

161. *Le Cam L.* On the asymptotic theory of estimation and testing hypothesis / In: Proc. 3rd Berkeley Symp. Math. Statist. Probab.— 1956.— 1.— C. 129—156
162. — Sufficiency and approximate sufficiency // Ann. Math. Statist.— 1964.— 35, № 4.— C. 1419—1455
163. — Likelihood functions for large numbers of independent observations / In: F. N. David (ed.). Research Papers in Statistics. Festschrift for J. Neyman.— London, Wiley, 1966
164. — Asymptotic methods in statistical decision theory.— New York: Springer, 1986
165. *Lehmann E. L.* Theory of Point Estimation.— New York: Wiley, 1983
166. *McCullagh P., Cox D. R.* Invariance and likelihood ratio statistics // Ann. Statist.— 1986.— 14.— C. 1419—1430
167. *Mora M.* Geometrical expansions for the distributions of the score vector and the maximum likelihood estimator / Research Report № 172, Dept. Theor. Statist., Aarhus Univ., 1988
168. *Morozova E. A., Čencov N. N.* Markov maps in noncommutative probability theory and mathematical statistics / In: Prohorov (et al eds). Probab. Theor. and Math. Statist. Proc. 4th Vilnius Conf. Utrecht: VNU Sci. Press, 1987.— 2.— C. 287—310
169. *Morse N., Sacksteder R.* Statistical isomorphism // Ann. Math. Statist.— 1966.— 37, № 1.— C. 203—214
170. *Neveu J.* Bases mathématiques du calcul des probabilités.— Paris Dunod, 1964
171. *Neyman J., Pearson E. S.* On the use and interpretation of certain test criteria for purposes of statistical inference // Biometrika.— 1928.— 20A.— C. 175—240
172. *Onicescu O.* Energie informationelle // C. r. Acad. sci. Paris.— 1966.— AB263, № 22.— C. 841—842
173. *Parzen E.* On estimation of a probability density function and mode // Ann. Math. Statist.— 1962.— 33, № 3.— C. 1065—1076
174. *Pfanzagl J.* First order efficiency implies second order efficiency / In: J. Jureckova (ed.). Contributions to Statistics J. Hajek Memorial Volume. Prague: Academia, 1979.— C. 167—196
175. — Contribution to a general asymptotic statistical theory // Lect. Notes Statist.— New York: Springer, 1982, 13
176. *Picard D. B.* Invariance properties of Fisher-Rao metric and Chentsov-Amari connections in regular families // Republ. Univ. Paris-Sud, 1987
177. — Invariance properties of metrics and connections in regular families / In: C. T. J. Dodson (ed.). Geometrization of Statistical Theory. Lancaster: Univ. Lanc. Dept. Math. Publ.— 1987.— C. 203—208
178. *Pitman E. J. G.* Some basic theory for statistical inference.— London: Chapman and Hall, 1979
179. *Rao C. R.* Information and accuracy attainable in the estimation of statistical parameters // Bull. Calcutta Math. Soc.— 1945.— 37.— C. 81—91
180. — Efficient estimates and optimum inference procedures in large samples (with discussion) // J. Roy. Statist. Soc. Ser. B.— 1962.— 24, № 1.— C. 46—72
181. — Differential metrics in probability spaces / In: Differential geometry in statistical inference. Hayward, Calif.: Inst. Math. Statist., 1987
182. — Comment on R. E. Kass the geometry of asymptotic inference // Statist. Sci.— 1989.— 4, № 3.— C. 229—231
183. *Rao C. R., Sinha B. K., Subramanyam K.* Third order efficiency of the maximum likelihood estimator in the multinomial distribution // Statist. and Decisions.— 1982.— 1.— C. 1—16
184. *Reid N., Fraser D. A. S.* Comment on R. E. Kass The Geometry of Asymptotic Inference // Statist. Sci.— 1989.— 4, № 3.— C. 231—233
185. *Rényi A.* On measures of entropy and information / In: Proc. 4th Berkeley Symp. Math. Statist. Probab.— 1961.— 1.— C. 537