

bacteria is delayed in the presence of predators. The reason seems to be that predation reduces the intensity of resource competition — and hence diversifying selection — among bacterial ecomorphs. The results suggest that predation may play a prominent, but often unnoticed, role in adaptive radiation.

Another challenge to inference-based analyses of adaptive radiation has been immigration, and the intractability of determining the importance of the sequence in which different species arrive in an isolated habitat. Arrival order may have an effect not only on whether a lineage diversifies in the first place, but also on the eventual species composition in a given community that develops over evolutionary time.

Fukami *et al.*<sup>2</sup> (page 436) have used the *P. fluorescens* system to demonstrate the importance of immigration history in dictating the eventual composition of diversity in a community. Their study shows that the SM ecomorph of *P. fluorescens*, if left on its own, evolves predictably as noted above to form one FS ecomorph and multiple WS ecomorphs. But they observed that small differences in the timing of immigration markedly affected the eventual diversity in a community: if the WS ecomorph was also introduced, they found that by controlling when this specialist ecomorph arrived, it could suppress diversification altogether. These results support data from studies of macroecological communities that document differences in the sets of ecomorphs arising in different situations and the dynamic nature of community assembly over evolutionary time<sup>8,9</sup>.

Both of these studies<sup>1,2</sup> contribute to our understanding of the historical contingencies of community assembly. Meyer and Kassen's work<sup>1</sup> highlights a role for interactions among

taxa in promoting evolutionary diversification. This supports the view that taxa in species-rich communities may undergo more evolutionary change than do those in less species-rich communities<sup>10</sup>. Analyses of island species show parallels between the formation of communities through evolutionary processes and those formed over ecological time — highlighting the notion that evolution is nothing but ecology writ large<sup>11</sup>. Interestingly, some communities lack the full suite of potential niche specialists<sup>9</sup>, and the results of Fukami *et al.*<sup>2</sup> raise the possibility that inconsistencies are partly due to immigration history. 'First come, first served' seems to hold when it comes to filling empty ecological space. The challenge is to apply the knowledge gained from these rich bacterial systems to a more general appreciation of adaptive radiation and global patterns of biodiversity. ■

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## 50 YEARS AGO

It is curious how few facts of real importance are known about the life and parentage of Archimedes, while the trivial story of his leaping out of his bath shouting "Heureka" is familiar to every schoolboy. The first record of it, however, is in the works of Vitruvius, written about two hundred years after Archimedes's death, so that there was ample time for the story to have been embroidered, even if it is not a pure invention. It is much the same with the account of his launching a large ship single-handed, saying, "Give me a place to stand on and I will move the earth", and with the myth that he burned the Roman fleet by using mirrors on a sunny day. These traditional stories, and others, are critically considered in Prof. E. J. Dijksterhuis's book. From *Nature* 23 March 1957.

## 100 YEARS AGO

*Nature Knowledge in Modern Poetry* — In this book the author deals in a very interesting manner with the many references to the aspects of nature in the poetical works of Tennyson, Wordsworth, Matthew Arnold, and Lowell... Interest in the insect world is shown to a greater extent by Tennyson, for he alludes to it frequently, and always with the accuracy which reveals great knowledge... Tennyson's love of geology is apparent in the frequent references to it and the similes he gives, which clearly show he must have read a good deal on this as indeed on many other less popular subjects; for instance, he does not shun allusions to the nebular hypothesis, spectrum analysis, and astronomy. It seems evident that he accepted the theory of evolution, for many quotations might be made to show it...

"Evolution ever climbing after some ideal good,  
And reversion ever dragging  
Evolution in the mud."

From *Nature* 21 March 1907.

## BIOCHEMISTRY

# Molecular cannibalism

Steven E. Ealick and Tadhg P. Begley

**The biosynthesis of vitamin B<sub>12</sub> has fascinated generations of scientists, but part of the pathway was unknown. The missing enzymatic link has now been found, only to raise more mechanistic questions.**

Most people who take vitamin supplements are unaware of the scientific history behind their unassuming tablets. Vitamin B<sub>12</sub> is an excellent case in point — no less than four Nobel prizes have been awarded for work relating to this seemingly commonplace compound (Box 1, overleaf). The biosynthesis of vitamin B<sub>12</sub> is an integral part of this scientific heritage, so one could be forgiven for thinking that there is nothing left to discover. But this is not so. The origins of one fragment of this vitamin, known as the dimethylbenzimidazole (DMB) ligand, have remained an enigma. On page 449 of this

issue, Taga *et al.*<sup>1</sup> finally unravel the mystery by identifying the enzyme responsible for DMB biosynthesis, and describing its structure.

Vitamin B<sub>12</sub> is essential for human health — its absence leads to the autoimmune disease known as pernicious anaemia. It is perhaps surprising to learn that only bacteria, fungi and algae produce this vitamin, whereas animals and plants must obtain it from their diet. The term 'vitamin B<sub>12</sub>' is actually a general description for several structurally related compounds, two of which are the major biologically active variants. The first of these is methyl cobalamin,

50 & 100 YEARS AGO