Contents

Part I  Three Fundamental Statistics Papers


4  Commentary: Discussion of three statistics papers by Willem van Zwet, by Jon A. Wellner  

Part II  Asymptotic Statistics


10 Commentary: Finite samples and asymptotics, by Chris A.J. Klaassen 103

Part III Second Order Asymptotics


15 Commentary: Entropic instability of Cramer’s characterization of the normal law, by S.G. Bobkov, G.P. Chistyakov and F. Götze 231

Part IV Resampling


19 Commentary: Discussion of three resampling papers, by Peter J. Bickel

Part V Applications


23 Commentary: Applications: simple models and difficult theorems, by Nelly Litvak

Part VI Probability


29  Commentary: A discussion of Willem van Zwet’s probability papers, by David M. Mason 477
Selected Works of Willem van Zwet
van de Geer, S.; Wegkamp, M. (Eds.)
2012, XXIV, 484 p., Hardcover
ISBN: 978-1-4614-1313-4