

The Observer's Year: 366 Nights in the Universe (The Patrick Moore Practical Astronomy Series)

By Patrick Moore



The Observer's Year: 366 Nights in the Universe (The Patrick Moore Practical Astronomy Series) By Patrick Moore

For this new edition, the text has been brought fully up to date – and the period			
covered is from 2005 to 2010. Inevitably, this has meant that large sections of the			
book have been completely rewritten. Much has happened since the ?rst edition			
was published in 1998. Patrick Moore December 2004 v 00-OY2e_PRE(i-			
xvi).qxd 14/2/05 2:03 PM Page vii Contents Preface			
v Introduction ix Phases of the Moon			
2005–2010 xii January			
February			
67 April 97 May			
127 June			
September			
265 November			
Appendix B: Glossary			
Alphabet			
00-OY2e_PRE(i-xvi).qxd 14/2/05 2:03 PM Page ix Introduction It was once said			
that 'the night sky always looks much the same'. In fact, nothing could be further			
from the truth. There are 365 days in each year (366 in a Leap Year!), and from			
an astronomical point of view no two are alike.			

Download The Observer's Year: 366 Nights in the Univer ...pdf

Read Online The Observer's Year: 366 Nights in the Univ ...pdf

The Observer's Year: 366 Nights in the Universe (The Patrick Moore Practical Astronomy Series)

By Patrick Moore

The Observer's Year: 366 Nights in the Universe (The Patrick Moore Practical Astronomy Series) By Patrick Moore

For this new edition, the text has b	been brought fully up to date – and the	he period covered is from 2005 to
2010. Inevitably, this has meant th	at large sections of the book have b	een completely rewritten. Much has
happened since the ?rst edition wa	s published in 1998. Patrick Moore	December 2004 v 00-OY2e_PRE(i-
xvi).qxd 14/2/05 2:03 PM Page vii	Contents Preface	v Introduction
ix Phases of	the Moon 2005–2010	xii January
1 February		
	97 May	127 June
155 July	181 Aug	gust
209 September		265
November	295 December	325 Appendix A:
The 88 Constellations	351 Appendix B: Glossary	353 Appendix C:
The Greek Alphabet	363 Index	
xvi).qxd 14/2/05 2:03 PM Page ix	Introduction It was once said that 't	the night sky always looks much the
same'. In fact, nothing could be fu	orther from the truth. There are 365 c	days in each year (366 in a Leap
Year!), and from an astronomical J	point of view no two are alike.	

The Observer's Year: 366 Nights in the Universe (The Patrick Moore Practical Astronomy Series) By Patrick Moore Bibliography

• Sales Rank: #1907212 in Books

Brand: SpringerPublished on: 2010-06-02Original language: English

• Number of items: 1

• Dimensions: 9.25" h x .87" w x 6.10" l, 1.20 pounds

• Binding: Paperback

• 368 pages



Read Online The Observer's Year: 366 Nights in the Univ ...pdf

Download and Read Free Online The Observer's Year: 366 Nights in the Universe (The Patrick Moore Practical Astronomy Series) By Patrick Moore

Editorial Review

Review

FROM THE REVIEWS:

IRISH ASTRONOMICAL JOURNAL

"If the amateur astronomer were to follow this yearly observing progression they would surely build up a good knowledge of the basic objects of interest, throughout the year, and, in addition, would enjoy a well-written explanation of concepts necessary for a full enjoyment of the night sky...Overall the book admirably achieves three purposes; providing a basic year-long introduction to practical observing, presenting a good fireside read and acting as a good source of reference. It should seriously be considered by amateur astronomers embarking on their first observing adventure."

NEW SCIENTIST

"The book is beautifully written and bubbles with enthusiasm. Moore is a superb personal tutor, and will convert a complete novice to skilled amateur astronomer within 12 months."

REVIEWS OF ASTRONOMICAL TOOLS

"This volume is an interesting reading book to last for a few years for people with some interest in astronomy and things happening in the sky, but not knowing too much on the hard background of astronomy."

ASTRONOMY & SPACE

"Well, Patrick Moore has done it again. What an excellent book this is. I was waiting for someone to write a book on observing the night sky for every night of the year and at last someone did just that...This is a book that I would not hesitate to tell everybody to buy it if they have any sort of interest in astronomy."

ASTRONOMY NOW

"...this book is a little treasure trove of astronomical trivia, as well as being an entertaining read...it is a book that every amateur astronomer will find captivating to delve into."

