

FIGURE 13.7 Development of the S-pole diagram during folding. Note that the same stereographic diagrams would result for both antiforms and synforms: (a) statistically planar horizontal layer, (b) layer bent through 45°, (c) layer bent through 90°, (d) layer bent through 180°.

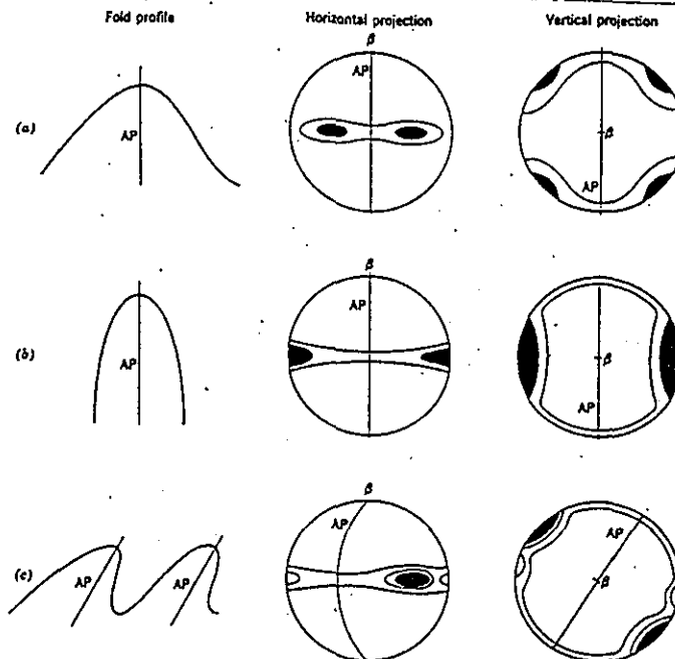


FIGURE 13.8 Patterns of folds: (a) symmetrical open fold, (b) symmetrical isoclinal fold, (c) asymmetrical fold with inclined axial plane.

## Aberfoyle Resources Limited

### HELLYER DIVISION

REVISIONS		
INIT.	CHECK	DATE

Figure 3B: Models of stereonet plots from data collected over folded stratigraphy.

DRAWN		
CHECKED		
DESIGNED		
APPROVED		
SCALE		
DRAWING No.		