Third Symposium Table of Contents

Third Symposium on Salt

The Third Symposium on Salt, sponsored by the Northern Ohio Geological Society, was held in Cleveland on April 21-24, 1969, where 97 papers were presented. The proceedings were edited by Jon L. Rau and Louis F. Dellwig.

[Forward](http://archive.saltinstitute.org/content/download/1117/6424) (pdf 63.22 kB)

**STRATIGRAPHY – SEDIMENTATION**

[Wind and Water Depth, and their Bearing on the Circulation in Evaporite Basins](http://archive.saltinstitute.org/content/download/1097/6336) (pdf 231.30 kB) by Margaretha Brongersma-Sanders and Pier Groen

[Evaporite Bain Configuration – Structural versus Sedimentary Interpretation](http://archive.saltinstitute.org/content/download/1181/6688) (pdf 591.95 kB) by Taras P. Storey

[The Palaeogeography of the British Zechstein](http://archive.saltinstitute.org/content/download/1177/6672) (pdf 177.03 kB) by D.B. Smit

[The Upper Permian Zechstein in the Eastern Province of Central Europe](http://archive.saltinstitute.org/content/download/1163/6616) (pdf 263.65 kB) by Jozef W. Poborski

[Utilization of Spores in Evaporite Studies](http://archive.saltinstitute.org/content/download/1137/6504) (pdf 172.51 kB) by Wilhelm Klaus

[Gamma-Ray Logs and the Origin of Salt](http://archive.saltinstitute.org/content/download/1168/6636) (pdf 280.15 kB) by Lawrence. V. Rickard

[Bromine Distribution and Paleosalinities from Well Cuttings, Paradox Basin, Utah and Colorado](http://archive.saltinstitute.org/content/download/1166/6628) (pdf 380.28 kB) by Omer B. Raup, Robert J. Hite and H. Leon Groves, Jr.

[Shelf Carbonate Sedimentation Controlled by Salinity in the Paradox Basin, Southeast Utah](http://archive.saltinstitute.org/content/download/1126/6460) (pdf 887.44 kB) by Robert J. Hite

[Significance of Laminations in the Upper Silurian Evaporate Deposit of the Michigan Basin](http://archive.saltinstitute.org/content/download/1140/6524) (pdf 434.52 kB) by Ihor A. Kunasz

[Salt Economy of Great Salt Lake, Utah](http://archive.saltinstitute.org/content/download/1113/6408) (pdf 983.64 kB) by A.J. Eardley

**GEOCHEMISTRY**

[Nucleation Kinetics of the Gypsum-Anhydrite System](http://archive.saltinstitute.org/content/download/1108/6388) (pdf 349.63 kB) by Edgar F. Cruft and Pao-Chin Chao

[Crystal Fabrics in Calcium Sulfate Deposits](http://archive.saltinstitute.org/content/download/1175/6664) (pdf 29.02 kB) (Abstract only) by Douglas J. Shearman

[Holocene Gypsum and Anhydrite of the Abu Dhabi Sabkha Trucial Coast: An Alternative Explanation of Origin](http://archive.saltinstitute.org/content/download/1098/6340) (pdf 1.53 MB) by Godfrey P. Butler

[Secondary Anhydrite from a Sabkha, Northwest Gulf of California, Mexico](http://archive.saltinstitute.org/content/download/1099/6344) (pdf 136.52 kB) by Godfrey P. Butler

[Gypsum Deposits of the Coast of South West Africa](http://archive.saltinstitute.org/content/download/1103/6368) (pdf 436.91 kB) by Fred R. Cagle, Jr. and Edgar F. Cruft

[Lacustrine Deposits of Bromine-Bearing Halite, Green River Formation, Northwestern Colorado](http://archive.saltinstitute.org/content/download/1112/6404) (pdf 622.63 kB) by John R. Dyni, Robert J. Hite and Omer B. Raup

[Low Temperature Origin of Sodium Sulfate Deposits, Particularly in Antarctica](http://archive.saltinstitute.org/content/download/1111/6400) (pdf 1.02 MB) by Wakefield Dort, Jr. and Doris Stage Dort

