Georiddle – a stratigraphy problem

The original activity was produced by Chris King (King, 1980). Chris produced a geological puzzle for sixth formers (and teachers) and used it as a homework exercise with his students. When they had solved the puzzle students were asked to write a geological history of the area and to annotate and complete the cross-section by extrapolating above and below the present topography. This activity has been adapted so that the original diagrams have been redrawn. (Don't panic – the solution to Georiddle is shown at the end!)

A traverse across an area in England and Wales has revealed the following tilted sequence of rocks in cross-section.

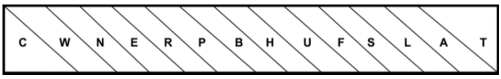


Figure 1: Tilted sequence of rocks in cross-section

(i) Using the information given below, list the rocks in order of their formation, youngest at the top.

- 1. Rock W is found as inclusions in rock C.
- 2. Rock T contains fragments of rocks L, A, U and W.
- 3. Rock H has a baked margin against rock U.
- 4. Rock C contains zircons which give a uranium lead radiometric age near the end of the Caledonian orogeny.
- 5. Rock A has been cut by a dyke of the same potassium argon radiometric age as rock U.
- 6. Rock R contains early trilobites

1

- 7. Rock E has a chilled margin against rock R.
- 8. Rock T was deposited by ice.
- 9. Rock H contains the rugose coral zone fossil Dibunophyllum and so is of Lower Carboniferous age.
- 10. Rock E has the same rubidium strontium radiometric age of 468 \pm 10 million years as Rock P.
- 11. Rock U has a chilled margin against rock F.
- 12. Rock L contains angular fragments of rocks A, U and F.
- 13. L is a fault breccia.

F

А

O

- 14. Rock A contains bands of Upper Carboniferous non-marine bivalves.
- 15. Rock N is a series of beds with each bed becoming finer grained towards its base.
- 16. Rock S contains the same zone fossils as rock A.
- Rock W is a basement rock; rubidium strontium dates of 595 ± 12 million years show it formed during the Precambrian era.
 E
- 18. Rock R contains fragments of rock W.
- 19. Rock C is a coarse, crystalline acid igneous rock.
- 20. Rock N has been slightly metamorphosed. Potassium argon dating of the metamorphic minerals show that metamorphism and folding took place during the Caledonian orogeny.
- 21. Rock B has been correlated with rock N.
- 22. Rock E is a single bed which contains more vesicles near its base than near its top.
- 23. Rock F is conformable on rock H.
- 24. Rock U when analysed radiometrically by the uranium-lead method gives a Tertiary age.
- 25. Rock N contains the Ordovician graptolite zone fossil Didymograptus murchisoni.
- D 26. Rock B has flute marks and groove casts on the base of the sandstone beds.
- 27. Rock H is a basal conglomerate containing clasts of rocks B, E, Rband C.
- 28. Rock P has inclusions of rock R near its base.
- 29. Rock B, at its base, infills the spaces between the pillows of rock P.
- 30. Rock R is the core of a recumbent fold.
- (ii) Write a geological history of the area.
- (iii) Take away the formula of galena from your final sequence to find out how that sequence might be pulled apart.
- (iv) Annotate and complete the cross-section by extrapolating above and below the present topography.

References

King, C.H.J. (1980) Georiddle for sixthformers and teachers. Geology Teaching, 5 (2), pp. 69-70 & 74.

Maggie Williams

Department of Earth Ocean and Ecological Sciences, School of Environmental Sciences, University of Liverpool, L69 3GP

hiatus@liv.ac.uk

Peter Williams

Department of Earth Ocean and Ecological Sciences, School of Environmental Sciences, University of Liverpool, L69 3GP

T.J.P.Williams@liv.ac.uk

Suggested answers to Georiddle – a stratigraphy problem

The tabulated history is as follows:

Present day planation Glacial erosion and deposition T Faulting (with fault breccia formation) L Tertiary sill intrusion U Upper Carboniferous Coal Measure sedimentation A = S Lower Carboniferous coral sea sedimentation F Basal conglomerate (Lower Carboniferous or Devonian) H Late Caledonian granite intrusion C Folding and low-grade metamorphism (Caledonian) Middle Ordovician turbidity current sedimentation Mid-Ordovician pillow lava extrusion Cambrian sedimentation Precambrian basement N=B E=P R W

The cross section should look roughly as shown in Figure 2.

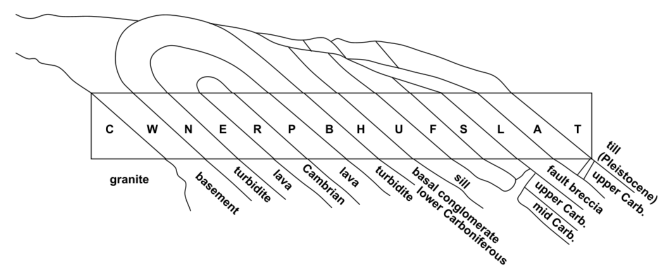


Figure 2: Completed cross-section

When the students have established the correct sequence, and the formula of Galena (Pb S) is 'removed' from the succession, the remaining letters spell WRENCH FAULT.