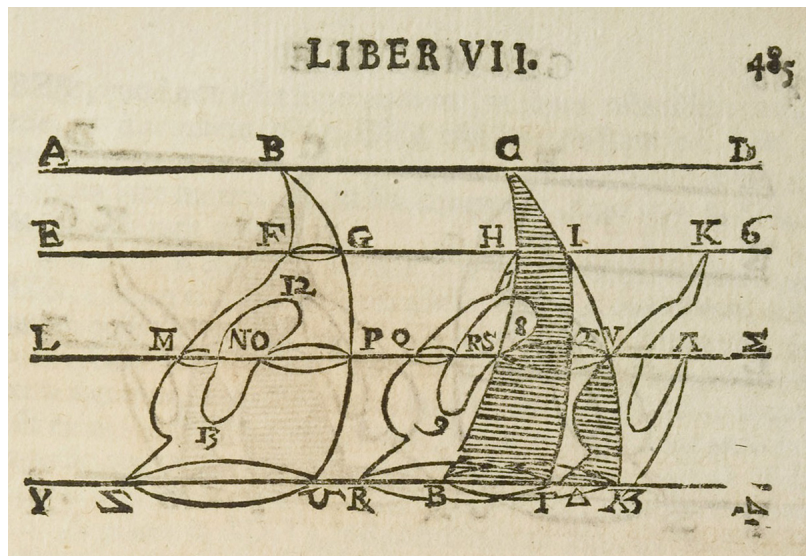


Canadian Society for History and Philosophy of
Mathematics
Société canadienne d'histoire et de philosophie des
mathématiques



Volume 24
Trinity College, Dublin
15-17 July 2011

Proceedings of the 37th Annual Meeting
and 5th Joint Conference with The British Society
for the History of Mathematics

Proceedings of the Canadian Society for History and Philosophy of Mathematics
Comptes Rendus de la Société canadienne d'histoire et de philosophie des mathématiques

©Copyright in the work reproduced in this volume remains in the sole possession
of the respective authors, from whom permission for reproduction must be sought.

ISSN 0825-5924

Contents

The Evolution of Mathematics Teaching Practices, c. 1770-1970 AMY ACKERBERG-HASTINGS	1
The Dual Arithmetic of Oliver Byrne: “A New Art which entirely supersedes the use of logarithms” JANET HEINE BARNETT	12
Further Adventures of the Rome 1594 Arabic Redaction of Euclid’s Elements GREGG DE YOUNG	31
Mathematics in the Scientific Revolution: Competing Approaches HARDY GRANT, YORK UNIVERSITY	42
Discovering History by Dialogue GAVIN HITCHCOCK	47
Is the Inferential Conception of Applied Mathematics Complete? MOLLY KAO	68
Did Hamilton and Jacobi construct the Hamilton-Jacobi theory as we know it today? MICHIYO NAKANE	79
The Emigration of British Arithmetics to America ANDREW PERRY	86
Polish Logic from Warsaw to Dublin: The Life and Work of Jan Łukasiewicz V. FREDERICK RICKEY	93
Two Theorems and the Manifold Nature of Probability PAOLO ROCCHI AND LEONIDA GIANFAGNA	110
Emmy Noether and Rosalind Franklin CHARLOTTE K. SIMMONS AND JOHN F. BARTHELL	119
The dramatis personae of the Spherics of Theodosios ROBERT THOMAS	129
Thomas Hirst: A Victorian Mathematician in Europe ROBIN WILSON	138
Huygens’ Five Problems and the History of Probability MARIA ZACK AND MEGAN FORD	147