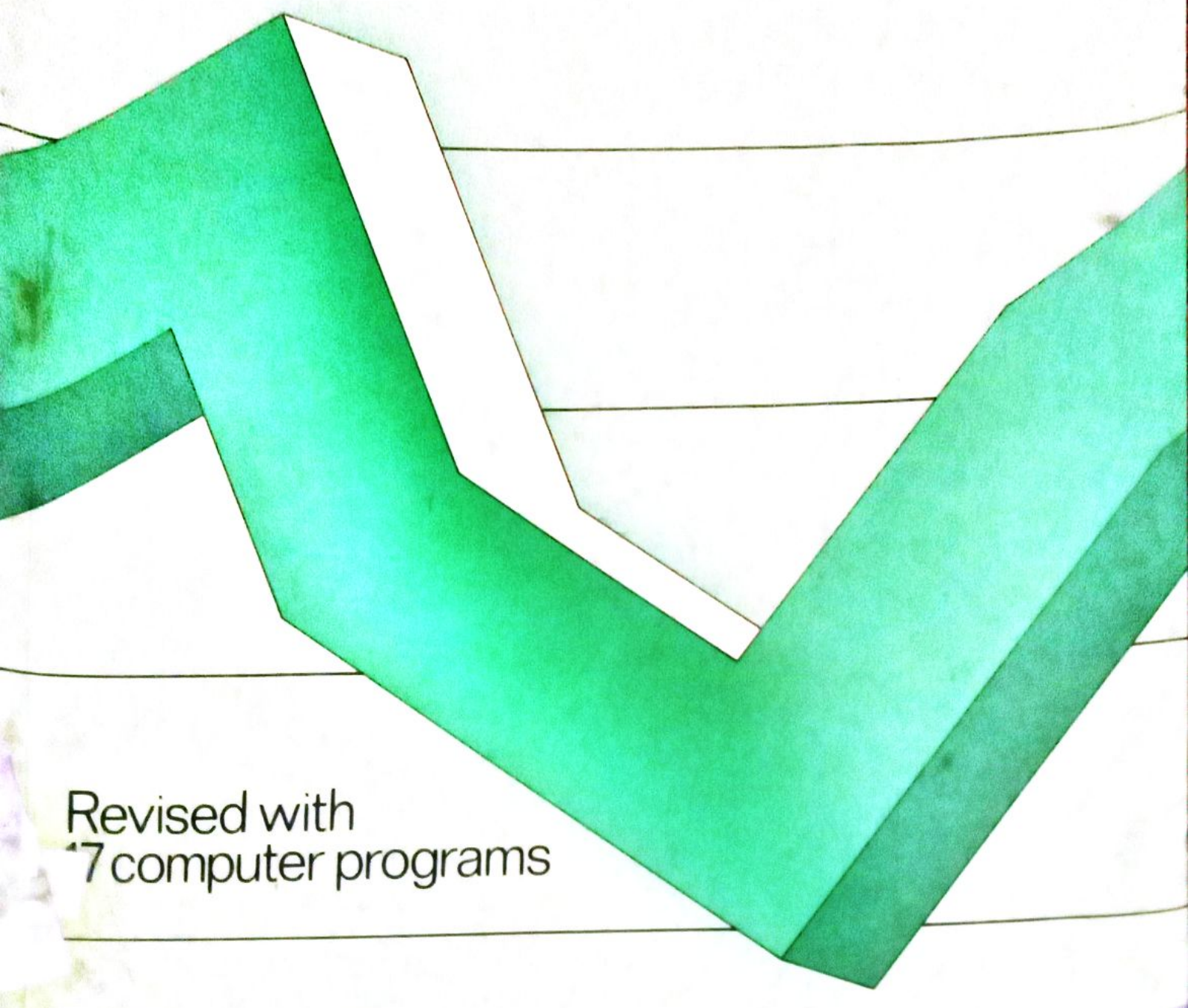


DAVID EBDON

STATISTICS IN GEOGRAPHY

Second Edition

Revised with
17 computer programs

An abstract geometric design consisting of several overlapping, angular shapes in various shades of green and teal. The shapes are arranged in a way that creates a sense of depth and movement, resembling a stylized landscape or a complex architectural structure. The design is positioned in the lower half of the cover, partially overlapping the text area.

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