

Most recent eruptions of Hualilai Volcano, Hawaii - an annotated bibliography

U.S. Dept. of the Interior, U.S. Geological Survey - Mauna Loa

Description: -

-

China -- Description and travel

Rasmussen, A. H. -- Journeys -- China

Ground cover plants.

Fertilizers -- Pennsylvania.

Coal mine waste.

Axseed.

Data transmission systems -- Alaska

Meteor trails

Radio meteorology

Barrier-free design.

System analysis

Plant layout

Operations research

Computer simulation

Computer programs

Abused children -- Services for -- United States

Child mental health services -- United States

Parent and child

Western hemlock

Timber -- United States

Timber -- Canada

Sitka spruce

Water quality management -- Washington (State) -- Seattle

Water -- Purification -- Filtration

Asbestos

Community psychology -- Bibliography

Community mental health services -- United States -- Bibliography

Forests and forestry -- Northwest, Pacific

Forest litter

Trees -- Rocky Mountains -- Growth

Trees -- Seedlings

Engelmann spruce

Information storage and retrieval systems

Bridges -- United States -- Data processing

Petrology -- California -- San Bernardino County

Geology -- California -- San Bernardino County

Altimeter

Boring

Lignite -- Montana -- Roosevelt County

Witnesses -- Services for -- United States

Victims of crimes -- Services for -- United States

Platinum group

Water quality -- United States

Reclamation of land -- United States

Mines and mineral resources -- United States

Weather control -- Colorado -- History

Geomagnetism -- United States

Solar activity

Solar magnetic fields

Geochemical prospecting -- California

Mineral resources in submerged lands -- Bibliography

Water resources development -- Oregon -- Douglas County

Tags: #Volcanoes

Volcanic Activity

A few large cataclysmic eruptions have occurred during the last two million years in and near , at Long Valley, California, and in the Jemez Mountains of New Mexico. Mucor fruit rot, caused by the fungus *Mucor hiemalis*, was the most serious disease in areas with high rainfall.

Volcanoes

HVO reported that, several times each year, earthquakes from Mauna Kea cause shaking that is noted by local populations - especially the operators of the Mauna Kea astronomical observatory, who rely on stable instrumentation in order to make precise observations. Guava in Malaysia: Production, pests and diseases.

Books about Hawaii / VolcanoDiscovery

Most of the cone that can be seen now was formed within the last thousand years —but this overlies an older volcanic center

Floods -- Minnesota
Stream measurements -- Minnesota
South Platte River (Colo. and Neb.)
Rainfall intensity duration frequencies -- Colorado -- Denver
Runoff -- Colorado -- Denver Metropolitan Area
Geology -- Colorado -- Rocky Mountain National Park
Floods -- Tennessee
Flood forecasting -- Tennessee
Seismic prospecting -- Colorado -- Garfield County
Contracting out -- Minnesota.
Groundwater -- Powder River Valley (Wyo. and Mont.)
Water quality -- Powder River Valley (Wyo. and Mont.)
Breathing apparatus.
Neck -- Diseases -- Radiotherapy
Head -- Diseases -- Radiotherapy
Cancer -- Radiotherapy
National security -- United States
Natural resources -- United States
Power resources -- United States
Taxicabs -- Technological innovations -- Europe.
Paratransit services -- Technological innovations -- Europe.
Orthoptera -- Oregon
Locusts -- Oregon
Crickets
Groundwater -- South Dakota -- Miner County
Water-supply -- South Dakota -- Miner County
Outer space -- Exploration -- Research -- United States
Astronautics -- Research -- United States
Space stations
Child care -- United States
Mother and infant -- United States
Infants -- Care -- United States
Groundwater -- Wyoming -- Quality
Coal mines and mining -- Environmental aspects -- Wyoming
Coal mine waste -- Wyoming -- Composition
Water consumption -- Minnesota
Water transfer -- Minnesota
United States -- Armed Forces -- Procurement
Industrial policy -- United States
Industrial mobilization -- United States
Military weapons -- United States
Arms transfers -- United States
Defense industries -- United States
Weapons industry -- United States
United States. -- Army -- Equipment
Bone densitometry
Mines and mineral resources -- Saudi Arabia
Geochemistry -- Saudi Arabia
Eolian processes -- Alaska -- Kobuk River Valley
Sediments (Geology) -- Alaska -- Kobuk River Valley
Children -- Nutrition
Cookery, American
Sediment transport -- Housatonic River (Mass. and Conn.)
Water -- Pollution -- Housatonic River (Mass. and Conn.)
Polychlorinated biphenyls -- Environmental aspects
Soils -- Washington (State) -- Asotin County
Soils -- Washington (State) -- Asotin County -- Maps
Fungal diseases of plants -- Idaho
Douglas fir -- Idaho -- Disease and pest resistance -- Genetic aspects
Water -- Sampling -- Iowa -- Clayton County.
Water -- Composition -- Iowa -- Clayton County
Stream measurements -- Iowa -- Clayton County
Water quality -- California -- San Joaquin Valley
Groundwater flow -- California -- San Joaquin Valley --
Mathematical models

