Book #	Author Name	Title	Edition/Volume
1A	Aalen, Borgan, Gjessing	Survival and Event History Analysis	
1	American Mathematical Society	Mathematical Sciences Professional Directory 2003	
5	Abell, M.,Braselton, J	DifferentialEquations with Mathematica	
10	Abramowitz, Milton, Stegun, Irene A	Handbook of Mathematical Functions	
15	Argresti, Alan	An Introduction to Categorical Data Analysis	
16	Argresti, Alan	An Introduction to Categorical Data Analysis	2nd Edition
20	Aitkin	Stat Modeling in GLIM	
21A	Aitkin	Statistical Modeling in GLIM	
25	Akaike	The Practice of Time Series Analysis	
30	Allen, David M., Cady, Foster B.	Analyzing Experimental Data by Regression	
32	Allison,Paul D.	Logistic Regression Using The SAS System	
35	Altman, Douglas G.	Practical Statistics For Medical Research	
40	Anderson	Linear & Graphical Models	
50	Andersen, Borgan, Gill, Keiding	Statistical Models Based on Counting Processes	
60	Armitage, P.	Statistical Methods in Medical Research	
62V1	Armitage Colton	Encyclopedia of Biostatistics A-Cox	Volume 1
62V2	Armitage Colton	Encyclopedia of Biostatistics CRA-G	Volume 2
62V3	Armitage Colton	Encyclopedia of Biostatistics H-MEA	Volume 3
62V4	Armitage Colton	Encyclopedia of Biostatistics MED-PRE	Volume 4
62V5	Armitage Colton	Encyclopedia of Biostatistics PRI-SPH	Volume 5
62V6	Armitage Colton	Encyclopedia of Biostatistics SPI-Z Index	Volume 6
70	Arnold	A First Course in Order Statistics	
75	McGraw, Hill	Pre Test for Physicians Preparing for The Foreign Medical Graduate Examination	
80	Bailey, Norman T.J.	Statistical Methods in Biology	Copy 1
81	Bailey, Norman T.J.	Statistical Methods in Biology	Copy 2
90	Bancroft	Topics in Intermediate Statistical Methods	Volume I
95	Banerjee,Carlin,Gelfand	Hierarchical Modelingand Analysis for Spatial Data	
	Barone, Frigessi, Piccioni	Stochastic Models, Statistical Methods & Algorithms in Image Analysis	
110	Bartholomew	Latent Variable Models and Factor Analysis	
115	Bates & Watts	Nonlinear Regression Analysis and Its Applications	
	Beyersmann, Allignol, Schumacher	Competing Risks and Multistate Models With R	
	Bechhofer,R., Santner,T., Goldsman,D.	Design&Analysis of Experiments for Statistical Selection, Screening&Multiple Compar	
120	Becker	Analysis of Infectious Disease Data	
130	Bendat	Nonlinear System Analysis & Identification From Random Data	
140	Berger, James	Statistical Decision Theory and Bayesian Analysis	
141	Berger, Andrew	Elementary Human Anatomy	
150	Bernardo, Smith	Bayesian Theory	
151	Bernardo	Bayesian Statistics 5	
151.6	Bernardo, J. M.	Bayesian Statistics 6	

Book #	Author Name	Title	Edition/Volume
160	Billingsley, P.	Probability and Measure	
161	Billingsley, P.	Weak Convergence of Probability Measures Applications in Probability	
165	Blachman, Nancy	Mathematica: A Practical Approach	
170	Bland, Martin	An Introduction to Medical Statistics	3rd Edition
171	Bland, Martin and Peacock, Janet	Statistical Questions in Evidence-Based Medicine	
180	Bollen	Structural Equations with Latent Variables	
190	Bouleau, N., Lepingle, D.	Numerical Methods for Stochastic Processes	
	Bowerman, O'Connell	Time Series Forecasting Unified Concepts & Computer Implements	2nd Edition
210A	Box and Tiao	Bayesian Inference in Statistical Analysis	
220	Breiman, Friedman, Olshen	Classification and Regression Trees	
230	Breslow	Statistical Methods in Cancer Research, The Analysis of Case-Control Studies	Volume I
231	Breslow	Statistical Methods in Cancer Research, The Analysis of Design and Cohort	Volume 2
231C2	Breslow	Statistical Methods in Cancer Research, The Analysis of Design and Cohort	Volume 2
240	Brillinger, ET	Statistical Methods In Cancer Research, The Design & Analysis of Cohort Sudies	Volume 2
241	Brooks, Myrna	Exploring Medical Language	Third Edition
242	Galahad Books	Webster's Spelling Dictionary	
260	Brockwell/Davis	An Introduction to Time Series and Forecasting	
265	Cabrera, Javier & McDougall, Andrew	Statistical Consulting	
268	Campbell, Machin, Walters	A Textbook For The Health Sciences, Medical Statistics	4th Edition
270	Carpenter, Arthur L., Shipp, Charles E.	Quick Results with SAS/GRAPH Software	
275	Carroll, Ruppert, Stefanski, etc.	Measurement Error in Nonlinear Models, A Modern Perspective	2nd Edition
280	Casella	Monte Carlo Statistical Methods	
290	Castillo-Chavez	Mathematical and Statistical Approaches to Aids Epidemiology	
300	Chambers, Cleveland, Kleiner, Tukey	Graphical Methods for Data Analysis	
301	Chambers, John M.	Programming With Data A Guide to the S Language	
302	Chambers, R.L., Skinner, C.J.	Analysis of Survey Data	
305	Chatfield, Chris	Time-Series Forecasting	
308	Chen, Shao, Ibrahim	Monte Carlo Methods in Bayesian Computation	
309	Chevret, Sylvie	Statistical Methods for Dose-Finding Experiments	
310	Chow, Shein-Chung, Chang, Mark	Adaptive Design Methods in Clinical Trials	
311	Christensen	Linear Models for Multivariate Time Series and Spatial Data	
	Cheung, Ying Kuen	Dose Finding by the Continual Reassessment Method	
	Chui, C	Wavelets: A Tutorial in Theory and Applications	
340	Churchman, C. West, Ackoff, R.L., Arnoff, E.	Introduction to Operations Research	
350	Clayton	Statistical Models in Epidemiology	
355	Cleveland	Visualizing Data	
357	Cody and Smith	Applied Statistics and the SAS Programming Language	2nd Edition
357A	Cody and Smith	Applied Statistics and the SAS Programming Language	3rd Edition
357B	Cody and Smith	Applied Statistics and the SAS Programming Language	3rd Edition

