

# INTERSTELLAR GRAINS



NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

# INTERSTELLAR GRAINS

*Edited by*  
**J. MAYO GREENBERG**  
*and*  
**T. P. ROARK**

Proceedings of a conference held  
August 24-26, 1965, at Rensselaer  
Polytechnic Institute in Troy,  
New York



*Scientific and Technical Information Division*  
OFFICE OF TECHNOLOGY UTILIZATION  
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION  
*Washington, D.C.* 1967

---

For Sale by the Superintendent of Documents,  
U.S. Government Printing Office, Washington, D.C. 20402  
Price \$1.25  
*Library of Congress Catalog Card Number 67-60065*

## *Contents*

	PAGE
Observed Interstellar Extinction in the Ultraviolet..... T. P. STECHER	1
Graphite and Interstellar Extinction..... T. P. STECHER and BERTRAM DONN	5
Some Observational Limitations of Extinction Measurements in the Rocket Ultraviolet..... JAN BORGMAN	11
Observations of Interstellar Reddening in Cygnus and Perseus.... K. NANDY	17
The Shape of the Interstellar Reddening Curve..... ANNE B. UNDERHILL and GORDON A. H. WALKER	27
Optical Thickness of the Galactic Absorption Layer and Its Ratio of Total to Selective Absorption..... HEINZ NECKEL	39
The Color Dependence of Interstellar Polarization..... ALFRED BEHR	45
A Search for the Regional Variations in the Wavelength Depend- ence of Interstellar Polarization..... K. SERKOWSKI, W. CHOJNACKI, and S. RUCIŃSKI	51
Dispersion of Interstellar Polarization..... THOMAS GEHRELS	57
Scanner Observations of $\lambda 4430$ ..... E. JOSEPH WAMPLER	65
On the $\lambda 4430$ Absorbers in "Normal" and in Perturbed Clouds.... KURT DRESSLER	69
Alinement of Solid Interstellar Particles by a Magnetic Field..... LYMAN SPITZER, JR. and R. V. JONES	73
Color and Polarization of Reflection Nebulae NGC 2068, NGC 7023, and Merope Nebula in Three Spectral Regions..... AINA ELVIUS and JOHN S. HALL	77
Dispersion of Polarization in Reflection Nebulae..... THOMAS GEHRELS	105
Models of Reflection Nebulae..... T. P. ROARK and J. MAYO GREENBERG	111

	PAGE
Interstellar Grains in Reflection Nebulae..... VLADIMÍR VANÝSEK	123
Accreted Molecules..... THOMAS GEHRELS	131
Scattered Light in H II Regions..... C. R. O'DELL	137
A Unified Model of Interstellar Extinction and Polarization..... J. MAYO GREENBERG and G. SHAH	147
Graphite Grains and Graphite-Core—Ice-Mantle Grains..... N. C. WICKRAMASINGHE	167
Infrared Radiation From Interstellar Grains..... WAYNE A. STEIN	185
Nucleation and Grain Growth in Interstellar Space..... BERTRAM DONN	191
Effects of Absorption Spectra of Ices on the Ultraviolet Extinction by Interstellar Grains..... G. B. FIELD, R. B. PARTRIDGE, and H. SOBEL	207
Some Problems of Interstellar Grains..... J. MAYO GREENBERG and A. C. LIND	217
Diffuse Interstellar Lines and Chemical Characterization of Interstellar Dust..... FRED M. JOHNSON	229
Classical Grains and Platt Particles: Structural Characteristics and Interaction With Galactic Radiation..... J. A. McMILLAN	241
Formation of Molecular Hydrogen in Interstellar Space..... H. F. P. KNAAP, C. J. N. VAN DEN MEIJDENBERG, J. J. M. BEENAKKER, and H. C. VAN DE HULST	253
Interstellar Dust and the H <sub>2</sub> Molecule..... K. H. SCHMIDT	259
Ultraviolet Photochemistry of Some Frozen Gases..... WARREN E. THOMPSON	265