waveguide focuses 80% of the light on the laser's active region, compared to about 50% for a traditional waveguide, making the laser much more efficient. The plasmon version is also half the thickness of the traditional 8micrometer waveguide and still within the capabilities of existing deposition processes.

Best of all, the new technique permits longer wavelength infrared beams. These allow the emitted light to be tuned to make molecules bend, revealing them to a detector as surely as fingerprints pinpoint a criminal. The surface plasmon laser emitted beams of 19-micrometer infrared light-the longest wavelength emitted by a semiconductor laser so far. And Capasso hopes to go even further: "We think we'll be able to do 60 to 80 microns.'

Zare hopes that the prototype device might lead to many new applications. "This was a gap where we now have neat light sources," he says. For instance, a laser in that region of the spectrum might be tunable to detect the vibratory motion of various molecules, allowing a robot to detect the molecules' presence. "The applications [include] detecting explosives and chemical and biological agents, looking at disease states, and medical diagnosis," says Zare. Although the lasers still must be kept at temperatures too cold to be widely used, Zare thinks that room-temperature lasers are possible: "I've got lots of hope." -CHARLES SEIFE

PALEONTOLOGY

54. 136

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First Upright Vertebrate Lived Fast, Died Young

Early land vertebrates were a cloddish crew. When amphibians first sloshed ashore, some 360 million years ago, they waddled like soldiers crawling under barbed wire. Even after reptiles began to spread into drier landscapes and diversified, these landlubbers still plodded on all fours using the same sprawled stance. Paleontologists thought that the pace didn't pick up until fleet-footed bipedal dinosaurs appeared in the Late Triassic, about 210 million years ago.

Now a fossil discovery shows that at least one reptile was dashing around on two legs in the Early Permian, as much as 80 million years before the first dinosaur. On page 969, Robert Reisz of the University of AL: Toronto in Mississauga, Ontario, Canada, and David Berman of the Carnegie Museum of Natural History in Pittsburgh and their colleagues describe Eudibamus cursoris, a 25-centimeter-long herbivore that is the earliest known vertebrate able to run on its hindlimbs. "When I first heard about this fossil, I was just amazed," says Hans-Dieter CREDITS: Sues of the Royal Ontario Museum in Toronto. "I didn't expect a bipedal creature that far back in time." The find suggests that bipedalism may be more common than previously thought-but not necessarily a sure route to evolutionary success.

The 290-million-year-old fossil was discovered by Stuart Sumida of California State University, San Bernardino, in 1993 in a quarry near Gotha, Germany. For about a decade, scientists working with Thomas Martens, a paleontologist at the Museum der Natur Gotha, have been uncovering relatively complete, well-preserved specimens from the quarry. The spot represents an upland environment quite different from the lowland deltas and floodplains in which most Paleozoic fossils have turned up. It took 2 years to prepare the small, delicate specimen. Once the bones were revealed, the group realized that the fossil was unique, too.

"What's really exciting is that this fossil is the first instance of an animal built for speed," Reisz says. Eudibamus

had hindlimbs that were 64% longer than its forelimbs and 34% longer than its trunk, proportions comparable to those of modern lizards that run on two legs. Feet sporting long digits would have given the animal a substantial stride. "It ran on its toes, especially when it got going," Berman says. "That's what all fast animals do."

Its tail also helped it move quickly, Berman says. Like the tails of modern bipedal lizards (and unlike those of its fellow Permian vertebrates), the tail of Eudibamus makes up more than half the length of the creature's body. Muscles attached to such a hefty appendage could have made Eudibamus's hindlimbs powerful enough for two-legged sprinting. The arrangement also kept the animal's center of gravity close to its hip, a necessary feature for balancing a two-legged gait.

Eudibamus had also evolved a new kind of knee joint-one that allowed it to run with its feet directly underneath its body. In other vertebrates of the time, the legs jutted outward from the body. That's because one of the paired shinbones (tibia) connected with the underside of the mostly horizontal thigh bone (femur), while the other shinbone (fibula) attached to the end of the femur. By contrast, both shinbones in Eudibamus fit onto the end of the femur, forming a hingelike joint that puts all of the leg in one plane, just as in humans and dinosaurs. The result is an energyefficient posture that allows the bones, not just muscles, to help support the animal's weight.

Eudibamus probably wasn't an ideal biped; its limbs might have tended to splay out to the side when it wasn't running. Even so, Reisz and his colleagues speculate, its two-legged posture could have given the animal a crucial edge over four-legged predators. That evolutionary advantage may explain the widespread dispersal of Eudibamus-inferred from fragmentary fossils of its relatives-across the northern continent of Laurasia.

But bipedalism didn't guarantee Eudibamus a future. "Clearly for this little guy,

On its toes. Eudibamus (above) outpaced four-legged Permian vertebrates such as Captorhinus after evolving long hindlimbs and a hingelike knee (inset, left).

it didn't make much of a differ-

1cm

ence," Sues says. "This was a very short-lived evolutionary lineage, as far as we know." Michael Caldwell of the University of Alberta in Edmonton suspects that bipedalism may have evolved many times in vertebrate history before dinosaurs, birds, and primates made the innovation an evolutionary success. In giving lug-necked predators a run for their money, Eudibamus may have been just one of any number of creatures darting briefly ahead of their time. -ERIK STOKSTAD

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SCIENCE AND COMMERCE

Digital Music Safeguard May Need Retuning

A hacker-professor says he and his graduate students have cracked the four leading methods proposed for thwarting audio pirates. Ed Felten, a computer scientist at Princeton University, says his achievement shows that socalled digital watermarks-identifying signals hidden inside streams of digital datacannot protect music from illegal copying. But the music industry begs to disagree.

The charges and countercharges center on a competition sponsored by the Secure Digital Music Initiative (SDMI), a forum of music, technology, and electronics companies that is designing a method to thwart illegal copying of audio files. SDMI champions a protection scheme analogous to the ghostly image of Andrew Jackson that appears next to the Treasury department seal when you hold a new \$20 bill up to the light. "A device