

- 0824
Perarnau M., Adrian, 1985, Resultados paleomagnéticos del Grupo Roraima en el sitio de "La Escalera" = Paleomagnetic results of the Roraima Group in the location of "La Escalera", Sociedad Venezolana de Geologos, Caracas, VI Congreso Geológico Venezolano, vol.6, p. 5218-5243; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,
- 3055
Perarnau, A.Flores, D.Martinez, O., 1990, Wave attenuation in acoustic logs and formation permeability : case studies and experiences, SPE Latin Amer Petrol Eng Conf, Pap no. SPE-21098; Brazil, Oct. 14-19, Rio de Janeiro, Brazil, Conference,
- 1608
Pereira, C. R.Perez, J., 1992, Experience in Deep drilling to get through, in the same hole, problem zones with different characteristics = Experiencias en la perforacion profunda, para atrevesar con un mismo hoyo, zonas problematicas de caracteristicas diferentes, 8th Petrobras Et Al Latin Amer Drilling Congr, 1, p. 335-346; Oct. 14-16, Rio de Janeiro, Brazil, Brazil, Conference,
- 0369
Pereira, J., 1982, Modelaje sismico de una acumulacion somera de gas = Seismic modeling for a gas pocket ;Revista Técnica INTEVEP, 2(1), p. 29-33, Venezuela, Journal Article,
- 0913
Pereira, Jose G., 1985, Evolucion tectonica de la Cuenca de Carupano durante el Terciario = Tectonic evolution of the Carupano Basin during the Tertiary, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geológico Venezolano, vol. 6, no. 3-4, p. 2618-2648; Petrologia, geoquímica y geocronología = Petrology, geochemistry and geochronology, Sept. 29 - Oct. 6, Caracas, Venezuela, Venezuela, Conference,
- 1740
Perez de Mejia, D., 1978, Geología del Campo Copa-Macoya = Geology of the Copa-Macoya Field, Segundo congreso latinoamericano de geología; Boletín de Geología Publicación Especial, (7), Tomo V, p. 4117-4133, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,
- 0890
Perez de Mejia, Daisy Tarache, Crisalida, 1985, Síntesis geológica del Golfo de Paria = Geologic synthesis of Paria Gulf, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geológico Venezolano, vol. 6, p. 3243-3277; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,
- 0928
Perez F., Sonia Sifontes, Ramon S., 1985, Prospección geoquímica de uranio en el Macizo de el Baul, Estado Cojedes, Venezuela = Geochemical prospection of uranium in the Baul Massif, Cojedes, Venezuela, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geológico Venezolano, vol. 6, no. 3-4; p. 1965-1978; Petrologia, geoquímica y geocronología = Petrology, geochemistry and geochronology , Sept. 29 - Oct. 6, 1985, Caracas, Venezuela, Venezuela, Conference,
- 2394
Perez Guerra, Gustavo, 1971, Suelos expansivos en Venezuela = Expanding soils in Venezuela, (publisher unknown), Caracas, Venezuela ;Congreso Geológico Venezolano, 4th, Memoria, 1 ; Boletín de Geología Publicación Especial, 5, p. 220-221, Venezuela, Journal Article,
- 2241

Perez La Salvia, Hugo, 1972, Venez., Minist. Minas Hidrocarburos, 1 vol., variously paged, illus. (incl. sketch maps), Caracas ;Memoria y cuenta del año civil 1971 que presenta el Ministro de Minas e Hidrocarburos al Congreso en sus sesiones ordinarias de 1972 = Report for the year 1971 presented by the Minister of Mines and Hydrocarbons to the 1972 session of the Congress of Venezuela, , Venezuela, Book,

2938

Perez Mena, Ramon Luis von der Osten, E., 1953, Informe geologico sobre la region carbonifera de los estados Aragua y Guarico, Ministerio de Energia y Minas, Direccion General Sectorial de Minas y Geologia, Caracas, Venezuela ;Boletin de Geologia (Caracas), 3(7), p. 63-70, Venezuela, Journal Article,

2425

Perez N., Hernan, 1971, Golfo de Cariaco; estructura profunda y dinamica sedimentaria = Gulf of Cariaco; deep structure and sedimentary dynamics, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 1 ; Boletin de Geologia Publicacion Especial, 5, p. 169-171, Venezuela, Journal Article,

0287

Perez Saiz, A. Garami, J. Arcones, A. Soriano, A. Anonymous, 1981, Experience gained through tunnel instrumentation, A.A. Balkema, Rotterdam-Boston, International, Tenth international conference; Soil mechanics and foundation engineering; Jun. 15-19, Stockholm, Sweden, International, Conference,

0358

Perez Saiz, A. Garami, J. Arcones, A. Soriano, A., 1981, Experiencia obtenida en la instrumentacion de tuneles = Experience from tunnel instrumentation ;Boletin de Informacion del Laboratorio de Carreteras y Geotecnia, 147, p. 31-40, Spain, Journal Article,

1282

Perez Saiz, A. Oteo Mazo, C. Sagaseta Millan, C. Anonymous, 1981, Metodos utilizados para predecir los efectos en construcciones proximas, originados por la apertura de un tunel urbano TRANSLATED TITLE: Methods used for the prediction of the effects on buildings by the excavation of an urban tunnel, Sociedad Espanola Mecanica Rocas, Madrid, Spain , Simposio sobre uso industrial del subsuelo; , Madrid, Spain , Spain, Conference,

0367

Perez, F. L. , 1982, Las minas de cobre de Aroa = Aroa copper mines, Sociedad Venezolana de Espeleologia, Caracas ;Boletin de la Sociedad Venezolana de Espeleologia, 10(18), p. 86-88, Venezuela, Journal Article,

0470

Perez, F. L., 1988, A talus rock glacier in the Venezuelan Andes ;Zeitschrift fuer Gletscherkunde und Glazialgeologie, 24(2), p. 149-159, Austria, Journal Article,

0185

Perez, Francisco L., 1992, Miniature sorted stripes in the Paramo de Piedras Blancas (Venezuelan Andes) ;Periglacial geomorphology; proceedings of the 22nd annual Binghamton symposium in geomorphology ; Binghamton Symposia in Geomorphology: International Series, 22, p. 125-157, United Kingdom, Journal Article,

0729

Perez, Francisco L., 1985, Surficial talus movement in an Andean Paramo of Venezuela, Svenska Saelskapet foer Antrpologi och Geografi, Stockholm ;Geografiska Annaler. Series A: Physical Geography, 67(3-4), p. 221-237, Sweden, Journal Article,

- 2106 Perez, Francisco L., 1973, Notas sobre algunos tuneles y minas abandonados del Area Metropolitana = A note on some tunnels and abandoned mines in the metropolitan area of Caracas, Sociedad Venezolana de Espeleologia, Caracas, Venezuela ;Boletin de la Sociedad Venezolana de Espeleologia, 4(2), p. 147-152, Venezuela, Journal Article,
- 1542 Perez, J. L., 1994, Use of Deep Aquifers in the Zuata area, Orinoco Tar Belt, Annu AAPG-SEPM-EMD-DPA-DEG Conv; Jun. 12-15, Denver, United States, Conference,
- 0661 Perez, Luis Hernando, 1986, Relacion entre el ingeniero de yacimientos de hidrocarburos y el geologo = Relation between petroleum field engineering and the geologist ;Geominas, 16, p. 7-18, Venezuela, Journal Article,
- 0294 Perez, O. J. Aggarwal, Y. P., 1982, Tectonica actual de la region nororiental de Venezuela = Neotectonics in the northeastern region of Venezuela, Centro de Documentacion e Informacion Geotermica Nacional, Caracas, Venezuela, Primeras jornadas geotermicas de Venezuela;Primeras jornadas geotermicas de Venezuela = First geothermal meeting of Venezuela, Geotermia (Caracas), 6, p. 16, 1982 , Caracas, Venezuela, , Venezuela, Conference,
- 1891 Perez, R. D. Haro, L. , 1978, Simulacion del transporte en el Cerro Altamira = Simulation of transport in Cerro Altamira, Asociacion Colombiana de Ingenieros Geologos de Minas y de Petroleos, Medellin, Colombia ;Revista AGEMPET, (10), p. 23-26, Còlombia, Journal Article,
- 0842 Perfetti Y., Jose N. Herrero Noguerol, Jose, 1985, Proposicion sobre la hidrografia del Rio Orinoco y Brazo Casiquiare = Proposition on the hydrography of the Orinoco River and Brazo Casiquiare, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 4798-4809; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,
- 0334 Perfetti, J. N., 1984, Notas sobre un diferencial estratigravico en el area de ocurrencia de la Formacion Mesa TRANSLATED TITLE: Brief notes on stratigraphic differential in the Mesa Formation, Nucleo de Bolivar, Universidad de Oriente, Ciudad Bolivar, Venezuela ;Geominas, 12, p. 67-83, Venezuela, Journal Article,
- 0756 Perfetti, J. N., 1985, Nuevas tecnicas petromineralogicas = New petromineralogic techniques, Nucleo de Bolivar, Universidad de Oriente, Ciudad Bolivar, Venezuela ;Geominas, 13, p. 23-25, Venezuela, Journal Article,
- 2993 Perfetti, J. N. Marquez, G. Candiales, Jose L., 1951, Yacimiento de bauxita del "Cerro el Chorro," inmediaciones de Upata, estado Bolivar, Ministerio de Energia y Minas, Direccion General Sectorial de Minas y Geologia, Caracas, Venezuela ;Boletin de Geologia (Caracas), 1(3), p. 289-293, Venezuela, Journal Article,
- 0473 Perri, Gianfranco, 1989, La geotecnia en mineria = Engineering geology and mining, Jornadas 50 degrees aniversario de la Escuela de Geologia, Minas y Geofisica, 1938-1988;Geos, 29, p. 364-366, May.

15-22, 1988 , Caracas, Venezuela, Venezuela, Conference,

2022

Perry, E. A., Jr.Gieskes, J. M.Lawrence, J. R., 1976, Mg, Ca and O (super 18) /O (super 16) exchange in the sediment-pore water system, Hole 149, DSDP, Pergamon, Oxford, International ;Geochimica et Cosmochimica Acta, 40(4), p. 413-423, International, Journal Article,

0148

Persad, K. M., 1990, The Espino Graben; an aulacogen?, Second geological conference of the Geological Society of Trinidad and Tobago; Apr. 3-8, Port-of-Spain, Trinidad & Tobago, Trinidad & Tobago, Conference,

2505

Peter, G.Lattimore, R. K., 1971, Geophysical investigations of the Venezuelan continental margin, American Geophysical Union, Washington, DC, United States ;Eos, Transactions, American Geophysical Union, 52(4), p. 251, Venezuela, Journal Article,

2093

Peter, George, 1973, Geology and Geophysics of the Venezuelan Continental Margin Between Blanquilla and Orchilla Islands, United States ;U. S. National Oceanic and Atmospheric Administration, Atlantic Oceanographic and Meteorological Laboratories, Collected Reprints. Miami, Florida, 2, p. 660-746, United States, Journal Article,

2211

Peter, George, 1972, Geologic structure offshore north-central Venezuela, Queens College Press, Flushing, NY, United States ;Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe, 6, p. 283-294, United States, Journal Article,

2537

Peter, George, 1970, SE margin of the Venezuelan Basin; bathymetry and gravity, American Geophysical Union, Washington, DC, United States ;Eos, Transactions, American Geophysical Union, 51(4), p. 316-317, United States, Journal Article,

2342

Peter, GeorgePeters, James F. , 1971, 222 p. ;Geology and geophysics of the Venezuelan continental margin between Blanquilla and Orchilla islands,George Washington University, Washington, DC, United States ,Doctoral, United States, Thesis,

0591

Peterson, L. C.Cofer-Shabica, Nancy B.Dickinson, William R., 1987, Brunhes Chron records of sedimentation and abyssal paleocirculation in the Venezuela Basin, eastern Caribbean Sea, Geological Society of America, Geological Society of America, 1987 annual meeting and exposition; Oct. 26-29, Phoenix, AZ, United States, United States, Conference,

1527

Peterson, L. C.Lin, H. L.Lynn, M. J.Murray, D. W.Overpeck, J. T., 1993, Biotic and isotopic indicators of productivity: late quaternary records from the anoxic Cariaco Basin (Venezuela), SEPM Mtg; Ago. 8-12, University Park, PA, United State, Conference,

0042

- Peterson, L. C.Murray, D. W.Overpeck, J. T.Schubert, C.Anonymous, 1991, Late Quaternary sedimentation in the anoxic Cariaco Basin, Venezuela, Geological Society of America, Geological Society of America, 1991 annual meeting; Oct. 21-24, San Diego, CA, United States, United States, Conference, 0178
- Peterson, L. C.Overpeck, J. T.Murray, D. W.Schubert, C. Anonymous, 1990, High-resolution records of climate change from the anoxic sediments of the Cariaco Basin, Venezuela, Geological Society of America, 1990 annual meeting; Oct. 29-Nov. 1, Dallas, TX, United States, United States, Conference, 1581
- Petit, O. E.De Villalobos, M. L.D'Alesandro, M.Matute, J.Gonzalez, D., 1993, Gas management information systems, 77nd Annu GPA Conv, p. 188-192; Mar. 15-17, San Antonio, United States, Conference, 1931
- Petras, J. F.Morley, M.Smith, S. , 1977, Praeger Publ., New York, N.Y., United States, 173 p. ;The nationalization of Venezuelan oil, United States, Book, Praeger special studies in international economics and development
- Petroleum Corporation, Creole, 1964, Paleozoic rocks of Merida Andes, Venezuela, American Association of Petroleum Geologists, Tulsa, OK, United States ;AAPG Bulletin, 48(1), p. 70-84, United States, Journal Article, 2861
- Petzall, W. Anonymous, 1983, Energy policy in the eighties as seen by an oil-exporting country, E. Schweiz. Verlagsbuchhandlung (Naegele u. Obermiller), Stuttgart, Federal Republic of Germany p.43, New paths to mineral exploration; Third international symposium; Oct. 27-29, 1982 , Hanover, Federal Republic of Germany, Federal Republic of Germany, Conference, 0356
- Petzall, W.Crxent, J. M., 1974, Geological setting of early-man localities in Venezuela, Geological Society of America (GSA), Boulder, CO, United States ;Abstracts with Programs - Geological Society of America, 6(7), p. 911, United States, Journal Article, 2021
- Petzall, Wolf, 1972, Geologia general de la isla de Aruba = General geology of Aruba Island, Venezuela, Queens College Press, Flushing, NY, United States ;Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe, 6, p. 79-80, United States, Journal Article, 2225
- Pfefferkorn, H. W., 1977, Plant megafossils in Venezuela and their use in geology, Sociedad Venezolana de Geologos, Caracas, Venezuela , V Congreso geologico venezolano; memoria;Tema 1, Estratigrafia, Paleontologia y Sedimentacion; Memoria - Congreso Geologico Venezolano, (5), Tomo 1, p. 407-414, Nov. 19-23, 1977, Caracas, Venezuela, Venezuela, Conference, 1775
- Pfefferkorn, Hermann W.Scheihing, Mark H., 1984, The Orinoco Delta, a model for incorporation of plant parts in clastic sediments of Pennsylvanian age of North America, Geological Society of America, The Geological Society of America, Southeastern Section, 33rd annual meeting and North-Central Section, 18th annual meeting; April 4-6, Lexington, KY, United States, United States, Conference, 0373

- 0007
Pfefferkorn, Hermann W.Wagner, Thomas Anonymous, 1995, Coastal transgression over peat environments in a generally progradational setting (Orinoco Delta, Venezuela), Geological Society of America (GSA), Geological Society of America, 1995 annual meeting; Nov. 6-9 vol. 27 no. 6 p. 31, New Orleans, LA, United States, United States, Conference,
- 3006
Pfender, JulietteSchneegans, D., 1949, A propos de l'age des calcaires des Morros de San-Juan (etat de Guarico, Venezuela), Societe Geologique de France, Paris, France ;Compte Rendu Sommaire des Seances de la Societe Geologique de France, 5-6, p. 91-93, France, Journal Article,
- 1041
Phipps C B, 1969, Post-burial siderisation of calcite in eocene beds form the Maracaibo Basin, Venezuela ;Geol Mag, 106(5), p. 485-495, 6 pl, Sept-Oct 1969, Journal Article,
- 1142
Phizackerley, P. H., 1967, The major tar sand deposits of the world, 7th World Petr Congr Paper No PD-13 (1); Conference,
- 2550
Piburn, Michael D., 1967, 206 p. ;Metamorphism and structure of the Villa de Cura Group (early Cretaceous), northern Venezuela,Princeton University, Princeton, NJ, United States ,Doctoral, United States, Thesis,
- 1059
Picard C XPimentel M N, 1968, Geology of the Santa Lucia-Ocumare del Tuy Basin ;Bol Geol (Venez), 10(19), p. 263-296, 17 pl, Dec 1968, Journal Article,
- 2544
Picard C., XavierPimentel M., Nelly, 1968, Geologia de la cuenca de Santa Lucia-Ocumare del Tuy = Geology of the Santa Luc#1/a-Ocumare del Tuy basin ;10(19), p. 263-296, Map,
- 1717
Picard, X., 1976, Geologia de la Cuenca de Guarenas-Guatire; sedimentacion continental intracordillerana, Venezuela = Geology of the Guarenas-Guatire Basin; intracordilleran continental sedimentation, Venezuela, Segundo congreso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo II, p. 965-984, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,
- 3140
Picard, X., 1973, Geology of the Guarenas-Guatire basin intracordilleran continental sedimentation, Venezuela, 2 Congr Latinoam Geol (Caracas) Conf; Nov. 11-17 no. 73-1417, Venezuela, Conference,
- 2049
Picard, X.Goddard, D., 1975, Geomorfologia y sedimentacion de la costa entre Cabo Codera y Puerto Cabello = Geomorphology and sedimentation on the coast between Cabo Codera and Puerto Cabello, Asociacion Venezolana de Geologia, Mineria y Petroleo, Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geologia, Mineria y Petroleo, 18(1), p. 39-106, Venezuela, Journal Article,
- 2128

Picard, XavierGoddard, Donald, 1972, Estudio de la dispersion de los sedimentos en el litoral central de Venezuela (Informe de Avance) = Study of sediment dispersion along the central coast of Venezuela; preliminary report, Asociacion Venezolana de Geologia, Mineria y Petroleo, Caracas, Venezuela ;ASOVAC, 22nd annual convention, 1972; Boletin Informativo - Asociacion Venezolana de Geologia, Mineria y Petroleo, 15(4-6), p. 69, Venezuela, Journal Article,

0139

Piccoli, LeonardoAnonymous, 1993, Microfacies and depositional environments of Lower Cretaceous carbonates in western Venezuela, American Association of Petroleum Geologists 1993 annual convention; , Apr. 25-28, New Orleans, LA, United States, United States, Conference,

2895

Pierce, G. R., 1960, Geologia de la cuenca de Barinas, (Venezuela Direccion Geologia), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, 3(1), p. 214-276, Venezuela, Journal Article,

2973

Pierce, G. R., 1956, Devonian sediments of Merida Andes of southwestern Venezuela, American Association of Petroleum Geologists, Tulsa, OK, United States ;AAPG Bulletin, 40(9), p. 2278-2283, United States, Journal Article,

2894

Pierce, G. R.Jefferson, Jr., C. C.Smith, W. R., 1961, Fossiliferous Paleozoic localities in Merida Andes, Venezuela, American Association of Petroleum Geologists, Tulsa, OK, United States ;AAPG Bulletin, 45(3), Part. 1, p. 342-375, United States, Journal Article,

0635

Pilman, Dany Khazoom, A., 1985, Petrophysical evaluation of the Orinoco heavy oil belt, Hamaca-Pao area, UNITAR/UNDP, Third international conference on Heavy crude and tar sands, 3, p. 88-117 ; Jul. 22-31, Long Beach, CA, United States, United States, Conference,

1999

Pimentel M., N. R., 1975, Falla de Oca; Isla de Toas y San Carlos = Oca Fault; Toas Island and San Carlos de Zulia, (publisher unknown), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, (7), Segundo congreso latinoamericano de geologia, Tomo p. 326-338, Venezuela, Journal Article,

3086

Pimentel M., N. R., 1975, Excursion 3 (Second Part): the Oca Fault: Toas Island and San Carlos (Venezuela) ;Bol Geol Publ Epec (Caracas),7(1), p. 326-338 1975, Nov. 11-16 1973 no. 73-0064, Journal Article,

1724

Pimentel, N., 1976, Geologia de la Isla de Toas = Geology of Toas Island, Segundo congreso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo II, p. 523-525, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

0889

Pimstein de Gaete, Clara, 1985, Metodo para predecir la continuidad de las arenas en los yacimientos del post-Eocene en la costa oriental del Lago de Maracaibo, Venezuela = Method to predict the continuity of sandstone in the post-Eocene deposits on the eastern coast of Lake Maracaibo, Venezuela, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p.

3278-3296; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

1541

Pindell, J. L., 1994, Paleogeographic evolution and hydrocarbons systems of northern South America, Annu AAPG-SEPM-EMD-DPA-DEG Conv; Jun. 12-15, Denver, United States, Conference,

2784

Pindell, J. L., 1991, Geologic rationale for hydrocarbon exploration in the caribbean and adjacent regions ;J Petrol Geol, 14(3), p. 237-257, July 1991, Journal Article,

2789

Pindell, J. L.Barrett, S. F., 1990, Geological evolution of the caribbean region; a plate-tectonic perspective, Geological Society of America, Inc, Boulder, Colo, 1990 ;GSA Decade N Amer Geol, H (The Caribbean Region), p. 405-432, United States, Book,

2803

Pindell, J. L.Drake, C. L.Pitman, W. C., 1991, Preliminary assessment of cretaceous-paleogene Atlantic Passive Margin, Serrania del Interior and Central Ranges, Venezuela/Trinidad, Annu AAPG-SEPM-EMD-DPA Conv;AAPG Bull, 75(3), p. 654, March 1991, Apr. 7-10, Dallas, United States, Conference,

1827

Pineda, M.Salas, F., 1977, Analisis y cartografia tematica de la vegetacion natural en el inventario de recursos y la seleccion del sitio para la expansion urbana = Analysis and thematic cartography of natural vegetation in the inventory of resources and site selection for urban expansion, Sociedad Venezolana de Geologos, Caracas, Venezuela , V Congreso geologico venezolano;Recursos energeticos (Carbon, petroleo y otros); Memoria - Congreso Geologico Venezolano, (5), Tomo IV, p. 1759-1778, Nov. 19-23, 1977, Caracas, Venezuela, Venezuela, Conference,

0571

Pino, Henry , 1988, 181 p. ;Reservoir characterization; a strategy for history matching studies of petroleum reservoirs,University of Oklahoma, Norman, OK, United States ,Master's, United States, Thesis,

0283

Pinto, J. L.Esteves, J. M. Anonymous, 1981, Deformability of the material to fill up cofferdam, Tenth international conference on Soil mechanics and foundation engineering--Dixieme congres internationale de Mecanique des sols et des travaux de fondations;Proceedings of the Tenth international conference on Soil mechanics and foundation engineering--Comptes rendus du Dixieme congres internationale de Mecanique des sols et des travaux de fondations, Jun. 15-19, Stockholm, Sweden, International, Conference,

0634

Pirie, G. Khazoom, A., 1985, Geology of a single well (Maraven SDZ-86X) from cores and logs, Faja Petrolifera del Orinoco, eastern Venezuela, UNITAR/UNDP, New York, Third international conference on Heavy crude and tar sands, 3, p. 118-155 ; Jul. 22-31, Long Beach, CA, United States, United States, Conference,

0766

Pirie, Gordon, 1985, Geological evaluation of a single well from cores and logs, Faja Petrolifera del Orinoco, eastern Venezuela, Canadian Well Logging Society, Calgary, AB, Canadian Well Logging

- Society tenth formation evaluation symposium;Transactions of the CWLS Formation Evaluation Symposium, 10(1), p. B1-B35, Sept. 29-Oct. 3, 1985, Calgary, AB, Canada, Canada, Conference, 0392
- Pirie, GordonEverett, Robert, 1984, Depositional environments and invasion profiling in heavy oil sands, eastern Venezuela; a case study, American Association of Petroleum Geologists, Tulsa, AAPG annual convention with divisions; SEPM/EMD/DPA;AAPG Bulletin, 68(4), p. 516, May 20-23, San Antonio, TX, United States, United States, Conference,
- 2639
- Pitelli, R.Rull, V., 1993, High resolution biostratigraphy of oligo-miocene Leon and Chama formations; an integrated approach for sequence stratigraphy analysis, AAPG/SVG Int Congr;AAPG Bull, 77(2), p. 340-341, Feb. 1993, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,
- 2640
- Pittelli, R.Duran, I., 1993, Patterns of foraminiferal and nanoplankton abundance and diversity as a tool for sequence stratigraphy analysis of the eocene in western Venezuela, AAPG/SVG Int Congr; AAPG Bull, 77(2), p. 340, Feb. 1993, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,
- 0608
- Pla, I.Florentino, Ronald A.Lobo, D., 1985, Soil and water conservation problems in the Central Plains of Venezuela, Soil Conserv. Soc. Am., Ankeny, IA. p. 66-78, International conference on soil erosion of conservation, "Malama Aina 83"; Jan. 16-22, 1983 , Honolulu, HI, United States, United States, Conference,
- 0348
- Plesinger, Vladimir, 1981, Nerostne suroviny Venezuely = Raw materials of Venezuela, Zamestnavatelsky Svaz Dluniho a Noftovho Pumyslu, Prague, Czochoslovakia ;Geologicky Pruzkum, 23(8-9), p. 251-253 , Czechoslovakia, Journal Article,
- 2293
- Poland, J. F.Davis, G. H., 1972, Land subsidence due to withdrawal of fluids ;Man and His Physical Environment; Readings in Environmental Geology Burgess Publ. Co.; Extracted from article in Reviews in Engineering Geology, 1969, 2, p. 77-90, United States, Journal Article,
- 3017
- Ponte Rodriguez, Luis, 1951, Depositos fosfaticos del Cerro Rieci, estado Falcon, Ministerio de Energia y Minas,Direccion General Sectorial de Minas y Geologia, Caracas, Venezuela ;Boletin de Geologia (Caracas), 1(1), p. 9-37, Venezuela, Journal Article,
- 2742
- Poquioma, W.Kelkar, M., 1992, Application of Geostatistics to forecast performance for waterflooding and oil field, 2nd SPE Latin Amer Petrol Eng Conf, p. 219-231; Mar. 8-11, Caracas, Venezuela, , Venezuela, Conference,
- 1139
- Porrenga, D. H., 1967, Clay mineralogy and geochemistry of recent marine sediments in tropical areas, 145 p. ;Amsterdam Univ ,Phd Thesis, Thesis,
- 1177
- Porrenga, D. H., 1965, Chamosite in recent sediments of The Niger and Orinoco Deltas ;Geol Mijnbouw, 44(11), p. 400-403, Nov 1965, Journal Article,
- 2058

Porrenga, D. H., 1975, Clay mineralogy and geochemistry of Recent marine sediments in tropical areas, Dowden, Hutchinson & Ross, Inc., Stroudsburg, Pa., 23, p. 283-306 ;Geochemistry of boron, United States, Book,

1617

Porter, J. W., 1992, Conventional hydrocarbon reserves of the western Canada foreland Basin ;Foreland Basins and fold belts (AAPG MEM No 55), p. 159-189, 1992, Book,

2775

Portilla, A.Osuna, S., 1991, Barinas-Apure, Basin : Stratigraphic and structural considerations = Cuenca Barinas-Apure, consideraciones estratigraficas y estructurales, 4th Asoc Colombiana Geol Geofis Petrol Explor in the Sub-Andean Basins Bolivariano Symp, MEM, 2, pap no. 37; Mar. 10-13, Bogota, Colombia, Colombia, Conference,

0158

Portilla, Adolfo Anonymous, 1993, Tectonic events and structural configuration of the Barinas-Apure Basin, AAPG/SVG international congress/exhibition;AAPG Bulletin, 77(2), p.341, Mar. 14-17, Caracas, Venezuela, United States, Conference,

2698

Portillo, F.Bracho, L., 1991, Maraven experience on steam drive, 5th UNITAR Et Al Heavy Crude & Tar Sands Int Conf, 3, p. 217-233; Ago. 4-9, Caracas, Venezuela, Venezuela, Conference,

1274

Posner, Joshua L.Antonini, Gustavo A.Montanez, GustavoCecil, RobertGrigsby, Mona, 1982, A classification of the steppelands in the Northern Andes, International Mountain Society, Boulder, CO, United States ;Mountain Research and Development, 2(3), Special issue, p. 273-280, United States, Journal Article,

2218

Potter, Henry Clifford , 1972, Comments on the geology of northwestern Trinidad in relation to the geology of Paria, Venezuela, Queens College Press, Flushing, NY, United States ;Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe, 6, p. 178-181, United States, Journal Article,

2291

Poulos, Harry G., 1972, Difficulties in prediction of horizontal deformations of foundations, United States ;American Society of Civil Engineers, Proceedings, Journal of the Soil Mechanics and Foundations Division. New York, 98(SM8), p. 843-848, United States, Journal Article,

0644

Prado, L. R.van Krusdijk, C.Niko, H.Sancevic, Z. A.Sprunt, Eve S., 1988, Falloff testing a waterflood-induced fractured well in western Venezuela, Society of Petroleum Engineers of the American Institute of Mining, Metallurgical and Petroleum Engineers (AIME), Dallas, 1988 SPE annual technical conference and exhibition, p. 356-366 , SPE 18142 ; Oct. 2-5, Houston, TX, United States, United States, Conference,

0322

Prats, M., 1982, Considerations for research on compaction of oil producing reservoirs, Bartlesville Energy Technol. Cent., Bartlesville, OK, United States, p. 76-78, 1982 forum on subsidence due to fluid withdrawals; Nov. 14-17, Checotah, OK, United States, United States, Conference,

1533

Pratsch, J. C., 1994, The location of major oil and gasfields: examples from the Andean foreland ;J Petrol Geol, 17(3), p. 327-338, Jul 1994, Journal Article,

1562

Pratsch, J. C., 1993, Offshore gulf coast oil and gas field development through one and two stage vertical hydrocarbon migration, 13th Annu SEPM Gulf Coast Sect Res Conf, p. 115-122; Dec. 6-9, Houston, United States, Conference,

2729

Pratsch, J. C., 1992, Geologist argues for renewed, deeper look at U.S. gulf coast ;World Oil, 213(9), p. 57-58,60-61,63-64,66, Sep. 1992, Journal Article,

1540

Pratt, L. M.Davis, C.Mompart, L.Murat, B., 1994, Carbon-Isotopic stratigraphy of cretaceous marine strata in Venezuela, Annu AAPG-SEPM-EMD-DPA-DEG Conv ; Jun. 12-15, Denver, United States, Conference,

0398

Premoli, C.Kroonenberg, S. B., 1984, Radioactive mineral potential of carbonatites in western parts of the South American shields, International Atomic Energy Agency, Vienna, Autria, Geologia y metalogenesis de los depositos y manifestaciones uraniferos e Sudamerica;Panel Proceedings Series - International Atomic Energy Agency, STI/PUB/641, p. 245-268, Sept. 21-23, 1981 , San Luis, Argentina, Austria, Conference,

0565

Premovic, Pavle I., 1987, Origin of vanadyl porphyrins in petroleum; La Luna shaly-limestones and related petroleums, Cons. Super. Invest. Cient., Spain, CNRS, France p. 431-440, International meetingon Geochemistry of the Earth surface and processes of mineral formation; Mar. 16-22, Granada, Spain, Spain, Conference,

3050

Premuzic, E. T.Lin, M., 1991, Prospects for thermophilic microorganisms in microbial enhanced oil recovery (MEOR), SPE Oilfield Chem Int Symp, p. 143-148, 1991; Feb. 20-22, Anaheim, Calif, United States, Conference,

2240

Price, N. Brian, 1973, The Chemistry of Particulate Matter in the Waters of the Cariaco Trench, Venezuela, American Geophysical Union, Washington, DC, United States ;Eos, Transactions, American Geophysical Union, 54(4), p. 300, United States, Journal Article,

1386

Prieto RVandermolen IDearrellano RR, 1993, Geologic setting and gas-reserves of the venezuelan LNG project ;AAPG Bulletin-American Association of Petroleum Geologists, 1993, 77(2), p. 342, Venezuela, Journal Article,

0209

Prieto, RodulfoValdes, Gustavo Anonymous, 1990, El Furrial oil field, a new giant in an old basin, Giant oil and gas fields of the decade 1978-1988 conference;AAPG Bulletin, 74(9), p. 1520, Sept. 9-12, Stavanger, Norway, , United States, Conference,

2992

Probst, D. A., 1953, Stratigraphic studies, Greater Oficina, Venezuela, American Association of Petroleum Geologists, Tulsa, OK, United States ;AAPG Bulletin, 37(9), p. 2073-2092, United States, Journal Article,

2816

Probst, David Arthur, 1953, 190 p. ;Sedimentary-stratigraphic analysis of the Oficina, Venezuela,Northwestern University, Evanston, IL, United States ,Doctoral , United States, Thesis,

0561

Prusza, Z.Choudry, T. Anonymous, 1989, Stability considerations for Guri embankment dams, A.A. Balkema, Rotterdam-Boston, Twelfth international conference on Soil mechanics and foundation engineering--Douzieme congres international de Mecanique des sols et des travaux de fondations, 1, p. 391-394; Aug. 13-18, Rio de Janeiro, Brazil, International, Conference,

1191

Prusza, Z.de Fries, K.Schmitt, R., 1983, The compressibility of undistributed and compacted residual soils at Guri, Congreso Panamericano de Mecanica de Suelos e Ingenieria de Fundaciones, (Buenos Aires), Argentina , Geotechnical engineering in resource development; Seventh Panamerican conference on soil mechanics and foundation engineering;Technical papers, Energy and transportation; Memorias del Congreso Panamericano de Mecanica de Suelos e Ingenieria de Fundaciones = Proceedings of the Panamerican Conference on Soil Mechanics and Foundation Engineering, 7(1), p. 185-198, Jun., Vancouver, BC, Canada, Argentina, Conference,

1192

Prusza, Z.Kleiner, D. E.Schmitt, R., 1983, Design construction and performance of large dams on residual soils, Congreso Panamericano de Mecanica de Suelos e Ingenieria de Fundaciones, (Buenos Aires)

, Geotechnical engineering in resource development; Seventh Panamerican conference on soil mechanics and foundation engineering;Technical papers, Energy and transportation; Memorias del Congreso Panamericano de Mecanica de Suelos e Ingenieria de Fundaciones = Proceedings of the Panamerican Conference on Soil Mechanics and Foundation Engineering, 7(1), p. 169-183, Jun., Vancouver, BC, Canada, , Argentina, Conference,

0437

Prusza, Z.Kleiner, D. E.Sundaram, A. V., 1983, Characteristics of Guri soils, Am. Soc. Civ. Eng., New York, Geological environment and soil properties;Special publication on geological environment and soil properties, Oct. 17-21, Houston, TX, United States, United States, Conference,

0208

Puig, Enrique RamirezMarcano R., Fernando Anonymous, 1990, Ceuta-Tomoporo Field, Venezuela, Giant oil and gas fields of the decade 1978-1988 conference;AAPG Bulletin, 74(9), p. 1521, Sept. 9-12 , Stavanger, Norway, United States, Conference,

0533

Puig, Enrique RamirezRodriguez, Simon E. Anonymous, 1985, Barita sedimentaria en secuencias rojas continentales de los Andes Venezolanos = Sedimentary barite in continental redbeds of the Venezuelan Andes, Fourth Latin American geological conference;Transactions of the Latin American Geological Conference, 4, p. 197-200, Jul. 7-15, 1979 , Port-of-Spain, Trinidad and Tobago, International , Conference,

1344

Pumpin, V.Janssen, F.Bartok, P.Stephan, J. F., 1980, Structural setting of north-western Venezuela, (International Geological Congress), (location varies), International , 26th international

geological congress; Jul. 7-17, Paris, France, International, Conference,

1897

Puttagunta, V. R. Sochaski, R. O. Robertson, R. F. S., 1977, A role for nuclear energy in the recovery of oil from the tar sands of Alberta, Canadian Institute of Mining and Metallurgy, Montreal, PQ, Canada •, The oil sands of Canada-Venezuela, 1977; Special Volume - Canadian Institute of Mining and Metallurgy, (17), p. 498-519, May. 30-Jun. 4, Edmonton, Alberta, Canada, Venezuela, Conference,

2196

Quesada E., Antonio, 1972, Estudio de un deposito de cuarzo dielectrico de la Gran Sabana = A dielectric quartz deposit in Gran Sabana, Venezuela, (publisher unknown), Caracas, Venezuela ; Congreso Geologico Venezolano, 4th, Memoria, 4, Boletin de Geologia Publicacion Especial, 5, p. 2305-2314, Venezuela, Journal Article,

