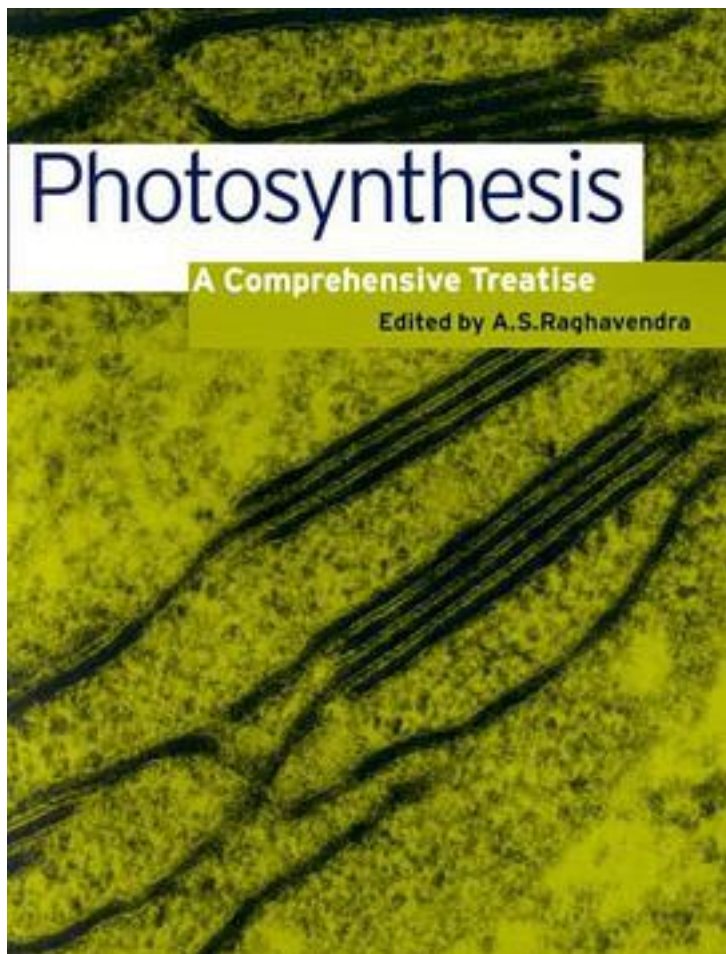


# Photosynthesis



[Photosynthesis 下载链接1](#)

著者:Silverstein, Alvin/ Silverstein, Virginia B./ Nunn, Laura Silverstein/ Miller, Ron (ILT)

出版者:Lerner Pub Group

出版时间:2007-10

装帧:LIB

isbn:9780822567981

What is the most important scientific process that takes place on Earth? Many scientists would answer: photosynthesis. This process has made our planet livable for millions of species by providing the materials and the energy that Earth's creatures

need. Well-known science writers Alvin and Virginia Silverstein and Laura Silverstein Nunn explain how photosynthesis works, how living creatures on our planet use it, and how it relates to the greenhouse effect and global warming. The authors also reveal current research on photosynthesis, showing ways that scientists can improve food and its availability through genetic engineering, increase energy sources, and fight fatal diseases such as cancer.

作者介绍:

目录:

[Photosynthesis 下载链接1](#)

**标签**

演化生物学

植物学

化学

**评论**

---

[Photosynthesis 下载链接1](#)

**书评**

---

[Photosynthesis 下载链接1](#)