

HISTORY OF THE MATHEMATICAL SCIENCES

Selected Papers of the Proceedings of an International Conference
on History of Mathematical Sciences

Chief Editor:

Ivor Grattan-Guinness

Executive Editor:

B S Yadav

Other Members the Editorial Board:

S C Garg

Vitali Milman

Man Mohan

G S Pandey

Jean-Paul Pier

Norbert H Schlomiuk

S L Singh

HINDUSTAN BOOK AGENCY (India)

P-19, Green Park Extension, New Delhi 110016

Phones: 91-11-26163294\96 Fax : 91-11-26193297

Email: hba@vsnl.com <http://www.hindbook.com>

EDITORIAL BOARD

CHIEF EDITOR:

Ivor Grattan-Guinness

Emeritus Professor of History of Mathematics and Logic
Middlesex University, Enfield, U.K.

EXECUTIVE EDITOR:

B S Yadav

Formerly Professor of Mathematics
University of Delhi, Delhi, India

S C Garg

Pro Vice Chancellor
Indira Gandhi National Open University
New Delhi, India

Vitali Milman

Professor of Mathematics, Tel Aviv University
Tel Aviv, Israel

Man Mohan

Reader in Mathematics, Ramjas College
University of Delhi, Delhi, India

G S Pandey

Formerly Professor of Mathematics, Vikram University
Ujjain, India

Jean-Paul Pier

Professor of Mathematics, Centre Universitaire de Luxembourg
Luxembourg

Norbert H Schlomiuk

Professor of Mathematics, University of Montreal
Montreal, Canada

S L Singh

Professor of Mathematics, Gurukul Kangri University
Hardwar, India

CONTENTS

Preface

Part A: General and Philosophical Issues

Evolution of History of Mathematics: Some Trends

K.S. CHAUDHURI

History or Genealogy? Historians and Mathematicians on the History of Mathematics

IVOR GRATTAN-GUINNESS

Abstraction and Structural Analogies in Mathematical Sciences

R S KAUSHAL

The Propagated Theories in the Origin of Mathematics

V. LAKSHMIKANTHAM

Andre Weil and the History of Mathematics

NORBERT H SCHLOMIUK

Part B: History of Mathematics in India

The Vedic Concept of Infinity and Infinitesimal System

G. S. PANDEY

Mahavira's Geometrical Problems: Traces of unknown links between Jaina and Mediterranean Mathematics in the Classical Ages

JENS HØYRUP

Dinnaga's Logic of Invention

VOLKER PECKHAUS

Concept of Perception in Vedanta Darshna and Mathematical Sciences

RAI GYAN NARAIN PRASAD

Part C: History of Mathematics in the Near East

The Egyptian Mathematical Leather Roll, Attested Short Term and Long Term

MILO GARDNER

Omar Khayyam, Rene Descarte and Solutions to Algebraic Equations

K.V. MARDIA

A New Source of Evidence for the Lost Arabic Translations of Euclid's *Elements*

Gregg De Young

Part D: History of Mathematics in Europe and America

Pell's Equation and the Unity of Mathematics

JASBIR SINGH CHAHAL

History, State of the Art and Future of the Science of Stochastics

E VON COLLANI

$C[a, b]$ as the Backbone of Evolution of Functional Analysis

B. S. YADAV

Harmonic Analysis, a historical manifold during the XXth Century

JEAN-PAUL PIER

From Functional Analysis to Asymptotic Geometric Analysis

VITALI MILMAN