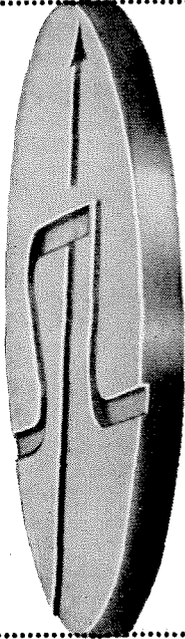


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Personals

1922

Hallan N. Marsh, manager of the production engineering and equipment section of the Mobil Oil Company in Los Angeles, retired last month after 37 years of service. He joined General Petroleum (which merged into Mobil Oil in 1959) as a draftsman after a year of graduate work at Caltech.

Hal was responsible for many inventions which modernized oil drilling procedures and had 11 patents granted during his years with the company. He has his license as a private aircraft pilot, owns an auxiliary sloop, and one of his main hobbies is color photography. The Marshes have one son and two daughters, all married.

1927

James Boyd, formerly vice president of the Kennecott Copper Corporation in New York, is now president and chief executive officer of the Copper Range Company. He had been with Kennecott Copper since 1951. He is also president of the Mining and Metallurgical Society of America.

1929

T. H. Evans, MS '30, dean of the graduate school of engineering at Colo-

rado State University, has been on leave to serve as dean of the SEATO Graduate School of Engineering at Chulalongkorn University of Bangkok, Thailand. The school, which opened in September 1959, is the only graduate school of engineering in southeast Asia. It is sponsored by the South-East Asia Treaty Organization — the counterpart of NATO in Asia. Students come from Pakistan, the Philippines, and Thailand. The present faculty is from Thailand, New Zealand, and the United States. *Norman Brooks*, PhD '54, associate professor of civil engineering at Caltech, has just returned from a three-month stint as an instructor at the University in Bangkok.

1930

Thomas Hiyama, director of manufacturing of the Nippon Columbia Company, Ltd., in Kawasaki, Japan, writes that "last year I visited the States for the first time after leaving the Institute about 30 years ago, and had a most impressive and happy time. I had the honor of staying at Professor Sorensen's home and also visiting professors on the campus. At the Bell Telephone Labs in New York, *Hallam E. Mendenhall*, PhD '27,

continued on page 34

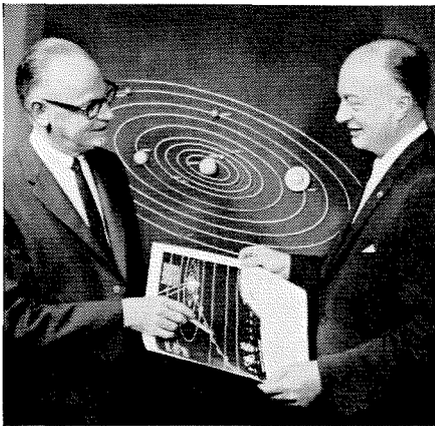
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Engineering and Science



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Space wagons with nuclear horses

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Douglas is now seeking qualified engineers, physicists, chemists and mathematicians for the above and other stimulating space and missile projects. Present programs include ZEUS, DELTA, ALBM, GENIE, ANIP and others equally important. For full information write to Mr. C. C. LaVene, Douglas Aircraft Company, Inc., Santa Monica, California, Section B.



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Personals . . . continued

and many other Caltech graduates showed me great hospitality. I visited most of the big record manufacturing plants in the States, and came back with many new ideas. I am now engaged in reconstruction and modernization of our whole record organization."

1932

Patrick B. Lyons, formerly superintendent of the relay and capacitor shops at the Western Electric Company in Chicago, has been transferred to the company's Columbus, Ohio, branch where he is superintendent of manufacturing engineering. He has been with the Bell System for 17 years.

1934

Henry B. DeVore, PhD, physicist at the RCA Laboratories at the David Sarnoff Research Center in Princeton, N.J., died on April 9 at Princeton Hospital following a sudden heart attack. He had been with RCA since 1934 when he joined the technical staff as a research physicist in Harrison, N.J. In 1945 he left RCA to join Remington Rand, Inc., but returned to RCA in 1947. He leaves his wife and two children, Nancy and Richard, both students at Princeton High School.

1948

John P. Davis, MS, has rejoined Capitol Records, Inc., in Hollywood as director of the electronic engineering department. He was formerly on the technical staff of the air defense laboratories at the Hughes Aircraft Company. Prior to that, he was assistant to the chief engineer with CBS-TV in Hawaii.

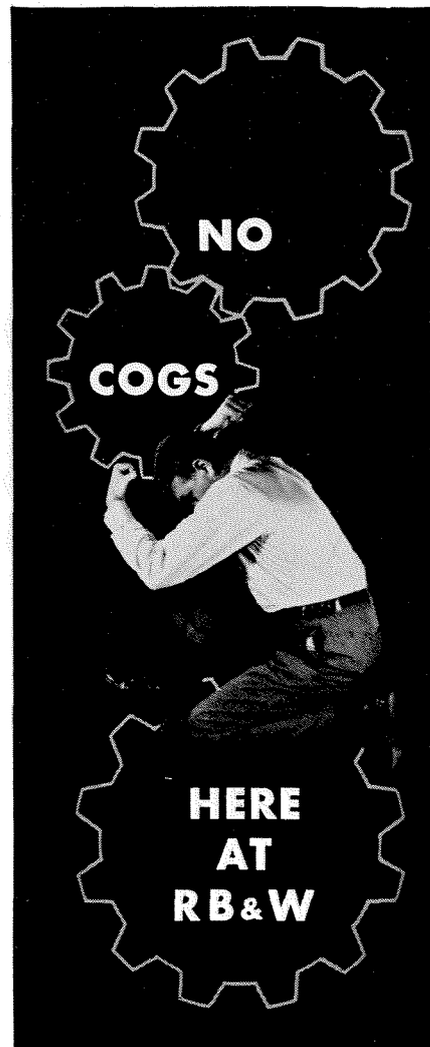
Lt. Col. James N. Hall, MS, died of a heart attack on February 11 at the Wright-Patterson Air Force Base Hospital in Dayton, Ohio. He was 42. Jim was a native of Martin, Tenn., and was a graduate of the Martin Branch of the University of Tennessee. During World War II, he flew cargo planes from the Assam Valley in India to Kuming, China. After the war he served with the Ferry Command until he came to Caltech. He leaves his wife and two children, Jimmy and Cindy.

1953

Peter Goldacre, PhD, senior research officer in the division of plant industry of the Commonwealth Scientific and Industrial Research Organization in Canberra, Australia, died of cancer on April 23 in Sydney, Australia. Peter leaves his wife and two children, Lesley Ann and Philip.

1959

Michael Bogost, 22-year-old graduate student at Columbia University in New York, was found dead in his room at John Jay Hall on April 18.



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