and pessimistic, concluding that people quickly forget lessons in how earthquake effects might be mitigated, and become resigned or fatalistic to their consequences. Many places in the region that have been destroyed by historical earthquakes, with (by modern standards) relatively little loss of life because of their small populations at the time, are now occupied by megacities with no significant improvement in the building stock. The outlook for such cities is bleak. The contrast between places like California and Japan, where earthquakes of moderate size are mostly stories about money, and much of the developing world, where earthquakes of the same size kill large numbers of people, is one of the most chilling realities of the modern world.

Cambridge should be congratulated for publishing this book; such should be the purpose of an academic publisher. This book will never go out of demand, though that demand will be slow, steady, and professional: for libraries, researchers, consulting engineers and the insurance industry. It will not be a student textbook, and its substantial price is probably inevitable. Ambraseys and Melville's 1982 book was out of print for a number of years, but was in constant demand, with second-hand copies much sought-after and coveted: it is pleasing to know it is now re-issued in paperback.

## James Jackson

Reference

- AMBRASEYS, N. & MELVILLE, C. P. 2005. A History of Persian Earthquakes. 240pp. Cambridge University Press. Price £40.00, US \$70.00 (paperback). ISBN 978 0 521 02187 6.
- SCARTH, A. 2009. Vesuvius: A Biography. 342 pp. Harpenden, England: Terra Publishing. Price £24.95, US\$29.95 (hard covers). ISBN 978 1 903 54425 9; 978 0 691 14390 3 (US). doi:10.1017/S0016756810000622

For both historic and contemporary reasons, Vesuvius is one of the most famous volcanoes in the western world. The eruption of AD 79 (of Vesuvius' precursor Monte Somma), which buried Pompeii, Herculaneum and other surrounding towns and villages and killed Pliny the Elder, the Roman admiral, natural historian and man of all parts, has ensured this volcano's place in history. Today, Vesuvius is one of the world's most dangerous volcanoes since it has not had a major eruption for some 200 years and is situated within 10 km of suburban Naples and a population of a million and more.

Alwyn Scarth's biography of Monte Somma, Vesuvius and the whole Campanian volcanic field in southwest Italy takes an historical approach to the development of volcanism in the region. He starts 35,000 years ago with the impressive eruption of the Campi Flegrei volcano, which lies to the west of modern Naples. At that time it expelled some 500 km<sup>3</sup> 'of glowing dust, ash and pumice in an enormous cloud, which formed great ashflows of phonolite...over an area of 30,000 km<sup>2</sup>...and reached thickness of 60 m in many places'. Then some 25,000 years ago the Somma region to the east of modern Naples joined in and has since produced a dozen or so major eruptions and another couple of dozen and more significant eruptions up to 1944. The last major eruptions were in 1631 and 1794, so over 200 years ago, and there are fears that another big one is due. Inevitably, the eruptions of AD 79 and 1631 and the subsequent discovery and excavations of Pompeii and Herculaneum are covered in considerable detail along with the history of the scientific observation and discovery of the geology of the volcano in which Sir William Hamilton played a pioneering role whilst his wife Emma was latterly entertaining Nelson in 1799.

Finally, Scarth discusses the current problems of prediction associated with future eruptions in the region such as the recent 'bradyseismic' movements of the ground around Pozzuoli in the Campi Flegrei region, which may herald changes in the magma level associated with future eruptions. As he says, 'forecasting when Vesuvius will erupt again is perhaps the most important question in volcanic Europe...but it is still impossible to make an accurate longterm forecast of even the year when the next eruption will occur'.

Vesuvius' biographical details provide a salutary tale of human need, adaptation, short-term memory and wishful thinking over the centuries. How many times do people have to be reminded of the dangers of 'playing with fire'? But the pressures of survival, the temptations provided by of fertile volcanic soils and the seemingly lengthy pauses between eruptions on the human lifetime scale have led millions of needy people around the world to live within the shadows of potentially lethal volcanoes. Scarth tells a gripping historical tale for the general reader and whilst the geology will be familiar to those in the profession, it provides an excellent well illustrated introduction for the student and plenty of fascinating detail that will be unfamiliar to all but specialist volcanologists.

