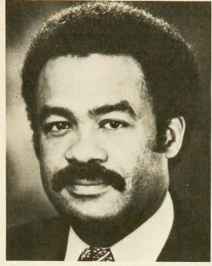
member of the subcommittee staff, said that he expects some eventual recommendations that the Atomic Energy Act of 1954 be amended. That act establishes the ground rules for ICF classification.

—MEJ

John Slaughter is named NSF director

President Carter has nominated John B. Slaughter as Director of the National Science Foundation, succeeding Richard C. Atkinson, who resigned to become chancellor of the University of California at San Diego (PHYSICS TODAY, July, page 78). Slaughter is currently Academic Vice President and Provost of Washington State University.

Slaughter received a BS from Kansas State University, an MS from UCLA in 1961 and a PhD in engineering science ten years later from the University of California at San Diego. He was head of the information-systems department of the Naval Electronics Laboratory Center in San Diego from 1960 to 1975. In that year he was named director of the Applied Physics Laboratory and professor in the department of electrical engineering at the University of Washington at Seattle. President Carter appointed Slaughter assistant director of NSF for astronomical, atmospheric, earth and ocean sciences in



SLAUGHTER

1977. He resigned in 1979 to assume his present position at Washington State University. Slaughter's research has been in developing computer algorithms for system optimization and discrete signal processing with emphasis on application to ocean and environmental system problems. He has been editor of the International Journal of Computers and Electrical Engineering since 1977 and has been active in efforts to encourage minorities to pursue careers in science and engineering.

Synfuels don't threaten CO₂ level

Now that the US is committed to a multibillion-dollar synthetic fuels program, the question of what effect the burning of synfuels will have on the carbon-dioxide level in the atmosphere and in turn on the Earth's climate has taken on a new urgency. Most scientists agree that a potentially serious climate problem could arise from an increase in CO2 production, but the precise predictions vary. The Federal government is investing considerable dollars in CO2 research, through the Department of Energy, NOAA and other agencies. Two studies done in consecutive years by a Jason study group for DOE have verified that the amount of CO2 given off in the preparation and burning of synthetic fuels is, depending on the type of synthetic fuel used, 50% to 100% more per BTU delivered than what burning oil produces. Despite this fact, Gordon MacDonald, chairman of the Jason studies and others on the subject, does not think the current synfuels plan constitutes a significant threat.

The synthetic fuels bill that the President signed in June called for a program aimed at producing 500 000

barrels of synthetic fuel per day by 1987. The \$20-billion program, a far cry from the \$88 billion President Carter had proposed last summer, is a relatively short-term program, according to MacDonald, both in scope and effects. MacDonald also notes that the plan does not yet specify the mix of the various types of synthetic fuel plants that will be built.

Even without the introduction of synthetic fuels, the CO2 concentration in the atmosphere will probably increase significantly over the next several years. "If the current growth rate in the use of fossil fuels continues at 4.3% per year, then the CO2 concentration in the atmosphere can be expected to double by about 2035 provided . . . the current mix of fuels [is maintained], according to the Jason report. Although the 4.3% growth rate estimate is several years old and may be outdated, it is the most current accurate estimate available for global fossil-fuel use. Using a new analytic model of the atmosphere, the Jason study group concluded that a doubling of CO2 would result in an increase in average surface temperature of 2.4 K. The equatorial temperature increases by 0.7 K while the poles warm up by 10 to 12 K. These results are consistent with earlier analyses using similar models.

The oceans and the biosphere store very large amounts of carbon compared to the atmosphere. Small changes in these large reservoirs, the Jason committee deduced, can therefore have a major effect on the atmosphere. The Jason climate model is unique in that it explicitly takes into account the flow of colder and/or saltier water to great depths, being replaced at the surface by water with lower CO2 concentration. A recent study by a National Academy of Sciences group argued that, because some time will be required to warm the upper ocean layers, there may be a delay of two or three decades between the doubling of atmospheric CO2 and the full increase in atmospheric temperature. The Jason group, however, cited delays only on the order of a year

The Jason study team also noted that very precise measurements of O_2 concentration can be used to derive information about net CO_2 production, because the two are inversely related. They observed that we now have techniques (such as Raman scattering) that allow us to measure O_2 concentrations to parts per million.

In 1978 the DOE Office of Carbon Dioxide Effects Research began operating and published a plan for research into the problem of carbon dioxide and climate. Jason is now conducting a review of the activities of that office, which currently spends about \$6 million per year on research.

The Jason CO2 committee formulated a set of research priorities somewhat different from those of DOE. "In our view, the primary problem in understanding the increase of carbon dioxide in the atmosphere is to determine the sign and magnitude of the biosphere contributions . . . First priority should be given to improved estimates of the contribution of the biosphere to recent changes in carbon dioxide, especially through the use of carbon isotopes.' Other priorities of the Jason research plan include oxygen and soil measurements, oceanographic surveys and seasonal variations of CO2.