2171

Quesada Garcia, Antonio, 1972, Elaboracion de un programa nacional de investigacion minera = A national (Venezuela) program of mineral exploration, (publisher unknown), Caracas, Venezuela ; Congreso Geologico Venezolano, 4th, Memoria, 5, Boletin de Geologia Publicacion Especial, 5, p. 2757-2758, Venezuela, Journal Article,

0887

Quijada, Eduardo Caldera A., Antonio, 1985, Geologia del Campo Alpuj, Estado Zulia = Geology of Alpuj Field, Zulia, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 3318-3350; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0088

Quijada, P. Gajardo, E. Cascante, G. Franke, M. Byrne, Dan E. Singh, Shri K., 1993, Seismic hazard analysis of two areas of northern Venezuela, Seismological Society of America, Eastern Section, (El Cerrito, CA), United States , Seismological Society of America, 88th annual meeting; Seismological Research Letters, 64(1), p. 49, Apr. 14-16, Ixtapa-Zihuatanejo, Mexico, United States, Conference,

1486

Quilici, A. Infante, C. Rodriguez-Grau, J. Laschiazza, J. A. Briceno, H. Pereira, N., 1995, Mitigation strategies at an estuarine Mangrove Area effected by an oil spill, 14th bien API Et Al oil spill (Achiev & Maintaining Preparedness) Int Conf, p. 429-433; Feb. 27-Mar. 2, Long Beach, CA, , United States, Conference,

2748

Quintero, L. F. Ramirez, M. O., 1992, Determination of true resistivity (RT) in thin beds using microresistivity logs, 2nd SPE Latin Amer Petrol Eng Conf, p. 177-186 SPE-23669; Mar. 8-11, Caracas, Venezuela, Venezuela, Conference,

0601

Quirke, J. Martin E. Perez, M. Britton, Edward D. Yost, R. Yen, Teh Fu Moldowan, J. Michael, 1988, Tandem mass spectrometric analyses of geoporphyrins, p. 355-377 ; Geochemical biomarkers, Switzerland, Book,

2119

Rabasso Vidal, Jose, 1973, Exploratory risk appraisal, Asociacion Venezolana de Geologia, Mineria y Petroleo, Caracas, Venezuela ; Boletin Informativo - Asociacion Venezolana de Geologia, Mineria y Petroleo, 16(10-12), p. 98-107, Venezuela, Journal Article,

1249

Rabasso-V., JoseSeitz, Gustavo, 1981, Melones mu ; clay controlled, inclined oil-water contact reservoir, Orinoco heavy oil belt, American Association of Petroleum Geologists, Tulsa, OK, United States , 1981 AAPG annual convention with divisions; SEPM/EMD/DPA;SEPM/EMD/DPA; AAPG Bulletin, 65(5), p. 975, May. 31-Jun. 3, San Francisco, CA, United States, United States, Conference,

1983

Rabasso-Vidal, J., 1976, La geologia del Campo Tucupita = The geology of the Tucupita Field, Asociacion Venezolana de Geologia, Mineria y Petroleo, Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geologia, Mineria y Petroleo, 19(1), p. 57-73, Venezuela, Journal Article,

0886

Rabasso-Vidal, Jose, 1985, Sugerencias/analogias; exploracion de trampas estratigraficas en una cuenca petrolifera madura, region de Anaco-Oficina = Suggestions/analogies; exploration of stratigraphic traps in a petroliferous mature basin, Anaco-Oficina region, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 3351-3364; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

1053

Rachid M AKing L H, 1970, Major oxygen-containing functional groups present in humic and fulvic acid fractions isolated from contrasting marine environments ;Geochim Cosmochim Acta, 34(2), p. 193-201, Feb 1970, Journal Article,

0627

Rajani, Balvantrai B., 1988, A simple model for describing variation of permeability with porosity for unconsolidated sands, Marcel Dekker, New York ;In Situ, 12(3), p. 209-226, United States, Journal Article,

0552

Rajani, BalvantraiSanchez, Marisela, 1989, Regional characterization of geomechanical properties of unconsolidated sands of the heavy oil belt, Venezuela, UNITAR UNDP, New York, The Fourth UNITAR/UNDP international conference on Heavy crude and tar sands, 3, p. 67-75 ; Aug. 7-12, 1988, Edmonton, AB, Canada, United States, Conference,

2274

Ramirez C., CarlosGarcia J., RaulCampos C., Victor, 1972, Geologia de la region de Timotes, Estados Merida, Barinas y Trujillo = Geology of the Timotes region, Merida, Barinas and Trujillo provinces, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 2, Boletin de Geologia Publicacion Especial, 5, p. 898-934, Venezuela, Journal Article,

2378

Ramirez Castillo, CarlosGarcia Jarpa, RaulCampos C., Victor, 1971, Guia de la excursion geologica Santo Domingo-Timotes-Valera = Field trip guide to the geology of the Santo Domingo-Timotes-Valera region, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 1 ; Boletin de Geologia Publicacion Especial, 5, p. 291-303, Venezuela, Journal Article,

0655

Ramirez, A. J.Rose, A. W. Anonymous, 1988, Human influence on the fluvial transport of total organic carbon, nitrogen, and phosphorus, Penn. State Univ., University Park, PA, United States p. 68, V. M. Goldschmidt conference; May. 11-13, 1988 , Baltimore, MD, United States, United States, Conference,

3131

Ramirez, C.Garcia, J. R.Campos, C. V., 1972, Geology of the Timotes region, Merida, Barinas and Trujillo States, Venezuela ;Bol Geol Publ Espec (Caracas), 1972, 5, p. 898-934, Journal Article,

2275

Ramirez, Carlos C.Campos, Victor, 1972, Geologia de la region de la Grita-San Cristobal, Estado Tachira = Geology of the La Grita-San Cristobal region, Tachira, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 2, Boletin de Geologia Publicacion Especial, 5, p. 861-897, Venezuela, Journal Article,

0960

Ramirez, Cayetano , 1985, New gas developments in Venezuela; Venezuela's northeastern gas belt, Ministry of Energy and Mines of Venezuela, Caracas ;Quarterly Bulletin - Ministry of Energy and Mines of Venezuela, 5, p. 22-25, Venezuela, Journal Article,

0157

Ramirez, E.McIan, A. Anonymous, 1993, Ceuta area, Lake Maracaibo, Venezuela; 3D integrated seismic interpretation, AAPG/SVG international congress/exhibition;AAPG Bulletin, 77(2), p.342-343, Mar. 14-17, Caracas, Venezuela, United States, Conference,

1502

Ramirez, I. G., 1992, Optimum completion design using underbalance perforation Ceuta field - Bloque VII - Area 8 - Lake Maracaibo, Venezuela, 155 p. ;Colorado Sch of Mines, Golden, Colo ,Ms Thesis, United States, Thesis,

3056

Ramirez, M. O., 1990, Cation exchange capacity data derived from well logs, Spe Latin Amer Petrol Eng Conf, Pap no. Spe-21097; Brazil, Oct. 14-19, Rio de Janeiro, Brazil, Conference,

0475

Ramos, Cesar, 1989, Determinacion de una relacion de magnitud local usando la duracion de la senal sismica = Determination of a local magnitude relationship using seismic signal duration, Jornadas 50 degrees aniversario de la Escuela de Geologia, Minas y Geofisica, 1938-1988;Geos, 29, p. 317-325, May. 15-22, 1988 , Caracas, Venezuela, Venezuela, Conference,

1917

Ramos, L. C., 1976, Uso conjunto de las aguas superficiales y subterraneas en Venezuela = Conjunctive use of surface and ground water in Venezuela, Sociedad Venezolana de Geologos, Caracas, Venezuela ;Boletin de la Sociedad Venezolana de Geologos, 11(1-2), p. 21-24, Venezuela, Journal Article,

2393

Ramos, L. C.; 1971, Analisis de la subpresion en el embalse 'Tule', Estado Zulia = Subpressure analysis in the 'Tule' dam lake, State of Zulia, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 1 ; Boletin de Geologia Publicacion Especial, 5, p. 221, Venezuela, Journal Article,

1770

Ramos, L. C.Silva O., A.Mundarain, N., 1978, Hidrogeología del pie de monte nor-oriental de los Andes venezolanos = Hydrogeology of the northeastern piedmont region of the Venezuelan Andes, Segundo congreso latinoamericano de geología;Boletin de Geologia Publicacion Especial, (7), Tomo V, p. 3279-3295, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

1332

Ratzlaff, John R. Anonymous, 1980, Some significant contributions to earth science by Alexander von Humboldt, Kansas Academy of Science, Lawrence, KS, United States , 112th annual meeting, Kansas Academy of Sciences; Mar. 28, Hays, KS, United States, United States, Conference,

0969

Raynaud, D'Tamers, M, 1971, Radiocarbon content of natural asphalt from Lake Guanoco ;Compt Rend Ser D, 273(19), pp 1660-1663, 11/8/71, Journal Article,

2074

Redel, C., 1974, A place for test pits, (publisher varies), (location varies), International ;Congres International - Association International de Geologie de l'Ingenieur = International Congress - International Association of Engineering Geology, 2(2), p. VII 3.1-VII 3.12, International, Journal Article,

2955

Redfield, Alfred C., 1958, Preludes to the entrapment of organic matter in the sediments of Lake Maracaibo ;Habitat of oil (Am. Assoc. Petroleum Geol.), p. 968-981, Book,

2063

Reeburgh, W. S., 1976, Methane consumption in Cariaco Trench waters and sediments, Elsevier, Amsterdam, Netherlands ;Earth and Planetary Science Letters, 28(3), p. 337-344, Netherlands, Journal Article,

2243

Reeder, Louis R., 1972, Late Cenozoic Imbricate Thrusting in Venezuelan Andes; discussion, American Association of Petroleum Geologists, Tulsa, OK, United States ;The American Association of Petroleum Geologists Bulletin, 56(12), p. 2456-2457, United States, Journal Article,

0130

Regueiro S., Jose, 1991, Engineering geophysics at Simon Bolivar University ;Geophysics: The Leading Edge of Exploration Vol.10 No.8 p.37, United States, Art. de revista,

0589

Regueiro S., Jose, 1989, Analysis sismico de yacimientos de gas en areniscas = Seismic analysis of gas and sand reservoirs ;Revista Tecnica INTEVEP, 9(1), p. 33-43, Venezuela, Journal Article,

0822

Regueiro, JoseDe Mena Arenas, I. JavierRampazzo, Marcos, 1985, Metodologia para la determinacion de parametros fisicos y geometria de un yacimiento gasifero por medio de la sismica = Methodology for the determination of physical and geometric parameters of a gasiferous deposit by using seismic means, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 5259-5280; , Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

1349

Regueiro, JoseMajor, Maurice W., 1980, Hole-to-hole seam wave observations, Colorado Geological Survey, Denver, CO, United States , Fourth symposium on the geology of Rocky Mountain coal;Resource Series - Colorado Geological Survey, Department of Natural Resources, State of Colorado, (10), p. 100-103 , Apr. 28-29, Golden, CO, United States, United States, Conference,

1566

Regueiro, S. J., 1993, Avo analysis in low - and high-porosity gas sand reservoirs ;Offset-Dependent reflectivity - theory and practice of avo analysis, p. 238-249, 1993, Book, Seg Invest Geophys Ser no 8

- 1934
Reid, Allan R. , 1976; 121 p. ;An attempt to localize kimberlite source areas for Venezuelan diamonds from stratigraphy and analysis of diamond mineral inclusions,Colorado School of Mines, Golden, CO, United States ,Doctoral, United States, Thesis,
- 2110
Reid, Allan R., 1974, Proposed Origin for Guianian Diamonds: Reply, Geological Society of America (GSA), Boulder, CO, United States ;Geology (Boulder), 2(10), p. 476, United States, Journal Article,
- 2147
Reid, Allan R., 1974, Proposed Origin for Guianian Diamonds, Geological Society of America (GSA), Boulder, CO, United States ;Geology (Boulder), 2(2), p. 67-68, United States, Journal Article,
- 1442
Reid, T. B.Estrada, M., 1995, Supporting technology for enhanced oil recovery: EOR thermal Processes ;US DOE Rep.No.DOE/BC-95/SP (DE95000137) (Venezuela MEM/US DOE FOSSIL Energy Rep No IV-9)
March 1995, 248 p., United States, Report,
- 0956
Reijers, Thomas J. A.Bartok, Pedro, 1985, Porosity characteristics and evolution in fractured Cretaceous carbonate reservoirs, La Paz Field area, Maracaibo Basin, Venezuela, Springer-Verlag, New York, NY ;Carbonate petroleum reservoirs, United States, Book,
- 2697
Reina, M., 1991, Optimum cyclic steam injection rates for heavy oil reservoirs, 5th Unitar Et Al Heavy Crude & Tar Sands Int Conf, 3, p. 63-68; Ago. 4-9, Caracas, Venezuela, Venezuela, Conference,
- 2696
Reina, M.Rodriguez, L., 1991, Expert system for cyclic steam injection, 5th UNITAR Et Al Heavy Crude & Tar Sands Int Conf, 3, p. 69-73; Ago. 4-9, Caracas, Venezuela, Venezuela, Conference,
- 2802
Reistroffer, J., 1991, Detection of tectonics and subcompacted geopressures in the western Monagas-Anzoategui overthrust belt : a structural solution, Annu AAPG-SEPM-EMD-DPA Conv;AAPG Bull, 75(3), p. 659, March 1991, Apr. 7-10, Dallas, United States, Conference,
- 1401
Reistroffer, J.I.Laurier, D., 1987, Development of geologic-diagenetic exploration model based on petrophysical evaluation of Yucal-Placer Gas-Field in eastern Venezuela basin ;AAPG Bulletin - American Association of Petroleum Geologists, 1987, 71(5), p. 606, Venezuela, Journal Article,
- 0217
Reistroffer, John Anonymous, 1991, Detection of tectonic and subcompacted geopressures in the western Monagas-Anzoategui overthrust belt; a structural solution, AAPG 1991 annual convention with DPA/EMD divisions and SEPM, an associated society;AAPG Bulletin, 75(3), p. 659, Apr. 7-10, Dallas, TX, United States, , United States, Conference,

- 0862
Rendon B., MerySlaimen, Zalfa S.Sifontes, Ramon S., 1985, Geoquimica de los minerales metalicos de los sulfuros de Bailadores, Estado Merida, Venezuela = Geochemistry of sulfide metallic minerals of Bailadores, Merida, Venezuela, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 4167-4198; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,
- 1070
Renz O, 1968, The Subgenera Venezoliceras spath and laraiceras in subgen of the genus oxytropidoceras stieler from the Venezuelan Andes ;Eclogae Geol Helv, 61(2), p. 615-655, 26 pl, Dec. 1968, , Journal Article,
- 2936
Renz, H. H., 1959, San Lorenzo Formation (Agua Salada group) of eastern Falcon, Venezuela, a valid lithostratigraphic name, American Association of Petroleum Geologists, Tulsa, OK, United States ; AAPG Bulletin, 43(10), p. 2500-2502, United States, Journal Article,
- 2937
Renz, H. H., 1957, Stratigraphy and geological history of eastern Venezuela, Springer International, Berlin, Federal Republic of Germany ;Geologische Rundschau, 45(3), p. 728-759, Federal Republic of Germany, Journal Article,
- 3031
Renz, H. H., 1948, 219 p. ;Stratigraphy and fauna of the Agua Salada group, state of Falcon, Venezuela, Journal Article, Geol. Soc. Am., Mem. 32
- 2954
Renz, H. H.Alberding, H.Dallimus, K. F.Masvall, JoseMitzopoulos, MaxPatterson, J. M.Robie, R. H.Wiesbord, Norman E., 1958, The eastern Venezuelan Basin ;Habitat of oil (Am. Assoc. Petroleum Geol., p. 551-600, Book,
- 2892
Renz, O., 1960, Guia de la excursion C-8, Andes nororientales, Barquisimeto-Barbacoas (estado Lara), (Venezuela Direccion Geologia), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, 3(1), p. 93-97, Venezuela, Journal Article,
- 2893
Renz, O., 1960, Guia de la excursion C-7, Andes suroccidentales, seccion de Santo Domingo a San Antonio (estado Tachira), (Venezuela Direccion Geologia), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, 3(1), p. 87-91, Venezuela, Journal Article,
- 2891
Renz, O.Short, K. C., 1960, Estratigrafia de la region comprendida entre El Pao y Acarigua, estados Cojedes y Portuguesa, (Venezuela Direccion Geologia), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, 3(1), p. 277-301, Venezuela, Journal Article,
- 1268
Renz, Otto, 1981, Venezuela, Acad. Press, London, United Kingdom, p. 197-220 ;Aspects of Mid-Cretaceous regional geology, United Kingdom, Book, IGCP Project No. 058
- 2979
Renz, OttoLakeman, R.van der Meulen, E., 1955, Submarine sliding in western Venezuela, American Association of Petroleum Geologists, Tulsa, OK, United States ;AAPG Bulletin, 39(10), p. 2053-2067, , United States, Journal Article,

- 1512
Requejo, A. G.Sassen, R.Wielchowsky, C. C.Klosterman, M. J., 1993, Geochemical characterization of lithofacies and organic facies in cretaceous organic-rich rocks from trinidad, east Venezuela Basin, , 16th Europe Ass Organic Geochem Int Mtg;Organic Geochem, 22(3-5), p. 441-459, Dec 1994, Sep 20-24, Stavanger, Norway, Norway, Conference,
- 0748
Restrepo, J.Toussaint, J.Hall, M.Pimentel, N.Cordani, U.Kawashita, K.Linares, Enrique, 1985, Evolucion magmatica de los Andes septentrionales = Magmatic evolution of the Northern Andes, Universidad de Chile, Departamento de Geologia, Santiago de Chile, Evolution magmatica de los Andes;Serie Comunicaciones - Departamento de Geologia, Facultad de Ciencias Fisicas y Matematicas, Universidad de Chile, 35, p. 201-208, Nov. 18-20, Santiago, Chile, Chile, Conference,
- 0702
Reyes, Felix Martinez, Anibal R., 1987, Informacion sobre el proceso de revalida en la UCV = Information about the entrance exam process at the Universidae Central Venezuela, II convencion venezolana de geologos;Boletin de la Sociedad Venezolana de Geologos, 30, p. 43-45, May. 29-30, Merida, Venezuela, Venezuela, Conference,
- 1269
Reyment, Richard A.Bengston, P., 1981, Acad. Press., London, United Kingdom, 336 p. ;Aspects of Mid-Cretaceous regional geology, United Kingdom, Book,
- 1585
Reynolds, J. G., 1991, Utilizing asphaltene Pyrolysis to predict pyrolysis kinetics of heavy crude oil and extractable native bitumen, Kentucky Univ & US DOE East Oil Shale Symp; Nov. 13-15, Lexington, KY, , United States, Conference,
- 1873
Rial, J. A.Urdaneta L., J., 1977, La actividad sismica de la region de Caracas relacionada con el terremoto del 29-7-1967 = The seismic activity of the Caracas region in relation to the earthquake of July 29, 1967, Segundo congresso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo 4, p. 2433-2452, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela , Conference,
- 1169
Rice, L. V.Toncre, A. C., 1966, Impressed current anodes in brackish water ;Mater Protect, 5(4), p. 61-63, April 1966, Journal Article,
- 1441
Richard, D. R., 1995, Terranes and tectonic evolution of the Andes: A regional synthesis , 451 p. ;Arizona Univ ,PHD Thesis, United States, Thesis, Diss Abstr Order No DA9531132
- 0188
Richard, P. , 1990, 342 p. ;Champs de failles au dessus d'un decrochement de socle; modelisation experimentale = Fault clusters under a basement strike-slip fault; experimental model ; Memoires et Documents du Centre Armorican d'Etude Structural des Socles, 34,Universite de Rennes I, Rennes, France ,Doctoral, France, Thesis,
- 1165
Rickards, L. M.Weeks, L. G.Halberty, M. T.King, R. E., 1966, Areas of promise - where in the world can you find oil ;Petrol Manage, 38(5), p. 93-108,111,116,121,123,128, May 1966, Journal Article,

- 1223
Rine, J. M., 1980, Lebensspuren assemblages within a Holocene coastal mud belt; Suriname, South America, Geological Society of America (GSA), Boulder, CO, United States , 93rd annual meeting of the Geological Society of America; Nov. 17-20, Atlanta, GA, United States, United States, Conference,
- 2033
Rios F. J. H., 1974, Geologia de la region Upata-El Palmar-Villa Lola = Geology of the Upata-El Palmar-Villa Lola region, (publisher unknown), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, (6), Memoria de la Novena conf. geol. Inter-Guayanas p. 354-371, Venezuela, Journal Article,
- 1436
Rios, C. C.Suarez, S.Carabano, N.Layrisse, I., 1995, Optimization of gel thermal insulator (Gel-INT(TM)) for simulation processes of steam injected oil producing wells = Optimizacion de un ailante termico gelatinoso (Gel-INT(TM)) para procesos de estimulacion de pozos de produccion por inyeccion de vapor ;Vision Tecnol, 3(1), p. 15-20, 1995, Venezuela, Conference,
- 3130
Rios, J. H., 1972, Geology of the Caicara region, Bolivar State, Venezuela ;Bol Geol Publ Espec (Carcas), 1972, 5, p. 1759-1782, Journal Article,
- 2250
Rios, Juan H., 1972, Geologia de la region de Caicara, Estado Bolivar = Geology of the Caicara region, Bolivar, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, " 3, Boletin de Geologia Publicacion Especial, 5, p. 1759-1782, Venezuela, Journal Article,
- 1377
Ritchie, S. H., 1979, Facies recognition from well logs to predict permeability of Eocene deltaic sandstones, Lake Maracaibo, Venezuela, American Association of Petroleum Geologists, Tulsa, OK, United States , AAPG-SEPM annual meeting;AAPG Bulletin, 63(3), p. 516-517, Apr. 1-4, Houston, Tex., United States, United States, Conference,
- 0567
Riva, Joseph P., Jr., 1989, A look at the status of petroleum in Colombia ;Oil and Gas Journal, 87(51), p. 54-58, United States, Journal Article,
- 0912
Rivas, DuggarAlvarez, EduardoMacotay, Oliver; Vivas, Victor, 1985, El Corrimiento de Chuparipal, contacto metamorfico/sedimentario en el noreste de Venezuela = The Chuparipal Landslide, a metamorphic/sedimentary contact northeast of Venezuela, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, no. 3-4, p. 2649-2662;Petrologia, geoquimica y geocronologia = Petrology, geochemistry and geochronology, Sept. 29 - Oct. 6, Caracas, Venezuela, Venezuela, Conference,
- 2752
Rivas, J. P. JR, 1992, Exploration Opportunities in Latin America, Pennwell Publishing Co, Tulsa, 285 p. ; United States, Book,
- 2693
Rivas, O. R., 1991, A theoretical analysis of the mechanisms associated to steam with solvent injection processes, 5th UNITAR Et Al Heavy Crude & Tar Sands Int Conf, 3, p. 455-462; Ago. 4-9, Caracas, Venezuela, Venezuela, Conference,

1543

Rivas, O. R.Boccardo, G., 1994, Transient analytical modeling of cyclic steam injection, 3rd SPE Latin Amer & Caribbean Petrol Eng Conf, 1, p. 563-574 SPE-27060; Apr. 26-29, Buenos Aires, Argent, , Argentina, Conference,

0530

Rivas, Oscar E. OdremanGhosh, Santosh K. Anonymous, 1985, Estudio paleoambiental-paleontologico de facies de la Formacion la Quinta Cerca de Merida = Paleontologic-paleoenvironmental facies study for La Quinta Formation near Merida, Fourth Latin American geological conference;Transactions of the Latin American Geological Conference, 4, p. 236-243, Jul. 7-15, 1979 , Port-of-Spain, Trinidad and Tobago, International, Conference,

2569

Rivero Palacio, Manuel, 1968, Petrographic study of sea bottom samples from off the northeastern Venezuelan coast, Asociacion Venezolana de Geologia, Mineria y Petroleo, Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geologia, Mineria y Petroleo, 11(6), p. 157-170, Venezuela, Journal Article,

1180

Rivero, M., 1965, Mineralogy of the fine sediments of western Venezuela ;Bol Inform Asoc Venezolana Geol Miner, Pétrol, 7(10), p. 289-314, Oct 1964, Journal Article,

2855

Roa Morales, PedroOttmann, F., 1961, Primer estudio topografico y geologico del Golfo de Cariaco, Universidad de Oriente, Instituto Oceanografico, Cumana, Venezuela ;Boletin del Instituto Oceanografico de la Universidad de Oriente, 1(1), p. 5-20, Venezuela, Journal Article,

2890

Roa Morales, PedroOttmann, F., 1961, Premiere etude topographique et geologique du golfe de Cariaco, Province de l'Oriente (Venezuela), Masson, Paris, France ;Revue de Geographie Physique et de Geologie Dynamique, 4, p. 31-37, France, Journal Article,

2632

Roberto MDuval BCramex C, 1993, Inversion tectonics in the Maracaibo area, Venezuela, AAPG/SVG Int Congr;AAPG Bull, 77(2), p. 343, Feb. 1993, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,

0230

Roberto, M.Mompart, L.Puche, E.Scherer, F., 1990, New oil discoveries in the Ceuta area, SE Lake Maracaibo, Venezuela ;Classic petroleum provinces ; Geological Society Special Publications, 50, p. 77-88, United Kingdom, Journal Article,

0715

Roberts, W. H., III, 1987, Common conditions for heavy oils, American Association of Petroleum Geologists, Tulsa, OK, Exploration for heavy crude oil and natural bitumen;AAPG Studies in Geology, 25, p. 453-472, Oct. 29-Nov. 2, 1984, Santa Maria, CA, United States, United States, Conference,

0885

Roberts, W. H.Lander, R. D., 1985, Comportamiento de fluidos en el area mayor de Oficina de la Cuenca Orientalde Venezuela = Behavior of fluids in the surrounding Oficina area of the Eastern Basin, Venezuela, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 3365-3417; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

- 1536
Robinson, A. C.Diamond, L. F.De Salazar, A., 1994, A multidisciplinary study of the complex northern Monagas oil field, eastern Venezuela, 3rd SPE Latin Amer & Caribbean Petrol Eng Conf, 3, p. 1137-1145, SPE-27003; Apr. 26-29, Buenos Aires, Argent, Argentina, Conference,
- 1311
Robinson, Stephen W.Trimble, Deborah A., 1981, U.S. Geological Survey, Menlo Park, California, radiocarbon measurements II, American Journal of Science, New Haven, CT, United States ;Radiocarbon, 23(2), p. 305-321, United States, Journal Article,
- 0797
Roca, LuisNeda, Justo, 1985, Evaluacion del comportamiento elastoplastico en arenas no consolidadas de la Faja Petrolifera del Orinoco (F.P.O.) = Evaluation of elastoplástic behavior in unconsolidated sand from the Faja Petrolifera of Orinoco, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, 6, p. 6194-6228; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,
- 1548
Roche, J., 1992, New safety applications for open vent line diverter systems, 3rd Latin Amer Petrol Cong (CONEXPO ARPEL 92), Pap No. TT-146; Oct. 18-23, Rio de Janeiro, Brazil, , Brazil, Conference,
- 0953
Rod, Emile, 1986, Origin of the Merida Andes, Venezuela, Universidad Central de Venezuela, Departamento de Geologia, Caracas ;Boletin de Geociencias, 2, p. 1-32, Venezuela, Journal Article,
- 2972
Rod, Emile, 1956, Earthquakes of Venezuela related to strike-slip faults?, American Association of Petroleum Geologists, Tulsa, OK, United States ;AAPG Bulletin, 40(10), p. 2509-2512, United States, Journal Article,
- 2984
Rod, EmileMaync, Wolf, 1954, Revision of lower Cretaceous stratigraphy of Venezuela, American Association of Petroleum Geologists, Tulsa, OK, United States ;AAPG Bulletin, 38(2), p. 193-283, United States, Journal Article,
- 2052
Rodriguez Diaz, A. J., 1974, Venezuela, IAEA, Vienna, Austria, p. 21-24 ;Peaceful nuclear explosions III; applications, characteristics and effects, Austria, Book,
- 2249
Rodriguez G., Domingo, 1972, Geologia de la region de Choroni; Colonia Tovar y Lago de Valencia = Geology of the Choroni region, Colonia Tovar and Valencia Lake, (publisher unknown), Caracas, Venezuela ;Congreso Geologico, Venezolano, 4th, Memoria, 3, Boletin de Geologia Publicacion Especial, 5, p. 1783-1784, Venezuela, Journal Article,
- 1685
Rodriguez M., S. E., 1978, Baritizacion en el complejo Villa de Cura, Estado Aragua, Venezuela septentrional = Baritization in the Villa de Cura Complex, Aragua, northern Venezuela, De Bussy Ellerman
Harms, Amsterdam, Netherlands , The 8th Caribbean geological conference;Geologie en Mijnbouw, 57(2), p. 305-308, Jul. 4-24, 1977, Willemstad, Netherlands Antilles, Netherlands, Conference,

1977

Rodriguez M., S. E., 1976, Vanadiferous magnetite deposits associated with ultramafic zoned complexes, Coast Cordillera, northern Venezuela, (International Geological Congress), (location varies), International ;International Geological Congress, Abstracts--Congres Geologique Internationale, Resumes, 1(25), Section 3, Tectonics and structural geology; 3B, D p. 137, International, Journal Article,

1978

Rodriguez M., S. E., 1976, Vanadiferous magnetite deposits associated with ultramafic zoned complexes, Coast Cordillera, northern Venezuela, S.A., (International Geological Congress), (location varies), International ;International Geological Congress, Abstracts--Congres Geologique Internationale, Resumes, 1(25), Section 2, Petrology; igneous rocks associated wit, p. 61, International, Book,

1984

Rodriguez M., S. E., 1976, Los depositos de silice de la region nor-occidental del Estado Guarico = Silica deposits of northwestern Guarico, Asociacion Venezolana de Geologia, Mineria y Petroleo, Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geologia, Mineria y Petroleo, 19(1), p. 43-56, Venezuela, Journal Article,

2062

Rodriguez M., S. E., 1975, Mineralogy of the pyrophyllitic clays deposits of western Venezuela, Univ. Nac. Auton. Mex., Inst. Geol., Mexico, p. 254-255 ;International clay conference; abstracts, , Mexico, Book,

0676

Rodriguez M., S.Urdaneta V., Luis, 1987, Caracteristicas estratigraficas y estructurales de los mantos de carbon de la region de Caicara-Taguay; Aragua central = Stratigraphic and structural characteristics of the layers of coal of the Caicara-Taguay region, central Aragua, Sociedad Venezolana de Geologos, II jornadas geologicas del carbon;Boletin de la Sociedad Venezolana de Geologos, 31, p. 66, Jan. 13-15, 1988 , Maracaibo, Venezuela, Venezuela, Conference,

2331

Rodriguez M., Simon , 1971, Aspectos metalotectonicos del Grupo Villa de Cura, Venezuela central = Metallotectonics of the Villa de Cura Group, central Venezuela, Asociacion Venezolana de Geologia, Mineria y Petroleo, Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geologia, Mineria y Petroleo vol. 14 no. 7 p. 166-191 •, Venezuela, Journal Article,

0575

Rodriguez M., Simon E. , 1986, Ministerio de Energia y Minas, Caracas 228 p. ;Recursos minerales de Venezuela = Mineral resources of Venezuela, Boletin de Geologia, 15(27), Venezuela, Journal Article,

0639

Rodriguez M.; Simon E., 1986, Genesis y mineralogia de los depositos de cobre del Tachira Nororiental, Venezuela = Genesis and mineralization of copper deposits of northeastern Tachira, Venezuela, Universidad Nacional de Colombia, Facultad de Ciencias, Departamento de Geociencias, Bogota ;Geologica Colombiana, 15, p. 177-184, Colombia, Journal Article,

0861

Rodriguez M., Simon E., 1985, Perfil de meteorizacion de los mantos de fosforitas del Miembro Tres Esquinas, region de Jaji, Estado Merida, Venezuela = Weathering profile of the phosphorite covering

of the Tres Esquinas Member, Jaji, Merida, Venezuela, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 4199-4208; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

2326

Rodriguez M., Simon E., 1971, Algunas notas sobre la estratigrafia y el metamorfismo regional en la zona oriental de la Peninsula de Paria, Estado Sucre = Notes on the stratigraphy and regional metamorphism of the eastern zone of Paria Peninsula, Sucre state, Asociacion Venezolana de Geologia, Mineria y Petroleo, Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geologia, Mineria y Petroleo, 14(12), p. 303-308, Venezuela, Journal Article,

0821

Rodriguez O., NelsonCoriat, Roger A.Cavada, Jose, 1985, Componentes residuales del campo gravimetrico al sur de Carupano, Estado Sucre; caso historico = Residual components of the gravity field south of Carupano, Sucre; case history, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 5281-5294; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

1631

Rodriguez R., Policarpo A., 1977, Univ. Cent. Venez., Caracas, Venezuela, 161 p. ;Petroleo en Venezuela ayer y hoy = Petroleum in Venezuela; yesterday and today, Venezuela, Book,

1189

Rodriguez Torres, M.Wong, K. L., 1983, Diseno de la Presa La Honda = Design of the La Honda Dam, Congreso Panamericano de Mecanica de Suelos e Ingenieria de Fundaciones, (Buenos Aires), Argentina , Geotechnical engineering in resource development; Seventh Panamerican conference on soil mechanics and foundation engineering;Technical papers, Energy and transportation, Memorias del Congreso Panamericano de Mecanica de Suelos e Ingenieria de Fundaciones = Proceedings of the Panamerican Conference on Soil Mechanics and Foundation Engineering, 7(1), p. 213-226, Jun., Vancouver, BC, Canada, , Argentina, Conference,

1183

Rodriguez, A., 1982, Environment of deposition of Well CNX-1, Cerro Negro area, Orinoco petrolierous belt, International Association of Sedimentologists, International , Eleventh international congress on sedimentology;International Congress on Sedimentology = Congres International de Sedimentologie, 11, p. 86 , Aug. 22-27, Hamilton, ON, Canada, , International, Conference,

1475

Rodriguez, A., 1995, Reservoir description through facies modelling. A sedimentological approach ;Vision Tecnol, 2(2), p. 35-40, 1995, Venezuela, Journal Article,

0539

Rodriguez, A.Marquez, X. Anonymous, 1988, Facies control on oil producing, naturally fractured reservoirs, a case study; Block I, Lake Maracaibo, Venezuela, American Association of Petroleum Geologists, Tulsa, 1988 AAPG annual convention with DPA/EMD divisions and SEPM, an associated society;AAPG Bulletin, 72(2), p. 241, Mar. 20-23, Houston, TX, United States, United States, Conference,

0643

Rodriguez, A.Sprunt, Eve S., 1988, Facies modeling and the flow unit concepts as a sedimentological tool in reservoir description; a case study, Society of Petroleum Engineers of the American Institute of Mining, Metallurgical and Petroleum Engineers (AIME), Dallas, 1988 SPE annual technical conference and exhibition;SPE - Society of Petroleum Engineers of AIME, 1988, p. 465-472, Oct. 2-5

SPE 18154 , Houston, TX, United States, United States, Conference,

0345

Rodriguez, Argenis, 1983, Coal and oil-sand characteristics as related to facies change in the Orinoco tar sand setting, Venezuela, Geological Society of America (GSA), Boulder, CO, United States, The Geological Society of America, 96th annual meeting; Oct. 31-Nov. 3, Indianapolis, IN, United States, United States, Conference,

0216

Rodriguez, Argenis Anonymous, 1991, Variations in depositional systems of the Miocene Oficina Formation in the Cerro Negro area using a sequence stratigraphic analysis; application to siliciclastic exploration, AAPG 1991 annual convention with DPA/EMD divisions and SEPM, an associated society; AAPG Bulletin, 75(3), p. 663-664, Apr. 7-10, Dallas, TX, United States, United States, Conference,

0234

Rodriguez, Argenis Anonymous, 1990, Reservoir sedimentology of the Miocene Oficina Formation in the Cerro Negro area, Orinoco oil sands, Venezuela, 13th international sedimentological congress; International Sedimentological Congress, 13, p. 192, Aug. 26-31, Nottingham, United Kingdom, Netherlands, Conference,

0794

Rodriguez, Argenis Anonymous, 1985, Barrier-bar system in Cerro Negro, Orinoco petroliferous belt, Venezuela, and its implication in oil exploration and exploitation, America Association of Petroleum Geologists, Tulsa, AAPG annual convention with divisions SEPM/EMD/DPA; AAPG Bulletin, 69(2), p. 302, Mar. 24-27, New Orleans, LA, United States, United States, Conference,

0182

Rodriguez, Argenis Eynon, George (chairperson), 1992, A successful predictive oolitic model using sequence stratigraphic analysis in Block III, Lake Maracaibo, Venezuela, American Association of Petroleum Geologists, 1992 annual convention; Jun. 22-24, Calgary, AB, Canada, United Sates, Conference,

0538

Rodriguez, ArgenisRampazzo, Marcos Anonymous, 1988, Facies analysis and seismic stratigraphic interpretation of cored Paleocene carbonate sequence in Block III, Lake Maracaibo, Venezuela, American Association of Petroleum Geologists, Tulsa, 1988 AAPG annual convention with DPA/EMD divisions and SEPM, an associated society; AAPG Bulletin, 72(2), p. 241, Mar. 20-23, Houston, TX, United States, United States, Conference,