Book #	Author Name	Title	Edition/Volume
360	Collett	Modeling Binary Data	
361	Collett, D.	Modeling Survival Data in Medical Research	
380	Colton, T	Statistics in Medicine	
390	Conover, WJ	Practical Nonparametric Statistics	
398	Cood, RJ., and Lawless, JW.	The Statistical Analysis of Recurrent Events	
399	Cook, RD & Weisberg, Sanford	Applied Regression Including Computing and Graphics	
400	Cook, RD & Weisberg, Sanford	Introduction to Regression Graphics	
401	Cook	Residuals and Influence in Regression	
420	Cooper, Harris	The Handbook of Research Synthesis	
430	Cox	Planning of Experiments	
431	Cox, D.R., Hinkley, D.V.	Theoretical Statistics	
432	Cox, et al	Analysis of Binary Data	
433	Cox, et al	Analysis of Survival Data	
434	Cox & Wermuth	Multivariate Dependencies	
450	Craver, John S.	Graph Paper From Your Copier	
470	Cressie	Statistics for Spatial Data	Revised Edition
480	Crowder	Analysis of Repeated Measures	
481	Crowder, Martin	Classical Competing Risks	
485	Crowley, John	Handbook of Statistics in Clinical Oncology	
488	Dalgaard, Peter	Statistics and Computing Introductory Statistics with R	
490	Daniel, Cuthbert	Applications of Statistics to Industrial Experimentation	
500	Daniel, Wayne W.	Biostatistics: A Foundation for Analysis in the Health Sciences	Fifth Edition, Copy 1
501	Daniel, Wayne W.	Biostatistics: A Foundation for Analysis in the Health Sciences	Fifth Edition, Copy 2
502	Daniel, Wood, Gorman	Fitting Equations to Data, Computer Analysis of Multifactor Data for Scientific & Engineers	
	Daniels,M., ,Hogan, J.	Missing Data In Longitudinal Studies Strategies for Bayesian Modeling & Sensititivity Analysis	
	Davidian	Nonlinear Models for Repeated Measures Data	
	Davis, Charles S.	Statistical Methods for the Analysis of Repeated Measurments	
	Davison, A.C.	Bootstrap Methods and their Application	
	Dawson-Saunders, Beth, Trapp, Robert G.	Basic and Clinical Biostatistics	
	Defares, J.G., Sneddon, I.N.	The Mathematics of Medicine and Biology	
	Derr, Janice	Statistical Consulting , A Guide to Effective Communication	
	Desu	Sample Size Methodology	
	Devore, Jay	Probability and Statistics for Engineering and the Sciences	Third Edition
554	DEY,Ghosh,Mallick	Generalized Linear Models (A Bayesian Perspective)	
555	Dey	Practical Nonparametric and Semiparametric Bayesian Statistics	
559	Diggle, P. and Ribeiro, P. Jr.	Model - Based Geostatistics	
560	Diggle	Time Series	

Book #	Author Name	Title	Edition/Volume
561	Diggle, Heagerty, Liang, Zeger	Analysis of Longitudinal Data	2nd Edition
	Donnelly	Progress in Population Genetics and Human Evolution	
570	Dorn, William S., McCracken, Daniel D.	Numerical Methods with FORTRAN IV Case Studies	
575	Draper, Norman, Smith, Harry	Applied Regression Analysis (with disk)	Third Edition
578	Duchateau, L., Janssen,P.	The Frailty Model	
580	Dudewicz, Chen, Taneja	Mod Elem Probability & Statistics with Stat Prog. in SAS, Minitab & BMDP	
590	Dunn, Olive Jean	Basic Statistics: A Primer for the Biomedical Sciences	
593	Dupont, William D.	A Simple Introduction to the Analysis of Complex Data	
595	Durbin,Eddy,Krogh,Mitchison	Biological Sequence Analysis Probabilistic Models of Proteins&Nucleic Acids	
600	Dykstra, Robertson, Wright	Advances in Order Restricted Statistical Inference	
601	Szklo, ET	Epidemiologic Reviews Vol 8, 1986	
602	Armenian, ET	Epidemiologic Reviews Vol 14, 1992	
603	Ludwig, Cooke	Epidemiology 1975	
610	Edwards, David	Introduction to Graphical Modeling	
619	Efromovich, Sam	Nonparametric Curve Estimation (Methods, Theory, and Applications)	
620	Efron	Introduction to Bootstrap	
	Efron, Bradley	Large-Scale Inference, Empirical Bayes Methods for Estimation, Testing, and Prediction	
625	Elandt-Johnson, R.C., Johnson, N. L.	Survival Models and Data Analysis	
630	Elashoff, Robert M.	Perspectives in Biometrics	Volume 1
	Elston, Robert C., Johnson, Wm. D.	Essentials of Biostatistics	Second Edition
	Elston, Robert C., Johnson, Wm. D.	Essentials of Biostatistics	Second Edition
650	Evans M, Hastings N & Peacock B	Statistical Distributions	Second Edition
	Everitt	Analysis of Contingency Table	Second Edition
661	Everitt, et al	Analyzing Medical Data Using S-PLUS	
665	Ewens, W., & Grant, G.	Statistical Methods in Bioinformatics (An Introduction)	
	Fahrmeir/Tutz	Multivariate Statistical Modeling Based on Generalized Linear Model	
675	Fairclough, Diane L.	Design and Analysis of Quality of Life Studies in Clinical Trials	
	Fayers,M., Machin,D.	Quality of Life (Assessment, Analysis and Interpretation	
	Finney, D.J.	Probit Analysis	Third Edition
	Fisher	Biostatistics	
	Fishman, George S.	Monte Carlo Concepts, Algorithms, and Applications	
	Fitzmaurice, Davidian, Verbeke, Molenberghs	Longitudinal Data Analysis Handbooks of Modern Statistical Methods	
	Fleiss	Design and Analysis of Clinical Experiments	
	Fleiss	Statistical Methods for Rates and Proportions	Copy 2
	Fletcher, Robert	Clinical Epidemiology	
	Freund, John E.	Modern Elementary Statistics	Second Edition
	Freund, R. & Littell, R. C.	SAS System for Regression	3rd Edition
	Friedman, Furberg, DeMets	Fundamentals of Clinical Trials	Third Edition
770	Friedman, Gary	Primer of Epidemilogy	

