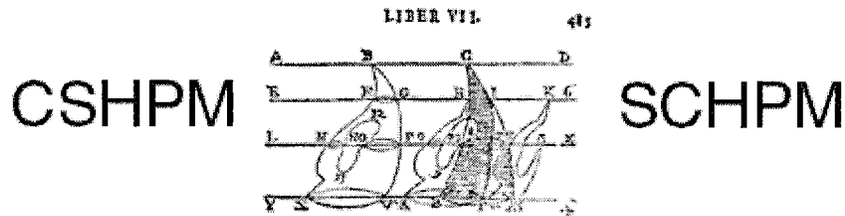


PROCEEDINGS OF THE

**Canadian Society for History
and Philosophy of Mathematics**

**Société Canadienne d'Histoire
et Philosophie des Mathématiques**



Volume 16

Twenty-Ninth Annual Meeting/Réunion Annuelle

**Dalhousie University/University of King's College
Halifax, Nova Scotia
May 30 – June 1, 2003**

Editor

**Antonella Cupillari
Penn State Erie, The Behrend College**

Table of Contents

<i>Preface</i>	iii
Francine F. Abeles <i>H. J. S. Smith and Prime Numbers</i>	1
Amy Ackerberg-Hastings <i>Jeremiah Day and Navigation Instruction at Yale</i>	4
Patricia R. Allaire and Antonella Cupillari <i>Probability Problems in Two 19th Century Periodicals</i>	14
Christopher Baltus <i>The Bernoulli-Euler Proof of the Fundamental Theorem of Algebra</i>	20
David Bellhouse <i>Decoding Cardano's Liber de Ludo Aleae</i>	29
Len Berggren <i>Abû al-Jûd and his Works: a Survey</i>	51
Alain Bernard <i>How and why was Proclus commenting on Euclid?</i>	60
Robert E. Bradley <i>The Curious Case of the Bird's Beak</i>	69
Derek H. Brown <i>Meaning and Rigorization</i>	95
Bill Byers <i>Can a Computer Do Mathematics?</i>	103
Jasbir S. Chahal <i>A common theme of Euclid, Galois and Kronecker</i>	110
Edward L. Cohen <i>The Islamic Calendar</i>	116
Lesley B. Cormack <i>The Grounde of Artes: Robert Recorde and the role of the Muscovy Company in an English mathematical Renaissance</i>	132
Lawrence D'Antonio <i>The Behâ Eddîn Problem</i>	139

Elana Geller <i>Why Indispensability is Not a Problem for Arithmetical Fictionalism</i>	152
Roger Godard <i>Kolmogorov, 1933, and After</i>	158
Jean-Louis Hudry <i>Peirce's Smooth Infinitesimals and Topological Continuity</i>	168
Robert Kalechofsky <i>Methaphors and Errors</i>	174
Israel Kleiner <i>Aspects of Euler's Number-Theoretic Work</i>	177
Erwin Kreyszig <i>Curves and Their Influence on the Development of Mathematics</i>	182
Gregory Lavers <i>Mathematical Indeterminacy</i>	197
David Geoffrey Laverty <i>Tait on Abstraction</i>	204
Dennis Lomas <i>A Common Type of Mathematical Intuition</i>	213
Diana Palmieri <i>Frege's Epistemology</i>	224
Ed Sandifer <i>Euler Rows the Boat</i>	228
Joel Silverberg <i>Higher Mathematics Education in the United States: The Role of the Academy in the Years following the War for Independence</i>	234
Jim Tattersall, Shawnee McMurrin, and Fred Coughlin <i>Women and the Educational Times</i>	250