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Descrizione fisica	1 online resource (400 p.)
Collana	Wiley series in probability and mathematical statistics
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Soggetti	Limit theorems (Probability theory) Mathematical statistics
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Nota di bibliografia	Includes bibliography and indexes.
Nota di contenuto	Preliminary Tools and Foundations. The Basic Sample Statistics. Transformations of Given Statistics. Asymptotic Theory in Parametric Inference. U-Statistics. Von Mises Differentiable Statistical Functions. M-Estimates. L-Estimates. R-Estimates. Asymptotic Relative Efficiency. Appendix. References. Author Index. Subject Index.
Sommario/riassunto	This paperback reprint of one of the best in the field covers a broad range of limit theorems useful in mathematical statistics, along with methods of proof and techniques of application. The manipulation of "probability" theorems to obtain "statistical" theorems is emphasized.