

BIBLIOGRAPHY - part 1 (photos from...)

- Arctic National Wildlife Refuge, <http://www.anwr.org/features/oiluses.htm> (accessed May 12, 2006)
- Beauchamp, W., High Atlas Photograph, <http://atlas.geo.cornell.edu/people/weldon/weldon-research.html> (accessed April 5, 2006)
- Bolz, E. Image of Everest, <http://ericbolz.com/everest/> (accessed April 3, 2006)
- Burning Well, Image of Balloon, http://www.burningwell.org/gallery2/v/objects/vehicles/img_0352.jpg.html (accessed April 3, 2006)
- Densham C., Image of Dent d'Morcles http://www.eco.ethz.ch/portraits/scherer/dts_de_morcles/dts_de (accessed March 12, 2006)
- Fichter, L.S. , Cross sections of Appalachian development, <http://csmres.jmu.edu/geollab/vageol/vahist/13xsect.pdf> (accessed March 10, 2006)
- Fichter, L.S. and S. J. Baedke, The Geologic Evolution of Virginia and the Mid-Atlantic Region, <http://csmres.jmu.edu/geollab/vageol/vahist/k-latpal.html>, (accessed March 10, 2006)
- Freitag, U. J., Kley, R. Gaupp and D. Adelmann, Balanced structural cross-section across the northern margin of the Alps (Southern Germany) between the wells Legau and Hindelang. <http://www.igw.uni-jena.de/struktur/abgeschlossene%20Arbeiten/poster%20prag%202004.pdf> (accessed May 16, 2006)
- Loew, S., H-J. Ziegler and F. Keller, Alptran sit: Engineering Geology of the World's Longest Tunnel System, <http://lib.jzit.edu.cn/geoeng/papers/invited/leow.pdf>, (accessed April 14, 2006)
- NASA/USGS, "Our Earth as Art" <http://earthasart.gsfc.nasa.gov/asia2.html> (accessed March 27, 2006) [Landsat imagery courtesy of NASA Goddard Space Flight Center and USGS Center for Earth Resources Observations and Science].
- NASA Visible Earth images of the Appalachian mountains, <http://veimages.gsfc.nasa.gov/4731/MidAtlantic.A2002306.1600.500m.jpg>, <http://veimages.gsfc.nasa.gov/6749/NortheastUS.A2004319.1600.500m.jpg>, <http://veimages.gsfc.nasa.gov/4465/Alps.A2002274.1240.500m.jpg>, <http://veimages.gsfc.nasa.gov/559/PIA01306.tif>, <http://veimages.gsfc.nasa.gov/6741/NewYork.A2004281.1815.250m.jpg>
- Oeser E Isostasy, Everest, Pratt and Airy, <http://www.univie.ac.at/wissenschaftstheorie/heat/heat-3/heat393f.htm> (accessed March 5, 2006)
- Ron Blakey, Paleogeographic images, <http://jan.ucc.nau.edu/~rcb7/> (accessed Jan 6, 2006)
- Scherer, A. Image of Dent d'Morcles, personal communication, March 24, 2006.
- Purchon, Nigel D, Little Haven folds <http://www.purchon.com/ecology/sediment.htm#folds> (accessed May 10, 2006)

BIBLIOGRAPHY - part 2 (ideas from...)

Escher von der Linth, H. C., *Eine der Itesten Darstellungen der Glarner Hauptberschiebung ist das berhmte*, 1812
Lillie, R.J., *Parks and Plates: The Geology of our National Parks, Monuments and Seashores*. W,W,Norton and Company (New York, London), 2005.

McCloud, S., *Understanding Comics - The Invisible Art*, HarperPerennial 216pp., 1993.

McKerrow, W.S., C. Mac Niocail & J.F. Dewey, *The Caledonian Orogeny redefined*, *Jl. Geol. Soc. Lond.*, 157, 1149-1154, 2000. Moores E.M. and R.J. Twiss, *Tectonics*, W.H. Freeman & Co. (New York), 415pp., 1995.

Moores, E.M., *Shaping the Earth-Tectonics of Continents and Oceans*, W.H. Freeman & Co. (New York), 206pp., 1990.

