



Science History of the Universe **PHYSICS & ELECTRICITY**

The Science History of the Universe
PHYSICS & ELECTRICITY

Francis Rolt-Wheeler

Multi-volume work on science edited by Francis Rolt-Wheeler. The third volume is on physics written by George Matthew and on electricity written by Professor William J. Moore. The section on physics covers matter - analysis and properties, heat, light - its sources and its nature, and sound. On the subject of electricity, it discusses the nature of electricity, electrostatics, fundamental discoveries in electric science and how electro-chemistry was developed and electromagnetic machines. It also details technologies advanced by discovery of electricity and electromagnetism such as electric lighting, the telephone, electric railway, telegraph and wireless telegraphy. It also explains the development of power transmission.

Total running time 10:44:14

This LibriVox recording is in the public domain and may be reproduced, distributed or modified without permission. The LibriVox objective is to make all books in the public domain available, for free, in audioformat on the Internet. For more information, or to volunteer, please visit librivox.org.

*Image: Lightning courtesy of Timothy Kirkpatrick.
Cover designed by Availle. This design is in the public domain.*

Science History of the Universe **PHYSICS & ELECTRICITY**