BERNARD C. HEARDON, MS, PhD '64, is lecturing in computer science at University College in Dublin, Ireland. He was formerly a professor at University College in Cork.

CLAYTON S. SMITH, MS, has been named a research chemical engineer for the Morton International Research Center, a division of Morton International, Inc., in Woodstock, Ill.

1960

JOHN N. COOPER, assistant professor of chemistry at Carleton College in Northfield, Minn., will become assistant professor of chemistry at Bucknell University in Lewisburg, Pa., in September.

FLETCHER J. CROSS, PhD '64, has been named associate professor of mathematics at the University of Utah in Salt Lake City. He will assume this position in July, when he completes two years of teaching at the University of Alberta in Canada.

WILLIAM MOHLENHOFF, AE, a commander in the U.S. Navy, is assistant project manager for F111B Aircraft at the Naval Air Systems Command in Washington, D.C. He was previously engineering director of the Navy plant office at McDonnell Aircraft Corp. in St. Louis.

1963

TERRY B. GALLOWAY, MS, PhD '67, has joined the Shell Development Company in Emeryville, Calif., as engineer in the chemical engineering department.

HARRIS GOLD, PhD, has been appointed manager of the aerophysics department, aero-plasma-physics laboratory of the Avco Space Systems Division in Wilmington, Mass.

ALAN LIPPERT, MS, was recently promoted to the position of systems analyst with the International Business Machines Corp. and transferred from Los Angeles to White Plains, N.Y. He is working on the application of graphic data processing to aerospace and manufacturing industries.

1964

WILLIAM BUSH, PhD, has been promoted from assistant to associate professor of aerospace engineering at the University of Southern California.

NOEL D. JONES, PhD, is a senior organic chemist with Eli Lilly and Company in Indianapolis.

1966

LARRY COOPER, MS, is working on propulsion advanced technology at the McDonnell Aircraft Corp. in St. Louis.

LETTERS

Editor,

I was very interested in Dr. Friedlander's article in your May issue, "Plastic Hearts, Membrane Lungs, and Artificial Kidneys—The Engineering of Vital Organs." Where can I find more material about this research?

Joe Heller '62

For those wishing further information on this subject, Dr. Friedlander suggests the following references:


ENGINES

NEW LONG-RANGE PROGRAMS

in the fields of:

AIR NAVIGATION

ENGINEERING POSITIONS AVAILABLE AT
ALL LEVELS INCLUDING RECENT COLLEGE
GRADUATES IN THE FOLLOWING SPECIALTIES:

RADAR SYSTEMS ENGINEERING
MICROWAVE ANTENNAS & COMPONENT DESIGN
RECEIVER & RF CIRCUIT DESIGN
(LF, HF, VHF, UHF & MICROWAVE)
SOLID-STATE HIGH POWER TRANSMITTER DESIGN
PROJECT MANAGEMENT

COMMUNICATIONS

SSB COMMUNICATIONS SYSTEMS ENGINEERING
ANALOG CIRCUIT DESIGN
DIGITAL CIRCUIT DESIGN
MICRO-CIRCUIT & THIN-FILM CIRCUIT DESIGN
MECHANICAL DESIGN INCLUDING PACKAGING
OF MICRO-CIRCUIT EQUIPMENT.

RADAR

AN EQUAL OPPORTUNITY M/F EMPLOYER. U.S. CITIZENSHIP REQUIRED.

CONTACT MR. D. C. DAVIS, DIRECTOR OF ENGINEERING, CALL COLLECT (213) 442-0123, EXT. 1205 FOR INTERVIEW, OR SEND RESUMES TO MR. G. A. JACOBS, EMPLOYMENT MANAGER, 4501 N. ARDEN DR., EL MONTE, CALIF. 91734.

HOFFMAN ELECTRONICS CORPORATION

Military Products Division

A LEADER IN ELECTRONICS FOR 25 YEARS

CONVENIENTLY LOCATED JUST NORTH OF THE SAN BERNARDINO FREEWAY, 2 MILES WEST OF THE SAN GABRIEL RIVER FREEWAY INTERCHANGE IN THE HEART OF THE SAN GABRIEL VALLEY.