

## **Technology Review, November 1961**

Extracted on Mar-28-2024 06:22:54

The Smithsonian Institution thanks all digital volunteers that transcribed and reviewed this material. Your work enriches Smithsonian collections, making them available to anyone with an interest in using them.

The Smithsonian Institution (the "Smithsonian") provides the content on this website (transcription.si.edu), other Smithsonian websites, and third-party sites on which it maintains a presence ("SI Websites") in support of its mission for the "increase and diffusion of knowledge." The Smithsonian invites visitors to use its online content for personal, educational and other non-commercial purposes. By using this website, you accept and agree to abide by the following terms.

- If sharing the material in personal and educational contexts, please cite the Smithsonian National Air and Space Museum Archives as source of the content and the project title as provided at the top of the document. Include the accession number or collection name; when possible, link to the Smithsonian National Air and Space Museum Archives website.
- If you wish to use this material in a for-profit publication, exhibition, or online project, please contact Smithsonian National Air and Space Museum Archives or transcribe@si.edu

For more information on this project and related material, contact the Smithsonian National Air and Space Museum Archives. See this project and other collections in the Smithsonian Transcription Center.

The first six years of Space Technology Leadership

#### [Photo]

Since 1954, when the Air Force ballistic missile program was accorded top national priority, Space Technology Laboratories has been engaged in virtually every major phase of research, development, testing and technical management of missile and space systems. STL's contributions have hastened the day of operational capability for Air Force ballistic missiles, and have been applied as well in satellite projects and space probes.

Today, as STL's activities expand in significance and scope, STL offers exceptional opportunity to the outstanding scientist and engineer whose talents and training will add to, and benefit from, the accumulated experience that has enabled STL to conceive and accomplish major advances in the state-of-the-art. STL's creative flexibility, anticipating and responding to the demands of space progress, ranges in application from abstract analysis to complex hardware fabrication for military and civilian space projects.

STL invites scientists and engineers to consider career opportunities in both SOuthern California and Central Florida. Resumes and inquiries directed to Dr. R. C. Potter at either location will receive meticulous attention.

SPACE TECHNOLOGY LABORATORIES, INC. P.O. Box 95005 TT, Los Angeles 45, California P.O. Box 4277 TT, Patrick AFB, Florida a subsidiary of Thompson Ramo Woolridge, Inc.

Individuals Noteworthy (Continued from page 46)

Robert. H. Stocker, Jr., '40, as Executive Manager, New England Fire Insurance Rating Association...M. Spalding Toon, '40, as President, Ohio Barge Line, Inc., Pittsburgh, Pa...Norman C. Michels, '41, as Vicepresident, Facility Planning and Appropriations, U.S. Steel Corporation...Howard J. Samuels, '41, as a Director, Rochester Telephone Corporation:

Ralph G. Mork, '42, as Manager, Engineering Laboratory, IBM Federal Systems Division's Command Control Center, Kingston, N.Y...A. Donald Moll, '43, as Vice-president and Sales Manager, Minneapolis Electric Steel Castings Company...Lewis A. Rupp, '43, as Executive Vice-president, Ionics, Inc., Cambridge, Mass.;

John O. Atwood, '45, as Product Line Manager, Vat & Sulfur Dyestuffs, General Dyestuff Company Division of General Aniline & Film Corporation...Rae T. LaPier, '47, as Director, Administration, Planning and Control, Research and Development Department, Colgate-Palmolive Company...Roger L. Sisson, '48, as Manager, Program Analysis, Technical Staff, Computer Products Operations, Aeronutronic Division. Ford Motor Company:

Wm R. Bidermann, '50, as Chief Production Engineer, Whittaker Gyro Division, Telecomputing Corporation, Van Nuys, Calif...Herman C. Fischer, '50, as Chief, Cement Activities Section, Johns-Manville Company, Manville, N.J....Norman Rudnick, '52, as Director, Transducers and Materials Laboratory, GUlton Industries, Inc., Metuchen, N.J...

Robert A. Sherman, '55, as Assistant Comptroller, Kodak Park Works, Eastman Kodak Company...James S. Hetherington, '58, as Engineering

# The first six years of Space Technology Leadership



Since 1964, when the Air Ponce bullistic missile program was socked for a foliose princip. Spect Technology Laboritories has been expaged in inhability aneay major flows of receptor, coestopment burling and bechnical management of invalue and game experies. Sin a contribution of games experies. Sin a contribution trave furcioned the face of approximent applicitly the Air Princip installable missiles, and functioner applied as settl in whething a propries and space profess.

