"There is nothing here that bespeaks knuckle-walking like a chimp," he says. But Grine and some other researchers raise a different possibility about *ramidus*: "They've documented that it's likely to be a hominid," he says. "But not an australopithecine." In essence, he says, the features that White and his colleagues describe are just too primitive

to group *ramidus* with these hominids. Groves agrees. His prescription: "They need to take their courage in hand and describe a completely new genus."

White counters that it isn't courage that he needs to claim a new genus, but additional fossils. Before venturing onto uncharted taxonomic grounds, he'd like to see more bones, particularly leg bones. If bipedality is a hallmark of australopithecines and later hominids, he says, an Aramis hominid knee slightly less adapted for walking could be the signature of a new genus. "I would rather search for the Aramis knee," he says, "than make unsound inferences."

-Joshua Fischman

ASTRONOMY

Revealed: A Lost Tribe of Quasars?

Quasars should be hard to miss. These mysterious objects, which dwell in the far reaches of the cosmos, pour out as much energy as hundreds of ordinary galaxies combined. But Rachel Webster of the University of Melbourne in Australia and her colleagues think that astronomers may have overlooked an entire tribe of them, by assuming that most quasars are brightest in blue light. Dust—their own or that of foreground galaxies—may have reddened the light of as many as half of all quasars, she argues, hiding them from optical searches.

Webster bases her proposal on an ongoing survey of quasars that broadcast powerful radio emissions. By first identifying quasars with a radio telescope and then looking at the color of their light, she and her colleagues hoped to test the assumption that most of these objects resemble the distinctive blue beacons that were first identified as quasars. Last month, Webster reported at the International Astronomical Union meeting in The Hague that a large fraction of these

quasars are red. For "radio-loud" quasars and perhaps others, earlier surveys may have cast too narrow a net.

"It is as if we had been looking through a piece of Swiss cheese, and our view of distant objects has been limited to those things that happened to be visible through the holes," says Webster. By finding another vantage point, says Jeremiah Ostriker of Princeton University, Webster's team has made "a strong case for a new population of red radio-loud quasars." They may also have laid a new challenge for quasar theorists: fitting thick clouds of dust into their speculations about the structure of these mysterious objects, which are thought to be powered by supermassive black holes.

Since Maarten Schmidt of the California Institute of Technology identified the first quasar 30 years ago, surveys that concentrated on the blue end of the optical spectrum have netted thousands of these objects. In 1988, however, Julia Heisler, then at Princeton, and Ostriker suggested that other quasars might be lurking unseen at the red end of the spectrum, their light reddened by dust in intervening galaxies. And at about

the same time, John Huchra of the Harvard-Smithsonian Center for Astrophysics and other researchers reported finding several very red quasars in images from the National Aeronautics and Space Administration's Infra-Red Astronomy Satellite (IRAS). The finding led him to suggest that such red quasars might be as common as the familiar blue species.

Huchra's proposal attracted little attention at the time, perhaps because his sample of red quasars was small. The Australian work, however, provides systematic support for it. Webster's team used data from the 64-meter Parkes radio telescope to identify about 300 radio-loud quasars. They then turned to an optical telescope to study the color of each quasar's light and found that more than half of the sources emit more strongly in the red and near-infrared regions of the spectrum than in the blue. In an optical survey, Webster says, they might well have been overlooked.

Dust is the obvious culprit because it could redden a quasar just as it reddens the



All ear. The Parkes radio telescope in Australia, which carried out a colorblind quasar survey.

setting sun. But so far, says Webster, the evidence doesn't provide much support for Heisler and Ostriker's suggestion that dust in the disks and halos of foreground galaxies is responsible. In that scenario, the reddening should be strongest for the most distant quasars because their light would travel through more intervening dust before it reached Earth. The small number of red quasars for which the Australian team has measured redshifts—a spectral feature that is a clue to

distance—show no such trend.

Other observations suggest, instead, that quasars themselves are often embedded in thick clouds of dust. Astronomers had already noted that the x-ray emissions from some quasars are cut off at longer wavelengths, perhaps because a curtain of dust blocks the less energetic wavelengths. And in last week's issue of Nature, a team of astronomers led by Robert Antonucci of the University of California, Santa Barbara, reported Space Telescope observations hinting that a quasarlike nucleus lies at the heart of the radio galaxy Cygnus A, which is surrounded by a donut-shaped cloud of dust so thick that the quasar's light would be completely blocked.

But not all astronomers are convinced that dust clouds thick enough to redden a quasar are common. In July, for example, Richard McMahon of Cambridge University and his colleagues reported radio emissions from two distant quasars implying that the objects are embedded in vast, warm dust clouds. Neither quasar was reddened significantly, though, probably because the dust was not very dense along the line of sight. McMahon's conclusion: Quasars red enough to have eluded earlier surveys may not be as abundant as Webster thinks. "We may be missing perhaps 10%," he says.

And even if Webster is right about radioloud quasars, the fraction reddened by dust might not be as large for their radio-quiet cousins, which could have a very different structure. "If the obscuration [by dust] is intrinsic to the object, there's no reason to expect it would be the same for radio-quiet quasars as for radio-loud ones," Ostriker points out. "The fraction could be larger or smaller." The answer is crucial to Webster's proposal that half of all quasars could have been overlooked, she concedes, because "radio-quiet" quasars make up 90% of the population.

To find out, Webster and her colleagues have mounted a second quasar search at the 2.3-meter Australian National University Telescope. By making the observations at infrared wavelengths, they should be able to spot quasars of all types and determine just how often dust is a cure for quasar blues.

-Ray Jayawardhana

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