

PROCEEDINGS OF THE 7TH INTERNATIONAL SYMPOSIUM ON WATER-ROCK  
INTERACTION – WRI-7 / PARK CITY / UTAH / USA / 13-18 JULY 1992

# Water-Rock Interaction

*Edited by*

YOUSIF K. KHARAKA & ANN S. MAEST

*U.S. Geological Survey, Menlo Park, California, USA*

**VOLUME 2**

**MODERATE AND HIGH TEMPERATURE ENVIRONMENTS**



A.A. BALKEMA / ROTTERDAM / BROOKFIELD / 1992

## Table of contents

Keynote lectures	
Stable isotope exchange in fluid-mineral systems: Old problems, new solutions <i>J.R.O'Neil</i>	861
Saline formation waters in sedimentary basins: Connate or diagenetic? <i>Lynton S.Land</i>	865
Early diagenesis in sediments: A global view? <i>Max L.Coleman</i>	869
The composition of gases in geothermal and volcanic systems as a function of tectonic setting <i>W.F.Giggenbach</i>	873
Ore deposits in the Oquirrh and Wasatch Mountains, Utah: Examples of large-scale water-rock interaction <i>M.T.Einaudi</i>	879
Results of water rock interactions in mid-ocean ridges <i>J.M.Edmond</i>	885
Stable and radioactive isotopes	
Water and solutes	
Boron isotopic composition of Icelandic hydrothermal systems <i>J.K.Agarwal, M.R.Palmer &amp; K.V.Ragnarsdottir</i>	893
Isotopic composition of Sr, Nd and Li in thermal waters from the Norris-Mammoth corridor, Yellowstone National Park and surrounding region <i>T.D.Bullen &amp; Y.K.Kharaka</i>	897
Combined noble gas and quadrupole mass spectrometer analysis of volatiles trapped in fluid inclusions <i>P.Burnard, L.Ayliffe, F.Stuart, G.Turner &amp; C.Curtis</i>	903

The signature of water-rock interactions in the formation waters of sedimentary basins: Some 907  
new evidence

*Sam Chaudhuri, S.Furlan & N.Clauer*

Stable isotopes in volcanic fluids and rocks at Vulcano (Sicily, Italy) 911

*G.Cortecci, G.Ferrara, A.Maiorani & B.Turi*

Unconventional stable isotopes: Iron 915

*P.R.Dixon, D.R.Janecky, R.E.Perrin, D.J.Rokop, P.L.Unkefer, W.D.Spall & R.Maeck*

Mantle derived helium in fluid inclusions of a 2.5 Ga old granulite, Nilgiri Hills, Southern 919  
India

*T.J.Dunai, J.R.L.Touret & I.M.Villa*

Noble gas geochemistry of mineralization in the Pennines 923

*Jacqueline L.Ford, Finlay M.Stuart & Grenville Turner*

Geochemical modelling of Sr isotopic signatures in the interaction between granitic rocks 927  
and natural solutions

*B.Fritz, L.Richard & R.H.McNutt*

Chlorine-36 in groundwaters in the Lac du Bonnet granite, southeastern Manitoba, Canada 931

*M.Gascoyne, D.C.Kamineni & J.Fabryka-Martin*

An oxygen isotope study of silicates at Larderello, Italy 935

*P.Iacumin, E.Petrucci, G.Gianelli & M.Puxeddu*

Oxygen isotope studies of hydrothermally altered basalts from Surtsey, Iceland 939

*H.R.Karlsson, S.J.Jakobsson & J.G.Moore*

Chlorine stable isotope distribution of Michigan Basin and Canadian Shield formation waters 943

*Ronald S.Kaufmann, S.K.Frape, Robert McNutt & Christopher Eastoe*

Anomalous  $^3\text{He}$  contents of  $\text{CH}_4$ -rich gases in sedimentary basins 947

*B.Mack Kennedy, J.Poths & H.Hiyagon*

Changes of stable isotopes and chemistry of fluids in the low-temperature geothermal field 951  
at Bakki-Thóroddstadir, Ölfus, SW-Iceland

