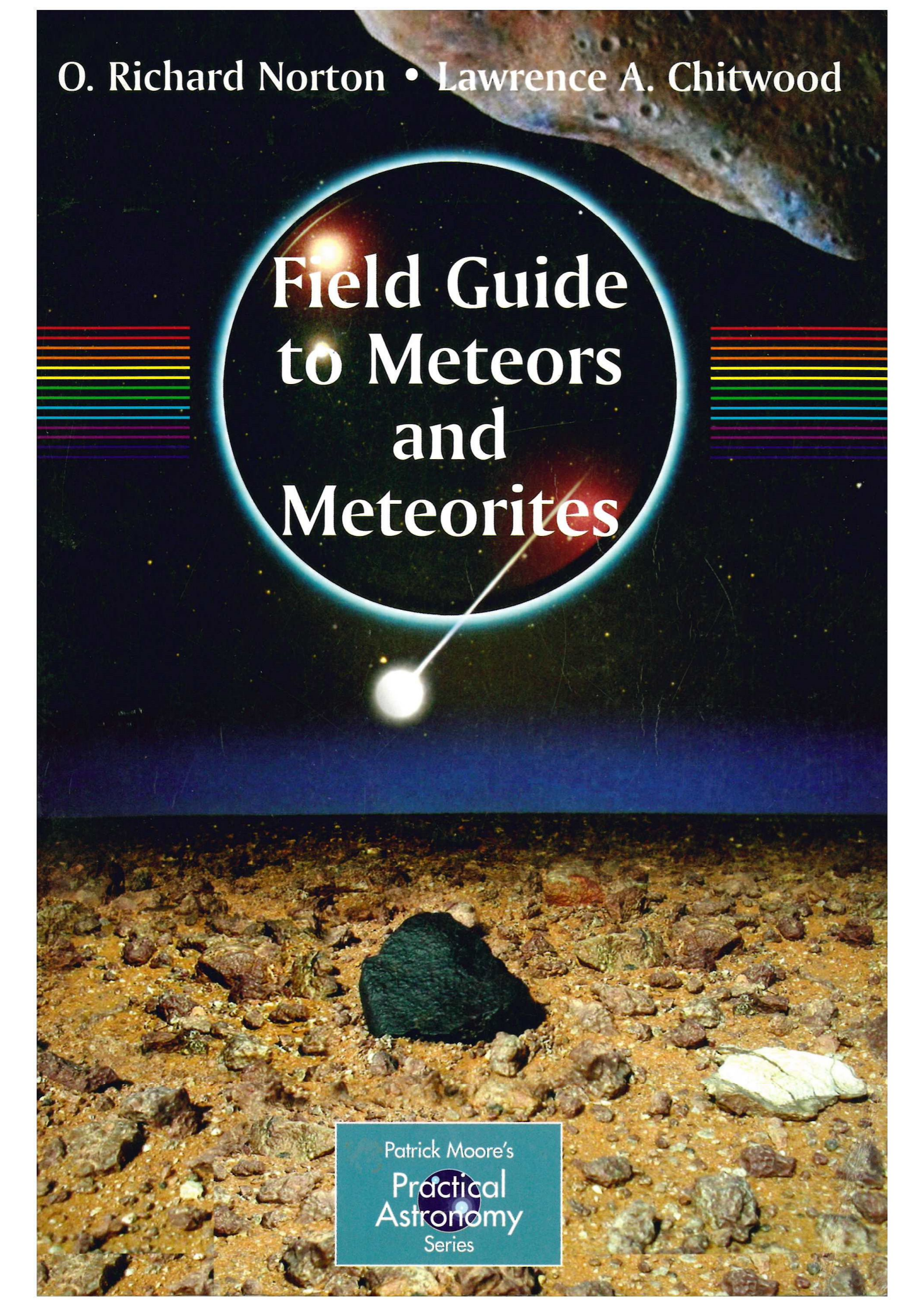
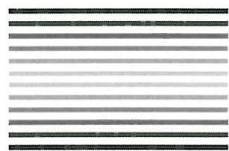


