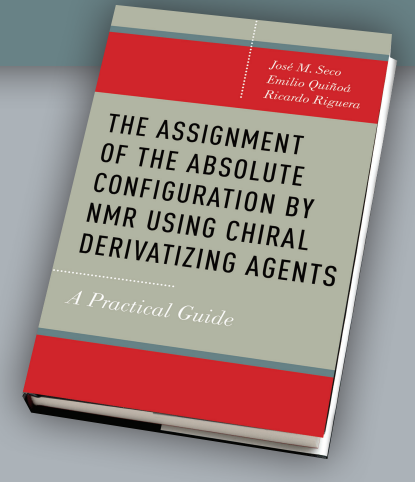
## THE ASSIGNMENT OF THE ABSOLUTE CONFIGURATION BY NMR USING CHIRAL DERIVATIZING AGENTS

A Practical Guide

José M. Seco, Emilio Quiñoá, and Ricardo Riguera

SAVE 30% WITH PROMO CODE ASPROMP8

In The Assignment of the Absolute Configuration by NMR Using Chiral Derivatizing Agents: A Practical Guide, Seco, Quiñoá, and Riguera organize cutting-edge NMR research, offering a short and usable guide that introduces the reader to the research with a plethora of details and examples. The book briefly explains the theoretical aspects behind this methodology. dedicating most of its space to covering practical aspects of the assignment, as well as the selection of the most adequate auxiliary reagent and the single or double derivatization, the use of resins, etc. Examples and spectra taken from the authors' own experiments are included to illustrate the methodology. Upper-level undergraduates, graduate students, chemical and pharmaceutical researchers will find this quide useful for their studies.



JOSÉ M. SECO, EMILIO QUIÑOÁ, and RICARDO RIGUERA are in the department of Organic Chemistry at the University of Santiago de Compostela.



June 2015 • 264 pages • Hardcover 9780199996803 • <del>\$79.95</del>/\$55.97

ORDER ONLINE AT **OUP.COM/US** AND ENTER **PROMO CODE ASPROMP8** AT CHECK OUT TO **SAVE 30%**