

Study and Interpretation of the Chemical Characteristics of Natural Water

U.S. Geological Survey, Water Supply Paper 2254 By John D. Hem

The text and graphics are presented here in pdf format (print quality):

The full report is 28 MB

The report is also available in sections below in pdf, for a faster download.

If you have Adobe Acrobat Reader installed on your computer, you may view and/or print the PDF version of this report. <u>If you do not have Acrobat Reader</u>, you may download it here.

<u>Users with visual disabilities can visit this site for conversion tools and</u> <u>information to help make PDF files accessible.</u>

Section available in pdf:

Section1--1.5 MB

Preface Abstract Introduction Properties and structure of water Composition of the Earth's crust The hydrosphere The atmosphere

Section 2--3.7 MB

Principles and processes controlling composition of natural water

Section 3--1.7 MB

Evaluation of water composition

Section 4--<u>(1st half)5.1 MB</u> -- <u>(2nd half) 6.7 MB</u>

Significance of properties and constituents reported in water analyses

Section 5--2.8 MB

Organization and study of water-analysis data

Section 6--1.6 MB

Relation of water quality to lithology

Section 7--650 KB

Influence of activities of humans

Section 8--1.1 MB

Application of water-quality measurements to quantitative hydrology

Section 9--1.1 MB

Relation of quality of water to use

Section 10--834 KB

Water-management concepts and problems

Section 11--3 MB

Selected references Index

<u>Back</u>

Accessibility	FOIA	Privacy	Policies and Notices		
U.S. Department of the Interior, U.S. Geological Survey				USA.gov	
Persistent URL:					1
Page Contact Information: <u>GS Pubs Web Contact</u>					TAKE PRIDE
Last modified: Friday, January 11 2013, 03:41:30 PM					