Book #	Author Name	Title	Edition/Volume
771	Gail,M. and Benichou,J.	Encyclopedia of Epidemiologic Methods	
775	Ganong, William	Review of Medical Physiology	2nd Edition
790	Gart, JJ	Statistical Methods in CA Research, Design & Anal. of Long-Term Animal Exper.	Volume III
800	Gatsonis	Case Studies in Bayesian Statistics, Vol III	
801	Gastonis	Case Studies in Bayesian Statistics, Vol IV	
815	Gaylord, R., Wellin, P.	Computer Simulations with Mathematica (Explortions in Complex Physical & Biological Sys	
820	Geisser, S	Predictive Inference an Introduction	
821	Geisser, S	Diagnosis and Prediction	Volume 114
823	Geller, Nancy L.	Advances In Clinical Trial Biostatistics	
825	Gelman, et al	Bayesian Data Analysis	
826	Gelman, A., Carlin, J., Stern, H. & Rubin, D.	Bayesian Data Analysis	2nd Edition
827	Gentle	Random Number Generation and Monte Carlo Methods	
830	Gibaldi, Perrier	Pharmacokinetics	2nd Edition
840	Gibbons	Nonparametric Statistical Inference	3rd Edition
850	Gillings, Dennis B., Douglass, Chester W.	Biostats, A Primer for Health Care Professionals	
855	Givens, Hoeting, J.	Computational Statistics	
855B	Givens, Hoeting, J.	Computational Statistics	
860	Glasbey	Image Analysis for the Biological Science	
865	Gnanadesikan, R.	Methods for Statistical Data Analysis of Multivariate Observations	
868	Gold, B., Keith, S., Marion, W.	Assesement Practices in Undergraduate Mathematics	
870	Gold, Ronald, Ford-Jones, Elizabeth L.	Epidemiology and Public Health	Third Edition
873	Goldstein, Harvey	Kendall's Library of Statisticc 3 Multilevel Statistical Models	Second Edition
8731/2	Good, Phillip	Permutation, Parametric, & Bootstrap Test of Hypotheses	Third Edition
873A	Gratzer, George	First Steps in Latex	
874	Green,Benedetti,Crowley	Clinical Trials In Oncology (Interdisciplinary Statistics)	
874B	Green,Benedetti,Crowley	Clinical Trials In Oncology (Interdisciplinary Statistics)	
	Groves, Robert M.	Survey Errors and Survey Costs	
875	Gourieroux,C., Monfort,A.	Time Series and Dynamic Models	
	Guttorp	Stochastic Modeling of Scientific Data	
	Hahn, Gerald	Statistical Intervals: Guide for Practitioners	
	Haitovsky, Y. Ph.D.	Regression Estimation from Grouped Observations	Econ.
	Halloran, M., Geisser, S.	Statistics in Genetics	Volume 112
	Halloran, M. and Berry, D.	Statistical Models in Epidemiology, the Environment, and Clinical Trials	Volume 116
	Hanrahu, Edward J., Madupu, Gangadhar	Appleton & Lange's Review of Epidemiology & Biostatistics for the USMILE	
	Hansen, Hurwitz & Madow	Sample Survey Methods and Theory (Methods and Applications)	Volume I
	Hansen, Hurwitz & Madow	Sample Survey Methods and Theory (Theory)	Volume II
	Hardin, J. & Hilbe, J.	Generalized Estimating Equations	
939	Harrell, Frank E., Jr.	Regression Modeling Strategies w App. to Linear Models, Logistic Regress	

	Author Name	Title	Edition/Volume
940	Hart, William L.	Calculus	
941	Hart, Jeffrey D.	Nonparameetric Smoothing and Lack-of-Fit Tests	
946	Hastie, Tibshirani, Friedman	The Elements of Statistical Learning (Data Mining, Inference, and Prediction)	
949	Health Services Research	Health Services Research	Vol 44 No 4 2009
950	Healy, MJR	Matrices for Statistics	
951	Healy, MJR	GLIM An Introduction	
960	Heisterkamp, Siem	Quantitative Analysis of AIDS/HIV	
970	Herskowitz	Principles of Genetics	
973	Hesketh-Rabe, Sophia	A Handbook of Statistical Analyses using Stata	Second Edition
975	Heyde	Quasi-Likelihood And Its Application	
980	Hill, Bradford A.	Principles of Medical Statistics	Seventh Edition
990	Hjorth	Computer Intensive Stat Methods	
1001	Hollander & Wolfe	Nonparametric Statistical Method	1st Edition
1002	Hollander & Wolfe	Nonparametric Statistical Method	2nd Edition
1002B	Hollander & Wolfe	Nonparametric Statistical Methods	2nd Edition
1003	Hopps, Howard	Principles of Pathology	2nd Edition
1010	Hosmer, David	Applied Logistic Regression	
1011	Hougaard, P.	Analysis of Multivariate Survival Data	
1020	Hsu	Multiple Comparison	
1021	Hsu	Multiple Comparison	2nd Copy
	Huet, et al	Statistical Tools for Nonlinear Regression	
	Ibrahim, Chen, Sinha	Bayesian Survival Analysis	
1030A	Jekel, Elmore, Katz	Epidemiology, Biostatistics & Preventive Medicine	Copy 2
1030B	Jekel, Katz, Elmore	Epidemiology, Biostatistics & Preventive Medicine	2nd Edition
1032	Katz	Epidemiology, Biostatistics & Preventive Medicine	
1032B	Khattree & Naik	Multivariate Data Reduction and Discrimination with SAS Software	
	Jacobs,Price, Law	Human Population Cytogenetics	
1033B	Jennison and Turnbull	Group Sequential Methods with Applications to Clinical Trials	
1034	Jobson, J.D.	Applied Multivariate Data Analysis (Vol II Categorical and Multivariate Methods)	Volume II
1035	Johnson, ME	Multivariate Statistical Simulation	
	Johnson, N.L., Kotz, S., Balakrishnan, N.	Univariate Discrete Distributions	
1041	Johnson, N.L., Kotz, S., Balakrishnan, N.	Continuous Univariate Distributions	Vol. 1, 2nd Ed.
	Johnson, N.L., Kotz, S., Balakrishnan, N.	Continuous Univariate Distributions	Vol. 2
1043	Johnson, N.L., Kotz, S., Balakrishnan, N.	Discrete Multivariate Distributions	
1050	Johnson	Ordinal Data Modeling	
1060	Jones, et al	Design and Analysis of Cross-Over Trials	
1080A	Kadane, Joseph B.	Bayesian Methods & Ethics in a Clinical Trial Design	
1080B	Kadane, Jorgensen	Bayesian Methods & Ethics in a Clinical Trial Design	
1090A	Kalbfleisch	Probability & Statistical Inference, Probability	Vol I, 2nd Ed.

