## Table of Contents

Preface	vii
Part 1: Sources of Gravitational Radiation	
Sources of Gravitational Radiation  by Bernard F. Schutz	3
The Rate of Gravitational Collapse in the Milky Way by D. G. Blair	19
Gravitational Radiation from Rotating Stellar Core Collapse by L. S. Finn	33
Remarks on SN 1987a $by$ Peter Kafka	55
Coalescing Binaries to Post-Newtonian Order  by Andrzej Krolak	59
Part 2: Principles of Signal Processing	
A Review of the Statistical Theory of Signal Detection by M. H. A. Davis	73
Radio Pulsar Search Techniques by A. G. Lyne	95
Sample Covariance Techniques in the Detection of Gravitational Waves $by$ A. D. Irving	105
Part 3: Quantum Limits on Detectors	
Parametric Transducers and Quantum Nondemolition in Bar Detectors  by Mark F. Bocko and Warren W. Johnson	125
Squeezed States of Light by M. H. Muendel, G. Wagner, J. Gea-Banacloche and G. Leuchs	135
Part 4: Methods of Data Analysis in Gravitational Wave Detectors	
Round Table Discussion — Gravitational Wave Detectors  chaired by J. Hough	147

Spacecraft Gravitational Wave Experiments  by J. W. Armstrong	153
Gravitational Wave Experiments with Resonant Antennas $by$ G. Pizzella	173
Gravitational Antenna Bandwidths and Cross Sections $by$ J. Weber	195
Comparison of Bars and Interferometers: Detection of Transient Gravitational Radiation by Daniel Dewey	201
Broadband Search Techniques for Periodic Sources of Gravitational Radiation $by$ Jeffrey Livas	217
Response of Michelson Interferometers to Linearly Polarized Gravitational Waves of Arbitrary Direction of Propagation  by D. Fattaccioli	239
Data Analysis as a Noise Diagnostic: Looking for Transients in Interferometers by Daniel Dewey	255
Data Acquisition and Analysis with the Glasgow Prototype Detector by N. L. Mackenzie, H. Ward, J. Hough, G. A. Kerr, J. B. Mangan, B. J. Meers, G. P. Newton, D. I. Robinson and N. A. Robertson	269
On the Analysis of Gravitational Wave Data by S. P. Lawrence, E. Nahmad-Achar and B. F. Schutz	275
GRAVNET, Multiple Antenna Coincidences and Antenna Patterns for Resonant Bar Antennas by David Blair, Sergio Frasca and Guido Pizzella	285
Coincidence Probabilities for Networks of Laser Interferometric Detectors Observing  Coalescing Compact Binaries  by Massimo Tinto	299
Data Analysis Requirements of Networks of Detectors  by Bernard F. Schutz	315
Round-Table on Data Exchange  chaired by I. F. Corbett	327