LEVEL

A Selected Bibliography on Natural Disasters

ELFRIEDA L. CAVALLARI, Compiler

26 March 1979

Approved for public release; distribution unlimited.

AFGL RESEARCH LIBRARY
AIR FORCE GEOPHYSICS LABORATORY
HANSCOM AFB, MASSACHUSETTS 01731

AIR FORCE SYSTEMS COMMAND, USAF

79 08 22 009
This report has been reviewed by the ESD Information Office (OI) and is releasable to the National Technical Information Service (NTIS).

This technical report has been reviewed and is approved for publication.

FOR THE COMMANDER

[Signature]
Chief Scientist

Qualified requestors may obtain additional copies from the Defense Documentation Center. All others should apply to the National Technical Information Service.
A SELECTED BIBLIOGRAPHY ON NATURAL DISASTERS

Elfrieda Cavallari, Compiler

Air Force Geophysics Laboratory (SULL) Hanscom AFB Massachusetts 01731

Approved for public release; distribution unlimited.

Disasters
Storms
Earthquakes
Tornadoes
Glaciers
Volcanoes
Hazards
Wind
Landslides
Floods

A bibliography of books on various natural hazards available in the Research Library of the Air Force Geophysics Laboratory.
Contents

INTRODUCTION 5
DISASTERS (general) 7
DROUGHTS 9
EARTHQUAKES 9
FLOODS 16
GLACIERS 17
LANDSLIDES 17
STORMS 18
VOLCANOES 19
The Air Force Geophysics Laboratory (AFGL) is the Air Force Center for environmental research and development. It is responsible for the execution of the Air Force research and exploratory development programs in the environmental sciences and in certain areas of the physical and engineering sciences involving terrestrial, atmospheric, and space environments. AFGL has one of the largest research libraries in the country with holdings of close to a quarter of million items. Owing to the scholarly beginnings of the organization, the library collection contains some rather unusual, one of a kind, and hard to find research statistics and books. Because of the large amount of disasters befalling mankind within the last five years, it was decided to compile this bibliography of materials on various disastrous natural phenomena in the AFGL Research Library in the hopes that it might aid scientists in gaining better understanding of the phenomena and thus enabling them to devise better rescue methods to save human lives.

"A summing up of what we think has been learned so far as to how individuals and social groups respond to extreme events in nature ... it contains tentative conclusions that many of our colleagues believe should be re-examined, and uses methods that cry out for refinement."


Croll, James. Climate and time in their geological relations: a theory of secular changes of the earth's climate. Edinburgh, Black, 1885. RR QE 689.C92 1885

Ericksen, Nail J. Scenario methodology in natural hazards research. Boulder, Institute of Behavioral Sciences, Univ. of Colorado, 1975. GB 5005.E74


Also contains: ground subsidence, hazard mitigation and control, including geological risk maps, the California urban geology study, geological hazard insurance, seismic risk zoning and building codes, and various appendixes.

(Received for publication 19 March 1979)


White, Gilbert Fowler. Assessment of research on natural hazards (by) Gilbert F. White (and) J. Eugene Haas. Cambridge, Ma., M.I.T. Press, c1975. GB 121.W4
DROUGHTS


EARTHQUAKES


British Association for the Advancement of Science. Committee on Seismological Investigations. A catalogue of destructive earthquakes A.D. 7 to A.D. 1899, by John Milne. (Translations from Chinese, Japanese, Russian, Icelandic, and other sources) QE 534.B8 1912


Macelwane, James Bernard. When the earth quakes. Milwaukee, Bruce, 1947. QE 534.M33

Meldola, Raphael. Report on the East Anglian earthquake of April 22, 1884. (List of British Earthquakes which have caused structural damage, p.3-11; additions and corrections to List of British Earthquakes: p. 221-222. QE 536.M5


Montessus de Ballore, Fernand, comte de. La geologie seismologique; les tremblements de terre. Paris, A. Colin, 1924. QE 534.M79

Montessus de Ballore, Fernand, comte de, 1851—1923. La science seismologique; les tremblements de terre, avec une preface per M. Ed. Suess. 222 figures et cartes dans le texte et hors texte. Paris, A. Colin, 1907. QE 534.M8


National Antarctic Expedition, 1901—1904. Physical observations with discussions by various authors. Prepared under the superintendence of the Royal Society, 1908. (Chapter III: Earthquakes and other earth movements recorded in the Antarctic regions 1902-03. OVSZ G 850.1901 D65


Schmidt, Johann Friedrich Julius. Studien uber Erdbeben. Leipzig, Carl Scholtze, 1874-75. (2 vol. in 1) QE 501.3.S36+


14


Tatsch, J.H. Earthquakes: cause, prediction, and control; an analysis of the cause, prediction, and control of earthquakes in terms of a single, long-lived, deep-seated, global driving mechanism that has been operating during the entire 4.6 billion years that the earth is believed to have been in existence. Sudbury, Mass., Tatsch Assoc., 1977. QE 5342.T38+  


FLOODS


GLACIERS


Fristrup, Borge. The Greenland ice cap. (Translated from Danish). Copenhagen, Rhodos, c.1966. OVSZ GB 2596.G7 F73


Tarr, Ralph Stockman. Alaskan glacier studies of the National Geographic Society in the Uakutat Bay, Prince William Sound and lower Copper River regions. Based upon the field work in 1909, 1910, 1911, and 1913. Washington, National Geographic Society, 1914. QE 576.T3

LANDSLIDES


Zaruba, Quido. Landslides and their control. (Autori: Quido Zaruba and Vojtech-Mencl. Translated from Chech.) QE 599.C9 Z363

STORMS


Allen, Everett S. A wind to shake the world: the story of the 1938 hurricane. Boston, Little Brown, cl976. QC 959.U6 A44


VOLCANOES


International Volcanological Association. Catalogue of the active volcanoes of the world, including solfatara fields. Napoli, 1951-. Library has 21 volumes. QE 522.16


Palmieri, Luigi. The eruption of Vesuvius in 1872. With notes and an introductory sketch of the present state of knowledge of terrestrial volcanicity, the cosmical nature, and relations of volcanoes and earthquakes. London, Asher, 1873. QE 523.V5 P2


Schmidt, Johann F. *Studien ueber Erdbeben*. Leipzig, Carl Scholze, 1874–75. QE 501.3.S36+

Scrope, George Julius Doncombe Poulett. *Volcanoes*. The character of their phenomena, their share in the structure and composition of the surface of the globe and their relations to its internal forces. With a descriptive catalogue of all known volcanoes and volcanic formations. 2d edition, revised and enlarged with a map of the volcanic areas of the globe. London, Longman, Green, et., 1862. Library also has an 1872 reprint of above. QE 522.S41


Vinogradov, V.N. *Sovremennoe oledenenie raionov aktivnogo vulkanizma.* Moskva, Nauka, 1975. GB 2556.32 V56


Warrick, Richard A. *Volcano hazard in the United States; a research assessment.* Boulder, Institute of Behavioral Science, Univ. of Colorado, 1975. QE 524.W33

Zurcher, Frederic. *Volcanoes and earthquakes, ancient and modern; including geysers, thermal springs, mud volcanoes, springs and wells of fire, mineral oil springs, lunar volcanoes, etc.* New edition with additions. London, Blackie & Son, 1874. OVSZ QE 522.287+