

TOPOI

# STUDIES IN LOGIC

AND

THE FOUNDATIONS OF MATHEMATICS

VOLUME 98

---

*Editors*

J. BARWISE, *Madison*  
D. KAPLAN, *Los Angeles*  
H. J. KEISLER, *Madison*  
P. SUPPES, *Stanford*  
A. S. TROELSTRA, *Amsterdam*

*Advisory Editorial Board*

K. L. DE BOUVÈRE, *Santa Clara*  
H. HERMES, *Freiburg i. Br.*  
J. HINTIKKA, *Helsinki*  
J. C. SHEPHERDSON, *Bristol*  
E. P. SPECKER, *Zürich*

---

NORTH-HOLLAND  
AMSTERDAM · NEW YORK · OXFORD

# TOPOI

THE CATEGORIAL ANALYSIS OF LOGIC

---

ROBERT GOLDBLATT

*Victoria University of Wellington  
New Zealand*

Revised edition



1984

---

NORTH-HOLLAND  
AMSTERDAM · NEW YORK · OXFORD

© ELSEVIER SCIENCE PUBLISHERS B.V., 1984

*All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior permission of the copyright owner.*

ISBN:0 444 86711 2

First edition: 1979

Revised edition: 1984

*Published by:*

Elsevier Science Publishers B.V.

P.O. Box 1991

1000 BZ Amsterdam

The Netherlands

*Sole distributors for the U.S.A. and Canada:*

Elsevier Science Publishing Company, Inc.

52 Vanderbilt Avenue

New York, N.Y. 10017

**Library of Congress Cataloging in Publication Data**

Goldblatt, Robert.

Topoi, the categorial analysis of logic.

(Studies in logic and the foundations of mathematics; v. 98)

Bibliography: p.

Includes index.

1. Toposes. I. Title. II. Series.

QA169.G64 1983 512'.55 83-11599

ISBN 0-444-86711-2

PRINTED IN THE NETHERLANDS

To  
*My Parents*



*“Though we may never see precisely how the protean dancing stuff of everything endlessly becomes itself, we have no choice, being human and full of desire, but to go on perpetually seeking clarity of vision. The ultimate form within forms, the final shape of change, may elude us. The pursuit of the idea of form—even the form of force, of endlessly interacting process—is man’s inevitable, crucial need”*

John Unterecker