*Hrefna Kristmannsdóttir & Árný Erla Sveinbjörnsdóttir*

Stable isotope studies of diagenesis in berthierine-bearing oil sands, Clearwater Formation, 955  
Alberta, Canada

*F.J.Longstaffe, A.Ayalon & M.A.Racki*

Mantle helium signal in the compressed feature, Outer Carpathians, Poland 959

*P.M.Leśniak, H.Sakai, J.Ishibashi & H.Wakita*

Chemical composition and stable isotopes of thermal waters, Norris-Mammoth corridor, 963  
Yellowstone National Park, USA

*R.H.Mariner, Y.K.Kharaka, Gil Ambats & L.D.White*

Hydrogen isotopic ratio of hornblende from Quaternary volcanic rocks in Japan 967

*Osamu Matsubaya & Isoji Miyagi*

Lead and strontium isotopic data on brines from the Michigan basin, Ontario and Michigan 971

*C.M.McKenna, R.H.McNutt & S.K.Frape*

The sulphur isotopic composition of mafic-intermediate volcanic rocks, Taupo Volcanic Zone, New Zealand <i>B.W.Robinson &amp; I.J.Graham</i>	975
The McLaughlin hot-spring gold-mercury deposit and its relationship to hydrothermal systems in the Coast Ranges of northern California, USA <i>R.L.Sherlock &amp; E.C.Jowett</i>	979
<sup>10</sup> Be and <sup>9</sup> Be in the Salton Sea (USA) and other geothermal systems <i>Nathalie J.Valette-Silver, Fouad Tera &amp; Milan Pavich</i>	983
<i>Exchange reactions</i>	
Isotope-geochemical effects of water-rock interactions in the Atesina-Cima d'Asta volcano-plutonic complex, Italy <i>S.Barth, F.Oberli, M.Meier, P.Blaettner, G.M.Bargossi &amp; G.Di Battistini</i>	989
Possible evidence for fluid-rock oxygen isotope disequilibrium in hydrothermal systems <i>David R.Cole</i>	995
The effects of dissolved salts on oxygen and hydrogen isotope fractionation between water vapor and brines at 50-100°C <i>J.Horita, D.J.Wesolowski &amp; D.R.Cole</i>	999
The effect of pressure on equilibrium isotope fractionation <i>N.N.Kharlashina &amp; V.B.Polyakov</i>	1003
Boron isotopic fractionation between coexisting vapor and liquid in natural geothermal systems <i>William P.Leeman, Robert D.Vocke &amp; Mike A.McKibben</i>	1007
<i>Geochemical modeling</i>	
<i>Solution chemistry and thermodynamics</i>	
Experimental study of aluminum hydrolysis and complexation with acetate and sodium ions in hydrothermal solutions <i>S.Castet, J.L.Dandurand, J.Schott &amp; R.Gout</i>	1013
Solubility of Pt, Pd sulfides and Au in aqueous bisulfide solutions to 350°C <i>Pujing Pan &amp; Scott A.Wood</i>	1017
Calculation of the thermodynamic properties of mononuclear aqueous Al species in the system Al <sub>2</sub> O <sub>3</sub> -H <sub>2</sub> O-NaCl at temperatures to 1000°C and pressures to 5 kb <i>Vitalii A.Pokrovskii &amp; Harold C.Helgeson</i>	1021
Excess molar volumes for CO <sub>2</sub> -CH <sub>4</sub> -N <sub>2</sub> mixtures <i>J.C.Seitz, J.G.Blencoe, D.B.Joyce &amp; R.J.Bodnar</i>	1025
Calculation of the solubility of minerals in H <sub>2</sub> O-CO <sub>2</sub> solutions at mid and lower crustal depths <i>John V.Walther</i>	1029

Thermodynamic modeling of Be-mineralization: Preliminary calculations 1033  
*Maria Woitsekhovskaya*

### Solute transport

The natural evolution of geothermal systems in light of infiltration fronts and a look back 1039  
at fluid-to-rock ratios

*Peter Blattner & Keith R. Lassay*

Lattice gas automata for flow and transport in geochemical systems 1043

*D.R.Janecky, S.Chen, S.Dawson, K.C.Eggert & B.J.Travis*

CIRF: A general reaction-transport code: Mineralization fronts due to the infiltration 1047  
of reactive fluids