that probably has existed for at least
40,000 years.

Hualalai volcano eruptions

American Journal of Botany Supplement
76 6 :84-85.

Hualalai volcano eruptions

There is a local legend that after the failure
of several offerings of animals and other
items to the gods, the flow was finally
stopped when Kamehameha I threw a lock
of his own hair into the fire. Occurrence of
Triscelophorus monosporus in upland sites
on Oahu, Hawaii. Severely destructive
effects of eruptions, other than extremely
rare ones of catastrophic scale, probably
would be limited to areas within a few tens
of miles down-valley or downwind from a
volcano.

Hawaii Volcano Eruptions

Both aa pronounced ahah and pahoe-hoe
pronounced pa-hoy-hoy lavas are found at
Craters of the Moon. One volcanic vent,
situated high on the slope, produced a
large a'a flow, dubbed the Ka'ūpūlehu
flow, that reached the ocean as two distinct
lobes. Illustrated with more than two dozen
color plates and a hundred photographs
and line drawings, Hawaiian Natural
History, Ecology, and Evolution updates
both the earlier publication and subsequent
works by compiling and synthesizing in a
uniform and accessible fashion the widely
scattered information now available.

GENERAL HYDROGEOLOGY

Doris, J. A., and Tansley, George. 1966. Preliminary report on the water resources of the Hualalai, Hawaii. Hawaii Division of Water and Land Development. Dept. of Land and Natural Resources Circular 57, 25 p.

Doris, J. A., and Tansley, George. 1968. Preliminary report on the water resources of the Hualalai, Hawaii. Hawaii Division of Water and Land Development. Dept. of Land and Natural Resources Circular 65, 25 p.

Doris, J. A., and Tansley, George. 1971. Water resources summary report of Hualalai, Hawaii. Division of Water and Land Development. Dept. of Land and Natural Resources Report 767, 10 p.

The 1968 Hualalai report includes descriptive summaries of the geology, hydrology, streamflow, and groundwater resources. The summary (p. 21) describes the Hualalai (71° N) which are located in the Hualalai area, bounded by the Hualalai National Monument.

The 1968 Hualalai report includes descriptive summaries of the geology, hydrology, streamflow, and groundwater resources. The summary (p. 21) describes the Hualalai (71° N) which are located in the Hualalai area, bounded by the Hualalai National Monument.

The 1971 Hualalai report includes descriptive summaries of the geology, hydrology, streamflow, and groundwater resources. The summary (p. 21) describes the Hualalai (71° N) which are located in the Hualalai area, bounded by the Hualalai National Monument.

Reynolds, Michael, and Fox, P. P., 1978. Hydrology and chemistry of ground water in Hualalai, Hawaii. Hawaii Division of Water and Land Development. Report 767, 10 p.

Includes maps of Hualalai and Hualalai National Monument. The summary (p. 21) describes the Hualalai (71° N) which are located in the Hualalai area, bounded by the Hualalai National Monument.