Book #	Author Name	Title	Edition/Volume
1090B	Kalbfleisch	Probability & Statistical Inference, Statistical inference	Vol II, 2nd Ed.
1091	Kalbfleisch, J.G.	Probability and Statistical Inference, Statistical Inference	Vol 2 2nd ED.
1092	Kalbfleisch, J., Prentice, R.	The Statistical Analysis of Failure Time Data	
1092B	Kalbfleisch, J., Prentice, R.	The Statistical Analysis of Failure Time Data	2nd Edition
1093	Katz and Mahler	Diabetes, Obesity and Vascular Disease	Part 1
1094	Katz and Mahler	Diabetes, Obesity and Vascular Disease	Part 2
1110	Keller, Gerald	Statistics Laboratory Manual: Experiments Using Minitab	
1111	Kelsey, et al.	Methods in Observational Epidemiology	
1116	Khattree, Ravindra	Applied Multivariate Statistics with SAS Software	2nd edition
1120	Khuri, A.I.	Advanced Calculus with Applications in Statistics	
1121	Khuri, A., Mathew, T., Sinha, B.	Statistical Tests for Mixed Linear Models	
1130	Kirk	Experimental Design	3rd Ed
1140	Kleinbaum, David G.	Logistic Regression (A Self-Learning Text)	
1141	Kleinbaum, David G.	Survival Analysis (A Self-Learning Text )	
1142	Kleinbaum, David G., Klein, M.	Survival Analysis (A Self-Learning Text )	2nd Edition
1150	Klein, John P., Moeschberger, Melvin L.	Survival Analysis (Techniques for Censored & Truncated Data)	
1170	Knapp, Rebecca G., Miller, M. Clinton III	Clinical Epidemiology and Biostatistics	
1175v1	Krzanowski, W., Marriott, F.	Kendall's Library of Statistics 1 Multivariate Analysis Part I Disbributions, Ord, Infere	Volume 1
1175v2	Krzanowski, W., Marriott, F.	Kendall's Library of Statistics 2 Multivariate Analysis Part II Classification,	Volume II
1180	Kshirsagar	A Course in Linear Models	
1185	Lachin, John M.	Biostatistical Methods (The Assessment of Relative Risks)	
1188	Laird,Nan M., Lange,Christoph	The Fundamentals of Modern Statistical Genetics	
1190	Lang, Ryan, Billard, Brillinger, et al	Case Studies in Biometry	
1193	Lange,K.	Mathematical and Statistical Methods for Genetic Analysis	
1194	Lange	Numerical Analysis for Statistics	
1195	Lapedes, D	McGraw-Hill Dicitionary of Life Sciences	
1205	Lauritzen, S	Graphical Models	
	Lawless	Statistical Models and Methods for Lifetime Data	
1210B	Lawless	Statistical Models and Methods for Lifetime Data	2nd Edition
1220	Leaverton	A Review of Biostatistics: A Program for Self-Instruction	
1225v4	LeCam L, Et. al	Mathematical Statistics and Probability	Volume IV
1225v5	LeCam L, Et. al	Mathematical Statistics and Probability	Volume V
1225v6	LeCam L, Et. al	Mathematical Statistics and Probability	Volume VI
	Lee, Elisa T. Ph.D.	Statistical Methods for Survival Data Analysis	
1230A	Lee, Mei-Ling Ting	Analysis of Microarray Gene Expression Data	
	Lehmann,E.L.	Elements of Large-Sample Theory	
1232	Lehmann,E.L.	Testing Statistical Hypotheses	2nd edition
1233	Lehmann,E.L, & Casella,G.	Theory of Point Estimation	2nd edition
1233B	Lehtonen,R & Pahkinen, E	Practical Methods for Design & Analysis of Complex Surveys	2nd edition

