

# Contents

**About the series — V**

**Author list — IX**

Steven Kosmas and Mark Anthony Benvenuto

**1 Introduction — 1**

Liza Abraham

**2 Applications of green chemistry in laboratory experiments and undergraduate research — 3**

Larry Kolopajlo

**3 The UN sustainable development goals and nanochemistry: a critical review — 45**

Andrea Ashley-Oyewole

**4 Green chemistry and the UN SDGs — 81**

Sahil D. Patel and Cameron C. Weber

**5 Alternative solvents and the UN sustainable development goals — 95**

Mahin A. Zaman and Anne E. Marteel-Parrish

**6 A sustainable development approach to promoting water security in Eritrea — 129**

Iris S. Teixeira, Thais R. Souza, Humberto M. S. Milagre and Cintia D. F. Milagre

**7 The role of biocatalysis in green and sustainable chemistry — 159**

Michal Tomasz Ruprecht

**8 The climate education clock — 175**

Scott Milam

**9 LOL diagrams — 179**

Ashley M. Smith and Edward P. Zovinka

**10 Green chemistry teaching and research at a small, Catholic university — 191**

**Index — 203**

