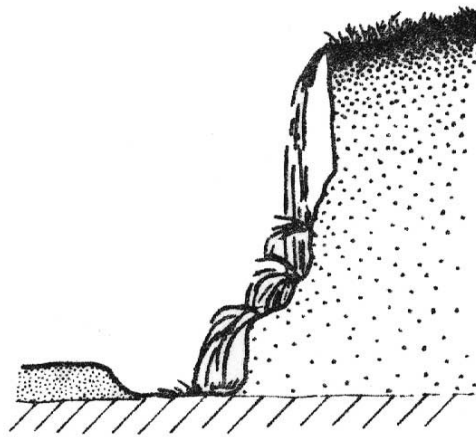
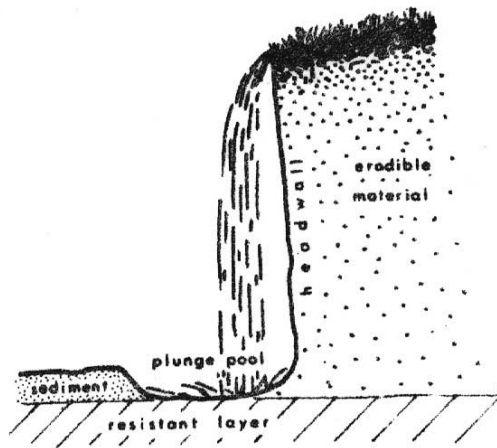


