Richard Wright named Manager of Institutional Studies Dept

Richard F. Wright has been named advertising manager of Technology Review, according to Donald P. sophomore, publisher. Wright has been ad manager of the magazine for the past year. Formerly, he was advertising director of American Label and also served as the national advertising department of the Boston Post.

Kosinski maintains complete realism, even while treating a highly emotional subject, by his perfectly objective narration. He chooses to tell his story in the naive mind of a nine-year-old child. His result is a work that evokes sympathy in the adults who read it. It is the outburst of World War II. The boy wanders from village to village seeking food and shelter, but because of his dark hair, black eyes, and dashing urban accent, he was taken for a Gypsy or Jew by the simple peasants

(For more information, please see page 10 of the book Review...)

On the waterfront at Annapolis--

The U. S. Navy Marine Engineering Laboratory conducts RDT&E in naval shipboard and submarine machinery and auxiliary systems (electrical, propulsion, control, etc.). In addition to developing topic improvements in performance and reliability, the Laboratory concentrates on ship silencing, new concepts in energy conversion and control, ways to minimize friction and wear, special operating machinery for deep-diving vessels; tough, resistant naval alloys to meet all ocean environmental conditions.

The Laboratory--now more than 50 of its-Navy's-own fierce competitors--research, experimental and evaluative equipment of their kind, such as high-speed computers, electronic digital systems, vibration and shock test stands, metal composition analysis instruments, cryogenic storage and handling facilities, physics and chemistry labs, Combined instrumentation for measuring strain, stress, temperature, acceleration, velocity, performance, and reliability. The Laboratory grounds resemble a modern industrial park, and include special facilities for in-field experimentation. And the locale is ideal. Washington, Baltimore and the ocean resorts are no more than three hours by rail from itself is the state capital, and offers small-town living with metropolitan accessibility. Applicants will require additional engineering and scientific personnel with BS, MS, and PhD degrees.

Typical Duties of Engineers and Scientists at MEL

Mechanical Engineers--Research and development in shipboard propulsion machinery--analyzes and tests propulsion systems--friction and wear equipment and devices--mechanical analysis of ship silencing--investigates new methods of naval and shipboard mechanical applications.

Electrical Engineers--Research and development in electrical power and its control--magnetic fields--ship control systems--instrumentation--electro-mechanical processes--electro-mechanical equipment silencing--plus a variety of additional naval and shipboard electrical applications.

Electronic Engineers--Research and development in electronics--servo-mechanisms--electro-mechanical devices--illumination and panel illumination--pressure measurement--fluid flow measurement.

Chemical Engineers--Research and development work in chemical and electro-chemical processes; gas and fluid flow systems and equipment, air and water treatment systems; semi-conductor materials; lubrication; fuel systems and processes; filtration; hydraulic fuel systems.

Physicists--Application of physical principles in the areas of sound, electronics, optics, mechanics, instrumentation, or electronics and magnetism.

Chemists--Engaged in application of chemical principles to the areas of water treatment and purification, corrosion and deposition, etc. in addition to developing or industrial applications of their own.

Technicians--Applying principles of mathematics to the solution of scientific and engineering problems in the support of research and development programs of the laboratory. Analyze physical problems and formulates suitable for numerical analysis and computer applications. Programmed by computer when appropriate.

Metallographists--Research and development work in the area of new or improved alloys for ship hull and machinery applications, involving considerations of physical and mechanical properties of metals and alloys, fatigue and corrosion characteristics, and weldability.

Salaries range from $5,387 to $10,927 per year, depending on type of degree and experience.

Applicants are required to have a degree in chemical engineering or related field.

All applicants must have a degree in mechanical engineering or related field.

For more information, please contact the Personnel Office directly.

As a member of the MERT-E staff, you will be working in an exciting, challenging environment, helping to improve the lives of the people who work in the MITRE Corporation.

If you are interested in applying your skills and experience to the challenge of improving ship and submarine performance, please visit our website or contact the Personnel Office directly.

February 13

or, write to:

W. M. SIESKO

Head, Employment Branch

U. S. Navy Marine Engineering Laboratory

Annapolis, Maryland

Jacoby appointed director of Institutional Studies Dept

Dean L. Jacoby has been appointed director of the Office of Institutional Studies at MIT. Malcolm G. Kleeper, Vice President of Academic Administration, announced the appointment.

The Office of Institutional Studies was established in 1944 to provide computer services to the Registrar's Office. It now provides this service to a number of administrative offices at the Institute including the Office of Alumni Affairs, Admissions, and Student Affairs.

Mr. Jacoby came to MIT in 1965 as an assistant director of the AID Center and general manager of Technology Student Engagement. He joined the Institute as associate director of Student Affairs in 1965.

He graduated from MIT in 1954 receiving a bachelor of science degree in industrial management. As a student, he was president of the Undergraduate Association. Mr. Jacoby served as class president for five years following graduation, and has been class agent since 1959.

From 1961 to 1963 he served as chairman of the Student Visitors Committee on Student Affairs.

From 1961 to 1967 he served with the National Aeronautics and Space and Contract Administration and Terminals and as acting deputy chief of the Civil Service Division of the Office of the Air Force Representatives at the Douglas Aircraft Company.

From 1968 to 1970 he was a member of the Payroll-Price Ltd., Management Committee, and during this period from 1968 to 1970 he was made director of management and a partner of C. J. Jacoby and Company.

Soviet scientist Fomin to lecture Thursday on models of system

Professor S. V. Fomin, a visiting Soviet Exchange Scientist, will lecture on Mathematical Models of Propagation of Excitation in Biological Systems Thursday at 2:30 pm in Room 6-130.

Professor Fomin is a member of the Department of Mathematics at Moscow University and the head of the Laboratory of the Institute of Biophysics, USSR Academy of Sciences. He is in the US for a three-month exchange visit under the provisions of the Inter-Academy Exchange Agreement between the National Academy of Sciences and the Soviet Academy of Sciences.

The lecture is one of a series sponsored by the Committee on Engineering and Living Systems.

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