

Cutting-edge research in Green chemistry...

12-Volume Set
Also available as
four, three volume sets

The Handbook of Green Chemistry - Green Catalysis

Heterogeneous Catalysis, Homogeneous
Catalysis, Biocatalysis

PAUL T. ANASTAS

Green Chemistry Institute, Washington, USA

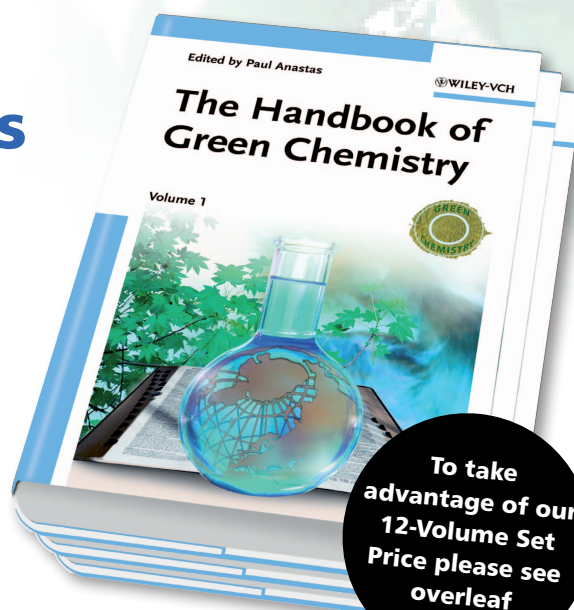
ROBERT H. CRABTREE

University of Yale, New Haven, Connecticut, USA

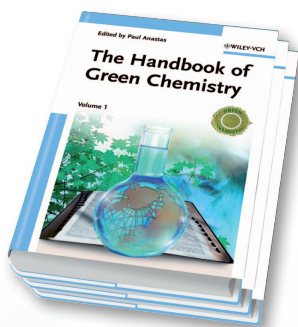
In a world where the emphasis has shifted to being as Green and environmentally friendly as possible, the requirement for a reliable information resource covering this area in detail is greater than ever.

Edited by the father and pioneer of Green Chemistry, Professor Paul Anastas and the renowned chemist Professor Robert Crabtree, this first set of three volumes focusses on the subject areas of heterogeneous catalysis, homogeneous catalysis and biocatalysis.

January 2009 | ISBN: 978-3-527-31577-2 | Hardback | 1082 Pages | £375.00, €499.00, \$720.00



To take
advantage of our
12-Volume Set
Price please see
overleaf



The Handbook of Green Chemistry Green Solvents

Supercritical Solvents,
Reactions in Water, Ionic
Liquids

PAUL T. ANASTAS, WALTER LEITNER,
PHILIP G. JESSOP, CHAO-JUN LI &
PETER WASSERSCHIED

MARCH 2010 | ISBN: 978-3-527-31574-1
HARDBACK | APPROX. 1300 PAGES

INTRODUCTORY PRICE (Valid until 30th
June 2010): £297.50, €397.50, \$572.50

LIST PRICE: £375.00, €499.00, \$720.00

The Handbook of Green Chemistry Green Processes

Green Synthesis, Bioinspired
Processes, Green Engineering

PAUL T. ANASTAS, JOHN C. WARNER,
JULIE ZIMMERMAN & MICHAEL J.
KRISCHE

DECEMBER 2010

ISBN: 978-3-527-31576-5 | HARDBACK
APPROX. 1300 PAGES

INTRODUCTORY PRICE (Valid until 30th
March 2011): £297.50, €397.50, \$572.50

LIST PRICE: £375.00, €499.00, \$720.00

The Handbook of Green Chemistry Green Products

Designing Safer Products,
Green Nanoscience, Sustainable
Product Design

PAUL T. ANASTAS, JIM HUTCHINSON &
ERIC J. BECKMAN

NOVEMBER 2010

ISBN: 978-3-527-31575-8 | HARDBACK
APPROX. 1300 PAGES

INTRODUCTORY PRICE (Valid until 28th
February 2011): £297.50, €397.50, \$572.50

LIST PRICE: £375.00, €499.00, \$720.00

The Handbook of Green Chemistry

12-Volume Set

PAUL T. ANASTAS

Green Chemistry Institute, Washington, USA

Edited by the inventor of the famous "12 principles of green chemistry," this is an authoritative, one-stop reference that provides readers with everything they need to know about the field, including product and molecule design and applications of green chemistry in real-world environmental situations.

Together, this 12-volume handbook which is also available as four, three volume sets provides a wealth of information resulting in an essential collection for anyone wishing to gain an understanding of the world of green chemistry.

January 2011 | ISBN: 978-3-527-31404-1 | Hardback | Approx. 5200 Pages

Introductory Price £1,190.00, €1,590.00, \$2,290.00 valid until 15th April 2011

Thereafter £1,415.00, €1,890.00, \$2,720.00

