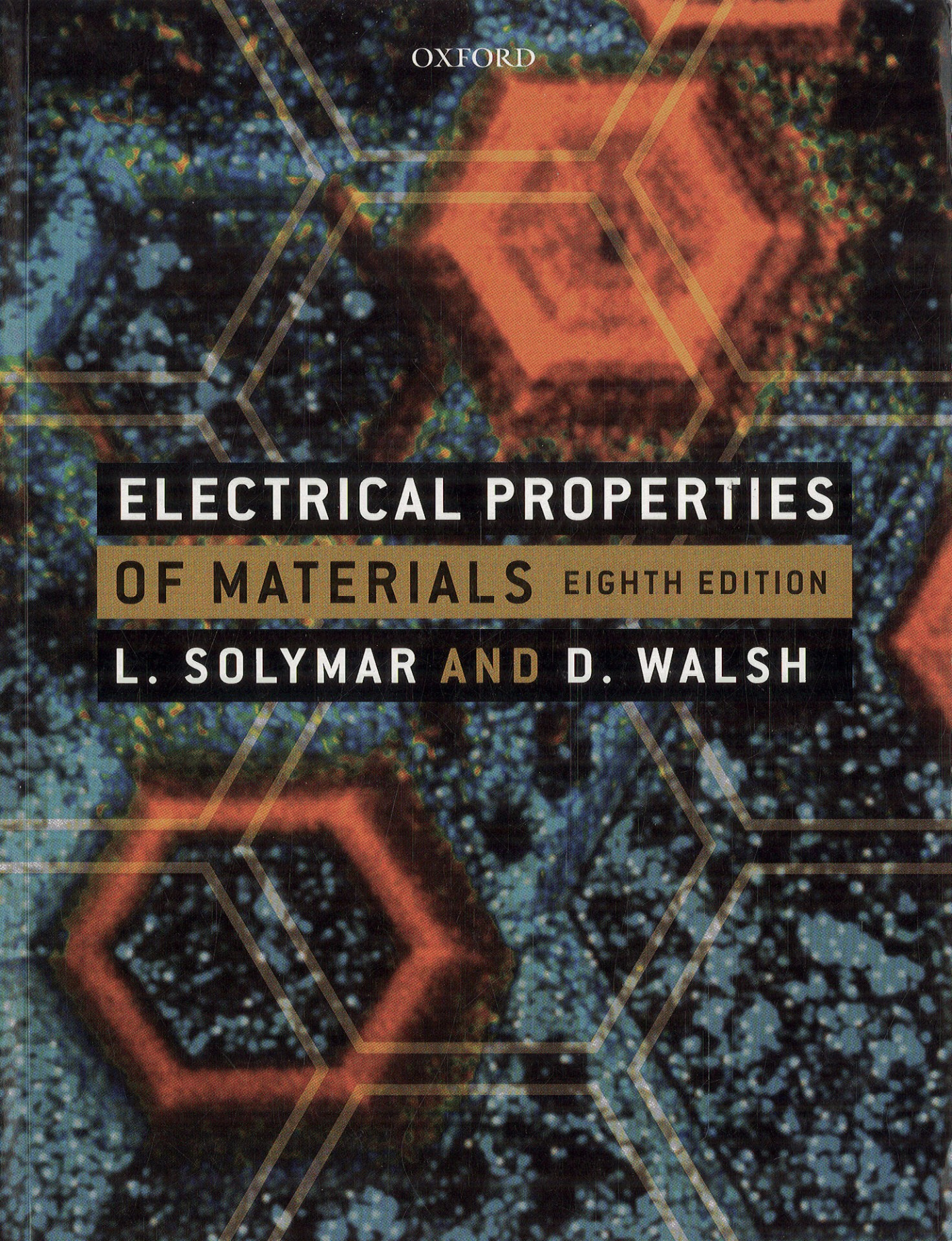


The background of the book cover is a microscopic image of a material surface, showing a complex, textured pattern of blue, green, and orange. Overlaid on this image is a grid of thin, gold-colored lines forming a hexagonal pattern.

OXFORD

ELECTRICAL PROPERTIES

OF MATERIALS EIGHTH EDITION

L. SOLYMAR AND D. WALSH

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