


Bairoch, A. (2000), ‘Serendipity in bioinformatics, the tribulations of a Swiss bioinformatician through exciting times!’, Bioinformatics, 16 (1), 48–64.


Collins, H.M. (1988), ‘Public experiments and displays of virtuosity, the core-set revisited’, *Social Studies of Science*, 17, 689–713.


David, P.A. (1993), ‘Intellectual property institutions and the panda’s thumb: patents, copyrights, and trade secrets in economic theory and


Lion Bioscience (1999), ‘LION Bioscience and Bayer enter US$100M research alliance’, Press Release, Heidelberg (Germany) 24 June.

Lion Bioscience (2000), ‘LION Bioscience and Bayer pioneer linkage between chemistry & genomics to speed life science discovery research’, Press Release, Heidelberg (Germany), 16 October.

Lion Bioscience and GMD (2001), ‘LION Bioscience supports expansion of Gesellschaft für Medizinische Datenverarbeitung’, Press Release, Heidelberg (Germany) and Munich (Germany), 21 February.

Lion and MDL (2001), ‘LION Bioscience AG and MDL Information Systems, Inc. Sign Software and Reseller Agreements’, Press Release, Heidelberg (Germany) and San Leandro (USA), 19 July.

Lion Bioscience and Trega (2000), ‘LION Bioscience to acquire Trega Biosciences’, Press Release, Heidelberg (Germany) and San Diego (USA), 27 December.


Nelson, R.R. (1959), ‘The simple economics of basic scientific research’, 
Oliver, S. (2002), ‘To-day, we have naming of parts . . .’, Nature Biotechnology, 20, 27–8.
Pavitt, K. (2001), ‘Public policies to support basic research: what can the rest of the world learn from US theory and practice? (and what they should not learn)’, Industrial and Corporate Change, 10 (3), 761–79.
Pel, H.J. et al. (2007), ‘Genome sequencing and analysis of the versatile cell factory Aspergillus niger CBS 513.88.’


Bibliography
