

General Climatology Howard J Critchfield

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What impact could climate change have on food production and health?
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Critchfield, Howard J., General Climatology. Second Edition, Prentice-Hall, Inc., Englewood Cliffs, New Jersey, 1966, 420 pages / Riehl, Herbert, Introduction to the Atmosphere. McGraw Hill Book Co., New York, 1965, 365 pages.

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general climatology, a balanced, non-technical treatment of three major phases of climatology - physical, regional and applied Critchfield, Howard J Published by Prentice Hall Inc, Englewood Cliffs, NJ (1960)

Climate and the atmosphere. Heat and temperature. Atmospheric moisture. Motion in the atmosphere. Weather disturbances. Climatic classification. Climates dominated by equatorial and tropical air masses. Climates dominated by tropical and polar air masses. Climates dominated by polar and arctic air masses highland climates. Climate, vegetation, and soils. Climate and water resources. Climate and agriculture. Climate transportations, and industry. Climate and housing. Climate

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Part I Soil and pedography: Part II Mineral analysis: Size and shape; Mineral estimations; Calculations of soil formation; Mineral stability and weathering; Classification of parent rocks. Part III Structure and fabric analysis: Concepts of structure and fabric; Principles of fabric analysis. Part IV Classification of the units and levels of organization: Voids; Pedological features I: Cutans; Pedological features II: Pedotubules; Pedological features III: Glaebules; Pedological features IV: crystallaria. Subcutanic features. Fecal pellets; S-Matrix: basic, elementary and primary structures; Peds. Pedality. Secondary and tertiary structures; Scale and sequence of observations. Part V The role of fabric and mineral analysis: The role of fabric and mineral analysis; Techniques for fabric and mineral analysis of soil materials.

Contains selected papers presented at a symposium at Jinja, Uganda in February 1993 which was organized by IDEAL, the International Decade for East African Lakes, a ten-year, multi-national, multi-disciplinary investigation of the biological, geological, chemical, and physical limnology of the East African Lakes, with an emphasis on the Great Lakes of the East African Rift Valley and the climatology and paleoclimatology of the Rift Valley itself. The 37 contributions address tectonic settings of the East African lakes, the East African climate, physical limnology, aquatic chemistry, food webs and fisheries, sedimentary processes, the impact of humans, and a historical note. Annotation copyrighted by Book News, Inc., Portland, OR

2014 Reprint of 1963 Second Edition. Full facsimile of the original edition. Not reproduced with Optical Recognition Software. Gnedenko was a Soviet mathematician and a student of Kolmogorov. He is perhaps best known for his work with Kolmogorov, and his contributions to the study of probability theory, such as the Fisher-Tippett-Gnedenko theorem. He was a leading member of the Russian school of probability theory and statistics. He also worked on applications of statistics to reliability and quality control in manufacturing. This is perhaps Gnedenko's most famous book and first appeared in Russian in 1950. Written in a clear and concise manner, the book was very successful in providing a first introduction to probability and statistics.

This book provides a balanced account of the global environmental issues which threaten our society and which we neglect at our peril. Analysing both social and environmental components of the issues - global warming, ozone depletion, acid rain and drought - the book offers a valuable integrative approach and a detailed analysis of environmental issues in a clear, non-technical manner. Emphasising the climatological dimension common to all environmental issues, Global Environmental Issues recognises the multi-faceted nature of the issues, their common causes and the possibility of common solutions. Assessment of socio-

economic, cultural and political factors provides a balanced introduction to both the dangers and advantages of human interference with the environment. What have we done to deserve our current environmental crisis? Can we solve our current environmental problems, or is it too late? This new edition of a best selling text is completely updated and expands to include greater detail and new material such as a new section on atmospheric modelling. A glossary has been added together with a bibliography for further reading at the end of each chapter, allowing readers to develop their interest in specific areas. The interdisciplinary text will prove invaluable to students in geography, environmental studies and other courses in which the environmental approach is emphasised.

Climate and the atmosphere; Heat and temperature; Atmospheric moisture; Motion in the atmosphere; Weather disturbances; Climatic classification; Climates dominated by equatorial and tropical air masses; Climates dominated by tropical and polar air masses; Climates by polar and arctic air masses highland climates; Climate vegetation, and soils; Climate and water resources; Climate and agriculture; Climate transportation, and industry; Climate and housing; Climate and human comfort; climate change; Modification of weather and climate.

No other disjunct pieces of land present such striking similarities as the widely separated regions with a mediterranean type of climate, that is, the territories fringing the Mediterranean Sea, California, Central Chile and the southernmost strips of South Africa and Australia. Similarities are not confined to climatic trends, but are also reflected in the physiognomy of the vegetation, in land use patterns and frequently in the general appearance of the landscape. The very close similarities in agricultural practices and sometimes also in rural settlements are dependent on the climatic and edaphic analogies, as well as on a certain commonality in cultural history. This is certainly true for the Mediterranean Sea basin which in many ways represents a sort of ecological-cultural unit; this is also valid for California and Chile, which were both settled by Spaniards and which showed periods of vigorous commercial and cultural interchanges as during the California gold rush. One other general feature is the massive interchange of cultivated and weed species of plants that has occurred between the five areas of the world that have a mediterranean-type climate, with the Mediterranean basin region itself as a major source. In spite of their limited territorial extension, probably no other parts of the world have played a more fundamental role in the history of mankind. Phoenician, Etruscan, Hellenic, Jewish, Roman, Christian and Arab civilizations, among others, have shaped many of man's present attitudes, including his position and perception vis-a-vis nature.

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