12-1-1959

Front Matter

Space Enterprises, Inc.

Follow this and additional works at: https://louis.uah.edu/space-journal

Part of the Astrophysics and Astronomy Commons, Propulsion and Power Commons, Space Habitation and Life Support Commons, and the Space Vehicles Commons

Recommended Citation
Available at: https://louis.uah.edu/space-journal/vol2/iss2/2

This Front Matter is brought to you for free and open access by LOUIS. It has been accepted for inclusion in Space Journal by an authorized editor of LOUIS.
SPACE AGE EDUCATION
for exciting, highly paid careers
in the space age

Complete AERONAUTICAL and ELECTRONICS ENGINEERING Technology Courses in two years; ... BACHELOR OF SCIENCE DEGREE in one additional year.

Mail coupon for complete information

Northrop Institute of Technology
1117 West Arbor Vitae Street
Inglewood 1, California

Please send me immediately the Northrop Catalog, employment data, and schedule of class starting dates. I am interested in:

A) Aeronautical Engineering Technology
B) Electronic Engineering Technology
C) Aircraft Maintenance Engineering Technology
D) Airframe and Powerplant Mechanic
E) Jet Engine Overhaul and Maintenance

Name .................................................. Age ...
Address ................................................
City . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Zone . . . . . . . State ......
Veterans: Check here ☐ for Special Veteran Training Information.

Published by LOUIS, 1959
ARTICLES

ROY MARQUARDT—RAMJET MAN ........................................ 8
A SEARCH FOR THE SPACE MAN’S FOOD ............................ 10
THE WEIGHTLESS MAN .................................................... 13
PRIMITIVE FEAR ............................................................ 16
SPACE AND THE LAW ....................................................... 19
ATLAS MISSILE .............................................................. 21

DEPARTMENTS

EDITORIAL ................................................................. 3
NASA NEWS ............................................................... 4
WASHINGTON REPORT .................................................. 7
NEW PRODUCTS .......................................................... 29
METEORITES ............................................................... 32
REACTION-LETTERS ..................................................... 34
FREE INFORMATION ....................................................... 35
BOOKS ..................................................................... 36
SPACE FOCUS ............................................................ 38

SUBMISSION OF MATERIAL

Short articles of 500 to 3000 words are preferred. Send the original on white bond paper, typewritten, double spaced; plus two carbons. Key all illustrations with the text. Photographs should be 8 x 10 inches on glossy stock. A picture of the author and a short biographical note are required for publication. Security clearance for all material submitted is the responsibility of the author. Send material to SPACE Journal, P. O. Box 82, Huntsville, Alabama. All material accepted for publication becomes the exclusive property of SPACE Journal.
Solid Fuels are simple—