It has taken only forty years for the exploration of space to become one of humanity’s greatest ever achievements. *Space Odyssey* recounts this remarkable story, from the first space flight to the construction of the International Space Station.

Filled with stunning colour photographs, many taken by the astronauts themselves

Describes the hopes and dreams of those who have been involved in one of the most amazing adventures of all time

May 2002  355 x 250 mm  192pp  162 colour plates  3 tables

0 521 81356 5  HB  £25.00

May 2002  355 x 250 mm  192pp  162 colour plates  3 tables

0 521 81356 5  HB  £25.00

In the last few decades, the exploration of our solar system has revealed fascinating details about the worlds that lie beyond our Earth. This lavishly illustrated book invites the reader on a fascinating voyage of discovery through the solar system.

Fully illustrated throughout with spectacular photographs, many from recent space missions

French edition received the ‘Astronomical Book of the Year’ prize in 1997 at the Astronomy Festival at Haute-Maurienne/Vanoise

c. October 2002  355 x 250 mm  248pp  2 line diagrams  20 half-tones  233 colour plates  7 tables

0 521 80724 7  HB  £30.00

c. November 2002  228 x 152 mm  350pp  50 half-tones

0 521 81595 9  HB  c. £18.95

www.cambridge.org/solarsystemstory
THE COMPACT NASA ATLAS OF THE SOLAR SYSTEM

Ronald Greeley and Raymond Batson

The definitive reference atlas of the solar system, now available in a smaller user-friendly format.

‘It retains the spectacular images of the original, ranging from examples of planetary phenomena to the superb topographic and geological maps of Mars and Venus … excellent …’ Sue Bowler, Astronomy & Geophysics

‘… outstanding value … a feast for the mind and eye alike … Go and buy it!’ Richard Taylor, Spaceflight

2001 > 276 x 219 mm > 256pp >
1 line diagram > 255 colour plates >
19 tables

0 521 78183 3 > HB > £29.95

THE CAMBRIDGE PHOTOGRAPHIC GUIDE TO THE PLANETS

Fredric W. Taylor

A selection of the latest and most interesting images of the planets, moons, comets and asteroids of our solar system, beginning with a general introduction to the planetary system, its origin and evolution. This book provides a comprehensive description of the solar system bodies and the puzzles they pose for scientists.

2001 > 276 x 219 mm > 256pp >
1 line diagram > 255 colour plates >
19 tables

0 521 78183 3 > HB > £29.95

PHOTOGRAPHIC ATLAS OF THE MOON

Siew Meng Chong, Albert Chee Hoon Lim and Poon Seng Ang

An invaluable day-by-day photographic guide to observing the features of the Moon through a small telescope. Whole Moon images are provided for each day of the 29-day lunar cycle, with labelled features and accompanying descriptive text.

Designed to be easy to use, it contains:

- High-resolution labelled photographs
- South-up image orientation for direct comparison with telescopic observations
- Whole moon images for minimal page-flipping

July 2002 > 310 x 245 mm > 156pp >
5 line diagrams > 122 half-tones >
2 tables

0 521 81392 1 > HB > £40.00

CELESTIAL TREASURY

From the Music of the Spheres to the Conquest of Space

Marc Lachieze-Rey, Jean-Pierre Luminet and Joe Laredo

A breathtaking survey of the richness of astronomical theories and illustrations through the ages.

‘Impressive in size and sumptuous in production … a stunning array of historical and modern imagery … A book that anybody with the slightest interest in the subject would be delighted to find waiting after the annual visit of the red-coated gentleman with the suborbital reindeer!’ P. D. Highley, Astronomy & Geophysics

‘… fascinating’ Astronomy Now

2001 > 360 x 260 mm > 210pp >
380 colour plates

0 521 80040 4 > HB > £40.00
NEW CAMBRIDGE ASTRONOMY ... OUT OF THIS WORLD

- **HOW TO USE A COMPUTERIZED TELESCOPE**
  Practical Amateur Astronomy Volume 1
  - Michael A. Covington
  - The first handbook that describes how to start observing the sky with a computerized telescope.
  > Explains how your telescope tracks the night sky
  > Contains practical advice as well as tips for troubleshooting
  > Includes detailed instructions for three popular computerized telescopes (Meade LX200, Celestron NexStar 5 and 8, and Meade Autostar [ETX and LX90])
  > Supported by the author's website at www.covingtoninnovations.com
  c. October 2002  246 x 189 mm  229pp  59 line diagrams  51 half-tones  7 tables
  0 521 00790 9  PB  £19.95

