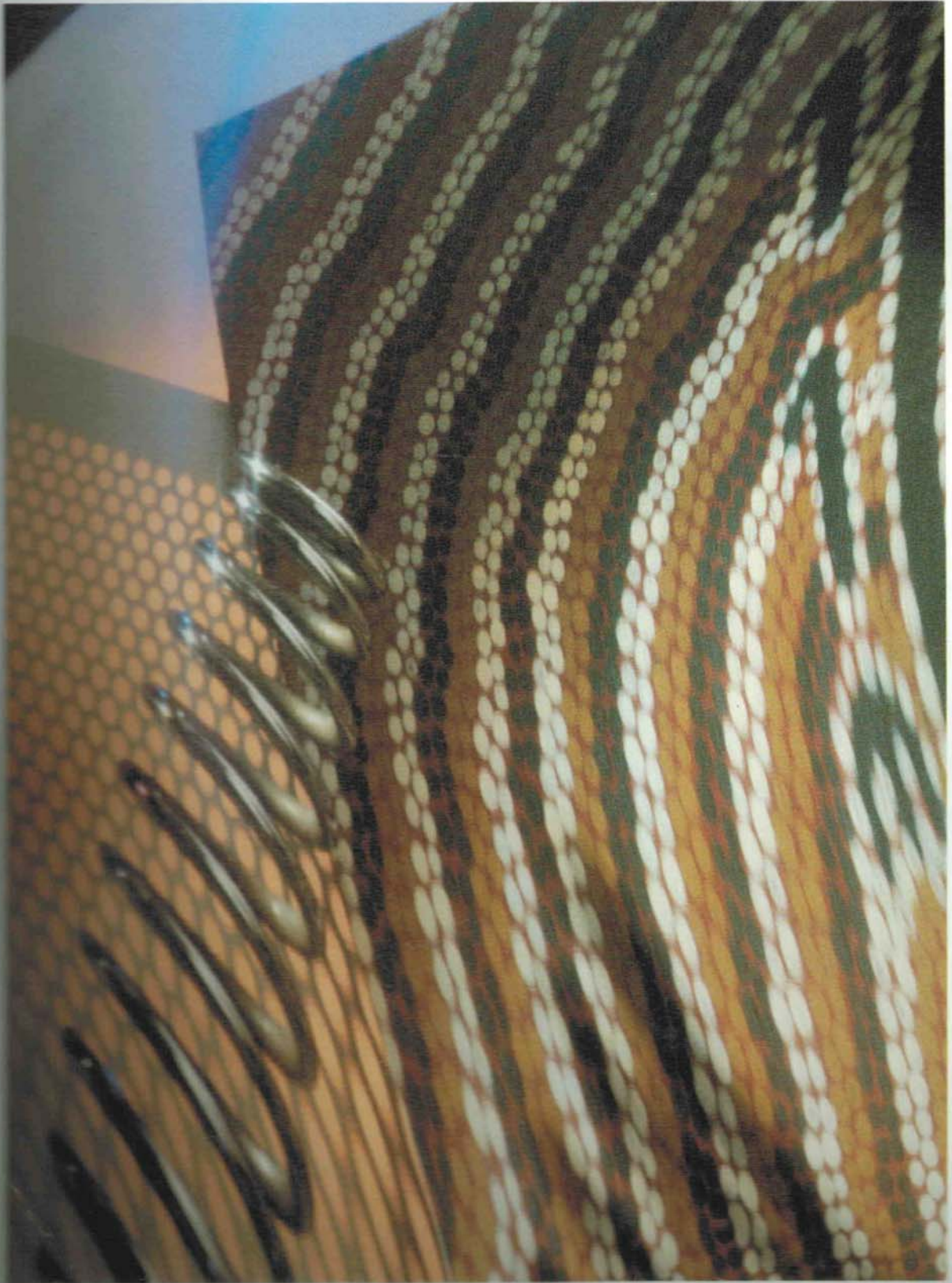


# AUSTRALIA FOR THE RECORD



ACHIEVEMENTS FROM THE DREAMTIME  
TO THE NEW MILLENNIUM

**GOREOSMENT**



National Library of Australia Cataloguing-in-Publication entry.

Australia for the record.

ISBN 1 875531 34 3.

1. Australia – History. I. Lee, Kerrie.

994

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form, or by any means, electronic, mechanical, photocopying, recording or otherwise without the prior written permission of the publisher.

© Gore & Osment Publications 1993

Further copies of AUSTRALIA FOR THE RECORD may be obtained by contacting the publisher.

Telephone (02) 361 5244 Fax (02) 360 7558.

**Editor**  
Kerrie Lee

**Designer**  
Sharon McGrath

**Copy Editors**  
Mary Ellen Dyster  
Bev Maltard

**Contributing Writers**

Kay Ansell, John Arbouw, Charles Boag,  
Edna Carew, Adrienne Clarke, Richard Creswick,  
Michael Dickinson, John Fawcett, Jock Given,  
Bruce Hextall, Huon Hooke, Crispin Hull,  
David Humphries, Robin Ingram, Deborah Jones,  
Alan Kennedy, Michael Lynch, Angus MacKenzie,  
Andrew Male, Paul Manias, Denis O'Brien,  
John O'Donnell, Graeme O'Neill, Susan Oliver,  
Susan Owens, John Rosentals, Ben Sandilands,  
Luke Slattery, Tony Squires,  
Åsa Wahlquist, Murray White

