ASTRONOMY

Binaries Answer Riddle Of Brown Dwarf Origins

A brown dwarf is a poor excuse for a star. Too small for gravity to ignite its nuclear furnace, a brown dwarf is heated primarily by the energy released as it contracts, although some deuterium fusion may take place. As a result, its surface at its hottest barely reaches 2000 degrees—our sun's surface is 5800 degrees—and it glows more like a hot coal than a star, emitting most of its energy in the infrared. But in one respect

est when they are young and still contracting, young star clusters such as the Pleiades—just 100 million years old—have become the main hunting grounds for these objects. A team led by Eduardo Martin of the University of California, Berkeley, used the NICMOS infrared camera on the Hubble Space Telescope to scour the Pleiades for a kind of object that might settle the origins question: a binary brown dwarf. If brown dwarfs form from collapsing gas clouds, as stars do, then you should see binaries made up of two brown dwarfs, just as ordinary stars are often found in binary pairs. And as the team will report in Astrophysical Jour-

> nal Letters, they found such a pair: a system, dubbed PL 18, made up of two brown dwarfs with masses just above and just below 50 Jupiter masses, orbiting each other every 1000 years at a distance 42 times the Earth-sun distance.

> Although an isolated brown dwarf could have formed like an oversized planet and then been flung into space, says team member Wolfgang

Brandner of NASA's Jet Propulsion Laboratory in Pasadena, California, a binary would not survive that treatment. "It follows that brown dwarfs must form like stars, from clouds that

collapse and then fragment."

Support for this view of brown dwarf formation comes from another find by Rafael Rebolo of the Astrophysical Institute of the Canaries in Tenerife, Spain, and his colleagues. The group—two members of which also worked with Martin on the brown dwarf binary—reports on page 1309 that it has found a tiny brown dwarf circling a star using ground-based telescopes in the Canaries. "We have imaged what is the lowest mass substellar object so far found orbiting a star," says Rebolo.

To find this system, "we chose stars that are much younger than the sun," says team member Maria Rosa Zapatero Osorio. They identified 52 of these young stars—the ones most likely to have detectable brown dwarf companions—by looking for lithium, an element that is formed during the big bang but is gradually burned up in the nuclear furnace of stars and is only visible early in a star's lifetime. Close to one of the stars, they saw a second dim, lithium-containing body—a

brown dwarf, which they call G 196-3B.

They estimate that the two components are separated by roughly 100 times the Earth-sun distance, and that the brown dwarf's mass may be as low as 15 Jupiter masses. The team believes that the binary system is about 100 million years old-too young, says Ralph Neuhäuser of the Max Planck Institute for Extraterrestrial Physics in Garching, Germany, for the dwarf to have formed from an accretion disk, like a planet. He adds, "Because the brown dwarf is so far away from the star, fragmentation of a molecular cloud is the most likely scenario for its formation."

The evidence that brown dwarfs are just like other stars, at least by birth, is likely to get stronger, although formation in accretion disks is not ruled out by the astronomers in some cases. Zapatero Osorio says that since the Astrophysical Journal Letters paper was submitted, the team has identified another 20 brown dwarf candidates in the Pleiades and imaged a second binary brown dwarf system. Brandner believes that the number of brown dwarf discoveries will increase fast. The Pleiades, for example, contain about 600 known stars, and "it looks like there are as many brown dwarfs as there are stars," says Brandner. -ALEXANDER HELLEMANS Alexander Hellemans is a writer in Naples, Italy.



Substellar nursery. The youthful Pleiades cluster (above) is a main hunting ground for brown dwarfs, which are most easily spotted when young. It is home to the first brown dwarf binary, PL 18 (right).

a brown dwarf is undeniably a star, as is shown by two recent studies of brown dwarfs, one of them in this issue of Science. Unlike planets, which take shape from debris that remains after the formation of their parent sun, a brown dwarf can form on its own out of interstellar gas and dust, like any respectable star.

Astronomers discovered the first brown dwarfs only 3 years ago, and only a dozen or so of these dim, barely visible objects have been documented, some near other stars and some on their own. The question of how they originate has not been settled, however, because an isolated brown dwarf could have formed like a planet, around a star, and then been flung into interstellar space by gravitational interactions. But astronomers have now imaged brown dwarfs with companions—in one case another brown dwarf, in the other a star too young to have planets that show the brown dwarfs must have formed from interstellar clouds.

Because brown dwarfs are at their bright-

GRADUATE EDUCATION

Cold Spring Harbor to Offer Own Degrees

While some scientific leaders are trying to persuade universities to reduce the number of Ph.D.s they award in the life sciences, Cold Spring Harbor Laboratory (CSH) in New York announced last week that it is going in the opposite direction. It's creating a new grad school that will offer Ph.D. candidates a shorter, more student-oriented graduate experience.

The biology lab won state accreditation in September to open a School of Biological Sciences, and it will enroll five candidates in its inaugural class next fall, says CSH director Bruce Stillman. The school, which will be headed by CSH assistant director Winship Herr, eventually will expand to 10 students per year. Stillman says CSH hopes to raise an endowment of about \$1 million per student, enough to free them from some of the pres- \(\bar{\xi} sures of obtaining outside funding.

