Reading Science Becomes a Pleasure



HE tide is turning in the writing of science books, and their reading is becoming not only necessary to up-todateness but a positive pleasure.

One of the latest and most interesting additions to this growing group of readable books in science is

Chapter Headings

Introduction Greek and Roman Science Arabian Physics Physics in the Middle Ages-Science in the Hands of the Clergy The Birth of Modern Physics — The Great TrioRefraction, Dispersion and the Nature of Light The Pioneers in Electricity and Magnetism Discovery of the Nature of Heat The Discrete Nature of Matter. From Volta to Oersted Electromagnetism The Rise of Modern



Spectroscopy

America's Newest Natural Wonder

Animal Life of the Carlsbad Cavern By VERNON BAILEY

WITHIN a few miles of Carls. WITHIN a few miles of caris-bad, New Mexico, the largest and most spectacular cavern in America, perhaps in the world, has recently been thrown open to the public.
In this book for the first time is described the interior of the mammoth cave, its early history, and the interesting natural life with which it teems. It is a story of tremendous appeal to all nature lovers.

THE RISE of Modern Physics

By HENRY CREW

In it is told for the first time in detail, yet simply and humanly, the whole fascinating story of the development of our ideas about the physical universe and its fundamental laws and principles.

The aim of the author has been to give due honor to the great pioneers who made the science in past and present times, to describe without unnecessary technicality the fruits of their labors.

The result is a fascinating and valuable narrative of our whole knowledge of modern physics.

Resolve to read this story of modern science progress without delay!

THE WILLIAMS AND WILKINS COMPANY, Mt. Royal and Guilford Aves., Baltimore, Maryland. Please send me (check the books you want):	
The Rise of Modern Physics \$5.00 Animal Life of the Carlsbad Cavern \$3.00	
for which my remittance is enclosed.	
Name	
Address	
Sc. N. L28	

Say you saw it advertised in the Science News-Letter