

SPECIAL SALE

COUNTING AUSTRALIA IN

THE PEOPLE, ORGANISATIONS AND INSTITUTIONS OF
AUSTRALIAN MATHEMATICS

Graeme Cohen

THE FIRST AND ONLY BOOK ON THE HISTORY OF THE MATHEMATICAL
SCIENCES IN AUSTRALIA

A comprehensive account from the days when navigators used mathematics to help put a new continent on the world map—right up to 2006, the 50th anniversary of the Australian Mathematical Society. *Counting Australia In* covers all the university mathematics and statistics departments and includes the relevant history of Australia's Royal Societies, ANZAAS, the CSIRO and other important organisations.

HARDBOUND :: 448 PAGES :: 85 ILLUSTRATIONS :: THOROUGHLY INDEXED

THE AUTHOR: *Counting Australia In* is the culmination of years of research by Graeme Cohen. With a PhD from the University of New South Wales, Graeme retired as associate professor from the University of Technology, Sydney in 2002 after 36 years. His research interests include elementary computational number theory and applications of mathematics to sport. This book has led to an MA in public history from UTS.

SPONSORED BY THE AUSTRALIAN MATHEMATICAL SOCIETY
PUBLISHED BY HALSTEAD PRESS

ORDER FORM

- NUMBER OF COPIES **A\$30** PER COPY FOR MEMBERS OF THE AUSTMS,
POSTAGE INCLUSIVE WITHIN AUSTRALIA
- A\$35** PER COPY FOR NON-MEMBERS OF THE AUSTMS,
POSTAGE INCLUSIVE WITHIN AUSTRALIA
- OVERSEAS ORDERS **A\$5** POSTAGE ADDITIONAL PER ORDER FOR OVERSEAS ORDER

(Original price was A\$67.95 for members and A\$79.95 for non-members, plus A\$10-A\$25 postage!)

CHEQUE MADE PAYABLE TO 'AUSTRALIAN MATHEMATICAL SOC' ENCLOSED OR CREDIT **CARD**

TRANSACTION APPROVED FOR \$A(TOTAL).

NAME AND ADDRESS

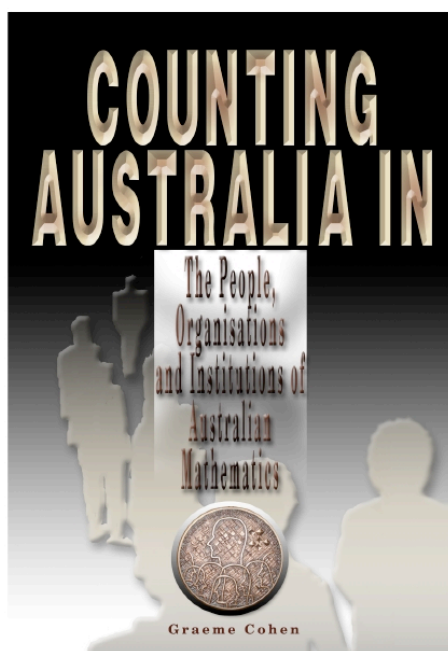
..... PHONE:

VISA AMERICAN EXPRESS (Amex security no.)
 MASTER CARD

NAME ON CARD _____ NO. _____

EXPIRY _____ SIGNATURE _____ DATE _____

TO **AUSTRALIAN MATHEMATICAL SOCIETY**, c/- Department of Mathematics,
Australian National University, Canberra, A.C.T., 0200 Australia
Ph. +61 2 6125 8922 fax +61 2 6125 8923 email: office@austms.org.au



SHORTENED TABLE OF CONTENTS

Chapter 1 — MATHEMATICS AND THE BEGINNINGS OF THE COLONIES — Tales of the early explorers; School and adult education; Mathematics and science in early Australia

Chapter 2 — MATHEMATICS AND THE RISE OF THE UNIVERSITIES — The University of Sydney; The University of Melbourne; The University of Adelaide; The University of Tasmania

Chapter 3 — MATHEMATICS OUTSIDE THE UNIVERSITIES — Australia's Royal Societies; The Australasian Association for the Advancement of Science; Statisticians; William Farrer

Chapter 4 — MATHEMATICS IN THE UNIVERSITIES IN THE FIRST HALF OF THE TWENTIETH CENTURY — The University of Queensland; The University of Western Australia; The University of Sydney; New England University College; The University of Melbourne; The University of Adelaide; The University of Tasmania

Chapter 5 — AUSTRALIA'S MATHEMATICIANS IN WORLD WAR 2 — Individual exploits; Cryptography; Operational research; Public health statistics; The scientists; Bailey's radar courses.

Chapter 6 — POST-WAR MATHEMATICS IN THE OLDER UNIVERSITIES — The University of Sydney; The University of New England; The University of Melbourne; The University of Adelaide; The University of Tasmania; The University of Queensland; The University of Western Australia; The University of New South Wales

Chapter 7 — MATHEMATICS IN CANBERRA'S COLLEGES AND UNIVERSITIES — Australia's military, naval and air force colleges, and ADFA; Canberra University College; The Australian National University; The University of Canberra and the Australian Mathematics Trust

Chapter 8 — NATIONAL ORGANISATIONS AND MATHEMATICS — The Australian Bureau of Statistics; CSIR and CSIRO; The Academy of Science; 'Adding to Australia'

Chapter 9 — MATHEMATICS AND THE LATER UNIVERSITIES — The University of Newcastle and the University of Wollongong; Monash University; Other universities of the 1960s and 1970s; The former institutes of technology; The universities founded since the late 1980s

Chapter 10 — THE AUSTRALIAN MATHEMATICAL SOCIETY — Foundation; The first 25 years; The last 25 years; The Division of Applied Mathematics (ANZIAM)

Appendix 1 — A SNAPSHOT OF AUSTRALIAN MATHEMATICS, 1914

Appendix 2 — THE SPIRIT OF APPLIED MATHEMATICS by K. E. Bullen

Appendix 3 — LISTS — The Australian Mathematical Society: First members; Office holders; Honorary members; Medallists and prize winners. Mahler Lecturers. Editors of the publications of the Australian Mathematical Society. Presidents of the Australian Mathematical Sciences Council; Fellows of the Australian Academy of Science