

TABLE OF CONTENTS

| | |
|----------------------|------|
| DEDICATION | VII |
| PREFACE | IX |
| ORGANIZING COMMITTEE | XIII |
| LIST OF PARTICIPANTS | XV |

PART I / THE EFFECTS OF ROTATION ON STELLAR INTERIORS AND EVOLUTION

| | |
|--|----|
| A. SLETTEBAK / Observed Rotational Velocities of Single Stars (Review Paper) | 3 |
| I. W. ROXBURGH / Rotation and Stellar Interiors (Review Paper) | 9 |
| R. KIPPENHAHN and H.-C. THOMAS / A Simple Method for the Solution of the Stellar Structure Equations Including Rotation and Tidal Forces | 20 |
| B. R. DURNEY / The Interaction of Rotation with Convection | 30 |
| R. SIMON / Rotational Perturbation of a Radial Oscillation in a Gaseous Star | 37 |
| S. M. FABER and I. J. DANZIGER / Rotational Velocities of Evolved A and F Stars | 39 |
| J. HARDORP and P. A. STRITTMATTER / Rotation and Evolution of Be Stars | 48 |
| R. KIPPENHAHN, E. MEYER-HOFMEISTER, and H.-C. THOMAS / Evolution of a Rotating Star of Nine Solar Masses | 60 |
| I. J. SACKMANN and S. P. S. ANAND (read by M. J. Clement) / Evolution of Rapidly Rotating B-Type Stars | 63 |
| I. OKAMOTO (read by K. Nariai) / On the Loss of Angular Momentum from Stars in the Pre-Main Sequence Phase | 73 |

PART II / THE EFFECTS OF ROTATION ON STELLAR ATMOSPHERES

| | |
|---|-----|
| G. W. COLLINS, II / The Effects of Rotation on the Atmospheres of Early-Type Main-Sequence Stars (Review Paper) | 85 |
| I. V. TUOMINEN and O. VILHU / On the Effect of Rotation on Stellar Absorption Lines | 110 |
| W. BUSCOMBE / Observations of Stellar Rotation and Line Strengths for OB Stars | 115 |
| P. R. JORDAHL / Rotating Stellar Atmospheres and the Energy Distribution of Altair | 116 |
| J. D. ROSENDHAL / Rotation and Macroturbulence in Supergiant Stars | 122 |

**PART III / STELLAR ROTATION IN BINARIES, CLUSTERS,
AND SPECIAL OBJECTS.**
STATISTICS OF STELLAR ROTATION

| | |
|--|-----|
| M. PLAVEC (read by E. P. J. van den Heuvel) / Rotation in Close Binaries (Review Paper) | 133 |
| J. P. OSTRIKER / Fission and the Origin of Binary Stars | 147 |
| M. D. T. NAYLOR and S. P. S. ANAND / Structure of Close Binaries. I: Polytropes | 157 |
| R. STEINITZ and D. M. PYPER / Rotational Correlation in Binary Stars | 165 |
| E. P. J. VAN DEN HEUVEL / The Rotation of the Main-Sequence Components of Algol-Type Semi-Detached Eclipsing Binaries | 178 |
| S. SOBIESKI / Binary Orbit Perturbations and the Rotational Angular Momen- tum of Stellar Interiors | 187 |
| H. A. ABT / Stellar Rotation in Open Clusters (Review Paper) | 193 |
| D. L. CRAWFORD / Calibration of Intermediate-Band Photometric Parameters and $V \sin i$ Effects | 204 |
| A. J. DEUTSCH / Maxwellian Distributions for Stellar Rotations | 207 |
| C. JASCHEK / On the Rotation of A-Type Stars | 219 |
| P. L. BERNACCA / A Statistical Treatment of the Stellar Rotational Velocities which Considers the Break-up Limit | 227 |
| R. E. GERSHBERG (read by R. P. Kraft) / On the UV Cet-Type Star Rotation | 249 |
| G. W. PRESTON / The Rotation of the Ap Stars from the Point of View of the Rigid Rotator Model | 254 |
| G. A. E. WRIGHT / On the Theory of Rotating Magnetic Stars | 264 |
| L. MESTEL and C. S. SELLEY / Magnetic Braking and the Oblique Rotator Model | 269 |
| D. N. LIMBER / Significance of Time Variations in the Be Phenomenon | 274 |
| J. B. HUTCHINGS (read by T. R. Stoeckley) / The Rotation of the Be Star γ Cas | 283 |

PART IV / THE ROTATION OF THE SUN

| | |
|--|-----|
| R. H. DICKE / The Rotation of the Sun (Review Paper) | 289 |
| I. W. ROXBURGH / On the Equatorial Acceleration of the Sun | 318 |
| W. C. LIVINGSTON / Spectroscopic Observations of Differential Rotation with Height in the Solar Envelope | 321 |
| T. SAKURAI / Spin Down of Boussinesq Fluid in the Circular Cylinder, as a Simulation of the Solar Spin-Down Procedure | 329 |
| K. J. FRICKE / Thermal Stability of Nonspherical Stars and the Solar Oblateness Problem | 340 |
| M. J. CLEMENT / Differential Rotation in the Solar Interior | 346 |
| G. G. FAHLMAN, M. D. T. NAYLOR, and S. P. S. ANAND / Solar Oblateness and Differentially Rotating Polytopes | 352 |

