Contents

	Preface	V
	Acknowledgments	ix
	List of Participants	χV
	Galaxy Clustering	1
1	Surveys of Galaxy Redshifts, Martha P. Haynes	3
2	Some Statistical Problems in Cosmology, John D. Barrow	21
	Discussion by Suketu P. Bhavsar	45
	Discussion by Fred L. Bookstein	49
3	Analysis of Patterns in Galaxy Clustering, Peter Coles	57
	Discussion by Fred L. Bookstein	73
	Discussion by N.K. Bose	79
4	Statistical Issues Concerning Quasar	
	Absorption Line Systems, David Tytler	83
	Discussion by B.D. Ripley	102
	Discussion by Kathryn Roeder	106
5	Assessment of Subclustering in Clusters of Galaxies,	
	Timothy C. Beers	111
	Discussion by J.A. Hartigan	128
	Discussion by Pranab K. Sen	132
6	Limitations to the Method of Power Spectrum Analysis:	
	Nonstationarity. Biased Estimators. and Weak Convergence to	
	Normality, William I. Newman, Martha P. Haynes, and	
	Yervant Terzian	137
	Discussion by Timothy C. Beers	154
	Discussion by Pranab K. Sen	158
	Response by William I. Newman et al.	161
7	General Discussion: Galaxy Clustering, John D. Barrow	
	(Moderator)	163



	Truncation and Censoring	171
8	Luminosity Function of Flux-Limited Samples.	
	Vahé Petrosian	173
	Discussion by Michael G. Akritas	194
	Discussion by Michael Woodroofe	196
9	Eddington-Malmquist Bias, Streaming Motions, and the	001
	Distribution of Galaxies, D. Lynden-Bell	201
	Discussion by Michael Woodroofe	217
10	Censoring in Astronomical Data Due to Nondetections.	001
	Eric D. Feigelson	221
	Discussion by P.J. Bickel and Y. Ritov	$\frac{238}{242}$
	Discussion by Walter Liggett	242
11	Detecting and Measuring Sources at the	247
	Noise Limit, Herman L. Marshall	263
	Discussion by Leon Jay Gleser	268
	Discussion by Terry Speed	
	Response by Herman L. Marshall	270
	Bayesian and Image Analysis	273
12	Promise of Bayesian Inference for Astrophysics.	
	Thomas J. Loredo	275
	Discussion by Gutti Jogesh Babu	298
	Discussion by Mike West	299
	Response by Thomas J. Loredo	306
13	Source Existence and Parameter Fitting When Few Counts	
	Are Available, John A. Nousek	307
	Discussion by P.J. Bickel	320
	Discussion by Mike West	323
14	Bayesian Methods of Deconvolution and	
	Shape Classification, B.D. Ripley	329
	Discussion by Fionn Murtagh	340
	Discussion by Nicholas Weir	343
	Time Series Analysis	347
15		349
16	• •	
	Paul Hertz and Jay P. Norris	367
	Discussion by Walter Liggett	378
17	0 0,	
	Astronomical Data, Rosolino Buccheri	381
	Discussion by Keith Ord	394
	Discussion by T. Subba Rao	398

	Contents	xiii
18	Chaotic Processes in Astronomical Data. Jeffrey D. Scargle	411
10	Discussion by Gary S. Shea	429
	Discussion by Terry Speed	434
	Response by Jeffrey D. Scargle	436
19	General Discussion: Time Series.	
	France Córdova (Moderator)	437
	Multivariate Analysis and Other Topics	447
20	Multivariate Analysis and Classification of Large	
	Astronomical Databases, Fionn Murtagh	449
	Discussion by R. Gnanadesikan	467
	Discussion by J.A. Hartigan	471
	Response by Fionn Murtagh	473
21	Physical Statistics, L.G. Taff	475
	Discussion by Leon Jay Gleser	484
	Discussion by Terry Speed	490
22	General Discussion: Working on the Interface Between	
	Statistics and Astronomy. Terry Speed (Moderator)	493
	Live Contributed Papage	507
	List of Contributed Papers	513
	Glossary	523
	Index	020