0472

Rodriguez, Daniel Salcedo, 1989, Notas sobre el pasado, presente y futuro, de la Escuela de Geologia de la U.C.V. en geotecnia TRANSLATED TITLE: Notes on the past, present and future of the Central University of Venezuela, School of Geology, in engineering geology, Universidad Central de Venezuela, Caracas, Jornadas 50 degrees aniversario de la Escuela de Geologia, Minas y Geofisica, 1938-1988; Geos, 29, p. 367-376, May. 15-22, 1988 , Caracas, Venezuela, Venezuela, Conference,

0529

Rodriguez, E. SimonRodriguez, M. Anonymous, 1985, Secuencias de evaporitas en zonas tectonizadas del Guarico nororiental, Cordillera de la Costa, Venezuela TRANSLATED TITLE: Evaporite sequences in tectonized zones of northeastern Guarico, Cordillera de la Costa, Venezuela, Fourth Latin American geological conference;Transactions of the Latin American Geological Conference, 4, p. 250-257, Jul. 7-15, 1979 , Port-of-Spain, Trinidad and Tobago, International, Conference,

3129

Rodriguez, G. D., 1972, Geology of the Choroni-Colonia Tovar region and Lake Valencia, Venezuela ;Bol Geol Publ Espec (Caracas), 1972, 5, p. 1783, Journal Article,

1374

Rodriguez, I. , 1979, Investigacion de la Faja Petrolera del Orinoco en el estado Guarico por metodos geofisicos no convencionales; fase I = Investigation of the Orinoco petroleum belt in Guarico using unconventional geophysical methods; phase I, Universidad Central de Venezuela, Caracas, Venezuela ;Geos (Universidad Central de Venezuela, Escuela de Geologia, Minas y Metalurgia). Caracas, (24), p. 33-52, Venezuela, Journal Article,

3076

Rodriguez, J. A., 1993, Transcendencia de la primera convencion mineralogica de Venezuela = Transcendence of the first Venezuelan mineralogical convention, 1939, Escuela de Geologia, Minas y Geofisica, Universidad Central, p. 54 ;Abstracts of the 2nd scientific meeting, 55th anniversary of the School of Geology, Mines and Geophysics, Caracas, Venezuela, Abstracts,

0055

Rodriguez, J. I.Gomez,A.Tichatschceck, C.Boggess, R.Anonymous, 1995, Evaluation of offshore penetration tests at El Palito Refinery, Venezuela, Offshore Technology Conference, (Dallas, TX), Twenty-seventh annual offshore technology conference; May. 1-4, Houston, TX, United States, United States, Conference,

2631

Rodriguez, J.Bueno, E.Ostos, M., 1993, Tectonic significance of the Valera fault zone, northwestern Venezuela, AAPG/SVG Int Congr;AAPG Bull, 77(2), p. 344, Feb. 1993, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,

1859

Rodriguez, N.Perez, J.Graterol G., V. R., 1977, Estudios geofisicos en el complejo de Loma de Hierro, Estado Aragua, Venezuela = Geophysical studies in the Loma de Hierro Complex, Aragua, Venezuela, , Segundo congresso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo 4, p. 2883-2889, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

0671

Rodriguez, R.Urdaneta V., Luis, 1987, Caracteristicas de combustion de carbones venezolanos = Combustion characteristics of Venezuelan coal, Sociedad Venezolana de Geologos, II jornadas geologicas del carbon;Boletin de la Sociedad Venezolana de Geologos, 31, p. 67, Jan. 13-15, 1988 , Maracaibo, Venezuela, Venezuela, Conference,

1414

Rodriguez, S E, 1987, The use of integrated geological, geophysical and remote sensing methods in the finding of economic minerals for open pit mining, southwestern Venezuela, Balkema , Improvement of mine productivity and overall economy by modern technology. 13th world mining congress, 1, p. 143-148; Conference,

1948

Rodriguez, S., 1976, Talc and soapstone deposits of southern Yaracuy coast cordillera, Venezuela, Queens College Press, Flushing, NY, United States , Conference geologique des Caraibes; VII;

Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe, (7), p. 547-553, Jun. 30-Jul. 12, 1974, Saint Francois, Guadeloupe, United States, Conference,

1965

Rodriguez, S., 1974, Minerales industriales de los estados Lara y Yaracuy = Industrial minerals in Lara and Yaracuy, Sociedad Venezolana de Geologos, Caracas, Venezuela ;Boletin de la Sociedad Venezolana de Geologos, 9(1), p. 6-13, Venezuela, Journal Article,

1966

Rodriguez, S., 1973, Minerales no metalicos de Venezuela septentrional = Nonmetallic minerals of northern Venezuela, Sociedad Venezolana de Geologos, Caracas, Venezuela ;Boletin de la Sociedad Venezolana de Geologos, 8(3), p. 55-71, Venezuela, Journal Article,

2315

Rodriguez, S., 1971, Lentes de barita en el Grupo Villa de Cura = Lenses of barite in the Villa de Cura Group, Sociedad Venezolana de Geologos, Caracas, Venezuela ;Boletin de la Sociedad Venezolana de Geologos, 6(3), p. 59-68, Venezuela, Journal Article,

0576

Rodriguez, S. E., 1989, Phosphorite deposits of Venezuela, Cambridge Univ. Press, Cambridge, p. 137-146 ;Phosphate deposits of the world; Volume 2, Phosphate rock resources, United Kingdom, Book,

1091

Rodriguez, S. E., 1968, Stratigraphy and Paleontology of the miocene on the Paraguana Peninsula, State of Falcon ;Bol Inform, Asoc Venez Geol, Miner Petrol, 11(5), p. 125-152, May 1968, Journal Article,

1267

Rodriguez, S. E., 1981, The use of soil geochemistry in outlining phosphate deposits, northern and southern Venezuela, Elsevier, Amsterdam-New York, International , 8th International geochemical exploration symposium;Journal of Geochemical Exploration, 15(1-3), p. 481-488, Apr. 10-15, Hanover, Federal Republic of Germany, International, Conference,

1686

Rodriguez, S. E., 1978, Relacion entre tectonica de placas y geotermalismo en Sucre central, Venezuela = The relationship between plate tectonics and heat flow in central Sucre, Venezuela, De Bussy Ellerman Harms, Amsterdam, Netherlands , The 8th Caribbean geological conference;Geologie en Mijnbouw, 57(2), p. 301-304, Jul. 4-24, 1977, Willemstad, Netherlands Antilles, Netherlands, Conference,

1745

Rodriguez, S. E., 1978, Relacion entre estructuras y mineralizacion de metales base en el grupo Villa de Cura, Guarico = Relationship between structures and mineralization of base metals in the Villa de Cura Group, northern Guarico, Segundo congreso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo V, p. 3903-3922, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

1751

Rodriguez, S. E., 1978, Anortositas titaniferas del complejo de San Quintin, Estado Yaracuy = Titaniferous anorthosites of the San Quintin Complex, Yaracuy, Segundo congreso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo V, p. 3821-3837, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

1807

Rodriguez, S. E., 1977, Dolomitizacion y fosfatizacion en el Miocene de Falcon sur oriental =
Dolomitization and phosphatization in the Miocene of southeastern Falcon, Sociedad Venezolana de
Geologos, Caracas, Venezuela, V Congreso geologico venezolano; Tema IV, Recursos Minerales
(Yacimientos Metalicos y no Metalicos, Geoquimica, Geofisica Prospectiva y Sensores Remotos);
Memoria -
Congreso Geologico Venezolano, (5), Tomo III, p. 1179-1196, Nov. 19-23, 1977, Caracas, Venezuela,
Venezuela, Conference,

1813

Rodriguez, S. E., 1977, Halos de alteracion asociados con sulfuros masivos tipo (Zn-Cu-Ba) ubicados en el
complejo volcanico de Villa de Cura, EDOS. Guarico y Aragua = Alteration haloes associated
with massive sulfides of zinc-copper-barium in the Villa de Cura volcanic complex, Guarico and Aragua,
Sociedad Venezolana de Geologos, Caracas, Venezuela , V Congreso geologico venezolano; Tema IV,
Recursos Minerales (Yacimientos Metalicos y no Metalicos, Geoquimica, Geofisica Prospectiva y
Sensores Remotos); Memoria - Congreso Geologico Venezolano, (5), Tomo III, p. 1083-1099, Nov. 19-23,
1977
, Caracas, Venezuela, Venezuela, Conference,

1814

Rodriguez, S. E., 1977, Variacion de TiO₂ y V₂O₅ en las secuencias magnetiticas del
complejo basico zonado de Chacao = Variation of TiO₂ and V₂O₅ in
magnetite sequences in the Chacao basic zoned complex, Sociedad Venezolana de Geologos, Caracas,
Venezuela , V Congreso geologico venezolano; Tema IV, Recursos Minerales (Yacimientos Metalicos y no
Metalicos, Geoquimica, Geofisica Prospectiva y Sensores Remotos); Memoria - Congreso Geologico
Venezolano, (5), Tomo III, p. 1067-1082, Nov. 19-23, 1977, Caracas, Venezuela, Venezuela,
Conference,

2148

Rodriguez, S. E., 1973, Sulfur Isotopes in Sulfides from the Bailadores Ore Deposits, Venezuelan Andes
and the Aroa Mining District, Western Coastal Range, Venezuela, Society for Mining, Metallurgy,
and Exploration, Littleton, CO, United States ;Mining Engineering, 25(12), p. 57, United States, Journal
Article,

2363

Rodriguez, S. E., 1971, Geochemical investigations for base metals and silver in the coast geosyncline,
Venezuela, Canadian Institute of Mining and Metallurgy, Montreal, PQ, Canada ;Geochemical
exploration (International Geochemical Exploration Symposium, 3rd, Proc.), Special Volume - Canadian
Institute of Mining and Metallurgy, 11(11), p. 237-240, Canada, Journal Article,

2522

Rodriguez, S. E.Boyle, R. W., 1970, Geochemical investigations for base metals and silver in the coast
geosyncline, northern Venezuela, South America, Can. Inst. Mining Met., Geol. Div.-Soc. Econ.
Geol., Toronto, ON, Canada p. 53 , Third international geochemical exploration symposium; Apr. 16-18,
1970, Toronto, ON, Canada, Canada, Conference,

1928

Rodriguez, S. E.Caldera, D.Franco, A., 1975, Aplicacion de la geoquimica exploratoria de suelos para la
busqueda y delimitacion de cuerpos fosfaticos en la region suroriental del Estado Falcon =
Application of geochemical exploration of soils to the search for and delineation of phosphate bodies in
the southeastern region of Falcon, Sociedad Venezolana de Geologos, Caracas, Venezuela ;
Boletin de la Sociedad Venezolana de Geologos, 10(1-2), p. 32-36, Venezuela, Journal Article,

1812

Rodriguez, S. E.Rodriguez, D.Torrealba, N.Velasco, C., 1977, Mineralogia, genesis e importancia economica de los depositos de hierro sedimentario de Lara suroccidental, Venezuela TRANSLATED TITLE:

Mineralogy, genesis and economic importance of sedimentary iron deposits in southwestern Lara, Venezuela, Sociedad Venezolana de Geologos, Caracas, Venezuela , V Congreso geologico venezolano;Tema

IV, Recursos Minerales (Yacimientos Metalicos y no Metalicos, Geoquimica, Geofisica Prospectiva y Sensores Remotos); Memoria - Congreso Geologico Venezolano, (5), Tomo III, p. 1101-1118, Nov. 19-23, Caracas, Venezuela, Venezuela, Conference,

1753

Rodriguez, S. E.Rodriguez, G. D.Caldera, D., 1978, Estratigrafia, mineralogia y morfologia de los depositos de pirofilita del Estado de Lara, Venezuela = Stratigraphy, mineralogy and morphology of pyrophyllite deposits from Lara, Venezuela, Segundo congreso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo V, p. 3675-3698, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

2290

Rodriguez, S. E.Woznessensky, B., 1972, Tectochemical Investigation Applied to Exploration for Hidden Ore Deposits, (publisher varies), (location varies), International ;Geochemistry--Geochimie, Section 10 ; International Geological Congress, 24(10), p. 372-379, International, Journal Article,

0955

Rodriguez, Simon, 1985, Professionals in the Geology Direction find baryta in the middle eastern area of the Perija Range in Zulia State, Ministry of Energy and Mines of Venezuela, Caracas ; Quarterly Bulletin - Ministry of Energy and Mines of Venezuela, 7, p. 25-28, Venezuela, Journal Article,

1206

Rodriguez, Simon Anonymous, 1980, Industrial minerals in Venezuela; a booming scene, Metal Bulletin, London, United Kingdom , Fourth "Industrial Minerals" international congress;Industrial Minerals (London), 152, p. 31-33, May 27-May 30, Atlanta, GA, United States, United Kingdom, Conference,

0201

Rodriguez, Simon E., 1990, Mineral deposits in the Venezuelan Andes, Geology of the Andes and its relation to hydrocarbon and mineral resources;Geology of the Andes and its relation to hydrocarbon and mineral resources ; Circum-Pacific Council for Energy and Mineral Resources, Earth Science Series p. 237-244 , Nov. 11-15, 1985 , Santiago, Chile, United States, Conferencia,

0304

Rodriguez, Simon E., 1984, Massive stratabound Cu-Fe deposits of western Yaracuy State, Coast Cordillera, Venezuela, Mezhdunarodnyy geologicheskiy kongress; 27;International Geological Congress, 27(6), p. 276, Aug. 4-14, Moscow, USSR, International, Conference,

0349

Rodriguez, Simon E., 1982, Depositos magmáticos de Hierro, Titano y Vanadio de Venezuela Septentrional = Magmatic deposits of iron, titanium and vanadium of northern Venezuela, Serv. Geol. Nac., Buenos Aires, Argentina, Quinto congreso Latinoamericano de Geologia; Argentina, Buenos Aires, Argentina, Conference,

0751

Rodriguez, Simon E., 1985, Caracteristicas de los depositos comerciales de grafito del borde norte de America del Sur = Characteristics of commercial graphite deposits from northern South America, Consejo consultivo de Directores de Servicios Geologicos de Latinoamerica y el Caribe, Bogota, Sexto congreso Latinoamericano de geologia;Congreso Latinoamericano de Geologia, 6(3), p. 23-34, Oct. 9-12, Bogota, Colombia, , Colombia, Conference,

1235

Rodriguez, Simon E., 1980, Nuevas ideas concernientes a metalogenesis y tectonica de placas en Sur America Septentrional = New ideas concerning metallogenesis and plate tectonics in northern South America, Queens College Press, Flushing, NY, United States , 9a conferencia geologica del Caribe--9th Caribbean geological conference;Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe, 1, p. 295-302, Aug. 16-20, Santo Domingo, Dominican Republic, United States, Conference,

1238

Rodriguez, Simon E., 1980, Caracteristicas estratigraficas y tectonicas de las cuencas carboniferas de Venezuela nororiental = Stratigraphic and tectonic characteristics of the coal basins of northeastern Venezuela, Queens College Press, Flushing, NY, United States , 9a conferencia geologica del Caribe--9th Caribbean geological conference;Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe, 1, p. 179-185, Aug. 16-20, Santo Domingo, Dominican Republic, , United States, Conference,

1253

Rodriguez, Simon E., 1981, Industrial minerals in eastern Falcon, Venezuela; a key factor for regional development, Geological Society of Jamaica, Kingston, Jamaica , Industrial minerals symposium; The Journal of the Geological Society of Jamaica, special issue, p. 100-109 D, Sep. 21-25, New Kingston, Jamaica, Jamaica, Conference,

1315

Rodriguez, Simon E., 1980, Metallogenic zoning in northwestern Venezuela, S.A., (International Geological Congress), (location varies), International , 26th international geological congress; Jul. 7-17, Paris, France, International, Conference,

2170

Rodriguez, Simon E., 1972, Paragenesis del yacimiento de sulfuros complejos de la region de Cocuaima, Estado Yaracuy = Paragenesis of the complex sulfides deposits of Cocuaima, Yaracuy, Venezuela, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 5, Boletin de Geologia Publicacion Especial, 5, p. 2759-2772, Venezuela, Journal Article,

2221

Rodriguez, Simon E., 1972, Analisis metalogenico del Yaracuy occidental = Metallogenic analysis of western Yaracuy, Venezuela, Queens College Press, Flushing, NY, United States ;Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe, 6, p. 133-138, United States, Journal Article,

2524

Rodriguez, Simon E., 1970, Estudio preliminar sobre depositos de yeso, estado Yaracuy = Preliminary study of the gypsum deposits in Yaracuy ;13(3), p. 101-106, Map,

0435

Rodriguez, Simon E. Anonymous, 1984, The use of amphibolite as a construction aggregate in the urban growth area of northern Venezuela, International Association of Engineering Geology, Krefeld, International, International symposium on aggregates;Bulletin of the International Association of Engineering Geology, 29, p. 153-156, May. 21-23, Nice, France, International, Journal Article,

- 0532 Rodriguez, Simon E. Anonymous, 1985, Caracteristicas de los depositos de diatomita de la region de San Joaquin, Estado Carabobo, Venezuela = Characteristics of the diatomite deposits in the San Joaquin region, Carabobo, Venezuela, Fourth Latin American geological conference;Transactions of the Latin American Geological Conference, 4, p. 201-205, Jul. 7-15, 1979 , Port-of-Spain, Trinidad and Tobago, , International, Conference,
- 0355 Rodriguez, Simon E. Laming, D. J. C.Gibbs, Allan K., 1982, Exploration for high quality kaolin deposits in Bolivar State, Venezuela, Association of Geoscientists for International Development, c/o, Symposium on mineral exploration techniques in tropical forest areas;Hidden wealth, AGID Report, 7, p. 35-38, Nov. 19-23, 1977 , Caracas, Venezuela, International, Conference,
- 2352 Rodriguez, Simon E.Aguilar, Alfonso, 1970, Geologia de los depositos de feldespato de la region de San Pablo, Edo. Yaracuy = Geology of the feldspar deposits in the San Pablo region, Yaracuy, Sociedad Venezolana de Geologos, Caracas, Venezuela ;Boletin de la Sociedad Venezolana de Geologos vol. 5 no. 2 p. 35-44 , Venezuela, Journal Article,
- 1676 Rodriguez, Simon E.Anez M., Guillermo , 1978, Los depositos de mena titanifera de San Quintin central, estado Yaracuy; genesis, caracteres geologicos y estimacion de reservas = Deposits of titaniferous ore in central San Quintin, Yaracuy; genesis, geological characteristics and reserve estimation, Ministerio de Energia y Minas, Direccion General Sectorial de Minas y Geologia, Caracas, Venezuela ;Boletin de Geologia (Caracas), 13(24), p. 83-181, Venezuela, Journal Article,
- 2295 Rodriguez, Simon E.Woznessensky, Boris, 1972 , Tectochemical investigation applied to the exploration of hidden ore deposits, (International Geological Congress), (location varies), International ; International Geological Congress, Abstracts--Congres Geologique Internationale, Resumes, 24(24), p. 322, International , Journal Article,
- 0034 Rodriguez, Simon EAnonymous, 1995, The Venezuelan Coast Cordillera; an important reservoir of industrial mineral, Geological Society of American (GSA), Geological Society of America, 1995 annual meeting; Nov. 6-9, New Orleans, LA, United States, United States, Conference,
- 0584 Rodriguez, SimonAnez, Guillermo, 1985, Depositos fosfaticos de Venezuela = Phosphate deposits of Venezuela, Asoc. Geoscienc. Desarrollo Int., Cochabamba, p. 165-178 ;Los depositos fosfaticos de Sud America = Phosphate deposits of South America, Bolivia, Book,
- 2493 Rodriguez, Simonn E., 1970, Analisis metalogenico del Yaracuy occidental = Metallogenetic analysis of western Yaracuy, Asociacion Venezolana de Geologia, Mineria y Petroleo, Caracas, Venezuela ; Boletin Informativo - Asociacion Venezolana de Geologia, Mineria y Petroleo, 13(10), p. 332, Venezuela, Journal Article,
- 1550 Rodriguez, V.Paiva, A.Castaneda, L., 1994, External coating failures in Venezuelan pipelines, 49th Annu NACE Int Corrosion Conf (Corrosion 94), Pap no 571; Feb.27-Mar.4, Baltimore, ,

Conference,

1437

Rodriguez, W.Soto, R. J. F., 1995, Thixogas(TM): Technology for avoiding gas migration in well cementing = (Thixogas(TM): Tecnologia para evitar migracion de gas en cementacion ;Vision Tecnol, 3(1), p. 5-8, 1995, Venezuela, Journal Article,

2978

Rodriguez-Eraso, Guillermo, 1955, Some geological problems of northern Maturin Basin, eastern Venezuela ;Conf. Latin-Am. Geol., Pr., p. 64-82, Book,

1573

Roelofsen, J., 1994, Colombia prospects still hot ;World Oil, 25(4), p. 95-96,98,100,102,104, April 1994, Journal Article,

2133

Roemer, Lamar B.Fahlquist, Davis A.Bryant, William R., 1974, Structure of The Beata Ridge; Caribbean, American Geophysical Union, Washington, DC, United States ;Eos, Transactions, American Geophysical Union, 55(4), p. 284, United States, Journal Article,

0360

Rogers, J. J. W.Dabbagh, M. E.Olszewski, W. J.Gaudette, Henri E.Greenberg, J. K.Brown, B. A., 1982, Early post-stabilization sedimentation and later growth of shields, Geological Society of America (GSA), The Geological Society of America, 95th annual meeting; Oct. 18-21, 1982 , New Orleans, LA, United States, United States, Conference,

0784

Rohl, Eduardo, 1986, Richard Ludwig, 1883-1894 ;Boletin de Historia de las Geociencias en Venezuela, 22, p. 4-5, Venezuela, Journal Article,

0147

Rohr, G. M., 1990, Paleogeographic maps, Maturin Basin of E. Venezuela and Trinidad, Second geological conference of the Geological Society of Trinidad and Tobago; Apr. 3-8, Port-of-Spain, Trinidad & Tobago, Trinidad & Tobago, Conference,

0250

Rohr, G. M. Anonymous , 1991, Exploration potential of Trinidad and Tobago ;Caribbean petroleum potential, Journal of Petroleum Geology, 14(3), p. 343-354, United Kingdom, Journal Article,

2630

Rojas, B.Salazar, A.Sambrano, J., 1993, Sequence stratigraphy analysis of Carapita e lower miocene; North of Monagas, Venezuela, AAPG/SVG Int Congr; Mar. 14-17, Caracas, Venezuela, Venezuela , Conference,

0927

Rojas, Gloria, 1985, Geologia de las rocas ultramaficas aflorantes en el extremo oriental de la Isla de Margarita, Venezuela = Geology of ultramafic rocks outcropping in the extreme eastern part of Margarita Island, Venezuela, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, no. 3-4, p. 2032-2086;Petrologia, geoquimica y geocronologia = Petrology, geochemistry and geochronology, Sept. 29 - Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0884

Rojas, GloriaJourdan, Alain, 1985, Evolucion diagenetica de la Formacion Misoa (Eoceno inferior medio), region central del Lago de Maracaibo, Barua/Motatan = Diagenetic evolution of the Misoa Formation (lower mid Eocene), central region of Lake Maracaibo, Barua/Motatan, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 3418-3470; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

1605

Rojas, M. L. E.Guzman, S. M. J., 1992, Casing design for high-risk deep wells = Diseno de revestidores para pozos profundos de alto riesgo, 8th Petrobras Et Al Latin Amer Drilling Congr, 1, p. 25-41; Oct. 14-16, Rio de Janeiro, Brazil, Brazil, Conference,

2843

Rollins, John F., 1965, 102 p. ;Stratigraphy and structure of the Goajira peninsula, northwestern Venezuela and northeastern Colombia, 30, Map,

1662

Rondon, Fernando, 1977, Geologia de la region de Guanare, Estado Portuguesa = Geology of the Guanare region, Portuguesa, Segundo congreso latinoamericano de geologia;Memoria; Segundo congreso latinoamericano de geologia; Tomo III = Proceedings; Second Latin American geological congress; Volume III; Boletin de Geologia Publicacion Especial, (7), Tomo 3, p. 1681-1685, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

0938

Rosales A., TairyMacsotay, Oliver, 1985, Yeso-anhidrita como evidencia de tectonica horizontal en Altavista de Orituco, Estado Guarico = Gypsum-anhydrite as evidence of horizontal tectonics in the region of Altavista de Orituco, Guarico, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, no. 1-2, p. 1091-1119;Estratigrafia, paleontologia y sedimentacion = Stratigraphy, paleontology and sedimentation, Sept. 29 - Oct. 6, Caracas, Venezuela, Venezuela, Conference,

2744

Rosales, E.Ashford, F.Parra, E.Parra, D., 1992, Unexpected near-critical reservoir fluid behavior in the North Monagas oil province, Venezuela, 2nd SPE Latin Amer Petrol Eng Conf, p. 301-310; Mar. 8-11, Caracas, Venezuela, Venezuela, Conference,

1727

Rosales, H., 1976, Maturin a Muelle de Cariaco = Maturin to Muelle de Cariaco, Segundo congreso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo II, p. 467-493, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

2195

Rosales, Hugo, 1972, La falla de San Francisco en el oriente de Venezuela = The San Francisco Fault in eastern Venezuela, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 4, Boletin de Geologia Publicacion Especial, 5, p. 2322-2336, Venezuela, Journal Article,

2586

Rosales, Hugo, 1967, 20 p. ;Geologia del area Barcelona-Rio Querecual (estado Anzoategui), 18 y 19 de febrero de 1967; guia de la excursion = Geology of the Barcelona-Querecual river area, Anzoategui, February 18-19, 1967; excursion guide, Venezuela, Map,

2889

Rosales, Hugo, 1960, Estratigrafia del cretaceo-paleoceno-eoceno, de la Serrania del Interior, oriente de Venezuela, (Venezuela Direccion Geologia), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, 3(2), p. 471-495, Venezuela, Journal Article,

0375.
Rosales, Marino Ostos , 1984, 135 p. ;Structural interpretation of the Tinaquillo Peridotite and its country rock, Cojedes State, Venezuela,Rice Univ., Houston, TX, United States ,Master's, United States, Thesis,
- 0983
Rossi TStephan J.FBlanchet RHernandez G , 1987, Geological survey of the Serrania del interior oriental in Venezuela on The Cariaco-Maturin Transect ;Revue de l Institut Francais du Petrole, 1987, 42(1), p.3-, France, Journal Article,
- 1461
Roure FColletta BDe Toni BLoureiro DPassalacqua HGou Y, 1995, Within-Plate deformations in the Maracaibo and east Zulia Basins, western Venezuela, AAPG Int Conf;AAPG Bull, 79(8), p. 1246, Aug 1995, Sep. 10-13, Nice, France, France, Conference,
- 0053
Roure, F.Carnevali, J. O.Subieta, T.Gou, Y.Anonymous, 1991, Kinematics of the Pirital out-of-sequence thrust and critical taper of the eastern Venezuelan ranges, Geological Society of America (GSA), Geological Society of America, 1991 annual meeting; Oct. 21-24, San Diego, CA, United States, United States, Conference,
- 1568
Roure, F.Carnevali, J. O.Subieta, T.Gou, Y., 1994, Geometry and kinematics of the north Monagas thrust belt (Venezuela) ;Mar Petrol Geol, 11(3), p. 347-362, June 1994, Journal Article,
- 1439
Roure, F.Sassi, W., 1995, Kinematics of deformation and petroleum system appraisal in neogene foreland fold and thrust belts ;Petrol Geosci, 1(3), p. 253-269, Agu 1995, France, Journal Article,
- 2887
Royo y Gomez, Jose, 1960, Caracteristicas paleontologicas y geologicas del yacimiento de vertebrados de Muaco, estado Falcon, con industria litica humana, (Venezuela Direccion Geologia), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, 3(2), p. 501-505, Venezuela, Journal Article,
- 2888
Royo y Gomez, Jose, 1960, Los vegetales de la formacion Barranquin, cretacico inferior, del estado Sucre, (Venezuela Direccion Geologia), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, 3, p. 496-500, Venezuela, Journal Article,
- 2934
Royo y Gomez, Jose, 1959, El glaciacionismo pleistoceno en Venezuela, Asociacion Venezolana de Geologia, Mineria y Petroleo, Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geologia, Mineria y Petroleo, 2(11), p. 333-357, Venezuela, Journal Article,
- 2935
Royo y Gomez, Jose, 1959, Geology and paleontology of the beds with artifacts at Muaco, state of Falcon, Asociacion Venezolana de Geologia, Mineria y Petroleo, Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geologia, Mineria y Petroleo, 2(9), p. 257-258, Venezuela, Journal Article,

- 2716
Rozhdestvenskii, V. S., 1991, Role of strike-slip dislocations in the formation of mercury and hydrocarbon deposits of the Pacific Mobile Belt ;Dokl Akad Nauk SSSR, 321(5), p. 1038-1043, 1991, Russia, Journal Article,
- 2933
Rubio, E.Bellizzia, AlizioLaforest, Raul, 1953, Geologia, paragenesis y reservas de los yacimientos de hierro de Imataca, Ministerio de Energia y Minas, Direccion General Sectorial de Minas y Geologia, Caracas, Venezuela ;Boletin de Geologia (Caracas), 3(7), p. 5-38, Venezuela, Journal Article,
- 2886
Rubio, F. E., 1960, Condiciones de las acumulaciones de petroleo en los campos costaneros del distrito Bolivar, Lago de Maracaibo, (Venezuela Direccion Geologia), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, 3(3), p. 1009-1019, Venezuela, Journal Article,
- 2602
Rucker, James B., 1966 ;Paleoecological analysis of Bryozoa of Venezuela-British Guiana shelf sediments,Louisiana State University, Baton Rouge, LA, United States ,Doctoral, United States, Thesis,
- 2885
Ruckmick, J. C.Luchsinger, S. E., 1960, Geologia de Cerro Bolivar, (Venezuela Direccion Geologia), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, 3(3), p. 972-984, Venezuela, Journal Article,
- 2854
Ruckmick, John C., 1964, The iron ores of Cerro Bolivar, Venezuela (discussion), Economic Geology Publishing Company, Lancaster, PA, United States ;Economic Geology and the Bulletin of the Society of Economic Geologists, 59, p. 330-332, United States, Journal Article,
- 2868
Ruckmick, John C., 1962, Tropical weathering and the origin of the Cerro Bolivar iron ores (southeast Venezuela), Geological Society of America (GSA), Boulder, CO, United States ;Special Paper - Geological Society of America, 68, p. 258, United States, Journal Article,
- 1185
Ruehl, W. , 1982, Sedimentary basins as potential hydrocarbon reservoirs ;Oil Gas European Magazine, 98(1), p. 39-41, Federal Republic of Germany, Journal Article,
- 0035
Ruiz, J.Restrepo, P.Gehrels, G.Cosca, M.Anonymous, 1995, Geochronology and Nd isotope geochemistry of the Proterozoic and Paleozoic rocks of the Oaxaca and Acatlan complexes, southern Mexico and the Santander Massif, Colombia, Geological Society of American (GSA), Geological Society of America, 1995 annual meeting; Nov. 6-9, New Orleans, LA, United States, United States, Conference,
- 0134
Ruiz, JoaquinCenteno-Garcia, ElenaConey, Peter J., 1991, Geology and geochemistry of the Guerrero Terrane, western Mexico and its possible correlation with rocks underlying the Greater Antilles and western Andes of Venezuela, Colombia and Ecuador, Geological Society of America, 1991 annual meeting; Oct. 21-24, 1991 , San Diego, CA, United States, United States, Conference,

- 1832
Ruiz, L. M., 1977, Minas de carbon de Naricual; recuento historico = Naricual coal mines; historical account, Sociedad Venezolana de Geologos, Caracas, Venezuela , V Congreso geologico venezolano; Recursos energeticos (Carbon, petroleo y otros); Memoria - Congreso Geologico Venezolano, (5), Tomo IV, p. 1655-1679, Nov. 19-23, Caracas, Venezuela, Venezuela, Conference,
- 0803
Ruiz, Oswaldo J., 1985, Aplicacion del sistema computarizado interactivo "GEOMIN" para la evaluacion geoconomica del yacimiento carbonifero del Guasare = Application of the interactive computerized system "GEOMIN" for the geoconomic evaluation of the Guasare coal deposit, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 5826-5864;VI congreso geologico Venezolano, Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,
- 1462
Rull, V., 1995, Organic matter assemblages from recent sediments of the Tacarigua Coastal Lagoon (Northern Venezuela) ;Geol Mijnbouw, 74(2), p. 93-104, 1995, Journal Article,
- 1506
Rull, V., 1993, Crono-Palaeovegetational approach to the sequential analysis of cretaceous to oligocene sediments from Tarra (western Venezuela), 26th Annu Amer Ass Stratigr Palynologists Mtg; Palynology, 18, p. 259-260, 1994, Oct. 23-29, Baton Rouge, LA, Conference,
- 1624
Rull, V., 1991, Statistical palynostratigraphy of the Venezuelan pliocene, 24 th Annu Amer Ass Stratigr Palynologists Mtg;Palynology, 16, p. 230, 12/22/92, Oct. 20-23, San Diego, United States, Conference,
- 0683
Russel, J. A.Palmer, Y. S., 1987, The five oil families of Llanos Basin, III simposio bolivariano;Boletin de la Sociedad Venezolana de Geologos, 31, p. 59, Mar. 13-16, 1988 , Caracas, Venezuela, Venezuela, Conference,
- 3059
Russell, P. L., 1990, Oil shales of the world, their origin, occurrence & exploitation, Pergamon Press, Inc, Elmsford, NY, 1990, 753 p. ; United States, Book,
- 1537
Russo, A. J.Dumont, O., 1994, Reservoir characterization using multiple formation pressure tester: El Furrial Field, Venezuela, 3rd SPE Latin Amer & Caribbean Petrol Eng Conf, 3, p.1007-1017, SPE-26962; Apr. 26-29, Buenos Aires, Argent, Argentina, Conference,
- 2765
Russo, R. M., 1991, Seismicity, Gravity anomalies, and the tectonics of the southeastern caribbean, 185 p. ;Northwestern Univ ,PHD Thesis, United States, Thesis, Diss Abstr Order no DA9114627
- 0013
Russo, R. M. Anonymous, 1995, Seismicity of the Caribbean region, 1899 to the present, Geological Society of American (GSA), Geological Society of America, 1995 annual meeting; Nov. 6-9, New Orleans, LA, United States, United States, Conference,
- 0172
Russo, R. M.Speed, R. Anonymous, 1992, Deep structure of the obliquely convergent Caribbean-South American Plate boundary zone, Geological Society of America, 1992 annual meeting; Oct. 26-29, 1992 , Cincinnati, OH, United States, United States, Conference,

- 1524
Russo, R. M.Speed, R. C., 1994, Spectral Analysis of Gravity anomalies and the architecture of tectonic Wedging, Ne. Venezuela and Trinidad ;Tectonics, 13(3), p. 613-622, June 1994, Journal Article,
- 2756
Russo, R. M.Speed, R. C., 1992, Oblique collision and tectonics wedging of the South American Continent and Caribbean Terranes ;Geology, 20(5), p. 447-450, May 1992, Journal Article,
- 0039
Russo, R. M.Vandecar, J. C.James, D. E.Anonymous, 1995, Aseismic continuation of the Lesser Antilles slab beneath NE Venezuela, Geological Society of America (GSA), Geological Society of America, 1995 annual meeting; Nov. 6-9, New Orleans, LA, United States, United States, Conference,
- 0080
Russomanno, F.Chigne, NestorEscalona, N.Sanchez, H.Anonymous, 1992, Thermal evolution, geohistory and oil generation modelling of the northern region of the Eastern Venezuela Basin, (International Geological Congress), (location varies), Varies , 29th international geological congress; Aug. 24-Sept. 3, Kyoto, Japan, Japan, Conference,
- 1351
Russomanno, Federico, 1980, Potential contribution of an active transform margin to the world's hydrocarbon supply; the Venezuelan continental shelf, John Wiley & Sons, Chichester, International , Tenth world petroleum congress;Exploration, supply and demand, 1979 , Bucharest, Romania, International, Conference,
- 1865
Saavedra, J., 1977, Analisis de la dinamica sedimentaria y la geomorfologia litoral en el Golfo de Venezuela con las imagenes multiespectrales = Analysis of sedimentary dynamics and littoral geomorphology in the Gulf of Venezuela using multispectral images, Segundo congresso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo 4, p. 2783-2795, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,
- 1872
Sabater, A.Brennan, P. A., 1977, Localizacion de zonas con probabilidades para la prospeccion de oro y diamantes en la Guayana Venezolana utilizando imagenes de radar (S.L.A.R.) = Localization of probability zones for gold and diamond prospecting in Venezuelan Guyana using radar imagery, SLAR, Segundo congresso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo 4, p. 2613-2633, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,
- 1949
Sabins, F. F., 1976, Geologic applications of remote sensing, Addison-Wesley Publ. Co., Reading, Mass., United States, p. 508-571 ;Remote sensing of environment, United States, Book,
- 0626
Sagasteta, C. , 1988, Analysis of undrained soil deformation due to ground loss, Institution of Civil Engineers, London ;Geotechnique, 38(4), p.647-649, United Kingdom, Journal Article,
- 1576
Saint-Marc, P.De Cabrera, S., 1992, Paleogeographic distribution of early and middle miocene foraminifera of Anzoategui and Northern Monagas, eastern Venezuela ;J S Amer Earth Sci, 6(4), p. 299-308, Nov 1992, Journal Article,

