The chemistry of
Peroxides
Volume 3
Part 1

Edited by
ALEXANDER GREER
Department of Chemistry,
The City University of New York,
Brooklyn College, New York

and

JOEL F. LIEBMAN
Department of Chemistry and Biochemistry,
University of Maryland,
Baltimore County (UMBC),
Baltimore, Maryland

2014

WILEY
## Contents

1. An introduction to the consequences of spin and bond strength in the chemistry of diatomic oxygen, peroxides, and related species
   Alexander Greer, Alexandru T. Balaban, and Joel F. Liebman
   1

2. Applications of endoperoxides derived from acenes and singlet oxygen
   Werner Fudickar and Torsten Linker
   21

3. 1,1-Dihydroperoxides
   Chris Schwartz and Patrick H. Dussault
   87

4. Peroxide intermediates of oxidation processes: Organic trioxides
   Sergey L. Khursan
   125

5. Organic tetroxides and mechanism of peroxy radical recombination
   Sergey L. Khursan
   197

6. 1,2-Dioxatrisulfane (thiaperoxide) intermediates in type I and II photooxygenation reactions
   Edward L. Clennan
   231

7. Sulfoxylic and thiosulfurous acids and their dialkoxy derivatives
   Sergei V. Makarov, Anna S. Makarova, and Radu Silaghi-Dumitrescu
   265

8. Reactions of metal complexes with singlet oxygen
   Matthias Selke
   307

9. The chemistry of nitroso oxides
   Ekaterina M. Chainikova, Sergey L. Khursan, and Rustam L. Safiullin
   357

10. Single-molecule reactive oxygen species detection in photocatalytic reactions
    Takashi Tachikawa and Tetsuro Majima
    421

11. Reactions of peroxides on solid surfaces
    Rossella Mello and María Elena González Núñez
    437

12. Peroxide explosives
    Thomas M. Klapötke and Thomas Wloka
    503
13. Gas-phase ion chemistry of organic peroxides
   Shuji Kato and Stephen J. Blanksby
   531

14. Quantum chemical studies of carbonyl oxide chemistry in combustion and in the lower atmosphere
   Keith T. Kuwata
   585

15. Computational treatments of peroxyl radicals in combustion and atmospheric reactions
   Keith T. Kuwata
   633

16. Heteroatom-substituted dioxetanes and their emerging biomedical applications
   Gregory Nkepang and Youngjae You
   683

17. The use of hydrogen peroxide for disinfection and sterilization applications
   Gerald McDonnell
   713

18. Generation and reactivity of lipid hydroperoxides in biological systems
   Albert W. Girotti and Witold Korytowski
   747

19. $^{[18}O]$-Peroxides: Synthesis and biological applications
   Paolo Di Mascio, Sayuri Miyamoto, Marisa H. G. Medeiros, Glaucia R. Martinez, and Jean Cadet
   769

20. Copper peroxide bioinorganic chemistry: From metalloenzymes to bioinspired synthetic systems
   Isaac Garcia-Bosch and Kenneth D. Karlin
   805

Subject index
857

Table of Contents of Volume 1
903

Table of Contents of Volume 2
905