

Space Journal

Volume 2 | Number 1

Article 14

9-1-1959

Back 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

Space Enterprises, Inc. (1959) "Back Matter," *Space Journal*: Vol. 2: No. 1, Article 14.
Available at: <https://louis.uah.edu/space-journal/vol2/iss1/14>

This Back 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.

: Back Matter

Please [enter] [renew] my subscription: For one year (6 issues) at \$3.00

Name

Street

City

Zone

State

Title or position

Company

Also enter the following additional subscription
at the Gift Rate of only \$1.60 for 1 yr. (in
U. S.):

Name

Street

City

Zone

State

Title or position

Company

☐ New subscription ☐ Renewal ☐ Payment enclosed
☐ Send bill for [1] [2] subscriptions

Signature

SPACE JOURNAL

Subscription & Gift Order Form

1 yr. \$3.00

☐ All other
countries

Postage
Will be Paid
by
Addressee

No
Postage Stamp
Necessary if
Mailed in
the United
States.

BUSINESS REPLY CARD

First Class Permit No. 2650

Nashville, Tenn.

SPACE JOURNAL

316 HOWERTON

NASHVILLE

TENN.





The need to know—

Within a short time, our missiles and satellites programs involved hundreds of thousands of people—ranging from Senate Finance Committee members to the girls who type invoices for materiel suppliers. Sputnik I brought an interested and enthusiastic public.

Some textbooks were available for the engineers. There was almost no literature for the layman, other than science fiction.

Out of this need to know came *SPACE Journal*, conceived by the Redstone Arsenal scientists who launched the Explorer satellites.

SPACE Journal is a progress report of a new, furiously expanding field. It interprets for the layman the theories and philosophy of space, interplanetary flight, astrophysics, and the actual accomplishments. Begun as an amateur effort, *SPACE Journal's* first issue was 5,000 copies. An additional 15,000 copies were printed to satisfy the demand, and sold at the newsstands of twelve cities. A company was formed to continue its publication as a quarterly.

The print order on the second edition was 100,000. There was an instant demand for copies from government agencies, the armed forces, the press, educators and industry. To fill an order for Stars & Stripes in Europe, 2,500 copies had to be taken off the newsstands.

The print order of the third issue was 120,000. *SPACE Journal* is distributed nationally by the Independent News Company.

The importance of space flight is emphasized by the current appropriations of \$510 millions for space flight research. *SPACE Journal* is read by the people who sign the orders; the designers, engineers, manufacturers; the technicians and servicers who operate them, and a large portion of the educational world. It offers a tremendous new and unduplicated potential for your advertising effort.

And *SPACE Journal's* general readers are an enormous plus value, an audience appreciative of your efforts, a potent nucleus of informed opinion; and include the young people who will be responsible for the future of space flight.

SPACE Journal advertisers include:
Brown Engineering Company, Inc. . . Chrysler Corporation . . . General Astronautics Corporation . . . Glen L. Martin Company . . . North American Aviation, Inc., Rocketdyne Division . . . Precision Engineering, Inc. . . Reaction Motors, Inc. . . Reynolds Metals Company . . . Robbins Aviation . . . Sperry Rand Corporation, Ford Instrument Company Division . . . Thiokol Chemical Corporation, Redstone Division.

SPACE•Journal

published by Space Enterprises, Inc., 316 Howerton, Nashville, Tenn.

ADVERTISING REPRESENTATIVES:

Ren Averill Company, 232 North Lake Ave.,
Pasadena 1, Calif. Telephone MUrray 1-9291
Murray Bernhard Associates, 118 E. 40th St.,
New York 16, New York. Telephone OXford 7-5420



ELKTON



REDSTONE



LONGHORN

THIS IS THIOKOL...

*serving industry and
the national defense*

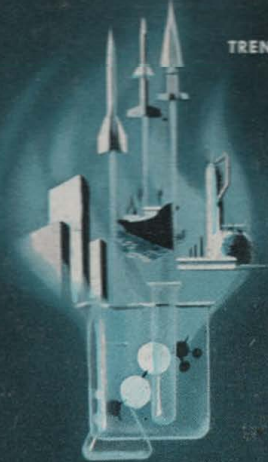
In modern plants strategically situated throughout the country, Thiokol is making many significant contributions to the art and science of rocketry.

By developing new and better propellants (both solid and liquid)—by designing and building improved power plants to utilize these fuels—by furnishing essential support equipment . . . Thiokol helps to strengthen the nation's defenses, helps push back our spatial frontiers.

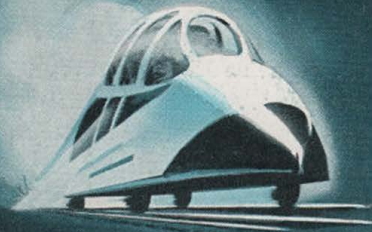
Engineers, Scientists: perhaps there's a place for you in Thiokol's expanding organization. Our new projects present challenging problems and a chance for greater responsibility.



DENVILLE



TRENTON



BRISTOL



UTAH

Thiokol® CHEMICAL CORPORATION

TRENTON, N. J. • ELKTON, MD. • HUNTSVILLE, ALA. • MARSHALL, TEXAS
MOSS POINT, MISS. • BRIGHAM CITY, UTAH • DENVILLE, N. J. • BRISTOL, PA.

®Registered trademark of the Thiokol Chemical Corporation for its liquid polymers, rocket propellants, glues, and other chemical products.