- 2229
Saizarbitoria, Inaki, 1972, Guia de la excursion PC-4; segunda parte, Geologia del area de Pertigalete y Autopista Puerto la Cruz-El Tigre = Guide to excursion PC-4; Part 2, Geology of the Pertigalete and Puerto La Cruz-El Tigre area, Venezuela, Queens College Press, Flushing, NY, United States ;Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe, 6, p. 58-62, United States, Journal Article,
- 0474
Salas Ramirez, Henry, 1989, Relacion frecuencia sismica-magnitud del enjamabre sismico de Cuyagua, Edo Aragua, Nov. 1980-Feb. 1981 TRANSLATED TITLE: Relationship between the seismic frequency and the magnitude of the series of earthquakes in Cuyagua, Aragua, Nov. 1980-Feb. 1981, Jornadas 50 degrees aniversario de la Escuela de Geologia, Minas y Geofisica, 1938-1988;Geos, 29, p. 326-335, May. 15-22, 1988 , Caracas, Venezuela, Venezuela, Conference,
- 2101
Salas, F.Cabello, O.Alarcon, F.Ferrer, C., 1974, ERTS-A multispectral image analysis contribution for the geomorphological evaluation of southern Maracaibo Lake Basin, National Aeronautics and Space Administration (NASA), Washington, DC, United States ;Third Earth Resources Technology Satellite-1 Symposium; Volume I; Technical Presentations, Section A.; Mineral Resources, Geological Structure and Landform Surveys; NASA Special Publication, 351(351), p. 943-953, United States, Journal Article,
- 1867
Salas, F.Pineda, M., 1977, Uso de las imagenes orbitales para el analisis de la vegetacion en la region central de Venezuela = Use of orbital images for the analysis of vegetation in Central Venezuela, Segundo congresso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo 4, p. 2747-2755, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,
- 0257
Salazar, Maria Anonymous, 1990, Development of the El Furrial Field, eastern Venezuela, AAPG annual convention with DPA/EMD divisions and SEPM;AAPG Bulletin, 74(5), p. 754, Jun. 3-6, San Francisco, CA, United States, United States, Conference,
- 0386
Salcedo, D. A.Tinoco, F. H. Anonymous, 1983, A rock slide in an urban area; a case history, A.A. Balkema, Rotterdam, Netherlands p. C73-C81, Fifth international congress on rock mechanics; Melbourne, Australia , Netherlands, Conference,
- 0799
Salisch, H. A.Roca, L.Ramirez, M.Chin-A-Lien, Marcel, 1985, Estudio de compactacion y hundimiento en la F.P.O.; metodologia de trabajo y resultados iniciales = Study of compaction and sinking in the F.P.O.; methodology of work and initial results, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, 6, p. 6136-6167; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,
- 0389
Salisch, Henry A., 1982, Petrophysical studies in heavy oil sands with early water production; Hamaca area, Orinoco oil belt, Centro de Informacion Tecnica, Los Teques, Venezuela, International conference on heavy crudes and tar sands;Revista Tecnica INTEVEP, 2(2), p. 139-147, Caracas, Venezuela , Venezuela, Conference,
- 1350

Salisch, Henry A., 1980, Methods of identifying those oil and gas reservoirs which can be developed commercially in rocks with poor reservoir properties, John Wiley & Sons, Chichester, International , Tenth world petroleum congress;Proceedings - World Petroleum Congress = Actes et Documents - Congres Mondial du Petrole, 3(10), p. 191-199, 1979 , Bucharest, Romania, International, Conference,

2699

Salvador, A.Leon, H. J., 1992, Quiriquire Field - Venezuela: Eastern Venezuela (Maturin) Basin ;Stratigraphic Traps III (AAPG Treatise Petrol Geol Atlas Oil Gas Fields), p. 313-332, 1992, Book,

1147

Salvador, A.Peirson, A. L. IIIStainforth, R. M., 1966, The Guarico Formation of north-central Venezuela ;Bol Inform Asoc Venez Geol Miner Petrol, 9(7), p. 181-224, 1 pl, July, Journal Article,

2884

Salvador, A.Rosales, H., 1960, Guia de la excursion A-3, Jusepin-Cumana, Venezuela Direccion Geologia, Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, 3(1), p. 63-74, Venezuela , Journal Article,

0768

Salvador, AmosDewey, John F.Pindell, James L., 1986, Neogene block tectonics of eastern Turkey and northern South America; continental applications of the finite difference method; discussion and reply, Oxford Univ., United States, Univ. Puerto Rico, Puerto Rico; American Geophysical Union, Washington, DC, United States ;Tectonics, 5(4), p. 697-705, United States, Journal Article,

2853

Salvador, AmosHotz, E. E., 1964, Petroleum occurrence in the Cretaceous of Venezuela, ohn Wiley & Sons, Chichester, International ;Proceedings - World Petroleum Congress = Actes et Documents - Congres Mondial du Petrole, p. 115-140, International, Journal Article,

2516

Salvador, AmosStainforth, R. M., 1968, Clues in Venezuela to the geology of Trinidad, and vice versa, Queens College Press, Flushing, NY, United States ;Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe, p. 31-40, United States, Journal Article,

1530

Sampson, E.Cortiula, B. C.Escoria, F., 1994, Role od sedimentological modelling in the success of horizontal drilling, C-7 reservoir, Block I, Maracaibo Basin, Venezuela, Annu AAPG-SEPM-EMD-DPA-DEG Conv, Pap Abstr p. 249-250; Jun. 12-15, Denver, United States, Conference,

0138

Sams, Richard H.Anonymous, 1993, Opportunities for independents in Venezuela, American Association of Petroleum Geologists 1993 annual convention; Apr. 25-28, New Orleans, LA, United States, United States, Conference,

0256

Sancevic, Z. A.Boesi, Tito Anonymous, 1990, Compaction and subsidence in Lake Maracaibo East Coast Field, AAPG annual convention with DPA/EMD divisions and SEPM;AAPG Bulletin, 74(5), p. 755, Jun. 3-6, San Francisco, CA, United States, United States, Conference,

1591

Sanchez Noguera, F. A., 1993, Los Lanudos field - Venezuela: Maracaibo Basin, Zulia state ;Structural Traps VIII (AAPG treatise petrol geol atlas oil gas fields), p. 217-229, 1993, Book,

1571

Sanchez, G.Marin, A.Vierma, L., 1992, Isolation of thermophilic bacteria from a Venezuelan oil field, Elsevier Science Publishing Co Inc, New York, Microbial enhancement of oil recovery - recent advances (4th US DOE MEOR Int Conf, p. 383-389; 1992, Upton, NY, United States, Conference,

3053

Sanchez, N. L.Martinez, C.Rattia, A., 1990, Numerical Modeling of sedimentological facies as flow units in the Laguna water injection project, Lake Maracaibo - Venezuela, SPE Latin Amer Petrol Eng Conf, Pap no. SPE-21091; Brazil, Oct. 14-19, Rio de Janeiro, Brazil, Conference,

2726

Sanchez, N.Marin, A.Rattia, A., 1992, Simulation of a Highly deviated well in a naturally fractured reservoir, Lake Maracaibo, Venezuela, 2nd SPE Latin Amer Petrol Eng Conf, 3, p. 19-23 SPE-23614; , Mar. 8-11, Caracas, Venezuela, Venezuela, Conference,

2727

Sanchez, N.Rattia, A., 1992, Compositional and pseudo compositional simulation comparison for complex volatile of reservoir modelling, 2nd SPE Latin Amer Petrol Eng Conf, 3, p. 25-34 SPE-23615; Mar. 8-11, Caracas, Venezuela, Venezuela, Conference,

0416

Sanchez, Pedro A. Greenland, D. J., 1981, Soil management in the Oxisol savannahs and Ultisol jungles of tropical South America, Oxford Univ. Press, Oxford, United Kingdom, p. 214-253 ; Characterization of soils in relation to their classification and management for crop production; examples from some areas of the humid tropics, United Kingdom, Book,

0426

Sanchez, Teresa M., 1982, Sucesion de comunidades en el ciclo transgresivo carbonico de la Sierra de Perija, Venezuela = Succession of populations in the Carboniferous transgressive cycle of Sierra de Perija, Venezuela, Serv. Geol. Nacional, Buenos Aires, Quinto Congreso Latinoamericano de Geologia, I; Oct. 17-22, 1982, Buenos Aires, Argentina, Argentina, Conference,

1271

Sancio, Rodolfo T.Brown, Ian Webster, J. A., 1980, A classification of weathered foliated rocks for use in slope stability problems, New Zealand Institution of Engineers, Wellington, New Zealand , Third Australia-NEw Zealand conference on geomechanics;Proceedings of Technical Groups - New Zealand Institution of Engineers, 6(1), p. 2.81-2.86, May 12-16, Wellington, New Zealand, Venezuela, Conference,

1552

Sandoval, D. A.Garcia, A. A.Herrera, C. J., 1994, Horizontal re-entry drilling experiences in non-consolidated sands in eastern Venezuela existent vertical wells, 3rd SPE Latin Amer & Caribbean Petrol Eng Conf, 2, p 907-917 SEP-27021; Apr. 26-29, Buenos Aires, Argent, Argentina, Conference,

1875

Santamaria, F.Schubert, C., 1977, Geochemistry and geochronology of the southern Caribbean-northern South America plate boundary, Segundo congresso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo 4, p. 2363-2364, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

- 2142
Santamaria, Francisco Schubert, Carlos , 1974, Geochemistry and Geochronology of the Southern Caribbean-Northern Venezuela Plate Boundary, Geological Society of America ;Geological Society of America
Bulletin, 85(7), p. 1085-1098, United States, Journal Article,
- 2741
Santarrosa, C. E., 1992, Synergistic approach to solve the sand production problem in the Ceuta field, 2nd SPE Latin Amer Petrol Eng Conf, p. 275-283 SPE-23706; Mar. 8-11, Caracas, Venezuela, Venezuela, Conference,
- 2169
Santeliz, Hernan, 1972, Evaluacion de reservas de rocas fosfaticas en el Cerro Rieci, Estado Falcon = Evaluation of the reserves of phosphate rocks in Cerro Rieci, Falcon, Venezuela, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 5, Boletin de Geologia Publicacion Especial, 5, p. 2773-2788, Venezuela, Journal Article,
- 2628
Santiago, N., 1993, Restudy of the sedimentary environment of Los Jabillos formation of northeastern Venezuela, AAPG/SVG Int Cong;AAPG Bull, 77(2), p. 346, Feb. 1993, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,
- 0733
Santos C., A. Frontado, L., 1987, Reservoir geology of the Cerro Negro stream injection area, Orinoco oil belt, Venezuela, Scientific Press, Beaconsfield ;Journal of Petroleum Geology, 10(2), p. 177-194, United Kingdom, Journal Article,
- 0350
Santos C., Antonio, 1982, Evaluacion de las acumulaciones petroliferas del sector Cerro Negro; Faja petrolifera del Orinoco, Venezuela TRANSLATED TITLE: Evaluation of oil accumulations in Cerro Negro; Orinoco oil belt, Venezuela, Serv. Geol. Nac., Buenos Aires, Argentina, Quinto congreso Latinoamericano de Geologia; Argentina, Buenos Aires, Argentina, Conference,
- 0882
Santos, Antonio Frontado, Luis, 1985, Importancia del comportamiento sellante de las fallas en proyectos de explotacion de yacimientos = Importance of the behavior of sealing faults in projects of deposit exploitation, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 3520-3546; VI congreso geologico Venezolano, Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,
- 0883
Santos, Antonio Frontado, Luis, 1985, Estudio geologico del Modulo J-20 sector Cerro Negro, F.P.O. = Geologic study of Modulus J-20, Cerro Negro sector, Faja Petrolifera of Orinoco, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 3471-3519; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,
- 2714
Santos, C. A., 1991, Geology of the experimental production project BEP 0-16 Cerro Negro Area, Orinoco Belt, 5th UNITAR Et Al Heavy Crude & Tar Sands Int Conf, 1, p. 321-356; Ago. 4-9, Caracas, Venezuela, Venezuela, Conference,
- 1459

Saputelli Mata T Jimenez Z Banerjee S Lozada T, 1995, Modeling of horizontal well and lifting mechanism to improve ultimate recovery in a depleted field in Lake Maracaibo, Venezuela, Annu SPE Tech Conf, (Reservoir Engineering) p. 453-459, 1995 (SPE-30746); Oct. 22-25, Dallas, United States, Conference,

1121

Sargent, W. A. S. Williams, D. B., 1967, Organic-walled microfossils as depth and shoreline indicators ;Mar Geol, 5(5-6), p. 389-412, Oct 1967, Journal Article,

1460

Sarma H K Ono K, 1995, Horizontal wells prove versatile for improved oil recovery ;Oil Gas J v 93(50), p. 47-48, 51, 56 12/11/95 , Journal Article,

0587

Sarmentero, Alberto, 1989, Gold exploration and mining in Venezuela; a private enterprise approach, Soc. Min., Metall., and Explor., Littleton, Gold forum on technology and practices; World gold '89; First joint international meeting between SME and AusIMM; Nov. 5-8, Reno, NV, United States, United States, Conference,

1160

Sass, L. C. Neff, C. H., 1966, Review of 1965 petroleum developments in South America and Caribbean Area ;Bull Amer Ass Petrol Geol, 50(8), p. 1564-1624, Aug 1966, Journal Article,

0599

Saunders, J. B. Buffler, R. Burke, Kevin Duque-Caro, H. Speed, Robert C., 1987, Paleogeography, sediment history, geochemistry panel report, Joint Oceanogr. Inst., United States p. 55-74, Workshop to define Caribbean geological problems, needed investigations, and initiatives for ocean drilling; Nov. 17-21, Oracabessa, Jamaica, United States, Conference,

1336

Saunders, John B. Aubouin, Jean Debemas, Jacques Latreille, Michel, 1980, The development of the Caribbean with special reference to the southern margin and the Venezuela Basin, Bureau de Recherches Geologiques et Minieres, (BRGM), Paris, France , Colloquium C5; 26th international geological congress; Memoires du B.R.G.M., (115), p. 237-243, Jul. 7-17, Paris, France, Conference,

1638

Saunders, John B. Edgar, N. Terence Donnelly, Thomas W. Edgar, N. Terence Saunders, John B. Bolli, Hans M. Boyce, Robert E. Broecker, Wallace S. Donnelly, Thomas W. Gieskes, Joris M. Hay, William W. Horowitz,

Ross M. Maurrasse, Florentin Perez Nieto, Hernan Prell, Warren Premoli Silva, Isabella Riedel, William R. Schneidermann, Nahum Waterman, Lee S., 1973, Cruise synthesis, Texas A & M University, Ocean Drilling Program, College Station, TX, United States ;Initial reports of the Deep Sea Drilling Project, covering Leg 15 of the cruises of the drilling vessel Glomar Challenger, San Juan, Puerto Rico to Cristobal, Panama; December 1970-February 1971; Initial Reports of the Deep Sea Drilling Project, 15, p. 1077-1111 , United States, Journal Article,

2104

Saunders, John Baverstock, 1974, Trinidad, Geological Society of London, London, United Kingdom ;Mesozoic-Cenozoic orogenic belts; Data for Orogenic Studies; Circum-Pacific and Caribbean orogens; Special Publication - Geological Society of London, 4(4), p. 671-682, United Kingdom, Journal Article,

0562

Savage, J. F. W. Hernandez, Leroy Anonymous, 1987, Guarumena/Carora; hydrocarbon prospect evaluation using a new geological model, Society of Exploration Geophysicists, Tulsa, 57th annual international

Society of Exploration Geophysicists meeting and exposition, 57, p.509-511 ; Oct. 11-15, New Orleans, LA, United States, United States, Conference,

0819

Savasta O., OlgaGraterol, Victor, 1985, Modelaje e interpretacion gravimetrica de los domos graniticos del Complejo de Supamo y las rocas del Supergrupo Pastora en la region de Guasipati-El Dorado = Modeling and gravimetric interpretation of the granitic domes of the Supamo Complex and rocks of the Pastora Supergroup in the Guasipati-El Dorado region, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 5332-5369; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

3030

Schaub, H. P., 1948, Outline of sedimentation in Maracaibo Basin, Venezuela, American Association of Petroleum Geologists, Tulsa, OK, United States ;The American Association of Petroleum Geologists Bulletin, 32(2), p. 215-227, United States, Journal Article,

2314

Schaufelberger, P., 1970, Der gegenwaertige Stand der Klimasystematik in geologischer Betrachtungsweise = The present position of climatic systematics in geologic thought, E. Schweizerbart'sche Verlagsbuchhandlung, Stuttgart, Federal Republic of Germany ;Zentralblatt fuer Geologie und Palaeontologie, Teil I: Allgemeine, Angewandte, Regionale und Historische Geologie, 1970, (4), p. 569-600, , Federal Republic of Germany, Journal Article,

1213

Schenk, L., 1982, M-6; Venezuela's first step to opening the Orinoco Belt, (IRM, Inc., etc.), Houston, TX, United States ;World Oil, 194(6), p. 236-248, United States, Journal Article,

1283

Schenk, L.Blackwell, R. J., 1982, Analysis of the early performance of the M-6 Steam-Drive Project, Venezuela, Society of Petroleum Engineers of the American Institute of Mining, Metallurgical and Petroleum Engineers (AIME), Dallas, TX, United States ; Third joint SPE/DOE symposium on enhanced oil recovery, p. 497-521; Apr. 4-7, Tulsa, OK, United States, United States, Conference,

0321

Schenk, L.Puig, F., 1982, Aspects of compaction/subsidence in the Bolivar coast heavy oil fields, highlighted by performance data of the M-6 project area, Bartlesville Energy Technol. Cent., Bartlesville, OK, United States p. 109-120, 1982 forum on subsidence due to fluid withdrawals; Nov. 14-17, Checotah, OK, United States, United States, Conference,

1500

Scherer, W., 1995, Hydrocarbon families in the Maracaibo Basin, western Venezuela, Annu AAPG-SEPM-EMD-DPA-DEG Conv, Pap Abstr p. 85A; Mar. 5-8, Houston, United States, Conference,

3121

Scherer, W., 1972, Application of Markov chains to cyclic sedimentation in the Oficina Formation, Venezuela ;Bol Geol Publ Espec (Caracas), 1972, 5, p. 1785-1822, Journal Article,

0187

Scherer, Wolfgang, 1990, Research and development in earth sciences--Investigacion y desarrollo en ciencias de la tierra ;Revista Tecnica INTEVEP, 10(1) p.113-123, Venezuela, Journal

Article,

0555

Scherer, Wolfgang, 1989, Investigacion y desarrollo en ciencias de la tierra = Research and development in earth sciences ;Revista Tecnica INTEVEP, 9(2), p. 217-227, Venezuela, Journal Article,

0841

Scherer, Wolfgang, 1985, Subsistencia en el area de Tia Juana = Subsidence in the Tia Juana area, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 4810-4826; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

2449

Scherer, Wolfgang, 1971, Aplicacion de cadenas de Markov a la sedimentacion ciclica de la Formacion Oficina = Application of Markov chains to the cyclic deposition of the Oficina formation, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 1 ; Boletin de Geologia Publicacion Especial, 5, p. 133, Venezuela, Journal Article,

0255

Scherer, WolfgangFernandez, F.Pedroza, M. A. Anonymous, 1990, Subsidence related horizontal earth movements in the Tia Juana Field, State of Zulia, Venezuela, AAPG annual convention with DPA/EMD divisions and SEPM;AAPG Bulletin, 74(5), p. 757-758, Jun. 3-6, San Francisco, CA, United States, United States, Conference,

0647

Scherer, WolfgangFernandez, FreddyPedroza, MiguelChrzanowski, Adam, 1988, Subsidence related earth movements in the Tia Juana Field, State of Zulia, Venezuela, University of New Brunswick, Department of Surveying Engineering, Fredericton, NB, 5th Canadian symposium on mining surveying and rock deformation measurements;Technical Report - University of New Brunswick, 5, p. 111-112, Jun. 6-9, Fredericton, NB, Canada, Canada, Conference,

0881

Scherer, WolfgangJordan, Nidya, 1985, Consideraciones sobre origen, distribucion y usos de los carbones en la Faja Petrolifera del Orinoco = Considerations on origin, distribution and uses of coal in the Faja Petrolifera of Orinoco, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 3547-3584; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0422

Schiebel, W., 1981, Planung des Steinkohlentagebaues Paso Diablo im Staate Zulia/Venezuela = Project of open-mine exploitation of Paso Diablo coal mine in Zulia, Venezuela ;Zeitschrift der Deutschen Geologischen Gesellschaft, 132(1), p. 241-246, Federal Republic of Germany, Journal Article,

0594

Schlanger, S. O.Speed, Robert C., 1987, Drilling in the western Venezuelan Basin at Site CAR-4, Joint Oceanogr. Inst., United States p. 159-160, Workshop to define Caribbean geological problems, needed investigations, and initiatives for ocean drilling; Nov. 17-21, Oracabessa, Jamaica, United States, Conference,

0280

Scholz, C. H.Bilham, RogerSimpson, David, 1980, 23 p. ;Crustal loading and induced seismicity at the Yacambu Reservoir, Venezuela ; Annual tectonical report, United States, Report,

- 2112
Schonberger, H. De Roever, E. W. F., 1974, Possible Origin of Diamonds in the Guiana Shield: Comment, Geological Society of America (GSA), Boulder, CO, United States ;Geology (Boulder), 2(10), p. 474-475, United States, Journal Article,
- 0654
Schorin, H. Anonymous, 1988, The effect of Al (sub 2) O (sub 3) and Fe (sub 2) O (sub 3) on the elemental interrelations in a ferruginous bauxite profile as determined by non parametric partial correlation coefficients, Penn. State Univ., University Park, PA, United States, Geochem. Soc. Am., p.72, V. M. Goldschmidt conference; May. 11-13, Baltimore, MD, United States, United States, Conference,
- 0051
Schruben, Paul G., 1995, U. S. Geological Survey, Reston, VA, United States, 11 p. ;Geology of the Venezuelan Guayana Shield at 1:500,000 scale; a digital representation of maps published by the U. S. Geological Survey ; Open-File Report - U. S. Geological Survey Rep. No.: OF 95-0493, United States, Report,
- 0099
Schruben, Paul G.; Gray, Floyd; Wynn, Jeffrey C., 1993, Selected geographic features of the Venezuelan Guayana Shield ;Geology and mineral resource assessment of the Venezuelan Guayana Shield ; Report no.B 2062 ; U.S. Geological Survey Bulletin, United States, Report,
- 2627
Schubert CEstevez RHenneberg H G, 1993, The Bocono fault zone, western Venezuela, AAPG/SVG Int Congr;AAPG Bull, 77(2), p. 347 Feb. 1993, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,
- 1416
Schubert CLaredo M, 1984, Geology of aves island (Venezuela) and subsidence of aves ridge, Caribbean sea ;Marine Geology, 1984, 59(1-4), p. 305-318, Venezuela, Journal Article,
- 1038
Schubert CSifontes R S, 1970, Bocono Fault, Venezuelan Andes Evidence of postglacial movement ;Science, 170(3953), p. 66-69, 10/2/70, Journal Article,
- 1421
Schubert, C, 1983, Glacial geology of Paramo El Batallon, state of Tachira, Venezuela ;Acta Cientifica Venezolana, 1982, 33(1), p. 66-71, Venezuela, Journal Article,
- 1116
Schubert, C., 1967, Geology of the Barinitas-Santo Domingo Region, Southeastern Venezuelan Andes, 186 p. ;Rice Univ ,Phd Thesis, Thesis,
- 1264
Schubert, C., 1981, Evolucion post-glacial de un valle morrenico, Andes Meridenos = Post-glacial evolution of a moraine valley, Andes of Merida State, Asociacion Venezolana para el Avance de la Ciencia, Avda Neveri, Caracas, Venezuela ;Acta Cientifica Venezolana, 32(2), p. 151-158, Venezuela, Journal Article,
- 1323
Schubert, C. , 1980, Late-Cenozoic pull-apart basins, Bocono fault zone, Venezuelan Andes, Pergamon, Oxford-New York, International ;Journal of Structural Geology, 2(4), p. 463-468, International, Journal Article,

1361

Schubert, C., 1979, Glacial sediments in the Venezuelan Andes, A. A. Balkema, Rotterdam, Netherlands , INQUA symposium on genesis and lithology of Quaternary deposits; Moraines and varves; origin, genesis, classification, p. 43-49;Moraines and varves; origin, genesis, classification, Sep. 10-20, 1978, Zurich, Switzerland, Netherlands, Conference,

1372

Schubert, C., 1979, El Pilar fault zone, northeastern Venezuela; brief review, Elsevier, Amsterdam, Netherlands •, Sixth international symposiumon Recent crustal movements;Tectonophysics, 52(1-4), p. 447-455, Jul. 25-30, 1977, Palo Alto, Calif., United States, Netherlands, Conference,

1406

Schubert, C., 1988, Neotectonics of La Victoria fault zone, nort central Venezuela ;Ann Tectonicae, 2(1), p. 58-66, 1988, Journal Article,

1705

Schubert, C., 1976, Definicion geologica de la Glaciacion Merida, Andes venezolanos TRANSLATED TITLE: Geologic definition of the Merida glaciation, Venezuelan Andes, Segundo congreso latinoamericano de geologia;memoria; Boletin de Geologia Publicacion Especial, (7), Tomo II, p. 1181-1185, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

1734.

Schubert, C. , 1977, La zona de falla de El Pilar; revision y proyecto = El Pilar fault zone; revision and project, Universidad Central de Venezuela, Instituto de Materiales y Modelos Estructurales, Facultad de Ingenieria, Caracas, Venezuela ;Boletin Tecnico - IMME, (57-58), p. 11-19, Venezuela, Journal Article,

1782

Schubert, C., 1977, Morfologia glacial y periglacial de los Andes de Venezuela; informe de progreso = Glacial and periglacial morphology of the Venezuelan Andes; progress report, Sociedad Venezolana de Geologos, Caracas, Venezuela , V Congreso geologico venezolano; memoria;Tema 1, Estratigrafia, Paleontologia y Sedimentacion; Memoria - Congreso Geologico Venezolano, (5), Tomo 1, p. 149-166, Nov.

19-23, 1977, Caracas, Venezuela, Venezuela, Conference,

1920

Schubert, C. , 1977, Investigaciones geologicas en los Andes de Venezuela = Geological investigations in the Venezuelan Andes ;Ibero-Am. Arch., N.F., 3(3), p. 15, Journal Article,

1952

Schubert, C., 1976, Evidence of former glaciation in the Sierra de Perija, western Venezuela, Duemmlers Verlag, Ferd., Bonn, Federal Republic of Germany ;Erdkunde, 30(3), p. 222-224, Federal Republic of Germany, Journal Article,

1953

Schubert, C., 1975, Glaciation and periglacial morphology in the northwestern Venezuelan Andes, E. Schweizerbart'sche Verlagsbuchhandlung (Naegele u. Obermiller), Stuttgart, Federal Republic of Germany ;Eiszeitalter und Gegenwart, 26, p. 196-211, United States, Journal Article,

1958

Schubert, C., 1975, Evidencias de una glaciacion antigua en la Sierra de Perija, Estado Zulia = Evidence of an ancient glaciation in the Sierra de Perija, Zulia, Sociedad Venezolana de Espeleologia,

Caracas, Venezuela ;Boletin de la Sociedad Venezolana de Espeleologia, 6(12), p. 71-75, Venezuela,
Journal Article,

1970

Schubert, C., 1975, Glacial and periglacial morphology, Venezuelan Andes, Universidade Federal do Parana, Instituto de Geologia, Curitiba, Brazil, International symposium on the Quaternary;Boletim Paranaense de Geociencias, (33), p. 13, Jul. 15-31, Brazil, Brazil, Conference,

1987

Schubert, C. , 1976, Investigaciones neotectonicas en Venezuela; objetivos y resultados = Neotectonic studies in Venezuela; objectives and results, Asociacion Interciencia, Caracas, Venezuela ; Interciencia, 1(3), p. 159-169, Venezuela, Journal Article,

3085

Schubert, C., 1973, Geological reconnaissance of Venezuelan islands in Caribbean-Sea, between Los Roques and Los Testigos (Federal Dependences) .2.eastern islands and conclusions ;Acta Cientifica Venezolana, 1973, 24(1), p. 19-31, Journal Article,

3128

Schubert, C., 1972, Geology of Araya Peninsula, Sucre State, Venezuela ;Bol Geol Publ Espec (Caracas), 1972, 5, p. 1823-1886, Journal Article,

3142

Schubert, C., 1973, Geological definition of the Merida glaciation, Venezuelan Andes, 2 Congr Latinoam Geol (Caracas) Conf; Nov. 11-17 No. 73-1417, Venezuela, Conference,

1669

Schubert, C. Anonymous, 1973, Merida Glaciation, Venezuelan Andes; geologic definition, (International Union for Quaternary Research), International , Ninth congress of the International Union for Quaternary Research;Ninth congress of the International Union for Quaternary Research; abstracts; Congress of the International Union for Quaternary Research, (9), p. 315, Dec. 2-10, 1973, Christchurch, New Zealand, International, Conference,

1989

Schubert, C.Henneberg, H., 1975, Investigaciones geologicas y geodesicas sobre el movimiento a lo largo de la Falla de Bocono, Andes Venezolanos; informe preliminar = Geologic and geodetic investigations of the strike-slip displacement of the Bocono Fault, Venezuelan Andes; preliminary report, Asociacion Venezolana de Geologia, Mineria y Petroleo, Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geologia, Mineria y Petroleo, 18(3), p. 221-231, Venezuela, Journal Article,

2067

Schubert, C.Henneberg, H. G., 1975, Geological and geodetic investigations on the movement along the Bocono Fault, Venezuelan Andes, Elsevier, Amsterdam, Netherlands ;Tectonophysics, 29, Recent crustal movements p. 199-207, Netherlands, Journal Article,

3117

Schubert, C.Henneberg, H. G., 1975, Geological and geodetic invstigations of the movement along the Bocono Fault, Venezuelan Andes ;Tectonophys 1975, 29(1-4), p. 199-207, Journal Article

1378

Schubert, C.Laredo, M., 1979, Late Pleistocene and Holocene faulting in Lake Valencia Basin, North-central Venezuela, Geological Society of America (GSA), Boulder, CO, United States ;Geology (Boulder), 7(6), p. 289-292, United States, Journal Article,

1943

Schubert, C.Moticska N., P., 1972, Reconocimiento geologico de las Islas Venezolanas en el Mar Caribe, entre Los Roques y Los Testigos (Dependencias Federales); I, Introduccion e Islas Centrales = Geological reconnaissance of the Venezuelan islands in the Caribbean Sea, between Los Roques and Los Testigos (Federal Dependencies); I, Introduction and central islands, Asociacion Venezolana para el Avance de la Ciencia, Avda Neveri, Caracas, Venezuela ;Acta Cientifica Venezolana, 23, p. 210-223, Venezuela, Journal Article,

1944

Schubert, C.Moticska N., P., 1973, Reconocimiento geologico de las islas Venezolanas en el Mar Caribe, entre Los Roques y Los Testigos (Dependencias Federales); II, Islas orientales y conclusiones = Geological reconnaissance of the Venezuelan islands in the Caribbean Sea, between Los Roques and Los Testigos, Federal Dependencies; II, Eastern islands and conclusions, Asociacion Venezolana para el Avance de la Ciencia, Avda Neveri, Caracas, Venezuela ;Acta Cientifica Venezolana, 24, p. 19-31, Venezuela, Journal Article,

1967

Schubert, C.Moticska, P., 1973, Reconocimiento geologico de las islas Venezolanas en el Mar Caribe, entre Los Roques y Los Testigos (Dependencias Federales) = Geologic reconnaissance of the Venezuelan islands in the Caribbean Sea between Los Roques and Los Testigos, Sociedad Venezolana de Geologos, Caracas, Venezuela ;Boletin de la Sociedad Venezolana de Geologos, 8(1-2), p. 1-48, Venezuela, Journal Article,

0327

Schubert, C.Serrat, David, 1983, Tectonics and sedimentation; an example from the Merida Andes, Venezuela, Instituto Nacional de Geologia, Barcelona, Spain, INQUA Commission on Genesis and Lithology of Quaternary Deposits;INQUA Commission on Genesis and lithology of Quaternary deposits, Acta Geologica Hispanica, 18(3-4), p. 207-215, Spain, Barcelona, Spain, Conference,

1353

Schubert, C.Sifontes, R. S.Padron, V. E.Velez, J. R.Loiza, P. A. , 1979, Formacion La Quinta (jurasico) Andes meridianos; Geologia de la seccion tipo = La Quinta Formation (Jurassic), Merida Andes; geology of the type section, Asociacion Venezolana para el Avance de la Ciencia, Avda Neveri, Caracas, Venezuela ;Acta Cientifica Venezolana, 30(1), p. 42-55, Venezuela, Journal Article,

1684

Schubert, C.Szabo, B. J., 1978, Uranium-series of Pleistocene marine deposits on the islands of Curacao and La Blanquilla, Caribbean Sea, De Bussy Ellerman Harms, Amsterdam, Netherlands , The 8th Caribbean geological conference;Geologie en Mijnbouw, 57(2), p. 325-332, Jul. 4-24, 1977, Willemstad, Netherlands Antilles, Netherlands, Conference,

3114

Schubert, C.Valastro, S., 1976, Quaternary geology of the Orchila Island, central Venezuelan offshore, Caribbean Sea ;Bull Geol Soc Am (Boulder), 1976, 87(8), p. 1131-1142, Journal Article,

1317

Schubert, C.Valastro, S., Jr., 1980, Quaternary Esnujaque Formation, Venezuelan Andes; preliminary alluvial chronology in a tropical mountain range, Verlag Ferdinand Enke, Stuttgart, Federal Republic

of Germany ;Zeitschrift der Deutschen Geologischen Gesellschaft, 131(3), p. 927-947, Federal Republic of Germany, Journal Article,

1985

Schubert, C. Valastro, S., Jr., 1976, Geologia Cuaternaria de la isla La Orchila, Dependencias Federales = Quaternary geology of La Orchila Island, Federal Dependencies, Asociacion Venezolana de Geologia, Mineria y Petroleo, Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geologia, Mineria y Petroleo, 19(1), p. 17-41, Venezuela, Journal Article,

2023

Schubert, C. Valastro, S., Jr., 1976, Quaternary geology of La Orchila Island, central Venezuelan offshore, Caribbean Sea, Geological Society of America (GSA), Boulder, CO, United States ;Geological Society of America Bulletin, 87(8), p. 1131-1142, United States, Journal Article,

1963

Schubert, C. Valastro, S. Cowart, J. B., 1976, Aspects of Quaternary geology of the central Venezuelan coast and offshore islands, southern Caribbean Sea, (International Geological Congress), (location varies), International , 25th international geological congress;International Geological Congress, Abstracts--Congres Geologique Internationale, Resumes, 2(25), Sect. 12, p. 510, Aug. 17-24, Sydney, Australia, International, Conference,

0044

Schubert, Carlos, 1994, Tsunamis in Venezuela; some observations on their occurrence, Coastal Education and Research Foundation (CERF) ;Coastal hazards; perception, susceptibility and mitigation ; Journal of Coastal Research, 12,p. 189-195, United States, Journal Article,

0063

Schubert, Carlos, 1990, Instituto Venezolano de Instituto de Geografia y Conservacion de Recursos Naturales ;Bibliografia geologica de los Andes venezolanos = Geologic bibliography of the Venezuelan Andes, Venezuela, Book,

0073

Schubert, Carlos, 1994, La exploracion geologica; una de las bases del desarrollo--Geological exploration; one of the foundations of development--A exploracao geologica; uma das bases do desenvolvimento, Asociacion Interciencia ;Interciencia, 19(5), p. 225-228, Venezuela, Journal Article,

0361

Schubert, Carlos, 1984, Neotectonics of La Victoria fault system, north-central Venezuela, American Geophysical Union, AGU 1984 fall meeting;EOS, Transactions, American Geophysical Union, 65(45), p. 1109, Dec. 3-7, San Francisco, CA, United States, United States, Conference,

0771

Schubert, Carlos, 1986, Origin of the Yaracuy Basin, Bocono-Moron fault system, Venezuela, Wiley & Sons, New York, NY ;Neotectonics, 1(1), p. 39-50, International, Journal Article,

0911

Schubert, Carlos, 1985, Cuenca Cenozoicas tardias de Venezuela = Upper Cenozoic basins of Venezuela, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, no. 3-4, p. 2663-2679;Petrologia, geoquimica y geocronologia = Petrology, geochemistry and geochronology, Sept. 29 - Oct. 6, Caracas, Venezuela, Venezuela, Conference,