Water balance (Hydrology) -- California -- San Joaquin Valley
 Trees -- Southwest, Old -- Geographical distribution -- Maps
 Trees -- Southern States -- Geographical distribution -- Maps
 Water quality -- Montana
 Animal welfare -- Moral and ethical aspects -- Bibliography
 Wealth -- United States -- Statistics
 Poverty -- United States -- Statistics
 Income -- United States -- Statistics
 Forests and forestry -- Alaska -- Unalaska -- Measurement
 Forests and forestry -- Alaska -- Unalaska -- History
 Sitka spruce
 Antennas (Electronics) -- Computer programs
 Continental shelf -- United States
 Natural gas reserves -- United States
 Petroleum reserves -- United States
 Hydrology -- Tennessee -- Hamilton County
 Groundwater -- Tennessee -- Wolfcreek Watershed -- Quality
 Roofs -- United States -- Maintenance and repair
 Roofs -- United States -- Conservation and restoration
 Indian arts -- South Dakota -- Exhibitions
 Willcuts, Michael L. -- Exhibitions
 Phosphate mines and mining -- Environmental aspects -- Florida
 Water quality -- Florida
 Water consumption -- Kansas
 Water use -- Kansas
 Benthos -- California -- San Francisco Bay Area
 Paleontology -- Eocene
 Foraminifera -- California -- San Francisco Bay Area
 Public health -- United States
 Older people -- Care -- United States
 Community health services for older people -- United States
 Agriculture -- Economic aspects -- United States
 Agriculture and state -- United States
 Agricultural productivity -- United States
 Food supply -- United States
 Pesticide residues in food -- United States
 Telephone -- United States -- Costs.
 Telephone -- Deregulation -- United States.
 Air -- Pollution
 Flue gases -- Measurement
 Petroleum as fuel -- Combustion -- By-products
 Water resources development -- California
 Water resources development -- Nevada
 New Albany Shale (Ind. and Ky.)
 Petroleum -- Prospecting -- Illinois Basin
 American drama -- 20th century
 Air flow -- Forecasting -- Mathematical models
 Smoke -- Forecasting -- Mathematical models
 Water -- United States -- Analysis
 Accidental poisoning -- United States
 Pesticides -- Toxicology -- United States
 Hualalai Volcano (Hawaii)
 Volcanoes -- Hawaii -- most recent eruptions of Hualalai Volcano,
 Hawaii - an annotated bibliography
 -
 Problem series (Huxley College of Environmental Studies)
 Problem series - Huxley College of Environmental Studies, Western
 Washington State College
 NOAA technical memorandum -- NWS HYDRO-30
 USDA Forest Service research paper NE -- 361
 DHHS publication -- no. (ADM) 81-894
 Open-file report (Geological Survey (U.S.)) -- 81-273
 Open-file report -- 80-273
 Mineral commodity profiles
 Open-file report (Geological Survey (U.S.)) -- 79-1597

Related Books

- [Moral vision of Jacobean tragedy.](#)
- [Jeux et jouets de l'Ouest africain.](#)
- [Guo ji guan xi xin lun](#)
- [Künbon Pulgyo ūi karūch'im](#)
- [Weltproblem in Kants Kritik der reinen Vernunft - Kommentar und Strukturanalyse des ersten Buches un](#)

Open-file report -- 79-1577
Open-file report (Geological Survey (U.S.)) -- 83-153
Open-file report -- 83-153
Water-resources investigations report -- 83-4017
Water-resources investigations report -- 83-4138
Water-resources investigations report -- 83-4138
U.S. Geological Survey open-file report -- 88-481
Open-file report -- 88-481
U.S. Geological Survey open-file report -- 88-466
U.S. Geological Survey open-file report -- 88-605
Open-file report -- 88-605
U.S. Geological Survey open-file report -- 88-369
Open-file report -- 88-369
NISTIR -- 89-3929
U.S. Geological Survey open-file report -- 96-671
Open-file report -- 96-671 most recent eruptions of Hualalai Volcano,
Hawaii - an annotated bibliography
Notes: Microfiche. [Denver, Colo. : U.S. Geological Survey, 1996] 1
microfiche
This edition was published in 1996



Filesize: 30.61 MB