**Douglas Palmer** 

TAUXE, L. 2010. Essentials of Paleomagnetism. xvi + 489 pp. Berkeley: University of California Press. Price £34.95, US \$49.95 (paperback). ISBN 978 0 520 26031 3. doi:10.1017/S0016756810000555

As is made clear at the start, the book is a collaborative effort with contributions from R. F. Butler, S. K. Banerjee and R. van der Voo and indeed this book replaces and surpasses Butler's as the new 'standard' text for anyone requiring an introduction to palaeomagnetism. In many ways it follows the original format of the Butler text but integrates this with Tauxe's previous volume which was much more focussed on the physics and statistics behind the subject. It starts by introducing the reader to a series of essential background information: the essential physics of magnetism (chapter 1), the nature of the geomagnetic field (chapter 2) and rock magnetism (chapters 3-8). The practical, laboratory-based need to know material, forms the second half of the book and is divided into two broad areas: palaeomagnetic and statistical analysis (chapters 9-13) and then on into aspects of the application of palaeomagnetism (chapters 14-16). It is, however, a much more successful and fulsome text than anything previously available, both because of the way it is written and due to the presence of three additional elements. The first is the use of colour both in diagrams and photographs throughout, which greatly clarifies things for the budding palaeomagnetist and simply adds to the high quality of the illustrations throughout. The second is the use of supportive software using the Python scripting language with many ready to use examples that relate directly to the examples in the book and can be downloaded from the companion website. While it is openly stated that getting 'Python' to work is tricky, and this it proves, it does mean that students will be able to make the calculations and analyses for themselves. The third support mechanism is the website itself with useful supportive material including errata, problem set solutions and updates and, indeed, the whole book is available online! The physical and statistical background to the subject is particularly well handled throughout, reflecting Lisa Tauxe's expertise; if I had a criticism it would be that the tectonic applications chapter occupies only a modest 20 pages of the whole book while most people involved in the subject will find themselves involved with this part of the subject at some time or another. Overall this is an extremely useful, up to date and well thought out introduction to the subject of palaeomagnetism and should be on every student's booklist if they undertake a project in the subject at undergraduate or postgraduate level. Indeed, in my opinion, it should be on the bookshelf of anyone who calls themselves a palaeomagnetist.

Graeme K. Taylor

PICCARDI, L. & MASSE, W. B. (eds) 2007. *Myth and Geology*. Geological Society Special Publication no. 273. 350 pp. Geological Society, London. Price £90.00, US \$180.00; GSL members £45.00, US \$90.00; other qualifying societies £54.00, US \$108.00 (hard covers). ISBN 978 1 86239 216 8.

doi:10.1017/S0016756810000531

The unpredictable and sometimes catastrophic natural phenomena of earthquakes, volcanic eruptions, tsunamis, megafloods and storms along with comets and other extraterrestrial events have all been disturbing and sometimes lethal for our ancestors. Understandably our ancestors have dealt with such phenomena by producing explanations from within their specific cultures, which we now call myths and legends, that is until the advent of science and its methods of investigation provided a more universal understanding with predictive power.

Over several decades now geologists have realized that such myths and legends often recount specific details of events and locations, which are not fanciful creations of the imagination, but can have a 'ring' of geological veracity. As a result, geologists have led the scientific investigation of such myths, whilst other academic disciplines have been jumping through all manner of theoretical hoops derived from philosophy, psychology and sociology in their attempts to explain these ancient and powerful 'stories'. W. Bruce Masse and his co-authors provide a perceptive and wellinformed introduction, in which they set the scientific effort in its wider intellectual context. They show just how complex myths can be with their wonderful multi-layered mixtures of naturalism and psychological insight, which can also carry universal truths, despite being set in localized geographical and temporal frameworks.