FIGURE 1

EROSION BY WATERFALLS



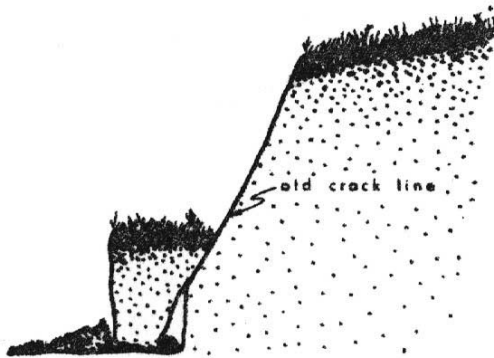
Waterfall cutting into a bench



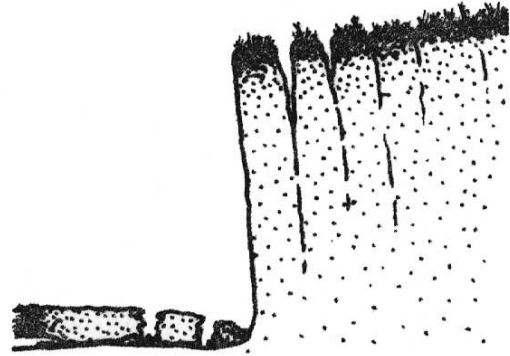
Waterfall clear of headwall

FIGURE 2

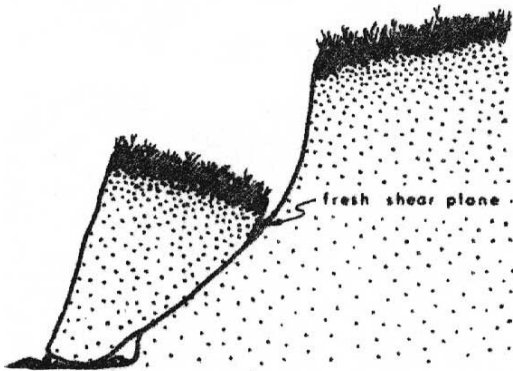
MECHANISMS OF EROSION BY GRAVITY COLLAPSE



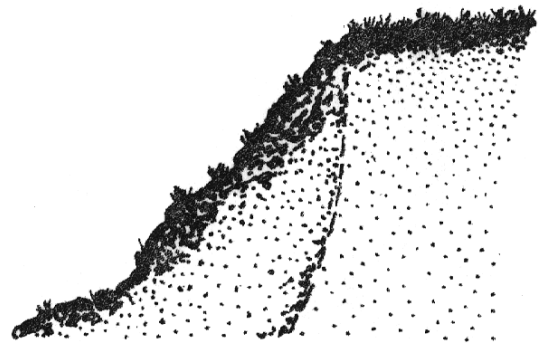
A. Sliding



B. Blockfall



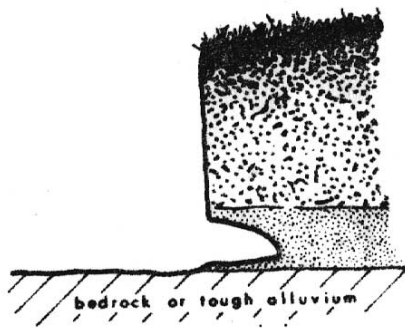
C. Slumping



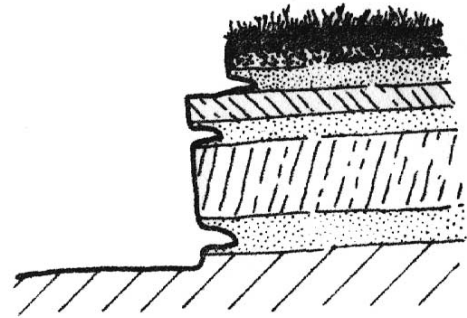
D. Earthflow

FIGURE 3

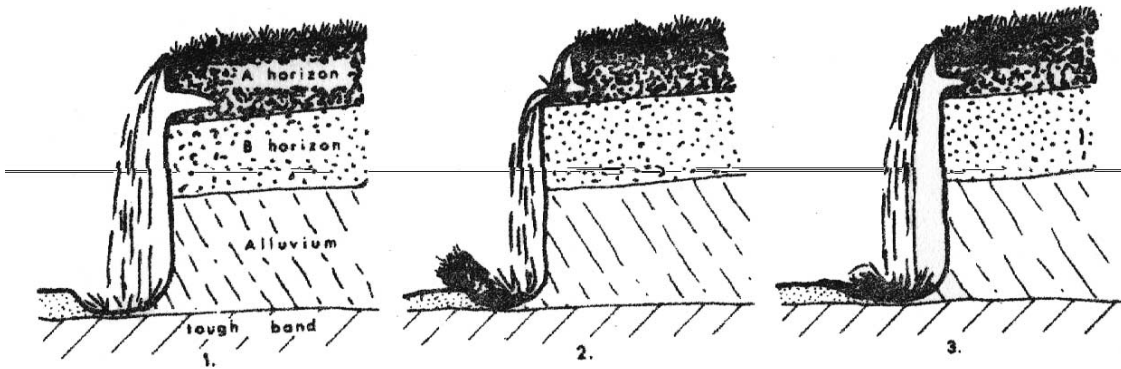
VARIETIES OF EXTRUSION SAPPING



A. Basal extrusion sapping



B. Multiple extrusion sapping



C. A horizon extrusion sapping

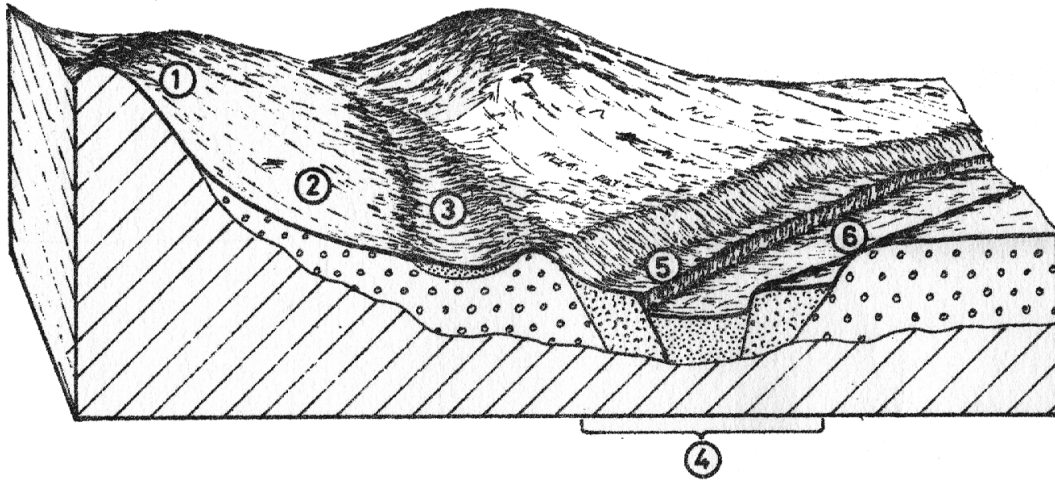


Figure 4. Components of an example of a landscape on the northern slopes of The Divide

- 7. Bedrock hill
- 8. Alluvial fan
- 9. Swale
- 10. Alluvial valley
- 11. Alluvial terrace
- 12. Recent valley fill