- **CELESTIAL OBJECTS FOR MODERN TELESCOPES**
  Practical Amateur Astronomy Volume 2
  - Michael A. Covington
  - A unique guide introducing both the traditional and modern approaches to studying the night sky.
  > Discusses the latest modern resources including computers, the Internet and computer-controlled telescopes
  > Includes new specialities such as satellite observing and the use of astronomical databases
  > Contains a catalogue of deep-sky objects, specifically tailored for observers in suburban areas affected by light pollution
  c. October 2002  246 x 189 mm  276pp  62 line diagrams  28 half-tones  16 tables
  0 521 52419 9  PB  £19.95

- **PRACTICAL AMATEUR ASTRONOMY**
  2 Volume Set
  - Michael Covington
  c. October 2002  2 Volume Set
  0 521 00598 1  PB  £9.95  £18.95

- **HANDS-ON ASTRONOMY**
  A Cambridge Guide to Equipment and Accessories
  - Hervé Burillier and Christophe Lehenaff
  - A handbook providing guidance for buying and upgrading astronomical equipment.
  > Practical, pocket-size guide to choosing the right astronomical equipment
  > Indispensable for both the complete beginner and the more experienced amateur
  > Illustrated in full colour throughout
  April 2002  190 x 124 mm  128pp  103 colour plates
  0 521 00598 1  PB  £9.95

- **THE OBSERVING GUIDE TO THE MESSIER MARATHON**
  A Handbook and Atlas
  - Don Machholz
  - The Messier Catalogue lists one hundred and ten galaxies, star clusters and nebulae. With over 90 easy-to-use star maps, and helpful tips, this book will help amateurs with a small telescope to complete the Messier Marathon, or to observe the Messier Objects throughout the year.
  c. September 2002  276 x 219 mm  160pp  133 line diagrams  16 half-tones  10 tables
  0 521 80386 1  HB  c. £15.95

- **A BEGINNER'S GUIDE TO THE UNIVERSE**
  - Andrew Conway and Rosie Coleman
  - This fascinating and accessible introduction to astronomy describes what we see in the night sky, and explores our solar system in detail. Written for the absolute beginner it includes:
  > A guide to the constellations
  > Spectacular colour illustrations throughout
  > Answers from Prof. John Brown, Astronomer Royal for Scotland, to questions posed by school children
  c. December 2003  246 x 189 mm  160pp  5 line diagrams  3 half-tones  86 colour figures
  0 521 80693 3  HB  c. £15.95
LIFTING TITAN’S VEIL
Exploring the Giant Moon of Saturn
Ralph Lorenz and Jacqueline Mitton
A revealing account of the second largest moon in our solar system.
†’On 14 January, 2005, the Huygens probe will touch down, making Titan the most distant place so far visited by a soft-lander from Earth… This excellent book skilfully blends what is known with what we hope to discover.
David W. Hughes, New Scientist
May 2002 228 x 152 mm 284pp 25 line diagrams 19 colour plates
0 521 79348 3 HB £27.95

ASTEROID RENDEZVOUS
NEAR-Shoemaker’s Adventures at Eros
Jim Bell and Jacqueline Mitton
The Near Earth Asteroid Rendezvous (NEAR) was the first mission to orbit and eventually land on an asteroid. This fascinating book tells the story by the scientists involved.
†Includes spectacular high quality NASA photographs of an asteroid
†Tells the dramatic story, from concept to the first ever landing of a spacecraft on an asteroid
August 2002 276 x 219 mm 128pp 17 line diagrams 57 colour plates
0 521 81360 3 HB £27.95