*J.L.Potdevin, W.Chen, A.Park, Y.Chen & P.Ortoleva*

Dissolved salt removal from Illinois Basin waters 1051

*V.Ranganathan*

Mechano-chemistry of compartmented basins 1055

*E.L.Sonnenthal, J.M.Maxwell, C.Qin & P.J.Ortoleva*

### General applications

A quantitative first principles approach to supergene enrichment of a porphyry copper protore 1061  
*Giuseppe G.Biino & Peter C.Lichtner*

Thermodynamic modelling of geochemical processes: The CSIRO-Monash 1065

THERMOCHEMISTRY System

*M.S.Bloom, M.W.Wadsley & Y.Gu*

Thermodynamic model of interaction between sulphides and oxidizing solutions with special 1071  
attention to intermediate conditions

*G.R.Kolomin & O.L.Gas'kova*

Aluminium – catalyst, crystal deformers, and dye: Self-organizational crystallization of quartz 1075  
in agates and amethyst geodes, Paraná flood basalts, Brazil

*Enrique Merino, Yifeng Wang & Etienne Deloule*

Integration of intensive variable diagrams and fluid phase equilibrium with SOLMINEQ.88 1079  
pc/shell

*E.H.Perkins*

Collapse of acid waters into boiling hydrothermal system and the origin of late stage pyrite 1083  
and related kaolinite

*Mark H.Reed & Geoff Plumlee*

Microcomputer-based modeling of speciation and water-mineral-gas reactions using 1087  
programs SOLVEQ and CHILLER

*N.F.Spycher & M.H.Reed*

Reaction path modelling of diagenesis in the Eocene Wilcox Group of the Texas Gulf Coast 1091  
*R.N.Tempel & W.J.Harrison*

Analysis of heat source for the Xiangshan fossil hydrothermal system, China: A modeling approach 1095

Zhou Wenbin & D.Beaufort

Experimental study of reactions between selected clays and micas and aqueous NaCl-CaCl<sub>2</sub>-H<sub>2</sub>O engineering fluids

Sedimentary basins

Fluid evolution

Regional hydrogeology and fluid geochemistry of the Mannville Group, Western Canada 1101

Sedimentary Basin: Synthesis and reinterpretation

H.J.Abercrombie & E.G.Fullmer

Preservation of ancient basinal fluids in halite fluid inclusions 1105

D.Chipley & T.K.Kyser

Water composition variation within one formation 1109

Max L.Coleman

The effects of combined changes in pore fluid chemistry and stress state on reservoir permeability: Design and recirculating flow rig 1113

S.C.Elphick, G.B.Shimmield, B.T.Ngwenya, I.G.Main, B.G.D.Smart & B.R.Crawford

Chemical composition and origin of saline formation waters from the Konrad Mine, Germany 1117

H.Klinge, P.Vogel & K.Schelkes

Geochemical modeling of salt dome cap rock-brine reactions 1121

James A.Saunders

Contrasts between steam stimulation and in-situ combustion process: An analysis of co-produced fluid compositional data 1125

Maurice Shevalier, Ian Hutchison, Cynthia Nahnybida & Hugh Abercrombie

Spatial variations in North Sea formation water compositions: Preliminary results 1129

E.A.Warren & P.C.Smalley

Mixing of groundwater with isotopically distinct signatures: A multi-component mixing model for the Dundee Formation of southwestern Ontario, Canada 1133

T.R.Weaver, S.K.Frape & J.A.Cherry

Halogen compositions of fluid inclusions as tracers of crustal fluid behaviour 1137

