NASA SP-267

PHYSICAL STUDIES OF MINOR PLANETS



NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

Physical Studies of Minor Planets



PHYSICAL STUDIES OF MINOR PLANETS

Edited by T. GEHRELS



Scientific and Technical Information Office 1971 NATIONAL AERONAUTICS AND SPACE ADMINISTRATION Washington, D.C.

For sale by the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402 Price \$3.00 (paper cover) Stock Number 3300-0428 Library of Congress Catalog Card Number 73-169176

CONTENTS

| | Page |
|---|------|
| FOREWORD | v |
| PREFACE | vii |
| INTRODUCTION | xiii |
| Tom Gehrels, Jocelyn R. Gill, and Joseph W. Haughey | |

Part I-OBSERVATIONS

| ASTROMETRIC OBSERVATIONS | 3 |
|--|-----|
| THE WORK AT THE MINOR PLANET CENTER Paul Herget | 9 |
| THE USE OF ASTEROIDS FOR DETERMINATIONS OF MASSES AND OTHER FUNDAMENTAL CONSTANTS | 13 |
| DIAMETER MEASUREMENTS OF ASTEROIDS | 25 |
| ASTEROID MASSES AND DENSITIES | 33 |
| THE METHOD OF DETERMINING INFRARED DIAMETERS | 41 |
| INFRARED OBSERVATIONS OF ASTEROIDS | 45 |
| A REVIEW OF SPECTROPHOTOMETRIC STUDIES OF ASTEROIDS Clark R. Chapman, Torrence V. Johnson, and Thomas B. McCord | 51 |
| INFERENCES FROM OPTICAL PROPERTIES CONCERNING THE SURFACE TEXTURE AND COMPOSITION OF ASTEROIDS Bruce Hapke | 67 |
| THE PHYSICAL MEANING OF PHASE COEFFICIENTS | 79 |
| ASTEROID POLARIMETRY: A PROGRESS REPORT | 91 |
| PHYSICAL STUDIES OF ASTEROIDS BY POLARIZATION OF THE LIGHT Audouin Dollfus | 95 |
| PHOTOMETRIC OBSERVATIONS AND REDUCTIONS OF LIGHTCURVES OF ASTEROIDS | 117 |
| SUMMARY ON ORIENTATIONS OF ROTATION AXES | 133 |

| LIGHTCURVE INVERSION AND SURFACE REFLECTIVITY | 141 |
|---|-----|
| LABORATORY WORK ON THE SHAPES OF ASTEROIDS | 147 |
| 624 HEKTOR: A BINARY ASTEROID? | 155 |
| ASTEROID CHARACTERISTICS BY RADAR | 165 |
| DESCRIPTIVE SURVEY OF FAMILIES, TROJANS, AND JETSTREAMS C. J. van Houten | 173 |
| PROPER ELEMENTS, FAMILIES, AND BELT BOUNDARIES | 177 |
| THE PALOMAR-LEIDEN SURVEY | 183 |
| THE DISTRIBUTION OF ASTEROIDS IN THE DIRECTION PERPENDICULAR TO THE ECLIPTIC PLANE T. Kiang | 187 |
| ORBITAL SELECTION EFFECTS IN THE PALOMAR-LEIDEN ASTEROID SURVEY | 197 |

Part II-ORIGIN OF ASTEROIDS

INTERRELATIONS WITH COMETS, METEORITES, AND METEORS

| ASTEROIDAL THEORIES AND EXPERIMENTS | 213 |
|---|-----|
| ON THE FORMATION OF THE ASTEROIDS | 225 |
| THE RELATIONSHIP OF METEORITIC PARENT BODY THERMAL HISTORIES AND ELECTROMAGNETIC HEATING BY A PRE-MAIN SEQUENCE T TAURI SUN | 239 |
| PRELIMINARY RESULTS ON FORMATION OF JETSTREAMS BY GRAVITATIONAL SCATTERING | 247 |
| ACCUMULATION OF CHONDRULES ON ASTEROIDS | 251 |
| THE ALINEMENT OF ASTEROID ROTATION | 257 |
| FRAGMENTATION AND DISTRIBUTION OF ASTEROIDS | 263 |
| REMARKS ON THE SIZE DISTRIBUTION OF COLLIDING AND FRAG- MENTING PARTICLES | 297 |
| INTERNAL CONSTITUTION AND MECHANISMS OF ASTEROID FRAG- MENTATION | 305 |
| MOTION OF SMALL PARTICLES IN THE SOLAR SYSTEM | 315 |

