70

Photosynthesis

KEY CONCEPTS

- 10.1 Photosynthesis converts light energy to the obsentioal energy of load
- 10.2 The light reactions convert solor energy to the chemical energy of AEP and NADPH
- 10.3 The Colvin cycle uses the chemical energy of ATP and NADFH to reduce CO, to sugar
- 10.4 Attemptive mechanisms of carbon fleation have evolved in hot and almates



 Other organisms also benefit from photosynthesis.

A. Figure 10.1 Here does surlight help build the trunk, branches, and leaves of this broadlest tree?

The Process That Feeds the Biosphere

fic on Earth is solar powered. The chloroplasts in plants and other photosynfactic organisms capture light energy that has traveled 150 million kilometers from the sun and convert it to chemical energy that is stored in sugar and other organic molecules. This conversion process is called **photosynthesis**. Let's begin by placing photosynthesis in its ecological context.

Photosynthesis nourishes almost the entire living world directly or indirectly. An organism acquires the organic compounds it uses for energy and carbon siedetons by one of two major modes: autotrophic nutrition or heterotrophic nutrition.

Autotrophs are "self-feeders" (auto-means "self," and regules means "feeder");
they sustain thermelves without enting anything derived from other living beings.

Autotrophs produce their organic molecules from CO, and other inorganic raw
materials obtained from the environment. They are the ultimate sources of organic
compounds for all nonautotrophic organisms, and for this means, biologists refer
to autotrophs as the producers of the biosphere.

Almost all plants are autotrophs; the only nutrients they require are water and minerals from the soil and carbon disoide from the air. Specifically, plants are photosystotrophs, organisms that use light as a source of energy to synthesize organic substances (Figure 90.1). Photosymbosis also occurs in algae, certain other

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Victor M. Corman

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The common fig Ficus carica L is one of the oldest fruits domesticated by humans and is native to southwest Asia and the Mediterranean Figs have been associated with health and prosperity since ancient times They are rich in fibre potassium calcium and iron as well as being an important source of vitamins amino acids and antioxidants In recent years increased consumption has caused fig production to shift to new countries such as Mexico Brazil India and China However fig is a challenging fruit crop to grow It is susceptible to insect pests and diseases as well as injuries from abiotic stress during fruit development and ripening As a delicate fruit it also requires complicated postharvest procedures and climate change presents additional challenges This volume serves as a comprehensive reference for current and future practices of fig production consumption research and innovation and is essential for academic researchers and those involved in research and development in the fig industry

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