Book #	Author Name	Title	Edition/Volume
1234	Leevy,C	Evaluation of Liver Function in Clinical Practice	2nd edition
1235	Lemmon,D. & Schafer,J	Statistics and Computing-Developing Statistical Software in Fortran 95	
1238	Lin, D., Heagerty, P.J.	Proceedings of the 2nd Seattle Symposium in Biostatistics Analysis of Correlated Data	
1239	Lin, Fleming	Proceedings of the 1st Seattle Symposium in Biostatistics: Survival Analysis	
1240	Lindberg, Donald	The Computer and Medical Care	
1241	Lindsey	The Analysis of Stochastic Processes Using GLIM	
1242	Lindsey, JK	Intro. Stat: The Modeling Approach	
1243	Lindsey, JK	Parametric Statistical Inference	
1244	Lindsey	Applying Generalized Linear Models	
1245	Lindsey, JK	Models for Repeated Measurements	2nd edition
1263	Little,R,Milliken,G,Stroup,W,Wolfinger,R	SAS System for Mixed Models	
1270	Little, Roderick	Statistical Analysis with Missing Data	
1271	Liu,Ben Hui	Statistical Genomics Linkage, Mapping, and QTL Analysis	First Edition
1280	Luce, R. Duncan, Bush, Robert, Licklider, J.	Developments in Mathematical Psychology	
1280A	Lumley, T.	Complex Surveys A Guide to Analysis Using R	
1281	Lynch and Walsh	Genetics and Analysis of Quantitative Traits	
1283	Maller,Ross and Zhou,Xian	Survival Analysis With Long-Term Survivors	
1285	Manly	Randomization, Bootstrap and Monte Carlo Methods in Biology	
1290	Mann, Schafer, Singpurwalla	Methods for Statistical Analysis of Reliability & Life Data	
1300	Manton, Kenneth	Chronic Disease Modeling	
1301	Manton, Singer, Suzman	Forecasting the Health of Elderly Populations	
1320	Mardiaby	Advances in Applied Statistics	
1321	Marks,G. and Beatty, W.	Epidemics	
1326	Martinez L., and Martinez, R.	Computational Statistics Handbook with MATLAB	
1328	Martinussen, T. & Scheike, T.	Dynamic Regression Models for Survival Data	
1330	Marubini	Analyzing Survival Data from Clinical Trials & Observational Studies	
1334	Matthews, John N.S.	Introduction to Randomized Controlled Clinical Trials	2nd Edition
1335	Matthews, John N.S.	Introduction to Randomized Controlled Clinical Trials	2nd Edition
	McCabe, George P., McCabe, Linda Doyle	Telecourse Faculty Guide for Against All Odds: Inside Statistics	
1350	McCullagh	Generalized Linear Models	Second Edition
1355	McCulloch, & Searle	Generalized, Linear, And Mixed Models	
1360	McDaniels, Herman	Applications of Decision Tables	
1370	McKinlay, John B.	Research Methods in Health Care	
1380	McLachlan	Discriminate Analysis and Statistical Pattern Recognition	
1382	McLachlan & Krishnan	The EM Algorithm and Extensions	
1390	McMahan, C.A.	Rudiments of Biometry	
1393	Meinert	Clinical Trials Design, Conduct, and Analysis	
1397	Metcalf	Fortran 90/95 explained	2nd edition
1398A	Millard, P. and Krause, Andreas	Applied Statistics in the Pharmaceutical Industry (with case studies using S-Plus)	

Book #	Author Name	Title	Edition/Volume
1398	Miller	Survival Analysis	
1400	Milliken & Johnson	Analysis of Messy Data Vol. 1 - Designed Experiments	
1401	Milliken & Johnson	Analysis of Messy Data Vol. 2	
1402	Milliken & Johnson	Analysis of Messy Data Vol. 3 - Analysis of Covariance	
1420	Milton, Roy C., Nelder, John A.	Statistical Computation	2 Copies
1421	Milton, Roy C., Nelder, John A.	Statistical Computation	2 Copies
1426	Monahan, John F.	Numerical Methods of Statistics	
1429	Mooney, Christopher Z.	Monte Carlo Simulation (Quantitative Applications in the Social Sciences)	
1430	Moore, David S.	Telecourse Study Guide for Against All Odds: Inside Statistics & Introduce-	
1431	Moore, David S., McCabe, George P.	Introduction to the Practice of Statistics	Second Edition
1450	Moroney, M.J.	Facts From Figures	
	Morrison, Margaret N.	A Simplified Guide to Using Statistical Techniques with Computer Applications	
1470	Mosteller	Probability with Statistical Applications	
1475	Moye', Lemuel A.	Statistical Reasoning in Medicine (the Intuitive P-Value Primer)	
1479	Muenchen, Robert	R for SAS And SPSS Users	
1480	Muller	Robust Planning and Analysis of Experiments	
1490	Neale, Cardon	Methodology for Genetic Studies of Twins and Families	
	Nelsen	An Introduction to Copulas	
1500	Nielsen, Kaj L., Ph.D.	Methods in Numerical Analysis	
1510	Norman, Geoffrey/Streiner	PDQ = Statistics	
	Norris, James	Markov Chains (Cambridge Series in Statistical&Probabilistic Mathematics	
1517	Nychka	Case Studies in Environmental Statistics	
	O'Hagen	Kendalls Advanced Theory of Statistics	
1522	O'Hagen	Kendall's Advanced Theory of Statistics Vol 2B Bayesian Inference	
	Okunewick,P and Meredith,R.	Graft-Versus-Leukemia in Man and Animal Models	
	Peace	Statistical Issues in Drug Research and Development	
1530	Pelz, Donald C., Andrews, Frank M.	Scientists in Organizations, Productive Climates for Research & Development	
1535	Piantadosi, Steven	Clinical Trials (A Methodologic Perspective) with disk	
1536	Piantadosi, Steven	Clinical Trials, A Methodologic Perspective	2nd Edition
1538	Pinheiro, J. and Bates, D.	Mixed - Effects Models in S and S-Plus	
1539	Pintilie, Melania	Competing Risks, A Practical Perspective	
1540	Press, SJ	Bayesian Statistics: Principles Models and Applications	
	Press, SJ	Applied Multivariate Analysis Using Bayesian & Frequentist Methods of Inference	Second Edition
1545	Press,Teukolsky,Vetterling&Flannery	Numerical Recipes in Fortran 90	2nd Edit Vol 2
1548	Oehlert, Gary W.	A First Course in Design and Analysis of Experiments	
1550	Qenouille, M.H.	Rapid Statistical Calculations	Second Edition
1559	Society For Clinical Trials	Society For Clinical Trials 1994-1995 Membership Directory	
	D.C. Rao & M. A. Province	Genetic Dissection of Complex Traits	

