fice. She is no longer officially connected with SIPRI but naturally takes a close interest in it, especially since her government responsibilities are concerned with disarmament.) The other members come from Czechoslovakia, Yugoslovia, Britain, Holland, and Norway. The membership of SIPRI's Scientific Council is drawn from eight nations at present but, on the basis of what is known, it appears that there is little representation from the more daring fringes of peace research. Among those on the council are Carl Kaysen, of the Institute of Advanced Study, at Princeton, and Henry A. Kissinger, professor of government at Harvard. Two of the members are from the Soviet Union-Nicolaj N. Inozemtsev and Grigorij I. Tunkin-and the others are from Austria, Ethiopia, Poland, Sweden, India, and Britain. The director and Governing Board were, and will continue to be, appointed by the Swedish government, but the Scientific Council will eventually have autonomy in making appointments to its own ranks.

As is commonplace in most organizations, especially in those that fill their part-time top-level positions from faraway places, most of the effective power is in the hands of the full-time staff. This has been assembled with the emphasis on professionalism and internationalism. At present, staff members come from five nations-Britain, the United States, Yugoslavia, Czechoslovakia, and Sweden. After a trip to the Soviet Union by Neild and Myrdal, a Soviet scientist is expected to join the staff. Serving as assistant director is a diplomat on detached duty from the Swedish Foreign Ministry, Jan Mortenson. A British economist, Frank Blackaby, heads the arms trade study, with a staff that includes a Swedish Army colonel and another British economist. Taking part in the study of chemical and biological weapons is Carl-Göran Heden, who is on a year's leave from the chairmanship of the Department for Bacteriological Bio-engineering of the Karolinska Institute. (Heden gives the following reason for having joined SIPRI: "I had a lot to do with the development of techniques for mass production of microorganisms. Since this has use for making biological weapons, I feel I have a responsibility to develop techniques for its control.") Also taking part in the CBW study are Milton Leitenberg, an American biochemist who was formerly scientific director of Scientist and Citizen, published in St. Louis, and Theodor Nemec,

formerly a high-level official of the Czechoslovak Academy of Sciences, who is on leave to SIPRI.

SIPRI's mandate allows room for virtually any sort of study in the field of arms control, disarmament, and peace, but it also states that the institute is "to undertake research into specific problems that are of relevance to current or future international relations," which fits in well with Neild's own preference. The founding committee, he says, "pointed us in the direction of applied research rather than basic conflict studies. It's a matter of emphasis, of course, but my own feeling is that it is desirable to stress specific problems of disarmament and arms control. I favored the arms trade study, for example, because I was aware of this large, dirty world, but no one seemed to know very much about it. The CBW study, on which a little work had been done before I arrived, was sort of picked up from something that started with Pugwash. We want to be illuminators, not polemicists, and we want to be objective. I know that the very selection of subjects for study is a reflection of values, but what we want to do is rely on the facts, and do very, very sound professional work. That's the only way I know to get people to listen to us."

SIPRI's charter permits it to accept outside funds, but Neild says that at present he has all the money he can use, and, furthermore, "outside money means big foundations, and, as far as I can see now, I don't want to get involved with that." Since SIPRI's budget request goes to the Foreign Ministry, where Alva Myrdal is well situated, there is no reason to assume that it will receive anything but a sympathetic reception. As for future growth of SIPRI, Neild says he thinks 20 to 25 professionals should be the maximum. "After that, you get into departments and there are organizational problems that I'd rather avoid."

The work that is now most likely to bring attention to SIPRI is the arms trade study. Its director, Frank Blackaby, who joined SIPRI from Britain's National Institute for Economic and Social Research, estimates that the developing countries spend \$18 to \$20 billion a year on all their military activities, and that, of this sum, perhaps as much as two-fifths is for the purchase of weapons. There is a general impression, he points out, that the international arms trade is carried on mainly by small, private dealers. But

the fact of the matter is, he says, that such trade is negligible in comparison government-to-government deals. Blackaby and his colleagues do not believe for a moment that mere publication of trade details will cause the arms business to wither. Rather, they are tying their efforts to a move in the U.N. to establish an international arms trade register. Even should that come into being, there is little reason to hope that the trade would be seriously affected. "But one step," he says with conviction, "is to get this business out into the open so that governments will be publicly confronted with what they're now doing in virtual secrecy."

Basically, that is the strategy underlying SIPRI's approach. Truth, knowledge, and rationality are yet to carry much weight in international power relations, but sometimes politics evolves to a stage where sound information can swing the balance. And SIPRI hopes to contribute such information.

-D. S. GREENBERG

## APPOINTMENTS





A. S. Aldrich

A. M. Cruickshank

Alexander S. Aldrich, executive director of the Hudson River Valley Commission, to president of the Brooklyn Center of Long Island University. . . . Alexander M. Cruickshank, associate professor of chemistry at the University of Rhode Island, will keep this position and also become director of the Gordon Research Conferences. . . . Aaron Lemonick, associate chairman of the department of physics at Princeton University, to dean of Princeton's Graduate School. . . . Richard S. Lewis, science editor of the Chicago Sun Times to editor of the Bulletin of Atomic Scientists . . . . Alonzo S. Yerby, head of the department of health services administration at Harvard University, to the newly created position of associate dean for community affairs at the university.