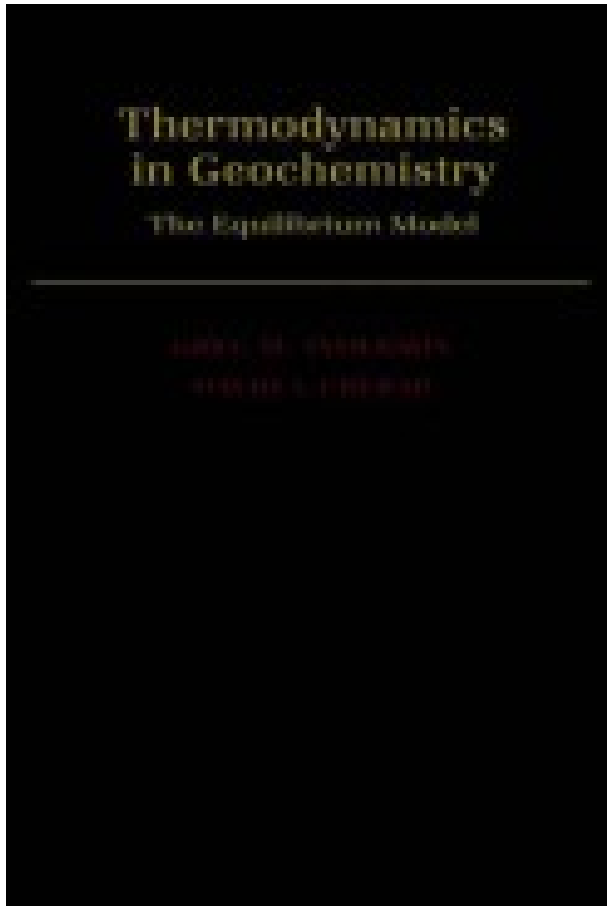


# Thermodynamics in Geochemistry



<b>Sprak:</b>	Engelsk
<b>Kategori:</b>	Naturvitenskap
<b>Forlag:</b>	Oxford University Press Inc
<b>ISBN/EAN:</b>	9780195064643
<b>Utgivelsesår:</b>	1993
<b>Forfatter:</b>	Greg M. Anderson og David A. Crerar
<b>Antall sider:</b>	608

[Thermodynamics in Geochemistry.pdf](#)

[Thermodynamics in Geochemistry.epub](#)

This textbook outlines the fundamentals required to understand the science of thermodynamics and describes the application of thermodynamics in geochemistry.

The work is distinguished by its comprehensive, balanced coverage and its rigorous presentation of geological thermodynamics and geochemistry. The authors bring years of teaching experience to the work, and have attempted to particularly address those areas where other texts on the subject have provided inadequate coverage. A thorough review of the necessary mathematics is presented early on, both as a refresher for those with a background in university calculus, and for the benefit of those coming to the subject for the first time. The text is written for students in advanced undergraduate or graduate level geochemistry as well as for all researchers in this field.

The work closely examines key geochemical problems on the theoretical basis of statistical thermodynamics: the functions of elements distribution; "the geochemical. 20 folklore 7 food science & technology 55 forestry 21 gastroenterology & hepatology 39 genetics & heredity 84 geochemistry. thermodynamics 6. 2 Vedlegg: Sak 2015/10 - Godkjenning av innkalling og saksliste Forslag til vedtak: Instituttstyret godkjenner innkalling og saksliste Sak 2015/11 - Godkjenning av. Advanced course on the kinetics and thermodynamics of natural

gas hydrate formation and dissociation. Geochemistry for petroleum engineers Emnet. Advanced course on the kinetics and thermodynamics of natural gas hydrate formation and dissociation. Geochemistry for petroleum engineers Emnet. Geochemistry, Vol. II/5. Anrikning av uran i naturen - 2. Figurer fra Gorman-Lewis (2008) J. Thermodynamics 40, 335.

Anrikning av uran i naturen - 4 . Thermodynamics and Asymptotic Theory of Wave Propagation in ViscoPorou. Lein, A. Vernadsky inst of geochemistry and anal chemi Moskow. standpoint of classic geochemistry, mineral crystal-chemistry or thermodynamics of minerogenic processes. Many researchers Det matematisk-naturvitenskapelige fakultet Kjemisk institutt Produksjonsdato : 98-05-06 Katalogtype: Fullformat. 1 Vit. artikler i internasjonale tidsskrift, referee. Her finner du alle Bokklubbens bøker innen emnet Kjemi.