## TABLE OF CONTENTS

Acknowledgments	17
About the Contributors	xi
Introduction	xvii
Communicating Mathematics across Culture and Time  Leigh N. Wood	1
Anthropological Perspectives on Ethnomathematics Ron Eglash	. 13
East and West  Edwin J. Van Kley	23
Rationality and the Disunity of the Sciences  David Turnbull	37
Logics and Mathematics: Challenges Arising in Working across Cultures  Helen Verran	55
A Historiographical Proposal for Non-Western Mathematics Ubiratan D'Ambrosio	79
The Uses of Mathematics in Ancient Iraq, 6000-600 BC Eleanor Robson	93
Egyptian Mathematics  James Ritter	115
Islamic Mathematics Jacques Sesiano	137
The Hebrew Mathematical Tradition	167

Inca Mathematics Thomas E. Gilsdorf	189
Mesoamerican Mathematics Michael P. Closs	205
The Ethnomathematics of the Sioux Tipi and Cone Daniel Clark Orey	239
Traditional Mathematics in Pacific Cultures Walter S. Sizer	253
Aboriginal Australian Mathematics: Disparate Mathematics of Land Ownership Helen Verran	289
On Mathematical Ideas in Cultural Traditions of Central and Southern Africa  Paulus Gerdes	313
Accounting Mathematics in West Africa: Some Stories of Yoruba Number Helen Verran	345
Chinese Mathematical Astronomy  Jean-Claude Martzloff	373
The Mathematical Accomplishments of Ancient Indian Mathematicians T. K. Puttaswamy	409
The Dawn of Wasan (Japanese Mathematics)  Jochi Shigeru	423
Development of Materials for Ethnomathematics in Korea Kim, Soo Hwan	455
Index	467