CONTENTS

Pr	eface	ix
Acknowledgments		xii
1	Model and Data: The Inference Base	1
	1-1 The System and the Model	2
	1-2 The Model and the Location-Scale Example	2 5
	References and Bibliography	15
2	Location-Scale Analysis	16
	2-1 Core Methods of Analysis	17
	2-2 Terminal Methods of Analysis	22
	2-3 Analysis of an Inference Base2-4 Lifetesting and the Weibull	26
		30
	2-5 Robustness and Resistance	37
	References and Bibliography	47
3	Necessary Methods	49
	3-1 On the Parameter Space	49
	3-2 On the Sample Space	54
	3-3 Factorization	59
	3-4 By Reexpression	61
	3-5 By Reexpression; a Parameter Component	65
	References and Bibliography	68

vi CONTENTS

4	Density Allocation Methods	69
	4-1 Sufficiency Reduction	70
	4-2 Ancillarity Reduction	75
	4-3 Sufficiency-Ancillarity Reduction	80
	4-4 Weak Sufficiency and Ancillarity	84
	References and Bibliography	86
5	Terminal Methods of Inference	89
	5-1 Tests of Significance	89
	5-2 Confidence Intervals	91
	5-3 Likelihood	98
	5-4 Inference and Decisions	103 108
	References and Bibliography	108
6	The Regression Model	109
	6-1 Core Methods of Analysis	109
	6-2 Terminal Methods of Analysis	116
	6-3 Regression with Serial Correlation	120
	6-4 Regression with Nonnormal Variation	125 132
	References and Bibliography	132
7	Coherent Models	133
	7-1 The Structural Model	133
	7-2 Change of Variable	139
	7-3 Inference, Tests and Confidence Regions	149
	7-4 Multiple Tests and Confidence Regions	158 165
	References and Bibliography	103
8	Some Multivariate Models	167
	8-1 Location-Scale Multivariate Model	167
	8-2 Multivariate Model: Progression	174
	8-3 Multivariate Model: Normal Progression	183 191
	8-4 Multivariate Model: Linear 8-5 Multivariate Model: Normal Linear	191
	References and Bibliography	205
	Received and biolography	203
9	Distributions on the Circle and Sphere	206
	9-1 The Circle	206
	9-2 The Sphere	212
	9-3 Generalized Distribution Form	219
	References and Bibliography	232

CONTENT	TS vii
Bioassay and Dilution Series	233
10-1 The Model 10-2 The Analysis: Theory and Examples References and Bibliography	234 240 250
Extended Likelihood Methods	251
 11-1 Some Likelihood Components 11-2 Extended Likelihood 11-3 Group-Based Likelihood and the Transformed Regression Model References and Bibliography 	252 253 260 266
Multivariate Regression Models	267
 12-1 Multivariate Regression Model with Progressive Variation 12-2 Normal Multivariate Regression Model with Progressive Variation 12-3 Multivariate Regression Model with Linear Variation 12-4 Normal Multivariate Regression Model with Linear Variation References and Bibliography 	267 n 276 281 287 293
	Bioassay and Dilution Series 10-1 The Model 10-2 The Analysis: Theory and Examples References and Bibliography Extended Likelihood Methods 11-1 Some Likelihood Components 11-2 Extended Likelihood 11-3 Group-Based Likelihood and the Transformed Regression Model References and Bibliography Multivariate Regression Models 12-1 Multivariate Regression Model with Progressive Variation 12-2 Normal Multivariate Regression Model with Linear Variation 12-3 Multivariate Regression Model with Linear Variation 12-4 Normal Multivariate Regression Model with Linear Variation

295

Index