the Apollo will enable the two ships to mate, after which the crewmen will take turns transferring back and forth between spacecraft.

For the rendezvous, the Soviet craft will be the "passive partner" as the Apollo crew flies to it and performs the coupling operation. The two countries' spacecraft, however, apparently use fundementally different techniques for the approach to within rendezvous distance. The Apollo style is for the astronauts to fly the whole approach themselves, aided by guidance information radioed up from the ground. In last week's Soyuz 14 rendezvous, however, the Soviet news agency Tass reports that with a kilometer to go before docking, "an automatic approach complex went into play," with the cosmonauts resuming control for the last 100 meters.

Once aboard the space station, they began a variety of tasks including biomedical and earth resources studies, while below in the Soviet Union, a NASA working group was concluding another visit in preparation for the joint mission.

Watergate spillover in science agencies

Probably it was inevitable: The political barbarism of Watergate has finally spread its taint to the scientific community. Appropriately enough, the news came in a "leak," to SCIENCE magazine, of a draft report by the Senate Watergate Committee staff describing a White House plan to use grants, contracts and appointments in Federal science agencies to gain political advantage. But because of limited time and their own set of priorities, the committee did not investigate possible science agency improprieties with the same vigor they used in pursuing those of other agencies, remarking that the Congressional committees having oversight over those agencies should take up the matter.

The scheme—euphemistically called the "responsiveness program"—apparently originated in the year preceding the last election with the then special assistant to the President, Frederic V. Malek, now deputy director of the powerful Office of Management and Budget. In a memo outlining the plan, Malek cited initial successes in rechanneling Department of Commerce funds for political benefit, but groused that the total amount so far only added up to about a million dollars when perhaps \$1.4 billion "could be redirected in some manner" over the next two years. He ended the memo with the admonition that agencies should be reminded that the program had "the President's full backing."

Malek specifically mentions the National Oceanic and Atmospheric Administration (NOAA) as a target agency (though he called it by the wrong name) and another White House aide, Peter Millspaugh, nominated the National Science Foundation (NSF), but the Senate committee did not pursue these two leads to see if either of these agencies were actually used in the responsiveness program. The committee did, however, investigate two other sciencerelated agencies, the Occupational Safety and Health Administration (OSHA) and the Urban Mass Transportation Administration (UMTA), and the results are not reassuring.

OSHA is responsible for promulgating health and safety standards for industries, and in 1972, the then assistant secretary of labor for OSHA, George C. Guenther, outlined how his organization could be used as "a sales point for fund raising and general support by employers." As a result, according to Senate testimony by his boss, Lawrence Silberman, publication of certain safety standards was withheld until after the election.

UMTA represents the R&D arm of the Department of Transporation, in matters of mass transit. The agency head in 1972 was Carlos V. Villarreal, one of the highest ranking Spanishspeaking political appointees in the Government, who served as a key Presidential spokesman, according to Science. The Senate committee turned up evidence, mostly in the form of memos, that Villarreal met frequently with White House representatives to discuss grants and that these discussions led to grants and contracts for friendly businesses. (One memo notes setting aside \$300,000 for one of "our" Spanish-speaking contractors).

Using public office to interfere with a Presidential campaign violates the Hatch Act and awarding grants on the basis of personal or political gain is a felony of ancient lineage. The next question is whether or not other appropriate investigative bodies will pursue some of the leads uncovered in this latest aspect of the seemingly endless Watergate squalor.

Antifertility agent receptors found

Prostaglandins, a family of chemical compounds which affect virtually all body tissues and organs (SN: 10/10/70, p. 306), are known to be antifertility agents. They are being studied intensively in an effort to unravel the mechanism by which they affect the reproductive organs, and now another step has been taken toward understanding them.

Two scientists from the fertility research unit of the Upjohn Co. in Kalamazoo, Mich., Alan E. Wakeling and Lillian J. Wyngarden, present evidence in the July Endocrinology on the existence of postaglandin receptors in human, monkey and hamster uteri.

Expanding on their previous work with broken-cell preparations of hamster uterine tissue, they used cultured tissue slices of hamster, monkey and human uteri. Myometrium (the muscular uterine wall) and endometrium (the mucus uterine lining) tissues were incubated in the presence of different levels of radioactively labeled E- and F-type prostaglandins. Analysis of the uptake revealed that "prostaglandin receptors are present in the [hamster], monkey and human myometrium."

A co-worker at Upjohn, Frances Kimball, says that the results were "not unexpected. The prostaglandins induce abortion by causing myometrial contractions. Any compound that does that will cause the loss of the fetus, placenta or both." It is logical, she says, that receptors should be found in the af-

fected tissue. Previous work by Wakeling and Wyngarden showed hamster receptors to be partly protein, and probably located in the small particle fraction of the cell.

Another portion of the current project, Kimball points out, was to "see if the steroids estrogen and progesterone that occur during the estrous cycle, influence the action of the prostaglandins. It had been suggested that cramping of the uterus during menstruation might be caused by prostaglandins, and that the increase in estrogen before menstruation might increase the number of receptor sites and lead to the cramping."

To test this, the researchers monitored the specific binding of prostaglandins in the hamster uterus during different stages of the estrous cycle, during pregnancy and during exposure to levels of progesterone and estradiol (the primary estrogen produced by the ovary). They found that variations in the uptake of prostaglandins did occur and "may be related to the levels of ovarian steroids." Kimball said, "It would probably be out of order to draw conclusions about the increase in binding sites without further research."

Synthetic prostaglandin drugs are now being used as abortion-inducing agents during the mid-trimester of pregnancy. They can be used to induce contractions and are "safer, cheaper and more efficient than salination," Kimball said.

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