

# Treasure island: pinning down a model ecosystem

Lounging on Craig Venter's yacht in the South Pacific a couple of years ago, Neil Davies contemplated the tiny island of Moorea. Venter, famous for his work on the human genome, was sailing around the world to catalogue the microscopic life of the oceans. But Davies was pondering a more audacious goal: a plan to sequence an entire island. He mentioned the plan to a scientist on Venter's crew: "He just laughed," Davies remembers.

But Davies was on to something. He and a band of ecologists are launching the Moorea Biocode Project, which aims to turn the island into something like a model organism for tropical ecology. Christopher Meyer, a sea-snail expert at the University of Florida, Gainesville, is the plan's coordinator. Meyer says it will build on the ideas and technologies behind the scientific movement known as DNA barcoding, which classifies species according to a specific stretch of their genetic sequence. But Meyer says the Moorea project will go further.

He and his colleagues plan to collect multiple genetic and ecological data about each species on Moorea, which lies 15 km northwest of Tahiti. They will deposit the information in linked databases. Meyer hopes this will give scientists more information than barcoding a single DNA sequence. "Barcoding is great, and a lot of people are excited about it, but it can only answer questions about one narrow space," Meyer says. "We intend to fill our data set with additional information so that we can answer a broader set of questions."

The Biocode team will meet next month to begin designing databases. Meanwhile, entomologist Rosie Gillespie — based, like Davies, at the University of California, Berkeley — will begin collecting insects on Moorea and sequencing their DNA. Then, in March, French ichthyologist Serge Planes of Perpignan University will start sampling fish from Moorea's reefs; he hopes to collect 80% of the 600 fish species in four-and-a-half weeks. Researchers intend to start using these data immediately to look at topics from invasive species to biodiversity.

Nancy Knowlton, a coral-reef expert not involved with the Biocode project, says such data could resolve many unanswered questions. For instance, she says, it is often hard to identify tropical reef fishes, many of which have been described only in small journals. Having a DNA code linked to a visual key could

**"Barcoding is great, and a lot of people are excited about it, but we intend to answer broader questions."**

help biologists to make quicker, more accurate identifications. And that could help them to understand crucial parts of reef ecosystems, such as how many species live on them and how well they are doing.

"Our estimate of the number of species on reefs rests on incredibly shaky ground," says Knowlton, who directs the Center for Marine Biodiversity and Conservation at Scripps Institution of Oceanography in La Jolla, California. "These molecular tools have the potential to help us fine-tune those estimates to get a total sense of diversity, and what we're losing as the reefs degrade."

**IMAGE UNAVAILABLE FOR COPYRIGHT REASONS**

**Pacific crews: collecting genetic data from all life on Moorea should shed light on biodiversity.**

The Biocode scientists also want to learn about the general properties of ecosystems. Moorea is less diverse than other islands farther east, so it may serve as a reference site that can be compared with more complex systems in Australia, Papua New Guinea and southeast Asia. "It's like comparing the processes of *Caenorhabditis elegans* with humans; that's a very powerful approach," says Davies.

Moorea is a logical choice for a model system of ecology, experts say, because it has been

## 1930

Clyde Tombaugh discovers Pluto while searching for "planet X", predicted by Percival Lowell in the late nineteenth century to explain an apparent anomaly in the orbit of Uranus.

## 1976

Methane ice discovered on Pluto. Nitrogen and carbon monoxide ices are also identified 16 years later.

## 1978

Discovering Pluto's moon Charon allows astronomers to determine their masses. They find that Pluto is much smaller than they thought, and conclude that it is made of ice and rock.

## 1985-88

Pluto found to have a tenuous atmosphere, probably of nitrogen gas. Observations in 2003 show that the atmospheric pressure has since doubled, presumably caused by seasonal warming.

## 1989

Pluto makes its closest approach to the Sun, bringing it 29.7 astronomical units away (1 au = the Earth-Sun separation). Its highly eccentric, 248-year orbit means that during 1979-99 it was closer to the Sun than Neptune. It will swing back out to its most distant point of 49.5 au in about 2113.

## 1992

The first evidence that Pluto is just one of a band of numerous Kuiper-belt objects (KBOs) arrives with the discovery of (15760) 1992 QB<sub>1</sub>. The belt had been hypothesized for decades, suggested as a repository of debris from the Solar System's formation.

## A BRIEF HISTORY OF PLUTO ▶

As NASA's New Horizons spacecraft sets off on its long trip to Pluto, Mark Peplow looks at how our view of the Solar System's outskirts has changed.





