

# PHOTO-IMAGE MAP OF PARTS OF PERU, BOLIVIA, AND CHILE



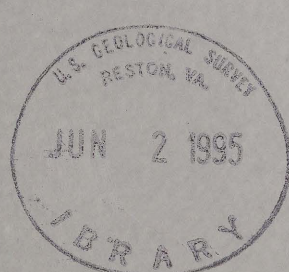
THIS MAP CONTAINS INFORMATION OF VALUE FOR:

- land use surveys
- mineral resource studies
- hydrologic investigations

In addition, small scale cartographic applications are implicit. Portrayal of hypsography by conventional contouring at scales smaller than 1:250,000, permits only gross delineation. Conversely, the small scale, synoptic photographic imagery portrays comparatively infinite hypsographic detail—accentuating such imagery by symbolizing major ridge-line patterns and showing significant spot elevations would provide a cartographic product superior to the conventional line-map for a multitude of regional planning uses.

Specific examples of identified features are listed below:

- 1 Talus cones
- 2 Folded strata
- 3 Paleozoic rocks
- 4 Diorite intrusive
- 5 Volcanic cone
- 6 Salt flat
- 7 Major lineament
- 8 Irrigated lands
- 9 Lineation
- 10 Road
- 11 Cultivated areas
- 12 Landslide (Ranrahuirca)
- 13 Landslide (Huaras)
- 14 Cultivation (Callejon de Huaras)
- 15 Present shore line
- 16 Braided stream
- 17 Intermittent lake
- 18 Smoke (possible charcoal furnace or brush burn)
- 19 Mine area
- 20 Jungle agriculture (Chanchamaya Valley)



South America (West), Aerial Photo, 1:1,000,000, 1987.  
North sheet, copy 2.  
M1600 R27a no. 62-259 (North Sheet)