The Institute of Mathematical Statistics and

The American Statistical Association

announce publication of Volume 3 of

CURRENT INDEX TO STATISTICS: APPLICATIONS, METHODS AND THEORY

An annual computerized index to the statistical literature

Coverage — Over 5,000 articles in "core" and "related" journals for 1977 are indexed. Author index & index by key words. Example of subject index (complete reference to journal, volume, pages, etc., is given):

Asymptotic Properties of Non-linear Least Squares Estimators • R. I. Jennrich Interval Estimation of Non-linear Parametric Functions • Halpern, Mantel Interval Estimation of Non-linear Parametric Functions, II • M. Halpern
On a Problem in Non-linear Prediction Theory • J. B. Robertson
Convergence in Non-linear Regression • T. Tornheim
Non-linear Regression with Minimal Assumptions • H. M. Wagner
Non-linear
Discrimination Among Mechanistic Models • G.E.P. Box
New Analysis of Variance Model for Nonadditive Data • J. Mandel
Simplified Experimental Design • M. J. Box

Who should subscribe — All individuals who spend any significant fraction of their time doing statistics. Anyone who spends more than one hour per year looking for an article on a particular topic in statistics or redeveloping some technique that already exists in the literature will find it cost effective to have a personal copy of this index.

Editor - Brian L. Joiner, University of Wisconsin. Assistant Editor - Jessie M. Gwynne

Management Committee – Donald A. Gardiner, Chairman; Robert M. Elashoff, Seymour Geisser, David Hoaglin, David L. Wallace

Subscription Rates - \$9.00 for members of the two sponsoring societies

\$12.00 for other individuals

\$18.00 for organizational/library subscriptions

(Volumes 1 & 2, covering 1975 and 1976 journals, available at the same rate.)

Send orders and remittance to -

The Institute of Mathematical Statistics Business Office 3401 Investment Blvd. Suite 6 Hayward, California 94545

THE ANNALS OF STATISTICS

Volume 6	September 1978 Articles	No. 5
Asymptotic expansion two-sample prob	ons for the power of distribution lem P. J. BICKEL AN	on free tests in the
An asymptotic expar	nsion for samples from a finite po	opulation J. Roвinson
Rank tests of sub-hy	potheses in the general linear re	egression J. N. Adichie
Pitman efficiencies on nonparametric s	of sequential tests and uniform statistics	limit theorems in Tze Leung Lai
Rate of convergence	of estimators based on sample m	nean SS. Perng
Nonparametric estimate problem of co	nation for nonhomogeneous Ma ompeting risks Tr	arkov processes in HOMAS R. FLEMING
Asymptotic distribut	ion results in competing risks es Tr	stimation HOMAS R. FLEMING
A robust asymptotic	testing model	Helmut Rieder
Good and optimal rid	lge estimators	. R. L. Obenchain
Linear estimation for	r approximately linear models Jerome Sacks and D	Oonald Ylvisaker
Estimation for a lim	near regression model with un WAYNE A. FULLER	known covariance and J. N. K. Rao
How broad is the clas	ss of normal scale mixtures? Bradley Efron and F	Richad A. Olshen
Positive dependence χ^2 , and F distribu		•
	M. Abdel-Hameed and A	
Estimation of parame polynomial of the	eters in the ARMA model when e MA operator has a unit zero	
		Pham-Dinh Tuan
•	Short Communications	
	classical theorem which charact	
	elidean norm of the difference best linear unbiased estimators	
		LARY AND R. KALA
	Correction Notes	
Correction to "Asymp tests in the one-s	ototic expansions for the power of ample problem" W. Albers, P. J. Bickel and	
Correction to "A Gliv	venko-Cantelli theorem and str tions of order statistics"	ong laws of large

CATALOG OF PUBLICATIONS OF THE INSTITUTE OF MATHEMATICAL STATISTICS

ANNALS INDEX

The Annals of Mathematical Statistics, Index to Volumes 1–31, 1930–60, edited by J. Arthur Greenwood, Ingram Olkin and I. Richard Savage, 1962, xiii+658

Nonmember Subscriber Cost - \$15.00, Member Cost - \$7.00.

Order directly from Robert Elashoff, Treasurer, IMS, Business Office, 3401 Investment Blvd., Suite 6, Hayward, California 94545.

STATISTICAL RESEARCH MONOGRAPHS

This series is sponsored jointly by the Institute of Mathematical Statistics and the University of Chicago. Discount to members of IMS is 20 percent.

The passage problem for a stationary Markov chain by J. H. B. Kemperman, 1961, 127 pp. List price-\$7.00.

Statistical inference for Markov processes by Patrick Billingsley, 1961, 75 pp. List price —\$4.95.

Sequential identification and ranking procedures by Robert E. Bechhofer, Jack Kiefer and Milton Sobel, 1968, xvii+420 pp. List price-\$20.00.

The analysis of frequency data by Shelby J. Haberman, 1974, 432 pp. List price -\$15.00 (Available only as Midway Reprint Paperback)

Order directly from the University of Chicago Press, 11030 S. Langley Ave., Chicago, Illinois 60637.

SELECTED TABLES IN MATHEMATICAL STATISTICS

This series of volumes is prepared by the Committee of Mathematical Tables of the Institute of Mathematical Statistics and is published by the American Mathematical Society for the IMS. Discount to members of IMS is 25 percent.

Selected tables in mathematical statistics, $Vol.\ I$, edited by H. L. Harter and D. B. Owen, 1970, vi+405 pp. \$13.20

Selected tables in mathematical statistics, Vol. II, edited by H. L. Harter and D. B. Owen, 1974, viii+338 pp. \$16.40

Selected tables in mathematical statistics, Vol. III, edited by H. L. Harter and D. B. Owen with J. M. Davenport, viii+424 pp. \$21.60

Selected tables in mathematical statistics, Vol. IV, edited by D. B. Owen and R. E. Odeh with J. M. Davenport, x+309 pp. \$18.00

Selected tables in mathematical statistics, Vol. V, edited by D. B. Owen and R. E. Odeh with J. M. Davenport, viii+263 pp. \$16.80

Send prepaid orders directly to the American Mathematical Society, P.O. Box 1571, Providence, Rhode Island 02901, Attention: Sales Department.