

PROCEEDINGS OF THE
**Canadian Society for the History
and Philosophy of Mathematics**
**Société Canadienne d'Histoire
et Philosophie des Mathématiques**

Volume 4
Seventeenth Annual Meeting

Queen's University
Kingston, Ontario
May 27-29, 1991

Edited by

Hardy Grant
Israel Kleiner
Abe Shenitzer

YORK UNIVERSITY

Proceedings of the CSHPM/SCHPM 17th Annual Meeting
Queen's University, Kingston, Ontario
May 27-29, 1991

Table of Contents

Preface

Special Session: Women in Mathematics

Ann Hibner Koblitz, Guest Speaker	
<i>Historical and Cross-Cultural Perspectives on</i>	
<i>Women in Mathematics</i>	1
Israel Kleiner	
<i>Emmy Noether: Highlights of Her Life and Work</i>	19
Sharon Kunoff	
<i>Women in Mathematics: Is History Being Rewritten?</i>	43
J.J. Tattersall	
<i>Women and Mathematics at Cambridge in the</i>	
<i>Late Nineteenth Century</i>	53

Contributed Papers

Francine Abeles	
<i>A Geometric Approach to Arctangent Relations for π</i>	67
Thomas Archibald	
<i>La théorie du potentiel et des approches aux fondements d'analyse</i>	79

Edward G. Belaga <i>On the Rabbinical Exegesis of an Enhanced Biblical Value of π</i>	93
Louis Charbonneau & Jacques Lefebvre <i>L'Introduction à l'art analytique (1591) de François Viète: programme et méthode de l'algèbre nouvelle</i>	103
Colin R. Fletcher <i>The Mersenne Correspondence Network and Fermat's Theorem</i>	117
Craig G. Fraser <i>The Emergence and Consolidation of Lagrange's Analysis, 1770-1776</i>	123
Alejandro R. Garciadiego <i>Bertrand Russell's Emotional State circa 1901-1902</i>	131
R. Godard <i>Condorcet et la mathématique sociale et politique</i>	145
Hardy Grant <i>Leibniz – Beyond the Calculus</i>	155
Katherine L. Hill <i>Early Set Theory: Dedekind's Influence on Cantor</i>	169
Emelie Kenney <i>"Imaginary Quantities" and Their Role in the Rise of Abstract Algebra in England, 1778-1837</i>	183
Erwin Kreyszig <i>On the Concept of Space in Analysis, Geometry and Physics</i>	201

- Jacques Lefebvre & Louis Charbonneau
*Sur quelques moyens d'accroître la diffusion et le rayonnement
social de l'histoire des mathématiques* 211
- M.A. Malik
Mathematization of Motion: Calculus vs. Analysis 225
- S. Sanatani
A Commonsense Philosophy of Mathematics 231
- Norbert H. Schloomiuk
*The Rigorous Foundations of Mathematical Analysis:
An Historical Approach* 243
- Abe Shenitzer
Algebra and Algebraic Number Theory, 1800-1870 247
- Sylvia M. Svitak
*Contributions of the Spearman-Thomson Debates to the
Mathematical Theories Underlying Factor Analysis* 253
- Siegfried Thomeier
*Some Mathematical Questions in the Development of
Magic Squares* 271
- Glen R. Van Brummelen
The Computation of the Chord Table in Ptolemy's Almagest 285