

Kwantitatieve Methoden

Book Review Section

Book Review Editor: Alex J. Koning

Table of Contents, Issue 70

FERNHOLZ, L. T.; MORGENTHALER, S.; STAHEL, W. (2001).

Statistics in genetics and in the environmental sciences.

Trends in mathematics. Birkhäuser, Basel.

ISBN 3-7643-6575-7, 200 p., DM 130.00.

DOUCET, A, DE FREITAS, N.; GORDON, N. (2001).

Sequential Monte Carlo methods in practice.

Statistics for engineering and information science. Springer-Verlag, Berlin.

ISBN 0-387-95146-6, 581 p., DM 192.49 [via de VVS 25% korting].

POLLARD, D. (2002).

A user's guide to measure theoretic probability.

Cambridge series in statistical and probabilistic mathematics. Cambridge University Press, Cambridge.

ISBN 0-521-80242-3, xiii+351 p., GBP 20.95.

TIJMS, H. (2002).

Operationele Research.

Cambridge series in statistical and probabilistic mathematics. Epsilon Uitgaven, Utrecht.

ISBN 90-5041-075-8, 483 p., EUR 34.00.

BYRNE, D. (2002).

Interpreting quantitative data.

Cambridge series in statistical and probabilistic mathematics. Sage, Thousand Oaks, California.

ISBN 0-7619-6262-X, 192 p., GBP 16.99.

BROCKWELL, P. J.; DAVIS, R. A. (2002).

Introduction to time series and forecasting.

Springer texts in statistics. Springer-Verlag, Berlin.

ISBN 0-387-95351-5, xiv+434 p., EUR 84.95 [via de VVS 25% korting].

ROSE, C.; SMITH, M. (2002).
Mathematical statistics with Mathematica.
Springer texts in statistics. Springer-Verlag, Berlin.
ISBN 0-387-95234-9, xiii+481 p., EUR 84.95 [via de VVS 25% korting].

OSAKI, S. (2002).
Stochastic models in reliability and maintenance.
Springer texts in statistics. Springer-Verlag, Berlin.
ISBN 3-540-43133-0, xii+338 p., EUR 79.95 [via de VVS 25% korting].

OSAKI, S. (2002).
Statistical data analysis based on the L_1 -norm and related methods.
Statistics for industry and technology. Birkhäuser, Basel.
ISBN 3-7643-6920-5, xii+454 p., DM .

BORCHERS, D. L.; BUCKLAND, S. T.; ZUCCHINI, W. (2002).
Estimating animal abundance.
Statistics for biology and health. Springer-Verlag, Berlin.
ISBN 1-85233-560-2, xii+314 p., EUR 64.95 [via de VVS 25% korting].

TIMM, N. (2002).
Applied multivariate analysis.
Springer texts in statistics. Springer-Verlag, Berlin.
ISBN 0-387-95347-7, xxiv+693 p., EUR 89.95 [via de VVS 25% korting].

GYÖRFI, L.; KOHLER, M.; KRYZAK, A.; WALK, H. (2002).
A distribution-free theory of nonparametric regression.
Springer series in statistics. Springer-Verlag, Berlin.
ISBN 0-387-95441-4, xvi+647 p., EUR 89.95 [via de VVS 25% korting].