CHILDREN OF THE STARS
Our Origin, Evolution and Destiny
Daniel Altschuler
Fully illustrated, this book deals with the surprising connection between stars, our planet, and life. Written for the general reader, it investigates aspects of physics, astronomy and geology in the search for answers to questions about where life came from.
April 2002 247 x 174 mm 280pp 4 line diagrams 114 colour plates
0 521 80053 6 HB £18.95

FLASH!
The Hunt for the Biggest Explosions in the Universe
Govert Schilling
Translated by Naomi Greenberg-Slovin
Gamma ray bursts are the biggest explosions since the Big Bang. Unknown until their accidental discovery by military satellites, these mysterious explosions are now being searched for by astronomers all over the world. Flash! describes this fast moving field of research, from the initial detection right up to the most recent discoveries.
April 2002 228 x 152 mm 320pp 2 line diagrams 82 half-tones 23 colour plates
0 521 81403 0 HB £18.95

OUT OF THE BLUE
A 24-Hour Skywatcher’s Guide
John Naylor
For all those curious or puzzled about things optical and astronomical, a practical and highly illustrated 24-hour guide to skywatching. It explains natural phenomena such as:
†Why is the sky blue?
†How can I see an eclipse?
†Why is the moon sometimes visible in daylight?
c. October 2002 247 x 174 mm 368pp 96 line diagrams 45 colour plates
0 521 80925 8 HB £25.00
THE MONTHLY SKY GUIDE
Fifth Edition
Ian Ridpath

‘For those who want to learn about the constellations and bright stars this book is all that they’ll need.’
Astronomy Now

1999 297 x 210 mm 64pp
50 maps
0 521 66771 2 PB £9.95

DAVID LEVY’S GUIDE TO THE NIGHT SKY
Second edition
David H. Levy

Ideal for the novice astronomer with a small telescope.

2001 247 x 174 mm 320pp
36 line diagrams 90 half-tones 6 tables
0 521 79753 5 PB £15.95

MAJESTIC UNIVERSE
Views from Here to Infinity
Serge Brunier

‘Undoubtedly, this book of celestial imagery is one of the best ever produced …’
Science Books and Films

1999 364 x 250 mm 216pp
200 colour plates
0 521 66307 5 HB £25.00

EXTREME STARS
At the Edge of Creation
James B. Kaler

‘… excellent … the best introduction to stellar evolution that I have read.’
David Hughes, New Scientist

2001 247 x 174 mm 288pp
22 line diagrams 118 half-tones 16 colour plates
0 521 40262 X HB £23.95

GLORIOUS ECLIPSES
Their Past Present and Future
Serge Brunier

‘… outstanding…’
Jay M. Pasachoff, Nature

2000 364 x 250 mm 192pp
200 figures 50 maps
0 521 79148 0 HB £25.00

BESTSELLING ASTRONOMY
TURN LEFT AT ORION
A Hundred Night Sky Objects to See in a Small Telescope - and How to Find Them
Third Edition
Guy Consolmagno

‘Wonderful … it is one of those books about which you say, ’If only I had something like this when I was a beginner.’
Journal of the Astronomical Society of the Pacific

2000 276 x 219 mm 224pp
270 line diagrams 9 half-tones 23 tables
0 521 78190 6 HB £18.95

ASTROPHOTOGRAPHY FOR THE AMATEUR
Second Edition
Michael A. Covington

‘… an excellent introduction to astronomical imaging with many beautiful colour pictures … Highly recommended!’
Nik Szymanek, Astronomy Now

1999 244 x 187 mm 352pp
99 line diagrams 160 half-tones 6 tables
0 521 64133 0 HB £65.00
0 521 62740 0 PB £22.95

ORDER NOW!

