siveness, although it could enhance the adaptability of the ants in other ways. Furthermore, Holway cautions, no one has shown that fighting in Argentine ants has a genetic basis. For now, at least, Argentine ants in kitchens around the world will continue to enjoy their peace dividend.

#### -EVELYN STRAUSS

Evelyn Strauss is a free-lance writer in Berkeley, California.

### ITALIAN RESEARCH

## Reforms at Final Stage Under New Minister

**TRIESTE**—Italian government ministers can expect to see few major projects through to completion in the country's turbulent political system, but Luigi Berlinguer came close. Last week, Berlinguer was replaced as Italy's research minister just as a parliamentary committee began its final vetting of his grand reform of Italian science. Berlinguer must curse his luck that the unusually longlasting government of Romano Prodi which was replaced last week by an administration headed by Massimo D'Alema couldn't hang on a few more weeks.

The reforms are now in the hands of D'Alema's choice to succeed Berlinguer as science minister: Ortensio Zecchino, an associate professor in the history of criminal law at the University of Naples and a senator since 1987. Major changes to Berlinguer's program are not expected at this late stage, especially as D'Alema has put much emphasis on continuity.

Berlinguer got his opportunity to shake up Italian science early last year when the then-minister for public affairs, Franco Bassanini, set up a streamlined process for reforming public administration: Ministers could propose reforms by decree, which would be approved by a parliamentary committee, now known as the "Bassanini" committee, rather than the full Parliament. Berlinguer issued decrees last summer for reform of the Italian Space Agency, the alternative energy

agency ENEA, and the national research council (CNR), a body with 320 research institutes and centers. All are now being considered by the Bassanini committee, but the proposed changes for the CNR are the most radical and have drawn the most attention.

Few dispute that CNR is ripe for reform. CNR's committee of chairs of the 15 NEWS OF THE WEEK

national subject committees has become a forum for an annual scramble to grab as much as possible for each member's own scientific area or even research group. CNR is also notoriously top-heavy with management. CNR headquarters in Rome employs some 1000 staff members, while few of its 190 independent institutes have over 30 researchers. The average number of researchers at its university-based centers is only 4.6.

In Berlinguer's new model, CNR would no longer fund research in the universities outside its own centers or assist in defining government research policy; instead it will focus on its own research efforts, at CNR labs or through collaborations with academia. CNR institutes would also be rationalized into "macroinstitutes," and only those potentially of international stature would survive. The decree promises cuts of up to two-thirds in both the number of CNR labs and in the headquarters staff.

The national subject committees would also be scrapped. The decree only provides for a president, auditors, and an executive committee. Initially, this committee alone would decide on CNR's future—including the make-up of new funding committees, mechanisms for review, and collaboration and five of its seven members need not have any scientific experience. The CNR would have a new scientific committee, but its role would be limited to consultation and support.

The proposed reforms have angered CNR researchers and lab directors because

they would diminish CNR's role and reduce its autonomy. "The CNR could become just a tool for the Ministry, under tight political control, no longer the expression of and meeting point for the Italian scientific community," says Paolo Locatelli, a member of the CNR chemistry committee. CNR's College of Directors, which represents all the university-based centers, also strongly objects to the composition of the executive committee. "All the power is concentrated at the top," complains

chemist Mario Mammi, president of the college. "It's like the Russian Academy of Sciences." The Plenary Assembly of the subject committees presented a motion to the research ministry in mid-September suggesting a scientific committee that is not just advisory but is a statutory part of the CNR, well represented on the executive commit-

# ScienceSc⊕pe

#### BABBITT ASKED TO BAN SEAWEED IMPORTS

Marine scientists are asking U.S. Interior Secretary Bruce Babbitt to make possessing a particular seaweed a crime. Last week, 107 scientists wrote Babbitt and urged him to ban the possession, transport, and sale of *Caulerpa taxifolia*, a lush aquarium plant that has already invaded

Mediterranean coastal waters, choking out native life. Without a ban—which France, Spain, and Australia have already imposed—researchers say it is only a matter of time before



Invader. Caulerpa taxifolia.

the weed gains a foothold in U.S. waters. The researchers also called on Babbitt to consider a big change in import policy. Currently, the United States bans the entry only of those organisms on a few short "dirty lists" of pests and weeds. But the researchers say the ecological risks posed by invaders demand a "clean list" approach: "Organisms [should] be imported only if the evidence shows they are not dangerous," says ecologist Dan Simberloff of the University of Tennessee, Knoxville. A formal response is not expected until early next year.

#### GLOBAL TEAMS TO BATTLE INFECTIOUS DISEASES

Biomedical scientists in North America, the United Kingdom, and tropical nations will need to work together to win funding from a new \$25 million research effort to fight infectious diseases.

Yesterday, the U.K.–based Wellcome Trust and the U.S.–based Burroughs Wellcome Fund unveiled an Infectious Diseases Initiative that aims to promote equal research partnerships among developed and tropical developing nations. "It is clear that forming global partnerships ... is a key step toward reducing the health toll of infectious diseases," said fund President Enriqueta Bond.

The multinational teams—which must include members from the United States or Canada, Britain, and a tropical nation—will compete for 5-year awards worth up to \$4 million. The first proposals are due in January, with a decision expected in August. A second funding round is planned for 2000.

Contributors: Alexander Hellemans, Nigel Williams, David Malakoff

Berlinguer must curse his luck that the government of Romano Prodi couldn't hang on a few more weeks.

**Former minister** 

#### NEWS OF THE WEEK

tee, and elected or nominated by the scientific community.

