





First Symposium on Salt

Cleveland, Ohio, USA

May 1962

First Symposium on Salt, Cleveland, OH, May 1962

-
- 00 Intro First Symposium on Salt
 - Ammonium Nitrate and its Application Underground
 - Analysis of Small Amounts of Bromides in Presence of Large Amounts Of Chlorides
 - Automation of Vacuum Pans and Filters
 - Bagging Salt at the Fairport Mine
 - Cathodic Protection of Well Casing
 - Compaction and Flow of Evaporated Salt from Bins and Hoppers
 - Compaction of Fine Salts and Chemicals
 - Corrosion-Resistant Aluminum for the Salt Industry
 - Deposition of Evaporites in the Michigan Basin
 - Design Development of Underground Storage Caverns at Texas Eastern Mont
 - Developing Ammonium Nitrate-Fuel Oil Blasting at International Salt
 - Development of Continuous Boring Machines for Salt and Potash Underground
 - Diamond Alkali Brine Field at Mont Belvieu Texas
 - Effects of Solution of Bedrock Salt
 - Electrical Resistivity Surveys in Salt Mines
 - Environment and Mechanics of Deposition of the Permian
 - Eocene Salt in the Green River Basin Wyoming
 - Ethylene Storage Near Midland Michigan
 - Evaporate Facies in Northwestern Ohio
 - Exploration by Horizontal Drilling at Avery Island Louisiana
 - Field Application of Protective Coating Systems
 - Geochemistry of Bromine in Some Salt Rocks of the Prairie Evaporite
 - Geology of Gulf Coast Salt Domes
 - International Salt Brine Field at Watkins Glen New York
 - Koepe Versus Drum Hoisting
 - Materials of Construction for Salt Mine and Plant
 - Offset Brine Wells by Directional Drilling
 - Operation and Maintenance of Underground Storage
 - Rotary Drilling of Large Diameter Vertical Holes
 - Salt Anticlines of the Paradox Basin
 - Salt Cavern Storage of LPG at Lowell Michigan and Hutchinson

-  Salt Cavern Storage of LPG at Lowell Michigan and Hutchinson
-  Salt Deposits in Canada
-  Salt Deposits in Desert Basins
-  Salt Deposits of the Isthmus of Tehuantepec
-  Salt Deposits of the Williston Basin
-  Salt Solution Mining by Pittsburgh Plate Glass Company at Natrion
-  Some Early Geological and Production Problems in the Industry
-  Southeastern Michigan Gas Companys High Pressure Gas Holder in a Salt
-  Storage of High Pressure Natural Gas in Underground Salt or Rock
-  Storage of Radioactive Waste in Mine Cavities
-  Storage Operations in a Salt Mine
-  Stratigraphy of Cayugan Series
-  Structure of Salt in Gulf Coast Domes
-  Use of Protective Coatings in Salt Mine and Plant
-  Use of Salt Solution Cavities for Underground Storage
-  Virgin Valley Salt Deposits Clark County Nevada
-  Washing of Strip-Mined Rock and Solar Salt
-  Well Construction Possible Causes of Failure and Remedial
-  World Salt Resources