CONTENTS

| JETSTREAM FORMATION THROUGH INELASTIC COLLISIONS David C. Baxter and William B. Thompson | 319 |
|---|-----|
| COLLISIONAL FOCUSING OF PARTICLES IN SPACE CAUSING JETSTREAMS Jan Trulsen | 327 |
| A STUDY OF ASTEROID FAMILIES AND STREAMS BY COMPUTER TECHNIQUES | 337 |
| THE PROFILE OF A JETSTREAM | 353 |
| SPATIAL DISTRIBUTION OF INTERPLANETARY DUST | 363 |
| PHYSICAL PROPERTIES OF THE INTERPLANETARY DUST | 377 |
| ON THE AMOUNT OF DUST IN THE ASTEROID BELT | 389 |
| ARE METEORS A TOOL FOR STUDYING THE ASTEROIDS? OR VICE VERSA? R. E. McCrosky | 395 |
| THE MARTIAN SATELLITES | 399 |
| TROJANS AND COMETS OF THE JUPITER GROUP | 407 |
| EVOLUTION OF COMETS INTO ASTEROIDS? | 413 |
| A CORE-MANTLE MODEL FOR COMETARY NUCLEI AND ASTEROIDS OF POSSIBLE COMETARY ORIGIN | 423 |
| INTERRELATIONS OF METEORITES, ASTEROIDS, AND COMETS | 429 |
| COMETARY VERSUS ASTEROIDAL ORIGIN OF CHONDRITIC METEORITES George W. Wetherill | 447 |
| IS WATER ICE THE MAJOR DIFFERENCE BETWEEN COMETS AND ASTEROIDS? | 461 |
| STRUCTURE OF COMETS AND THE POSSIBLE ORIGIN OF FAINT ASTEROIDS | 465 |
| Part III-POSSIBLE SPACE MISSIONS AND FUTURE WORK | |
| ARGUMENTS FOR A MISSION TO AN ASTEROID | 473 |

| 11, 11, , , , , , , , , , , , , , , , , | |
|--|-----|
| REASONS FOR NOT HAVING AN EARLY ASTEROID MISSION | 479 |
| Edward Anders | |
| EXPLORATION IN THE SOLAR SYSTEM WITH ELECTRIC SPACECRAFT | 489 |
| Ernst Stuhlinger | |
| ASTEROID RENDEZVOUS MISSIONS | 503 |
| D. F. Bender and R. D. Bourke | |
| SAMPLE-RETURN MISSIONS TO THE ASTEROID EROS | 513 |
| Alfred C. Mascy and John Niehoff | |

| MULTIPLE ASTEROID FLYBY MISSIONS David R. Brooks and William F. Hampshire II | 527 |
|---|-----|
| MANNED MISSION TO AN ASTEROID | 539 |
| DESIGN AND SCIENCE INSTRUMENTATION OF AN UNMANNED VEHICLE FOR SAMPLE RETURN FROM THE ASTEROID EROS | 543 |
| POTENTIALS OF ASTEROID SPACE MISSIONS | 561 |
| POSSIBLE MAGNETIC INTERACTION OF ASTEROIDS WITH THE SOLAR WIND Eugene W. Greenstadt | 567 |
| FEASIBILITY OF DETERMINING THE MASS OF AN ASTEROID FROM A SPACECRAFT FLYBY | 577 |
| ASTEROID MASS DISTRIBUTION MEASUREMENT WITH GRAVITY GRADIOMETERS | 585 |
| ESTIMATE OF PARTICLE DENSITIES AND COLLISION DANGER FOR SPACECRAFT MOVING THROUGH THE ASTEROID BELT Donald J. Kessler | 595 |
| DESCRIPTION OF PIONEER F AND G ASTEROID BELT PENETRATION EXPERIMENT | 607 |
| ASTEROID DETECTION FROM PIONEERS F AND G? Robert K. Soberman, Sherman L. Neste, and Alan F. Petty | 617 |
| OBSERVATIONS IN THE ASTEROID BELT WITH THE IMAGING PHOTOPOLARIMETER OF PIONEERS F AND G | 633 |
| PRECISION OF EPHEMERIDES FOR SPACE MISSIONS | 639 |
| DISCOVERY AND OBSERVATION OF CLOSE-APPROACH ASTEROIDS Elizabeth Roemer | 643 |
| MANMADE OBJECTS-A SOURCE OF CONFUSION TO ASTEROID HUNTERS? Kaare Aksnes | 649 |
| FUTURE WORK | 653 |
| GLOSSARY | 661 |
| LIST OF PARTICIPANTS | 663 |
| INDEX | 665 |