B.W.D.Yardley, D.A.Banks & I.A.Munz

Hydrogeochemical patterns of major stages of the sedimentary process 1141

V.P.Zverev

Mineral diagenesis

North Sea clastic diagenesis and formation water constraints 1147

P.Aagaard, P.Kr.Egeberg & J.S.Jahren

Cementation of North Sea sands: Constraints from fluid compositions 1153

Andrew C.Aplin, Edward A.Warren & Shona M.Grant

Silica mass transport during shale diagenesis: Are shales a source or sink for silica? <i>J.Bloch &amp; I.E.Hutcheon</i>	1157
Overpressure release, cross-formational porewater flow and diagenesis <i>Patrice de Caritat &amp; Julian C.Baker</i>	1161
Three zones for burial metamorphism <i>D.D.Eberl</i>	1165
Secondary K-feldspar at the Precambrian-Paleozoic boundary, Ontario, Canada <i>D.A.Harper, F.J.Longstaffe &amp; M.A.Wadleigh</i>	1169
Illite/smectite diagenesis in overpressured and normally pressured environments, Beaufort-Mackenzie Basin, Arctic Canada <i>J.Ko &amp; R.Hesse</i>	1173
Isotopic, mineralogic and chemical evidence for multiple episodes of fluid movement during prograde and retrograde diagenesis in a Proterozoic basin <i>T.G.Kotzer &amp; T.K.Kyser</i>	1177
The mechanism of porosity reduction, stylolite development and quartz cementation in North Sea sandstones <i>E.H.Oelkers, P.A.Bjorkum, &amp; W.M.Murphy</i>	1183
Mathematical simulation of water-mineral interaction and fluid flow with respect to the diagenetic evolution of sandstones <i>R.Ondrak</i>	1187
Experimental studies of mudstone diagenesis <i>Elsbeth I.C.Rae &amp; David A.C.Manning</i>	1193
Small scale trace element zonations in carbonates: An ion microprobe study of diagenesis in the Upper Devonian Nisku Formation, Western Canada Sedimentary Basin <i>Lee R.Riciputi, David R.Cole, Hans G.Machel, Warner H.Christie &amp; Thomas M.Rosseel</i>	1197
Coupled predictive models of diagenesis in sand-shale successions during progressive burial <i>R.C.Surdam &amp; D.B.MacGowan</i>	1205
A model for diagenesis in the Upper Wilcox reservoir sandstones at Fandango Field, south Texas, USA <i>Glenn A.Wilson, Charles E.Harvie &amp; David T.Lawrence</i>	1209
Evolution of $\text{CaCl}_2$ brine in Silurian aged formations of the Michigan basin, USA: The role of mineralogic reactions and evaporite diagenesis <i>T.P.Wilson &amp; D.T.Long</i>	1213
<i>Mineral transformations and interactions</i>	
Constraints for an evaporitic sedimentation modeling: Microanalysis of frozen fluid inclusions in halite <i>A.Canals, B.Carpentier, A.Y.Huc &amp; B.Durand</i>	1219
Computer modelling of steam flood experiments <i>Jon S.Dudley &amp; Craig H.Moore</i>	1223

A stable isotope study of clay minerals from the Sancerre-Couy deep drill hole, Paris Basin, France <i>A.M.Fouillac &amp; D.Beaufort</i>	1227
Experimental study of reactions between selected clays and micas and aqueous fluid analogues of well-bore engineering fluids <i>C.R.Hughes &amp; P.I.Hill</i>	1231
Hydrodynamic and chemical controls of Paleozoic phosphorite and barite in the western Cordillera of North America <i>P.W.Jewell</i>	1235
Access of pore waters to carbonate precipitation sites during concretion growth <i>M.M.Jordan, A.C.Aplin, C.D.Curtis &amp; M.L.Coleman</i>	1239
Wettability of petroleum reservoir rock minerals <i>H.Lemke &amp; K.Schwochau</i>	1243
Replacement of albite by K-feldspar and vice versa <i>Radomir Petrovich &amp; Philip M.Orville</i>	1247
Wettability of petroleum reservoir rock minerals <i>H.Lemke &amp; K.Schwochau</i>	1243
Replacement of albite by K-feldspar and vice versa <i>Radomir Petrovich &amp; Philip M.Orville</i>	1247
Illite age analysis, a new tool for basin thermal history analysis <i>D.R.Pevear</i>	1251
<b>Geothermal systems</b>	
<i>Fluid chemistry</i>	
The occurrence of acidic fluids in the Leirbotnar field, Krafla, Iceland <i>Halldór Ármannsson &amp; Gestur Gíslason</i>	1257
Hydrochemistry of Olkaria and Eburru geothermal fields, Kenyan Rift Valley <i>M.K.Arusei</i>	1261
Geochemistry of waters from three geothermal boreholes in the upper Rhein graben, Switzerland <i>L.Calmbach</i>	1267
Thermal springs in the Precambrian crystallines of the western continental margin of India: Field and experimental results <i>D.Chandrasekharam, A.Ramanathan &amp; R.L.Selvakumar</i>	1271
Gas geochemistry for the Beppu hydrothermal system, Kyushu, Japan <i>F.D'Amore, G.Gianelli, A.Caprari, Y.Yusa, K.Kitaoka &amp; K.Takemura</i>	1275
Thermal waters and mineralization in the Geysers-Clear Lake area, California, USA <i>Julie M.Donnelly-Nolan</i>	1279

