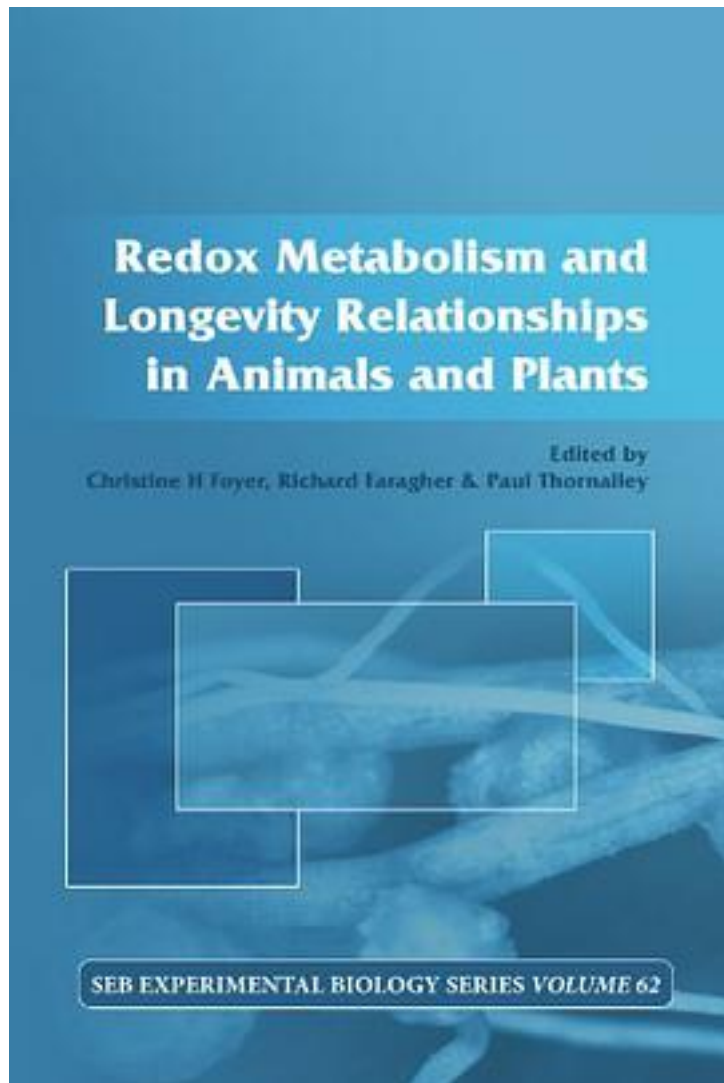


Redox Metabolism and Longevity Relationships in Animals and Plants



[Redox Metabolism and Longevity Relationships in Animals and Plants 下载链接1](#)

著者: Foyer, Christine

出版者:

出版时间: 2009-4

装帧:

isbn: 9780415419543

Redox Metabolism and Longevity Relationships in Animals and Plants focuses on the recent issues that have emerged in ageing research in both the animal and plant kingdoms. This volume reviews current concepts concerning cellular redox homeostasis and ageing in animals and plants, relationships to programmed cell death, the production of oxidants and dicarbonyls, the ways that different organisms perceive and respond to oxidative, nitration and glycation challenges, and how this might be intricately connected to ageing and lifespan.

作者介绍:

目录:

[Redox Metabolism and Longevity Relationships in Animals and Plants 下载链接1](#)

标签

评论

[Redox Metabolism and Longevity Relationships in Animals and Plants 下载链接1](#)

书评

[Redox Metabolism and Longevity Relationships in Animals and Plants 下载链接1](#)