

industry through Licensintorg. Beginning in January 1973, Licensintorg and Patent Management will hold a series of symposia in various American cities. Soviet inventors and scientists will present to American industry specific technology now available. The first symposium will be in Washington, D.C.

In addition to the reputed cost benefits to the U.S. industries, the increased trade activity with the Soviet Union will have other results. With hard currency in hand—estimated to be potentially \$250 million a year over the next 10 years—the Soviets can buy more U.S. goods and services. □

NAS staff fellows: Eyes on science policy

Last April, Philip Handler, president of the National Academy of Sciences, mentioned at a press conference that the Academy planned to bring onto its staff a number of postdoctoral fellows or, as he called them, “in-house residence scholars” to assist the Academy and study science policy (SN: 5/6/72, p. 294). This was greeted with some interest because, among other reasons, the Academy has never been accused of favoring the young in hiring its professional staff.

Last week the NAS announced that it has received a \$250,000 grant from the Alfred P. Sloan Foundation to initiate the program. It will allow some eight scientists each year to study selected aspects of science and public policy while participating “in staff work of their choosing” within the NAS complex. That includes the National Research Council, National Academy of Engineering and Institute of Medicine.

The general criteria for selection are a Ph.D. degree or the equivalent and five to ten years experience in science, engineering, medicine or the social sciences—which probably excludes the under-30 generation from the NAS “youth corps.” The criteria obviously also rule out young lawyers and other nonscientists who might be just as capable of contributing to staff work and as adept at studying science policy.

The Academy said four fellowships would be awarded for the 1972-73 year and eight each year thereafter. Fellows will be chosen by an NAS committee upon recommendation “by designated individuals.” The NAS said the Sloan money is expected to be supplemented by other funds so that the staff fellows will be able to be paid about the same level earnings they are receiving in their present positions.

In the announcement, Handler noted that the staff fellowships are a potential rich opportunity for persons interested in studying the interrelations between science and public policy issues. □

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Visualizing genes: The possible dream

Scientific progress leans heavily on advances in instrumentation. Molecular biology, for example, has exploded into one of the most fertile fields of research as instruments for detecting cellular structures and functions have become available. Molecular biologists can now visualize the larger structures of the cell, such as the nucleus and chromosomes, under the powerful electron microscope. But they have not been able to obtain images of genes (DNA) on the chromosomes. Nor have they been able to see RNA (nucleic acids that transform DNA into proteins) or the intricate details of cell membranes, enzymes and viruses. If they could, it would be an enormous boost to probing the secrets of life at the molecular level.

But obtaining images at such a minute level of detail in biological specimens has often been considered an impossibly difficult task. Scientists thought that as the energy of the electron beam of the electron microscope rises, the damage it causes to biological materials increases. At one million volts the damage was thought to increase again because of effects associated with Einstein's theory of relativity.

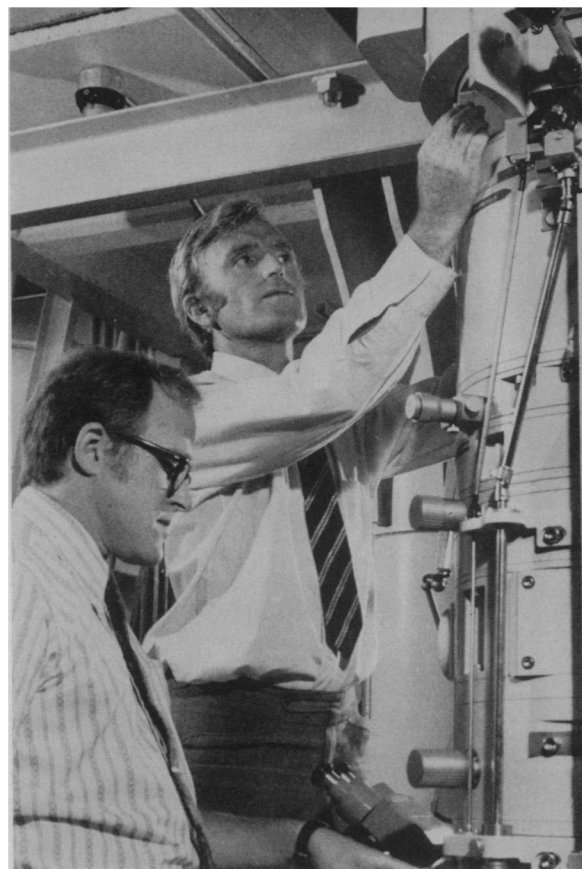
Now two Lawrence Berkeley Laboratory scientists have demonstrated an opposite effect. Their work shows that, given a powerful enough microscope, biologists may be able to visualize DNA and other intricate cell structures.

Gareth Thomas and Robert Glaeser worked with the two most powerful electron microscopes in the world, at the National Center of Scientific Research in Toulouse, France. The diffraction patterns they obtained from the amino acids valine and glycine between 1 million and 2.5 million electron-volts show that as the beam rises above 1 MeV, damage decreases rapid-

ERTS' TV is shut down; other instrument fine

Engineers at the Goddard Space Flight Center were still searching this week for the location and cause of two power surges that affected one of the two key sensing systems in the newly orbited Earth Resources Technology Satellite (SN: 8/5/72, p. 90).

The first power surge occurred Aug. 3 in one of the two onboard tape recorders. That recorder was shut off. Then on Aug. 6 during a pass over Alaska the voltage suddenly increased again. Engineers believe this second problem is associated with the relay system that feeds power to the Return Beam Vidicon (television) system. The television camera has been shut down until engineers can determine the cause.



Lawrence Berkeley Laboratory
Glaeser, Thomas: Can DNA be seen?

ly and smaller structures can be seen.

“With an electron microscope of 5 MeV,” they told the meeting of the Electron Microscope Society of America in Los Angeles, “we believe we would be able to obtain at last a true molecular picture of the DNA and RNA chains, thus permitting a direct read-out of the code used in these important genetic structures.” At high energy, they explain, delicate specimens of nucleic acids, enzymes, viruses, cell membranes and other biological components could be imaged and their true molecular structure revealed, without the complications and limitations of staining. □

Technicians at RCA's Astro-Electronics Division in Princeton, contractor for the RBV, were also running tests this week. They have set up equipment to try to reproduce the power surges in a ground-based model of the camera.

The spacecraft's multispectral scanner system (MSS) is still working. It also produces data that are reconstructed into visual images and was designed to complement the RBV. Since the MSS is working much better than was anticipated, the loss of the RBV photos is not considered a severe problem. Since ERTS was orbited July 23 (SN: 7/29/72, p. 72), it has returned more than 6,000 pictures of earth in multispectral imagery. □

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