Book # Author Name	Title	Edition/Volume
1562 Rassler, Susanne	Statistical Matching A Frequentist Theroy, Practical Applicat.& Alternative Bayesian Approach	
1563 Ravishanker, N. & Dey, D.K.	A First Course In Linear Model Theory	
1565 Read	Goodness-of-Fit Statistics for Discrete Multivariate Data	
1567 Redmond,C. and Colton,T.	Biostatistics in Clinical Trials	
1570 Reed, et al	The Epidemiology of Prematurity	
1590 Remington, Richard D., Schork, M. Anthony	Statistics with Applications to the Biological & Health Sciences	
1600 Research & Education Association	Problem Solver's Advanced Calculus	
1605 Riegelman, Hirsch	Studing A Study and Testing A Test	
1606 Riegelman, Hirsch	Studing A Study and Testing A Test	
1610 Ripley, B.D.	Statistical Inference for Spatial Processes	
1613 Roberts, Weiss, Laura & Hilty, Donald	Career Development in Academic Psychiatry and Behavioral Sciences	
1614 Rothmann, M.D., Wiens, B.L, Chan, I.S.F.	Design and Analysis of Non-Inferiority Trials	
1615 Rowe, Daniel B.	Multivariate Bayesian Statistics (Models for Source Separation and Signal Unmixing)	
1616 Rowe, Daniel B.	Multivariate Bayesian Statistics (Models for Source Separation and Signal Unmixing)	
1620 Salsburg	The Use of Restricted Significant Tests in Clinical Trials	
1630 Santner, Duffy	The Statistical Analysis of Discrete Data	
1631 Santner, T., Williams, B., Notz, W.	The Design and Analysis of Computer Experiments, Springer Series in Stats	
1635 Saxton, Arnold,M.	Genetic Analysis of Complex Traits Using SAS	
1638 Schabenberger, O., Gotway, C.	Statistical Methods for Survival Data Analysis	
1640 Schervish, M	Theory of Statistics	
1650 Schlesselman	Case-Control Studies	
1660 Scott	Multivariate Density Estimation: Theory Practice and Visualization	
1670 Searle, S.R.	Linear Models	
1680 Selvin	Statistical Analysis of Epidemiological Data	
1690 Senn	Cross-Over Trials in Clinical Research	
1694 Shahbaba, Babak	Biostatistics with R, An Introduction to Statistics Through Biological Data	
1697 Sham	Statistics in Human Genetics	
1698 Shannon,R.	Hospital Information Systems/An International Perspective on Problems and Prospect	
1700 Shapiro, Louis	Clinical Trials	
1701 Shortliffe,E.H.	Computer-Based Medical Consultations: MYCIN	
1705 Simonoff	Smoothing Methods in Statistics	
1705b Skrondal, A. and Rabe-Hesketh, S.	Generalized Latent Variabl Modeling-Multilevel, Longitudinal, and Structural Equation Models	
1706 Sorensen, D., and Gianola, D.	Likelihood, Bayesian, and MCMC Methods in Quantitative Genetics	
1707 Speed, Terry	Statistical Analysis of Gene Expression Microarray Data	
1708a Spiegel, Murray R.	Probability and Statistics	
1708b Spiegel, Murray R.	Theory and Problems of Real Variables	
1708c Spiegel, Murray R.	Theory and Problems of Advanced Calculus	
1708d Spiegel, Murray R.	Theory and Problems of Advanced Calculus	
1708e Spiegel, Murray R.	Theory and Problems of Advanced Calculus	

Book #	Author Name	Title	Edition/Volume
1708m	Lipschutz, Seymour	Theory and Problems of Linear Algebra	
1708n	Lapin, Lawrence L.	Business Statistics HBJ College Outline Series	
1709	Staquet	Quality of Life Assessment in Clinical Trials	
	Steyerberg, Ewout W.	Clinical Prediction Models A Practical Approach to Development, Validation, and Updating	
	Stokes,M,Davis,C,Koch,G.	Categorical Data Analysis Using the SAS System	
	Stokes,M,Davis,C,Koch,G.	Categorical Data Analysis Using the SAS System	2nd Edition
	Strickberger, Monroe W.	Genetics	
	Stuart	Kendall's Advanced Theory os Statistics Vol 1 Distribution Theory	Vol 1
	Stuart	Kendall's Advanced Theory of Statistics Vol 2A Classical Inference & the Linear Mod	Vol II
1730		Stochastic Models of Carcinogenesis	
	Tanner	Tools for Inference: Observed Data & Data Augmentation Methods	
	Tanner	Tools for Statistical Inference	2nd Edition
1760	Tartar	Model-Free Curve Estimation	
1770	Taylor, Karlin	An Introduction to Stochastic Modeling	
1771	Therneau, T. & Grambsch, P.	Modeling Survival Data (Extending the Cox Model	
1780	Thisted	Elements of Statistical Computing	
1790	Titterington	Statistical Analysis of Finite Mixture Distributions	
1795	Tong	The Multivariate Normal Distribution	
1797	Tsiatis, Anastasios, A.	Semiparametric Theory and Missing Data	
	Tuckwell, H.C.	Stochastic Processes in the Neuroscience's	
1805	Tufte, Edward R.	Envisioning Information	
1808	Valliant, Dorfman, Royall	Finite Population Sampling and Inference A Prediction Approach	
1809	Van der Laan, M, Robins, J.	Unified Methods for Censored Longitudinal Data and Causality	
1810	Van Der Vaart/Wellner	Weak Convergence and Empirical Processes with Applications to Statistics	
1815	Velleman, Paul	Learning Data Analysis With Data Desk	
1818	Verbeke, G. and Molenberghs, G.	Linear Mixed Models for Longitudinal Data	
	Verbeke, G. and Molenberghs, G.	Linear Mixed Models in Practice (A SAS-Oriented Approach)	
	Veriables & Ripley	Modern Applied Statistics with S-Plus	
	Vittinghoff,Glidden,Shiboski,etc.	Regression Methods in Biostatistics	
	Vittinghoff, Glidden, Shiboski, etc.	Regression Methods in Biostatistics	
	Wachter, KW	The Future of Meta-Analysis	
	Wasan, M.T.	Stochastic Approximation	
	Waterman	Intro. to Computational Biology: Maps, Genome and Sequences	
	Webb, Andrew	Statistical Pattern Recognition	Second Edition
	Weerahandi, Samaradasa	Exact Statistical Methods for Data Analysis	
	Weiss	Genetic Variation and Human Disease	
	Weiss, L.	The Cells and Tissues of the Immune System / Structure, Functions, Interactions	
	West, Harrison	Bayesian Forecasting and Dynamic Models	

