Cambridge University Press 978-1-108-45756-9 — Turn Left at Orion 5th Edition Frontmatter More Information



Hundreds of night sky objects to see in a home telescope – and how to find them

FIFTH EDITION

Guy Consolmagno

Vatican Observatory, Vatican City State and Tucson, Arizona

Dan M. Davis

Stony Brook University, Stony Brook, New York

Illustrated by the authors

Cover and title page:

Mary Lynn Skirvin

Additional illustrations by

Karen Kotash Sepp, Todd Johnson, and Anne Drogin



Cambridge University Press 978-1-108-45756-9 — Turn Left at Orion 5th Edition Frontmatter More Information

CAMBRIDGEUNIVERSITY PRESS

University Printing House, Cambridge CB2 8BS, United Kingdom
One Liberty Plaza, 20th Floor, New York, NY 10006, USA
477 Williamstown Road, Port Melbourne, VIC 3207, Australia
314–321, 3rd Floor, Plot 3, Splendor Forum, Jasola District Centre, New Delhi – 110025, India
79 Anson Road, #06–04/06, Singapore 079906

Cambridge University Press is part of the University of Cambridge.

It furthers the University's mission by disseminating knowledge in the pursuit of education, learning, and research at the highest international levels of excellence.

www.cambridge.org
Information on this title: www.cambridge.org/9781108457569
DOI: 10.1017/9781108558464

© Guy Consolmagno and Dan M. Davis 2018

This publication is in copyright. Subject to statutory exception and to the provisions of relevant collective licensing agreements, no reproduction of any part may take place without the written permission of Cambridge University Press.

First edition published 1989 Second edition published 1995 Third edition published 2000 Fourth edition published 2011 Fifth edition published 2018

Printed and bound in Great Britain by Clays Ltd, Elcograf S.p.A.

A catalog record for this publication is available from the British Library

Library of Congress Cataloging in Publication data
Names: Consolmagno, Guy, 1952– author. | Davis, Dan M. (Dan Michael), 1956– author.
Title: Turn left at Orion: hundreds of night sky objects to see in a home telescope – and how to find them / Guy Consolmagno (Vatican Observatory, Vatican City State, and Tucson, Arizona),
Dan M. Davis (Stony Brook University, Stony Brook, New York).

Description: Fifth edition. | Cambridge; New York, NY: Cambridge University Press, 2018. | Includes bibliographical references and index.

Identifiers: LCCN 2018027240 | ISBN 9781108457569 (alk. paper)

Subjects: LCSH: Astronomy – Amateurs' manuals. Classification: LCC QB63 .C69 2018 | DDC 523–dc23 LC record available at https://lccn.loc.gov/2018027240

ISBN 978-1-108-45756-9 Spiral bound

Additional resources for this publication at www.cambridge.org/turnleft

Cambridge University Press has no responsibility for the persistence or accuracy of URLs for external or third-party internet websites referred to in this publication and does not guarantee that any content on such websites is, or will remain, accurate or appropriate.



Cambridge University Press 978-1-108-45756-9 — Turn Left at Orion 5th Edition Frontmatter More Information

Contents

How do you get to Albireo?	4
How to use this book	5
Using your telescope	14
Know your telescope	18
Basic telescope math	20
The Moon	22
The Sun	39
Observing Planets	40
The giant planets: Jupiter & Saturn	42
Moons and rings	43
The fast moving planets: Venus and Mercury	44
Mars	46
The far and the faint: Uranus, Neptune, etc.	48
Seasonal skies: January-March	50
About diffuse nebulae	55
About open clusters	71
Seasonal skies: April-June	90
About planetary nebulae	99
About galaxies	109
About globular clusters	115
Seasonal skies: July–September	118
Seasonal skies: October-December	162
Northern skies	184
Southern skies	208
About this Fifth Edition	242
Where do you go from here?	243
Accessories	244
The truth about Cats and Dobs	245
Tables	246
Index	252
What, where, and when to observe	256
Geostationary satellites in the telescope field	256