1225

Schubert, Carlos, 1981, Are the Venezuelan fault systems part of the southern Caribbean plate boundary?, Springer International, Berlin, Federal Republic of Germany , Alfred-Wegener-Symposium II; Geologische Rundschau, 70(2), p. 542-551, Feb. 25-29, 1980, Berlin, Federal Republic of Germany, Federal Republic of Germany, Conference,

1289

Schubert, Carlos, 1982, Neotectonics of Bocono Fault, western Venezuela, Elsevier, Amsterdam, Netherlands ;Tectonophysics, 85(3-4), p. 205-220, Netherlands, Journal Article,

1347

Schubert, Carlos , 1980, Morfologia neotectonica de una falla rumbo-deslizante e informe preliminar sobre la falla de Bocono, Andes Meridenos TRANSLATED TITLE: Neotectonic morphology of a strike-slip fault and preliminary report on the Bocono Fault, Merida Andes, Asociacion Venezolana para el Avance de la Ciencia, Avda Neveri, Caracas, Venezuela ;Acta Cientifica Venezolana, 31(2), p. 98-111, Venezuela, Journal Article,

2084

Schubert, Carlos, 1974, Late Pleistocene Merida Glaciation, Venezuelan Andes, Universitetsforlaget, Oslo, Norway ;Boreas, 3(4), p. 147-151, Norway, Journal Article,

2126

Schubert, Carlos, 1972, Estrias orientadas en suelo congelado, una estructura periglacial en los Andes Venezolanos = Directional grooves in frozen soil; a periglacial structure in the Venezuelan Andes, Asociacion Venezolana de Geologia, Mineria y Petroleo, Caracas, Venezuela ;ASOVAC, 22nd annual convention, 1972; Boletin Informativo - Asociacion Venezolana de Geologia, Mineria y Petroleo, 15(4-6), p. 71, Venezuela, Journal Article,

2143

Schubert, Carlos, 1973, Geomorphology and glacier retreat in the Pico Bolivar-area, Sierra Nevada de Merida, Venezuela, Universitaetsverlag Wagner, Innsbruck, Austria ;Zeitschrift fuer Gletscherkunde und Glazialgeologie, 8(1-2), p. 189-202, Austria, Journal Article,

2146

Schubert, Carlos, 1973, Striated ground in the Venezuelan Andes, International Glaciological Society, Cambridge, United Kingdom ;Journal of Glaciology, 12(66), p. 461-468, United Kingdom, Journal Article,

2231

Schubert, Carlos, 1972, Guide of excursion PC-3; geological field trip to the Island of La Orchila, Queens College Press, Flushing, NY, United States ;Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe, 6, p. 48-53, United States, Journal Article,

2247

Schubert, Carlos, 1972, Geologia de la peninsula de Araya, Estado Sucre = Geology of the Araya Peninsula, Sucre, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 3, Boletin de Geologia Publicacion Especial, 5, p. 1823-1886, Venezuela, Journal Article,

2289

Schubert, Carlos, 1972, Late Glacial Chronology in the Northeastern Venezuelan Andes, (publisher varies), (location varies), International ;Quaternary Geology--Geologie du Quaternaire, Section 12 ;

International Geological Congress, 24(12), p. 103-109, United States, Journal Article,

2330

Schubert, Carlos, 1971, Observaciones geomorfológicas y glaciales en el área de Pico Bolívar, Sierra Nevada de Mérida, Venezuela = Glacial and geomorphological observations in the area of Bolívar Peak, Sierra Nevada de Mérida, Venezuela, Asociación Venezolana de Geología, Minería y Petróleo, Caracas, Venezuela ; Boletín Informativo - Asociación Venezolana de Geología, Minería y Petróleo, 14(8), p. 193-216, Venezuela, Journal Article,

2359

Schubert, Carlos, 1970, Glaciation of the Sierra de Santo Domingo, Venezuelan Andes, (publisher unknown), Rome, Italy ; Quaternaria vol. 13 p. 225-246, Italy, Journal Article,

2379

Schubert, Carlos, 1971, Guía de la excursión geológica región Barinitas-Santo Domingo = Field trip guide to the geology of the Barinitas-Santo Domingo region, (publisher unknown), Caracas, Venezuela, ; Congreso Geológico Venezolano, 4th, Memoria, 1 ; Boletín de Geología Publicación Especial, 5, p. 273-290, Venezuela, Journal Article,

2498

Schubert, Carlos, 1970, Geología glacial del alto río Santo Domingo, Andes venezolanos = Glacial geology of the upper Santo Domingo river, Venezuelan Andes, Asociación Venezolana de Geología, Minería y Petróleo, Caracas, Venezuela ; Boletín Informativo - Asociación Venezolana de Geología, Minería y Petróleo, 13(9), p. 233-261, Venezuela, Journal Article,

2543

Schubert, Carlos, 1968, Geología de la región de Barinitas-Santo Domingo, Andes venezolanos surorientales = Geology of the Barinitas-Santo Domingo region, southeastern Venezuelan Andes ; , Map,

2552

Schubert, Carlos, 1967, 155 p. ; Geology of the Barinitas-Santo Domingo region, southeastern Venezuelan Andes, Rice University, Houston, TX, United States, Doctoral, United States, Thesis,

2582

Schubert, Carlos, 1969, Geologic structure of a part of the Barinas mountain front, Venezuelan Andes, Geological Society of America (GSA), Boulder, CO, United States ; Geological Society of America Bulletin, 80(3), p. 443-457, United States, Journal Article,

3147

Schubert, Carlos, 1977, Pleistocene marine terraces of La Blanquilla Island, Venezuela, and their diagenesis, Fisher Island Station, University of Miami, Miami Beach, Fla. p. 149-154, 3rd International Coral Reef Symposium; 1977, Vol. 2, Geology, Miami, United States, Conference,

0421

Schubert, Carlos Anonymous, 1984, Basin formation along the Bocono-Moron-El Pilar fault system, Venezuela, American Geophysical Union, Washington, DC, Chapman conference on Fault behavior and the earthquake generation process; JGR. Journal of Geophysical Research. B, 89(7), p. 5711-5718, Oct. 11-15, 1982, Snowbird, UT, United States, United States, Conference,

0432

Schubert, Carlos Anonymous, 1980, Neotectonics of Bocono fault zone, western Venezuela, American Geophysical Union; 1980 Fall meeting ;Eos, Transactions, American Geophysical Union, 61(46), p. 1100-1101, United States, Conference,

0515

Schubert, Carlos Anonymous, 1985, Brief review of the geology of northeastern Venezuela, Fourth Latin American geological conference;Transactions of the Latin American Geological Conference, 4, p. 919-925, Jul. 7-15, 1979 , Port-of-Spain, Trinidad and Tobago, International, Conference,

0277

Schubert, CarlosClapperton, Chalmers M. Clapperton, Chalmers M., 1990, Quaternary glaciations in the Northern Andes (Venezuela, Colombia and Ecuador) ;Quaternary glaciations in the Southern Hemisphere, Quaternary Science Reviews, 9(2-3), p. 123-135, United Kingdom, Journal Article,

0950

Schubert, CarlosKellogg, James N.Bonini, William E., 1985, Subduction of the Caribbean Plate and basement uplifts in the overriding South American Plate; discussion and reply, American Geophysical Union, Washington, DC, United States ;Tectonics, 4(7), p. 781-790, United States, Journal Article, For reference to paper by Kellogg and Bonini, see Tectonics, 1, p. 251, 1982

0434

Schubert, CarlosKrause, F. F., 1984, Moron fault zone, north-central Venezuelan borderland; identification, definition, and neotectonic character, D. Reidel Publishing Company, Dordrecht, Netherlands ;Marine Geophysical Researches, 6(3), p. 257-273, Netherlandas, Journal Article,

2224

Schubert, CarlosMoticska, Peter, 1972, Geological reconnaissance of the Venezuelan islands in the Caribbean Sea between Los Roques and Los Testigos, Queens College Press, Flushing, NY, United States, ;Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe, 6, p. 81-82, United States, Journal Article,

0765

Schubert, CarlosScheidegger, Adrian E., 1986, Recent joints and their tectonic significance in the coastal range of Venezuela and in Curacao, Tech. Univ. Wien, Inst. Theor. Geod. und Geophys., Austria; Coastal Education and Research Foundation (CERF), Fort Lauderdale, FL, United States ;Journal of Coastal Research, 2(2), p. 167-172, United States, Journal Article,

2299

Schubert, CarlosSifontes, Ramon S., 1972, Bocono Fault, Venezuelan Andes, American Association for the Advancement of Science, Washington, DC, United States ;Science, 175(4021), p. 560-561, United States, Journal Article,

0593

Schubert, CarlosSpeed, Robert C., 1987, Paleoecological and neotectonic study of Cariaco Basin, central-eastern Venezuelan continental shelf, Joint Oceanogr. Inst., United States p. 161, Workshop to define Caribbean geological problems, needed investigations, and initiatives for ocean drilling; Nov. 17-21, Oracabessa, Jamaica, United States, Conference,

2105

Schubert, CarlosValastro, Sam, 1974, Late Pleistocene glaciation of Paramo de La Culata, north-central Venezuelan Andes, Springer International, Berlin, Federal Republic of Germany ;Geologische

Rundschau, 63(2), p. 516-538, Federal Republic of Germany, Journal Article,

2118

Schubert, Carlos Valastro, Sam, 1973, Paramo de la Culata, Estado Merida: glaciacion del Pleistoceno Tardio = Paramo de la Culata, Merida: upper Pleistocene glaciation, Asociacion Venezolana de Geologia, Mineria y Petroleo, Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geologia, Mineria y Petroleo, 16(10-12), p. 108-142, Venezuela, Journal Article,

2971

Schwarck Anglade, Armando, 1955, Introduction to the geologic map of the Republic of Venezuela, scale 1:2,000,000, John Wiley & Sons, Chichester, International ;Proceedings - World Petroleum Congress = Actes et Documents - Congres Mondial du Petrole, p. 103-108, International, Journal Article,

2953

Schwarck Anglade, Armando Sellier de Civrieux, J. M., 1956, 664 p. ;Stratigraphical lexicon of Venezuela (English edition) ; Venezuela, Dir. Geol., B. Geol., Spec. Pub., 1, Venezuela, Journal Article,

2970

Schwarck Anglade, Armando Sellier de Civrieux, J. M., 1956, (Venezuela Direccion Geologia), Caracas, Venezuela, 729 p. ;Lexico estratigrafico de Venezuela, Boletin de Geologia Publicacion Especial, 1, Venezuela, Book,

2371

Schwarck, A. Luchsinger, S. E. Ascanio, G. Caniales, L., 1971, Guia de la excursion Puerto Ordaz-Guri-Ciudad Piar = Field trip guide to the Puerto Ordaz-Guri-Ciudad Piar region, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 1 ; Boletin de Geologia Publicacion Especial, 5, p. 397-402, Venezuela, Journal Article,

2883

Schweighauser, J. Boomer, A. J., 1960, Guia de la excursion C-6, Sierra de Perija-Quebrada La Ge, (Venezuela Direccion Geologia), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, 3(1), p. 79-85, Venezuela, Journal Article,

1004

Scrutton C.T., 1971, Paleozoic coral faunas from Venezuela. PT. I. Silurian and Permocarboniferous Corals from The Nerida Andes ;Bull Brit Mus Geol, 20(5), 227 p. 10, 6/22/71, Venezuela, Journal Article,

2310

Seed, H. B. Idriss, I. M. Dezfulian, H., 1970, Earthquake Engineering Research Center, College of Engineering, University of California, Berkeley, CA, United States ;Relationships between soil conditions and building damage in the Caracas earthquake of July 29, 1967 ; Report - Earthquake Engineering Research Center, College of Engineering, University of California, Berkeley, California, (70-2), United States, Book,

2292

Seed, H. Bolton Whitman, Robert V. Dezfulian, Houshang Dobry, Ricardo Idriss, Izzat M., 1972, Soil conditions and building damage in 1967 Caracas earthquake, United States ;American Society of Civil Engineers, Proceedings, Journal of the Soil Mechanics and Foundations Division. New York, 98(SM8), p. 787-806, United States, Journal Article,

1681

Segovia, Antonio V.Gonzalez Silva, Luis A., 1978, Tectonic features of northeastern Venezuela observed on satellite images, The 8th Caribbean geological conference;Geologie en Mijnbouw, 57(2), p. 381, Jul. 4-24, 1977, Willemstad, Netherlands Antilles, Netherlands, Conference,

2837

Seiders, Victor M., 1965, Geologia de Miranda central, Venezuela, Ministerio de Energia y Minas, Direccion General Sectorial de Minas y Geologia, Caracas, Venezuela ;Boletin de Geologia (Caracas), 6(12), p. 289-416, Venezuela, Journal Article,

2818

Seiders, Victor Mann , 1963, 304 p. ;Geology of central Miranda, Venezuela,Princeton University, Princeton, NJ, United States. ,Doctoral, United States, Thesis,

0951

Seifert, S. R.Lennox, T. R.Murray, T. H., Jr., 1985, Developments in tar sands in 1984, American Association of Petroleum Geologists, Tulsa, OK ;World energy developments, 1984, AAPG Bulletin, 69(10), p. 1890-1897, United States, Journal Article,

1096

Seigle, G. A., 1968, Foraminiferal assemblages as indicators of high organic carbon content in sediments and of polluted waters ;Amer Ass Petrol Geol Bull, 52(11), pt 1, p. 2231-2241, Nov 1968, , Journal Article,

2581

Seiglie, George A.Rivero, Frances Ch. de, 1967, Bibliografia de la geologia marina de Venezuela = Bibliography of the marine geology of Venezuela, Universidad Central de Venezuela, Caracas, Venezuela ;Geos (Universidad Central de Venezuela, Escuela de Geologia, Minas y Metalurgia). Caracas, 16, p. 80-87, Venezuela, Journal Article,

3127

Sejas I., F. J., 1972, Geology of the Carupano region, Venezuela ;Bol Geol Publ Espec (Caracas), 1972, 5, p. 1887-1923, Journal Article,

2246

Sejas I., Francisco J., 1972, Geología de la region de Carupano = Geology of the Carupano region, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 3, Boletin de Geología Publicacion Especial, 5, p. 1887-1923, Venezuela, Journal Article,

1649

Sellier de Civrieux, J. M., 1977, Indicios de subsidencia neotectonica post-glacial en el Mar Caribe frente a Venezuela = Indications of post-glacial neotectonic subsidence in the Caribbean Sea off Venezuela, Segundo congreso latinoamericano de geología;Memoria; Segundo congreso latinoamericano de geología; Tomo III = Proceedings; Second Latin American geological congress; Volume III; Boletín de Geología Publicación Especial, 7, Tomo 3, p. 1965-1980, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

2347

Sellier de Civrieux, J. M., 1971, Canones submarinos frente a la cordillera de la costa de Venezuela = Submarine canyons fronting the cordillera of the Venezuelan coast, Unesco, Paris p. 291-295 ; Symposium on Investigations and Resources of the Caribbean Sea and Adjacent Regions , France, Book,

2245

Sellier de Civrieux, J. M.Bermudez, Pedro J., 1972, Las biofacies de foraminiferos bentonicos del Golfo de Santa Fe, Venezuela oriental = The biofacies of benthonic foraminifera in Santa Fe Gulf,

eastern Venezuela, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 3, Boletin de Geologia Publicacion Especial, 5, p. 1924-1945, Venezuela, Journal Article,

0553

Sen Gupta, B. K., 1988, Water mass relation of the benthic foraminifer *Cibicides wuellerstorfi* in the eastern Caribbean Sea ;Bulletin de l'Institut de Géologie du Bassin d'Aquitaine, 44, p. 23-32, France, Journal Article,

0346

Sen Gupta, Barun K.Aharon, Paul, 1984, Postglacial influx of North Atlantic deep water in the Venezuela Basin; foraminiferal evidence, Geological Society of America (GSA), Boulder, CO, United States, The Geological Society of America, 97th annual meeting; November 5-8, Reno, NV, United States, United States, Conference,

0540

Sen Gupta, Barun K.Galluzzo, James J. Dymek, Robert F.Shelton, Kevin L., 1989, Pleistocene-Holocene changes in benthic foraminiferal dominance patterns, Caribbean deep basins, Geological Society of America, Geological Society of America, 1989 annual meeting; Nov. 6-9, St. Louis, MO, United States, , United States, Conference,

2767

Serrano, O.Gonzalez, C.Jimenez, J.Sanchez, A., 1991, Method for geopressure, pore pressure and fracture gradient determination = Metodología para la determinación de geopresiones, presiones de poro y gradientes de fractura, 4th Asoc Colombiana Geol Geofis Petrol Explor in the Sub-Andean Basins Bolivariano Symp, MEM, 2, Pap no. 39; Mar. 10-13, Bogota, Colombia, Colombia, Conference,

1881

Seslavinskiy, K. B., 1978, Caledonian phase in the evolution of the Andes, Akademiya Nauk SSSR, Moscow, USSR ;Geotektonika, 12(2), p. 122-131, USSR, Journal Article,

0880

Shaffer, B.Cigler, C.Vidllegas, L. F., 1985, Historia geologico termal ("geohistory") en la Cuenca Oriental = Thermal geologic history ("geohistory") in the Eastern Basin, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 3585-3605; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

2683

Shaffer, J. W. P., 1991, Application of geostatistic to forecast performance for waterflooding of an oil field, 175 p. ;Tulsa Univ, Tulsa, Okla ,Ms Thesis, United States, Thesis,

1079

Shagam R, 1968, Commentary of the Caparo Area ;Bol Inform, Asoc Venez Geol, Miner Petrol, 11(6), p. 171-181, 1 pl, Jun. 1968, Journal Article,

1784

Shagam, R., 1977, Stratigraphic models for the northern Venezuelan Andes, Sociedad Venezolana de Geologos, Caracas, Venezuela , V Congreso geologico venezolano;Tema II; Petrologia y Geocronologia; Tema III, Geodinamica (Sismología, Tectonica y Geología Estructural); Memoria - Congreso Geológico Venezolano, (5), Tomo II, p. 855-877, Nov. 19-23, 1977, Caracas, Venezuela, Venezuela, Conference,

2154

Shagam, R., 1972, Andean Research Project, Venezuela; Principal Data and Tectonic Implications, Geological Society of America (GSA), Boulder, CO, United States ;Studies in Earth and Space Sciences; Memoir - Geological Society of America, 132(132), p. 449-463, United States, Journal Article,

2273

Shagam, R., 1972, Geologia de Los Andes centrales de Venezuela = Geology of the central Andes of Venezuela, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 2, Boletin de Geologia Publicacion Especial, 5, p. 935-938, Venezuela, Journal Article,

3122

Shagam, R., 1972, Geology of the central Venezuelan Andes ;Bol Geol Publ Epec (Caracas), 1972, 5, p. 935-938, Journal Article,

1856

Shagam, R.Hargraves, R. B., 1977, Paleomagnetism of tuffaceous volcanics at the base of the La Quinta Formation, Venezuela, Segundo congresso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo 4, p. 3055-3057, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

2265

Shagam, R.Hargraves, R. B., 1972, Estudio paleomagnetico de las Formaciones Sabaneta y Merida, Andes venezolanos = Paleomagnetism of the Sabaneta and Merida Formations, Venezuelan Andes, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 2, Boletin de Geologia Publicacion Especial, 5, p. 1157-1182, Venezuela, Journal Article,

2507

Shagam, R.Hargraves, R. B., 1970, Geologic and paleomagnetic study of Permo-Carboniferous redbeds (Sabaneta and Merida facies), Venezuelan Andes, American Association of Petroleum Geologists, Tulsa, OK, United States ;The American Association of Petroleum Geologists Bulletin, 54(12), p. 2336-2348, United States, Journal Article,

0742

Shagam, Reginald, 1985, Tectonic evolution of the Sta Marta Prong, a triangular region defined by the Sta Marta-Bucaramanga and Oca faults, and the Venezuelan Andes, Geological Society of America, Boulder, The Geological Society of America, 98th annual meeting; Oct. 28-31, Orlando, FL, United States, United States, Conference,

2210

Shagam, Reginald, 1972, The Venezuelan Andes, a backdoor to the Caribbean, Queens College Press, Flushing, NY, United States ;Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe, 6, p. 302, United States, Journal Article,

2264

Shagam, Reginald, 1972, Evolucion tectonica de los Andes venezolanos = Tectonic evolution of the Venezuelan Andes, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th Memoria, 2, Boletin de Geologia Publicacion Especial, 5, p. 1201-1261, Venezuela, Journal Article,

2817

Shagam, Reginald , 1956, 145 p. ;Geology of central Aragua, Venezuela,Princeton University, Princeton, NJ, United States. ,Doctoral, United States, Thesis.

2852

Shagam, Reginald, 1964, Tectonic evolution of the Merida Andes, Venezuela, Geological Society of America (GSA), Boulder, CO, United States ;Special Paper - Geological Society of America, 76, p. 147-148, United States, Journal Article,

2882

Shagam, Reginald, 1960, Geologia de Aragua central (Venezuela), (Venezuela Direccion Geologia), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, 3(2), p. 574-673, Venezuela, Journal Article,

0743

Shagam, ReginaldGiegengack, R. F.Lutz, T. M., 1985, By analogy with late Paleozoic orogeny in the Venezuelan Andes, Maracaibo Basin is en route to a granitic event, Geological Society of America, Boulder, The Geological Society of America, 98th annual meeting; Oct. 28-31, Orlando, FL, United States, United States, Conference,

2519

Shagam, ReginaldGrauch, Richard I., 1970, Distribution and tectonic significance of andalusite, kyanite, sillimanite, and staurolite in the central Venezuelan Andes, Geological Society of America (GSA), Boulder, CO, United States ;Abstracts with Programs - Geological Society of America, 2(7), p. 680, United States, Journal Article,

0459

Shagam, ReginaldKohn, B. P.Banks, P. O.Dasch, Laurence E.Vargas, R. @Rodriguez, G. I.Pimentel, N., 1984, Tectonic implications of Cretaceous-Pliocene fission-track ages from rocks of the circum-Maracaibo Basin region of western Venezuela and eastern Colombia, Geological Society of America ;The Caribbean-South American plate boundary and regional tectonics, Memoir - Geological Society of America, 162, p. 385-412, United States, Journal Article,

2799

Shanmugam, G., 1990, Porosity prediction in sandstones using erosional unconformities, AAPG, Tulsa ;Prediction of reservoir quality through chemical modeling (AAPG MEM no 49), p. 1-23, Book,

0514

Shepherd, John B.Aspinall, William P.Beckles, David M.Anonymous, 1985, Recent seismicity of the Trinidad/Tobago Paria Peninsula region, Fourth Latin American geological conference;Transactions of the Latin American Geological Conference, 4, p. 926-928, Jul. 7-15, 1979 , Port-of-Spain, Trinidad and Tobago, International, Conference,

0640

Shepherd, John B.Beckles, David M.Rowley, Keith C., 1988, Seismicity of the southeastern Caribbean, 1977-1988, Geol. Soc. Jam., Kingston, p. 23, International conference on Recent advances in Caribbean geology; Nov. 18-20, Kingston, Jamaica, Jamaica, Conference,

0759

Sherard, James L. , 1986, Hydraulic fracturing in embankment dams, American Society of Civil Engineer, New York ;Journal of Geotechnical Engineering, 112(10), p. 905-927, United States, Journal Article, Presented at the Apr. 29-May 3, 1985, ASCE Spring Convention held in Denver, CO

0628

Shin, Im C. Anonymous, 1988, Paleoceanographic history during Holocene in the Southeast Venezuela Basin, Caribbean Sea, Geological Society of America, Geological Society of America, Southeastern Section, 37th annual meeting, with the Southeastern Section of the Paleontological Society; Apr. 6-8, Columbia, SC, United States, United States, Conference,

- 0629
Shin, Im C. Anonymous, 1988, Distribution of Holocene benthic foraminifera in the Southeast Venezuela Basin, Caribbean Sea, Geological Society of America, Geological Society of America, Southeastern Section, 37th annual meeting, with the Southeastern Section of the Paleontological Society; Apr. 6-8, Columbia, SC, United States, United States, Conference,
- 0753
Shirley, Kathy, 1986, Venezuela basin has huge finds, American Association of Petroleum Geologists, Tulsa, OK ;AAPG Explorer, 7(11), p. 1, 8-9, United States, Journal Article,
- 0958
Shirley, Kathy, 1985, Sub-Andean basins intrigue oil firms, American Association of Petroleum Geologists, Tulsa, OK ;AAPG Explorer, 6(6), p. 14-15, United States, Journal Article,
- 0611
Shrestha, K. P.Ruiz de Quilarque, X., 1989, A preliminary study on mercury contamination in the surface soil and river sediment of the Roscio District, Bolivar State, Venezuela, Elsevier, Amsterdam ; The Science of the Total Environment, 79(3), p. 233-239, Netherlands, Journal Article,
- 0016
Sidder, Gary B., 1995, Mineral deposits of the Venezuelan Guayana Shield, U.S. Geological Survey ;Geology and mineral deposits of the Venezuelan Guayana Shield, Rep. no.B 2124, United States , Report, U.S. Geological Survey Bulletin p.01-020
- 0242
Sidder, Gary B., 1990, 14 p. ;Geologic province map of the Venezuelan Guiana Shield, Rep. No.OF 90-0073, Open-File Report (United States Geological Survey. 1978), United States, Report,
- 0246
Sidder, Gary B., 1990, 28 p. ;Mineral occurrences in the Guiana Shield, Venezuela, Rep. No.OF 90-0016, Open-File Report (united States Geological Survey. 1978), United States, Report,
- 0582
Sidder, Gary B., 1989, 78 p. ;A revised bibliography of the geology and mineral deposits of the Guayana Shield in Venezuela, Brazil, Guyana, Suriname, French Guiana, and Colombia, Rep. No. USGSOFR890564, Open-File Report - U.S. Geological Survey, United States, Journal Article,
- 0689
Sidder, Gary B., 1987, 34 p. ;A bibliography of the geology and mineral deposits for the Guayana Shield, Venezuela, Rep. No. USGSOFR880222, Open-File Report - U. S. Geological Survey, United States, Journal Article,
- 0275
Sidder, Gary B.Brooks, William E.Estanga, YasminNunez, FernandoGarcia, Andres, 1991, Early to middle Proterozoic supracrustal rocks and mineralization of the southern Guayana Shield, Venezuela, Seventh annual V. E. McKelvey forum on Mineral and energy resources ; USGS research on mineral resources, 1991;Rep. No.C 1062, Feb. 11-14, Reno, NV, United States, , United States, Conference,
- 0205
Sidder, Gary B.Day, W. C.Tosdal, R. M.Olmore, S. D.Guzman, LuisPrieto, Freddy, 1991, Evolution of an early Proterozoic rift basin in the La Esmeralda area, Guayana Shield, Venezuela ;Abstracts of

the U.S. Geological Survey, central region; 1991 poster review, Rep. No.OF 91-0582, Open-File Report - U.S. Geological Survey p.11, United States, Report,

0245

Sidder, Gary B.Martinez, Felix, 1990, 29 p. ;Geology, geochemistry and mineral resources of the upper Caura River area, Bolivar State, Venezuela, Rep. No.OF 90-0231, Open-File Report (United States Geological Survey. 1978), United States, Report,

0029

Sidder, Gary B.Mendoza S., Vicente, 1995, Geology of the Venezuelan Guayana Shield and its relation to the geology of the entire Guayana Shield, U.S. Geological Survey ;Geology and mineral deposits of the Venezuelan Guayana Shield, Rep. no.B 2124 ; U.S. Geological Survey Bulletin p. B1-B41, United States, Report,

0235

Sidder, Gary B.Mendoza S., Vicente, 1991, 59 p. ;Geology of the Venezuelan Guayana Shield and its relation to the entire Guayana Shield, Rep. No.OF 91-0141, Open-File Report - U.S. Geological Survey, United States, Report,

1862

Siegel, H. O., 1977, The application of Turair electromagnetic prospecting in tropical jungle areas, Segundo congresso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo 4, p. 2861-2862, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

2345

Sievers, W. , 1971, Las islas frente a la costa norte de Venezuela = The islands facing the northern coast of Venezuela, Asociacion Venezolana de Geologia, Mineria y Petroleo, Caracas, Venezuela ; Boletin Informativo - Asociacion Venezolana de Geologia, Mineria y Petroleo vol. 14 no. 4 p. 89-116 , Venezuela, Journal Article,

2168

Sifontes G., Ramon S., 1972, Estudio geo-economico de la region de Carupano = Geoeconomic study of Carupano (Venezuela) region, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 5, Boletin de Geologia Publicacion Especial, 5, p. 2789-2826, Venezuela, Journal Article,

2222

Sifontes G., Ramon S.Seijas I., Francisco J., 1972, Geologia del Morro la Esmeralda, distrito Rivero, estado Sucre = Geology of Morro La Esmeralda, Rivero, Sucre, Venezuela, Queens College Press, Flushing, NY, United States ;Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe, 6, p. 117-120, United States, Journal Article,

1721

Sifontes, R. S., 1976, Reconocimiento geologico en la region de la Gran Sabana, distritos Roscio y Piar, Estado Bolivar = Geological reconnaissance of the La Gran Sabana region, Roscio and Piar, Bolivar, Segundo congreso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo II, p. 711-712, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

1752

Sifontes, R. S.Garcia D., E., 1978, Prospeccion geologico-minera en la region de Bailadores-Guaraque, Estado Merida = Geological mineral prospection in the Bailadores-Guaraque region, Merida,

Segundo congreso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo V, p. 3699-3700, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

0860

Sifontes, Ramon S., 1985, Origen y emplazamiento de las mineralizaciones de sulfuros metalicos de la region de Bailadores-Guaraque, Estado Merida, Venezuela = Origin and emplacement of the mineralizations of metal sulfide in the region of Bailadores-Guaraque, Merida, Venezuela, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 4209-4244; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

2233

Sifontes, Ramon Seijas, Francisco J., 1972, Guia de la excursion PC-1; excursion a la zona de Carupano-La Esmeralda, distritos Bermudez y Rivero, estado Sucre = Guide to excursion PC-1; Carupano-La Esmeralda, Bermudez and Rivero Districts, Sucre, Venezuela, Queens College Press, Flushing, NY, United States ;Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe, 6, p. 38-43, United States, Journal Article,

0598

Sigurdsson, H.Bouysse, P.Donnelly, T. W.Jackson, J.Speed, Robert C., 1987, Magmatic processes panel report, Joint Oceanogr. Inst., United States p. 91-116, Workshop to define Caribbean geological problems, needed investigations, and initiatives for ocean drilling; Nov. 17-21, Oracabessa, Jamaica, United States, Conference,

2497

Silva Campos, Martza, 1970, Soil effects on building damage in Caracas earthquake, International ;International Institute of Seismology and Earthquake Engineering, Individual Studies by Participants. Tokyo., 6, p. 75-87, International, Journal Article,

0840

Silva Perez, Alvaro, 1985, Simulacion matematica de la subsidencia en el Campo Tia Juana de la costa oriental del Lago de Maracaibo = Mathematical simulation of subsidence in the Tia Juana Field on the eastern coast of Lake Maracaibo, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 4827-4858; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference

,

0466

Silva Perez, Alvaro A.Toscas, Christophe, 1984, Analysis of reservoir compaction and surface subsidence using an elastoplastic critical state soil model ;Revista Tecnica INTEVEP, 4(1), p. 1 , Venezuela, Journal Article,

2688

Silva, P., 1991, Venezuela Natural Gas Outlook, 70th Annu GPA Conv, p 121-128; Mar. 11-12, San Antonio, United States, Conference,

0645.

