# BIBLIOGRAPHY OF QUATERNIONS AND ALLIED SYSTEMS OF MATHEMATICS

Published @ 2017 Trieste Publishing Pty Ltd

#### ISBN 9780649399598

Bibliography of Quaternions and Allied Systems of Mathematics by Alexander Macfarlane

Except for use in any review, the reproduction or utilisation of this work in whole or in part in any form by any electronic, mechanical or other means, now known or hereafter invented, including xerography, photocopying and recording, or in any information storage or retrieval system, is forbidden without the permission of the publisher, Trieste Publishing Pty Ltd, PO Box 1576 Collingwood, Victoria 3066 Australia.

All rights reserved.

Edited by Trieste Publishing Pty Ltd. Cover @ 2017

This book is sold subject to the condition that it shall not, by way of trade or otherwise, be lent, re-sold, hired out, or otherwise circulated without the publisher's prior consent in any form or binding or cover other than that in which it is published and without a similar condition including this condition being imposed on the subsequent purchaser.

www.triestepublishing.com

# **ALEXANDER MACFARLANE**

# BIBLIOGRAPHY OF QUATERNIONS AND ALLIED SYSTEMS OF MATHEMATICS



# INTERNATIONAL ASSOCIATION

FOR

PROMOTING THE STUDY OF QUATERNIONS AND ALLIED SYSTEMS OF MATHEMATICS.

# BIBLIOGRAPHY

OF

# QUATERNIONS AND ALLIED SYSTEMS OF MATHEMATICS.

BY

ALEXANDER MACFARLANE, D.Sc., LL.D., F.R.S.E.,

GENERAL SECRETARY OF THE ASSOCIATION.

#### DUBLIN:

PRINTED AT THE UNIVERSITY PRESS,
BY PONSONBY AND GIBBS.

1904.

11200

Printed by Ponsonny & Ginns, Dublin University Press.

(1)

 $\mathbf{r}$ 

## PREFACE.

THE International Catalogue of Scientific Literature places Quaternions as one division (83), and Ausdehnungslehre and Vector Analysis as another division (84) of Universal Algebra (8). The proximate divisions on either side are General Theory of Complex Numbers (82) and Matrices (85). These are the main and allied branches of Mathematics comprised in this Bibliography. I have also included publications in which vector ideas and methods are applied.

The contributions of each writer are arranged chronologically, the date taken being that of the volume in which the contribution appears. The mark † is printed before the first posthumous publication.

In the use of contractions for the names of serial publications, I have followed the system of the Jahrbuch über die Fortschritte der Mathematik; and I have likewise followed it in avoiding the use of Roman numerals. Where the number of the pages of a book is indicated by the sum of two numbers, the former number refers to the preface, and the latter to the text.

The following contractions are used: M.P. for Collected Mathematical Papers; S.P. for Collected Scientific Papers; G.W. for Gesammelte Werke; Pr. for Programmabhandlung.

For facilities in the preparation of this Bibliography, I wish to thank the Librarian of the University of Michigan, and, for special assistance, the following members of the Association: Combebiac, Dickstein, van Elfrinkhof, Grassmann, Joly, and Schlegel. Almost every living writer has responded to the request to make the list of his own contributions complete.

#### ALEXANDER MACFARLANE.

17th November, 1903

### BIBLIOGRAPHY

OF

## QUATERNIONS AND ALLIED MATHEMATICS.

#### MAX ABRAHAM.

- 1899 Ueber einige bei Schwingungsproblemen auftretende Differentialgleichungen. Math. Ann. 52, 81-112.
- 1901 Geometrische Grundbegriffe. Encykl, d. math. Wiss., 42, 8-47.

#### ROBERT EDGAR ALLARDICE.

- 1889 Note on a formula in quaternions. Edinb. M. S. Proc., 7, 8-12.
  - MORIZ ALLÉ.
- 1892 Ueber die Ableitung der Gleichungen der drehenden Bewegung eines starren Körpers nach der Grassmann'schen Analyse. Prag Math. Ges., 64-69.

#### ALEXANDRE ALLÉGRET.

- 1862 Essai sur le calcul des quaternions de M. W. Hamilton. Paris: Gauthier-Villars. 7+72. 4°.
- 1868 The above reviewed by M. Prouhet. Nouv. Ann., (2), 2, 888-884.