From the reviews of the second edition:

"If you are attracted by the beauty of the night sky and would like to identify stars and planets or witness astronomic events, this book will help you The book contains numerous tables of the stars and their characteristics in the main constellations There are also many drawings ... that will help the observer to locate the constellations in the night sky. ... it may find a useful place on the bookshelves of any family or ... any amateur astronomy club." (Fernande Grandjean and Gary J. Long, Physicalia, Vol. 28 (4-6), 2006)

From the Back Cover

Patrick Moore's Practical Astronomy Series

THE OBSERVER'S YEAR SECOND EDITION

There are 365 nights in every year (366 in a leap year!) and from an amateur astronomer's point of view, no two are alike.

And that is why Sir Patrick Moore – the world's most widely known and respected TV broadcaster and writer on astronomy – has produced this unique book to highlight special objects of interest on each and every night of the year. Using easy-to-follow star maps, he talks about the science and history of stars, double stars, galaxies, nebulae, the Moon, planets, constellations and even asteroids.

This second edition has been fully updated for astronomical events through until the year 2010.

What they said about the first edition

NEW SCIENTIST

"...beautifully written and bubbles with enthusiasm."

ASTRONOMY & SPACE

"Well, Patrick Moore has done it again. What an excellent book this is."

About the Author by Patrick Moore with a foreword by Sir Arnold Wolfendale, FRS

Users Review

From reader reviews:

Jack Crawford:

Book is definitely written, printed, or created for everything. You can realize everything you want by a reserve. Book has a different type. To be sure that book is important point to bring us around the world. Adjacent to that you can your reading proficiency was fluently. A publication The Observer's Year: 366 Nights in the Universe (The Patrick Moore Practical Astronomy Series) will make you to become smarter. You can feel a lot more confidence if you can know about every thing. But some of you think that will open or reading a book make you bored. It's not make you fun. Why they could be thought like that? Have you seeking best book or suitable book with you?

Floyd Hatfield:

Book is to be different per grade. Book for children until eventually adult are different content. As it is known to us that book is very important usually. The book The Observer's Year: 366 Nights in the Universe (The Patrick Moore Practical Astronomy Series) seemed to be making you to know about other know-how and of course you can take more information. It doesn't matter what advantages for you. The reserve The Observer's Year: 366 Nights in the Universe (The Patrick Moore Practical Astronomy Series) is not only giving you considerably more new information but also to be your friend when you really feel bored. You can spend your own personal spend time to read your reserve. Try to make relationship while using book The Observer's Year: 366 Nights in the Universe (The Patrick Moore Practical Astronomy Series). You never feel lose out for everything should you read some books.

Doug Martin:

Are you kind of occupied person, only have 10 or perhaps 15 minute in your morning to upgrading your mind talent or thinking skill perhaps analytical thinking? Then you are experiencing problem with the book in comparison with can satisfy your short space of time to read it because pretty much everything time you only find guide that need more time to be learn. The Observer's Year: 366 Nights in the Universe (The Patrick Moore Practical Astronomy Series) can be your answer mainly because it can be read by an individual who have those short time problems.

Gary Collis:

The book untitled The Observer's Year: 366 Nights in the Universe (The Patrick Moore Practical Astronomy Series) contain a lot of information on it. The writer explains the woman idea with easy means. The language is very easy to understand all the people, so do not necessarily worry, you can easy to read that. The book was written by famous author. The author will bring you in the new age of literary works. You can easily read this book because you can read on your smart phone, or gadget, so you can read the book inside anywhere and anytime. If you want to buy the e-book, you can wide open their official web-site and order it. Have a nice read.

Download and Read Online The Observer's Year: 366 Nights in the Universe (The Patrick Moore Practical Astronomy Series) By Patrick Moore #4JS5H1UBTDY

Read The Observer's Year: 366 Nights in the Universe (The Patrick Moore Practical Astronomy Series) By Patrick Moore for online ebook

The Observer's Year: 366 Nights in the Universe (The Patrick Moore Practical Astronomy Series) By Patrick Moore Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read The Observer's Year: 366 Nights in the Universe (The Patrick Moore Practical Astronomy Series) By Patrick Moore books to read online.

Online The Observer's Year: 366 Nights in the Universe (The Patrick Moore Practical Astronomy Series) By Patrick Moore ebook PDF download

The Observer's Year: 366 Nights in the Universe (The Patrick Moore Practical Astronomy Series) By Patrick Moore Doc

The Observer's Year: 366 Nights in the Universe (The Patrick Moore Practical Astronomy Series) By Patrick Moore Mobipocket

The Observer's Year: 366 Nights in the Universe (The Patrick Moore Practical Astronomy Series) By Patrick Moore EPub

4JS5H1UBTDY: The Observer's Year: 366 Nights in the Universe (The Patrick Moore Practical Astronomy Series) By Patrick Moore