[Biochemical and Geochemical Aspects of the White Salt Pan – Bonaire, Netherlands Antilles](http://archive.saltinstitute.org/content/download/1183/6696) (pdf 338.03 kB) by Paul Tasch

[The Chemistry and Origin of Potash Deposits](http://archive.saltinstitute.org/content/download/1120/6436) (pdf 574.87 kB) by Donald E. Garrett

[Effects of Fusion, Rates of Crystallization and Leaching on Bromide and Rubidium Solid Solutions in Halite, Sylvite and Carnallite](http://archive.saltinstitute.org/content/download/1189/6720) (pdf 350.38 kB) by N.C. Wardlaw

[Distribution of Rb and Cs in Potassium Salts – Experimental and Analytical Investigations](http://archive.saltinstitute.org/content/download/1170/6644) (pdf 248.90 kB) by Hans H. Schock and Harold R. Puchelt

[Genesis of Sylvite and Carnallite-Bearing Rocks from Wallace, Nova Scotia](http://archive.saltinstitute.org/content/download/1116/6420) (pdf 274.64 kB) by Robert Evans

[Ore Controls, Carlsbad Potash District, Southeast New Mexico](http://archive.saltinstitute.org/content/download/1086/6292) (pdf 507.96 kB) by Samuel S. Adams

[Huntite, Dolomite, Magnesite, and Polyhalite of Holocene Age from Tuz Gölü, Turkey](http://archive.saltinstitute.org/content/download/1153/6576) (pdf 29.83 kB) (Abstract only) by German Muller and Gerg Irion

**TECTONICS**

[Experimental and Theoretical Study of Salt-Dome Evolution](http://archive.saltinstitute.org/content/download/1165/6624) (pdf 448.72 kB) by Hans Ramberg

[Conflicting Strain Patterns in the Salt of Gulf Coast Domes and their Genetic Implications](http://archive.saltinstitute.org/content/download/1141/6528) (pdf 598.34 kB) by Donald H. Kupfer

[Wrench Faulting as a Trigger Mechanism for Interior Salt Ridges of Mississippi](http://archive.saltinstitute.org/content/download/1158/6596) (pdf 131.02 kB) by Oscar L. Paulson, Jr.

[Fold Relationships within Evaporites of the Cane Creek Anticline, Utah](http://archive.saltinstitute.org/content/download/1115/6416) (pdf 463.48 kB) by Robert Evans and Kurt O. Linn

[The Distribution and Diapiric Nature of Some Nova Scotia Evaporites - a Geophysical Evaluation](http://archive.saltinstitute.org/content/download/1091/6312) (pdf 375.51 kB) by D.E.T. Bidgood

[Salt Basins in Nova Scotia](http://archive.saltinstitute.org/content/download/1174/6660) (pdf 506.50 kB) by F.S. Shea

[Relationships between Anhydrite Mineral Lineations and Directions of Megascopic Strain](http://archive.saltinstitute.org/content/download/1171/6648) (pdf 444.75 kB) by W.M. Schwerdtner

[Surface Features and Structure Relationships of Active Salt Diapirs, Dead Sea Area](http://archive.saltinstitute.org/content/download/1192/6732) (pdf 36.99 kB) (Abstract only) by Israel Zak

[On Deformation of Lava during Formation of Salt Domes](http://archive.saltinstitute.org/content/download/1185/6704) (pdf 105.07 kB) by George Ter-Stepanian and Anahit Arakelian

[The Relationship between Optical Orientation and Shape Anisotrophy in Detrital Gypsum Grains](http://archive.saltinstitute.org/content/download/1150/6564) (pdf 332.75 kB) by Joseph D. Martinez

**SOLUTION MINING**

[ILTRI-SMRI: Solution Mining Studies](http://archive.saltinstitute.org/content/download/1178/6676) (pdf 683.67 kB) by Richard H. Snow and Hugo J. Nielsen

[An Experimental Study of Free Convection Mass Transfer from High Vertical Fracture Systems](http://archive.saltinstitute.org/content/download/1127/6464) (pdf 403.36 kB) by W.H.W. Husband and C.A. Shook

[Natural Convection Controlled Dissolution of KCl in H2O-KCl Solutions Saturated and Unsaturated with NaCl](http://archive.saltinstitute.org/content/download/1188/6716) (pdf 469.00 kB) by John Walden, Allen P. McCue and Hung Tsung Chen