The Salton Sea Hydrothermal System, California, USA: A review <i>W.A.Elders, M.A.McKibben &amp; A.E.Williams</i>	1283
The geochemistry of hot spring waters at Norris Geyser Basin, Yellowstone National Park, USA <i>Robert O.Fournier, J.Michael Thompson &amp; Roderick A.Hutchinson</i>	1289
Exploration progress of high enthalpy geothermal prospects in Indonesia <i>Sugiarto Ganda, Djoko Sunaryo &amp; Tanda Tampubolon</i>	1293
Hydrothermal systems of Hengduan Mountains, China <i>Guo Guoying</i>	1297
Composition of gases from the Norris-Mammoth corridor, Yellowstone National Park, USA: Evidence for a magmatic source near Mammoth Hot Springs <i>Y.K.Kharaka, R.H.Mariner, W.C.Evans &amp; B.M.Kennedy</i>	1303
The origin of thermal waters in crystalline rocks of the North China fault block <i>Li Guiyu, Wang Jihua, Zhang Peiren &amp; Jiang Fengliang</i>	1309
Genesis of mineral waters of the Rhenish Massif, central Europe <i>Franz May, Stephan Hoernes &amp; Horst J.Neugebauer</i>	1313
Environmental isotope study of saline geothermal systems in western Anatolia, Canakkale, Turkey <i>Stefan Müzenberg, Werner Balderer &amp; Werner Rauert</i>	1317
Trace element geochemistry of the system 'rock – thermal water – suspended matter – deposits' in a granitic environment <i>Elka N.Pentcheva, Els Veldeman, Luc Van't dack &amp; Renaat Gijbels</i>	1321
Thermal springs in granitic rocks from the Grimsel Pass (Swiss Alps): The late stage of a hydrothermal system related to Alpine Orogeny <i>H.-R.Pfeifer, A.Sánchez &amp; C.Degueldre</i>	1327
Thermal waters in México <i>R.M.Prol-Ledesma</i>	1333
REE distribution in calcites from the Lisbon volcanic complex, Portugal <i>M.I.Prudêncio, J.M.P.Cabral &amp; M.A.Sequeira Braga</i>	1337
Petrology and fluid chemistry of magmatic-hydrothermal systems in the Philippines <i>A.G.Reyes &amp; W.F.Giggenbach</i>	1341
The question of recharge to the geysers and hot springs of Yellowstone National Park, Wyoming, USA <i>Robert O.Rye &amp; Alfred H.Truesdell</i>	1345
Secondary effects of reinjection on the Larderello, Italy geothermal system evaluated by the study of the isotopic and chemical composition of the gas mixtures <i>G.Scandiffio, F.Baccarin, M.Valenti, C.Panichi, P.Noto &amp; L.Bellucci</i>	1349
Inactive gas ratios of geothermal gases from the Sengan field, Northeast Japan, and their implications in origins of hydrothermal systems <i>H.Shigeno, M.Takahashi &amp; T.Noda</i>	1353

