

Contents

	<i>Contents</i>
Fabric data	392
Interpretation	394
Grain orientation in quartzose rocks	397
Introduction	397
Petrography	399
Fabric data	402
Interpretation	407
Tectonic Synthesis	407
Introduction	407
Structural correlations	410
Discussion of the movements	414
Age of the movements	416
Literature Cited	421
Plates	

FIGURES

1. Location of the Assynt area and generalized map	(pocket)
2. Diagrams illustrating the orientation of fabric axes	355
3. Orientation of linear structures measured in preliminary survey	359
4. Structural map of the Stack of Glencoul area	(pocket)
5. Structural data from the Stack of Glencoul area	360
6. Partial diagrams, Stack of Glencoul area	361
7. Style of folding in the Stack of Glencoul area	363
8. Profiles of B_n -folds	366
9. Development of folds and cross section, Stack of Glencoul area	367
10. Structural map of the Cnoc a' Chaoruinn area	(pocket)
11. Structural data from the Cnoc a' Chaoruinn area	370
12. Partial diagrams, Cnoc a' Chaoruinn area	371
13. Style of folding in the Cnoc a' Chaoruinn area	372
14. Diagrammatic section across the Cnoc a' Chaoruinn area	373
15. Structural map of area around Benmore Lodge	374
16. Structural data from the Loch Ailsh area	376

Contents

	<i>Contents</i>
17. Style of folding in the Loch Ailsh area	377
18. Style of folding in the Knockan Crag area	379
19. Diagrams illustrating the development of glide folds	383
20. Map and diagrams showing folding in the zone of dislocation	(pocket)
21. Fabric data from Loch Ailsh dolomite specimens	(pocket)
22. Map showing localities of analyzed specimens of quartz-bearing rocks	398
23. Fabric data for quartz-bearing rocks	(pocket)
24. Synoptic diagrams of structural data	408
25. Map showing structural units in the Assynt and Loch More area	412