should have a good idea whether there's a sizable asteroid out there with our name on it. Recent estimates of the number of asteroids that can cross Earth's orbit and can therefore hit us—based on measures such as the rate at which such near-Earth asteroids (NEAs) are being discovered—have ranged from 700 to 1200 NEAs 1 kilometer in diameter and larger.



Predictably safe passage. The asteroid Toutatis will pass Earth in 2004.

Those are the ones thought capable of disrupting the environment badly enough to deal civilization a death blow. At the meeting, astronomer Alan Harris of NASA's Jet Propulsion Laboratory in Pasadena, California, reported that the current discovery rate of about nine NEAs per month now supports a range of 1000 to 1200 NEAs that size.

At the behest of Congress, NASA began an NEA search in 1998 with the goal of finding 90% of NEAs 1 kilometer and larger by 2008. So far, 635 of them have been discovered and tracked. Only one looks to have any chance of ever hitting Earth (*Science*, 5 April, p. 27), and that's a slim 1in-300 chance at most in 2880. "It looks like we're going to be real close to making" the 2008 goal, said Harris, "if not making it."

Many researchers, however, think more needs to be done. Monster 1-kilometer asteroids jolt Earth on average only every few hundred thousand years, but a stillformidable 300-meter body strikes every 60,000 years or so, they point out. As telescopic imaging technology has improved, surveying such 200- or 300-meter "subkilometer" objects might soon be practicable. If such an impactor hit within hundreds of kilometers of the U.S. Atlantic coast, it could send a 100-meter tsunami into Boston, New York City, and Charleston, planetary scientist Erik Asphaug of the University of California, Santa Cruz, reminded the meeting attendees.

NASA has just begun looking at how seriously subkilometer asteroids threaten us and what could be done to find the dangerous ones, NASA Solar System Exploration Division Director Colleen Hartman told those at-

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NEWS OF THE WEEK

tending the meeting. A subkilometer survey would cost considerably more than the \$4 million per year NASA is spending on the current 10-year search. In the past 2 years, the National Research Council has twice recommended that NASA and the National Science Foundation (NSF) jointly fund a survey facility such as the ground-based Large-Aperture Synoptic Survey Telescope (LSST) currently under study by NSF (*Science*, 19 July, p. 317). With something like a \$95 million start-up cost, LSST could find 90% of 300-meter NEAs in 10 years if it did no other scientific work, Harris says.

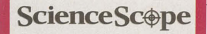
But even if found, dangerous NEAs present an as-yet-insurmountable problem. Any number of ways of nudging an asteroid off its collision course have been offered, among them blowing it out of the way with a nuclear explosion, attaching a rocket engine of some sort, creating a jet of vaporizing rock by focusing sunlight with a giant solar mirror, and scooping rock off the asteroid and hurling it away. But every method depends to varying degrees on the nature of the particular asteroid. NEAs range from solid chunks of rock or iron-nickel at the small end (less than a few hundred meters) to "rubble piles" of shattered rock covered by a loose layer of pulverized rock. Physicist Keith Holsapple of the University of Washington, Seattle, warned listeners that "whacking" a porous, debris-covered rubble pile out of the way with a nuclear blast would be "like trying to punch a very large marshmallow"-bad news if many near-Earth asteroids fit that description.

To understand NEAs well enough to deflect them effectively, space agencies would need to send interplanetary missions for radar and seismic probing, said astronomer Michael Belton of Belton Space Exploration Initiatives LLC in Tucson, Arizona. Belton estimates that such studies would probably take \$1.5 billion and 25 years, not to mention another \$3 billion or so to fashion practical deflection methods for every sort of beast in the asteroid zoo. But given the odds for the next impact, noted planetary scientist Daniel Durda of the Southwest Research Institute in Boulder, Colorado, "Captain Kirk is probably going to be out there before we have to do mitigation" of the asteroid hazard. -RICHARD A. KERR

BIODIVERSITY

Bid to Save Kamchatka's Wildlife

PETROPAVLOVSK-KAMCHATSKIY, RUSSIA—For decades, the Soviet military cloaked the fareastern region of Kamchatka from the outside world because of the 1500-kilometerlong peninsula's proximity to Alaska and Japan. That isolation and its unique climate preserved Kamchatka as a haven for thou-



Insel to Head NIMH A psychiatrist and neurobiologist who began his career at the National Institute of Mental Health (NIMH) has been tapped as its next director. As *Science* went to press, National Institutes of Health director Elias Zerhouni was expected to appoint Thomas Insel (below), now at Emory University in Atlanta, Georgia, to the post.

Insel, 50, spent 15 years at NIMH before leaving to head Emory's Yerkes primate center in 1994. Originally a clinician, he later moved to the lab, studying the neuro-

biology of attachment. In 1999, he became head of a new National Science Foundation–funded center for behavioral neuroscience (*Science*, 26 July, p. 506).

Insel says one of his top priorities will be to use genomics results to improve patient care, a goal his new boss shares. But Insel did not ask



Zerhouni to let him keep his lab; it was a "tough decision," he says, but NIMH "really deserves a full-time director."

Insel "brings to the table exactly what the institute needs in terms of expertise," says Harvard provost Steven Hyman, who stepped down as NIMH director in December 2001. Colleagues describe Insel as a warm and likable manager, if more low-key than some institute directors. He expects to formally take the reins in mid-November.

Ready to Rumble French scientists are gearing up to fight projected cuts in the nation's research budget. Three researcher unions were expected to hold a war council this week to oppose the cuts, which according to government documents leaked to the daily *Le Monde*—might take a 1.3% slice out of the \$9 billion civilian R&D budget and ax 50 research posts. A final decision is expected at a 25 September meeting of the Council of Ministers.

The proposed cuts are smaller than the initially rumored 7.6% reduction (*Science*, 16 August, p. 1112). But many scientists say that any cut would break a campaign promise by President Jacques Chirac to boost R&D spending to 3% of gross domestic product by 2010, from its current level of 2.2%. "They say we are lagging behind, and then the first thing they do is cut the budget," says Jacques Fossey, secretary-general of the National Union of Scientific Researchers (SNCS). Government spending needs to rise by 5% to 7% annually to keep Chirac's promise, says SNCS.

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