CSH has been educating people "since its inception" as a research field station a century ago, says Stillman. It currently has more than 50 Ph.D. candidates from the State University of New York, Stony Brook, on campus and thousands more taking short \(\frac{2}{5} \) courses tailored to everyone from world-



A matter of degrees. Cold Spring Harbor is launching graduate program in the biological sciences.

man says the degree-granting program will give the lab a more direct role in shaping the education of students on campus. The new program, he says, will help CSH "change the way education is done."

The lab's main innovation, according to Stillman, will be to shorten the time it takes to get a Ph.D.—from the standard 7 years to 4.5 years. CSH hopes to get most of the basic instruction done in the first year, although students would take short courses (some lasting no more than 1 week) throughout their time at the lab. In another change from the standard approach, Stillman says, Ph.D. candidates will have two mentors—one to guide them through the details of preparing a thesis and the other to look out for their intellectual development. The goal, he says, is to ensure "that the research will benefit [the students] and not necessarily reflect what a [National Institutes of Health] study section thinks is important" as an experiment.

The supply of new Ph.D.s is a contentious issue, especially in the life sciences, where recent graduates complain of a paucity of academic positions. In September, a committee of the National Research Council (NRC) of the National Academy of Sciences headed by Princeton molecular biologist Shirley Tilghman argued that there should be "no further expansion" of existing Ph.D. programs and "no development of new programs." This week, a report from the Association of American Universities (AAU)* warns against "the unnecessary proliferation of Ph.D. programs" and says that new programs should meet "a regional or national need."

Tilghman, who is also a trustee of CSH, calls the new graduate program "an interesting demonstration project" that could be an exception to the situation described in the NRC report. If the lab really can train a

Ph.D. in less time than "even the best programs in the country" now require, says Tilghman, it will have done something "important." Furthermore, because students at CSH "will not be tied to the research programs of their mentors," Tilghman says, they will gain the degree of independence her panel wanted to encourage.

AAU Executive Vice President John Vaughn, one of the authors of the AAU's new report, says

a few universities are now trying to limit the number of years Ph.D. candidates serve as teaching assistants. But it may be difficult to implement such changes at some big state universities, he says, without adding to the pressures students already face.

-ELIOT MARSHALL

EPIDEMIOLOGY

Pasteur Recruit Resigns In Battle Over New Unit

PARIS—Joseph McCormick has worked successfully in a lot of challenging environments. He's chased the Ebola and Lassa fever viruses in the jungles of Zaire and Sierra Leone, and he's battled hepatitis C and cholera epidemics in Pakistan. But none of those experiences prepared him for life at the Pasteur Institute in Paris. On 1 November McCormick resigned as chief of the epidemiology and biostatistics unit he had been hired to create less than a year ago after a tenure committee decided to postpone a decision on granting him permanent status.

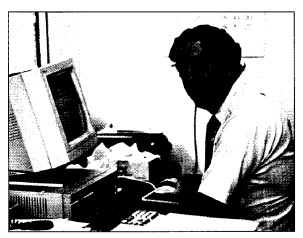
McCormick's rapid rise and fall appears

to be part of a broader debate over the role of epidemiology at the Pasteur, which traditionally has put a heavy emphasis on basic research. It also reflects the political infighting at the Pasteur in the run-up to elections next year for a new director-general to succeed Maxime Schwartz, who cannot run again and whose leadership style is seen by some as authoritarian. McCormick, formerly of the U.S. Centers for Disease Control and Prevention (CDC), was recruited after a stint in Pakistan by Schwartz and medical director Philippe Sansonetti, who is regarded as a candidate for the top job (*Science*, 13 March, p. 1629).

The trigger for his resignation was a June vote by the tenure committee, an elected body of Pasteur scientists, to delay for 1 year a decision on his status. Unfortunately for McCormick, the scientist who presented his case, microbiologist Patrick Grimont, is often at odds with Sansonetti over the institute's future. McCormick says that Grimont showed little knowledge of the project during a brief visit before the panel's vote, and sources familiar with the committee's deliberations say that his very negative presentation contributed to the 14-0 vote. "McCormick paid the price [for his ties to Schwartz and Sansonettil," says one Pasteur scientist who asked not to be identified. "He was parachuted in and he didn't know" the score.

Grimont disputes that interpretation of the committee's action. "I did my job [as presenter of McCormick's dossier] as honestly as I could," he says. "There were no political or personal influences" that affected his presentation. Even so, Schwartz says that the panel's vote was "completely unexpected." And Sansonetti views McCormick's departure as a "setback" to his wish to strengthen the institute's public health portfolio.

Administering a setback may in fact be what the committee had in mind. Although most were reluctant to discuss their decision publicly, several told *Science* that they had reservations about McCormick's plans to create a CDC-style epidemiology program at Pasteur. They also felt that McCormick's extensive experience as a field epidemiologist did not fit the academic environment at Pasteur, which prizes more "fundamental" research in epidemiology and biostatistics. Other sources at Pasteur said that McCormick's desire to create a high-powered pathogen laboratory in his unit was seen as too similar to existing research at the institute. "I am surprised that he wanted to have a lab, with a lot of



Pasteurized. Joe McCormick quit as head of the epidemiology unit after failing to win tenure.

1241

^{*} AAU Committee on Graduate Education: Report and Recommendations, October 1998 (www. tulane.edu/~aau/AAUPolicy.html)