

CONTENTS

PREFACE	v
CONTRIBUTORS	ix
COMPUTING IN AUSTRALIA - DO WE NEED A POLICY? John Bennett	1
COMPUTERS AND SOCIETY Frank Linton-Simpkins	9
STATISTICAL COMPUTING - PERSONAL PROBLEM-SOLVING - COMPUTING WITHOUT PROGRAMMING Jim Douglas	15
UNIFORM RANDOM NUMBER GENERATORS AND THE SPECTRAL TEST Elizabeth Oakenfull	17
PROBLEMS IN NON-LINEAR LEAST-SQUARES ESTIMATION Alan Miller	39
PERMUTATION TESTS APPLIED TO THE ANALYSIS OF A CLOUD-SEEDING EXPERIMENT Alan Miller	53
DATABASES FOR MANAGEMENT INFORMATION SYSTEMS Arthur McHugh	63
MANAGEMENT INFORMATION SYSTEMS - THE STATE OF THE ART Kevin Manefield	75
ROBUSTNESS, COMPUTING, AND DATA ANALYSIS Peter Huber	85
ROBUST METHODS - ARE THEY SOUND? Graham Wilkinson	91
BOUNDED INFLUENCE CURVE ESTIMATION AND CONSISTENCY Chip Heathcote	103
MODELLING AND DECISION-MAKING IN THE PUBLIC SECTOR Robert Rutledge	111
ENERGY STATISTICS IN THE USA: THE WORK OF THE ENERGY INFORMATION ADMINISTRATION Lincoln Moses	123
ELECTION RESULTS FORECASTING David Soothill	129
A STATISTICAL ANALYSIS OF RUGBY LEAGUE FOOTBALL SCORES John Croucher	137
LOG-LINEAR MODELS Pam Davy	147

ANALYSIS OF JELLYFISH DATA Don McNeil	153
ON THE USE OF "LIFE-TABLE" TECHNIQUES IN MEDICAL STATISTICS Don McNeil	159
THE CHESHIRE CAT SYNDROME Ann Eyland	169
A PROBLEM IN APPLIED STATISTICS Paul Winer	175
A QUICK TEST OF FIT OF A BIVARIATE DISTRIBUTION Noel Crockett	185
RANDOMIZED RESPONSE: A SURVEY TECHNIQUE FOR SENSITIVE QUESTIONS David Ellem and Alan Hoswon	193
MOTOR INSURANCE: IS THERE AN IRRESPONSIBLE MINORITY? Des Liddy	209
RATING A MOTOR INSURANCE PORTFOLIO BY STATISTICAL TECHNIQUES Greg Taylor	217
PASCAL AND PROBABILITY Eugene Seneta	225
TIME SERIES ANALYSIS OF ANIMAL POPULATIONS Des Nicholls	235
MARKOV CHAINS AND A PECKING ORDER PROBLEM Daryl Daley	247