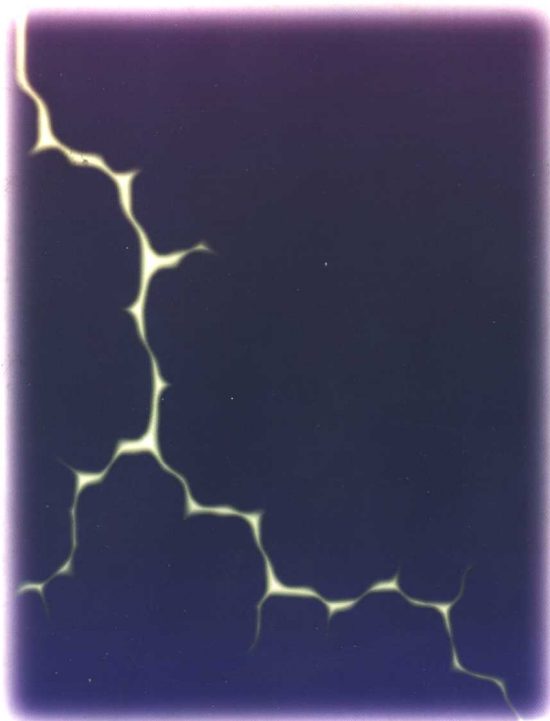


ALAN ELIASON AND RYAN MALARKEY

VISUAL BASIC[®] 5



.....
ENVIRONMENT,
PROGRAMMING,
& APPLICATIONS
.....

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**SERIES IN PROGRAMMING
AND DEVELOPMENT**

Visual Basic 5

**Environment,
Programming, &
Applications**

*Alan L. Eliason
Ryan Malarkey*



201 West 103rd Street
Indianapolis, IN 46290

Visual Basic 5: Environment, Programming, & Applications

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International Standard Book Number:
1-57576-867-4

Library of Congress Catalog Card Number:
97-67453

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Acknowledgments

Many people were important in helping us write and polish this book. We would like to thank the many students who attended our Visual Basic workshops, giving us comments and suggestions on improving the chapter materials. They helped us select topics, which they considered to be essential in their learning of the language.

We also must mention the marvelous development team at Que Education & Training. Special thanks is given to Randy Haubner, executive editor, for his enthusiastic backing of the work; Songlin Qiu, development editor, for her careful eye in reviewing the material and keeping us on schedule; Tom Cirtin, production editor, for his careful review of all chapter material; and Alfonso Hermida, technical editor, for checking all program submissions and catching those errors and omissions that are so difficult to spot. Finally, we want to thank the production team at Que E & T for making the book so pleasing to follow and read.

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