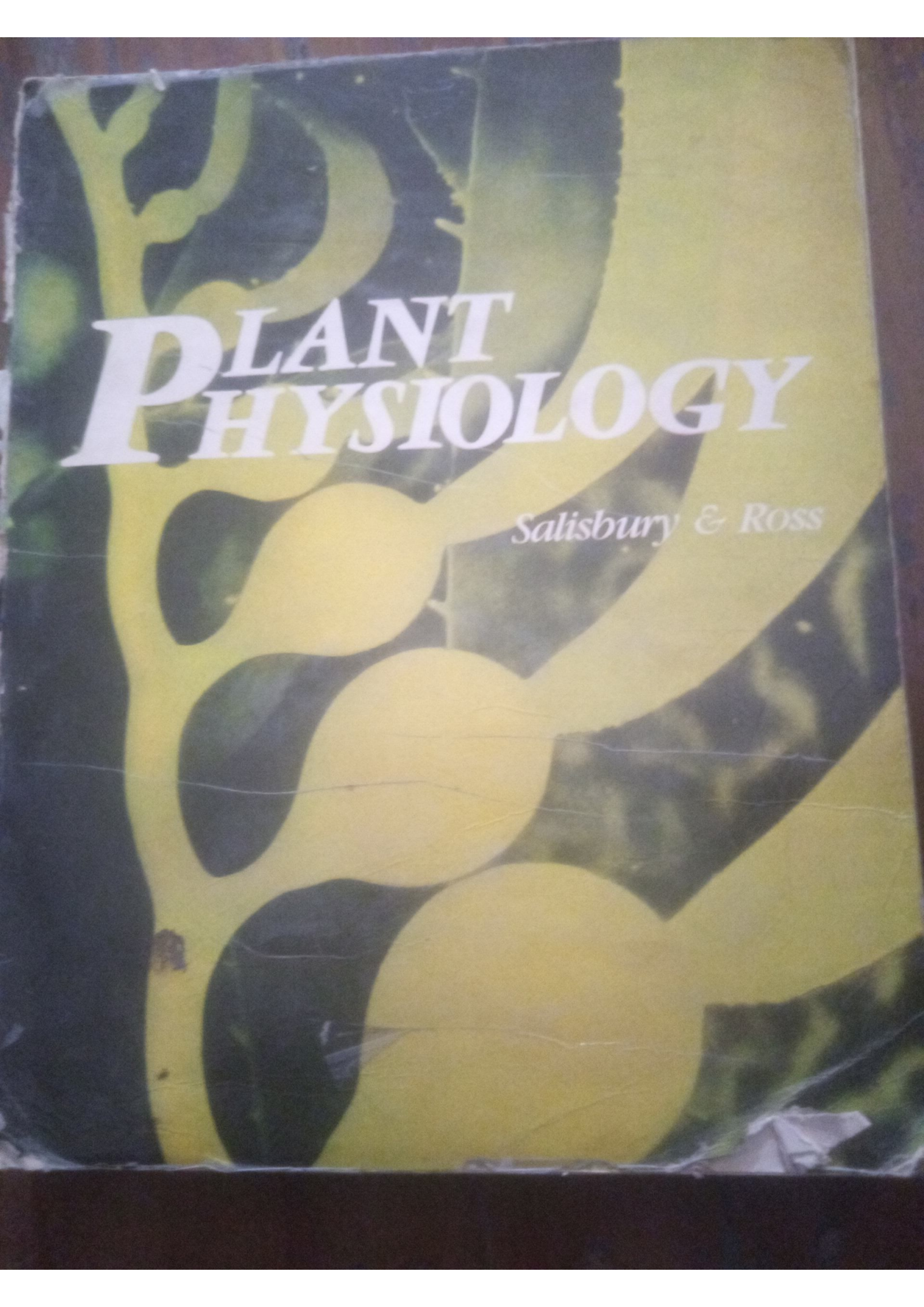


The background of the book cover is an abstract composition of organic, flowing shapes in various shades of green and yellow. The shapes overlap and blend into each other, creating a sense of movement and depth. The overall effect is reminiscent of a microscopic view of plant cells or a stylized representation of a plant's internal structure.

PLANT PHYSIOLOGY

Salisbury & Ross

Prologue Plant Physiology and Plant Cells

1

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