## THE MATHEMATICAL WORK

OF

## JOHN WALLIS,

D.D., F.R.S.

(1616-1703).

BY

J. F. SCOTT, Ph.D., B.A.

WITH A FOREWORD BY

E. N. DA C. ANDRADE, D.Sc., Ph.D., F.R.S.,

QUAIN PROFESSOR OF PHYSICS IN THE UNIVERSITY OF LONDON.

## CHELSEA PUBLISHING COMPANY NEW YORK, N. Y.

## CONTENTS.

	rage
Foreword	V
PREFACE	vii
CHAPTER I. Early Life and Training	1
II. The Beginnings of the Royal Society. Wallis's Part	
in its Early History. Appointment as Savilian	
Professor of Geometry	8
III. The Treatise on the Conic Sections	15
IV. The Arithmetica Infinitorum	26
V. The Mathesis Universalis. The Commercium Epistolicum	
(1657/8). Controversy with Fermat and other	
Members of the French Mathematical School	65
VI. Appointment as Custos Archivorum. The Quarrel with	
Doctor Holder	83
VII. The Mechanica, sive Tractatus De Motu	91
VIII. The Hooke-Hevelius Dispute. Publication of Ancient	
Manuscripts	127
IX. The $Treatise$ of $Algebra$	133
X. The Dispute with Hobbes summarised	166
XI. Conclusion. Importance of Wallis's Work to suc-	
ceeding Generations	173
APPENDIX I. Brief Biographies of Wallis's Contemporaries and	
Immediate Predecessors, who are mentioned in	
this Work	180
II. Some Observations on the Development of Notation	
during the Seventeenth Century, with Specimens	
of Notation then Current	218
III. List of Wallis's Mathematical Works, including his	
Contributions to the Transactions	230
BIBLIOGRAPHY	234
INDEX	235