Silva, R. J.Niko, H.van den Bergh, J. N.Sancevic, Z. A. Sprunt, Eve S., 1988, Numerical modeling of gas and water injection in a geologically complex volatile oil reservoir in the Lake Maracaibo area, Venezuela, Society of Petroleum Engineers (AIME), Dallas, 1988 SPE annual technical conference and exhibition, p. 595-610, SPE 18322 ; Oct. 2-5, Houston, TX, United States, United States , Conference,

2087

Silver, Eli A.Case, J. E.MacGillavry, H. J., 1975, Geophysical study of the Venezuelan borderland, Geological Society of America (GSA), Boulder, CO, United States ;Geological Society of America

Bulletin, 86(2), p. 213-226, United States, Journal Article,

0926

Simoza, ReyesCarrión de Rosa-Brussin, NereidaTorres R., JuanLopez Eyzaguirre, Carlos, 1985, Distribucion de V, Ni, Zn, Mo, Ca, K, Fe y Cu en los crudos de la region sur de la Cuenca Oriental de Venezuela = Distribution of V, Ni, Zn, Mo, Ca, K, Fe and Cu in crudes in the region south of Eastern Basin, Venezuela, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, no. 3-4, p. 2087-2116;Petrologia, geoquimica y geocronologia = Petrology, geochemistry and geochronology, Sept. 29 - Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0714

Singer, A., 1986, Universidad Central de Venezuela, Departamento de Geologia, Caracas, 47 p. ;Geomorfologia, arqueologia y aspectos de geologia del Reciente = Geomorphology, archaeology and geologic aspects of the Holocene, Boletin de Geociencias, 6, Venezuela, Journal Article,

1824

Singer, A., 1977, Tectonica reciente, morfogenesis sismica y riesgo geologico en el Graben de Caracas, Venezuela = Recent tectonics, seismic morphogenesis and geologic hazards in the Caracas Graben, Venezuela, Sociedad Venezolana de Geologos, Caracas, VenezuelaM, V Congreso geologico venezolano;Recursos energeticos (Carbon, petroleo y otros); Memoria - Congreso Geologico Venezolano, (5), Tomo IV, p. 1861-1902, Nov. 19-23, Caracas, Venezuela, Venezuela, Conference,

1960

Singer, A. M., 1977, Acumulaciones torrentiales Holocenas catastroficas, de posible origen sismico, y movimientos neotectonicos de subsidencia en la parte oriental del Valle de Caracas = Catastrophic torrential Holocene accumulations, of possible seismic origin, and neotectonic movements of subsidence in the eastern part of Caracas Valley, Universidad Central de Venezuela, Caracas, Venezuela ; Geos (Universidad Central de Venezuela, Escuela de Geologia, Minas y Metalurgia). Caracas, (22), p. 64-65, Venezuela, Journal Article,

1830

Singer, A.Montes, L., 1977, Inventario y diagnostico geotecnico aplicado a sectores urbanos = Inventory and geotechnical diagnosis applied to urban sectors, Sociedad Venezolana de Geologos, Caracas, Venezuela , V Congreso geologico venezolano;Recursos energeticos (Carbon, petroleo y otros); Memoria - Congreso Geologico Venezolano, (5), Tomo IV, p. 1699-1708, Nov. 19-23, 1977, Caracas, Venezuela, Venezuela, Conference,

0910

Singer, Andre, 1985, Evidencias geomorfologicas de fallamiento inverso en el Cuaternario del piedemonte occidental de los Andes Venezolanos = Geomorphologic evidence of inverse faulting in the Quaternary of the western piedmont of the Venezuelan Andes, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, no. 3-4, p. 2680-2686;Petrologia, geoquimica y geocronologia = Petrology, geochemistry and geochronology, Sept. 29 - Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0417

Sinha, Raghupati S.Scandariato, Diane P. , 1981, Exploration strategy and technology; update and review, 22nd U.S. symposium on rock mechanics; Rock mechanics from research to application, 22, p. 479-483; Jun. 28-July 2, 1981 , Cambridge, MA, United States, United States, Conference,

1779

Siso, C. S., 1977, Geologia de la region El Pao-San Feliz-Guri = Geology of the El Pao-San Felix-Guri region, Sociedad Venezolana de Geologos, Caracas, Venezuela , V Congreso geologico venezolano; memoria; Tema 1, Estratigrafia, Paleontologia y Sedimentacion; Memoria - Congreso Geologico Venezolano, (5), Tomo 1, p. 289-312, Nov. 19-23, 1977, Caracas, Venezuela, Venezuela, Conference,

0170

Sisson, V. B.Ave Lallemand, H. G. Anonymous, 1992, Burial and ascent of blueschists and eclogites, Venezuela; Part 1, Petrologic constraints, Geological Society of America, 1992 annual meeting; Abstracts with Programs - Geological Society of America, 24(7), p. 149, Oct. 26-29, Cincinnati, OH, United States, United States, Conference,

2880

Sisto, John de, 1960, Distribucion geografica de nueve lignitos y arenas asociadas en la formacion Oficina en el area mayor de Oficina, Venezuela oriental, (Venezuela Direccion Geologia), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, 3(3), p. 943-947, Venezuela, Journal Article,

2881

Sisto, John de, 1960, Distribucion geografica de arena neta en la formacion Oficina en el area de Gran Oficina en Venezuela oriental, (Venezuela Direccion Geologia), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, 3(3), p. 939-942, Venezuela, Journal Article,

2565

Sivoli G., Alberto, 1967, 144 p. ;Venezuela y sus riquezas minerales = Venezuela and its mineral resources, Venezuela, Book,

1367

Skerlec, Grant M. , 1979, 301 p. ;Geology of the Acarigua area, Venezuela,Princeton University, Princeton, NJ, United States ,Doctoral , United States, Thesis,

2320

Skinner, R. I., 1971, Design lessons from recent destructive earthquakes, New Zealand National Society for Earthquake Engineering, Wellington, New Zealand ;Bulletin of the New Zealand Society for Earthquake Engineering, 4(2), p. 234-242, New Zeland, Journal Article,

0038

Smith, Chad A.Anonymous, 1995, Metamorphism and deformation of Cretaceous blueschists, Villa de Cura Belt, Venezuela, Geological Society of America (GSA), Geological Society of America, 1995 annual meeting; Nov. 6-9, New Orleans, LA, United States, United States, Conference,

0005

Smith, Chad A.Ave Lallemand, Hans G.Sisson, Virginia B.Cloos, Mark (chairperson), 1996, Tectonic setting of contrasting high pressure assemblages, northern Venezuela, and implications for Caribbean-South American Plate interaction, Geological Society of America (GSA), 30th annual meeting of the Geological Society of America, South-Central Section and associated societies; Mar. 11-12, 1996 vol. 28 no. 1 p. 63 , Austin, TX, United States, United States, Conference,

2969

Smith, J. E., 1956, Basement reservoir of La Paz-Mara oil fields, western Venezuela, American Association of Petroleum Geologists, Tulsa, OK, United States ;AAPG Bulletin, 40(2), p. 380-385, United States, Journal Article,

3005

- Smith, J. E., 1951, The Cretaceous limestone producing areas of the Mara and Maracaibo District, Venezuela, John Wiley & Sons, Chichester, International ;Proceedings - World Petroleum Congress = Actes et Documents - Congres Mondial du Petrole, p. 56-72, International, Journal Article,
- 1498
Smith, J. L., 1995, Calculating investment potential in South America ;World Oil, 216(6), p. 117-121, June 1995, United States, Journal Article,
- 2990
Smith, Raymond J., 1953, Geologia de la region de Los Teques-Cua ;2(6), p. 333-406, Venezuela, Map, Venezuela, Dir. Geol., B. Geol.
- 2813
Smith, Raymond James, 1951, 170 p. ;The geology of the Los Teques-Cua region, Venezuela, Princeton University, Princeton, NJ, United States ,Doctoral, United States, Thesis,
- 0709
Sola, Oswaldo Martinez, Anibal R., 1987, La enseñanza de la geología = Teaching geology, II convencion venezolana de geologos;Boletin de la Sociedad Venezolana de Geologos, 30, p. 25-28, May. 29-30, Merida, Venezuela, Venezuela, Conference,
- 1404
Soledad Sampol, M.Burguera, J.L.Burguera, M., 1987, Descripcion geologica y relacion mineralogica de la fuentes de aguas termales del estao Merida, Venezuela = Geology and Mineralogy of the thermal springs of Merida State ;Cuad Geol (Caracas), 2(1-2), p. 42-76, 1987, Venezuela, Journal Article,
- 1699
Sonnenfeld, P., 1976, Recent lagoonal carbonates in the Venezuelan Antilles, Segundo congreso latinoamericano de geología;memoria; Boletin de Geología Publicacion Especial, (7), Tomo II, p. 1325-1330, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,
- 1683
Sonnenfeld, P.Hudec, P. P., 1978, Geochemistry of a meromictic brine lake, De Bussy Ellerman Harms, Amsterdam, Netherlands , The 8th Caribbean geological conference;Geologie en Mijnbouw, 57(2), p. 333-337, Jul. 4-24, 1977, Willemstad, Netherlands Antilles, Netherlands, Conference,
- 0203
Sosa, O. Ruiz, 1991, Maturin east seismic program; environmental impact assessment, Soc. Pet, Eng., Richardson, TX, United States p. 603-614, Meeting on Global responsibility; the First international conference on Health, safety & environment in oil and gas exploration and production; Nov. 11-14, SPE 23388 , The Hague, Netherlands, , United States, Conference,
- 1840
Soto, C., 1977, Estudio geológico sedimentológico para un proyecto de recuperación secundaria en la Costa Bolívar = Sedimentary geology study for a secondary recovery project on the Bolívar coast, Sociedad Venezolana de Geólogos, Caracas, Venezuela , V Congreso geológico venezolano;Recursos energéticos (Carbon, petróleo y otros); Memoria - Congreso Geológico Venezolano, (5), Tomo IV, p. 1493-1503, Nov. 19-23, Caracas, Venezuela, Venezuela, Conference,
- 0909
Soulas, J. P., 1985, Neotectonica del flanco occidental de Los Andes de Venezuela, entre 70 degrees 30' y 71 degrees 00' W (fallas de Bocono, Valera, Pinango y del Piedemonte) = Neotectonics of the western side of the Venezuelan Andes at 70 degrees 30' and 71 degrees 00' W, Bocono, Valera, Pinango and Piedemonte faults, Sociedad Venezolana de Geólogos, Caracas, VI Congreso Geológico Venezolano,

vol. 6, no. 3-4, p. 2690-2711;Petrologia, geoquimica y geocronologia = Petrology, geochemistry and geochronology, Sept. 29 - Oct. 6, Caracas, Venezuela, Venezuela, Conference,

1247

Soulas, J. P. Anonymous, 1981, Recent changes in the Quaternary stress field of the Venezuelan Andes, American Geophysical Union, Washington, DC, United States , American Geophysical Union; 1981 fall meeting;Eos, Transactions, American Geophysical Union, 62(45), p. 1026, Dec. 7-11, San Francisco, CA, United States, United States, Conference,

0382

Soulas, J. P. Aggarwal, Y. P. Anonymous, 1982, Recent tectonics of southern Venezuelan Andes; geological and seismological data, American Geophysical Union, American Geophysical Union, 1982 fall meeting;Eos, Transactions, American Geophysical Union, 63(45), p. 1125-1126, Dec. 7-15, San Francisco, CA, United States, United States, Conference,

0300

Soulas, J. P. Singer, A., 1982, Investigaciones neotectonicas en la zona nororiental de Venezuela; (Proyecto CONICIT no. 51-1161) = Neotectonic investigations of the northeastern zone of Venezuela; Project CONICIT No. 51-1161, Centro de Documentacion e Informacion Geotermica Nacional, Caracas, Venezuela, Primeras jornadas geotermicas de Venezuela;Primeras jornadas geotermicas de Venezuela = First geothermal meeting of Venezuela, Geotermia (Caracas), 6 p. 19-20, 1982 , Caracas, Venezuela, Venezuela, Conference,

1343

Soulas, Jean-Pierre Singer, Andre Gallardo, Claudio, 1980, Les failles actives de la region Nord-Orientale du Venezuela = Active faults in northwestern Venezuela, (International Geological Congress), (location varies), International , 26th international geological congress; Jul. 7-17, 1980, Paris, France, International, Conference,

0171

Speed, R. Weber, J. Russo, R. M. Foland, K. A. Anonymous, 1992, Hinterland of the Caribbean Mountains of Venezuela and Trinidad and implications for Cenozoic oblique collision, Geological Society of America, 1992 annual meeting; Oct. 26-29, Cincinnati, OH, United States, United States, Conference,

0403

Speed, Robert C. Saunders, John B.; Beck, C., 1984, Geology of land areas, Mar. Sci. Int., Woods Hole, MA, United States, p. 15 ;Lesser Antilles Arc and adjacent terranes, United States, Book , Ocean Margin Drilling Program; regional atlas series, 10

0401

Speed, Robert C. Westbrook, Graham K., 1984, Geologic synthesis and interpretations, Mar.Sci.Int., Woods Hole, MA, United States, p. 27 ;Lesser Antilles Arc and adjacent terranes, United States, Book, Ocean Margin Drilling Program; regional atlas series, v.10

0241

Spence, J. Alan Anonymous, 1990, Gold exploration in Guyana and Venezuela, 1990 Prospectors and Developers Association annual meeting;CIM Bulletin (1974), 83(939), p. 114, Mar. 13, Toronto, ON, Canada, , Canada, Conference,

2609

Spencer, C. G., 1966, Evolution of oil-finding techniques, Greater Oficina area, eastern Venezuela, Asociacion Venezolana de Geologia, Mineria y Petroleo, Caracas, Venezuela ;Boletin Informativo -

Asociacion Venezolana de Geologia, Mineria y Petroleo, 9(2), p. 37-48, Venezuela, Journal Article,

0603

Spinar, Z. V. , 1986, Svet stolove hory Cerro de la Neblina = The mountain Cerro de la Neblina, Ceskoslovenska Akademie Ved, Prague ;Vesmir, 65(8), p. 378-384, Czechoslovakia, Journal Article,

1511

Spoerker, H. F.Cambar, E.Nunez, J., 1995, The world's first multi-year slimhole exploration project - A successful partnership between operator and contractor, SPE/IADC drilling conf, p. 235-244, SPE/IADC-29356; Feb.28-Mar.2, Amsterdam, Neth, Netherlands, Conference,

2797

Spped, R. C.Larue, D. K., 1991, Extension and transtension of the plate boundary zone of the northeastern caribbean ;Geophys Res Lett, 18(3), p. 573-576, March 1991, Journal Article,

2644

Spped, R. C.Russo, R. M.Foland, K. A., 1993, Cenozoic oblique collision of South American and Caribbean Plates: New evidence in the Coastal Cordillera of Venezuela and Trinidad, AAPG/SVG Int Congr; AAPG Bull, 77(2), p. 349, Feb. 1993, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,

1140

Stacy, H. E., 1966, The lower cretaceous microfauna from trinidad and adjacent areas, 256 p. ;Michigan Univ ,Phd Thesis, Thesis,

1058

Stainforth R M, 1969, The concept of seafloor spreading applied to Venezuela ;Bol Inform Asoc Venez Geol Miner Petrol, 12(8), p. 256-274, Aug. 1969, Journal Article,

1067

Stainforth R M, 1969, Ages of upper tertiary and quaternary formations in Venezuela ;Bol Inform, Asoc Venez Geol, Miner Petrol, 12(4), p. 75-90, Apr. 1969, Journal Article,

1072

Stainforth R M, 1968, Development of stratigraphic terminology in Lara ;Bol Inform, Asoc Venez Geol, Miner Petrol, 11(9), p. 243-253, Sep. 1968, Journal Article,

1137

Stainforth, R. M., 1966, Contributions of the A V G M P Maracaibo Basin eocene nomenclature committee Pt 1 introduction ;Bol Inform Asoc Venez Geol Miner, Petrol, 9(12), p. 317-324, Dec 1996, , Journal Article,

1167

Stainforth, R. M., 1966, Occurrence of pollen and spores in the Roraima Formation of Venezuela and British Guiana ;Nature, 210(5033), p. 292-294, 4/16/66, Journal Article,

1950

Stainforth, R. M., 1978, Was it the Orinoco?, American Association of Petroleum Geologists, Tulsa, OK, United States ;The American Association of Petroleum Geologists Bulletin, 62(2), p. 303-306, , United States, Journal Article,

2368

- Stainforth, R. M., 1971, La Formacion Carapita de Venezuela oriental = The Carapita formation of eastern Venezuela, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 1 ; Boletin de Geologia Publicacion Especial, 5, p. 433-463, Venezuela, Journal Article,
- 2531
- Stainforth, R. M., 1969, The concept of seafloor spreading applied to Venezuela, Asociacion Venezolana de Geologia, Mineria y Petroleo, Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geologia, Mineria y Petroleo, 12(8), p. 257-274, Venezuela, Journal Article,
- 2841
- Stainforth, R. M., 1965, Internal publications on geology of Venezuela, 1958 to mid-1965, American Association of Petroleum Geologists, Tulsa, OK, United States ;AAPG Bulletin, 49(12), p. 2289-2294, United States, Journal Article,
- 1454
- Staintree, I. G., 1993, Ancient and modern examples of tectonic escape basins: the archaean witwatersrand basin compared with the cenozoic Maracaibo basin, Blackwell Scientific Publication, Inc, Boston ;Tectonic controls and signatures in sedimentary successions (Int Ass Sedimentologists Spec Publication No 20), p. 363-376, 1993, United States, Book,
- 0721
- Stallard, R. F., 1987, Cross-channel mixing and its effect on sedimentation in the Orinoco River, American Geophysical Union, Washington ;Water Resources Research, 23(10), p. 1977-1986, United States, Journal Article,
- 2864
- Starn, J. C., 1963, Geology, petrology, and iron deposits of the Guiana shield, Venezuela, Economic Geology Publishing Company, Lancaster, PA, United States ;Economic Geology and the Bulletin of the Society of Economic Geologists, 58(1), p. 70-83, United States, Journal Article,
- 2777
- Stanistreet, I. G.McCarthy, T. S., 1991, Changing tectono-sedimentary scenarios relevant to the development of the Late Archaean Witwatersrand Basin ;J Afr Earth Sci, 13(1), p. 65-81, 1991, , Journal Article,
- 2921
- Stanley, D. J., 1960, Stratigraphy and Foraminifera of lower Tertiary Vidono shale, near Puerto La Cruz, Venezuela, American Association of Petroleum Geologists, Tulsa, OK, United States ;AAPG Bulletin, 44(5), p. 616-627, United States, Journal Article,
- 1329
- Starr, J.Prats, J. M.Messulam, S. A., 1980, Chemical properties and reservoir characteristics of bitumen and heavy oil from Canada and Venezuela, McGraw-Hill, Min. Inf. Serv., New York, NY, United States , First international conference on The future of heavy crude oils and tar sands, p. 168-173; Jun. 4-12, 1979, Edmonton, AB, Canada, United States, Conference,
- 1316
- Stauffer, K. W.Araujo, Rafael, 1980, Geochemical evaluation of Ensenada de La Vela Basin, offshore Falcon State, Venezuela, (International Geological Congress), (location varies), International , 26th international geological congress; Jul. 7-17, Paris, France, International, Conference,
- 1385

- Stauffer, K.W.Croft, G.D., 1995, A modern look of the petroleum geology of the Maracaibo basin, Venezuela ;Oil & Gas Journal, 1995, 93(23), Jun.5, p 63-66, United State, Journal Article,
- 0395
Stauffer, Karl W., 1982, Rio Zulia Field, Colombia, (Circum-Pacific Council for Energy and Mineral Resources), International, Third Circum-Pacific energy and mineral resources conference;Transactions of the Circum-Pacific Energy and Mineral Resources Conference, 3, p. 233-242, Aug. 22-28, Honolulu, HI, United States, International, Conference,
- 1580
Stauffer, T. R., 1994, Trends in oil production costs in the middle east, elsewhere ;Oil Gas J, 92(12), p. 105-107, 3/21/94, Journal Article,
- 1384
Steenland, N. C., 1996, The 1949 algorithm for the rapid interpretation of aeromagnetic data ;Geophysics, 61(2), p. 608-611, March-April 1996, United States, Journal Article,
- 2329
Stembrugge, Karl V.Cluff, Lloyd S., 1968, The Caracas, Venezuela, earthquake of July 29, 1967, The Division of Mines and Geology, Sacramento, CA, United States ;Mineral Information Service, 21(1), p. 3-12, United States, Journal Article,
- 2878
Stenson, Harry R., 1961, Geophysical case history of the Alturitas concession, state of Zulia, western Venezuela, Society of Exploration Geophysicists, Tulsa, OK, United States ;Geophysics, 26(6), p. 691-705, United States, Journal Article,
- 2009
Stephan, J. F., 1976, Tectonica polifasica a lo largo de la falla de Valera, Andes Meridenos, Venezuela = Polyphase tectonics along the length of the Valera Fault, southern Andes, Venezuela ; Congr. Latinoam. Geol., Resumenes, (3), p. unpaginated, Journal Article,
- 1342
Stephan, Jean-Francois, 1980, Un profil de la chaine caraibe au niveau de la transversale de Barquisimeto (Venezuela) = A profile of the Caribbean Mountains at the Barquisimeto transverse structure, Venezuela, (International Geological Congress), (location varies), International , 26th international geological congress; Jul. 7-17, Paris, France, International, Conference,
- 1337
Stephan, Jean-FrancoisBeck, ChristianBellizzia, AlirioAubouin, JeanDebelmas, JacquesLatreille, Michel, 1980, La chaine caraibe du Pacifique a l'Atlantique = The Caribbean Mountains, from the Pacific to the Atlantic, Bureau de Recherches Geologiques et Minieres, (BRGM), Paris, France , Colloquium C5; 26th international geological congress;Memoires du B.R.G.M., (115), p. 38-59, Jul. 7-17, Paris, France, France, Conference,
- 1786
Stephen, J. F., 1977, El contacto cadena Caribe-Andes meridenos entre Carora y el Tocuyo (Estado Lara) = The contact of the Caribbean Cordillera and the Andes between Carora and El Tocuyo, Lara; observations on the style and age of Cenozoic deformation in western Venezuela, Sociedad Venezolana de Geologos, Caracas, Venezuela , V Congreso geologico venezolano;Tema II; Petrologia y Geocronologia; Tema III, Geodinamica (Sismologia, Tectonica y Geologia Estructural); Memoria - Congreso Geologico Venezolano, (5), Tomo II, p. 789-815, Nov. 19-23, Caracas, Venezuela, Venezuela , Conference,

- 3015
Stephenson, M., 1951, Cretaceous limestone producing areas, Mara and Maracaibo districts, Venezuela, PennWell, Tulsa, OK, United States ;Oil and Gas Journal, 50(4), p. 104, United States, Journal Article,
- 0196
Stephenson, W. R., 1991, Cellular normal modes; an explanation for alluvium response to earthquakes, Second international conference on Recent advances in geotechnical earthquake engineering and soil dynamics;International Conference on Recent Advances in Geotechnical Earthquake Engineering and Soil Dynamics (Proceedings), 2, p. 1155-1165, March 11-15, 1991, St. Louis, MO, United States, , United States, Conference,
- 2780
Stevens, C.H., 1991, Summary of paleozoic paleogeography of western United States, Annu SEPM Pacific Sect Mtg Paleozoic Paleogeogr of the Western US - II Symp, 1, p. 1-11; Mar. 4-8, Bakersfield, Calif, United States, Conference,
- 0075
Stewart, J. H., 1994 ;Geologic map of part of the San Fernando de Apure 2 degrees X3 degrees Quadrangle, Venezuela, Rep. no.MF-2247, Miscellaneous Field Studies Map - U.S. Geological Survey, , United States, Journal Article,
- 0076
Stewart, J. H. Martinez, FelixBrooks, W. E., 1994 ;Geologic map of the Ciudad Piar and part of the Ciudad Bolivar 2 degrees X3 degrees quadrangles, Bolivar State, Venezuela, Rep. no.MF-2246, Miscellaneous Field Studies Map - U.S. Geological Survey, United States, Journal Article,
- 1216
Stewart-Gordon, T. J., 1980, Prospects, ability, cash; Venezuela has it all, IRM, Inc., etc.), Houston, TX, United States • ;World Oil, 190(1), p. 91-96, United States, Journal Article,
- 3046
Stilley, W. T., 1991, A Geotectonic model for petroleum exploration ;Leading Edge (Geophys Explor), 10(1), p. 25,28-30, Jan 1991, Journal Article,
- 1302
Stoddart, D. R.Fosberg, F. R. , 1981, Smithsonian Institution, Washington, DC, United States ;Bird and Denis islands, Seychelles; Atoll Research Bulletin, (252), 43 p., United States, Journal Article,
- 1106
Stover, L. E., 1967, Palynological dating of the Carrizal Formations of Eastern Venezuela ;Bol Inform Asoc Venez Geol, Miner Petrol, 10(10), p. 288-292, 5 Pl, Oct 1967, Journal Article,
- 1905
Strausz, O. P., 1977, The chemistry of the Alberta oil sand bitumen, Canadian Institute of Mining and Metallurgy, Montreal, PQ, Canada , The oil sands of Canada-Venezuela, 1977;Special Volume - Canadian Institute of Mining and Metallurgy, (17), p. 146-153, May. 30-Jun. 4, Edmonton, Alberta, Canada, Canada, Conference,
- 1736
Strebin, S. J. , 1976, Minist. Obras Publicas, Dir. Gen. Recur. Hidraul., Venezuela, 31 p. ;Capacidad de uso de las tierras del distrito Zamora; estado Aragua = Land use capacity of Zamora, Aragua

, Venezuela, Book,

1483

Suarez S Rios CLayrisse I, 1995, Evaluation of gelatinous fluids as insulators for steam injection, SPE Et Al Int Heavy Oil Symp, p. 169-174 SPE-30257; Jun. 19-21, Calgary, Can, Canada, Conference,

2745

Suarez, M.Fiume, G.Camperos, S., 1992, Integration of reservoir data for fault identification: a synergistic approach, 2nd SPE Latin Amer Petrol Eng Conf, p. 97-105 SPE-23638; Mar. 8-11, Caracas, Venezuela, Venezuela, Conference,

0796

Suarez, OvidioGraterol, Jose, 1985, Actualizacion del estudio petrofisico de la Faja Petrolifera del Orinoco, area Zuata = Petrophysical study of the Faja Petrolifera of Orionco, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, 6, p. 6229-6280; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

1544

Suarez, T.Luquer, R.Contreras, L., 1994, A Horizontal well in a depleted reservoir in Lake Maracaibo: a case study, 3rd SPE Latin Amer & Caribbean Petrol Eng Conf, 1, p. 157-165 SPE-26998; Apr. 26-29, Buenos Aires, Argent, , Argentina, Conference,

0682

Subieta, T.Carnevali, J.Hunter, V., 1987, Evolucion tectonoestratigrafica de la serrania del interior y de la subcuenca de Maturin = Tectonostratigraphic evolution in the serrania del interior and the Maturin sub-basin, III simposio bolivariano;Boletin de la Sociedad Venezolana de Geologos, 31, p. 59-60, Mar. 13-16, 1988 , Caracas, Venezuela, Venezuela, Conference,

0536

Subieta, ThomasDelair, Joel Anonymous, 1985, Nuevos datos estructurales sobre la Cordillera de la Costa (parte norte central de Venezuela) = New structural data about Cordillera de la Costa; north-central Venezuela, Fourth Latin American geological conference, 4, p. 116 ; Jul. 7-15, 1979, Port-of-Spain, Trinidad and Tobago, International, Conference,

1805

Suisero, D. P.Baptista G., J., 1977, Composicion y origen de inclusiones minerales en diamantes de Venezuela = Composition and genesis of mineral inclusions in diamonds of Venezuela, Sociedad Venezolana de Geologos, Caracas, Venezuela , V Congreso geologico venezolano;Tema IV, Recursos Minerales (Yacimientos Metalicos y no Metalicos, Geoquimica, Geofisica Prospectiva y Sensores Remotos); Memoria - Congreso Geologico Venezolano, (5), Tomo III, p. 1225-1234, Nov. 19-23, 1977, Caracas, Venezuela, Venezuela, Conference,

1162

Sulek, J. A.Staiforth, R. M., 1965, Chapapotal member, new name for cachipo member of the Carapita Formation ;Bol Inform Asoc Venezolana Geol, Miner, Petrol, 8(9), p. 280-282, Sept 1965, Journal Article,

2272

Sulek, John A., 1972, Palinologia aplicada en los estudios de los sedimentos eocenos en la Cuenca de Maracaibo = Applied palynology in the study of Eocene sediments of the Maracaibo Basin, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 2, Boletin de Geologia Publicacion Especial, 5, p. 939-950, Venezuela, Journal Article,

0775

Sullivan, William M. McBeth, Brian S. , 1985, G. K. Hall & Co., Boston, MA, 538 p. ;Petroleum in Venezuela; a bibliography, United States, Book,

0057

Sully, J. P.Gajardo, E.Paga, M.Fernandez, A.Cascante, Anonymous, 1995, Seismic hazard and site response analysis for Rio Caribe, Offshore Technology Conference, (Dallas, TX), United States , Twenty-seventh annual offshore technology conference; May. 1-4, Houston, TX, United States, United States, Conference,

0058

Sully, J. P.Sgambatti, J. M.Templeton, J. S.Perez, F.Anonymous, 1995, Geotechnical characterization of Rio Caribe soils, Offshore Technology Conference, (Dallas, TX), Twenty-seventh annual offshore technology conference; May. 1-4., Houston, TX, United States, United States, Conference,

0838

Susach C., Fernando, 1985, Sectorizacion geomorfologica de Los Llanos Venezolanos = Geomorphologic sectorization of the Venezuelan Los Llanos, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano;Memoria - Congreso Geologico Venezolano, 6, p. 4878-4886, Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0839

Susach C., Fernando, 1985, Geomorfologia del sector oriental de Los Llanos Centrales Bajos Venezolanos = Geomorphology of the eastern sector of the Venezuelan Los Llanos Centrales Bajos, Sociedad Venezolana de Geologos, VI Congreso Geologico Venezolano, 6, p. 4859-4877; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

3029

Suter, H. H., 1947, El Mene de Acosta field, Falcon, Venezuela, American Association of Petroleum Geologists, Tulsa, OK, United States ;The American Association of Petroleum Geologists Bulletin, 31(12), p. 2193-2206, United States, Journal Article,

2288

Sutherland, John A. F., 1972, Boscan Field, Western Venezuela, American Association of Petroleum Geologists, Tulsa, OK, United States ;Stratigraphic oil and gas fields; Classification, Exploration Methods, and Case Histories; Memoir - American Association of Petroleum Geologists, 16(10), p. 559-567, United States, Journal Article,

3039

Sutton, F. A., 1946, Geology of Maracaibo Basin, Venezuela ;30(10), p. 1621-1741, Map, Am. Assoc. Petrol. Geol., B.

1756

Svisero, D. P.Gomes, J. B., 1978, Inclusiones en diamantes aluvionales de la Quebrada Grande Distrito Cedeno; Estado Bolivar = Inclusions in the alluvial diamonds of Quebrada Grande, Cedeno, Bolivar, , Segundo congreso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo V, p. 3477-3479, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

2615

Swanson D CJairnes JValdez CPirela BRojas DMoya E, 1993, The Boscan field - Venezuela's giant stratigraphic trap with a complex history, AAPG/SVG Int Congr;AAPG Bull, 77(2), p 350-351, Feb. 1993, Mar. 14-17 1993, Caracas, Venezuela, Venezuela, Conference,

- 2623
Swanson D C Salazar J, 1993, Eocene UPPER-B reservoirs of the Bolivar coastal field, Venezuela - A classic stratigraphy trap with a strongly preferential reservoir orientation, AAPG/SVG Int Congr; AAPG Bull v 77, no 2, p 350, feb 1993, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,
- 0965
Swanson D.C.Tarache C. , 1993, The Cerro Negro accumulation of Venezuela Orinoco belt - the favorable convergence of several geological processes ;AAPG Bulletin-American Association of Petroleum Geologists, 1993 , 77(2), p.350 , Unite States, Journal Article,
- 1184
Swanson, Donald C.Jam, Pedro, 1983, Application of integrated reservoir analysis to design of a waterflood project in Miocene LL3 Field, Lake Maracaibo, Venezuela, American Association of Petroleum Geologists, Tulsa, OK, AAPG annual convention with divisions SEPM/EMD/DPA;AAPG Bulletin, 67(3), p. 555, Apr. 17-20, Dallas, TX, United States, United States, Conference,
- 0541
Swanson, Donald C.Tarache, Crisalida Anonymous, 1987, Stratigraphic framework and depositional history of the Tertiary in the Cerro Negro region, Orinoco tar belt, Venezuela, Society of Exploration Geophysicists, Tulsa, 3rd annual SEG Gulf Coast meeting and exposition;Geophysics, 52(6), p. 829, Apr. 12-14, Houston, TX, United States, United States, Conference,
- 0618
Swapp, S. M.Onstott, T. C., 1986, P-T-time characterization of the Trans-Amazonian orogeny in the Imataca Complex, Venezuela, Elsevier, Amsterdam, Recent advances on the Precambrian geology of South and Central America and the Caribbean;Precambrian Research, 42(3-4), p. 293-314, 1986 , San Antonio, TX, United States, International, Conference,
- 1464
Sweeney J JBraun R LBurnham A KTalukdar SVallejos C, 1995, Chemical kinetic model of hydrocarbon generation, expulsion, and destruction applied to the Maracaibo Basin, Venezuela ;AAPG Bull, 79(10), p. 1515-1532, Oct. 1995, Journal Article,
- 3069
Sweeney, J. J., 1990, Basinmat : Fortran program calculate oil and gas generation using a distribution of discrete activation energies ;Geobyte, 5(2), p. 37-43, April 1990, Journal Article,
- 0179
Sweeney, Jerry J.Burnham, Alan K.Braun, R. L.Talukdar, Anonymous, 1992, Effects of porosity and TOC on the character of expulsion for source rocks with similar HI; data and calculations pertaining to the La Luna and Bakken shales, 203rd American Chemical Society national meeting; Apr. 5-10, San Francisco, CA, United States, United States, Conference,
- 0181
Sweeney, Jerry J.Burnham, Alan K.Braun, Robert L.Eynon, George (chairperson), 1992, A test of a kinetic model of petroleum generation, expulsion, and cracking in the Maracaibo Basin, Venezuela, American Association of Petroleum Geologists, 1992 annual convention; Jun. 22-24, Calgary, AB, Canada, United States, Conference,

- 0154
Sweeney, Jerry J.Talukdar, Suhas C.Burnham, Alan K.Vallejos, Carlos, 1990, Pyrolysis kinetics applied to prediction of oil generation in the Maracaibo Basin, Venezuela, Advances in organic geochemistry 1989; 14th international meeting;Organic Geochemistry, 16(1-3), p.189-196, Sept. 18-22, 1989, Paris, France, International, Conference,
- 2585
Szabo, B. J.Koczy, F. F.Oestlund, G., 1967, Radium and radiocarbon in Caribbean waters, Elsevier, Amsterdam, Netherlands ;Earth and Planetary Science Letters, 3(1), p. 51-61, Netherlands, Journal Article,
- 0590
Sztamari, PeterDickinson, William R., 1987, Inorganically synthetized organic matter; a major factor in biological evolution and petroleum formation, Geological Society of America, Geological Society of America, 1987 annual meeting and exposition; Oct. 26-29, Phoenix, AZ, United States, United States, Conference,
- 1712
Szczerban, E., 1976, Cavernas y simas en areniscas Precambrianas del Territorio Federal Amazonas y Estado Bolivar = Caves and chasms in Precambrian sandstones of Amazonas and Bolivar, Segundo congreso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, 7, Tomo II, p. 1055-1072, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,
- 2096
Szczerban, E., 1974, Geologica y petrologia de la region de Puerto Ayacucho, Territorio Federal Amazonas = The geology and petrology of the Puerto Ayacucho region, Amazonas, Venezuela, Asociacion Venezolana de Geologia, Mineria y Petroleo, Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geologia, Mineria y Petroleo, 17(7-9), p. 155-156, Venezuela, Journal Article,
- 0330
Szczelak, J.Szymoniak, R., 1983, Wystepowanie zloz wegli energetycznych i surowcow budowlanych w Wenezueli w stanie Tachira = Coal deposits and construction materials of Venezuela in Tachira, Wydawnictwo Geologiczne, Warsaw, Poland ;Technika Poszukiwan Geologicznych, 22(6), p. 32-38, Poland, Journal Article,
- 3051
Taheri, M., 1990, Stochastic modelling of reservoir architecture for field management, SPE Latin Amer Petrol Eng Conf, Pap no. SPE-21132; Oct. 14-19, Rio de Janeiro, Brazil, Brazil, Conference,
- 0547
Taheri, M.Chih-A-Lien, M.Rodriguez, E.Young, G., 1989, Orinoco oil belt reservoir quality and potential; a geostatistical appraisal, UNITAR UNDP, New York, The Fourth UNITAR/UNDP international conference on Heavy crude and tar sands, 2, p. 315-325; Aug. 7-12, 1988, Edmonton, AB, Canada, United States, Conference,
- 0228
Taheri, MojtabaChih-A-Lien, MarcelRodriguez, Eduardo, 1991, Geostatistical characterization of reservoirs for optimal field development, Acad. Press, San Diego, CA, United States p. 698-700, Second

international Reservoir characterization technical conference;Reservoir characterization; II, Jun. 1989 ,
Dallas, TX, United States, United States, Conference,

0483

Takeda, HideoLira, PedroSosa, Cesar, 1989, Estudio petrologico de las rocas igneas en la region de
Carun-Antabari, Estado Bolivar = Petrological study of igneous rocks in the Carun-Antabari area,
Bolivar State, Universidad Central de Venezuela, Caracas, Jornadas 50 degrees aniversario de la Escuela
de Geologia, Minas y Geofisica, 1938-1988;Geos, 29, p. 238-249, May. 15-22, 1988, Caracas,
Venezuela, Venezuela, Conference,

1964

Talukdar, S. C.Colvee, G., P., 1974, Geologia y estratigrafia del area meseta de El Viejo-Cerro Danto,
Territorio Federal Amazonas = Geology and stratigraphy of the plateau area of El Viejo-Cerro
Danto, Amazonas, Sociedad Venezolana de Geologos, Caracas, Venezuela ;Boletin de la Sociedad
Venezolana de Geologos, 9(2), p. 21-41, Venezuela, Journal Article,

3115

Talukdar, S. C.Colvee, P., 1976, Geology and stratigraphy of the plateau area of El Viejo-Cerro Danto,
Federal Amazon Territory, Venezuela ;Bol Soc Venez Geol (Caracas) 1976, 9(2), p. 21-41,
, Journal Article,

1531

Talukdar, S. C.Detoni, B.Marcano, F.Sweeney, J.Rangel, A., 1994, Upper cretaceous source rocks of
northern South America, Annu AAPG-SEPM-EMD-DPA-DEG Conv, Pap Abstr p. 268-269; Jun. 12-15,
Denver,
, United States, Conference,

1722

Talukdar, S. C.Szczerban, E.Granati, A., 1976, Precambrian geological evolution of Territorio Federal
Amazonas, Venezuela; a workable structural and petrological framework, Segundo congreso
latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo II, p. 633-634, Nov. 11-
16, 1973, Caracas, Venezuela, Venezuela, Conference,

0609

Talukdar, S. N.Gallango, O.Vallejos, C.Ruggiero, A., 1987, Observations on the primary migration of oil
in the La Luna source rocks of the Maracaibo Basin, Venezuela, Technip, Paris, 2nd IFP
exploration research conference;Migration of hydrocarbons in sedimentary basins, Jun. 15-19, Carcans,
France, France, Conference, Collection Colloques et Seminaires - Institut Francais du
Petrole,45, p. 59-77

1880

Talukdar, S.Colvee G., P. , 1977, Algunos aspectos geologicos de la provincia estructural de Cuchivero,
escudo de Guayana = Some geologic aspects of the structural province of Cuchivero, Guyana
Shield, Universidad Central de Venezuela, Caracas, Venezuela ;Geos (Universidad Central de Venezuela,
Escuela de Geologia, Minas y Metalurgia). Caracas, (23), p. 23, Venezuela, Journal
Article,

1797

Talukdar, S.Colvee, P., 1977, Implicaciones del estudio petrologico de las rocas volcanicas del Valle de
Parucito, Territorio Federal Amazonas = Implications of a petrologic study of volcanic rocks
from the Parucito Valley, Amazonas, Sociedad Venezolana de Geologos, Caracas, Venezuela , V
Congreso geologico venezolano;Tema II; Petrologia y Geocronologia; Tema III, Geodinamica
(Sismologia,

Tectonica y Geologia Estructural); Memoria - Congreso Geologico Venezolano, (5), Tomo II, p. 591-610, Nov. 19-23, 1977, Caracas, Venezuela, Venezuela, Conference,

0681

Talukdar, S.De Toni, B., 1987, Modelaje geoquimico en el area inexplorada de Guarumen, Venezuela = Geochemical model in the unexplored area of Guarumen, Venezuela, III simposio bolivariano;Boletin de la Sociedad Venezolana de Geologos, 31, p. 60-61, Mar. 13-16, 1988 , Caracas, Venezuela, Venezuela, Conference,

1799

Talukdar, S.Szczerban, E.Colvee, P., 1977, Petrologia de las rocas metabasicas de San Juan de Manapiare, Territorio Federal Amazonas = Petrology of metabasic rocks of San Juan de Manapiare, Amazonas, Sociedad Venezolana de Geologos, Caracas, Venezuela , V Congreso geologico venezolano;Tema II; Petrologia y Geocronologia; Tema III, Geodinamica (Sismologia, Tectonica y Geologia Estructural); Memoria - Congreso Geologico Venezolano, (5), Tomo II, p. 537-553, Nov. 19-23, Caracas, Venezuela, Venezuela, Conference,

0215

Talukdar, Suhas C. Anonymous, 1991, Petroleum systems of the eastern Venezuelan Basin, AAPG 1991 annual convention with DPA/EMD divisions and SEPM, an associated society;AAPG Bulletin, 75(3), p. 679, Apr. 7-10, Dallas, TX, United States, United States, Conference,

0588

Talukdar, Suhas C.Gallango, OswaldoVallejos, Carlos, 1989, Origen y distribucion del H (sub 2) S en el area de Urdaneta Lago, Cuenca de Maracaibo = Origin and distribution of H (sub 2) S in the Urdaneta Lake area, Maracaibo Basin ;Revista Tecnica INTEVEP, 9(1), p. 55-70, Venezuela, Journal Article,

