HOW TO USE

EXCEL®
IN ANALYTICAL CHEMISTRY
AND IN GENERAL SCIENTIFIC DATA ANALYSIS

Robert de Levie
Bowdoin College, Brunswick, ME
This book is in copyright. Subject to statutory exception
and to the provisions of relevant collective licensing agreements,
no reproduction of any part may take place without
the written permission of Cambridge University Press.

First published 2001

Printed in the United Kingdom at the University Press, Cambridge

Typeface Utopia 9.25/13.5pt and Meta Plus System QuarkXPress® [su]

A catalogue record for this book is available from the British Library

Library of Congress Cataloguing in Publication data
de Levie, Robert.
How to use Excel in analytical chemistry and in general scientific
data analysis / Robert de Levie.
p. cm.
2. Science–Statistical methods–Data processing. 3. Microsoft
Excel (Computer file) 4. Electronic spreadsheets. 1. Title.
QD75.4.S8D4 1999
543’0285 5369-4621 98-50543 CIP

ISBN 0 521 64282 5 hardback
ISBN 0 521 64484 4 paperback

Disclaimer of warranty

The macros in this book are intended for instructional purposes, and are offered without any
warranty, express or implied, of being free of errors and/or of being suitable for any particular
application. They should not be used in any application that could possibly result in bodily harm
and/or in damage to or loss of property. The author and his publisher disclaim any and all liability
for direct, incidental, or consequential damages resulting from the use of any of the suggestions,
programs, or parts of programs in this book.

This work is in copyright. Nevertheless, permission is granted for the macros to be used provided
that such use does not result in computer code that is made available in connection with or
conditioned upon a sale, rental, or other monetary transaction. However, insofar as some of these
macros also contain material from the Numerical Recipes, and distribution of the latter, separately
or as a macro, will require the explicit copyright permission from Numerical Recipes Software.