WOODHEAD PUBLISHING INDIA IN MATERIALS

The statistical analysis of data continues to gain in importance as an essential approach in numerous natural, medical, technical and social sciences. Contrary to classical mathematical statistics, the emphasis here is placed not on specific methods, but on their suitable combination, allowing the assessment of data quality and the selection of a suitable statistical model, including its verification. *Statistical Data Analysis: A Practical Guide* includes interactive statistical analysis theory with plenty of graphic diagnostics and numerous model examples solved in detail. The book also features 1,250 practice exercises from the natural sciences, medicine, economics, sociology, technology and the environment. The necessary statistical software QC-EXPERT with manual is provided for this on the CD. The reader is therefore fully equipped to carry out his or her own computer analysis of data.

With the selected appendices examples, exercises, and data on the accompanying CD, the book may be directly applied in chemical laboratories or in chemometrics, biometrics and also in economics in econometrics, sociology, medicine, and in monitoring the environment.

Milan Meloun (prof. RNDr. DrSc., PhD.) is a Professor at the Department of Analytic Chemistry at the University of Pardubice, Czech Republic. He may be considered as one of the leading proponents of chemometrics in the Czech Republic, which is evident from his extensive publishing activity, not to mention his own school of chemometrics, documented by scientific textbooks and monographs. He is on the editorial board of foreign professional journals and secretary of the Chemometrics section of the Czech Chemical Association.

Jiří Militký (prof. Ing. PhD.) is the Head of the Department of Textile Materials at Technical University Liberec, Czech Republic. He graduated from the Faculty of Textiles, specializing in textile chemistry at VŠST in Liberec in 1973. From 1974 to 1976 he worked at the Liberec State Textile Research Institute in the department of mathematical modelling of textile structures. He is a member of several scientific and professional societies, The Textile Institute, JČMF and FEANI. He is a recipient of the Smith medal (The Textile Institute, Manchester) for his scientific contribution in the area of textile fibres.

Woodhead Publishing India Pvt Ltd G-2, Vardaan House, 7/28, Ansari Road, Daryaganj, New Delhi India www.woodheadpublishingindia.com



WPI ISBN: 978-93-80308-11-1

Woodhead Publishing Limited 80 High Street, Sawston Cambridge, CB22 3HJ UK www.woodheadpublishing.com



WP ISBN: 978-0-85709-109-3