0747

Talukdar, SuhasGallango, OswaldoChin-A-Lien, Marcel, 1986, Generation and migration of hydrocarbons in the Maracaibo Basin, Venezuela; an integrated basin study, Pergamon, Oxford-New York, 12th international meeting on organic geochemistry;Organic Geochemistry, 10(1-3), p. 261-279, Sep. 16-20, 1985 , Julich, Federal Republic of Germany, International, Conference,

0625

Talukdar, SuhasGallango, OswaldoRuggiero, Armando, 1988, Generation and migration of oil in the Maturin Subbasin, eastern Venezuelan Basin, Pergamon, Oxford-New York, 13th international meeting on organic geochemistry;Organic Geochemistry, 13(1-3), p. 537-547, Sep. 21-25, 1987 , Venice, Italy, International, Conference,

0879

Talukdar, SuhasGallango, OswaldoRuggiero, Armando, 1985, Formaciones La Luna y Querecual de Venezuela; rocas madres de petroleo = La Luna and Querecual formations of Venezuela; petroleum reservoir rocks, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p.3606-3642; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

1155

Tamers, M. A., 1966, Ground water recharge of aquifers as revealed by naturally occurring radiocarbon in Venezuela ;Nature, 212(5061), p. 489-492, 10/29/66, Journal Article,

- 0993
Tanner W F, 1971, Pole-Ward drift of North America ;Geol Rundsch, 60(3), p. 848-867, June 1971, Journal Article,
- 0998
Tanner W.F., 1971, Growth rates of Venezuelan Beach Ridges ;Sediment Geol, 6(3), p. 215-220, Oct 1971, Journal Article,
- 1322
Tapia Galvan, M., 1979, Riesgo sismico y sismicidad en la region Nor-Oriental de Venezuela = Seismic risk and seismicity of the northeastern Venezuela, Congreso Panamericano de Mecanica de Suelos e Ingenieria de Fundaciones, (Buenos Aires), Argentina , Sexto congreso Panamericano de macanica del suelos e ingenieria de cimentaciones;Memorias del Congreso Panamericano de Mecanica de Suelos e Ingenieria de Fundaciones = Proceedings of the Panamerican Conference on Soil Mechanics and Foundation Engineering, 3(6), p. 93-108, Dec. 2-7, Lima, Peru, Argentina, Conference,
- 1270
Tarache, Crisalida, 1980, 103 p. ;Stratigraphy and uranium potential of the La Quinta Formation of Jurassic age, North-central Tachira, Venezuela,Colorado School of Mines, Golden, CO, United States ,Master's, United States, Thesis,
- 1503
Taukdar, S. C.Maracano, F., 1994, Petroleum systems of the Maracaibo Basin, Venezuela ;The Petroleum System - form source to trap (AAPG MEm No 60), p. 463-481, 1994, United States, Book,
- 0272
Taylor, Gary, 1990, New technique scales the Andes ;AAPG Explorer, 11(3), p. 16-19, Journal Article,
- 2820
Taylor, Gordon Cosmos , 1960, 144 p. ;The geology of the Island of Margarita, Venezuela,Princeton University, Princeton, NJ, United States ,Doctoral, United States, Thesis,
- 2877
Taylor, Gordon Cosmos, 1960, Geologia de la isla de Margarita, Venezuela, (Venezuela Direccion Geologia), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, 3(2), p. 838-889, Venezuela, Art. de revista,
- 2684
Tedeschi, M., 1991, Reserves and production of heavy crude oil and natural bitumen, 13th Worl Petrol Congr, 3, p. 3-10; Oct. 20-25, Buenos Aires, Argent, Argentina, Conference,
- 0859
Teggin, David E.Maynard, J. B.Benhayon, M.Jimenez, E. Gonzalez, 1985, Estudio geoquimico de las lateritas nikeliferas de Loma de Hierro, Estado Aragua, Venezuela = Geochemical study of nickeliferous laterites of Loma de Hierro, Aragua, Venezuela, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 4248-4275; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela , Conference,
- 2391
Tello, M., 1971, Geoquimica del acuifero La Linda, Gueiguee, Estado Carabobo = Geochemistry of the La Linda aquifer, Gueiguee, State of Carabobo, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 1 ; Boletin de Geologia Publicacion Especial, 5, p. 226-227, Venezuela, Journal Article,

- 0566
Teschner, M. Wehner, H., 1985, Chromatographic investigations on biodegraded crude oils ;*Chromatographia*, 20(7), p. 407-416, United Kingdom, Journal Article,
- 0156
Testamarck, J. S. Anonymous, 1993, A structural interpretation of the southwestern Venezuelan Andes, AAPG/SVG international congress/exhibition; *AAPG Bulletin*, 77(2), p.351-352, March 14-17, Caracas, Venezuela, United States, Conference,
- 0728
Themelis, Ted , 1987, Gemology; diamonds from Venezuela, *Lapidary Journal*, Inc., San Diego, CA ;*Lapidary Journal*, 41(4), p. 59-64, 68-69, United States, Journal Article,
- 0357
Thery, Jean-Michel , 1982, 3 vol. ;Constitution du nord-ouest du continent sud-americain avant les tectoniques alpines = Constitution of northwestern South American continent before Alpine tectonics, Univ.Bordeaux 3, Bordeaux, France ,Doctoral, Th. 3e cycle: Etudes geol., France, Thesis,
- 0374
Thery, Jean-Michel , 1982, 3 vol. ;Constitution du Nord-Ouest du continent sud-americain avant les tectoniques andines = Constitution of the northwestern area of South America before the Andean orogenies, Univ. Bordeaux 3, Bordeaux, France ,Doctoral, Th. Univ.: Etud. geol., France, Thesis,
- 1366
Thomas, D. J., 1979, Ephemeral frontiers, *American Museum of Natural History*, New York, NY, United States ;*Natural History*, 88(10), p. 66-71, United States, Journal Article,
- 2442
Thomas, David H. J., 1971, El eoceno de la peninsula de La Goajira = Eocene of the Goajira peninsula, (publisher unknown), Caracas, Venezuela ;*Congreso Geologico Venezolano*, 4th, Memoria, 1 ; *Boletin de Geologia Publicacion Especial*, 5, p. 147-148, Venezuela, Journal Article,
- 0340
Thomas, Ellen Vincent, Edith, 1983, Early Miocene oceanographic events in the Equatorial Pacific Ocean, Geological Society of America (GSA), Boulder, CO, United States, The Geological Society of America, 96th annual meeting; Oct.31-Nov.3, Indianapolis, IN, United States, United States, Conference,
- 1904
Thomas, K. P. Barbour, R. V. Guffey, F. D. Dorrence, S. M., 1977, Analysis of high-molecular-weight hydrocarbons in a Utah tar sand and produced oils, Canadian Institute of Mining and Metallurgy, Montreal, PQ, Canada , The oil sands of Canada-Venezuela, 1977; Special Volume - Canadian Institute of Mining and Metallurgy, (17), p. 168-174, May. 30-Jun. 4, Edmonton, Alberta, Canada, Canada, Conference,
- 1198
Thornhill, Denis H., 1984, The presence of vanadium and nickel in heavy crude and its implications, UNITAR, New York, NY, p. 1277-1279 , Second international conference on the future of heavy crude and tar sands; Feb. 7-17, Caracas, Venezuela, United States, Conference,
- 1321
Tinoco, F. H. Sanabria Sucre, A. G., 1979, Ensayos de columna resonante en la arena de Puerto Cabello = Resonant column tests on Puerto Cabello Sand, Congreso Panamericano de Mecanica de Suelos e

Ingenieria de Fundaciones, (Buenos Aires), Argentina , Sexto congreso Panamericano de macanica del suelos e ingenieria de cimentaciones;Memorias del Congreso Panamericano de Mecanica de Suelos e Ingenieria de Fundaciones = Proceedings of the Panamerican Conference on Soil Mechanics and Foundation Engineering, 3(6), p. 109-137, Dec. 2-7, Lima, Peru, Argentina, Conference,

1255

Tinoco, Fernando H.Salcedo, Daniel A., 1981, Analysis of slope failures in weathered phyllite, A.A. Balkema, Rotterdam, Netherlands , International symposium on weak rock, 1, p. 55-62; Sep. 21-24, 1981, Tokyo, Japan, Netherlands, Conference,

0666

Tippee, Bob, 1988, Venezuela reaping benefits from emphasis on lighter crude, PenWell, Tulsa ;Oil and Gas Journal, 86(23), p. 13-16, United States, Journal Article,

1549

Tocco, R.Alberdi, M.Ruggiero, A.Jordan, N., 1994, Organic geochemistry of the carapita formation and terrestrial crude oils in the Maturin Subbasin; Eastern Venezuela Basin ;Organic Geochem, 21(10-11), p. 1107-1119, Oct-Nov 1994, Journal Article,

1495

Tocco, R.Ruggiero, A.Escobar, M.Galarreta, F., 1995, Geochemistry of oil seeps and rock samples of the early tertiary section from the northandean flank of the Venezuelan Andes ;Organic Geochem, 23(4), p. 311-327, April 1995, Journal Article,

2722

Todd, M. R.Claridge, E. L.Rodriguez, R.Prats, M., 1992, Numerical simulation study of gas injection in the lower Lagunillas Reservoir, Block III/IV, Lake Maracaibo, 2nd SPE Latin Amer Petrol Eng Conf, 3, p. 217-232; Mar.8-11, Caracas, Venezuela, Venezuela, Conference,

1545

Todd, M.Cabrera, J.Achong, C. H., 1994, Simulation of the Santa Barbara field, El Tejero - Bosque Area, 3rd SPE Latin Amer & Caribbean Petrol Eng Conf, 1, p. 575-587 SPE-27067; Apr. 26-29, Buenos Aires, Argent, Argentina, Conference,

1423

Tomaszewski, JB, 1984, Geology and mineral resources of Venezuela ;Przegl Geol (Warsaw), 32(11), p. 596-602, Journal Article,

1940

Tomblin, J. F., 1977, Caribbean seismicity, UNESCO, Intergov. Oceanogr. Comm., p. 63-77, IDOE Workshop on the geology and marine geophysics of the Caribbean region and its resources;Geology, geophysics and resources of the Caribbean; report of the IDOE Workshop on the geology and marine geophysics of the Caribbean region andits resources, Feb. 17-22, 1975, Kingston, Jamaica, Conference,

1819

Toro, R. D., 1977, Variacion vertical y lateral de ocho perfiles aluvionales de La Quebrada Grande, afluente del Rio Guaniamo, comprendidos entre los campos mineros La Bicicleta y La Salvacion, Distrito Cedeno, Estado Bolivar = Vertical and lateral variation in eight alluvial profiles from Quebrada Grande, which joins the Guaniamo River between the La Bicicleta and La Salvacion minig districts, Cedeno, Bolivar, Sociedad Venezolana de Geologos, Caracas, Venezuela , V Congreso geologico venezolano;Tema IV, Recursos Minerales (Yacimientos Metalicos y no Metalicos, Geoquimica,

Geofisica Prospectiva y Sensores Remotos); Memoria - Congreso Geologico Venezolano, (5), Tomo III, p. 957-988, Nov. 19-23, Caracas, Venezuela, Venezuela, Conference,

0528

Torrealba, Nicodemus Velasco, Carmelo Anonymous, 1985, Relaciones litologicas de los depositos de hierro sedimentario oolitico de Lara sur-occidental, Venezuela = Lithologic relationship of the southwestern Lara oolitic sedimentary iron deposits, Venezuela, Fourth Latin American geological conference; Transactions of the Latin American Geological Conference, 4, p. 258-262, Jul. 7-15, 1979 , Port-of-Spain, Trinidad and Tobago, International, Conference,

2821

Torres M., Alberto Dondoli B., Cesar Torres M., J. Alberto, 1954, Estudio de suelos = Soils surveys, Minist. Agricult. e Indust., San Jose, Costa Rica p. 105-175 ;Estudio geologico y mineralogico-pedologico de la region oriental de la Meseta Central = Geologic and mineralogic-pedologic study of the eastern region of the Meseta Central, Costa Rica, Book,

3126

Torres, G. A., 1972, Geology of the Caiguire Mountains, Cumana, Sucre State, Venezuela ;Bol Geol Publ Espec (Caracas), 1972, 5, p. 1279-1288, Journal Article,

2800

Torres, G. J., 1991, Utilization of submersible pump systems in southwestern Venezuela, SPE Prod Oper Symp, p. 335-345 SPE-21667; Apr. 7-9, Okla City, United States, Conference,

0858

Tosiani D'Ambrosio, Tommaso S. Lopez Eyzaguirre, Carlos, 1985, Estudio de la distribucion de elementos traza Nb, Zr, Th, Ga, Mn y mineralogia, en la bauxita de Los Pijiguaos, Estado Bolivar, Venezuela = Study on the distribution of trace elements Nb, Zr, Th, Ga, Mn and mineralogy, in the Los Pijiguaos bauxite deposit, Bolivar, Venezuela, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 4277-4318; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0239

Tosiani, D. T. Lo Monaco, S. Ramirez, A. J., 1990, Geochemistry of major and trace elements in Los Pijiguaos bauxite ore, Venezuela, 2nd international symposium on Geochemistry of the Earth's surface and of mineral formation; Chemical Geology, 84(1-4), p. 137-138, Jul. 2-8, Aix-en-Provence, France, Netherlands, Conference,

0069

Tosiani, T. Anonymous, 1992, Genesis of mafic and ultramafic rocks from the Supamo area, Guayana shield, Venezuela, (International Geological Congress), (location varies), Varies , 29th international geological congress; Aug. 24-Sept. 3, Kyoto, Japan, Japan, Conference,

1047

Tourtelot E B, 1970, Selected annotated bibliography of minor-element content of marine black shales and related sedimentary rocks, 1930-65 ;U S Geol Surv Bull, (1293), 136 pp, 1970, Journal Article,

2145

Tovar N., Omar A., 1973, The new service contract for petroleum development in Venezuela, Colorado School of Mines, Golden, CO, United States ;International economics of minerals and fuels, Quarterly of the Colorado School of Mines, 1906- , 68(4), p. 55-71 , United States, Journal Article,

0405

Tovar, O. A. Anonymous, 1981, CVG Ferrominera Orinoco C.A.; description of its mining operations; its past, present and future, Metal Bulletin PLC, London, United Kingdom, p. G1-G11, Second international iron ore symposium; Frankfurt, Federal Republic of Germany , United Kingdom, Conference,

2679

Trebolle, R. L.de Paz, M. C.Martinez, D. E., 1993, Parametric study of the design factors for cyclic steam injection in Lake Maracaibo Oil Fields, SPE Therm Oper Int Symp, p. 331-341, SPE-25810; Feb. 8-10, Bakersfield, Calif, United States, Conference,

2681

Treboller, R. L.Chalot, J. P.Colmenares, R., 1993, The Orinoco heavy oil belt pilot projects and development strategy, SPE Therm Oper Int Symp, p. 207-215 SPE-25798; Feb. 8-10 , Bakersfield, Calif, United States, Conference,

2761

Tribovillard, N. P.Cotillon, P.Jautee, E.Stephan, J. F., 1991, Introduction to late cretaceous sorce rock formation deposited on the Venezuelan platforms of the Guiana Craton and study of their carbonate nodules = Les nodules carbonates des formation riches en matiere organique du cretace superieur des plates-formes Venezuelaennes ;Bull Soc Geol France, 162(5), p. 859-866, Sept.1991, , Journal Article,

3060

Tribovillard, N. P.Cotillon, P.Stephan, J. F., 1990, The carbonate concretions of upper cretaceous source rocks in The Andes of Merida (Venezuela) = Les concretions carbonatées des roches mères du cretace superieur Des Andes Merida (Venezuela)) ;Compt Rend, Ser 2, 311(10), p. 1227-1233, 11/8/90, Journal Article,

0513

Tribovillard, N. P.Stephan, J. F., 1989, Surmaturation des black shales cretaces des Andes de Merida (Venezuela); roles respectifs de l'enfouissement sedimentaire et des charriages d'age eocene = Overmaturity of Cretaceous black shales in the Merida Andes, Venezuela; the respective roles of sedimentary burial and Eocene thrusts ;Comptes Rendus de l Academie des Sciences de la Terre, Serie 2, Mecanique, Physique, Chimie, Sciences de l Univers, Sciences de la Terre, 309(20), p. 2085-2091, France, Journal Article,

2796

Tribovillard, N. P.Stephan, J. F.Manivit, H.Reyre, Y.Cotillon, P.Jautee, E., 1991, Creataceous black shales of Venezuelan Andes : Preliminary results on stratigraphy and paleoenvironmental interpretations ;Palaeogeogr, Palaeoclimatol, Palaeocol, 81(3-4), p. 313-321, Jan 1991 , Journal Article,

2484

Tricart, J., 1971, Pleistocene snowline and present periglacial processes in the Venezuelan Andes compared with Papua, Institute of Australian Geography, Melbourne, Victoria, Australia ;Australian Geographical Studies, 9(1), p. 85-86, Australia, Journal Article,

2080

Tricart, J.Plevin, J., 1974, Apports de ERTS-1 notre connaissance ecogenetique des Llanos de l'Orenoque (Colombie et Venezuela) = Application of ERTS-1 data to the ecogenetic study of the Llanos of Orinoco, Colombia and Venezuela, Eur. Space Res. Organ., Neuilly, France, p. 317-324 ;European Earth-Resources Satellite experiments, France, Book,

- 1643
Troconis, Mario Lambe, T. William Wolfskill, L. A. Neff, T. Anonymous, 1975, Un programa de observacion geotecnica para un reservorio de almacenamiento de aceite = Geotechnical observation program for an oil storage reservoir, Congreso Panamericano de Mecanica de Suelos e Ingenieria de Fundaciones, (Buenos Aires), Argentina , Vth Panamerican conference on soil mechanics and foundation engineering; Memorias del Congreso Panamericano de Mecanica de Suelos e Ingenieria de Fundaciones = Proceedings of the Panamerican Conference on Soil Mechanics and Foundation Engineering, 5, Tomo II, p. 265-276, Nov. 17-22, Buenos Aires, Argentina, Conference,
- 0015
Truskowski, Irene M. Galea, Francia A. Sliter, William V. Anonymous, 1995, Cenomanian hiatus in Venezuela, Geological Society of American (GSA), Geological Society of America, 1995 annual meeting; Nov. 6-9, New Orleans, LA, United States, United States, Conference,
- 1050
Tschudy R H, 1970, Two new pollen genera with possible affinity to the illiciaceae ;U S Geol Surv Prof Pap No 643-F, 35 pp, 1970, Journal Article,
- 1115
Tucker, W. E., 1967, Reports from states and official observers ;Oil Gas Compact Bull, 26(2), p. 77-103, Dec 1967, Journal Article,
- 0310
Ugas, Celso T. Grases, Jose Vasquez, Alix , 1983, Referencias relativas al terremoto de Caracas del 29-07-1967 = Bibliography on the Caracas earthquake of July 29, 1967, Universidad Central de Venezuela, Instituto de Materiales y Modelos Estructurales, Facultad de Ingenieria, Caracas, Venezuela ;Boletin Tecnico - IMME, 21(72-73), p. 223-258, Venezuela, Journal Article,
- 0527
Ulloa, E. Carlos M. Anonymous, 1985, Hierro oolitico en el Norte de Sur America = Oolitic iron in northern South America, Fourth Latin American geological conference; Transactions of the Latin American Geological Conference, 4, p. 263-275, Jul. 7-15, 1979 , Port-of-Spain, Trinidad and Tobago, International, Conference,
- 3113
Urban, F., 1976, Geomap-Venezuela system of data acquisition and processing for cartographic geology ;Geos (Caracas), 1976, 21, p. 28, Journal Article,
- 0314
Urbani F., P. Anonymous, 1982, Geotermometros quimicos en exploracion geotermica; revision bibliografica TRANSLATED TITLE: Chemical geothermometers in geothermal exploration; bibliographic review, Centro de Documentacion e Informacion Geotermica Nacional, Caracas, Venezuela, Primeras jornadas geotermicas de Venezuela; Memorias de Las primeras jornadas geotermicas de Venezuela = Proceedings of the First geothermal symposium of Venezuela, Geotermia (Caracas), 8, p. 55-76, Venezuela , Venezuela, Conference,
- 1951
Urbani P., F., 1977, Univ. Central Venez., Lab. Petrogr. y Geoquim., Caracas, Venezuela, 191 p. ;Geologia del area of Oritapo-Cabo Codera-Capaya, D.F. y estado Miranda = Geology of the

- Oritapo-Cabo Codera-Capaya area, Federal District and Miranda, Venezuela, Book,
- 0559
Urbani P., Franco, 1987, A review of Venezuelan geothermics, Sociedade Brasileira de Geofisica, Sao Paulo, International meeting on Geothermics and geothermal energy; Revista Brasileira de Geofisica, 5(2), p. 143-151, Aug. 10-14, 1986 , Guaruja, Brazil, Brazil, Conference,
- 0712
Urbani P., Franco, 1985, Fuentes de informacion sobre las ciencias de la tierra y afines en Venezuela = Sources of information about the earth sciences and related disciplines in Venezuela, Academia de Ciencias Fisicas, Matematicas y Naturales, Palacio de las Academias, Caracas ;Boletin de la Academia de Ciencias Fisicas, Matematicas y Naturale, 45(139-140), p. 83-98, Venezuela, Journal Article,
- 0713
Urbani P., Franco, 1986 ;Cartografia geologica del area de Oritapo-Cabo Codera-Capaya, Cordillera de la Costa, Distrito Federal y Estado Miranda = Geologic cartography in the area of Oritapo-Cabo Codera-Capaya, Cordillera de la Costa, Federal Districts and Miranda State, Boletin de Geociencias, 9, Venezuela, Map,
- 0773
Urbani P., Franco, 1986, Universidad Central de Venezuela, Caracas, 114 p. ;Geologia del granito de Guarimal, Estado Carabobo, Venezuela; Parte 1 = Geology of the Guarimal Granite, Carabobo, Venezuela; Part 1 ; Boletin de Geociencias, 3, Venezuela, Journal Article,
- 0783
Urbani P., Franco, 1986, Informacion geologico-minera del "Almanaque para todos de Rojas Hermanos" (1871-1886); Parte I = Geologic mineral information of the "Almanac by Rojas Hermanos"; Part 1 ; Boletin de Historia de las Geociencias en Venezuela, 22, p. 6-10, Venezuela, Journal Article;
- 0785
Urbani P., Franco, 1986, Referencias bibliograficas venezolanistas de interes en geotermia, mineria, sismologia y espeleologia; Parte 1 = Venezuelan bibliographic references of interest in geothermal energy, minerals, seismology and speleology; Part 1 ;Boletin de Historia de las Geociencias en Venezuela, 21, p. 21-24, Venezuela, Journal Article,
- 0786
Urbani P., Franco , 1986, Miguel Maria Lisboa, Baron de Japura (1809-1881), su contribucion a las ciencias geologicas geociencias de Venezuela = Miguel Maria Lisboa, Baron of Japura, his contribution to Venezuelan geosciences, Universidad Central de Venezuela, Departamento de Geologia, Caracas ;Boletin de Historia de las Geociencias en Venezuela, 21, p. 1-18, Venezuela, Journal Article,
- 0856
Urbani P., Franco, 1985, Metodologia para la evaluacion de recursos geotermicos en la fase de reconocimiento = Methodology for the evaluation of geothermal resources in the reconnaissance phase, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 4360-4394; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,
- 0857
Urbani P., Franco, 1985, Evaluacion preliminar de los recursos geotermicos del Estado Sucre = Preliminary evaluation of geothermal resources of Sucre, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 4319-4359; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

- 1290
Urbani P., Franco , 1980, Lluvia acida en la Guayana Venezolana = Acid rain in Venezuelan Guyana, Sociedad Venezolana de Espeleologia, Caracas, Venezuela ;El Guacharo, (19), p. 28-29, Venezuela, Journal Article,
- 1695
Urbani P., Franco , 1976, Venezuela ;Ensayo de prospeccion geoquimica en el Parque Nacional El Avila, Norte de Caracas = Geochemical prospecting in El Avila National Park, north of Caracas; Venezuela, Universidad Central, Escuela de Geologia y Minas, Laboratorio de Petrografia y Geoquimica, Informe. Caracas, (76-1), 77 p., Venezuela, Journal Article,
- 2065
Urbani P., Franco, 1973, Mineralizaciones en la zona de caño Canaveral, Sierra de Perija = Mineralizations in the vicinity of the Canaveral Channel, Sierra de Perija, Sociedad Venezolana de Espeleologia, Caracas, Venezuela ;El Guacharo, 6(1-2), p. 22-25, Venezuela, Journal Article,
- 2194
Urbani P., Franco, 1972, Geología del granito de Guaremal y rocas asociadas, Estado Carabobo = Geology of the Guaremal Granite and associated rocks, Carabobo, Venezuela, (publisher unknown), Caracas, Venezuela ;Congreso Geológico Venezolano, 4th, Memoria, 4, Boletín de Geología Publicación Especial, 5, p. 2340-2374, Venezuela, Journal Article,
- 0945
Urbani P., Franco Anonymous, 1986, Revision de la contribucion del Dr. Alfredo Jahn (1867-1940) a la geotermia y espeleologia venezolana = Review of Dr. Alfredo Jahn's contribution to Venezuelan geothermics and speleology, Centro de Documentacion e Informacion Geotérmica Nacional, Caracas, XXXV Convencion Nacional de ASOVAC; IV Jornadas geotermicas de Venezuela = Fourth geothermal meeting of Venezuela;Geotermia, 17, p.39, Nov. 17-22, 1985, Merida, Venezuela, Venezuela, Conference,
- 0946
Urbani P., Franco Anonymous, 1986, Un modelo para del sistema geotermico Las Minas - Aguas Calientes, SW de el Pilar, Edo. Sucre. = Model for the Las Minas-Aguas Calientes geothermal system, southwestern Pilar, Sucre, XXXV Convencion Nacional de ASOVAC; IV Jornadas geotermicas de Venezuela = Fourth geothermal meeting of Venezuela;Geotermia vol. 17 p. 36-38, Nov. 17-22, 1985 , Merida, Venezuela, Venezuela, Conference,
- 0497
Urbani P., FrancoYoris V., Franklin G.Renz, Otto, 1989, Nota sobre un amonite del genero Mariella, San Agustin, Caripe, Estado Monagas = Note on an ammonite of the genus Mariella, San Agustin, Caripe, Monagas State, Jornadas 50 degrees aniversario de la Escuela de Geología, Minas y Geofísica, 1938-1988;Geos, 29, p. 91-96, May. 5-22, 1988 , Caracas, Venezuela, Venezuela, Conference,
- 2193
Urbani P.,FrancoQuesada E., Antonio, 1972, Migmatitas y rocas asociadas del area de La Sabana, Cordillera de la Costa = Migmatites and associated rocks in La Sabana, coastal mountains, Venezuela, (publisher unknown), Caracas, Venezuela ;Congreso Geológico Venezolano, 4th, Memoria, 4, Boletín de Geología Publicación Especial, 5, p. 2375-2400, Venezuela, Journal Article,
- 0291
Urbani, F. , 1981, Geoquímica de las aguas termales del area de El Pilar-San Antonio del Golfo, Edo. Sucre = Geochemistry of thermal waters in the El Pilar-San Antonio del Golfo region, Sucre, Centro

de Documentacion e Informacion Geotermica Nacional. Caracas, Venezuela ;Geotermia (Caracas), 3, p. 52-54, Venezuela, Journal Article,

0299

Urbani, F., 1982, Introduccion a las Primeras jornadas geotermicas de Venezuela = Introduction to the First geothermal meeting of Venezuela, Venezuela, Centro de Informacion y Documentacion Geotermica Nacional, Carcas, Venezuela, Primeras jornadas geotermicas de Venezuela;Primeras jornadas geotermicas de Venezuela = First geothermal meeting of Venezuela, Geotermia (Caracas), 6, p.20, 1982 , Caracas, Venezuela, Venezuela, Conference,

1738

Urbani, F., 1978, Geomap-Venezuela; sistema de adquisicion y procesamiento de datos para cartografia geologia = Geomap-Venezuela; system for obtaining and processing data for geologic mapping, Segundo congreso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo V, p. 4263-4266, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

1772

Urbani, F., 1977, Geoquimica de las aguas termales del area de El Pilar-San Antonio del Golfo, Estado Sucre = Geochemistry of thermal waters in El Pilar-San Antonio del Golfo region, Sucre, Sociedad Venezolana de Geologos, Caracas, Venezuela , V Congreso geologico venezolano;Tema IV, Recursos Minerales (Yacimientos Metalicos y no Metalicos, Geoquimica, Geofisica Prospectiva y Sensores Remotos); Memoria - Congreso Geologico Venezolano, (5), Tomo III, p. 1061-1065, Nov. 19-23, 1977, Caracas, Venezuela, Venezuela, Conference,

1795

Urbani, F., 1977, Metamorfismo de las rocas del Grupo Roraima, estado Bolivar y Territorio Federal Amazonas = Metamorphism of the rocks of Roraima Group, Bolivar and Amazonas, Sociedad Venezolana de Geologos, Caracas, Venezuela , V Congreso geologico venezolano;Tema II; Petrologia y Geocronologia; Tema III, Geodinamica (Sismologia, Tectonica y Geologia Estructural); Memoria - Congreso Geologico Venezolano, (5), Tomo II, p. 623-641, Nov. 19-23, Caracas, Venezuela, Venezuela, Conference,

1804

Urbani, F., 1977, Ensayo de prospeccion geoquimica en el Parque Nacional el Avila, norte de Caracas = Geochemical prospecting in the Avila National Park, north of Caracas, Sociedad Venezolana de Geologos, Caracas, Venezuela , V Congreso geologico venezolano;Tema IV, Recursos Minerales (Yacimientos Metalicos y no Metalicos, Geoquimica, Geofisica Prospectiva y Sensores Remotos); Memoria - Congreso Geologico Venezolano, (5), Tomo III, p. 1269-1292, Nov. 19-23, Caracas, Venezuela, Venezuela, Conference,

3139

Urbani, F., 1973, Geomap-Venezuela a system of data acquisition and processing for geological mapping, 2 Congr Latinoam Geol (Caracas) Conf; Nov. 11-17 no. 73-1417, Venezuela, Conference,

0479

Urbani, Franco, 1989, Observaciones sobre la edad del Gneis de Sebastopol y el Para-Gneis de la Mariposa, Distrito Federal TRANSLATED TITLE: Age of the Sebastopol Gneiss and the Mariposa Paragneiss, Federal District, Jornadas 50 degrees aniversario de la Escuela de Geologia, Minas y Geofisica, 1938-1988;Geos, 29, p. 278-280, May. 15-22, 1988 , Caracas, Venezuela, Venezuela, Conference,

0481

Urbani, Franco, 1989, Las manifestaciones geotermicas de Venezuela; un resumen = Geothermal activity in Venezuela; a summary, Universidad Central de Venezuela, Caracas., Jornadas 50 degrees aniversario de la Escuela de Geologia, Minas y Geofisica, 1938-1988;Geos, 29, p. 261-273, May. 15-22, 1988 , Caracas, Venezuela, Conference,

0602

Urbani, Franco, 1989, Geothermal reconnaissance of northeastern Venezuela, Pergamon Press, Oxford ;Geothermics, 8(3), p. 403-427, International, Journal Article,

1694

Urbani, Franco, 1975, Metodo de computacion en geologia estructural = Mathematical methods in structural geology, Venezuela ;Venezuela, Universidad Central, Escuela de Geologia y Minas, Laboratorio de Petrografia y Geoquimica, Informe. Caracas., (75-3), p. 1-20, Venezuela, Journal Article,

0486

Urbani, FrancoOstos, Marino, 1989, El Complejo Avila, Cordillera de la Costa, Venezuela = The Avila Complex, Cordillera de la Costa, Venezuela, Jornadas 50 degrees aniversario de la Escuela de Geologia, Minas y Geofisica, 1938-1988;Geos, 29, p. 205-217, May. 15-22, 1988 , Caracas, Venezuela, Venezuela, Conference,

0480

Urbani, FrancoYoris, FranklinSzczerban, EugenioRenz, OttoJung, Peter, 1989, Una localidad fosilifera en la Fase Tacagua, Cordillera de la Costa = A fossiliferous locality from the Tacagua Phase, Cordillera de la Costa, Jornadas 50 degrees aniversario de la Escuela de Geologia, Minas y Geofisica, 1938-1988;Geos, 29, p. 274-275 , May. 15-22, 1988 , Caracas, Venezuela, Venezuela, Conference,

0155

Urbina C., Cornelio A. Anonymous, 1993, Structural style on southern flank of Merida Andes, Venezuela, AAPG/SVG international congress/exhibition;AAPG Bulletin, 77(2), p. 352, Mar. 14-17, Caracas, Venezuela , United States, Conference,

1228

Urbina, LuisGrases, Jose, 1983, Research in seismology and earthquake engineering in Venezuela, U. S. Geological Survey, Reston, VA, United States ;Earthquake Information Bulletin, 15(1), p. 32-38, , United States, Conference,

2617

Urich ASantiago T, 1993, Patterns of sedimentation in the oficina formation, Central-West Part of Greater Oficina Area, and their relationship to occurrence of oil and gas, AAPG/SVG Int Congr ;AAPG Bull, 77(2), p 352, Feb. 1993, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,

2624

Urich ASantiago T, 1991, Patterns od sedimentation in the oficina formation, central-west part of greater oficina area, and their relationship to occurrence of oil and gas, AAPG/SVG Int Congr;AAPG Bull, 77(2), p. 352, Feb. 1993, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,

0854

Useche C., Armando, 1985, Estudio geologico de los yacimientos de carbon en el area denominada "Silla de Capote", Rubio, Distrito Junin, Estado Tachira = Geologic study of coal deposits in the area "Silla de Capote", Rubio, Junin, Tachira, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol.6, p. 4431-4475; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela,

Conference,

0855

Useche C., Armando, 1985, Estudio geoquimico preliminar de los yacimientos de rocas fosfaticas de la region de Chiguara, distrito Sucre, Estado Merida = Preliminary geochemical study of deposits from phosphatic rocks in the Chiguara region, Sucre, Merida, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 4395-4430; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

1655

Useche C., Armando, 1977, Geologia de la region de La Azulita, Estado Merida = Geology of the La Azulita region, Merida, Segundo congreso latinoamericano de geologia;Memoria; Segundo congreso latinoamericano de geologia; Tomo III = Proceedings; Second Latin American geological congress; Volume III; Boletin de Geologia Publicacion Especial, (7), Tomo 3, p. 1773-1786, Nov. 11-16, 1973 , Caracas, Venezuela, Venezuela, Conference,

1656

Useche C., Armando, 1977, Geologia de las regiones de San Cristobal-Rio Uribante y Rio Uribante-Rio Caparo, Estados Tachira, Barinas y Apure = Geology of the San Cristobal-Rio Uribante and Rio Urbante-Rio Caparo regions; Tachira, Barinas and Apure states, Segundo congreso latinoamericano de geologia;Memoria; Segundo congreso latinoamericano de geologia; Tomo III = Proceedings; Second

Latin American geological congress; Volume III; Boletin de Geologia Publicacion Especial, (7), Tomo 3, p. 1769-1771, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

3125

Useche, A.Fierro, I., 1972, Geology of the Pregonero region, Tachira State, Venezuela ;Bol Geol Publ Espec (Caracas), 1972, 5, p. 963-998, , Journal Article,

2271

Useche, ArmandoFierro, Ignacio, 1972, Geologia de la region de Pregonero, Estados Tachira y Merida = Geology of the Pregonero region, Tachira and Merida provinces, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 2, Boletin de Geologia Publicacion Especial, 5, p. 963-998, Venezuela, Journal Article,

2083

Uspenskaya, N. Yu.Tauson, N. N., 1972, Yuzhnaya Amerika = South America, Izd.Nedra, Moscow, USSR, p.251-289 ;Neftegazonosnyye provintsii i oblasti zarubezhnykh stran, USSR, Book,

2707

Uzcategui, E., 1991, Application of progressive cavity pump in Maraven's heavy oil fields, 5th UNITAR Et Al Heavy Crude & Tar Sands Int Conf, 2, p. 261-266; Ago. 4-9, Caracas, Venezuela, Venezuela, Conference,

2793

Uzcategui, H.Cruz, J.Rodrigues, F., 1991, Frecuent surveys guide relief well to underground blowout ;Oil Gas J, 89(35), p. 80-84, 9/2/91, , Journal Article,

1528

Vahrenkamp, V. C.Fransser, R. C. W. M.Grotsch, J.Munoz, P. J., 1993, Maracaibo platform (Aptian-Albian), northwestern Venezuela ;Cretaceous Carbonate Platforms (AAPG MEM No 56), p. 25-33, 1993, , Book,

