PITTSBURGH MINING AND SAFETY RESEARCH CENTER

THE HARD START PHENOMENA IN HYPERGOLIC ENGINES

VOLUME I. BIBLIOGRAPHY

Interim Report No. 1646
March 22, 1974

BUREAU OF MINES, PITTSBURGH, PA.
PITTSBURGH MINING AND SAFETY RESEARCH CENTER

INTERIM REPORT NO. 1646

THE HARD START PHENOMENA IN HYPERGOLIC ENGINES

VOLUME I. BIBLIOGRAPHY

By

Yael Miron and H. E. Perlee

APPROVED:

Robert W. Van Dolah
Research Director
Pittsburgh Mining and
Safety Research Center

U. S. Department of the Interior
Bureau of Mines
Pittsburgh, Pennsylvania 15213
March 22, 1974
THE HARD START PHENOMENA IN HYPERGOLIC ENGINES

VOLUME I. BIBLIOGRAPHY

by

Yael Miron and H. E. Perlee

Prepared for
Manned Spacecraft Center
National Aeronautics and Space Administration
Houston, Texas
Order No. T-39882(G)

UNITED STATES DEPARTMENT OF THE INTERIOR
BUREAU OF MINES
PREFACE

This bibliography contains information deemed important to the hard start phenomenon in the Apollo attitude Control RSC engine program. It was compiled after an exhaustive study and critical evaluation of the literature.

Some of the references in the subsequent volumes of this report are repeated in the bibliography. The bibliography spans a 20-year period ending in early 1970.
ACKNOWLEDGMENT

The authors want to acknowledge the effort contributed to this research by Messrs. Theodore Christos, Harry K. James, and Glen Reid, and the technical support supplied by Messrs. Bernard Rosenbaum and Carl Hohmann of the Manned Spacecraft Center, Houston, Texas.

1Chemical research engineer.
2Chief, Technical Support.
Both authors are with the Pittsburgh Mining and Safety Research Center, Bureau of Mines, U.S. Department of the Interior, Pittsburgh, Pa.
BIBLIOGRAPHY


Titles enclosed in parentheses are translations from the language in which the item was published.


507. Moore, Gordon E. The Spectrum of Nitrogen Dioxide in the 1.4-3.4μ Region and the Vibrational and Rotational Constants of the NO₂ Molecule. J. of the Optical Soc. of America, v. 43, No. 11, November 1953, pp. 1045-1050.


593. Ragland, K. W., E. K. Dabora, and J. A. Nicholls. Shock Induced Heterogeneous Detonations. Paper No. WSCI-65-22, pres. at the 1965 Fall Meeting of Western States Section of the Combustion Inst., October 1965 (Univ. of Michigan; Aircraft Propulsion Lab.). NASA (contract No. NASr 54(07)).


763. Welge, Karl H. Formation of $N_2 (A^3\Sigma_u^+)$ and $N (^2D, ^2P)$ by Photodissociation of $HN_3$ and $N_2O$ and Their Reactions With NO and $N_2O_4$. J. of Chem. Phys., v. 45, No. 1, July 1966, p. 166.


Miscellaneous