[Solution Mining Operations in the Presence of Vertical Fracture Systems](http://archive.saltinstitute.org/content/download/1132/6484) (pdf 310.25 kB) by F.W. Jessen

[Solution of Salt in a Horizontal Fracture System Between Wells](http://archive.saltinstitute.org/content/download/1133/6488) (pdf 551.13 kB) by F.W. Jessen

[Experiments on Solution Mining of Borax at Boron, California](http://archive.saltinstitute.org/content/download/1184/6700) (pdf 224.55 kB) by Donald S. Taylor

[Materials for Better Hydraulic and Shear Bonds in Solution Mining](http://archive.saltinstitute.org/content/download/1093/6320) (pdf 195.45 kB) by L.D. Bougham and L.B. Spangle

[Investigation of Solution Collapse Breccia in Mature Salt Cavities](http://archive.saltinstitute.org/content/download/1131/6480) (pdf 259.76 kB) by Michael G. Jaron

[Natural Sodium Sulfate in North America](http://archive.saltinstitute.org/content/download/1169/6640) (pdf 1.11 MB) by Philip G. Rueffel

**UNDERGROUND STORAGE/DISPOSAL**

[Results of the Operation of Project Salt Vault: A Demonstration of Disposal of High Level Radioactive Solids in Salt](http://archive.saltinstitute.org/content/download/1114/6412) (pdf 353.94 kB) by F..M Empson, R.L. Bradshaw, W.C. McClain and B.L. Houser

[Storage of Hydrocarbons in Cavities in Bedded Salt Deposits Formed by Hydraulic Fracturing](http://archive.saltinstitute.org/content/download/1128/6468) (pdf 559.75 kB) by Charles H. Jacoby

[Offset Access Well Offers Solution to Problem of Debris Accumulation in Bedded Salt Storage Cavities](http://archive.saltinstitute.org/content/download/1162/6612) (pdf 278.85 kB) by Thomas B. Piper

**EVAPORATED SALT**

[Washing, Dewatering and Drying Salt](http://archive.saltinstitute.org/content/download/1180/6684) (pdf 294.47 kB) by P.A. Stoffel

[Drying and Bulk Handling of Potassium Chloride](http://archive.saltinstitute.org/content/download/1182/6692) (pdf 98.55 kB) by John P. Tailor

[Design Factors in Large Salt Evaporators](http://archive.saltinstitute.org/content/download/1155/6584) (pdf 267.84 kB) by H.H. Newman

[Potassium Chloride Crystallization](http://archive.saltinstitute.org/content/download/1190/6724) (pdf 427.14 kB) by W.P. Wilson

[Submerged Combustion Process for Evaporated Salt](http://archive.saltinstitute.org/content/download/1147/6552) (pdf 171.56 kB) by Guillermo E. Madero

[Production of Solid Salt from Diaphragm Cell Liquor](http://archive.saltinstitute.org/content/download/1123/6448) (pdf 155.59 kB) by M.P. Grotheer and J.E. Currey

**SOLAR SALT**

[Advances in Solar Salt - Solar Evaporation in Multicomponent Processes](http://archive.saltinstitute.org/content/download/1135/6496) (pdf 261.25 kB) by Mauritz J. Kallerud

[Recovery of Lithium from Saline Brines Using Solar Evaporation](http://archive.saltinstitute.org/content/download/1089/6304) (pdf 169.76 kB) by Wayne T. Barrett and Bernard J. O'Neill, Jr.

[Solar Salt Production – Study of Evaporation – Increase of Salt Deposit](http://archive.saltinstitute.org/content/download/1109/6392) (pdf 311.08 kB) by Philippe de Flers, Andre Caillaud and Pierre Charuit

[Factors in the Design of Solar Salt Plants – Part IV, By-Product Chemical Recovery](http://archive.saltinstitute.org/content/download/1119/6432) (pdf 338.89 kB) by Donald E. Garrett

**ECONOMIC ASPECTS**

[The New Salt Industry](http://archive.saltinstitute.org/content/download/1110/6396) (pdf 275.39 kB) by W.E. Dickinson

