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Lexington, Kentucky, U.S.A.

Nicholas Rast

Structural puzzles in the Columbia province

Reidel, S. P. and Hooper, P. R. (editors) 1990. Volcanism and Tectonism in the Columbia River Flood-basalt Province. Geological Society of America Special Paper 239. Geological Society of America, Boulder, Colorado, U.S.A. Price \$52.50.

Continental flood-basalt provinces pique the interest of a wide range of geoscientists, lately including those trying to explain major extinctions. The Columbia River province in the Pacific Northwest of the U.S. has been intensely investigated during the past two decades for other reasons: it was being evaluated as both a site for potential nuclear power plants, and as a repository for high-level nuclear wastes. This well-produced and extensively illustrated volume presents some of the results of this research, much of which is buried in technical reports published by various contractors and government agencies. About 75% of the papers deal with the stratigraphy, established largely on the basis of chemical composition, petrologic variation and magnetic reversals, of the up to 4 km-thick sequence of Miocene basalt. The remainder address the structures, structural history and tectonic setting of the province.

Let me quickly sketch some of the features of the Columbia River province. Imagine a roughly circular area upwards of 150,000 km², underlain by as much as 175,000 km³ of basalt that was erupted in areally extensive flows, chiefly between 17 and 15 Ma. The northern third of the province approximates the proverbial featureless plain as far as structures are concerned and is commonly termed the Columbia Plateau. The southeast quadrant is cut by an impressive system of highangle normal faults belonging to the late Cenozoic extensional Basin and Range province. But the most tantalizing structures constitute the Yakima fold belt in the western third of the area underlain by the Columbia River Basalt Group. Narrow anticlines, standing about 600 km above intervening broad, nearly flat synclines, have a mean spacing of about 20 km and radiate westward from the western edge of the undeformed Columbia Plateau. Some of these anticlinal ridges are 100 km long. Geometry and vergence typically change along the crest of an individual fold, which may be segmented and locally asymmetric or box-shaped. Reverse faults cut one or both flanks. Some workers have pointed out the similarity of these folds to 'wrinkle ridges' on lunar maria and other planetary surfaces.

Why would a general reader of this journal (excepting those for whom continental flood-basalts are a fetish) want to look through or read the six or so papers on the structure of the province? I can recommend them to those of you who are either unfamiliar with the Columbia province, or who like structural puzzles. In spite of the general agreement on matters of geometry and disposition, the origin of these folds is still debated. Why are they localized in the western third? What accounts for their apparently periodic spacing and variable geometry? Are they localized over structures in the basement or do we need more geophysical data to tell? Do they lie above a regional décollement, or are they genetically related to local, spaced faults? What is the role of regional lineaments or transecting structures? The papers in this book will arm you with enough information to begin your own analysis or speculation. Even better, let your students tackle the Yakima fold belt, if you would like to provide them with a neat structural problem in a well-controlled setting. Start by perusing the bedsheet-sized structure map of the province (in the pocket) which portrays faults and the hinges of folds. Then, read Hooper and Conrey, who provide a useful overview of the tectonic setting and large-scale strain. Reidel and others comprehensively review the geometry of the folds and the evidence that they were developing during eruption of the flood basalts. Price and Watkinson analyse the Umtanum fold and its associated thrusts, provide a glimpse of outcropscale cataclasis, and present balanced sections. Campbell confronts the sketchy evidence for the geology beneath the flood-basalts and how it might have influenced the structures within them. Watters presents an interesting mechanical model describing the basalts as an elastic multilayer in which early buckling at a dominant wavelength was followed by localized plastic yielding and reverse faulting

I am not convinced that these papers and the map accompanying the volume definitively answer all of the questions I raised in the paragraph above, but they do provide an excellent overview and lots of food for thought. At the least, they offer a palatable and easily digestible introduction to a part of my local backyard that deserves close scrutiny by a wider group of structural geologists.

Darrel S. Cowan

Seattle, U.S.A.

Micrographs and metamorphism

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This is the second atlas of metamorphic textures produced by the author, and, in common with the first atlas (on transformed and deformed metamorphic rocks), the general purpose and content of this book is obscure. The book contains 85 pages of text followed by 370 black and white micrographs, accompanied by brief captions. The micrographs are generally of good quality, although they are arranged in the order that they are mentioned in the text, with no division into sections, which makes it impossible to use this book as an atlas. The reason for including many of the micrographs is unclear, and may seem very repetitive (for example, 15 micrographs showing myrmekitic intergrowths, and 19 showing symplectites seems excessive).

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