A conceptual model of the hydrothermal system in Long Valley caldera, California, USA <i>Michael L.Sorey &amp; Christopher D.Farrar</i>	1357
Temporal changes in mud volcanoes, Salton Sea Geothermal Area <i>A.A.Sturz, R.L.Kamps &amp; P.J.Earley</i>	1363
Carbon stable isotope geochemistry of a geothermal system: Los Azufres, Mexico <i>Mahendra P.Verma, Enrique Portugal &amp; David Nieva</i>	1367
Geothermal systems in continental area of China <i>Wang Ji-yang, Chen Moxing, Xiong Liang-ping &amp; Pang Zhong-he</i>	1371
Determination of cation exchange parameters for a hot dry rock geothermal energy reservoir <i>Luke Wilkinson, John H.Tellam, John R.Ashworth &amp; Hugh G.Richards</i>	1375
The rare-alkali metal characteristics of Tibetan geothermal systems and the potential for exploitation and utilization <i>Zheng Yixin</i>	1379
<b>Mineral interactions</b>	
Calcite deposition in geothermal wells caused by infiltrating seawater <i>Stefán Arnórsson</i>	1389
An autoclave reinjection study of a vitreous rhyolite tuff <i>Cheng Yan, A.C.Lee, V.J.Grassi, D.E.Grandstaff &amp; Gene C.Ulmer</i>	1393
Experimental approach to the self-sealing of rock-water systems <i>Masahiro Chigira &amp; Masakazu Watanabe</i>	1397
Travertines deposited by CO <sub>2</sub> -rich springs in the geothermal province of northern Latium, Italy <i>G.Chiodini, A.R.Zanzari &amp; L.Fanfani</i>	1401
Alteration mineralogy of the Wayang Windu geothermal field, West Java, Indonesia <i>Sugiarto Ganda &amp; Djoko Hantono</i>	1405
Augustine volcano fumarole wall rock alteration: Mineralogy, zoning and numerical models of its formation process <i>Aberra Getahun, Mark H.Reed &amp; Robert B.Symonds</i>	1411
Water-rock hydrothermal experiments: Influence of rock type on solution pH and oxygen fugacity <i>V.J.Grassi, G.C.Ulmer &amp; D.E.Grandstaff</i>	1415
The travertine totem forest of Yellowstone National Park, USA: Geologic controls and geochemistry <i>R.A.Hutchinson &amp; J.Michael Thompson</i>	1419
A look at silica phases in evolving hydrothermal systems <i>T.E.C.Keith</i>	1423
Yellowstone travertines: U-series ages and isotope ratios (C, O, Sr, U) <i>N.C.Sturchio, M.T.Murrell, K.L.Pierce &amp; M.L.Sorey</i>	1427

## Geothermometry

- Correlation of the Na/K ratio in geothermal well waters with the thermodynamic properties of low albite and potash feldspar 1437  
*John A.Apps & Gee Minn Chang*
- Hydrocarbon gas ratio geothermometry in the East African Rift System 1441  
*W.G.Darling & J.C.Talbot*
- Past and present subsurface geothermal structure revealed by fluid inclusion thermometry of borehole SN-1, Sengan geothermal area, Japan 1445  
*B.De Vivo, F.Raia, M.Sasada & T.Sawaki*
- Silica geothermometers for use in predicting temperatures in Alberta Oil Sand Reservoirs during steam-assisted thermal recovery 1451  
*W.D.Gunter, Brian Wiwchar, Larry Holloway & E.H.Perkins*
- Calibration and reequilibration kinetics of cation geothermometers: An experimental study 1455  
*Houssein Ibrahim, Pierpaolo Zuddas, Gil Michard & Daniel Grimaud*
- Chemical reactions in upflow zones of geothermal systems affecting subsurface temperature estimates by chemical geothermometry 1459  
*G.Th.Magnúsdóttir, S.Arnórsson & Audur Andrésdóttir*
- Theoretical calibration of chemical geothermometers and its application to the granitic geothermal areas of SE China 1463  
*Pang Zhong-he*
- Alteration and temperature distribution within and at the margin of the volcanic zone on the Reykjanes peninsula, SW-Iceland 1467  
*Jens Tómasson & Hjalti Franzson*

## Metamorphic environments

- Formation of zoned epidote in hydrothermal systems 1473  
*John G.Arnason & Dennis K.Bird*
- Dependence of hydrothermal alteration on rock texture and microporosity in mafic crystalline rocks 1477  
*Mark E.Brandriss, Dennis K.Bird & James R.O'Neil*
- A revised model for the formation of dequartzified and alkalinized granites (episyenites) 1481  
*C.Casquet, F.Tornos, J.M.Caballero & C.Galindo*
- Origin of the Maqarin, Jordan hyperalkaline groundwaters: Isotopic and geochemical evidence for in situ combustion, calcination and recarbonation of bituminous marls 1485  
*Ian D.Clark, Hani N.Khoury, Elias Salameh, Peter Fritz, Harald K.Seidlitz & Tony E.Milodowski*

