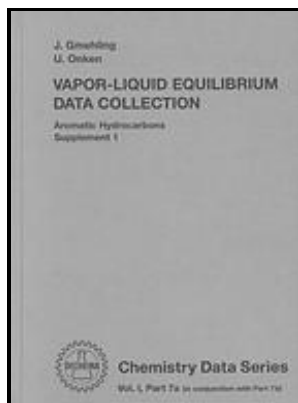


# Handbook of theoretical activity diagrams depicting chemical equilibria in geologic systems involving an aqueous phase at one Atm and 0° to 300° C

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Notes: Bibliography: p. 11.

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The activity diagrams summarized in the following pages were generated over a six year period from 1977 to 1983 in the Laboratory of Theoretical Geochemistry otherwise known as Prediction Centra! Consequently, they appear as senior authors of this volume.

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Publisher: ISBN: OSU:32435031042468 Category: Cartography Page: View: 364 Scientific notes and summaries of investigations in geology, hydrology, and related fields. This proceedings volume therefore has two main aims: - to present an evaluation of the results of the Community geothermal programme, by means of 83 formal reports describing the individual research programmes; - to show how the Community research programme fits into the overall context of national and international research on geothermal energy, by including the presentations of six guest speakers who introduced the sessions and gave keynote addresses. The techniques discussed are being increasingly commonly used in a wide

range of research fields, and the information provided covers fundamental theory, practical issues in running reactive transport models, and how to apply techniques in specific areas.

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The second international seminar, reported in this volume, was arranged so as to provide an opportunity to examine the final outcome of this Community investment in research in geothermal energy. Among the many who contributed to the successful completion of this book, we are especially indebted to David Kirkham, John Walther, and George Flowers, who wrote program SUPCRT, Tom Brown, who created program DIAGRAM, and Eli Messinger, who generated the Tektronix plot routine to construct the diagrams.

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Four years have passed since the decision of the Council of Ministers to launch the first Community Energy Research and Development Programme, dealing with geothermal energy, solar energy, hydrogen production and utilisation, energy conservation and energy systems analysis. This book aims to provide the requisite understanding of key aspects of RTM, and in doing so help identify and thus avoid potential pitfalls.

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