**Personals**

**1922**

Howard G. Vesper has just been elected president of the Standard Oil Company of California, Western Operations, Inc. For the past several years, he has been a vice president and director, with marketing as his primary responsibility. The company is the largest operating subsidiary of the Standard Oil Company of California and includes all of the company's activities in the seven western states, Alaska, and the Pacific Islands.

**1924**

Earl S. Hayman, owner of the Earl S. Hayman Company in Glendale, died of pneumonia on March 20. Earl worked in sound engineering for 18 years at Paramount Pictures and during the war he owned and operated an aircraft accessory firm while still with Paramount. He established his own office in real estate and insurance in 1945.

**1926**

Allen L. Laws writes that he's still division manager for the Southern California Edison Company in Los Angeles. Last year he was appointed a trustee of the San Marino City Library, and he is also on the executive committee of the San Marino Community Council.

**1927**

W. Layton Stanton, PhD '31, has been transferred to Denver, Colorado, to serve as manager of the Rocky Mountain Division of the Union Oil Company. He had been working as a geological coordinator for the company's Canada & Rocky Mountain Division in Los Angeles.

**1932**

John A. Leermakers, PhD, assistant director of the Kodak Research Laboratories in New York, was the main speaker at the Tenth Annual Management Conference of the Cornell University Graduate School of Business and Public Administration in Ithaca, N.Y., last month.

**1933**

Robert L. Suggs, MS, writes (from New Orleans) that he is now president of four companies—Petroleum Helicopters, Inc.; Offshore Navigation, Inc.; International Offshore Navigation, Inc.; and Offshore Raydist, Inc.

Maurice F. Hasler, PhD, president and director of research of the Applied Research Laboratories in Glendale, California, received the $1,000 Beckman Award in chemical instrumentation at the 133rd national meeting of the American Chemical Society in San Francisco last month. The prize, sponsored by Beckman Instruments, Inc., in Fullerton, was awarded to Maurice for his leadership in the introduction of devices to investigate compounds by specific measurements of such properties as light intensity, radiant energy and color.

Gregory K. Hartmann, technical director of the U.S. Naval Ordnance Laboratory at Silver Spring, Md., received the Defense Department's Distinguished Civilian Service Award from Defense Secretary McElroy last month. The award was given for his leadership as a scientist-executive. He has guided the work of the Naval Ordnance Laboratory since 1955, after serving four years as associate director for research.

Although most of the work of the Laboratory cannot be made known because of security restrictions, one of the recent accomplishments under Gregory's direction was the development and perfection of the new BETTY weapon, an atomic depth bomb for use against modern enemy submarines.

continued on page 30

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Mars has long been the standard of professionals. To the famous line of Mars-Technico push-button holders and leads; Mars-Lumograph pencils, and Tradition-Aquarell painting pencils, have recently been added these new products: the Mars Pocket-Technico for field use; the efficient Mars lead sharpener and "Draftsman's" Pencil Sharpener with the adjustable point-length feature; and—last but not least—the Mars-Lumochrom, the new colored drafting pencil which offers revolutionary drafting advantages. The fact that it blueprints perfectly is just one of its many important features.

The 2886 Mars-lumograph drawing pencil, 19 degrees, EXXXB to 9H. The 1001 Mars-Technico push-button lead holder. 1904 Mars-Lumograph imported leads, 18 degrees, EXS to 9H. Mars-lumochrom colored drafting pencil, 24 colors.
years as southern California plant engineer, to work for a consulting firm and technicolor corporation in Hollywood on machine design for 18 months. Now I'm project engineer in charge of machinery research and development at the United Concrete Pipe Corporation in Baldwin Park. My outside activities include being president of the Men's Club of the American Lutheran Church of Arcadia."

1945

James B. Green, formerly midwest district manager for the Jeffrey Mfg. Company, is now manager of the Fort Worth (Texas) Steel and Machinery Company's engineering sales division. The Greens have four children—a daughter and three sons.

1946

Carl Richardson, MS, works as a materials coordinator at C. F. Braun & Company in Alhambra. He has two daughters, Emogene and Kay.

Ali Bulent Cambel, MS, chairman of the department of mechanical engineering and head of the gas dynamics program at Northwestern University, is co-author of a new textbook, Gas Dynamics, published by the McGraw-Hill Book Company.

1948

James Wendel, PhD, writes from Ann Arbor: "I've been associate professor of mathematics at the University of Michigan since the fall of 1955—and we have five children now. Donald A. Darling, PhD '57, and Jack E. McLaughlin, PhD '50, are both here, too."

1949

Radu W. Heggland writes that he moved to New Orleans from Roswell, New Mexico, two years ago. He is assistant division geologist with the Continental Oil Company. The Hegglands have a six-year-old daughter, Sherry.

William C. A. Woods is now a nuclear engineer with the Ralph M. Parsons Company in Los Angeles and is living in Monrovia. Until last summer, Bill worked for the AEC in Washington.

Burton B. Rutkin MS '50, is now working as an engineer at the Shell Development Company's Emeryville, California, Research Center.

1951

William E. Eilau is a project engineer for the Sandberg-Serrell Corporation in Pasadena. Currently in charge of the design of a hypersonic wind tunnel for one of the local aircraft companies, Bill has been with Sandberg-Serrell for the past five years. The Eilau family have three children—Ronnie, Patty and Barbara.

John R. Fee is now director, secretary and assistant chief engineer for James M. Montgomery, consulting engineer—a Pasaden a corporation specializing in hydraulics, water supply, water treatment, and sanitation engineering.

1954

Neal Huntsley, MS '55, writes: "Since returning to Procter & Gamble from the Army last July, we have bought a home in Anaheim and now have a baby son, Christopher Neal. I am a chemical engineer for synthetic products at P&G's Long Beach plant. Other recent graduates here are Dick Hodges, '54, Bill Chambers, '55, Arne Kalm, '56, and, in June, Don Stocking, '58 and Larry Berry, '58, who join us. Phil Conley, '56, just left for two years at the Army Chemical Center, and Terry Thomas, '53, MS '56, has been transferred to the Kansas City plant."

Quayton R. Stottlemyer, MS, is now working in the research division of Du Pont's photo products department at the Parlin, New Jersey, laboratory. He received his PhD in physical chemistry from Penn State this year.

Mark Cher received his PhD from Harvard University last month.

Charlton Dunn, III, is working with the applied mechanics group at the Rocketdyne division at North American Aviation in Los Alamos.

1955

Oreste W. Lombardi is now chief chemist for the Columbia Southern Chemical Corporation in Bartlett, California.

Alfred M. Goldman, MS '56, writes that he was released from active duty at the Air Research and Development Command headquarters in Baltimore last December and is now an aeronautical engineer in the aerodynamics department of the Hughes Aircraft Company in Culver City.

Robert L. Metzenberg, Jr., PhD, research associate in physiological chemistry at the University of Wisconsin Medical School, has been appointed a Scholar in Medical Science by the John and Mary R. Markle Foundation of New York. Bob is one of 25 appointees who will share in $750,000 which has been appropriated toward their support to the schools where they will teach and do research.

Thomas H. Bergeman received his Master of Arts degree from Harvard University last month.

1957

Michael Bleicher is studying for his MS at Tulare University, and also teaching freshman calculus. The Bleichers are enjoying New Orleans—finding it "a fascinating, cosmopolitan and very rainy city."

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