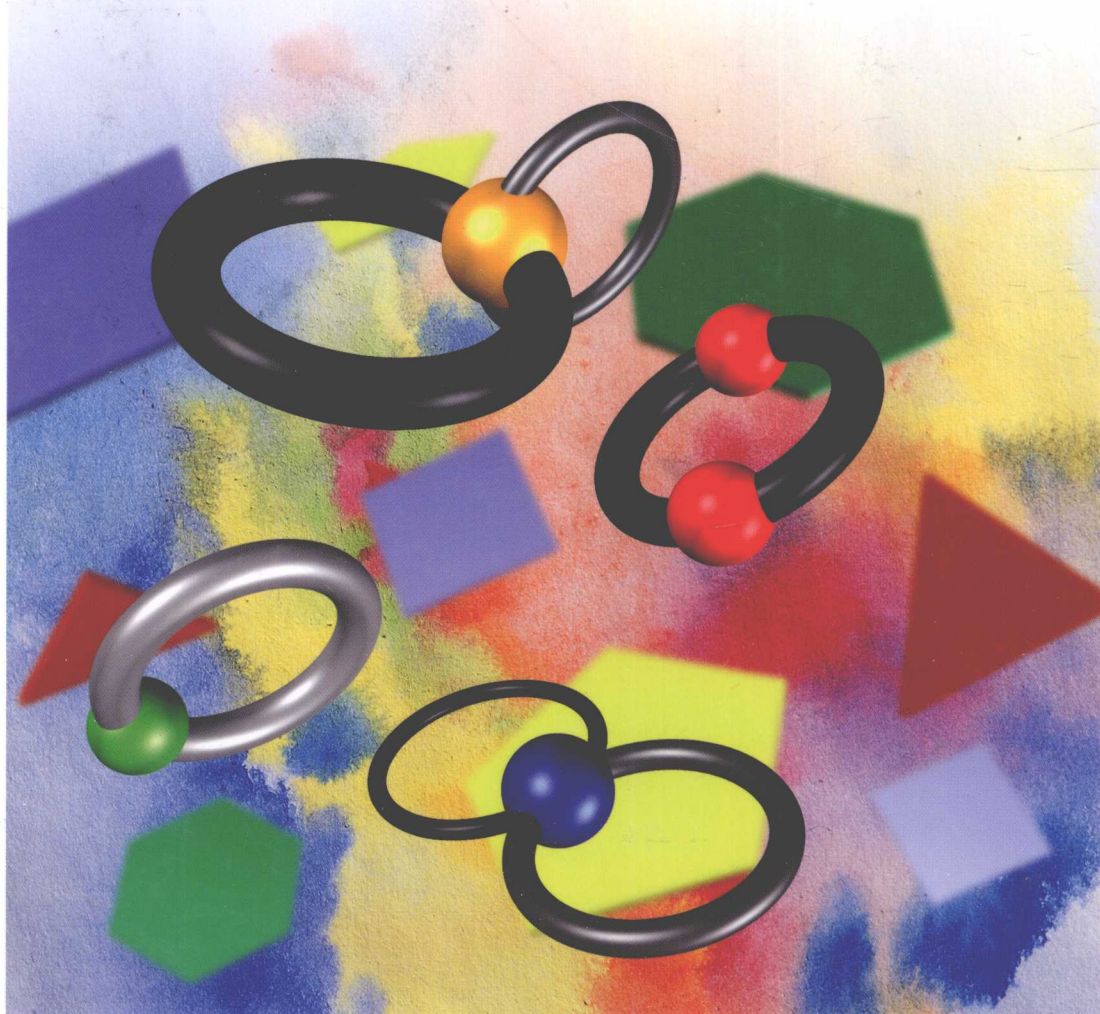


Edited by Julio Alvarez-Builla,
Juan J. Vaquero, and José Barluenga

 WILEY-VCH

Modern Heterocyclic Chemistry

Volume 3



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沈阳药科大学图书馆



Y2011169

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Library of Congress Card No.: applied for

British Library Cataloguing-in-Publication Data

A catalogue record for this book is available from the British Library.

Bibliographic information published by the Deutsche Nationalbibliothek

The Deutsche Nationalbibliothek lists this publication in the Deutsche Nationalbibliografie; detailed bibliographic data are available on the Internet at <http://dnb.d-nb.de>.

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Boschstr. 12, 69469 Weinheim, Germany

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Typesetting Thomson Digital, Noida, India

Printing and Binding betz-druck GmbH, Darmstadt

Cover Design Schulz Grafik-Design, Fußgönheim

Printed in the Federal Republic of Germany

Printed on acid-free paper

Print ISBN: 978-3-527-33201-4

eBook ISBN: 978-3-527-63406-4

Edited by
Julio Alvarez-Builla,
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