

*Proceedings of the CSHPM/SCHPM 20th Annual Meeting
University of Calgary, Alberta
June 8-10, 1994*

Table of Contents

Preface

Special Session/Session Spéciale
History of Mathematics in the United States and Canada

Thomas Archibald
*Mathematics in Eastern British North America
in the Nineteenth Century: Some Preliminary
Remarks 1*

Karen H. Parshall
*The Emergence of the American Mathematical
Research Community 1876-1900 (Abstract) 15*

Regular Session/Session Ordinaire
Contributed Papers

William Anglin
Introducing Jean Prestet 18

Barbara Bohannon and Sharon Kunoff
*Mathematical Origins of Chaos and
Dynamical Systems 34*

Edward L. Cohen
The Hebrew Calendar Simplified 50

Roger Godard
*Sur l'évolution de la rigueur dans les
séries de Fourier et leurs applications. 58*

Hardy Grant What is Modern about 'Modern' Mathematics	70
Erwin Kreyszig Topological Ideas in Analysis	81
Jacques Lefebvre L'Algèbre (1644) de Noël Durret: une contribution bancaire à la diffusion de l'Art analytique de Viète en France	89
Gregory Moore The Axiomatization of Linear Algebra: 1875-1940 (Abstract)	109
P. Rajagopal Indian Mathematics After the Fifteenth Century	111
Sunoy Sanatani On the Applicability of Mathematics	130
Abe Shenitzer Four Significant Axiomatic Systems and Some of the Issues Associated with Them	143
Sylvia M. Svitak Cyril Burt, I.Qs., and the Development of Factor Analysis	149
J. J. Tattersall The Early History of the Lucasian Chair at Cambridge University	164
Glen Van Brummelen For Drudgery to Invention: Astronomical Computation in Medieval Islam	178