	Author Name	Title	Edition/Volume
1874	Westfall,Peter H.	Multiple Comparisons and Multiple Test Using the SAS System	
1875	Whitehead, John	The Design and Analysis of Sequential Clinical Trials (Revised)	2nd Edition
1880	Whittaker	Graphical Models in Applied Multivariate Statistics	
1885	Willan, Andrew R., & Briggs, Andrew H.	Statistical Analysis of Cost-effectiveness Data	
1890	Williamson, Eric, Bretherton, Michael H.	Tables of the Negative Binomial Probability Distribution	
1910	Wright	Subjective Probabilities	
1915	Yin, Guosheng	Clinical Trial Design, Bayesian and Frequentist Adaptive Methods	
1920	Zeisel, Hans	Say it From Figures - Revised	Fourth Edition
1926	Zou,Liu, Bandos, Ohno-Machado ,Rockette	Statistical Evaluation of Diagnostic Performance Topics in ROC Analysis	
1930	Ziegler, Andreas & Konig, Inke R.	A Statistical Approach to Genetic Epidemiology / Concepts & Applications	
3001	Knight, Frank B	IMS Essays on the Prediction Process	Volume 1
3002	Crowley and Johnson	IMS Survival Analysis	Volume 2
3003	Gaenssler, Peter	IMS Empirical Processes	Volume 3
3004	Takemura, Akimichi	IMS Zonal Polynomials	Volume 4
3005	Tong	IMS Inequalities in Statistics and Probability	Volume 5
3006	Berger and Wolpert	IMS The Likelihood Principle	Volume 6 2nd Edit
3007	Stein, Charles	IMS Approximate Computation of Expectations	Volume 7
3008	Van Ryzin	IMS Adaptive Statistical Procedures and Related Topics	Volume 8
3009	Brown, Lawrence D.	IMS Fundamentals of Statistical Exponential Families	Volume 9
3010	Amair,Barndorff-Nielsen,Kass,& others	IMS Differential Geometry in Statistical Inference	Volume10
3011	Diaconis, Persi	IMS Group Representations in Probability and Statistics	Volume11
3012	Adler, Robert	IMS Continuity, Extrema, and Related Topics for General Gaussian Processes	Volume12
3013	Field and Ronchetti	IMS Small Sample Asymptotics	Volume13
3014	Wijsman	IMS Invariant Measures on Groups and Their Use in Statistics	Volume14
3015	Skovgaard	IMS Analytic Statistical Models	Volume15
3016	Block,Sampson, and Savits	IMS Topics in Statistical Dependence	Volume16
3017	Ghosh and Pathak	IMS Current Issues in Statistical Inference: Essays in Honor of D. Basu	Volume17
3018	Basawa and Taylor	IMS Sheffield Symposium on Applied Probability	Volume18
3019	Mosler and Scarsini	IMS Stochastic Orders and Decision Under Risk	Volume19
3020	Possolo	IMS Spatial Statistics and Imaging	Volume20
3021	Koul	IMS Weighted Empiricals and Linear Models	Volume21
3022	Shaked and Tong	IMS Stochastic Inequalities	Volume22
3023	Carlstein, Muller and Siegmund	IMS Change-point Problems	Volume23
3024	Anderson,Fang and Olkin	IMS Multivariate Analysis and Its Application	Volume24
3025	Flournoy and Rosenberger	IMS Adaptive Designs	Volume25
3026	Gopinath Kallianpur and Jie Xiong	IMS Stochastic Differential Equations in Infinite Dimensional Spaces	Volume26
3027	Koul and Deshpande	IMS Analysis of Censored Data	Volume27
3028	Ruschendorf, Schweizr, Taylor	IMS Distributions with Fixed Marginals and Related Topics	Volume 28
3029	Berger, Betro, Moreno, Pricchi, Ruggeri, etc.	IMS Bayesian Robustness	Volume 29

Book #	Author Name	Title	Edition/Volume
3032	Basawa, Godambe, Taylor	IMS Selected Proceedings of the Symposium on Estimating Functions	Volume 32
3033	Francoise Sillieer-Moiseiwitsch	IMS Statistics in Molecular Biology and Genetics	Volume 33
3034	Flournoy, Rosenberger, Wong	IMS New Developments and Applications in Experimental Design	Volume 34
	F. Thomas Bruss & Lucien Le Cam	IMS Game Theory, Optimal Stopping, Probability and Statistics	Volume 35
	Moore, Froda, Leger	IMS Mathematical Statistics and Applications: Festschrift for Constance van Eeden	Volume 42
	Kolassa and Oakes	IMS Crossing Boundaries: Statistical Essays in Honor of Jack Hall	Volume 43
	Rojo Perez-Abreu	IMS The First Erich L. Lehmann Symposium-Optimality	Volume 44
3045	Anirban DasGupta	IMS A Festschrift for Hrman Rubin	Volume 45
3101	Eaton, Morris L.	IMS ASA Group Invariance Applications in Statistics	Volume 1
3102	Pollard, David	IMS ASA Empirical Processes: Theory and Applications	Volume 2
3103	Rosenblatt, Murray	IMS ASA Stochastic Curve Estimation	Volume 3
3104	Ghosh, Jayanta K.	IMS ASA Higher Order Asymptotics	Volume 4
3105	Lindsay, Bruce G.	IMS ASA Mixture Models: Theory, Geometry and Applications	Volume 5
3106	Thompson, Elizabeth A.	IMS ASA Statistical Inferences from Genetic Data on Pedigrees	Volume 6
3107	McCullock, Charles E.	IMS ASA Generalized Linear Mixture Models	Volume 7
5001	Devore, Jay L.	Solutions Manual for Probability and Statistics for Engineering and the Sciences	Not on shelf anymore?
		Thesis Title	
6001	Giefer, Eldred E.	A Sequential Statistical Method For Pooling Data From Independent Clinical Trials	1981
6002	Kelber, Sheryl	Natural History Of Obesity	1981
6003	Moritz, Thomas E.	The Association Of Patterns of Eating Behaviors With Obesity	1981
		Survival of 2427 Wisconsin End-Stage Renal Disease Patients Treated By Dialysis And / Or Renal	
6004	Sobocinski, Kathleen A.	Transplantation	1981
6005	Lanska, Douglas J.	Factors Associated With The Anatomic Location Of Fat Tissue In Women	1984
6006	Lanska, Mary Jo	Risk Factors For Type II Diabetes-A Univariate And Multivariate Analysis	1984
6007	Nichols, Thomas R.	Epidemiology Of Medical Malpractice	1986
		Body Burdens And Demographic And Health Covariates Of DDT And Its Analogs In Serum	
	Ashby, Mark A.	Speciments From The Second National Health And Nutrition Examination Survey	1988
6009	Fischer, Mary E.	The Occurrence of Second Primaries In Female Gynecologic Cancer Patients	1988
6010	Jacobsen, Steven J.	Forecasts Of Physician Manpower: A Revelation Of Projected Supply Of Physicians	1988
		Evidence For The Independent Action Of Obesity And Genetics In The Etiology Of Non-Insulin	
6011	Morris, Robert	Dependent Diabetes In White Females	1988
		Hospital Characteristics Associated With Mortality Following A Myocardial Infraction In 711	
	McCarty, Daniel J.	Hospitals	1989
6013	Kuhn, Evelyn M.	An Evaluation Of The Use Of The HCFA Mortality Model For Epidemiologic Studies Of	1990
	Smith, Douglas S.	The Role Of Abdominal X-Ray In The Diagnosis And Management Of Intussusception	1990
6015	Van Ruiswyk, Jerome V.	A Measure of Mortality Risk for Patients with Acute Myocardial Infraction	1991
6016	Johanson, John	Use Of National Data Sources To Delineate The Epidemiology Of Constipation	1992

