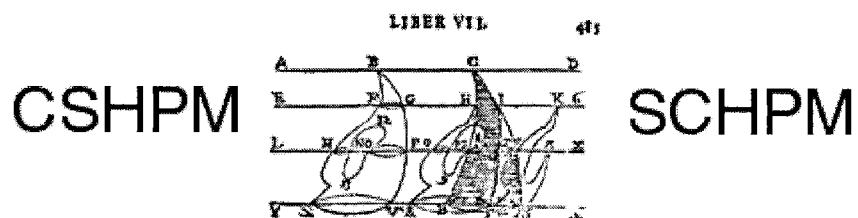


PROCEEDINGS OF THE

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

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



Volume 21

Thirty-third Annual Meeting/Réunion Annuelle

**University of British Columbia
Vancouver, BC
June 1-3, 2008**

Editor
Antonella Cupillari
Penn State Erie, The Behrend College

Table of Contents

Preface

Richard T. W. Arthur

Leibniz's Archimedean Infinitesimals 1

Christopher Baltus

Euler: Continued Fractions and Divergent Series (and Nicholas Bernoulli) 11

Janet Beery

"Ad Calculum Sinuum": Thomas Harriot's Sine Table Interpolation Formulas. 24

Robert E. Bradley

Cauchy's Analysis: A Break with the Past? 36

Edward L. Cohen

Chinese and Japanese Calendars. 53

Tom Drucker

Appropriating Philosophy with History: Abraham Robinson's Use of Leibniz 73

Nicolas Fillion

The Significance of the Kolmogorov-Gödel Embedding. 77

Roger Godard

Early Examples of Duality and Applications to Mathematical Programming 89

Gregory Lavers

Mathematical Ontology. 101

Lisa Mullins

Mathematics for God, King, and Country: Fontenelle's éloges at the Académie Royale des sciences 121

David Orenstein

An 18th Century Conics Course Manuscript from the Séminaire de Québec. 128

Andrew B. Perry

Warren Colburn and the Revolution in American Mathematics Textbooks, 1820-1850. 135

Jonathan P. Seldin

Curry's Attitude towards Popper. 142

Amy Shell-Gellasch

The Integration Techniques of Pierre de Fermat. 150

Joel Silverberg

Napier's Rules of Circular Parts. 160

Roger Stanev <i>HIV/AIDS Activism and the Challenges in Designing & Monitoring Clinically Relevant Trials.</i>	175
Robert Thomas <i>A game analogy for mathematics</i>	182
Glen Van Brummelen <i>In Search of Vanishing Subjects: Adventure in Trigonometry Before “Trigonometry”</i>	187
Maryam Vulis <i>Luca Pacioli and Double-Entry Accounting</i>	206
Miriam Lipschutz-Yevick <i>Dwight Bolinger’s Take on Speech Intonation: Affect vs. Syntax</i>	213