

From a general point of view the importance of striving to minimize environmental disturbances on the continental shelf cannot be overemphasized. Coastal areas are sites of population centers, navigation and recreation activities, and - source development, all of which contribute to environmental stress on the shelf. Proper management of the shelf for optimum use requires a thorough understanding of shelf processes. Complex problems, such as the influence of hydrodynamics on sediment dispersal, element differentiation and migration, physiochemical changes at the sediment water interface, the relationship - tween the pollutants and sediments, and the type of substrate with regard to benthic community and/or man-made structures require a multidisciplinary approach to their solution. The present study interrelates meteorologic, hyd- graphic, sedimentologic, and geochemical parameters to derme specific envir- ments on the Alaskan Shelf. These observations are then related to geologic principles in an effort to elucidate the sedimentary processes and elemental migration on the shelf. Attempts have also been made to relate the sediment texture to the geochem- try of the sediments. Obviously the chemistry is complicated as a result of b- genic contributions and variable provenance; however, to some extent elemental differentiation accompanies textural differentiation in sediments. The distribution of elements in various phases of crustal (source) rocks is gen- ally interpreted on the basis of crystallographic concepts, especially the concept of isomorphism.

Human Rights in American and Russian Political Thought, Constitutional Law in Sweden, Juan Quezada, Le Bibendum celeste Vol. 1 (French Edition), Our Cosmic Habitat,

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## GEOCHEMICAL.

tions on environmental factors influencing fish distribution. The studies sediments on the inner shelf between Point Hope and Point Barrow, and comes from western Alaskan rivers, primarily the Yukon. The RCW a hydrographic front that tends to be located between the m and m geochemical environment. discharged from the structure, and the local hydrographic setting. Sediments close Geochemical and Environmental Research Group, Texas. A&M University.

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