

**b****Blackwell  
Science**Osney Mead,  
Oxford OX2 0EL,  
UKTelephone  
+44 (0)1865 206206Fax  
+44 (0)1865 721205[http://www.  
blackwell-science.com](http://www.blackwell-science.com)

# Image Interpretation in Geology

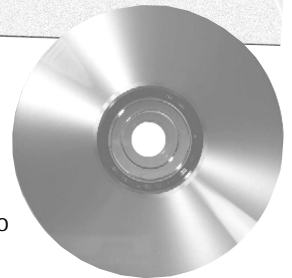
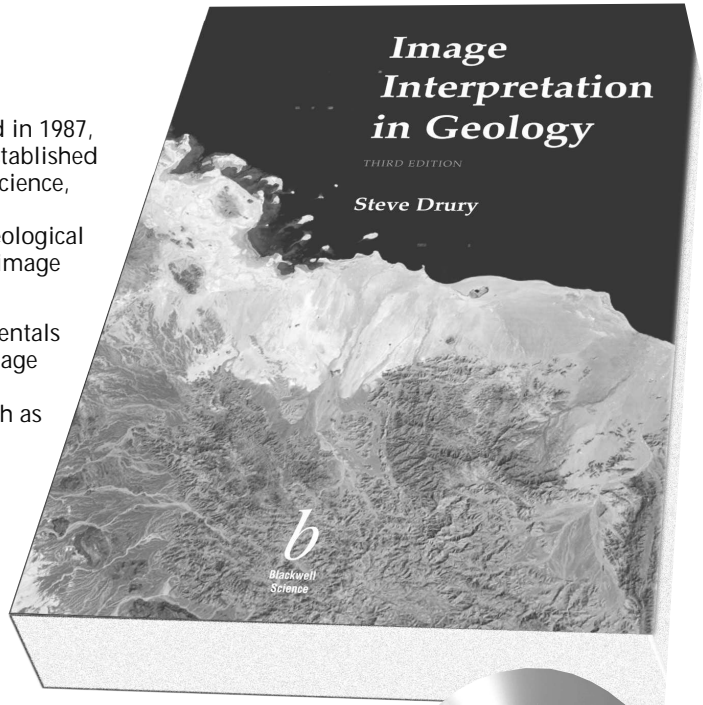
## THIRD EDITION

**Steve Drury**

Since the first edition was published in 1987, *Image Interpretation in Geology* has established itself as essential reading for earth science, environmental science and physical geography students studying the geological applications of remote sensing and image interpretation.

**T**he book describes the fundamentals of remote data capture and image processing, their practical limitations, and new techniques such as digital radar imaging and hyperspectral data analysis. Geological applications such as mapping, mineral exploration, and geohazards are illustrated by numerous black-and-white photographs and a colour plate section. A list of URLs encourages exploration of some of the excellent remote image resources on the internet.

**N**ew to the third edition is a CD-ROM (Mac and PC format) which contains an image gallery (with accompanying spectacles for viewing in 3-D), exercises and TNTLite. This software, a fully-functional version of MicrolImages Inc's TNTMips, encourages students to experience at first-hand the immense power of modern image processing and interpretation software, and will allow lecturers to devise a wide range of practical exercises to support their courses.



### Contents

Electromagnetic Radiation and Materials  
Human Vision  
How Data Are Collected  
Photogeology  
Digital Image Processing  
Thermal Images  
Radar Remote Sensing  
Non-Image Data and Geographical Information Systems  
Geological Applications of Image Data

*Ô... an attractive, exciting and eminently readable presentation of an important technology too often left for geologists to pick up as best they can. Ô  
Australian Mineral  
Foundation.  
(from the review of the  
first edition)*

296 pages  
Publication Date: January 2001  
ISBN: 0632054085  
Price: £29.95 (paperback)

276 illustrations

January 2001

0632054085

£29.95 (paperback)

# Geophysical Journal International

Published for the Royal Astronomical Society, the Deutsche Geophysikalische Gesellschaft and the European Geophysical Society

Managing Editor: **J. Russ Evans**, *British Geological Survey, Edinburgh*

**1999 ISI Impact Factor 1.620**

*Geophysical Journal International* is the foremost solid earth geophysics journal based in Europe.

The Journal aims to promote the understanding of the earth's internal structure, physical properties, evolution and processes; it publishes top quality research papers, fast-track papers, research notes, letters and book reviews on all aspects of theoretical, computational and observational geophysics.

For further details and to request a free sample copy, visit

**[www.blackwell-science.com/gji](http://www.blackwell-science.com/gji)**



## ORDER FORM

*Please return to:*

Lynne Miller  
Science Marketing  
Blackwell Science Ltd  
Osney Mead, Oxford OX2 0EL, UK  
email: [Lynne.Miller@blacksci.co.uk](mailto:Lynne.Miller@blacksci.co.uk)  
Tel: 01865 206206  
Fax: 01865 721205

*Please send me the following book:*

Qty \_\_\_\_\_ Drury/ *Image Interpretation in Geology* 0632054085 @ £29.95 each

Postage for the first book within UK £2.50, Europe £3.50, outside Europe £5.50. Add £1.00 for each additional book.

† I enclose a cheque for £ \_\_\_\_\_ (made payable to Marston Book Services)

† Please debit my AMEX/Eurocard/Mastercard/Visa/Switch (issue no: \_\_\_\_\_)

card number \_\_\_\_\_ expiry date \_\_\_\_\_

with the sum of £ \_\_\_\_\_.

Please supply cardholder's address if different from the delivery address.

### Delivery details

Name \_\_\_\_\_

Address \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Email \_\_\_\_\_

Telephone No. \_\_\_\_\_

Fax No: \_\_\_\_\_

Inspection copies (only one copy of each book will be given free to each university)

I would like to request an inspection copy of Drury: *Image Interpretation in Geology* for consideration as a textbook for the following course:

Name and level of Course \_\_\_\_\_

Number of Students \_\_\_\_\_

Start date \_\_\_\_\_

Please give brief details of your course, and why you think this book may be suitable as a course text. Please also send us a copy of your course outline and current reading list

\_\_\_\_\_  
\_\_\_\_\_

Visit our website at

**[www.earth-pages.com](http://www.earth-pages.com)**

to view details of our other earth science textbooks and journals.