Masse's essay is just one of 25 contained within this fascinating collection, which describes the search for the underlying geological truths behind a global array of myths. Within the western world we are mostly familiar with the mythology of the classical world of the Mediterranean, although this collection reflects the increasing attention given by geologists to other world-views such as those of the numerous Asian ethnic and religious groups, Native Americans, Australians and Pacific Islanders. These reveal a remarkable amount of information derived from different cultures of corroborative evidence between geological and legendary or mythological events, especially earthquakes in tectonically active regions such as the western 'Cascadian' seaboard of North America and the Japanese islands, tsunami in the Australo-Pacific regions, and volcanism in South America as well as the somewhat better known phenomena of the Mediterranean region. The latter is particularly well served by the innovative CLEMENS database which documents environment and natural hazards in Roman and medieval texts.

Apart from the intrinsic value of the individual contributions, the volume also serves as a useful introduction to the scope of the subject and its literature, which otherwise can be difficult to source as it is scattered through journals in a variety of disciplines.

**Douglas Palmer** 

BENNETT, M. R. & GLASSER, N. F. 2009. Glacial Geology. Ice Sheets and Landforms, 2nd ed. xii + 385 pp. Wiley-Blackwell. Price £85.00, €97.80, US \$129.95 (hard covers); £29.95, €34.50, US\$ 54.95 (paperback). ISBN 978 0 470 51690 4; 978 0 470 51691 1 (pb). doi:10.1017/S0016756810000543

It has been thirteen years since the first edition, which has always been popular with undergraduate students, was published. Considerable progress has since been made in the field of glacial geology, and it would thus seem timely that this second edition has come out. The book contains a logical progression of topics; an introduction to glacial geology sets the scene quite nicely, especially for first-year students. Individual overview chapters on glacierized regions and key concepts (mass balance and glacier hydrology) precede chapters on processes of glacial erosion, entrainment and deposition. Chapters on deposition are split into terrestrial and subaqueous environments. The book is richly illustrated with photographs and diagrams in full colour. An approach that will make this a popular textbook for revision with undergraduates, especially those starting out on the subject or those wanting information at-a-glance, is the use of boxes within the main text. These boxes are self-contained case studies or relevant additional information that would have interrupted the flow of the main text too much. For example, there are useful boxes with brief descriptions of the basics and the use of numerical dating techniques such as optically-stimulated luminescence and cosmogenic nuclide surface exposure dating, but also case studies on direct observations of subglacial processes such as quarrying or sediment deformation. The text is written in an easilyaccessible style and contains between one and three pages of references to some key papers, arranged as separate bibliographies after each chapter, which again would help a targeted reading and revision style.

There are, however, a few negative points from both a lecturer's, but also student's perspective. Firstly, the focus of this book is somewhat selective: some new sections, for example on palaeoglaciology, are focused on only one aspect of that field, in this case ice sheet reconstruction. Glacier and palaeoclimate reconstruction is surprisingly omitted, despite the rapid development of these fields in the last c. 15-20 years. Secondly, the book rarely provides clear and up-to-date definitions: the different types of glaciers (e.g. cirque, valley, ice cap etc.) are not introduced with clear conceptual diagrams and photographs, but are covered in a section on global glacier distribution (chapter 2); a case-study approach attempts to introduce fairly complex relationships between altitude, latitude and climate fairly early on to explain this distribution, but this does not seem to work too well. In other cases, for example the section on direct glacial sedimentation (8.1) or the ice-marginal moraine section (9.1), the authors introduce rather ambivalent and/or perpetuate dated terms (e.g. lodgement till, supraglacial till, glaciotectonic moraines), which are not usually used in the literature and thus bound to lead to confusion amongst undergraduates when matching this to the current literature.

Those criticisms aside, the book is written in an accessible manner and well-illustrated; undergraduate students will thus