

114. Hall P. On the distribution of random lines. *Journal of Applied Probability* 18, 606-616. 1981.
Ref Type: Journal
115. Hall P. Mean and variance of vacancy for distribution of k-dimensional spheres within k-dimensional space. *Journal of Applied Probability* 21, 738-752. 1984.
Ref Type: Journal
116. Hall P. Counting methods for inference in binary mosaics. *Biometrics* 41, 1049-1052. 1985.
Ref Type: Journal
117. Hammel I. Progression of errors in morphometry. Estimation of particle number density. *Journal of Histochemistry and Cytochemistry* 34(7), 941-944. 1986.
Ref Type: Journal
118. Hanisch K.H and Stoyan D. Formulas for the second-order analysis of marked point processes. *Mathematische Operationsforschung und Statistik.Serie Statistik* 10, 555-560. 1979.
Ref Type: Journal
119. Hanisch K.H and Stoyan D. Stereological estimation of the radial distribution function of centres of spheres. *Journal of Microscopy* 122, 131-141. 1981.
Ref Type: Journal
120. Hanisch K.H. Reduction of n-th moment measures and the special case of the third moment measure of stationary and isotropic planar point processes. *Mathematische Operationsforschung und Statistik.Serie Statistik* 14, 421-435. 1983.
Ref Type: Journal
121. Hanisch K.H. On stereological estimation of second-order characteristics and of the hard-core distance of systems of sphere centers. *Biometrical Journal* 25, 731-743. 1983.
Ref Type: Journal
122. Hanisch K.H, König D., and Stoyan D. The pair correlation function for point and fibre systems and its stereological determination by planar sections. *Journal of Microscopy* 140, 361-370. 1985.
Ref Type: Journal
123. Hanson K.L. Determination of grain density in space-filling geometries from measurable 2-dimensional parameters. *Acta Metallurgica* 27, 515-521. 1979.
Ref Type: Journal
124. Heltshe J.F. and Ritchey T.A. Spatial pattern detection using quadrat samples. *Biometrics* 40, 877-885. 1984.
Ref Type: Journal
125. Hemon D., Bourgeois C.A., and Bouteille M. Analysis of the spatial organization of the cell: a statistical method for revealing the non random location of an organelle. *Journal of Microscopy* 121, 29-37. 1981.
Ref Type: Journal
126. Hennig A. The problem of paired spheres and of straight chains of spheres in slices or polished sections. *Journal of Microscopy* 96, 271-283. 1972.
Ref Type: Journal
127. Hilliard J.E. and Anacker D.C. Estimation of the size and orientation distribution of filamentary features from measurements on a two-dimensional section. *Journal of Microscopy* 102, 41-48. 1974.
Ref Type: Journal
128. Hinde A.L. and Miles R.E. Monte Carlo estimates of the distributions of the random polygons of the Voronoi tessellation with respect to a Poisson process. *Journal of Statistical Computation and Simulation* 10, 205-223. 1980.
Ref Type: Journal
129. Holgate P. Studies in the history of probability and statistics. XXXIX Buffon's cycloid. *Biometrika (Cambridge)* 68(3), 712-716. 1981.
Ref Type: Journal