Book #	Author Name	Title	Edition/Volume
6017	Veum, Judith Ann	Prenatal Associations of Breast Cancer	1992
6018	Wang, Qin	The Association Of Postvitrectomy Fibrin Formation With Long-Term Visual Outcome	1992
6019	Spidel, Susan Jaye	Asthma and Breast Feeding: A Meta-Analysis	1994
		Evaluation Of Efficacy Of Endoscopy In Reducing Mortality And Morbidity Of Colorectal Cancer	
6020	Mueller, Astrid D.	Using The Veterans Administration Patient Treatment File	1995
6021	Pelz, Corey J.	Analysis Of Survival Data: A Comparison Of Three Major Statistical Packages (SAS, SPSS, BMDP)	1995
6022	Brown, Geraldine A.	Effects Of Prognostic Factors On Cataract In Family Data From The Beaver Dam Eye Study	1996
		The Evaluation And Application Of Methods For Detecting Unnecessary Hospital Stay In Patients	
6023	Gapinski, James P.	With Congestive Heart Failure	1996
6024	Howell, Alicia M.	A SAS Macro For The Additive Hazards Regression Model	1996
6025	Chelius, Thomas H.	Analysis Of Variance With Structural Zeroes	1997
6026	Chen, Jian	A SAS Module For The Inverse Gaussian Frailty Model	1997
6026B	Gudmundson, Jeffrey L.,Jr.	A SAS Macro For The GAMMA Frailty Model	1997
		A Revised Severity Index For Acute Graft-Versus-Host Disease Following HLA-Identical Sibling	
6027	Rowlings, Philip A.	Bone Marrow Transplants For Leukemia	1997
6028	Shu, Youyi	A SAS Macro For The Positive Stable Frailty Model	1997
		A Regression-Based Transmission / Disequilibrium Test For Binary Traits Using A Logit Link	
6029	Tang, Huaijian	Function	2000
6030	Shu, Youyi	Multistate Survival Models Theroy And Applications	2001
	-		
6031	Wu, Jing-Tao	Statistical Methods For Discretizing A Continuous Covariate In A Censored Data Regression Model	2001
6032	Xu Zhiyuan	A SAS Macro for the Score Test of Homogeneity for Survival Data	1998
6033	Hayat, Matthew	Bayesian Methods for Longitudinal Data	2003
6034	Bajorunaite, Ruta	Comparison of Failure Probabilities in the Presence of Competing Risks	2003
		Inference for the Shared Power Variance Function Frailty Model and the Correlated Inverse Gaussian	
6035	Wang, Hong	Frailty Model	2004
	Meller, Christopher, MS.	Modeling FMRI Time Series Using a Non-Linear Method	2005
6037	Cerull Lauren, MS.	Assessing Discharge Location For Geriatric Fall Patients	2005
6037	Cerull Lauren, MS.	Assessing Discharge Location For Geriatric Fall Patients	2005
		Inference for Cumulative Incidence Function with Right Censored and / or Left Truncated Competing	
6038	Zhang, Xu, PhD.	Risks Data	2005
6039	Lu, Leiyan, PhD.	Explained Variation in Survival Analysis and Hypothesis Testing for Current Leukemia-Free Survival	2006
	Liu, Jingxia, PhD.	Utilizing Propensity Scores To Test Treatment Effects In Survivial Data	2007
	Liu, Jingxia, PhD.	Utilizing Propensity Scores To Test Treatment Effects In Survivial Data	2007
	Zhang, Yinghua, Ph.D.	Selecting Between the Cox and Aalen Model for Right Censored Survival Data	2007
	Zhang, Yinghua, Ph.D.	Selecting Between the Cox and Aalen Model for Right Censored Survival Data	2007

Book #	Author Name	Title	Edition/Volume
6043	Fan, Xiaolin	Bayesian Nonparametric Inference For Competing Risks Data	2008
6043	Fan, Xiaolin	Bayesian Nonparametric Inference For Competing Risks Data	2008
		Bayesian Semiparametric Hierarchical Models for Genetic Association Studies in the Presence of	
6044	Pajewski, Nicholas M.	Population Structure and Multiplicity	2008
6045	Guo, Changbin	Regression Models for Frailty Variance in Clustered Survival Data Based on Pseudo-Observations	2011
6046	Mo, Shuyuan	Inference in the Presence of Crossing Survival Curves	2011
6046	Mo, Shuyuan	Inference in the Presence of Crossing Survival Curves	2011
		NEW LIBRARY BOOKS 06-26-2012	
	Beyersmann, Allignol, Schumacher	Competing Risks and Multistate Models With R	
317	Cheung, Ying Kuen	Dose Finding by the Continual Reassessment Method	
	Efron, Bradley	Large-Scale Inference, Empirical Bayes Methods for Estimation, Testing, and Prediction	
	Laird,Nan M., Lange,Christoph	The Fundamentals of Modern Statistical Genetics	
	Rothmann, M.D., Wiens, B.L, Chan, I.S.F.	Design and Analysis of Non-Inferiority Trials	
	Shahbaba, Babak	Biostatistics with R, An Introduction to Statistics Through Biological Data	
	Yin, Guosheng	Clinical Trial Design, Bayesian and Frequentist Adaptive Methods	
1926	Zou,Liu, Bandos, Ohno-Machado ,Rockette	Statistical Evaluation of Diagnostic Performance Topics in ROC Analysis	

Book #	Author Name	Title	Edition/Volume