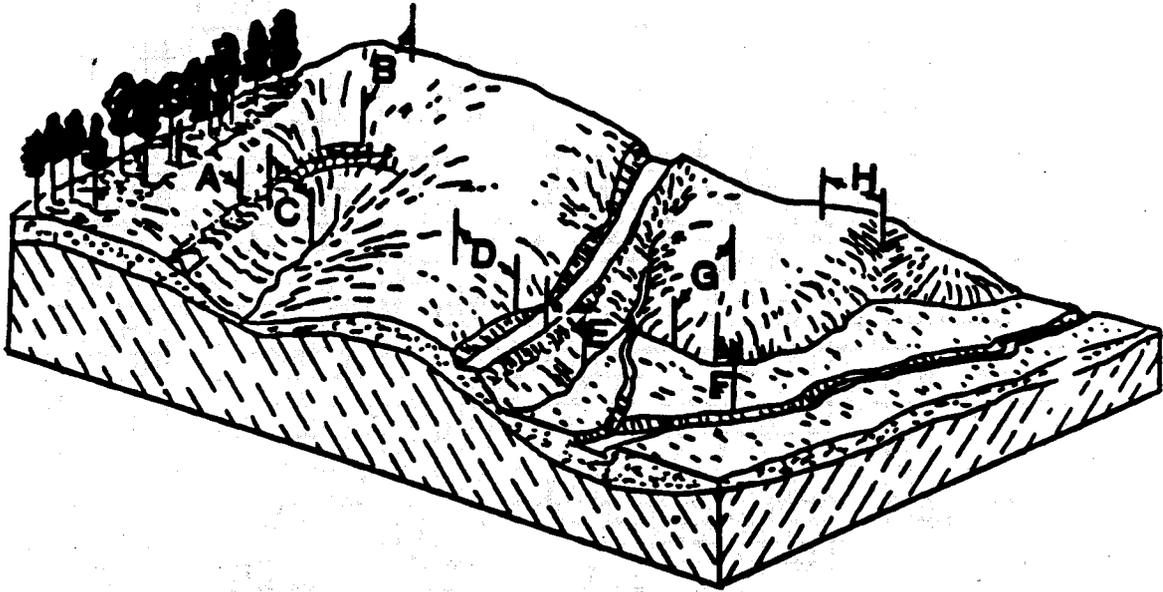


Figure 1

Examples of Principles Used in Determining Slope Length



Legend

- SLOPE A.** If forest above does not yield surface runoff, the top of slope starts with edge of forest and extends downslope to diversion
- SLOPE B.** Point of origin of runoff to diversion
- SLOPE C.** From diversion to concentrated flow (ephemeral gully erosion)
- SLOPE D.** From point of origin of runoff to road ditch that concentrates flow.
- SLOPE E.** From road to area of deposition
- SLOPE F.** From point of deposition to edge of stream
- SLOPE G.** On nose of hill from point of origin of runoff to area of deposition
- SLOPE H.** From point of origin of runoff to slight depression where runoff would concentrate