

THE INFLUENCE OF STATE OF STRESS ON LOW-CYCLE FATIGUE OF STRUCTURAL MATERIALS:

*A LITERATURE SURVEY
AND INTERPRETIVE REPORT*

Prepared for the
METAL PROPERTIES COUNCIL
by Erhard Krempl

STP 549



AMERICAN SOCIETY FOR TESTING AND MATERIALS

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ASTM SPECIAL TECHNICAL PUBLICATION 549

List price \$5.25
04-549000-30



AMERICAN SOCIETY FOR TESTING AND MATERIALS
1916 Race Street, Philadelphia, Pa. 19103

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Library of Congress Catalog Card Number: 73-90274

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Printed in Gibbsboro, N.J.
July 1974

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Related ASTM Publications

Effects of Notches on Low-Cycle Fatigue, STP 490 (1972), \$3.00 (04-490000-30)

Manual on Low Cycle Fatigue Testing, STP 465 (1970), \$12.50 (04-465000-30)

Cyclic Stress-Strain Behavior—Analysis, Experimentation, and Failure Prediction, STP 519 (1973), \$28.00 (04-519000-30)