Hydrothermal alteration in two Palaeoproterozoic volcanic associations in northern Finland <i>P.Eilu</i>	1491
Chemical variations accompanying detachment faulting in the Whipple Mountains, California, USA <i>Harold Ekstrom &amp; Jean Morrison</i>	1495
Evidence for the controlling effect of the high-pressure metamorphic PTt path on the mass transfer of major elements <i>B.Goffé &amp; O.Vidal</i>	1499
A different approach to fluid-rock-interactions applied to microtextures in metacarbonates <i>S.Heuss-Aßbichler &amp; C.Schneider</i>	1503
Kinetic aspects of formation of Japanese bentonite deposits <i>Daizo Ishiyama, Masakazu Ito &amp; Osamu Matsubaya</i>	1507
Composition and temperature effects on mass transfer during serpentinization of ultramafic rocks <i>C.F.Jove</i>	1511
High temperature metamorphism and low temperature retrograde alteration of spontaneously combusted marls: The Maqarin cement analogue, Jordan <i>Hani N.Khoury &amp; Tony E.Milodowski</i>	1515
Fluid regime of glaucophane metamorphism <i>G.G.Likhoidov &amp; L.P.Plyusnina</i>	1519
Thermochemical determination of water activities relevant to eclogitic rocks <i>H.-J.Massonne</i>	1523
Chemical and oxygen isotopic variations in upper-plate rocks of the Whipple Mountains detachment system, California, USA <i>D.Mayo, J.Morrison &amp; J.L.Anderson</i>	1527
Enhancement of porosity in gabbros by dike intrusion <i>Richard J.Nevle &amp; Dennis K.Bird</i>	1533
Constraining the temperature, pressure, and fluid compositional evolution of an accretionary complex by an integrated study of cement stratigraphy and tectonics <i>David L.Orange, Duncan Geddes, J.Casey Moore, Randy Cox &amp; Michael Underwood</i>	1537
Structural controls of fluid flow during regional metamorphism: Application of reaction front advection theory to greenschist facies metabasites in the Scottish Dalradian <i>A.D.L.Skelton, C.M.Graham &amp; M.J.Bickle</i>	1543
Fluid-rock interaction in skarns from La Cerdanya, Central Pyrenees, Spain: Evidence from carbon and oxygen isotopes <i>A.Soler, J.Delgado, E.Cardellach &amp; C.Ayora</i>	1547
Fluid interaction and deformation, the Brevard Shear Zone, Rosman, North Carolina, USA <i>Jane R.Stockey &amp; Eileen L.McLellan</i>	1551