[Total Transportation and the Development of Evaporite Deposits](http://archive.saltinstitute.org/content/download/1146/6548) (pdf 347.90 kB) by Phillip J. Maddex and George H.K. Schenck

[Distribution of Salt and Potash Deposits: Present and Potential Effect on Potash Economics and Exploration](http://archive.saltinstitute.org/content/download/1161/6608) (pdf 417.75 kB) by Eugene C. Pendery

[Desalination and the Salt Industry](http://archive.saltinstitute.org/content/download/1096/6332) (pdf 353.65 kB) by Donat B. Brice

[Concentration of Sea Water by Electrodialysis with Ion-Exchange Membranes](http://archive.saltinstitute.org/content/download/1134/6492) (pdf 353.89 kB) by M. Kaho and T. Watanabe

[PERT/CPM Control of Construction and Maintenance Projects](http://archive.saltinstitute.org/content/download/1088/6300) (pdf 568.76 kB) by Edmund J. Ayres

[Economic Implications of Nuclear Desalination on Seawater Chemical Recovery](http://archive.saltinstitute.org/content/download/1191/6728) (pdf 604.84 kB) by William C. Yee

**SALT APPLICATIONS**

[Sodium-Potassium Chloride Mixtures as Table Salt](http://archive.saltinstitute.org/content/download/1118/6428) (pdf 268.31 kB) by Robert L. Frank and Olaf Mickelsen

[Trace Mineral Salt Analysis with Atomic Absorption Spectrophotometry](http://archive.saltinstitute.org/content/download/1144/6540) (pdf 316.12 kB) by William H. Lynch

[Development of Pilot Plant – Lateral-flow Rock Salt Dissolver](http://archive.saltinstitute.org/content/download/1138/6508) (pdf 189.26 kB) by Richard Kolasinski

[Higher Raw Brine Purity from Rock Salt](http://archive.saltinstitute.org/content/download/1152/6572) (pdf 202.29 kB) by Richard R. Mitchell

[Brine Preparation for Mercury Cells](http://archive.saltinstitute.org/content/download/1156/6588) (pdf 285.89 kB) by Jack H. Nichols

[The Solubilization of Rock Salt Anhydrite](http://archive.saltinstitute.org/content/download/1145/6544) (pdf 219.40 kB) by C.E. MacKinnon and G.J. Mortiz

[Development of Evaporated Salt Dissolver Employing a Porous Plastic Filter](http://archive.saltinstitute.org/content/download/1125/6456) (pdf 217.25 kB) by John F. Heiss and Richard Kolasinski

[Effect of Maganese in Solar Salt Works](http://archive.saltinstitute.org/content/download/1130/6476) (pdf 322.57 kB) by G.C. Jain and D.S. Datar

[Development of Analytical Methods for Commercial Sodium Chloride](http://archive.saltinstitute.org/content/download/1164/6620) (pdf 368.78 kB) by Jose Maria Rafols

**ROCK PHYSICS/MECHANICS**

[Rock Mechanics – Can It Pay Its Way?](http://archive.saltinstitute.org/content/download/1084/6276) (pdf 465.38 kB) by John F. Abel

[Creep Behavior of Salt In Triaxial Extension Tests](http://archive.saltinstitute.org/content/download/1154/6580) (pdf 293.47 kB) by K. Nair and D.U. Deere

[The Aeolotropy of Thermal Conductivity in Rock](http://archive.saltinstitute.org/content/download/1159/6600) (pdf 412.83 kB) by A.V. Pegler

[Creep Properties of Saskatchewan Potash as a Function of Changes in Temperature and Stress](http://archive.saltinstitute.org/content/download/1136/6500) (pdf 431.83 kB) by M.S. King and K.Z. Acar

[Rock Mechanics Instrumentation for Salt Mining](http://archive.saltinstitute.org/content/download/1172/6652) (pdf 574.30 kB) by J.B. Sellers

[Prerequisites for Application of Finite Element Method to Solution Cavities and Conventional Mines](http://archive.saltinstitute.org/content/download/1173/6656) (pdf 1.52 MB) by Shosei Serata

[Correct Interpretation of Data for Better Understanding of Salt Pillar Behaviour in Mines](http://archive.saltinstitute.org/content/download/1090/6308) (pdf 417.31 kB) by C.A. Barr

