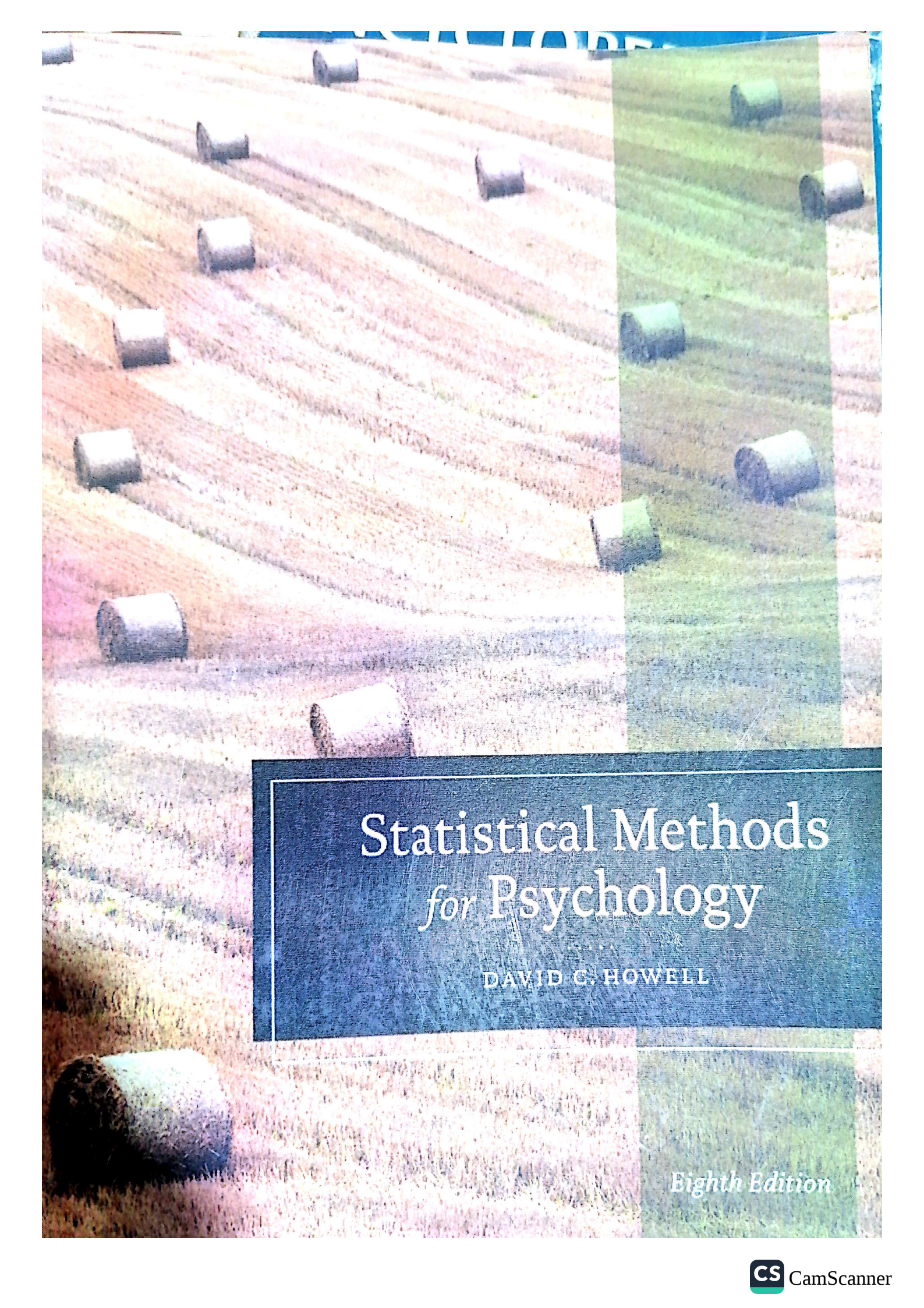
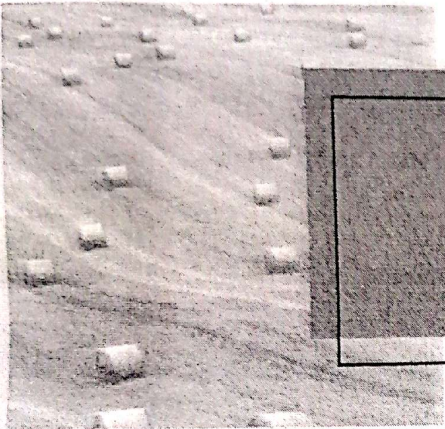


An aerial photograph of a field with rows of hay bales. The field is divided into two main sections by a vertical line. The left section has rows of hay bales in shades of brown, tan, and pink. The right section has rows of hay bales in shades of green and blue. The hay bales are arranged in a grid-like pattern, with some bales missing, creating a series of gaps.

Statistical Methods *for* Psychology

DAVID C. HOWELL

Eighth Edition



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