**Marketing Director**  
Stephen Balme

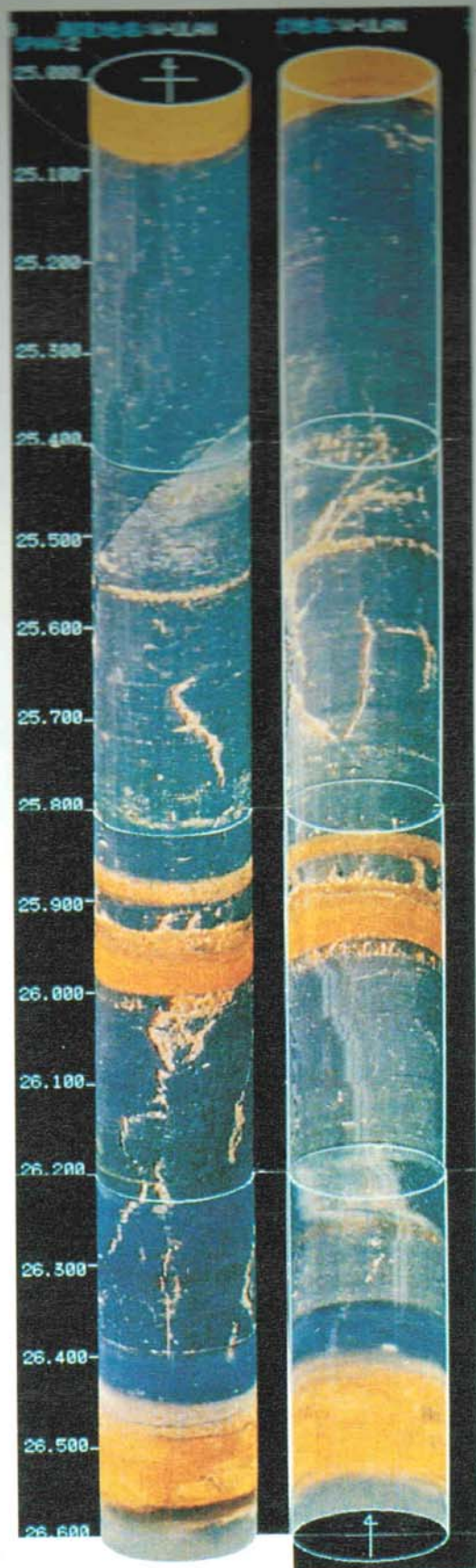
**Co-Publishers**  
Peter Mirams  
Craig Osment  
Philip Gore

**Cover photograph**  
Peter Johnson

**Film Separations**  
Colour Pacific  
Litho Platemakers

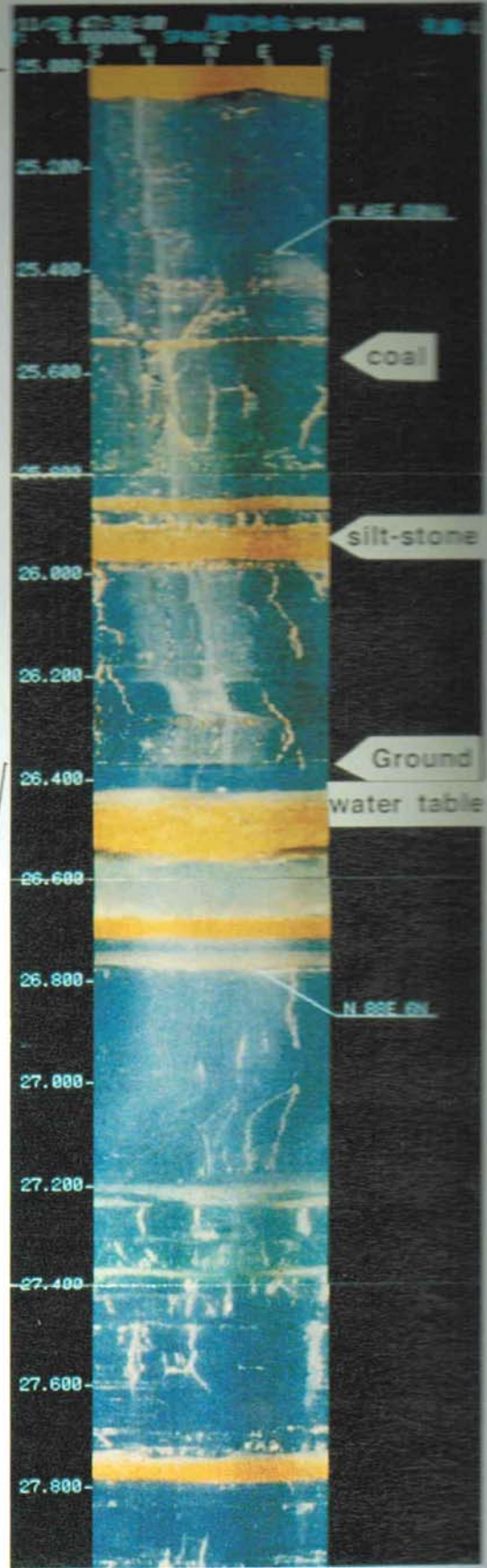
**Printed by**  
Griffin Press  
Netley, South Australia

**Published by**  
Gore & Osment Publications  
(ACN 052 893 188)  
80 McLachlan Avenue  
Rushcutters Bay, NSW 2011  
Australia



3-D image  
(external view)

3-D image  
(internal view)



360 degrees projection image

Ever-improving technology, such as the Borehole Image Processing System used at West Ulan Coal Field in New South Wales, right, allows geologists to determine delineations with great accuracy, saving time and costs, while improving safety.