

an unpalatable truth that no less a person than President Nixon gave the impending closure of the Princeton-Pennsylvania Accelerator (SN: 3/21, p. 298) as an example of his fiscal prudence. . . .

"There is nothing in the Administration that could pass for a policy toward science and technology," continued NATURE. ". . . The truth is that, on several important questions which lie at the roots of the conduct of science in the United States, the Federal Government has not had the time or the inclination or the wit to make up its mind."

The journal then turned to Dr. DuBridge, "a card-carrying hot-gospeler for basic research when he went to the White House 18 months ago (who) now comports himself as just another pragmatist." It went on to rebuke the OST for its alleged failure to defend academic science against the impact of the Mansfield Amendment, curtailing defense support of basic research (SN: 5/23, p. 501).

"A part of the trouble is that the present holder of the office, Dr. DuBridge, is not the kind of fellow who is able to create the illusion of being a means by which the scientific community can make its voice heard in high places. He is too shy, even gauche. . . ."

**This was too much** for even the gentle spirit of Dr. DuBridge. After expressing his amusement to the Daddario subcommittee about Dr. Dupree's charge that the OST had dropped from the Government's organization charts, Dr. DuBridge last week, in an unusual move for OST, called a press briefing. Ostensibly to explain OST's diverse activities, the session was later acknowledged to be an attempt to counter what was termed the badly informed recent criticism of the Administration's attitudes on science.

"The President has . . . indicated an intense interest in science," contended OST Deputy Director Hubert Heffner. "Of all the controllable areas in the budget, science was the most favorably treated. I think it is valuable to try to inject some reality into the situation."

Dr. DuBridge placed some of the blame on Congress. He repeated his earlier-expressed opposition to the Mansfield Amendment, which he said was directly responsible for \$8 million or \$9 million of the \$28 million in Defense Department cuts of funds for university research.

"The Mansfield Amendment was one reason that the President proposed substantial increases in NSF funds for 1971," says Dr. DuBridge. "There may be a few months of uncertainty, but I think, I hope, that most of the real high quality research will be picked up by NSF." □

## ATOMIC ENERGY

### Light on heavy water

Canada's fledgling nuclear power industry—two plants in operation and three under construction—is already outgrowing its britches. Today, it finds itself with a shortage of heavy water (deuterium oxide) needed for nuclear plant operations. This short-term shortage could be a setback to the Canadian nuclear power program.

**Canada's situation** is a special one. Most nuclear power plant reactors operate on enriched uranium—which has a higher proportion of fissionable U-235 atoms in comparison to non-fissionable U-238. This makes it possible to use easily available graphite or light water as the moderator to slow down neutrons to the point where they can cause U-235 to split. Canada, because of its abundant uranium—40 percent of the world's reserves—and modest needs does not use enriched uranium. If it did, it would either have to build a costly enrichment plant or depend on the United States.

But in order to use natural uranium, Canada also has to use heavy water as the moderator since graphite is not efficient enough and light water would not work.

In 1971-72, Canada will need 2,000 tons of heavy water. At present, it has about 1,000 tons, which it bought from the United States Atomic Energy Commission. To come up with the remainder—the present shortage should end by 1973, when other heavy-water plants now under construction are completed—Canada is counting on three types of sources: two domestic and one foreign.

Some 400 tons of the deficit can be made up for by Canadian General Electric's plant at Point Tupper, Nova Scotia. It is expected to go into operation this summer and hit full production by early 1971.

That would still leave about 600 tons to go, which Canada is hoping to get from foreign imports, with Sweden accounting for half.

As a last resort, Canada could scavenge the water from various prototype plants and put it into a commercial plant. However such a move would interrupt the country's nuclear power development.

It is not certain that these remedies will work. For one thing, the Point Tupper plant could develop starting-up problems, as has happened with the 400-ton-a-year plant at Glace Bay, Nova Scotia. That plant is supposed to go on line in 1972, but it will take several months to reach full capacity.

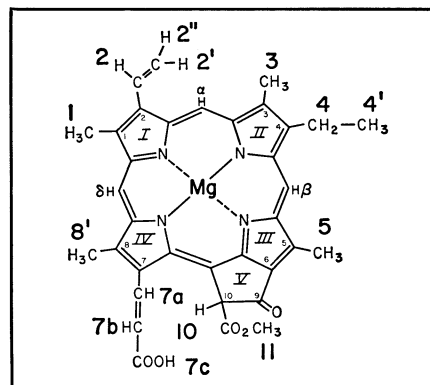
Secondly, foreign sources are not reliable. There are other countries vying for heavy water, and Sweden could

very well sell to one of them instead.

"The situation is very uncertain at the moment," says R. C. Hayden of Atomic Energy of Canada, Ltd. "There's a reasonably good chance of getting what's required, but it will be a few months before anyone knows." □

## CHLOROPHYLL C

### Subsurface photosynthesis



Argonne

*Chlorophyll c<sub>1</sub>: An underwater extra.*

Chlorophyll is essential to photosynthesis, the process by which plants manufacture carbohydrates from water, carbon dioxide and the energy from sunlight. But there is more than one kind of chlorophyll. All plants that carry on photosynthesis, for instance, have chlorophyll *a*, a type of chlorophyll that utilizes most of the spectrum of visible sunlight. Most terrestrial plants, or plants that live on the surface of water, possess chlorophyll *a* alone. Some have chlorophyll *b*. Members of three classes of algae which live below the surface of fresh and saline water need something extra. Most of the red wavelengths of sunlight are filtered out after passage through six to eight feet of water, leaving blue, green and yellow wavelengths. Ordinary chlorophyll cannot use these wavelengths efficiently. Thus at some point in the evolutionary process the ancestors of these plants evolved a supplement.

**A team of chemists** at Argonne National Laboratory has succeeded in isolating and establishing the chemical structure of this adaptive substance, called chlorophyll *c*. The discovery fulfills a 30-year-old dream of Dr. Harold H. Strain, who worked on the problem in the 1940's, but was unable, because of the crude techniques of those days, to identify the chemical structure. Dr. Strain is part of the Argonne team. The discovery is important in itself. But it is also another step in understanding the highly complex total process of photosynthesis.

Subtle differences in the chemical structure of chlorophyll *c* enable this substance to be especially receptive to