O. Richard Norton • Lawrence A. Chitwood

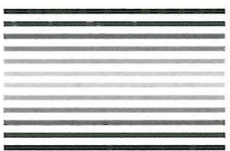


Field Guide to Meteors and Meteorites

Patrick Moore's
Practical
Astronomy
Series



**Field Guide to
Meteors and
Meteorites**



O. Richard Norton
Lawrence A. Chitwood



ISBN 978-1-84800-156-5 e-ISBN 978-1-84800-157-2
DOI: 10.1007/978-1-84800-157-2

British Library Cataloguing in Publication Data
A catalogue record for this book is available from the British Library

Library of Congress Control Number: 2008921357

Patrick Moore's Practical Astronomy Series ISSN: 1617-7185

© Springer-Verlag London Limited 2008

Apart from any fair dealing for the purposes of research or private study, or criticism or review, as permitted under the Copyright, Designs and Patents Act 1988, this publication may only be reproduced, stored or transmitted, in any form or by any means, with the prior permission in writing of the publishers, or in the case of reprographic reproduction in accordance with the terms of licenses issued by the Copyright Licensing Agency. Enquiries concerning reproduction outside those terms should be sent to the publishers.

The use of registered names, trademarks, etc., in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant laws and regulations and therefore free for general use.

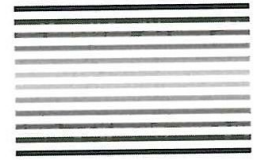
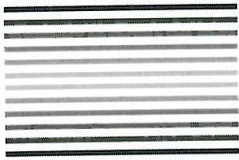
The publisher makes no representation, express or implied, with regard to the accuracy of the information contained in this book and cannot accept any legal responsibility or liability for any errors or omissions that may be made.

Cover illustration: Photo of Hammada al Hamra 335 found in Libya in 2004. Courtesy of Dr. Svend Buhl, www.meteorite-recon.com.

Printed on acid-free paper

9 8 7 6 5 4 3

Springer Science + Business Media
springer.com



Preface—A Personal Note	vii
Acknowledgements	ix
Introduction	1
Part I Ancient Fragments of the Solar System	
1 Interplanetary Dust and Meteors	5
Interplanetary Dust Particles (IDPs)	6
Lifetime of IDPs.....	6
The Zodiacal Light.....	7
Photographing the Zodiacal Light.....	8
Collecting IDPs—No Job for an Amateur.....	9
Physical Properties of IDPs	10
Deep Sea IDPs.....	11
Collecting IDPs in Space—The Stardust Mission.....	12
Meteors.....	14
Sporadic Meteors.....	15
Meteor Showers	16
Early Radio Observations of Meteor Showers	18
Meteor Outbursts and Meteor Storms	19
The Great Leonid Meteor Storms.....	20
Techniques of Observing and Photographing Meteors.....	20
References and Useful Web Sites	22
2 Meteorites: Fragments of Asteroids	23
Asteroids in History.....	23

Main Asteroid Belt	24
Asteroids and the Titius-Bode Rule	24
Discovery of the First Asteroids	25
Cataloging and Naming New Asteroids	27
From Asteroid Belt to Earth	27
Near-Earth Objects.....	28
Trojan Asteroids.....	29
An Important Job for Dedicated Amateur Astronomers.....	29
The Five Major NEO Surveys.....	30
Comparing Asteroids with Meteorites	30
4 Vesta.....	33
1 Ceres	34
Asteroid Close Encounters	35
253 Mathilde	36
433 Eros.....	36
Hayabusa	38
The Dawn Mission to 4 Vesta and 1 Ceres	40
Manned Missions	40
References and Useful Web Sites	41
3 Meteoroids to Meteorites: Lessons in Survival	43
Atmospheric Entry	43
Fireballs	44
Light, Sound and Heat	44
Ablation.....	45
Brecciated Meteorites and Multiple Falls	48
The Strewn Field.....	52
Meteorite Surface Features	53
The Primary Fusion Crust	53
The Secondary Fusion Crust.....	58
Angularity of Stones	58
Regmaglypts, Flow Features and Oriented Meteorites	58
The Big Ones.....	65
Weathering of Meteorites	68
Mechanical Weathering.....	68
Chemical Weathering	68
References and Useful Web Sites	70
Magazines.....	71
Useful web sites with information	71