Tarloy, as 871/s inhibition sequent in significance and loop, 500; others as reactional apportunity to the instanction accordance, 500; others as reactional apportunity to the instanction and explorer should seem and training will add to, and benefit from the accomplished explorers and accomplish realized accomplished to the attention to the accomplish realized accomplishing, acting place and appoint to time determined and appoint to time determined and appoint to compliant realized accomplish to compliant realized accomplish to compliant high production of the minimal place projects.

\$71. Invites operates and engineers to consider paver opportunities in both Southern Carlonnia and Central Florida. Recarded and inquired directed to 2x. R. C. Patter at either location will revenue

#### SPACE TECHNOLOGY

LABORATORIES, INC.

Individuals Noteworthy (Common from page 40)

Referr H. Stocker Jr., 40, as Executive Monuert, New England Title Insurance Rating Association M. Spalling Took, 40, as Preadent, Oato Barpe, 40, as Preadent, Oato Barpe, 40, as Preadent, Ta. Norwan C. Michael, 41, as Norwan-German, U.S. Seef Corposation. Howard J. Komsell, 41, as a Director, Reviseur England and Spalling Re-Search See England Comparison.

UN Sect Corporation Reard I, Sersetti, 41, as a Director, Reciscists Edophora Corporation, Sulpi G, Mark, 47, as Mininger, Engineering Laboratory, BM Fedscal Systems Devision's Command Control Center, Kingston, NY, 4, Donald Mod. 40, as Vice-

periodent and Salas Manager, Minneagolis Electric Steel Careings Company . Level A. Happ, 43, so Executive Vice-president, Isolos, Inc., Combridge, Mass. Lobe O. Arwood, 45, as Product

John O. Arward, 45, as Product Line Manager, Var & Selfre Dyssudi, General Dysoral Company Division of General Antine & Film Corporation & We T. LeWer, 47, as Divestas Administration, Faming and Control, Research and Development Department, Colgan-Palmodre, Company George L. Stone, 168, as Manager, Program Andreis, Tachment Staff, Computer Pandactic Operations, Avenuational Division, Fond Motor Avenuational Division, Fond Motor

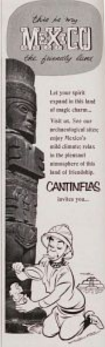
Win E. Bildermann, 39, as Chief Production Engineer, Whitisher Gyre Division, Ideocompising Composedies, Van Nays, Calif. Wronan C. Farshey, 79, as Chief, Camera Activities Section, John-Manelle Company, Manwille, N.J., Normore Raderick, 52, as Devision, Transducers, and Materials, Laboratory, Galton Industries, Inc.,

centre, Transducers and Materials, Laboratory, Gulton Industries, Bio-Metaclen, N.J.; Kobert A. Sterman, T.S., at Actalmit Compresser. Koduk Park Works, Ecatoma Kodak Compans Amar S. Hesherington, 198, S. Englavering, Manager, Vacasus France Division, Sichard D. Beos and Company, Inc., Cancord, N.H.

#### Memorial Exhibit

Craverson's Brakh Massam has dedicated an exhibit of "Why Our Nation Gross" to the memory of Broard Whipple Gross, '16, a notof sentetchin and leader in health and socharc work.

(Continued on page 30)





THE TROUVELOUS REVIEW

Manager, Vacuum Furnace Division, Richard D. Brew and Company, Inc., Concord, N.H.

Memorial Exhibit

Cleveland's Health Museum has dedicated an exhibit of "Why Our Nation Grows" to the memory of Howard Whipple Green, '16, a noted statistician and leader in health and welfare work. (Continued on page 50)

[in Picture] "this is my MEXICO the friendly land

Let your spirit expand in this land of magic charm...

Visit us. See out archaeological sites; enjoy Mexico's mild climate; relax in the pleasant atmosphere of this land of friendship.

CANTINFLAS invites you..."

"Consult your Travel Agent!

48 THE TECHNOLOGY REVIEW

> Technology Review, November 1961 Transcribed and Reviewed by Digital Volunteers Extracted Mar-28-2024 06:22:54



### **Smithsonian Institution**

Smithsonian National Air and Space Museum Archives

The mission of the Smithsonian is the increase and diffusion of knowledge - shaping the future by preserving our heritage, discovering new knowledge, and sharing our resources with the world. Founded in 1846, the Smithsonian is the world's largest museum and research complex, consisting of 19 museums and galleries, the National Zoological Park, and nine research facilities. Become an active part of our mission through the Transcription Center. Together, we are discovering secrets hidden deep inside our collections that illuminate our history and our world.

Join us!

The Transcription Center: https://transcription.si.edu
On Facebook: https://www.facebook.com/SmithsonianTranscriptionCenter

On Twitter: @TranscribeSI

Connect with the Smithsonian Smithsonian Institution: www.si.edu

On Facebook: https://www.facebook.com/Smithsonian

On Twitter: @smithsonian