The First Geneticist

Gregor Mendel: The First Geneticist

Vítězslav Orel

DOC | *audiobook | ebooks | Download PDF | ePub



DOWNLOAD



READ ONLINE

#3932570 in Books 1996-07-25 Original language: Czech PDF # 1 9.50 x 1.02 x 6.38l, #File Name: 0198547749376 pages | File size: 25.Mb

Vítězslav Orel : Gregor Mendel: The First Geneticist before purchasing it in order to gauge whether or not it would be worth my time, and all praised Gregor Mendel: The First Geneticist:

1 of 1 people found the following review helpful. A wholesome book about Gregor Mendel By Science There are a lot of stories about Mendel and how he discovered the heredity. This book by Orel clears all the doubts. Mendel was a great philosopher, his experiments were well planned and he had a clear understanding about what he was doing. It appears that he observed the segregation of characters very carefully and selected the seven characters and the pea plant for his experiments. He was also a great plant biologist and a bio statistician. I believe that he repeated the

experiments several times to formulate the laws of inheritance. It is sad that the scientists during that period failed to understand the significance of his findings and refused to honor him with due credit. A great book for all geneticists and biologists who want to know about the history of Mendelian theory of inheritance.0 of 0 people found the following review helpful. Very satisfied.By Mark A.Book is in great shape, very good price and shipping was decent.3 of 4 people found the following review helpful. Excellent Nothing but the facts!By A CustomerThis book told everything from start to finish! It never twisted the truth! I f only more books were done like this.

Gregor Mendel: The First Geneticist presents a lively, authoritative introduction to the man who discovered the laws of heredity and pioneered the study of genetics. Written by world-renowned Mendel scholar Vitezslav Orel, the book brilliantly traces Mendel's intellectual development, focusing in particular on his 1865 plant crossing experiments that revolutionized modern science. Throughout, Orel considers Mendel's contributions and personality in the unique social context in which he flourished. He also offers fascinating accounts of Mendel's fight for recognition, and the subsequent misuse of his theories by the Soviets and Nazis. Gregor Mendel offers the definitive systematic account of the great scientist's life and work. It will be enjoyed by interested general readers as well as students and researchers in biology and science history.