units for time, unrelated to measurement procedures. It is not a physical prediction.

Furthermore, the variation principles proposed as underlying the physics involve the metric tensor in raising and lowering indices to create scalars — and hence build into the foundations of the theory the invariance of the speed of light (the metric determines the speed of wave propagation). We are given no reason why any broken symmetries associated with special solutions of the resulting equations will give a causal explanation for a varying speed of light — but this variation is the arbitrary postulate of VSL theory. And apart from the part of the action determining variation of the speed of light (independently of Maxwell’s equations), the explicit occurrence of the speed of light in the VSL variational principle proposed is only in a ratio with the gravitational constant $G$ — so this is just a varying $G$ theory in disguise.

Developments that could make VSL viable, such as further investigation of the time variation of the fine-structure constant, of two-metric theories, of an altered version of the symmetry group underlying relativity theory, or through a string-theory motivation for varying ‘constants’, need to provide a clear relation to space and time measurement, as well as a physical reason (based in some version of Maxwell’s equations) for the speed of light to vary. It is pitiful that Magueijo does not mention progress made in these directions by workers other than himself and his own collaborators.

George Ellis is in the Department of Mathematics, University of Cape Town, Rondebosch 7700, Cape Town, South Africa.

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**Preying for dinner-time**

Mantids are ambush predators that keep still and wait for other insects to approach before striking and feeding on them. Like other mantids, the female mantis Harpagomantis discolor shown here is camouflaged and remains motionless, or rocks slightly from side to side as if swaying in the breeze, all the while keeping its forelegs folded in a manner reminiscent of prayer. When another insect comes close, the mantis snatches it and holds it in a pincer-like grip while devouring it alive.

Mantids are just one of the arthropod orders included in The New Encyclopedia of Insects and their Allies (Oxford University Press, £25), edited by Christopher O’Toole.

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**C’est la vie?**

_The Delphic Boat: What Genomes Tell Us_ by Antoine Danchin, transl. Alison Quayle


**Axel Meyer**

This contribution from old Europe’s grande nation discusses genomics, the politics of genome research, the philosophy of science, and the not-so-small question of the nature of life. The first problem faced by the author, Antoine Danchin of the Pasteur Institute in Paris, France, is how best to describe a genome: He borrows from Greek mythology the tale of the oracle of Delphi, which asked whether a boat that has had all of its planks replaced over time is still the original boat or not (to its owner, who watched its evolution, it would be). Danchin makes the point that it is the relationship of the planks (or in the case of the genome, the genes) to each other that determines what kind of boat (genome) it is; individual planks are less important in determining the essence of a boat.

It has been known for some time that a genome is not merely a set of independent genes arranged like pearls on a string. The essence of a genome has been described as a code, a blueprint, a musical score and a set of instructions. All of these metaphors are used in an attempt to convey the notion that a genome is more than the sum of its parts.

From an evolutionary biologist’s point of view, each organism’s genome (including our own) is a record of its evolutionary history: genomes are shaped by symbioses and hybridizations, as well as by natural selection. In attempting to understand the origin and diversification of life, the increase in complexity during ontogenetic development, and even more straightforward questions such as the genetic bases of diseases, the study of individual genes will reach its limits and fall short of a more holistic appreciation that considers the entire genome (and the entire phenotype). Genes ‘talk’ to one another, regulating each other’s expression in response to environmental conditions and the prevailing ontogenetic or metabolic state of the cell or organism.

Genes are also affected by their position in the chromosome, by the basecomposition
of surrounding DNA, and by other "local climates", as Danchin puts it, that might influence either tempo and mode of evolution or level of expression.

Early and overly simplistic notions that the determination of a genome sequence (or "genome text", in Danchin's words) will determine precisely how an organism works have long gone the way of the dodo. In silico analyses - computer analyses of genomic information as an alternative to in vivo or in vitro studies - are now an established field, known as bioinformatics. They are largely based on comparative (evolutionary) approaches. The hardest route, but in my opinion the one that offers the brightest future and the most intellectual profit, might be comparative and functional-genomic analyses of the architecture of genetic cascades and networks. The hope, and there are encouraging signs for this, is that there are commonalities and higher-level organizational principles, or even that this field of enquiry might reveal some of biology's more elusive laws.

Of course, no book can be written for everybody, but many readers might like to know what, if anything, genomics can tell us about the meaning of life. Various features of this book will be of varying interest to different audiences. Given the big issues it addresses, The Delphic Boat is apparently intended for a wide, non-specialist readership. Descriptions of the idiosyncrasies, foibles, imperfections and particular aspects of the politics of French grant-funding agencies make the book a lively read and demonstrate to the uninitiated reader that politics has an unpleasantly large role in science. Danchin also stresses the important contributions of French researchers to the various advances in genomics.

Although these often rather personal and historical sidelines might be of particular interest to science historians or researchers working on microbial genomics, these specialist readers would not want to be bothered with explanations of how the polymerase chain reaction works, for example. But such techniques and other introductory and multidisciplinary treatment of many aspects of genomics, and his provocative thinking about the raison d'etre captured my interest. I suspect that it will do the same for many readers from a large number of scientific disciplines, not only biological ones.

Axel Meyer is in the Department of Biology, University of Konstanz, 78457 Konstanz, Germany.

Music

Sounds from space

Sun Rings
by Terry Riley
Performed by the Kronos Quartet

Juliane C. Mössinger

During the First World War, the German physicist Heinrich Barkhausen accidentally made the first recording of strange 'whistling' sounds while tapping British phones. He reported the peculiar tones (Phys. Z. 20, 401; 1919), but could not explain them at the time.

The 'whistler' is just one of many space sounds that form the inspiration for Terry Riley's composition Sun Rings, performed by the Kronos Quartet at the Barbican Centre in London on 22 March 2003, with further performances to follow in seven US cities over the coming months. The work, which was commissioned by NASA's arts programme, is based on the collected space recordings of Don Gurnett, an astrophysicist at Iowa State University, whose plasma-wave receivers have been travelling on various spacecraft for the past 40 years.

Plasma waves are in low radio frequencies. When converted to audible sound waves, patterns emerge - like the 'whistler', a rapidly descending tone caused by lightning discharges. Another is the 'dawn chorus', a rapidly rising-frequency tone that sound like the chirping of birds and which are produced by electrons trapped in magnetic fields surrounding planets.

For the performance, the theatre is plunged into darkness. The quartet on stage is surrounded by thin silver sticks adorned with dimly glowing, star-like lamps. Behind the musicians, digital images of edited and original NASA footage, arranged by visual designer Willie Williams, are projected onto a giant screen.

The ten 'spacescapes' that make up Sun Rings incorporate the original sounds recorded by the plasma-wave receivers. The string quartet also mimics them. But Riley's interesting and diverse composition is much more than this. He has done what scientists consider unthinkable, explained Gurnett in his pre-performance talk: he has manipulated original data and changed them beyond recognition. Riley's journey is largely about humans as they explore outer space to gain an awareness of their Solar System neighbourhood. The human dimension is emphasized by the addition of a choir in some of the movements.

'One Earth, one people, one love,' a female voice declares. Images about life on Earth are displayed on the huge screen behind the Kronos Quartet. They are part of the message sent on Voyager through space. While bombs are dropping on Iraq, 'one Earth, one people, one love' seems to be further away from humanity than Voyager could ever travel.

Juliane C. Mössinger is a physics editor at Nature.