

Speak softly, but...

By its very nature, a free society lives with danger—danger from the greedy, danger from the envious. A free society—our society—survives only if it remains vigilant, prepared to battle the danger that threatens.

However, vigilance is not enough. It must be supported by something stronger than determination. Today, the bulwark of our vigilance is our arsenal of nuclear weapons that deters aggression and preserves our free society. This nuclear deterrence is most vital to our national security.

At Los Alamos Scientific Laboratory our job is to provide our nation with the best nuclear weapons. Our scientists and engineers explore new frontiers, to develop the most advanced nuclear weapons in the world.

Would you like to be a part of such an important project? Would you like to join us in looking to the future to find challenge and opportunity . . . the challenge of advanced problems in a broad range of research and development activities, and the opportunity to contribute significantly to your country's safety?

LASL is operated by the University of California for the Atomic Energy Commission. We are an equal opportunity employer, but because of the unique nature of our work, employees must be U.S. citizens.

If you are interested in the development of nuclear deterrence, write Director of Personnel, Div. 66-19.



This is the fourth in a series of ads featuring art by students in the Los Alamos school system. This painting is by Yolanda Vigil, who was a fourth grader at Mesa Elementary School when it was painted.



Turkey: Istanbul Technical Institute, University for Nuclear Energy (Sept. 1966-Aug. 1967), professor to teach nuclear physics and nuclear engineering to nuclear engineering students; also direct MS thesis work and advise in nuclear physics lab.

United Arab Republic: Ain Shams University, Cairo (Sept. 1966-June 1967), professor for lectures and research in electron microscopy.

Cairo University (Sept. 1966-June 1967), lecturer in quantum mechanics and nuclear physics, with research opportunities.

National Research Center, Cairo (Sept. 1966-June 1967), professor to collaborate in research in x-ray crystallographic lab.

All inquiries on the above awards can be directed to Committee on International Exchange of Persons, Conference Board of Associated Research Councils, 21 Constitution Ave., N.W., Washington, D.C. 20418.

New department at Stony Brook

The State University of New York at Stony Brook has established a new Earth and Space Sciences Department. In its first year, the new department will offer an undergraduate major in earth sciences with a space-sciences major added next year or thereafter. By September 1967 the department hopes to occupy a projected space-sciences building, and by the following September intends to offer graduate programs leading to the doctorate. Fields of study will include astronomy, geology, meteorology, geophysics, astrophysics, geochemistry, and oceanography.

Heading the new department is Professor Oliver Schaeffer, formerly of Brookhaven National Laboratory. His faculty will include Hong-Yee Chiu of the NASA Institute for Theoretical Studies, who has a joint appointment at Stony Brook as NASA visiting associate professor of astrophysics in the Departments of Earth and Space Sciences and Physics; Samuel S. Goldich, professor of geology, formerly with US Geological Survey; and Robert T. Dodd, assistant professor of mineralogy, who was previously with Air Force Cambridge Research Laboratories.