The Jason reports on CO₂ and climate are available from the National Technical Information Service, US Department of Commerce, Springfield, Va. 22161 for \$9.00 each.

—MEJ

Carnesale nominated as director of NRC

President Carter has nominated Albert Carnesale of Harvard University's John F. Kennedy School of Government to be the new chairman of the Nuclear Regulatory Commission. If confirmed by the Senate, Carnesale will replace John Aherne, who was named interim chairman last December. Carnesale will be filling a place on the five-member commission vacated by Richard T. Kennedy, whose five-year term expired in June.

Carnesale is a nuclear engineer who has been very active in public policy. He has been a professor of public policy and associate director of the Center for Science and International Affairs at Harvard since 1974, and recently served as chief of the US delegation to the International Nuclear Fuel Cycle Evaluation.

Carnesale holds a PhD in nuclear engineering from North Carolina State University (1966), where he was an associate professor until 1969. He worked for the US Arms Control and Disarmament Agency at the SALT I negotiations, then returned to North Carolina State in 1972 as head of the



CARNESALE

division of university studies and university coordinator for environmental studies.

As a result of the recent reorganization of NRC, Carnesale will have more power than his predecessors and will assume absolute authority over NRC during any nuclear emergency.

Green's windmill to function again?

An appeal has been launched to raise funds for the restoration of a windmill in Sneinton, Nottingham, England, once owned by George Green, the 19th-century physicist and mathematician who developed the mathematician who developed the mathematical function that bears his name. With the £20 000 (\$45 000) they hope to collect, the appeal organizers plan to refurbish the mill and the surrounding grounds as a memorial to Green. Those interested in assisting the fund are asked to contact D. M. Cannell, 39 Village Road, Clifton, Nottingham NG11 8NP, UK.

the physics community

AIP raises page charges on most of its journals

To cover increased costs, the American Institute of Physics Executive Committee has raised the page charge for all AIP-owned journals (except the Journal of Mathematical Physics) by \$5.00. Publication charges defray the firstcopy costs of a published article, which include expenditures for editorial management, editorial mechanics, composition and article reprints. The costs of printing, paper and distribution are covered by subscription revenues. "The publication charge system results in a wider journal circulation with lower subscription prices," according to Robert H. Marks, AIP associate director for publishing.

Dennis Overbye wins science-writing award

Sky and Telescope editor Dennis Overbye is the 1980 journalist winner of the American Institute of Physics-United States Steel Foundation Science-Writing Award in Physics and Astronomy. The award is given twice a year, in the fall to a scientist and in the spring to a journalist. Overbye was chosen for "The Wizard of Space and Time," an article published in the February 1979 issue of Omni. The article examines the life and work of black-hole theorist Stephen Hawking.

Overbye received a bachelor's degree in physics from MIT in 1966. He spent a year in graduate school at the University of California, Los Angeles (1970–1971) before leaving to begin a writing career. Overbye joined the editorial staff of *Sky and Telescope* in 1976.

The presentation of the Science-Writing Award, which includes \$1500, a citation and a Moebius-strip trophy, was made in April by the director of AIP, H. William Koch, at an AIP-National Association of Science Writers luncheon held during the Washington meeting of The American Physical Society. Bob Guccione, the publisher of Omni, also received a certificate.

New editions of physics radio programs available

The sixth edition of Science Report, a science radio program produced by the American Institute of Physics, is available on phonograph records. Among the 20 recorded segments are reports on subjects that range from elephant hearing to gamma-ray astronomy. The third, fourth and fifth as well as sixth editions of Science Report can be obtained for \$5.00 each (prepaid) from the Public Information Division, American Institute of Physics, 335 East 45th Street, New York, N.Y. 10017.

New astrophysics center on San Diego campus

The University of California, San Diego has established a new Center for Astrophysics and Space Sciences to coordinate the activities of the various astrophysics and space-sciences groups in its physics department, the radioastronomy group of the electrical engineering and computer science department, and the cosmochemistry group of the chemistry department. E. Margaret Burbidge is the first director, and the first associate directors are Laurence E. Peterson and Elden C. Whipple.

in brief

A report released by NSF, State and Local Government R&D Expenditures, FY 1977, is available for \$1.25 per copy from the Superintendent of Documents, Washington, D.C. 20402 (stock number 038-000-00436-1).

 Applications are due 1 October 1980 for the 1981 F. V. Hunt Postdoctoral Fellowship in Acoustics. For further information write to B. H. Goodfriend, Administrative Secretary, Acoustical Society of America, 335
 East 45th Street, New York, N.Y.

Proposals for research on the Mt. St. Helens volcano can receive special expedited processing at the National Science Foundation, provided they involve data gathering or experiments on transient phenomena. For further information, contact Rolf Sinclair at the Mathematical and Physical Sciences directorate, (202) 357-7997, or Robin Brett in the Astronomical, Atmospheric, Earth and Ocean Sciences Directorate, (202) 357-7958.