**SUBSIDENCE**

[The Problem of Subsidence in Salt-Producing Areas](http://archive.saltinstitute.org/content/download/1143/6536) (pdf 212.49 kB) by G.J. Lewis

[Brinefield Subsidence at Windsor, Ontario](http://archive.saltinstitute.org/content/download/1186/6708) (pdf 495.46 kB) by Ruth D. Terzaghi

[Model Studies of Effects of Closure of Solution Caverns in Salt Domes](http://archive.saltinstitute.org/content/download/1149/6560) (pdf 582.96 kB) by Joseph D. Martinez, Robert L. Thoms and Vinod K. Jindal

[Methods and Equipment for Measuring Subsidence](http://archive.saltinstitute.org/content/download/1157/6592) (pdf 894.03 kB) by Louis A. Panek

**GEOPHYSICS**

[Application of Modern Well Logging Methods to Salt Solution Cavities](http://archive.saltinstitute.org/content/download/1104/6372) (pdf 602.40 kB) by John W. Caldwell and J.M. Strabala

[NQR Borehole Logging for Evaporite Minerals](http://archive.saltinstitute.org/content/download/1106/6380) (pdf 145.75 kB) by J.C. Cook and J.R. Clements

[A High Frequency Wave Generator for Application to Cavity Delineation](http://archive.saltinstitute.org/content/download/1167/6632) (pdf 523.46 kB) by Richard D. Rechtien

[Gravity Anomalies from Cavities in Salt Beds. I. The Surface Field](http://archive.saltinstitute.org/content/download/1179/6680) (pdf 722.99 kB) by Robert C. Speed

[Electromagnetic Exploration Within Salt Domes](http://archive.saltinstitute.org/content/download/1107/6384) (pdf 199.93 kB) by John C. Cook

**HYDRAULIC FRACTURING**

[Directional Hydrofracturing: Fact or Fiction](http://archive.saltinstitute.org/content/download/1087/6296) (pdf 535.12 kB) by Nolan B. Aughenbaugh and M. William Pullen

[Open Hole Hydraulic Fracturing](http://archive.saltinstitute.org/content/download/1187/6712) (pdf 237.08 kB) by H. von Schonfeldt and C. Fairhurst

[The Mechanics of Hydraulic Fractures in Shales](http://archive.saltinstitute.org/content/download/1151/6568) (pdf 475.84 kB) by William C. McClain

[Hydraulic Fracturing and the Extraction of Minerals Through Wells](http://archive.saltinstitute.org/content/download/1124/6452) (pdf 533.04 kB) by Bezalel Haimson and Edwin J. Stahl

[Solution Mining Test Site – Carlsbad Basin, New Mexico](http://archive.saltinstitute.org/content/download/1176/6668) (pdf 233.48 kB) by D.A. Shock and J.D. Davis

[Hydraulic Fracturing in Salt and Potash Formations](http://archive.saltinstitute.org/content/download/1148/6556) (pdf 250.27 kB) by Edgar A. Manker

**MINING**

[Faults in Salt Mines – Their Impact on Operations](http://archive.saltinstitute.org/content/download/1129/6472) (pdf 188.75 kB) by Charles H. Jacoby

[Drips or Blasts – Chemical Seal Ring Stops Water or Gas](http://archive.saltinstitute.org/content/download/1160/6604) (pdf 236.56 kB) by S.A. Pence, Jr.

[The Development of Special Roof Bolting Machines at the Goderich Mine of Sifto Salt Division – Domtar Chemical Limited](http://archive.saltinstitute.org/content/download/1105/6376) (pdf 310.27 kB) by R. Chapman

[Roof-Bolt Test and Application in Supporting a Two-Foot-Thick-Roof Bed](http://archive.saltinstitute.org/content/download/1094/6324) (pdf 367.54 kB) by R.L. Bradshaw and W.C. McClain

[Mechanization in Roomwork at Borth Mine](http://archive.saltinstitute.org/content/download/1122/6444) (pdf 448.08 kB) by Helmut Geyer

[Mining the Salar Grande](http://archive.saltinstitute.org/content/download/1092/6316) (pdf 497.79 kB) by William C. Bleimeister