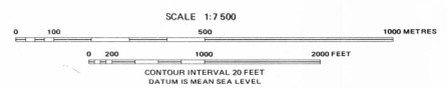
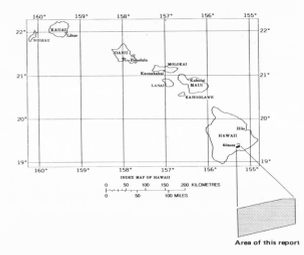


EXPLANATION

- Tectonic fissures, ranging from dilated cracks to dilated normal faults.
- Heights of normal fault scarps are in metres, with bull on downthrown side.
- Total elevation difference, in metres, across zone of normal faulting. Values with * are for individual scarps.
- Zone of broken, chaotically jumbled flows. Generally located in trough of monoclinial flexure of fault zones (see text). Commonly mark zones of vertical offset.
- Strike and direction of dip of lava flows where different from normal southward gradient of the volcano.
- A-A' Line of traverse (see text)



Structural geology mapped in 1970-71 by Wendell A. Duffield



STRUCTURAL MAP OF THE CENTRAL PART OF THE KOA'E FAULT SYSTEM