#### EDWYN ANTHONY.

1881 Notes on quaternions. Messenger (2), 10, 66-72.

#### JEAN-ROBERT ARGAND,

1806 Essai sur une manière de représenter les quantités imaginaires dans les constructions géométriques. (Anonymous.) Paris: 78. Small 8°.

- 1814 Essai sur une manière de représenter les quantités imaginaires dans les constructions géométriques. Ann. de Math. de Gergonne, 4, 188-147.
- 1815 Réflexions sur la nouvelle théorie des imaginaires, suivies d'une application à la démonstration d'un théorèmed'analyse. Ann. de Math. de Gergonne, 8, 197-209.
- +1874 Essai sur une manière, etc. 2° edition, précedée d'une préface par M. J. Houel et suivie d'un appendice contenant des extraits des Annales de Gergonne relatifs à la question des imaginaires. Paris: Gauthier-Villars.19+126. 8°.
- 1881 Imaginary Quantities. The second edition of the above translated into English by A. S. Hardy. New York: Van Nostrand.

  BADORFF.
- 1877 Beitrag zur Geometrie des Kreises und der Kugel Pr.
  Baden.
  ALFRED BAKER.
- 1901 The principles at the base of quaternion analysis. Trans. R. S. C., Section III, (2), 7, 17-20.

#### VALENTIN BALBIN.

1888 Elementos de calculo de los cuaterniones y sus aplicaciones principales á la geometria al analysis y á la mecanica. Buenos Aires, 19 + 859. 8°.

#### SIR ROBERT STAWELL BALL.

- 1876 The theory of screws: a study in the dynamics of a rigid body. Dublin: Hodges, Foster, & Co. 24 + 194. 8°.
- 1898 The discussion on quaternions. Nature, 48, 891.
- 1900 A treatise on the theory of screws. Cambridge University Press. 19 + 544. Royal 8°.

#### L. BALLAUFF.

- 1844 Beiträge zur systematischen Darstellung der allgemeinen Arithmetik. Grunert Arch., 5, 259—.
- 1845 Ueber die Potenzen mit imaginären Exponenten. Grunert Arch., 6, 409—

#### RICHARD BALTZER.

1888 Ueber die Einführung der complexen Zahlen. J. für Math., 94, 87–92.

#### NAPOLEON-ERNEST BARISIEN.

1901 Application de la méthode de Grassmann à une démonstration de deux théorèmes de géométrie différentielle. Nouv. Ann., (4), 1.

#### WILLIAM BERBE.

1890 The orbit of Swift's comet 1880 V determined by Gibbs's vector method. By W. Beebe and A. W. Phillips. Astronomical Journal, 9, 118-117 and 121-124.

#### R. BREZ.

- 1875 Ueber conforme Abbildung von Mannigfaltigkeiten h\u00f6herer Ordnung. Schl\u00f6milch Z., 20, 268-270.
- 1896 Zur Theorie der Vectoren und Quaternionen. Schlömilch Z., 41, 85-57 and 65-84.

#### GIUSTO BELLAVITIS.

- 1882 Sulla geometria derivata, Ann. Lomb. Veneto, 2, 250-258.
- 1888 Sopra alcune applicazioni di un nuovo metodo di geometria analitica. Poligrafo di Verona, 18, 58-61.
- 1885 Saggio di applicazioni di un nuovo metodo di geometria analitica (Calcolo delle equipollenze). Ann. Lomb. Veneto, 5, 244-259.
- 1886 Teoria delle figure inverse e loro uso nella geometria elementare. Ann. Lomb. Veneto, 6, 186-141.
- 1887-8 Memoria sul metodo delle equipollenze, Ann. Lomb. Veneto, 7, 248-261; 8, 17-97 and 85-121.
- 1848 Soluzioni grafiche di alcuni problemi geometrici del primo e del secondo grado trovato col metodo delle equipollenze. Ven. Ist. Mem., 1, 225–267.
- 1847 Dimostrazione col metodo delle equipollenze di alcuni teoremi in parte considerati dai sig. Bellati e Ridolfi. Ven. Ist. Atti, (1), 6, 58-59.
- 1852 Saggio sull' algebra degli immaginarie. Ven. Ist. Mem., 4, 248-844.