

# Photosynthesis. Energy From The Sun

[DOWNLOAD HERE](#)

Bioenergy and Photosynthesis.- Reaction Centers.- Structure and function of light harvesting complexes.-Oxygen Evolution.-Electron transport Operation, organisation and regulation.- Assembly and repair of pigment protein complexes.- Membrane dynamics and organization.- C02 diffusion, gas exchange and the role of stomata.- C02-concentrating mechanisms.- CAM and C4.- The C3 cycle Limitation and regulation.- Starch and sucrose.- Interactions between electron transport and stromal reactions.- Metabolic integration.- Regulation of Light Harvesting.- Metabolite transport and intracellular interactions.- Biogenesis of photosynthetic apparatus.- Origin and evolution of photosynthetic systems.- Organelle communication.- Photosynthesis A fundamental tool for modern agriculture and forestry.- Artificial Photosynthesis.- Perception of the Environment and Signalling.- Global climate change.- Photosynthetic Mechanisms under Stress Regulation and improvement.- Photosynthesis Education.  
EAN/ISBN : 9781402067099 Publisher(s): Springer Netherlands Format: ePub/PDF Author(s): Allen, John F. - Gantt, Elizabeth - Golbeck, John - Osmond, Barry

[DOWNLOAD HERE](#)

Similar manuals: