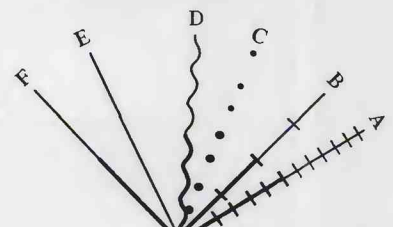




EXPLANATION



Lineaments classified according to sets designated by letters - Each has the approximate orientation shown. (See also fig. 6.) Selected major lineaments indicated by heavy line; those discussed in text labeled by name

----- Other lineaments

○ Circular to elliptical features

* Principal Quaternary volcanoes - Modified from McBirney and Williams (1965)

- | | |
|------------------------|----------------|
| 1. Coseguina | 10. Apoyeque |
| 2. San Cristobal | 11. Jilca |
| 3. Castita | 12. Asososca |
| 4. Telica | 13. Ticapa |
| 5. Santa Clara | 14. Masaya |
| 6. Cerro Negro | 15. Apoyo |
| 7. El Hoyo (Las Pilas) | 16. Mombacho |
| 8. Momotombo | 17. Concepción |
| 9. Momotombito | 18. Madera |

⚡ Oil seep (J. C. Zahn, Oceanic Exploration Co., written commun., 1973)

— Edge of mosaic - It overlaps national boundary by about 5-10 km and includes adjacent parts of Honduras and Costa Rica

0 50 100 KILOMETRES
SCALE APPROXIMATE