130. Horálek V. On the decomposition of particle size distribution in the extraction replica method. *Aplikace Matematiky (Praha)* (26), 401-417. 1981.
Ref Type: Journal
131. Horálek V. Moment correction coefficients in the analysis of a photographically recorded distribution of spherical particles. *Journal of Microscopy* 136, 299-303. 1984.
Ref Type: Journal
132. Howard V., Reid S., Baddeley A., and Boyde A. Unbiased estimation of particle density in the tandem scanning reflected light microscope. *Journal of Microscopy* 138, 203-212. 1985.
Ref Type: Journal
133. Howell P.G.T. Stereometry as an aid to stereological analysis. *Journal of Microscopy* 118, 217-220. 1980.
Ref Type: Journal
134. Hucher M. and Grolier J. Fifty-nine tetrakaidecahedra as grain model. *Journal of Microscopy* 111, 329-337. 1977.
Ref Type: Journal
135. Hunziker E.B. and Cruz-Orive L.M. Consistent and efficient delineation of reference spaces for light microscopical stereology using a laser microbeam system. *Journal of Microscopy* 142, 95-99. 1986.
Ref Type: Journal
136. Jakeman A.J. and Anderssen R.S. Abel type integral equations in stereology. I. General discussion. *Journal of Microscopy* 105, 121-133. 1975.
Ref Type: Journal
137. Jensen E.B., Gundersen H.J.G., and Østerby R. Determination of membrane thickness distribution from orthogonal intercepts. *Journal of Microscopy* 115, 19-33. 1979.
Ref Type: Journal
138. Jensen E.B. and Gundersen H.J.G. Stereological ratio estimation based on counts from integral test systems. *Journal of Microscopy* 125, 51-66. 1982.
Ref Type: Journal
139. Jensen E.B. A design-based proof of Wicksell's integral equation. *Journal of Microscopy* 136, 345-348. 1984.
Ref Type: Journal
140. Jensen E.B. and Gundersen H.J.G. The stereological estimation of moments of particle volume. *Journal of Applied Probability* 22, 82-98. 1985.
Ref Type: Journal
141. Jensen E.B. and Sundberg R. Generalized associated point methods for sampling planar objects. *Journal of Microscopy* 144, 55-70. 1986.
Ref Type: Journal
142. Jolly G.M. Sampling of large objects. Cormack R.M., Patil G.P., and Robson D.S. *Sampling Biological Populations*. 193-201. 1979. Fairland, International Cooperative Publishing House.
Ref Type: Book Chapter
143. Kanatani K.I. Stereological determination of structural anisotropy. *International Journal of Engineering Science* 22, 531-546. 1984.
Ref Type: Journal
144. Keiding N. and Jensen S.T. Maximum likelihood estimation of the size distribution of liver cell nuclei from the observed distribution in a plane section. *Biometrics* 28, 813-829. 1972.
Ref Type: Journal
145. Kellerer A.M. Considerations on the random traversal of convex bodies and solutions for general cylinders. *Radiation Research* 47, 359-376. 1971.
Ref Type: Journal
146. Kellerer A.M. Proximity functions for general right cylinders. *Radiation Research* 86, 264-276. 1981.
Ref Type: Journal

147. Kellerer A.M. Counting figures in planar random configurations. *Journal of Applied Probability* 22, 68-81. 1985.
Ref Type: Journal
148. Kellerer A.M. The variance of a Poisson process of domains. *Journal of Applied Probability* 23, 307-321. 1986.
Ref Type: Journal
149. Kendall D.G. and Kendall W.S. Alignments in two-dimensional random sets of points. *Advances in Applied Probability* 12, 380-424. 1980.
Ref Type: Journal
150. Kiss K. and Pease R.N. Quantitative analysis of particle sizes: estimation of the most efficient sampling scheme. *Journal of Microscopy* 126, 173-178. 1982.
Ref Type: Journal
151. Koschitzki S. Some stereological problems for random discs in R^3 . *Mathematische Operationsforschung und Statistik. Serie Statistics* 11(1), 75-83. 1980.
Ref Type: Journal
152. Kroustrup J.P. and Gundersen H.J.G. Sampling problems in a heterogenous organ: quantitation of relative and total volume of pancreatic islets by light microscopy. *Journal of Microscopy* 132, 43-55. 1983.
Ref Type: Journal
153. Lang A.R.G. and Melhuish F.M. Lengths and diameters of plant roots in non-random populations by analysis of plane surfaces. *Biometrics* 26, 421-431. 1970.
Ref Type: Journal
154. Lantuejoul C. and Beucher S. On the use of the geodesic metric in image analysis. *Journal of Microscopy* 121, 39-49. 1981.
Ref Type: Journal
155. Lawrence Paul J. Distribution curves of sectional areas through some families of convex particles. *Journal of Microscopy* 121, 165-172. 1981.
Ref Type: Journal
156. Lindberg L.G. and Vorwerk P. On calculating volumes of transsected bodies from two-dimensional micrographs. *Laboratory Investigation* 23, 315-317. 1970.
Ref Type: Journal
157. Little D.V. A third note on recent research in geometrical probability. *Advances in Applied Probability* 6, 103-130. 1974.
Ref Type: Journal
158. Lotwick H.W. and Silverman B.W. Methods for analysing spatial processes of several types of points. *Journal of the Royal Statistical Society. Series B, Methodological* 44, 406-413. 1982.
Ref Type: Journal
159. Lucas H.A. and Seber G.A.F. Estimating coverage and particle density using the line intercept method. *Biometrika (Cambridge)* 64, 618-622. 1977.
Ref Type: Journal