



### FRISTOE, R. B.

Test and Maintenance Onboard Orbiting Space Station

### \*FRONING, H. D., Jr.

The Potential of Hypersonic Airbreathing Propulsion for Terminal AICBM Defense

#### \*FULLER, G. M.

Analysis of Complex Structures Subjected to Random Excitation

### FULLER, W. D.

Thin Film Fabrication Technology

### \*GALLAS, A. H.

Simulation of Earth Observation from an Orbit

#### \*GALLOWAY, C. W.

SST Fire Resistant Hydraulic Fluid Evaluation

## GANOUNG, J. K.

Bending of Rectangular Plates with Nonlinear Strain-Hardening Creep

Combined Analytical and Experimental Approach for Designing and Evaluating Structural Systems for Vibration Environments

#### GAUME, J. G.

Physiological Effects of Prolonged Weightlessness

Space Cabin Simulators and Their Biomedical Problems

## \*\*GERVAIS, R. L.

A Single System for Manned Mars Expeditions, Circa 1975-

Planning for Deep Space Exploration

### \*GILBERT, C. A.

Simulation of Earth Observation from an Orbit

### GILPIN, C. B.

Electron Diffraction Control Studies for Venus Flytrap Particles

#### GILPIN, W. S.

New Approach to the Study of Stress, Corrosion, and Cracking of Martensitic Steel

#### GINNELL. W. S.

Solubility of Transition Metals in Molten Potassium

### \*\*GOEDEKE, A. D.

Total Ionospheric Absorption Measurements at Conjugate Polar Locations

Planned Program Near Solar Maximum for a Rocket Investigation in the Antarctic of Solar Cosmic Rays and Ionospheric Properties

Solar Cosmic Radiation

Solar Cosmic Ray Event Characteristics Near Solar Minimum

Solar Cosmic Ray Characteristics and Interplanetary Conditions at Solar Minimum

Recent Solar Cosmic Ray Events

Polar Observations During the 1962 and 1963 Solar Cosmic Ray Events

#### \*GOLDBAUM, G. C.

The Reusable Booster as a Global Transport for Passengers & Cargo

#### GOLDSTEIN, A.

Application of Pyrolytic Graphite to Space Radiators

### GORDON, C. K.

Launch Program Simulation for Various Comsat Systems
The Trouble With Numbers

#### GORDON, R. C.

Measurements in Radiation Thermometry

### \*GORDON, T. J.

Saturn S-IVB Program

#### \*GREENMAN, N. N.

Luminescence Experiments and Their Bearing on Lunar Surface Composition

Electron Diffraction Control Studies for Venus Flytrap Particles

# \*GRESZCZUK, L. B.

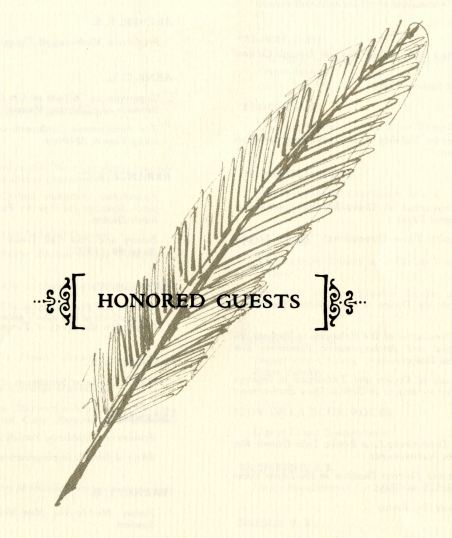
Thermoelastic Analysis of Fiberglas Cylinders Subjected to Symmetrical Heating

Axisymmetric Bending of Isotensoid Dome Shapes-

Thermoelastic Properties of Filamentary Composites

### GRIMES, R. H.

Consequence of Acceleration Gradient for Tolerance to Positive Acceleration  $(+G_z)$ 



For your outstanding contributions to the literature of the aerospace engineering and scientific professions

during the twelve month period ending September 1, 1965