Part II The Family of Meteorites

4 The Chondrites	75
Primary Minerals in Chondritic Stony Meteorites	76
Olivine.....	77
Pyroxenes	77
Iron-Nickel Minerals.....	77
Accessory Minerals	78
Troilite	78
Iron Oxide.....	78

Plagioclase Feldspar.....	78
Elemental Abundances in Chondritic Meteorites.....	78
Chemical Types of Ordinary Chondrites.....	78
Petrographic Types of Ordinary Chondrites.....	81
Ordinary Chondrites.....	84
Enstatite Chondrites.....	86
R Chondrites.....	88
Carbonaceous Chondrites.....	90
A Chondrule Gallery.....	106
5 Primitive and Differentiated Meteorites: Asteroidal Achondrites.....	113
Differentiation.....	114
Achondrites.....	115
Primitive Achondrites.....	116
Asteroidal Achondrites.....	120
6 Differentiated Meteorites: Planetary and Lunar Achondrites.....	135
Martian SNC group.....	136
ALH 84001.....	142
Lunar Achondrites.....	144
Useful Web Sites.....	145
7 Differentiated Meteorites: The Irons.....	149
Alloys of Iron-nickel Meteorites.....	149
Chemical Classification of Iron Meteorites.....	151
IAB Group.....	151
IC Group.....	151
IIAB Group.....	152
IIC Group.....	152
IID Group.....	152
IIE Group.....	152
IIF Group.....	152
IIG Group.....	152
IIIAB Group.....	153
IIICD Group.....	153
IIIE Group.....	153
IIIF Group.....	153
IVA Group.....	153
IVB Group.....	154
Ungrouped Irons or IRUNGR.....	154
Hexahedrites.....	154
Octahedrites.....	156
Ataxites.....	162
Silicated Irons.....	164
8 Differentiated Meteorites: Stony-Irons.....	167
Pallasites.....	168
Main Group Pallasites.....	168
Eagle Station Pallasites.....	169
The Pyroxene Pallasites.....	169
Mesosiderites.....	172

9	A Gallery of Meteorwrongs.....	175
Part III Collecting and Analyzing Meteorites		
10	In the Field.....	183
	What Should you Look for?.....	189
	Hunting with Metal Detectors.....	192
	What are your Meteorites Worth?	195
	Is Collecting Meteorites Legal?	196
	Final Thoughts	197
	Useful Web Sites	198
	Information on Antarctic meteorites.....	198
	Information on old falls and finds	199
	Information on meteorite law	199
	Information on metal detectors and hunting.....	199
	References	199
11	From Hand Lens to Microscope	201
	Using the Petrographic Microscope.....	201
	What Is a Thin Section?	202
	What Are Interference Colors?	203
	Make Your Own Simple Petrographic Microscope	205
	How to Adjust and Use the Petrographic Microscope	206
	Light Source, Brightness, and Blue Filter.....	207
	Iris Diaphragm and Conoscopic Lens	207
	Polarizing Filters	208
	Rotating Stage	208
	Bertrand Lens.....	208
	Focus Controls	208
	Objectives and Eyepieces	208
	Mechanical Stage.....	209
	Centering Screws.....	209
	Trinocular Head.....	209
	Care and Cleaning.....	209
	Measuring the Size of Objects in Thin Sections.....	210
	Using Reflected Light and Transmitted Light.....	212
	Examining Meteorites in Thin Section	214
	Identifying the Building Blocks of Meteorites.....	214
	Classifying Your Chondrite	222
	Textures—Their Look and Meaning.....	223
	The Look of Shock—Textures and Stages	229
	Weathering—The Enemy of Meteorites	229
	Photographing Thin Sections.....	231
	Macro (Close-Up) Photography	233
	Photography Through the Microscope	234
	Useful Web Sites	237
	References	237

Appendices

1 Minerals in Meteorites	239
2 Petrographic Types	247
3 Useful Tests	249
4 Etching Iron Meteorites	255
5 Unit Conversions	259
6 Composition Percentages	261
7 Equipment, Storage, and Display	263
Glossary	267
Meteorite Index	281
General Index	285