Last week the Bassanini committee began working its way through this and some 60 other representations by CNR researchers, directors, and unions. It seemed sympathetic to several of the concerns voiced by CNR researchers. During the first day's debate, Senator Giancarlo Tapparo, a committee member, said the management of the new CNR could lack scientific direction and risk becoming a "business." He backed the suggestions from CNR staff for the scientific committee to have a more prominent role. Berlinguer has left behind a rich legacy of debate for the weeks to come.

-SUSAN BIGGIN Susan Biggin is a writer in Trieste, Italy.

## AGING RESEARCH Single Gene Controls Fruit Fly Life-Span

According to the Bible, Methuselah lived 969 years. Now, he has another claim on immortality: Caltech geneticists have named a newly discovered fruit fly gene in his honor. The reason: As Yi-Jyun Lin, Laurent Seroude, and Seymour Benzer of the California Institute of Technology in Pasadena report on page 943, fruit flies with a mutated *methuselah* gene live up to 35% longer than normal fruit flies.



Forever young? A mutated *methuselah* gene could add weeks to this fruit fly's life.

This is not the first gene found to affect an organism's life-span. Researchers had previously identified a half-dozen in the worm *Caenorhabditis elegans*. In some respects, *C. elegans*'s life history can be very different from those of many other animals because it can enter a dormant "dauer" stage, which enables the worm to survive long periods of adverse conditions. Some people had thought that *C. elegans* might be a special case and that aging in other species is more likely to result from the haphazard buildup of damaging mutations in individual cells. "Now," says Cynthia Kenyon, a molecular geneticist at the University of California, San Francisco, "it's inescapable that aging is regulated deliberately by genes." And she adds, because "it happens in both worms and fruit flies, you have to be crazy to think it won't happen in vertebrates."

The Caltech team's discovery also bolsters the idea that molecular stresses such as tissue-damaging free radicals contribute to aging, because the mutant *methuselah* gene in the long-lived flies also makes them able to withstand higher levels of stress. "It's an extended life-span gene that really fits with the previous work," comments Michael Rose, a population geneticist at the University of California, Irvine.

To track down aging-related genes, Lin and his colleagues generated scores of mutant fruit fly strains by genetically unleashing one of the insect's transposable elements, a stretch of DNA that can jump around the genome, causing mutations wherever it happens to interrupt a gene. Then he tested how long the resulting mutant offspring lived and also how well they survived certain stressful conditions.

One mutant yielded young that lived more than 100 days instead of the usual 60 to 80. The flies were also better able to resist stress. They lasted 50% longer than wildtype flies when deprived of food. They tolerated heat better, surviving about 18 hours rather than the usual 12 at 36°C—a tempera-

ture that can cause cell proteins to break down. And they were more resistant to paraquat, a herbicide that can damage cells by generating oxygen free radicals. That suggests, Benzer explains, that "if you can resist stresses or better repair damage, then you can increase life-span."

Still unclear is how the *methuse-lah* gene mutation makes flies more stress-resistant, but the protein it makes may be part of a signaling pathway that controls how well cells resist or repair these stresses. The amino acid sequence of the protein suggests that it is a member of a large family of membrane-bound molecules called G protein–coupled receptors. These receptors typically

receive a variety of molecular signals at the cell surface, including neurotransmitters, and then relay those signals into the cell. What signal the methuselah protein responds to is unknown, however, for the part of the molecule that would receive it is unlike any in the known G protein–coupled receptors. "It's completely novel," says Benzer.

If the methuselah protein is part of a signaling pathway, though, its situation would be similar, but not identical, to that of the protein produced by one of the worm's longevity genes, *daf-2* (*Science*, 15 August 1997, pp. 897 and 942). The *daf-2* gene is also part of a signaling pathway that influences how well cells age and cope with stress. In the 16 October issue of *Cell*, Kenyon's team reports that the activity of DAF-2 protein, an insulin receptor, likely leads to the release of a hormonelike signal that coordinates aging throughout the nematode. The researchers found that even when a mutated DAF-2 is inactive in just some of the nematode's cells, all tissues enter into the dauer phase. "It's a way of ensuring all cells do the same thing," Kenyon explains.

It's unlikely that the methuselah protein responds to insulin, and so researchers still have a lot to do to figure out just what triggers the presumed receptor, as well as the precise outcome of its activity. But Kenyon and others who do research on aging are pleased to have the gene to work on. "Now," she says, "we have another experimental system to investigate" for clues to what sets the allotted span in fruit flies and ultimately in other organisms. **–EUZABETH PENNISI** 

## ECODISAELTY U.K. Government Tries To Reassure Wary Public

The British Parliament returned last week from a summer break during which fears about the safety of genetically modified crops were never far from the headlines. The government promptly moved to tighten controls on the introduction of such crops in an effort to calm public concerns. The environment and agriculture departments proposed regulations to slowly phase in and monitor the planting of genetically modified crops and established a new committee to scrutinize the biotechnology industry. But the calming effect of these moves was partly offset by a decision to delay plans for a new independent food standards agency, which would monitor genetically modified foods as well as food hygiene and safety.

Genetically modified crops are a hot political potato across Europe (Science, 7 August, p. 768). Several countries, including Austria and Luxembourg, plan to ban them altogether. Britain is not planning to go that far, but Environment Minister Michael Meacher announced that no commercial planting of genetically modified a crops will be allowed before the fall of § 1999, and those that contain insectresistance genes cannot be planted for at least 3 years. The first plantings, he says, will be strictly limited and monitored for ecological effects along with comparable plantings of conventional crops. Roger # Turner, director of the British Society of E Plant Breeders, welcomes the government's