## **Book Reviews**

**Compendium of Organic Synthetic Methods. Volume 8.** Edited by Michael B. Smith (University of Connecticut). John Wiley & Sons, Inc., New York, NY. 1995. xxiii + 631 pp.  $15.5 \times 23.5$  cm. \$64.95. ISBN 0-471-573191.

Volume VIII of this invaluable series covers the literature published in thirty-three different journals from 1990 to 1993. The organization of this work has not changed from that first developed by I. Harrison and S. Harrison. The coverage of this work is not intended to be exhaustive. Nevertheless, over 1400 new examples for the preparation of monofunctional compounds and 1640 examples of reactions which prepare difunctional compounds are summarized. This information is presented in the form of clearly drawn equations

showing the reagents, the reaction yield, and the appropriate literature citation. In addition, over 60 pertinent reviews are cited throughout the volume. As always, a full author index is provided.

I do not have to belabor the virtues of a series which provides an excellent overview of useful, practical synthetic methodology. This information is invaluable to the practicing bench chemist.

## **George Majetich**

Department of Chemistry University of Georgia Athens, Georgia 30602

NP9603030

S0163-3864(96)00303-5

## Erratum

1993, Volume 56

Anne Béress, Otmar Wassermann, Thomas Bruhn, László Béress, Edmundo N. Kraiselburd,\* Luz Virginia Gonazalez, Gladys E. de Motta, and Pedro J. Chavez: A New Procedure for the Isolation of Anti-HIV Compounds (Polysaccharides and Polyphenols) from the Marine Alga *Fucus vesiculosus*.

Page 478: The authors have requested that Sail Tahhan, of the Institute of Toxicology, Christian Albrechts-Universität, Brunswiker Str. 10, D-2300 Kiel, Germany, be added as a coauthor. The listing of coauthor's names should therefore read: Anne Béress, Otmar Wassermann, Sail Tahhan, Thomas Bruhn, László Béress, Edmundo N. Kraiselburd,\* Luz Virginia Gonzalez, Gladys E. de Motta, and Pedro J. Chavez.

NP960284U

S0163-3864(96)00284-4