Deposition from skarn-forming solution: The genesis of some vein-like skarns (with an example from the Longjiaoshan Cu-W deposit; southeastern Hubei, P.R. China)	1555
<i>Yanxin Wang, Zhaoli Shen &amp; Shaozhuo Xu</i>	
Fluid flow during thrusting: A Sr isotopic study	1559
<i>D.M.Wayne &amp; A.M.McCaig</i>	
<b>Hydrothermal ore deposits</b>	
Hydrothermal replacement of carbonates by sulfides	1565
<i>H.L.Barnes &amp; W.W.Gould</i>	
Reaction path models for hydrothermal Au-PGE mineralization at Coronation Hill and similar deposits of the South Alligator Mineral Field, Australia	1569
<i>M.S.Bloom, D.J.Gilbert, C.H.Gammons &amp; A.R.Wilde</i>	
Computer models of formation of hydrothermal ore bodies at the expense of metals of the country rocks	1575
<i>H.V.Borisov &amp; Vict. L.Barsukov</i>	
Numerical models of mineral deposition for the Acapan vein system, Philippines	1579
<i>David R.Cooke</i>	
Mineral paragenesis and regional zonation of granite-related Sn-As-Cu-Pb-Zn deposits: A chemical model for the Mole Granite district (Australia) based on PIXE fluid inclusion analyses	1583
<i>Christoph A.Heinrich &amp; Christopher G.Ryan</i>	
Water-rock interaction in the forming process of Dongchuan copper deposit, China	1589
<i>Renmin Hua, Huichu Ruan, Pei Ni &amp; Dennis P.Cox</i>	
Subsurface hydrothermal genesis of ores and minerals in recent hydrothermal system of Uzon caldera in Kamchatka, Russia	1593
<i>Gennady A.Karpov</i>	
Relations between terrestrial heat flow and uranium deposits in Jiangxi Province, China	1597
<i>Li Xueli, Zhou Wenbin, Zhang Weimin &amp; Sun Zhanxue</i>	
Stable isotopic geochemistry of ore-forming solutions and genesis of a gold deposit in Maopai, Jiangxi Province, China	1601
<i>Liu Xiaodong, Xu Haijiang &amp; Lai Shaocong</i>	
Au sorption by arsenic compounds and organic matter	1605
<i>I.Ya.Nekrasov</i>	
Hydrothermal systems related to epithermal gold deposits in Mesozoic volcanic areas in eastern China	1609
<i>Qijang Ren, Chongze Zhang, Rongyong Yang, Xiaojun Xie &amp; Zhaowen Xu</i>	
Metal transport and deposition in hydrothermal systems buffered by mineral assemblages	1613
<i>Gilpin R.Robinson, Jr</i>	

Fluid-rock interaction at the Kaneuchi tungsten deposit in Japan <i>Yasuhiro Shibue, Masami Noto &amp; Kohei Kazahaya</i>	1617
Isotope geochemistry of oxygen and hydrogen for ore-forming hydrothermal solution in Xiangshan uranium orefield, China <i>Sun Zhanxue, Li Xueli &amp; Shi Weijun</i>	1621
Fluid-rock interaction and cassiterite deposition <i>T.M.Sushchevskaya &amp; M.V.Borisov</i>	1625
Si, Al, and W behavior in HF aqueous solutions in relation to the greisen problem <i>George P.Zaraisky</i>	1629
Evidence of ancient hydrothermal activity and the relation to gold mineralization in the Rehai geothermal system, Yunnan, China <i>Zhu Meixiang</i>	1633
<i>Keynote lectures</i>	
<b>Seawater-rock interactions</b>	
Oceanic metamorphism in the Kuyul ophiolitic terrane of north Kamchatka, Russia <i>O.V.Chudaev &amp; V.B.Kurnosov</i>	1639
Spilitic alteration as the source of the world-class Proterozoic manganese deposit <i>D.H.Cornell &amp; S.S.Schütte</i>	1643
Alkali basalt/seawater hydrothermal alteration <i>I.V.Kholodkevich, J.L.Bischoff &amp; R.J.Rosenbauer</i>	1647
Hydrothermal water-basalts interaction in the ocean <i>Victor B.Kurnosov</i>	1651
Oceanic borehole fluid chemistry from Site 504B: Seawater/rock reaction within the borehole environment <i>Andrew J.Magenheim, Greg Bayhurst, Joris M.Gieskes &amp; Jeff Alt</i>	1655
Formation of authigenic smectite and zeolite and associated major element behavior during early diagenesis of volcanic ash in the Nankai Trough, Japan, ODP leg 131 <i>H.Masuda, H.Tanaka, T.Gamo, J.R.O'Neil, D.R.Peacor &amp; W.-T.Jiang</i>	1659
Geochemistry of subduction-induced cold seepage at the eastern Nankai Trough, Japan <i>H.Sakai, T.Gamo, Y.Ogawa &amp; J.Boulegue</i>	1663
Peridotite-seawater interaction at Zabargad Island, Red Sea <i>P.F.Sciuto</i>	1669
The isotopic composition of helium and sulphur in hydrothermal fluids trapped in ancient and modern sea floor deposits <i>F.Stuart, G.Turner &amp; J.Maynard</i>	1671
Microbial green marine clays in the hydrothermally altered deep sea sediments <i>Kazue Tazaki, Kōichi Tazaki &amp; W.S.Fyfe</i>	1675

