

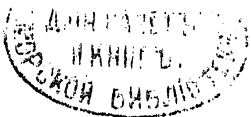
MATHEMATICAL
AND
PHYSICAL PAPERS.

London: C. J. CLAY, M.A. & SON.
CAMBRIDGE UNIVERSITY PRESS WAREHOUSE,
17, PATERNOSTER ROW.



Cambridge: DEIGHTON, BELL, AND CO.
Leipzig: F. A. BROCKHAUS.

P 265



А

MATHEMATICAL AND PHYSICAL PAPERS

BY

SIR WILLIAM THOMSON, LL.D., D.C.L., F.R.S.,
PROFESSOR OF NATURAL PHILOSOPHY IN THE UNIVERSITY OF GLASGOW,
AND FELLOW OF ST PETER'S COLLEGE, CAMBRIDGE.

COLLECTED FROM DIFFERENT SCIENTIFIC PERIODICALS FROM
MAY, 1841, TO THE PRESENT TIME.

VOLUME I.

9 $\frac{19}{2}$ 44

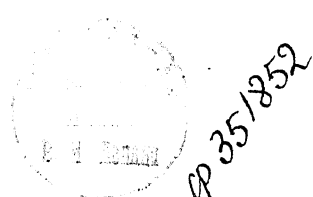
Cambridge:
AT THE UNIVERSITY PRESS.

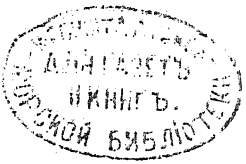
1882

А

Cambridge:

PRINTED BY C. J. CLAY, M.A. & SON
AT THE UNIVERSITY PRESS.





PREFACE.

IN arranging for publication the present collection of my papers on Mathematical and Physical subjects, I have taken the dates of their first publication as a general rule in fixing the order of the various papers.

In certain cases, however, I have considered it advisable to bring together under one article all that I have written on one particular line of research; the most important instances of this being Articles *XLVIII.*, *XLIX.*, and *L.* Article *XLVIII.*, "On the Dynamical Theory of Heat," and Article *L.*, "On Thermodynamic Motivity," includes all of my papers on this subject, published between the years 1851 and the present time, except the Article "Heat" of the *Encyclopædia Britannica*, published in 1880. Article *XLIX.*, "On the Thermal Effects of Fluids in Motion," consists of a joint series of papers by Dr Joule and myself published at various intervals between 1853 and 1862.