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Geology for engineers and environmental scientists by Alan E. Kehew, 2013, Pearson Education, Limited edition, in English

Provides readers with an introduction to geology with a focus on real-world applications. Case histories in nearly every chapter help emphasize the relationship between geology and engineering. Has a solid background in the basics of geology including mineralogy, igneous, sedimentary, and metamorphic rocks, structural geology and plate tectonics, weathering and erosion, rivers, coastlines, and glaciers. New material covers geologic resources, geologic hazards, and environmental challenges in the current century. A new overview covers the implications of population growth, the use and depletion of energy and water resources, the employment opportunities for geologists, potential effects of climate change. A useful reference for anyone in the fields of civil engineering or environmental/earth science.

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Offers an overall introduction to the field of chemical hydrology, useful to professionals from a wide variety of training backgrounds. Provides working professionals with an all-in-one source of reference to hydrogeological literature. Brings together basic concepts from organic chemistry and microbiology to support their applications to hydrogeology and presents examples from the literature that use these concepts. The emphasis is on practical, real-world problems, with coverage of the theoretical basics but a focus on applications. For hydrogeologists, environmental scientists, environmental specialists, soil scientists, and hydrologists.

This custom edition is published for the University of Western Sydney.

Megaflooding is the sudden discharge of exceptional volumes of water. Megafloods have significantly altered the terrain of Earth and Mars, and may have acted as triggers for climate change on these planets. Recently, research into megaflooding has made important advances: on Earth, real-time measurements of contemporary floods in Iceland complement research into older and larger terrestrial floods, while on Mars terabytes of data from several spacecraft orbiting that planet are dramatically revising our view of flooding there. Beginning with a historical overview of flood science, the book presents sections on morphology and mechanisms, flood sedimentology, and modelling, each illustrated with examples from Earth and Mars. By juxtaposing terrestrial and Martian research, this volume creates a unique synthesis to further our understanding of these enormous paleoflood events. It is an invaluable reference for researchers and students of hydrology, geomorphology, sedimentology and planetary science, as well as environmental and hydraulic engineers.

Heather Silyn-Roberts provides practical, comprehensive advice on best practice for professional engineering communications that convey information to readers accurately and simply.

Written by an expert, using the same approach that made the previous two editions so successful, Fundamentals of Environmental Chemistry, Third Edition expands the scope of book to include the strongly emerging areas broadly described as sustainability science and technology, including green chemistry and industrial ecology. The new edition includes: Increased emphasis on the applied aspects of environmental chemistry Hot topics such as global warming and biomass energy Integration of green chemistry and sustainability concepts throughout the text More and updated questions and answers, including some that require Internet research Lecturers Pack on CD-ROM with solutions manual, PowerPoint presentations, and chapter figures available upon qualifying course adoptions The book provides a basic course in chemical science, including the fundamentals of organic chemistry and biochemistry. The author uses real-life examples from environmental chemistry, green chemistry, and related areas while maintaining brevity and simplicity in his explanation of concepts. Building on this foundation, the book covers environmental chemistry, broadly defined to include sustainability aspects, green chemistry, industrial ecology, and related areas. These chapters are organized around the five environmental spheres, the hydrosphere, atmosphere, geosphere, biosphere, and the anthrosphere. The last two chapters discuss analytical chemistry and its relevance to environmental chemistry. Manahan's clear, concise, and readable style makes the information accessible, regardless of the readers' level of chemistry knowledge. He demystifies the material for those who need the basics of chemical science for their trade, profession, or study curriculum, as well as for readers who want to have an understanding of the fundamentals of sustainable chemistry in its crucial role in maintaining a livable planet.

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