

CONTENTS

PREFACE	vii
 <u>RADIATION HYDRODYNAMICS</u>	
PROBLEMS IN ASTROPHYSICAL RADIATION HYDRODYNAMICS John I. Castor	1
THE EQUATIONS OF RADIATION HYDRODYNAMICS Dimitri Mihalas	45
WH80s: NUMERICAL RADIATION HYDRODYNAMICS Karl-Heinz A. Winkler and Michael L. Norman	71
NUMERICAL SOLUTION OF THE EQUATION OF RADIATION TRANSFER H.W. Yorke	141
IMPLICIT 2D-RADIATION HYDRODYNAMICS Werner M. Tscharnuter	181
 <u>GAS DYNAMICS</u>	
2-D EULERIAN HYDRODYNAMICS WITH FLUID INTERFACES, SELF-GRAVITY AND ROTATION Michael L. Norman and Karl-Heinz A. Winkler	187
MUNACOLOR: UNDERSTANDING HIGH-RESOLUTION GAS DYNAMICAL SIMULATIONS THROUGH COLOR GRAPHICS Karl-Heinz A. Winkler and Michael L. Norman	223
PPM: PIECEWISE-PARABOLIC METHODS FOR ASTROPHYSICAL FLUID DYNAMICS Paul R. Woodward	245
FINITE ELEMENT METHODS FOR TIME DEPENDENT PROBLEMS David F. Griffiths	327

DESCRIPTION AND PHILOSOPHY OF SPECTRAL METHODS Philip S. Marcus	359
NUMERICAL MODELING OF SUBGRID-SCALE FLOW IN TURBULENCE, ROTATION, AND CONVECTION Philip S. Marcus	387
PARTICLE METHODS J.W. Eastwood	415
<u>RELATIVISTIC FLOWS</u>	
WHY ULTRARELATIVISTIC NUMERICAL HYDRODYNAMICS IS DIFFICULT Michael L. Norman and Karl-Heinz A. Winkler	449
NEUTRINO TRANSPORT IN RELATIVITY James R. Wilson	477
NUMERICAL RELATIVISTIC GRAVITATIONAL COLLAPSE WITH SPATIAL TIME SLICES Charles R. Evans, Larry L. Smarr and James R. Wilson	491
THE CHARACTERISTIC INITIAL VALUE PROBLEM IN GENERAL RELATIVITY John M. Stewart	531
PARTICIPANTS	569
INDEX	575

