

TABLE OF CONTENTS

PREFACE	1–2
I. THEORIES OF SOLAR CONVECTION, ROTATION, AND ACTIVITY	
DOUGLAS GOUGH / Towards Understanding Solar Convection and Activity	3–26
PETER A. GILMAN / Fluid Dynamics and MHD of the Solar Convection Zone and Tachocline: Current Understanding and Unsolved Problems	27–48
ALEXANDER RUZMAIKIN / Can We Get the Bottom B?	49–57
MARK S. MIESCH / The Coupling of Solar Convection and Rotation	59–89
ROBERT F. STEIN and ÅKE NORDLUND / Realistic Solar Convection Simulations	91–108
N. E. HURLBURT, P. C. MATTHEWS and A. M. RUCKLIDGE / Solar Magnetoconvection	109–118
G. H. FISHER, D. W. LONGCOPE, M. G. LINTON and A. A. PEVTSOV / The Solar Dynamo and Emerging Flux	119–139
Y. FAN and DONGLAI GONG / On the Twist of Emerging Flux Loops in the Solar Convection Zone	141–157
II. HELIOSEISMIC TOMOGRAPHY	
A. G. KOSOVICHEV, T. L. DUVALL JR. and P. H. SCHERRER / Time-Distance Inversion Methods and Results	159–176
T. S. DUVALL JR. and L. GIZON / Time-Distance Helioseismology with f Modes as a Method for Measurement of Near-Surface Flows	177–191
A. C. BIRCH and A. G. KOSOVICHEV / Travel Time Sensitivity Kernels	193–201
J. E. RICKETT and J. F. CLAERBOUT / Calculation of the Sun's Acoustic Impulse Response by Multi-Dimensional Spectral Factorization	203–210
GARY H. PRICE / Ray Travel Time and Distance for the Planar Polytrope	211–223
MARCUS BRÜGGEN / The Parabolic Wave Equation in Local Helioseismology	225–230
JESPER MUNK JENSEN, BO HOLM JACOBSEN and JØRGEN CHRISTENSEN-DALSGAARD / Sensitivity Kernels for Time-Distance Inversion	231–239
III. ACOUSTIC IMAGING AND HOLOGRAPHY	
DEAN-YI CHOU / Acoustic Imaging of Solar Active Regions	241–259
C. LINDSEY and D. C. BRAUN / Basic Principles of Solar Acoustic Holography	261–284
D. C. BRAUN and C. LINDSEY / Helioseismic Holography of Active-Region Subphotospheres	285–305
D. C. BRAUN and C. Lindsey / Phase-Sensitive Holography of Solar Activity	307–319
A.-C. DONEA, C. LINDSEY and D. C. BRAUN / Stochastic Seismic Emission from Acoustic Glories and the Quiet Sun	321–333

IV. RING-DIAGRAM ANALYSIS

- D. A. HABER, B. W. HINDMAN, J. TOOMRE, R. S. BOGART, M. J. THOMPSON
and F. HILL / Solar Shear Flow Deduced from Helioseismic Dense-Pack
Samplings of Ring Diagrams 335–350
- MARC DE ROSA, T. L. DUVALL JR. and JURI TOOMRE / Near-Surface Flow
Fields Deduced Using Correlation Tracking and Time-Distance Analyses 351–361
- BRADLEY HINDMAN, DEBORAH HABER, JURI TOOMRE and RICK BOGART
/ Local Fractional Frequency Shifts Used as Tracers of Magnetic Activity 363–372

V. MAGNETIC FIELDS AND OSCILLATIONS

- T. J. BOGDAN / Sunspot Oscillations: A Review 373–394
- P. S. CALLY / Modelling p -Mode Interaction with a Spreading Sunspot Field 395–401
- A. A. NORTON and R. K. ULRICH / Measuring Magnetic Oscillations in the Solar
Photosphere: Coordinated Observations with MDI, ASP and MWO 403–413
- JUN ZHANG, JINGXIU WANG, CHIK-YIN LEE and HAIMIN WANG / Interaction
between Network and Intranetwork Magnetic Fields 415–426

VI. SOLAR-CYCLE VARIATIONS OF THE INTERNAL STRUCTURE AND
ROTATION

- R. HOWE, R. KOMM and F. HILL / Variations in Solar Sub-Surface Rotation from
GONG Data 1995–1998 427–435
- J. TOOMRE, J. CHRISTENSEN-DALSGAARD, R. HOWE, R. M. LARSEN,
J. SCHOU and M. J. THOMPSON / Time Variability of Rotation in Solar
Convection Zone from SOI-MDI 437–448
- SARBANI BASU and H. M. ANTIA / Possible Solar Cycle Variations in the Convec-
tion Zone 449–458
- H. M. ANTIA, SARBANI BASU, J. PINTAR and B. POHL / Solar Cycle Variation
in Solar f -Mode Frequencies and Radius 459–468
- SARBANI BASU and H. M. ANTIA / Solar Cycle Variations of Large-Scale Flows
in the Sun 469–480
- SARBANI BASU and JESPER SCHOU / Does the Tachocline Show Solar Cycle
Related Changes? 481–486
- KIRAN JAIN, S. C. TRIPATHY, A. BHATNAGAR and BRAJESH KUMAR / Empir-
ical Estimate of p -Mode Frequency Shift for Solar Cycle 23 487–494