<table>
<thead>
<tr>
<th>Qty</th>
<th>Author/Title</th>
<th>ISBN</th>
<th>Price</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Altschuler: Children of the Stars</td>
<td>0 521 81212 7</td>
<td>HB £19.95</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Beatty: The New Solar System</td>
<td>0 521 64183 7</td>
<td>HB £70.00</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Bell: Asteroid Rendezvous</td>
<td>0 521 81360 3</td>
<td>HB £27.95</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Brunier: Space Odyssey</td>
<td>0 521 81356 5</td>
<td>HB £25.00</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Brunier: Solar System Voyage</td>
<td>0 521 80724 7</td>
<td>HB £30.00</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Brunier: Majestic Universe</td>
<td>0 521 66307 5</td>
<td>HB £25.00</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Brunier: Glorious Eclipses</td>
<td>0 521 79148 0</td>
<td>HB £25.00</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Burillier: Hands-On Astronomy</td>
<td>0 521 00598 1</td>
<td>PB £9.95</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Chong: Photographic Atlas of the Moon</td>
<td>0 521 81392 1</td>
<td>HB £40.00</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Consolmagno: Turn Left at Orion</td>
<td>0 521 78190 6</td>
<td>HB £18.95</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Conway: A Beginner’s Guide to the Universe</td>
<td>0 521 80693 3</td>
<td>HB c. £15.95</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Covington: How to Use a Computerized Telescope</td>
<td>0 521 00790 9</td>
<td>PB £19.95</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Covington: Celestial Objects for Modern Telescopes</td>
<td>0 521 52419 9</td>
<td>HB £19.95</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Covington: Practical Amateur Astronomy</td>
<td>0 521 52420 2</td>
<td>PB £39.95</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Covington: Astrophotography for the Amateur</td>
<td>0 521 64133 0</td>
<td>HB £65.00</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Garlick: The Story of the Solar System</td>
<td>0 521 80336 5</td>
<td>HB £25.00</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Genta: Space, the Final Frontier?</td>
<td>0 521 81403 0</td>
<td>HB £18.95</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Greeley: The Compact NASA Atlas of the Solar System</td>
<td>0 521 80633 X</td>
<td>HB £39.95</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>Kaler: Extreme Stars</td>
<td>0 521 40262 X</td>
<td>HB £23.95</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Lachieze-Rey: Celestial Treasury</td>
<td>0 521 80040 4</td>
<td>HB £40.00</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Lang: The Cambridge Encyclopedia of the Sun</td>
<td>0 521 78093 4</td>
<td>HB £29.95</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>Levy: David Levy’s Guide to the Night Sky</td>
<td>0 521 79753 5</td>
<td>PB £15.95</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>Lorenz: Lifting Titan’s Veil</td>
<td>0 521 79348 3</td>
<td>HB £19.95</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>Machholz: The Observing Guide to the Messier Marathon</td>
<td>0 521 80386 1</td>
<td>HB c. £18.95</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>MacPhee: Out of the Blue</td>
<td>0 521 80925 8</td>
<td>HB £25.00</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>Norton: The Cambridge Encyclopedia of Meteorites</td>
<td>0 521 62143 7</td>
<td>HB £35.00</td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>Norton: The Cambridge Photographic Guide to the Planets</td>
<td>0 521 78183 3</td>
<td>HB £29.95</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>Ridpath: The Monthly Sky Guide</td>
<td>0 521 66771 2</td>
<td>PB £9.95</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>Schilling: Flash!</td>
<td>0 521 80053 6</td>
<td>HB £18.95</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>Taylor: The Cambridge Photographic Guide to the Planets</td>
<td>0 521 78183 3</td>
<td>HB £29.95</td>
<td></td>
</tr>
</tbody>
</table>

continued overleaf
ASTRONOMY
The Evolving Universe
Ninth edition
Michael Zeilik
This highly illustrated introduction to astronomy describes the full range of the astronomical universe and how astronomers think about the cosmos. More streamlined than earlier editions, it is presented in a patient, engaging manner, and includes the latest astronomical research.
March 2002 279 x 215 mm 572pp 334 images over 200 exercises
0 521 80090 0 PB £29.95

THE NEW SOLAR SYSTEM
Fourth edition
J. Kelly Beatty
... essential ... this 4th Edition is splendidly illustrated and is a must for any space scientist or astronomer who has an interest in the study of the solar system ... highly recommended. Spaceflight
1999 276 x 215 mm 430pp 504 line diagrams 32 tables 124 colour plates 64 graphs
0 521 64183 7 HB £70.00
0 521 64587 5 PB £25.95

Background image courtesy of NASA: hot blue stars inside the elliptical galaxy, M32.