CHAPTER IX.

WAVES FROM MOVING SOURCES.

I


§ 450. The following story is true. There was a little boy, and his father said, "Do try to be like other people. Don't frown." And he tried and tried, but could not. So his father beat him with a strap; and then he was eaten up by lions.

Reader, if young, take warning by his sad life and death. For though it may be an honour to be different from other people, if Carlyle's dictum about the 30 millions be still true, yet other people do not like it. So, if you are different, you had better hide it, and pretend to be solemn and wooden-headed. Until you make your fortune. For most wooden-headed people worship money; and, really, I do not see what else they can do. In particular, if you are going to write a book, remember the wooden-headed. So be rigorous; that will cover a multitude of sins. And do not frown.

There is a time for all things: for shouting, for gentle speaking, for silence; for the washing of pots and the writing of books. Let now the pots go black, and set to work. It is hard to make a beginning, but it must be done.

Simple Proof of Fundamentals.

§ 451. At present, in dealing with properties, the object is to smooth out wave, that it travels at constant speed, no conductivity, or, more generally, causing dispersion and other

\[ \begin{array}{c}
\text{b} \\
\uparrow \\
\text{H (up)} \\
\text{b} \\
\end{array} \]

\[ \begin{array}{c}
\text{a} \\
\end{array} \]

\[ \begin{array}{c}
\text{E} \\
\end{array} \]

to show that the two circuits can be done almost by inspection. Two parallel planes \( a a a \) and magnetic field at the...
Sir Edmund Whittaker
(1873-1956)

Sir Edmund Taylor Whittaker
Plato
Aristotle
Occam
René Descartes
Benjamin Franklin
Sir Joseph John Thomson
Steinmetz
Heaviside
Nikola Tesla
Albert Einstein
Oliver Heaviside
Sir Joseph John Thomson
Benjamin Franklin
Johann Wolfgang von Goethe
Rudolf Steiner
Albert Einstein
Charles Proteus Steinmetz
Steinmetz
Steinmetz & Edison
Oliver Heaviside
Nikola Tesla
Sir Edmund Whittaker
(1873-1956)

Sir Edmund Taylor Whittaker
Michael Faraday