1. Record Nr. UNINA9910164730403321 Autore Dickson Kenneth L Titolo Biological Data in Water Pollution Assessment: Quantitative and Statistical Analyses [Place of publication not identified], : American Society for Testing & Pubbl/distr/stampa Materials, 1978 **ISBN** 9780803147225 0803147228 Descrizione fisica 1 online resource (184 pages) 628.161 Disciplina Soggetti Water quality biological assessment Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Bibliographic Level Mode of Issuance: Monograph Note generali Nota di contenuto Optimal impact study design and analysis -- R.H. Green A comparison of two methods for estimating the parameters of a truncated normal distribution -- James Hansen and Scott Zeger Estimating the totaal number of species in a biological community -- John Slocomb and K. L. Dickson Statistical methods applied to a four-year multivariate study of a Florida estuarine system -- D.A. Meeter and R.J. Livingston Use of ranking methods to assess environmental data -- S.M. Gertz A multivariate procedure for comparing control areas to possible impact areas, graphically displaying the results -- J.D. Callahan and John Palmer Use of indices of diversity and hierarchical diversity in stream surveys -- R.L. Kaesler, E.E. Hendricks, and J.S. Crossman Statistical analysis of the presence-absence component of species composition data -- J.A. Hendrickson, Jr Maximum weekly average temperature for 316(a) demonstrations -- F.A. Ferraro, A.E. Gaulke, and C.M. Loeffelman A statistical technique for analyzing time-response curves -- Tom Capizzi and D.T. Burton Use of rarefaction and related methods in ecology -- Daniel Simberloff Sampling design for some trace elemental distributions in New York Bight sediments -- S.B. Saila, E.L. Anderson, and H.A. Walker.

This publication on Biological Data in Water Pollution Assessment:

Quantitative and Statistical Analyses contains papers presented at a symposium held 20-21 June 1977 at Minneapolis, Minnesota. The

Sommario/riassunto

symposium was sponsored by the American Society for Testing and Materials through its Committee D19 on Water in cooperation with The Center for Environmental Studies at Virginia Polytechnic Institute and State University. K. L. Dickson and John Cairns, Jr., Virginia Polytechnic Institute and State University, and R. J. Livingston, Florida State University, served as symposium cochairmen and editors of this publication.