**SPACE NEEDS AN URGENT SPRING CLEAN**  
Rising levels of debris are likely to cause catastrophic crashes.  
[www.nature.com/news](http://www.nature.com/news)

M. WADE/WWW.ASTRONAUTIX.COM

Y. ARTHUS-BERTRAND/COORBIS

**IMAGE UNAVAILABLE FOR COPYRIGHT REASONS**

well studied by researchers at two field stations there for decades. The project can also tap into other, similar efforts that are already under way, such as the Census of Marine Life, in which Knowlton is involved.

Putting a whole island under the microscope won't be easy. But the Biocode scientists say they are building on a tide of change that is revolutionizing taxonomy and ecology. "We have technological challenges; we have sampling challenges," Meyer admits. "But the idea of bar-coding has really hit a tipping point. This is the perfect time to try something like this." ■

Erika Check

# Bad data fail to halt patents

Two patent applications filed by the California Institute of Technology will proceed despite concerns over the accuracy of data they contain, *Nature* has learned.

The patents were filed on behalf of the institute's president, David Baltimore, and Luk Van Parijs, formerly a professor at the Massachusetts Institute of Technology. Van Parijs was considered a rising star in the field of immunology, but was sacked last year for fabricating data in at least one published paper. Several of his papers use duplicate images, but none of his co-authors has been implicated in any misconduct.

Unlike scientific papers, patent applications do not depend on data but on claims to have conceived a new invention. Inventors often include data, however, to demonstrate the novelty or usefulness of their claims, or to increase the enforceability of the patent once granted.

In the United States, in contrast to many other countries, inventors must sign a declaration affirming that everything in their application is true to the best of their knowledge. The inclusion of false data, even by mistake, could be an infringement of

the oath, and thus against the law. Or it could form the basis for questioning the patent later, says Alan Grimaldi, co-chair of the intellectual-property group at Howrey law firm in Washington DC.

The applications were based on work carried out during Van Parijs's postdoc time in Baltimore's lab; the only other person on them is Lili Yang, a research scientist in the lab. They describe a novel method of gene therapy in which bone-marrow stem cells are infected with a virus to introduce extra genes, then transplanted into a patient where they produce modified immune cells. Depending on the genes inserted, the technique could treat HIV or cancer, the inventors claim.

The research upon which this is based has not been questioned. But the patent applications contain at least two instances in which identical images are labelled as coming from different cell populations; three others may also be wrongly identified. When questioned by *Nature*, Baltimore admitted one of the errors and said he would correct it; he is considering the others. He insists, however, that Van Parijs is not responsible. "The patents are fine, and we're proceeding

with them," he says. "Somebody sent in the wrong file. It probably happened in the patent office after we sent them the data."

The status of false data in patents has already come under scrutiny this month. An application on human embryonic stem cells filed by South Korean cloner Woo Suk Hwang of Seoul National University includes data on a cell line discredited by an investigation into his work. His university has said the application will proceed after amendments have been made. If granted, however, some fear it could block patents by other researchers, or that Hwang might profit financially from others' work.

The Van Parijs applications may also raise concerns if not corrected. The gene therapy described is a promising area of research, and other work suggests the principle may well be valid. For example, Derek Sant'Angelo at the Memorial Sloan-Kettering Cancer Center in New York has made modified immune cells using a similar approach. In general, the existence of invalid data in patents — intentional or not — would be "a concern" to other inventors, says Sant'Angelo. ■  
Eugenie Samuel Reich

**2001-04**

The first binary system, other than Pluto-Charon, is found in the Kuiper belt. When the relatively large KBOs Quaoar and Sedna follow in 2002 and 2004, some astronomers argue that Pluto is just one of the crowd, and not deserving of the title 'planet'.

**July 2005**

2003 UB<sub>313</sub> is spied by ace planet hunter Mike Brown's team and dubbed 'the tenth planet', as it seems to be even larger than Pluto. Its small moon is unveiled to the world two months later.

**October 2005**

Two tiny moons are found around Pluto, each between 50 and 160 kilometres across. The find supports the theory that Pluto and its satellites formed in a massive collision, rather than a capture event.

**January 2006**

Astronomers in Hawaii find that Pluto's surface temperature is -230 °C, ten degrees cooler than Charon. The difference is blamed on the evaporation of nitrogen ice from Pluto's surface, keeping the planet cool.

**19 January 2006**

The New Horizons craft launches, off to probe the Kuiper belt. It will try to discover if Pluto has any geological activity, or even an internal liquid ocean. Sampling the atmosphere should help explain why it rapidly leaks into space. With the craft goes the man who started it all: a small vial contains Clyde Tombaugh's ashes.

**July 2015**

After a gravitational boost from Jupiter in 2007, New Horizons will have just six months where its views of Pluto and co. are better than those of the Hubble Space Telescope, and most observations will occur during flybys over a 24-hour period. A KBO encounter is planned for two or three years later.

R. HURT (BNC)