

"the animal is geographically separate" (its nearest relative lives on the other side of a high coastal mountain range) and "morphologically distinct."

Three Mile Island "Turns Around"

TMI-1, the reactor at Three Mile Island that didn't suffer a near-meltdown in 1979, achieved the world's best performance for 1989, according to several industry publications.

The April issue of the British magazine *Nuclear Engineering International* ranked the unit number one in efficiency—meaning it experienced no unscheduled down time—among 339 U.S. and European nuclear power plants. The magazine called this feat "further testimony to the turnaround that has been achieved" since the mishap at Unit 2. Then, in May, *Nuclear News* announced that TMI-1 had the most improved efficiency rating of any U.S. plant in the past 3 years.

Of course, efficiency ratings don't prove that a plant has operated safely. But they surely provide General Public Utilities—TMP's owners—with the kind of publicity a utility prefers to see.

Weed Genes

Four federal agencies have decided it's time to do something about weeds. Not eradicate them; study their genetics. The National Science Foundation, the Department of Energy, the National Institutes of Health, and the Department of Agriculture agreed on 12 June to cooperate on a 10-year project to map and sequence the tiny weed *Arabidopsis thaliana*. The effort is expected to cost \$100 million.

Arabidopsis is considered an ideal organism for genetic analysis because of its relatively small genome (estimated at 100 million base pairs), its short life cycle, and the ease with which

it can be grown in the lab.

NSF, which has been discussing such an effort since last summer (*Science*, 14 July 1989, p. 131), will be the lead agency in the project, and has requested \$5 million in its fiscal 1991 budget to get things started. NSF's Mary Clutter, head of the directorate for biological, behavioral, and social sciences, emphasizes that the project will be driven by biological priorities, and won't be a grind-it-out sequencing effort.

At the Fourth International Conference on *Arabidopsis* held in Vienna last month, scientists endorsed the scheme and established an ad hoc advisory committee with representation from labs around the world to try to coordinate the project. Plant molecular biologist Elliot Meyerowitz of the California Institute of Technology will chair the committee.

English Physics Hits the Fat Farm

Undergraduates studying physics in English universities are a miserable lot: they have 3 years to learn what students in the United States and other Eu-

ropean universities absorb in four or five. One ominous result, familiar to American ears, is the general agreement among industrialists that recent physics graduates are unable to talk or write effectively and show little aptitude for solving the kinds of problems industry employs them to solve.

The British, however, have not only defined the problem, they have a head start on fixing it. "[W]e try to teach far too much, and in consequence we teach it ineffectively," states the report of a working group convened to examine higher education in physics.* The group's solution: cut the content of physics degrees by at least two-thirds. "If we aimed to teach less, we could teach far better," states the report. Students would be given "time to learn how to find things out for themselves" and might even get training in communications and problem-solving skills.

Following 3 years of "reduced factual content," the report recommends a 1-year im-

**The Future Pattern of Higher Education in Physics* (The Institute of Physics, the Standing Conference of Physics Professors, and the Committee of Heads of Physics in Polytechnics, June 1990).

mersion in cutting-edge physics for those who intend to pursue the subject. (Students interested in leaving physics to teach high school or to become, say, bankers, would forgo the extra year.) Great Britain's major universities have been enthusiastic about the project and now plan to have the reformed curriculum in place by 1993.

Advanced Photons

Ground was broken on 4 June for the "world's brightest light"—the \$456-million Advanced Photon Source (APS) at Argonne National Laboratory.

A circular accelerator nearly four football fields in diameter, the APS will provide the world's most brilliant beams of x-rays—10,000 times brighter than existing x-ray sources—to reveal atomic and molecular structures in fine detail for research in fields ranging from medicine to earth sciences.

The facility is also expected to create 375 full-time jobs and attract hundreds of scientists as well as new high-tech industry to the area. The APS is scheduled to become operational in 1995.

The NASA Vegematic

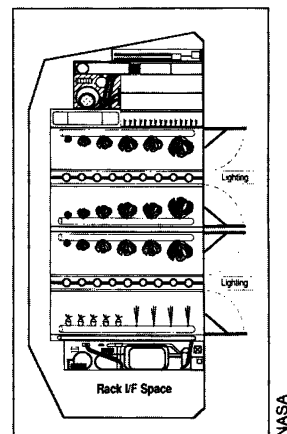
It's salad days for astronauts, thanks to NASA engineers. For decades, astronauts have complained about the freeze-dried rations they're forced to eat in space. Now NASA has the answer to their prayers: a "salad machine" that will grow fresh vegetables for long missions.

Designed to fit into a single standard space station rack—about 69 cubic feet—the machine will provide light, water, and nutrients to plants on less than a kilowatt of power a day. In order to make efficient use of the limited space, plants will grow on both the "top" and "bottom" of each shelf in the machine.

Seeds will be carried into orbit pre-encased in cassettes, which astronauts will plant in the machine's growth chamber. Each cassette contains a wick, a web of synthetic fibers which anchors the plant's roots and draws nutrient solution from the delivery system.

Astronauts should spend 15 to 20 minutes a day planting seeds and tending plants, according to project director Mark Kliss. Much like tending a garden on Earth, the activity is expected to bolster the morale of crew members by providing them with a creative outlet—something to nurture—during their free time.

Because salad machine vegetables must have similar temperature, lighting, humidity, and nutrient requirements, current candidates include leaf lettuce, carrots, radishes, onions, sprouts, tomatoes, peppers, and cucumbers. If all goes according to plan, the machine should grow 12 salads a week, which poses another technological puzzle: what happens when the astronauts apply oil and vinegar in microgravity?



Eat your veggies. The salad machine will grow fresh produce for astronauts.