



Oxidants and Antioxidant Defense Systems

Volume editor Tilman Grune



Oxidative stress is one of the major symptoms accompanying physiological functions and numerous diseases. Oxidants and free radicals are connected with diseases such as cancer, diabetes, infectious, cardiovascular and neurodegenerative diseases and also in the aging process itself. Therefore, comprehensive knowledge of the underlying mechanisms of oxidant and free radical production and the defence against this permanent threat to cells is important for the understanding of many physiological and pathophysiological processes. This book overviews the basic mechanisms of oxidant formation and antioxidant defences. In addition, the formation of oxidants and their detoxification, the damage of macromolecules and the major repair and removal systems will be highlighted.

- [The Pacific Reporter Volume 55](#)
- [PACK PAPIROFLEXIA ANIMALES \(2 LIBROS\)](#)
- [Oxford University Examination Decrees 1970](#)
- [Ozzie Smith : Road to Cooperstown](#)
- [Pacific Islands Pilot: Supplement 9/2002 v. 3](#)
- [Oxford Successful Kganya: Gr 3: Workbook](#)
- [Oyster River Watershed Nonpoint Pollution Control Project : NH Coastal Program Written in Cooperation with the Strafford Regional Planning Commission](#)