Park, R.G., *Foundations of Structural Geology*, 2nd Ed., Blackie (Glasgow & London), 148pp., 1989.

Pollard, D.D. and R.C. Fletcher, *Fundamentals of Structural Geology*, Cambridge Univ. Press, 500pp., 2005.

Rodgers, J., *The Tectonics of the Appalachians*, Wiley-Interscience (New York, London, Sydney, Toronto), 271pp., 1970.

Tozer, R.S.J., R.W.H. Butler and S. Corrado, *Comparing thin- and thick-skinned thrust tectonic models of the Central Apennines, Italy*, *EGU Stephan Mueller Special Publication Series*, 1, 181-194, 2002


Twiss, R.J. and E.M. Moores, *Structural Geology*, W.H. Freeman & Co. (New York), 532pp., 1992

Van der Pluijm, B. and S. Marshak, *Earth Structure*, W.W. Norton & Co., (New York & London), 656pp., 2004.

<http://www-sst.unil.ch/Musee/geosciences/regions/molasse/index.htm> (paleogeog alps)

<http://www.soton.ac.uk/~imw/jpg/eurogy.jpg> (geo map Europe)

THANKS



For my Father, who gave me
a love of science & teaching,
And my mother, from whom
I inherited some small
fraction of her
artistic skills.

Thanks to the following:

UWRF for giving me the semester away from my teaching duties in order to research, write & illustrate this book.

My colleagues at River Falls; Bill Cordua, Mike Middleton, Kerry Kean and Bob Baker, for their advise encouragement, donation of images and help with the photomicrographs.

Martin Burkhard (IGUN Neuchâtel, Switzerland) for his generosity in allowing me access to and use of the excellent images from his department's website.

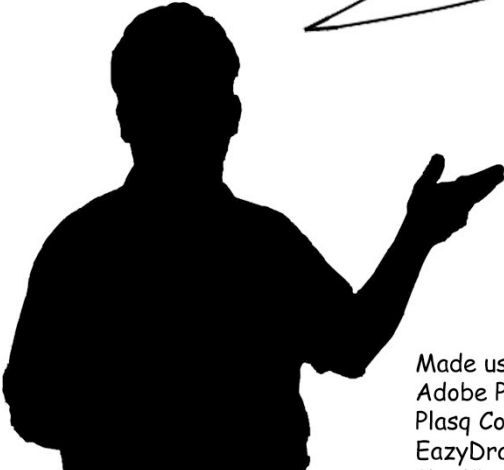
Mary Beth Gray (Bucknell University), for her help in introducing me to the Appalachian geology of Pennsylvania.

Jonathan Langford for his linguistic guidance and Mike Padgett for his artistic guidance.

And for their generosity in letting me use their images: Dr. Ron Blakey (N. Arizona University), Louis J. Maher (UW Madison), Cliff Ford (University of Edinburgh, UK), Richard H. Sibson (University of Otago, New Zealand), Carrie Jennings (Minnesota Geological Survey), Brad Mogen (UWRF), David Rusterholz (UWRF), Nigel D. Purchon, Petr Doubek, Bas den Brok, Eric Bolz, Almut Scherer, Chris Densham, Weldon Beauchamp (Atlas Exploration & Production LLC), Patti Stockman, William Livingston, Dan Gibson, Eric deKemp, Sandy Bowen, Stephen Koehler, Jill & Jean-Paul Couret, Becky Rasmussen, Simon Boylin, Pete Collins and Karen Newman.

Landsat imagery courtesy of NASA Goddard Space Flight Center
and USGS Center for Earth Resources Observations and Science.

Full details of where the photos are taken, and by whom, can be
downloaded as an Execl file from www.uwrf.edu/~iw00/cicfile.html



And also to Ashley & Tristan, for their
help with some of the artwork ...
& Lesley for her indulgence in, and support of
this project, and for spending countless hours
visiting most of these localities with me

Made using:
Adobe Photoshop Elements v.3.0
Plasq Comic Life Deluxe v.1.2.5
EazyDraw v.5.1
MacKiev 3D Atlas v.1.0
all running on OSX 10.4.2

Inspiration from:
Scott McCloud, David Attenborough & James Burke