0214

Vahrenkamp, Volker C.Frasssen, Raymond C. M. W.Van de Anonymous, 1991, The correlation of a multi-level porosity system with depositional cyclicity and log signatures; deep Cretaceous reservoirs, Lake Maracaibo, Venezuela, AAPG 1991 annual convention with DPA/EMD divisions and SEPM, an associated society;AAPG Bulletin, 75(3), p. 686-687, Apr. 7-10, Dallas, TX, United States, , United States, Conference,

1607

Valderrama, J.Hernandez, J., 1992, Technology applied in drilling the allochthonous block, north Monagas area (Venezuela) = Tecnologia aplicada para la perforacion del bloque Aloctono area norte de Monagas, 8th Petrobras Et Al Latin Amer Drilling Congr, 1, p. 319-334; Oct.14-16, Rio de Janeiro, Brazil, Brazil, Conference,

1261

Valent, P. J.Altschaefl, A. G.Lee, H. J., 1982, Geotechnical properties of two calcareous oozes, American Society for Testing and Materials, Philadelphia, PA, United States , Symposium on performance and behavior of calcareous soils;ASTM Special Technical Publication = American Society for Testing and Materials Special Technical Publication, 777, p. 79-96, Jan. 20, 1981 , Ft. Lauderdale, FL, United States, United States, Conference,

1328

Valera, R., 1980, The geology of the Orinoco heavy oil belt; an integrated interpretation, McGraw-Hill, Min. Inf. Serv., New York, NY, United States , First international conference on The future of heavy crude oils and tar sands, p. 254-263; June 4-12, 1979, Edmonton, AB, Canada, United States, Conference,

0614

Vallejos, CarlosTalukdar, SuhasPhilp, R. Paul, 1989, Distribution of organosulfur compounds in artificially matured rocks and kerogens of the La Luna Formation, Maracaibo Basin, Venezuela, American Chemical Society ;Energy and Fuels, 3(3), p. 366-369, United States, Journal Article,

1847

Valyashko, G. M.Yel'tsina, G. N. Litvin, V. M.Rudenko, M. V.Ryabukhin, A. G.Savostin, L. A.Khain, V. Ye., 1975, Geologo-geofizicheskaya kharakteristika osnovnykh strukturnykh elementov Meksikano-Karibskogo regiona = Geologic-geophysical features of the main structures in the Mexican-Caribbean region, Akademiya Nauk SSSR, Institut Okeanologiya, Moscow, USSR ;Kompleksnyye issledovaniya Karibskogo morya, Meksikanskogo Zaliva i sopredel'nykh vod; Trudy Instituta Okeanologiy im P.P. Shirshova, (100), p. 54-68, USSR, Journal Article,

0213

Van Alstine, David R.Butterworth, Joseph E.Willems, E. J. Anonymous, 1991, Paleomagnetic core-orientation for characterizing reservoir anisotropy; case histories from fractured reservoirs in Abu Dhabi and Venezuela, AAPG 1991 annual convention with DPA/EMD divisions and SEPM, an associated society;AAPG Bulletin, 75(3), p. 687, Apr. 7-10, Dallas, TX, United States, United States, Journal Article,

1138

Van Andel, T. J. H., 1967, The Orinoco Delta ;J Sediment Petrol, 37(2), p. 297-310, June 1967, , Journal Article,

0496

Van Berkel, DiegoOstos, MarinoYoris, Franklin, 1989, Geologia del area Ubicada entre las poblaciones de tacata y altagracia de la Montana, Edo. Miranda = Geology of the area located between Tacata

and Altagracia de la Montana, Miranda State, Jornadas 50 degrees aniversario de la Escuela de Geologia, Minas y Geofisica, 1938-1988;Geos, 29, p. 97-107, May. 15-22, 1988 , Caracas, Venezuela, , Venezuela, Conference,

2032

Van de Putte, H. W., 1974, Contribution to the stratigraphy and structure of the Roraima Formation, State of Bolivar, Venezuela, (publisher unknown), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, (6), Memoria de la Novena conf. geol. Inter-Guayanas p. 372-394, Venezuela, Journal Article,

1034

Van Den Bold W A, 1968, Progress report on the study of posteoocene ostracoda of the Caribbean, 4th Caribbean Geol Conf Trans, p. 195-200; , Conference,

1134

van den Bold, W. A., 1996, Miocene and pliocene ostracoda from northeastern Venezuela ;Kon Ned Akad Wetensh, Afd Natuurk, Verh Ser 1, 23, 43 p., 1996, , Journal Article,

1173

van den Bold, W. A., 1966, Ostracoda of the Pozon section, Falcon, Venezuela ;J Paleontol, 40(1), p. 177-185, Jan 1966, , Journal Article,

1968

Van den Bold, W. A., 1973, Nota geologica; notas sobre los ostracodos de la Formacion Punta Gavilan = Ostracods of the Punta Gavilan Formation, Ministerio de Energia y Minas, Direccion General Sectorial de Minas y Geologia, Caracas, Venezuela ;Boletin de Geologia (Caracas), 12(22), p. 333-335, Venezuela, Journal Article,

2676

Van Der Knaap, W., 1993, Intermittent in-situ combustion ;SPE Unsolicited PAP no SPE-25518 (Jan. 1993) 31 p.,

2208

Van der Vlerk, I. M., 1972, La edad de la formacion Punta Mosquito, Margarita, Nueva Esparta, Venezuela = The age of the Punta Mosquito Formation, Margarita Island, Nueva Esparta, Venezuela, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 4, Boletin de Geologia Publicacion Especial, 5, p. 2085-2089, Venezuela, Journal Article,

0795

Van Hasselt, Johan P.Suarez, Ovidio, 1985, Aplicacion del metodo LAMIDIS/Waxman-Smits en el yacimiento C-4, Pilar Bloque I, Lago de Maracaibo = Application of the LAMIDIS/Waxman-Smits method in the C-4 Deposit, Block I, Pilar, Lake Maracaibo, Sociedad Venezolana de Geologos, VI Congreso Geologico Venezolano, 6, p. 6281-6306; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

2754

Van Houten, F. B., 1992, Review of Cenozoic ooidal ironstones ;Sediment Geol, 78(1-2), p. 101-110, June 1992, , Journal Article,

1001

Van Veen F.R., 1971, Depositional environments of the eocene Mirador and Misoa Formations, Maracaibo Basin, Venezuela ;Geol Mijnbouw, 50(3), p. 527-546, May-June 1971, , Journal Article,

2269

Van Veen, F. R., 1972, Ambientes sedimentarios de las Formaciones Mirador y Misoa del Eocene inferior y medio en la Cuenca del Lago de Maracaibo = Sedimentary environments of the lower and middle Eocene Mirador and Misoa Formations of Lake Maracaibo Basin, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 2, Boletin de Geologia Publicacion Especial, 5, p.
1073-1104, Venezuela, Journal Article,

1052

Vanmiddlesworth N R, 1970, Venezuela output still down ;World Petrol, 41(1), p. 46,48, Jan 1970, , Journal Article,

0947

Varela P., Pablo Anonymous, 1986, Modelo preliminar de la anomalia geotermica en el Pilar-Casanay = Preliminary model of the geothermal anomaly in El Pilar-Casanay, Centro de Documentacion e Informacion Geotermica Nacional, Caracas, XXXV Convencion Nacional de AsoVAC; IV Jornadas geotermicas de Venezuela = Fourth geothermal meeting of Venezuela;Geotermia vol. 17 p. 33-35 , Nov. 17-22,
1985 , Merida, Venezuela, Venezuela, Conference,

2321

Varga Mollner, Ladislao, 1970, Estudio sobre las posibilidades de explotar y procesar industrialmente el carbonato sodico natural de la laguna de Urao para obtener un producto comercial de buena calidad = The possibilities of exploiting and processing the natural sodium carbonate from the Urao Lagoon in order to obtain a commercial product of good quality, Corp. Los Andes, Venezuela, p. 111-168 ;Estudios del sector minero en la region de Los Andes , Venezuela, Book,

2739

Vargas, J. E., 1992, Drilling hard and abrasive formations with PDC (Polycrystalline Diamond Compact) Bits, 2nd SPE Latin Amer Petrol Eng Conf, 2, p. 371-377 SPE-23713; Mar. 8-11, Caracas, Venezuela, Venezuela, Conference,

1452

Vasquez HSantarrosa CCastro M, 1995, Application of electrical submersible pumping system in Boscan field, Venezuela, SPE Gulf Coast Sect Electrical Submersible Pump Workshop, Sess No 2; Apr. 26-28, Houston, , United States, Conference,

2008

Vasquez, E., 1975, Results of exploration in La Vela Bay, John Wiley & Sons, Chichester, International ;Proceedings - World Petroleum Congress = Actes et Documents - Congres Mondial du Petrole, 3(9), Exploration and transportation p. 195-197, International, Journal Article,

1709

Vasquez, E.Masroua, L. F., 1976, Notas sobre la exploracion en La Ensenada de la Vela, Estado Falcon = Exploration of La Vela Embayment, Falcon, Segundo congreso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo II, p. 1137-1139, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

2215

Vasquez, Enrique E.Dickey, Parke A., 1972, Major faulting in north-western Venezuela and its relation to global tectonics, Queens College Press, Flushing, NY, United States ;Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe, 6, p. 191-202, United States, Journal Article,

2302

Vasquez, Enrique E.Dickey, Parke A., 1971, Privately published, Venezuela, 25 p. ;New evidence on the Oca Fault and its relation to global tectonics, Venezuela, Book,

2029

Vasquez, J. G., 1974, Prospeccion geoquimica en la Guayana venezolana = Geochemical exploration in Venezuelan Guyana, (publisher unknown), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, (6), Memoria de la Novena conf. geol. Inter-Guayanas p. 452-453, Venezuela, Journal Article,

0337

Vasquez, Julio C.Gascon Celma, Pilar, 1984, Evaluacion de lateritas ferro-aluminosas de la Gran Sabana en Venezuela = Evaluation of iron-aluminum laterites of Gran Sabana, Venezuela, Nucleo de Bolivar, Universidad de Oriente, Ciudad Bolivar, Venezuela ;Geominas, 12, p. 5-28, Venezuela, Journal Article,

0522

Vasquez, Julio C.Gascon, Pilar Anonymous, 1985, Evaluacion de lateritas ferraluminosas de la Gran Sabana en Venezuela = Evaluation of ferro-aluminous laterites from Gran Sabana in Venezuela, Fourth Latin American geological conference;Transactions of the Latin American Geological Conference, 4, p. 577-589, Jul. 7-15, 1979 , Port-of-Spain, Trinidad and Tobago, International, Conference,

0615

Vasquez-Herrera, Andres R. , 1988, 545 p. ;The behavior of undrained contractive sand and its effect on seismic liquefaction flow failures of earth structures,Rensselaer Polytechnic Institute, Troy, NY ,Doctoral, United States, Thesis,

1062

Vaughan H E, 1969, LNG-a boon to the natural gas industry ;J Petrol Technol, 21, p. 1249-1254, Oct. 1969, , Journal Article,

0391

Veder, C.Prinzl, Friedrich, 1983, The avoidance of secondary settlements through overconsolidation, A:A. Balkema, Rotterdam, Netherlands p. 697-706, Improvement of ground; Eighth European conference on soil mechanics and foundation engineering; May 23-26, Helsinki, Finland, Netherlands, Conference,

2438

Veen, F. R. van, 1971, Ambientes sedimentarios de las formaciones Mirador y Misoa del eoceno inferior y medio en la cuenca del Lago de Maracaibo = Depositional environments of the lower and middle Eocene Mirador and Misoa formations in the Lake Maracaibo basin, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 1 ; Boletin de Geologia Publicacion Especial, 5, p. 152-153, Venezuela, Journal Article,

0734

Vega, A.de Rojas, I., 1987, Exploration and evaluation of the Zuata area, Orinoco oil belt, Venezuela, Scientific Press, Beaconsfield ;Journal of Petroleum Geology, 10(2), p. 163-176, United Kingdom, Journal Article,

3077

Velarde, H. M., 1993, Historia de la explotacion unificada de los hidrocarburos en Venezuela = History of unified hydrocarbon exploitation in Venezuela, Escuela de Geologia, Minas y Geofisica, Universidad Central, p. 70 ;Abstracts of the 2nd scientific meeting, 55th anniversary of the School of Geology, Mines and Geophysics, Caracas, Venezuela, Abstracts,

- 0818
Velazquez, Luis, 1985, Adquisicion telemetrica de datos sismograficos en aguas someras del Lago de Maracaibo y sus resultados parciales = Telemetric acquisition of seismographic data in surface waters of Lake Maracaibo and its partial results, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 5370-5396; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,
- 2334
Venezuela, Direcciones de Geologia y Minas, 1970, Venez. Dir. Geol. Minas , 17 p. ;Venezuela; sus perspectivas mineras = Mineral possibilities of Venezuela, Venezuela, Book,
- 3014
Venezuela, Ministerio de Minas e Hidrocarburos, 1951, 419 p. ;Text of papers presented at the national petroleum convention, Caracas, Venezuela, September 9-18, 1951, , Book,
- 2730
Ventresca, M. L.Torres, G., 1992, Control of water production in reservoirs with high temperature produced by water drive, 2nd SPE Latin Amer Petrol Eng Conf, 2, p. 245-255 SPE-23672; Mar. 8-11, Caracas, Venezuela, Venezuela, Conference,
- 0878
Vidlegas, L. F., 1985, Geologia regional en la Cuenca Oriental = Regional geology of the Eastern Basin, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 3643-3670; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,
- 1547
Vieira, M. A.Roegiers, J. C., 1994, Simulation of naturally fractured reservoirs using the hybrid finite differences/boundary element technique, 3rd SPE Latin Amer & Caribbean Petrol Eng Conf, 1, p. 411-418 SPE-27048; Apr. 26-29, Buenos Aires, Argent, Argentina, Conference,
- 1424
Vierbuchen, R. C., 1984, The geology of The Pilar fault zone and adjacent areas northeastern Venezuela ;Mem Geol Soc Am (Boulder), 162, p. 189-212, , Journal Article,
- 3102
Vierbuchen, R. C., 1978, Tectonic of the eastern Cordillera de la Costa, Venezuela ;EOS Trans Am Geophys Union (Washington DC) 1978, 59(4), p. 385, Apr. 17-21 1978 no.78-0036, , Journal Article,
- 1927
Vierbuchen, R. C., Jr., 1978, Tectonics of the eastern Cordillera de la Costa, Venezuela, American Geophysical Union, Washington, DC, United States , American Geophysical Union; 1978 spring annual meeting;Eos, Transactions, American Geophysical Union, 59(4), p. 385, Apr. 17-21, 1978, Miami Beach, Fla., United States, United States, Conference,
- 1418
Vierbuchen, R. C., 1984, The Geology of the El Pilar fault zone and adjacent areas in northeastern Venezuela ;Geological Society of America Memoirs, 1984, 162, p. 189-212, United States, Journal Article,
- 0925
Vierma, Luis, 1985, Correlacion de crudos y rocas madres en una porcion de la Cuenca de Maracaibo Venezuela = Correlation of crudes and bed rocks in a portion of the Maracaibo Basin, Venezuela,

Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, no. 3-4, p. 2263-2280; Petrologia, geoquimica y geocronologia = Petrology, geochemistry and geochronology, Sept. 29 - Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0279

Vierma, Luis F., 1984, 159 p.; Correlation of crude oils with source rocks in a portion of the Maracaibo Basin, Venezuela, Indiana University, Bloomington, IN, United States, Master's, United States, Thesis,

2192

Vignali C., Mario, 1972, Algunos problemas tectonicos con implicaciones de caracter estratigrafico en las cordilleras metamorficas del oriente de Venezuela = Tectonic problems and stratigraphic implications of the metamorphic mountains of eastern Venezuela, (publisher unknown), Caracas, Venezuela ; Congreso Geologico Venezolano, 4th, Memoria, 4, Boletin de Geologia Publicacion Especial, 5, p. 2401-2402, Venezuela, Journal Article,

2420

Vignali C., Mario, 1971, Algunos problemas tectonicos con implicaciones de caracter estratigrafico en las cordilleras metamorficas del oriente de Venezuela = Some tectonic problems with stratigraphic implications in the metamorphic ranges of eastern Venezuela, (publisher unknown), Caracas, Venezuela ; Congreso Geologico Venezolano, 4th, Memoria, 1 ; Boletin de Geologia Publicacion Especial, 5, p. 178-179, Venezuela, Journal Article,

0298

Vignali, M., 1982, Geologia de la zone geotermica de El Pilar-Casanay, Estado Sucre = of the geothermal zone of El Pilar-Casanay, Sucre, Centro de Documentacion e Informacion Geotermica Nacional, Caracas, Venezuela, Primeras jornadas geotermicas de Venezuela; Primeras jornadas geotermicas de Venezuela = First geothermal meeting of Venezuela ; Geotermia (Caracas), 6, p. 22, 1982, Caracas, Venezuela, Venezuela, Conference,

1348

Vignali, M., 1979, Estratigrafia y estructura de las cordilleras metamorficas de Venezuela oriental (peninsula de Araya Paria e isla de Margarita) = Stratigraphy and structure of the metamorphic Cordilleras of eastern Venezuela; Araya-Paria Peninsula and Margarita Island, Universidad Central de Venezuela, Caracas, Venezuela ; Geos (Universidad Central de Venezuela, Escuela de Geologia, Minas y Metalurgia). Caracas, (25), p. 19-66, Venezuela, Journal Article,

1726

Vignali, M., 1976, Vertiente sur de la cordillera metamorfica de la Peninsula de Paria = Southern slope of the metamorphic cordillera of Paria Peninsula, Segundo congreso latinoamericano de geologia; Boletin de Geologia Publicacion Especial, (7), Tomo II, p. 495-506, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

2213

Vignali, Mario, 1972, Analisis estructural y eventos tectonicos de la Peninsula de Macanao, Margarita, Venezuela = Structural analysis and tectonic events of the Macanao Peninsula, Margarita Island, Venezuela, Queens College Press, Flushing, NY, United States ; Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe, 6, p. 241-246, United States, Journal Article,

2232

Vignali, Mario, 1972, Guia de la excursion PC-2; excursion geologica al extremo occidental de Araya = Guide to excursion PC-2; The western extremity of Araya, Venezuela, Queens College Press,

Flushing, NY, United States ;Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe, 6, p. 44-47, United States, Journal Article,

0707

Vignal, Mario Martinez, Anibal R., 1987, Estudo actual de los cambios de pensa para la Escuela de Geologia de la Facultad de Ingenieria de la UCV = Current study of the changes in thought in the Escuela de Geologia of the Facultad de Ingenieria of the Universidad Central de Venezuela, II convencion venezolana de geologos;Boletin de la Sociedad Venezolana de Geologos, 30, p. 32-35, May. 29-30, Merida, Venezuela, Venezuela, Conference,

0837

Vignal, Mario Salcedo, Daniel, 1985, Geologia de superficie en obras civiles; un caso de interes = Surficial geology in public works; case study, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

2989

Villafane, Pablo Antonio Domingo Moros G., R., 1951, La cuenca petrolifera del lago de Maracaibo ;Inst. Sudamer. Petroleo, B., 3(4), p. 119-134, , Journal Article,

1471

Villalba MEstrada MBolivar J, 1994, In Situ combustion field experiences in Venezuela, US DOE Et Al Field Appl of In Situ Combust - Past Performance/Future Appl Symp, p. 65-81;US DOE Fossil Energy Rep Nos Niper/BDM-0086 & Conf-940450 (DE95000130), Apr. 21-22, Tulsa, United States, Conference,

2694

Villalba, M.Escobar, E., 1991, Thermal alterations of reservoir sands in In Situ combustion processes, 5th UNITAR Et Al Heavy Crude & Tar Sands Int Conf, 3, p. 363-374; Ago. 4-9, Caracas, Venezuela, Venezuela, Conference,

2486

Villalta, D.Bollo, M. F., 1970, Essais avec pressiomètres plans de 4 m. (super 2) de surface pour le project de construction du barrage de Santo Domingo dans les Andes du Venezuela = Thin flat jacks (4 m (super 2) in surface) tests for the design of Santo Domingo dam in Venezuela's Andes, Soc. Esp. Mec. Rocas, Madrid, p. 91-94 ;International Symposium on Rock Mechanics, Proceedings, Oct. 22-24, 1968, Spain, Book,

1851

Villalta, D.Boulton, H.Rimer, J., 1977, El pozo blindado y la chimenea de equilibrio (Complejo Hidroelectrico "General Jose Antonio Paez") = The reinforced shaft and the surge shaft; General Jose Antonio Paez hydroelectric complex, Segundo congresso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo 4, p. 3215-3225, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

1853

Villalta, D.Mazzei, L. R.De Pool, R., 1977, La Central Subterranea (Complejo Hidroelectrico "General Jose Antonio Paez") = The underground power plant; General Jose Antonio Paez hydroelectric complex , Segundo congresso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo 4, p. 3165-3174, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

1852

Villalta, D.Teran, E., 1977, La galeria de presion (Complejo Hidroelectrico "General Jose Antonio Paez") = The pressure gallery; General Jose Antonio Paez hydroelectric complex, Segundo congresso

latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo 4, p. 3203-3214, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

2390

Villalta, Dimas, 1971, La exploracion geologica para el aprovechamiento del rio Santo Domingo = Geological exploration for the Santo Domingo river development, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 1 ; Boletin de Geologia Publicacion Especial, 5, p. 227-228, Venezuela, Journal Article,

2622

Villamil TJohnson C CKauffman E G, 1993, Molluscan Biozones, event/cycle chronostratigraphy, and sea level history; a new integrated cretaceous chronology for northern south America, AAPG/SVG Int Congr;AAPG Bull, 77(2), p. 353, Feb. 1993, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,

1592

Villarroel, V., 1993, Santa Rosa field - Venezuela: eastern Venezuela basin ;Structural traps VIII (AAPG treatise petrol geol atlas oil gas fields), p. 193-215, 1993, , Book,

3047

Villegas, F.Kubacki, W., 1990, Geochemical evaluation of the effect of hot water on an unconsolidated formation = Evaluacion geoquimica del efecto del agua caliente sobre una formacion no consolidada ;Rev Tec (Zulia Univ), 13(1), p. 17-23, July 1990, , Journal Article,

0293

Vincent, Robert K. Anonymous, 1980, The use of radar and Landsat data for mineral and petroleum exploration in the Los Andes region, Venezuela, California Institute of Technology, Jet Propulsion Laboratory, Pasadena, CA, United States, Radar geology workshop;Radar geology; an assessment report of the Radar geology workshop, Rep. No.80-61, JPL Publication p. 367-384, Jul. 16-20, 1979 , Snowmass, CO, United States, United States, Conference,

1244

Visser, Wiekert, 1982, Maximum diagenetic temperature in a petroleum source-rock from Venezuela by fluid inclusions geothermometry, Elsevier, Amsterdam, Netherlands , Current research on fluid inclusions; a symposium organized by the European Working Group on Fluid Inclusions;Current research on fluid inclusions; Chemical Geology vol. 37 no. 1-2; p. 95-101 , Apr. 22-24, 1981 , Utrecht, Netherlands, Netherlands, Conference,

0443

Vitari, E.Urdaneta, J. J. Anonymous, 1981, Mineralizaciones de plomo y cinc en la Sierra de Perija, Venezuela = Lead-zinc mineralization in Sierra de Perija, Venezuela, Ingeominas, Bogota, Colombia p. 46, Tercer Congreso Colombiano de Geologia=Third Colombian congress of geology; Medellin , Colombia, Conference,

1809

Viteri A., E., 1977, Estudio de las caracteristicas petrologicas y metalogenicas del yacimiento de cobre nativo de Cano Tigre, Sierra de Perija, Edo. Zulia = Petrologic and metallogenic characteristics of native copper deposits in Cano Tigre, Sierra de Perija, Zulia, Sociedad Venezolana de Geologos, Caracas, Venezuela , V Congreso geologico venezolano;Tema IV, Recursos Minerales (Yacimientos Metalicos y no Metalicos, Geoquimica, Geofisica Prospectiva y Sensores Remotos); Memoria - Congreso Geologico Venezolano, (5), Tomo III, p. 1143-1168, Nov. 19-23, Caracas, Venezuela, Venezuela, Conference,

- 1810
Viteri A., E., 1977, Mineralogia y paragenesis del yacimiento de cobre nativo de Cano Tigre, Sierra de Perija, Edo. Zulia = Mineralogy and paragenesis of the native copper deposit of Cano Tigre, Sierra de Perija, Zulia, Sociedad Venezolana de Geologos, Caracas, Venezuela , V Congreso geologico venezolano;Tema IV, Recursos Minerales (Yacimientos Metalicos y no Metalicos, Geoquimica, Geofisica Prospectiva y Sensores Remotos); Memoria - Congreso Geologico Venezolano, (5), Tomo III, p. 1129-1142, Nov. 19-23, Caracas, Venezuela, Venezuela, Conference,
- 1237
Viteri A., Enrique, 1980, Aspectos geologicos de las exploraciones cupriferas en la Sierra de Perija, Venezuela TRANSLATED TITLE: Geologic aspects of copper exploration in the Sierra de Perija, Venezuela, Queens College Press, Flushing, NY, United States, 9a conferencia geologica del Caribe--9th Caribbean geological conference;Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe, 1, p. 281-282, Aug. 16-20, Santo Domingo, Dominican Republic, United States, Conference,
- 1677
Viteri A., Enrique, 1978, Genesis del cobre nativo asociado a rocas volcanicas de la Formacion La Quinta en la Sierra de Perija, Venezuela = Genesis of native copper associated with volcanic rocks of the La Quinta Formation in the Sierra de Perija, Venezuela, Ministerio de Energia y Minas, Direccion General Sectorial de Minas y Geologia, Caracas, Venezuela ;Boletin de Geologia (Caracas), 13(24), p. 47-82, Venezuela, Conference,
- 0521
Viteri, Enrique A. Anonymous, 1985, Criterios y metodos de prospeccion de metales base en Venezuela occidental = Criteria and methods of prospecting for metal ores in western Venezuela, Fourth Latin American geological conference;Transactions of the Latin American Geological Conference, 4, p. 630-638, Jul. 7-15, 1979 , Port-of-Spain, Trinidad and Tobago, International, Conference,
- 3004
Vivas Ramirez, Alberto, 1951, Estudio geologico-economico de la concesion de carbon "Cazadero N.dg 1," distrito Lobatera del estado Tachira ;Rev. Hidrocarburos y Minas ano 2, 5, p. 7-21, , Journal Article,
- 1777
Vivas, V.Campos, V., 1977, Geologia del area del Rio Batatal, Estado Miranda = Geology in the Batatal River region, Miranda, Sociedad Venezolana de Geologos, Caracas, Venezuela , V Congreso geologico venezolano; memoria;Tema 1, Estratigrafia, Paleontologia y Sedimentacion; Memoria - Congreso Geologico Venezolano, (5), Tomo 1, p. 349-361, Nov. 19-23, 1977, Caracas, Venezuela, Venezuela, Conference,
- 0908
Vivas, VictorBellizzia, AlirioMacsotay, Oliver, 1985, Deflexion de Barcelona; rasgo estructural primario en Venezuela nororiental = Barcelona Deflection; primary structural feature in northeastern Venezuela, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, no. 3-4, p. 2712-2744;Petrologia, geoquimica y geocronologia = Petrology, geochemistry and geochronology , Sept. 29 - Oct. 6, Caracas, Venezuela, Venezuela, Conference,
- 0495
Vivas, VictorMacsotay, Oliver, 1989, Miembro el Pilar de la Formacion Quiamare; ejemplo de molasa orogenica neogenica de Venezuela nororiental = The Pilar Member of the Quiamare Formation; a Neogene orogenic molasse in northeastern Venezuela, Universidad Central de Venezuela, Caracas, Jornadas 50 degrees aniversario de la Escuela de Geologia, Minas y Geofisica, 1938-1988;Geos, 29, p. 108-125, May. 15-22, 1988 , Caracas, Venezuela, Venezuela, Conference,

1419

Vogt, J.Singer, A., 1984, Caribbean neotectonics, seismicity and geologic hazards - Caracas, Venezuela, October 23-28, 1983 ;Episodes, 1984, 7(2), p. 39, United States, Journal Article,

1284

Volkenborn, A., 1981, Venezuela's heavy oil development prospects and plans, Pitman Publ. Co., Boston, MA, United States , International conference on Long-term energy resources, p. 525-530; Nov. 26-Dec. 7, 1979, Montreal, PQ, Canada, United States, Conference,

1104

von der Osten, E., 1967, Stratigraphy of Central Lara ;Bol Inform Asoc Venez Geol, Miner Petrol, 10(11), p. 308-334, Nov 1967, , Journal Article,

0695

Vucetic, MladenDobry, Ricardo, 1988, Degradation of marine clays under cyclic loading, American Society of Civil Engineers, New York, NY ;Journal of Geotechnical Engineering, 114(2), p. 133-149, , United States, Journal Article,

0592

Waggoner, GuySpeed, Robert C., 1987, Proposed drilling sites in the Caribbean Sea, Joint Oceanogr. Inst., United States p. 167-169, Workshop to define Caribbean geological problems, needed investigations, and initiatives for ocean drilling; Nov. 17-21, Oracabessa, Jamaica, United States, Conference,

0650

Wallis, Shani , 1988, Soft ground TBMs set a cracking pace in Caracas, Morgan-Grampian, London ;Tunnels and Tunnelling, 20(9), p. 25-28, United Kingdom, Journal Article,

1125

Walton, W. M., 1967, Contributions of the A V G M P Maracaibo basin nomenclature committee Pt 4 the informal units of the subsurface eocene ;Bol Inform Asoc Venez Geol, Miner, Petrol, 10(1), p. 21-30, 1 Pl, Jan 1967, , Journal Article,

1136

Walton, W. M., 1966, Contributions of the A V G M P Maracaibo Basin eocene nomenclature committee Pt 2 The Pauji and Mene Grande Formations ;Bol Inform Asoc Venez Geol, Miner, Petrol, 9(12), p. 325-337, 1 pl, Dec 1966, , Journal Article,

0289

Wasserfallen, B. , 1981, Volcans de boue et sources de petrole de l'etat de Monagas, Venezuela Oriental = Mud volcanoes and petroleum sources in Monagas, Eastern Venezuela, Centro de Documentacion e Informacion Geotermica Nacional, Caracas, Venezuela ;Geotermia (Caracas), 2, p. 37-42, Venezuela, Journal Article,

2113

Watkins, Joel S.Cavanaugh, Thomas, 1973, Magnetic anomalies in the northern Venezuelan Basin, American Geophysical Union, Washington, DC, United States ;Fall Annual Meeting, San Francisco, 1973; Section of Oceanography; Sediments, minerals, and bottom features; Eos, Transactions, American Geophysical Union, 54(11), p. 1111, United States, Journal Article,

- 1051
Weaver O D, 1970, Caribbean Island and shelf areas hit peak exploration activity ;Oil Gas J, 68(14), p. 183-186, 4/6/70, , Journal Article,
- 1045
Weeks L G, 1970, Finding oil in the sea ;Offshore, 30(7), p. 37-48, June 1970, , Journal Article,
- 2496
Weeks, L. A.Lattimore, R. K.Harbison, R. N.Bassinger, B. G.Merrill, G. F., 1970, Structural relationships between Lesser Antilles, Venezuela, and Trinidad-Tobago, Asociacion Venezolana de Geologia, Mineria y Petroleo, Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geologia, Mineria y Petroleo, 13(10), p. 322, Venezuela, Journal Article,
- 2535
Weeks, L. A.Lattimore, R. K.Harbison, R. N.Bassinger, B. G.Merrill, G. F., 1969, Structural relationships between Lesser Antilles, Venezuela, and Trinidad-Tobago, Gulf Coast Association of Geological Societies, New Orleans, LA, United States ;Geology of the American Mediterranean ; Transactions - Gulf Coast Association of Geological Societies, 19, p. 321, United States, Journal Article,
- 2364
Weeks, L. AustinLattimore, R. K.Harbison, R. N.Bassinger, B. G.Merrill, G. F., 1971, Structural relations among Lesser Antilles, Venezuela, and Trinidad-Tobago, American Association of Petroleum Geologists, Tulsa, OK, United States ;The American Association of Petroleum Geologists Bulletin, 55(10), p. 1741-1752, United States, Journal Article,
- 1634
Weeks, Lewis G., 1973, Amazon Basin, North Sea spark South American, European play, (IRM, Inc., etc.), Houston, TX, United States ;World Oil, 176(2), p. 32-35, United States, Journal Article,
- 1768
Wehrmann, M.Marcovic, I., 1978, Analysis morfológico y fotogeológico aplicados a la exploración de aguas subterráneas en la Mesa de Guanipa = Morphological and photogeological analysis applied to the exploration of ground water in the Guanipe Plateau, Segundo congreso latinoamericano de geología;Boletín de Geología Publicación Especial, (7), Tomo V, p. 3323-3324, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,
- 2207
Wehrmann, Miguel, 1972, Geología de la región de Guatire-Colonia Tovar = Geology of the Guatire-Colonia Tovar region, Venezuela, (publisher unknown), Caracas, Venezuela ;Congreso Geológico Venezolano, 4th, Memoria, 4, Boletín de Geología Publicación Especial, 5, p. 2093-2121, Venezuela, Journal Article,
- 1626
Weingarten, Baruch , 1977, ;Tectonic and paleoclimatic significance of a late-Cenozoic Paleosol from the Central Andes, Venezuela,University of Pennsylvania, Philadelphia, PA, United States , Master's , United States , Thesis,
- 1094
Weisbord, N. E., 1968, Some late cenozoic stony corals from northern Venezuela ;Bull Amer Paleontol, 55(246), 288 p, 12 pl, 1968, , Journal Article,
- 1097

Weisbord, N. E., 1967, The Devonian system in western Venezuela, Alberta Soc Petrol Geol Int Devonian Syst Symp, Proc, 2, p. 215-226; Sep. 6-8, , Conference,

1130

Weisbord, N. E., 1967, Some late cenozoic bryozoa from Cabo Blanco, Venezuela ;Bull Amer Paleontol, 53(237), 247 p., 12 pl, 9/6/67, , Journal Article,

2268

Weisbord, Norman E., 1972, El sistema Devonico en Venezuela occidental = The Devonian System in western Venezuela, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 2, Boletin de Geologia Publicacion Especial, 5, p. 1105-1121, Venezuela, Journal Article,

2962

Weisbord, Norman E., 1957, Paleontological Research Institution, Ithaca, NY, United States , 25 p. ;Notes on the geology of the Cabo Blanco area, Venezuela ; Bulletins of American Paleontology, 38(165), United States, Map,

1954

Weiss, M. P.Goddard, D. A., 1977, Man's impact on coastal reefs; an example from Venezuela, American Association of Petroleum Geologists, Tulsa, OK, United States ;Studies in Geology (Tulsa) no. 4; Reef and related carbonates; ecology and sedimento, p. 111-124, United States, Journal Article,

2097

Weiss, M. P.Goddard, D. A., 1974, Reef pollution in paradise, Asociacion Venezolana de Geologia, Mineria y Petroleo, Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geologia, Mineria y Petroleo, 17(7-9), p. 109-121, Venezuela, Journal Article,

1938

Weiss, M. P.Goddard, D. A.Picard, X., 1978, Marine geology of reefs and inner shelf, Chichiriviche, Estado Falcon, Venezuela, Elsevier, Amsterdam, Netherlands ;Marine Geology, 28(3-4), p. 211-244, , Netherlands, Journal Article,

1166

Wellings, F. E., 1966, Geological Aspects of the origin of oil ;J Inst Petrol, 52(508), p. 124-130, April 1966, , Journal Article,

2134

Wells, John W., 1974, A New Genus of Scleractinian Coral from the Early Tertiary of Venezuela, Birkhaeuser Verlag, Basel, Switzerland ;Contributions to the Geology and Paleobiology of the Caribbean and Adjacent Areas; Verhandlungen der Naturforschenden Gesellschaft in Basel, 84(1), p. 377-380, Switzerland, Journal Article,

1260

Wennekers J., Henri N. Anonymous, 1982, Developments in tar sands in 1981, American Association of Petroleum Geologists, Tulsa, OK, United States ;World energy developments 1981; AAPG Bulletin, 66(11), p. 2526-2528, United States, Journal Article,

1309

Wennekers, J. Henri N. Anonymous , 1981, Tar sands, American Association of Petroleum Geologists, Tulsa, OK, United States ;World energy developments, 1980, AAPG Bulletin, 65(10), p. 2290-2293, , United States, Journal Article,

- 0317
Werner, Z., 1982, Badania Polskiej Sluzby Geologicznej za granica = Geological research of the Geological Survey of Poland with foreign countries, Wydawnictwa Geologiczne, Warsaw, Poland ;Biuletyn Instytutu Geologicznego, 338, p. 5-21, Poland, Journal Article,
- 1355
Westercamp, D., 1979, Le volcanisme recent et les eruptions historiques dans la partie centrale de l'arc insulaire des Petites Antilles = Recent volcanism and historic eruptions in the central part of the Lesser Antilles island arc, Societe Geologique de France et la Bureau de Recherches Geologiques et Minieres, Paris, France ;Contribution a l'etude des marges orientale et meridionale de la plaque Caraibes (Petites Antilles, Venezuela, Colombie); Bulletin du Bureau de Recherches Geologiques et Minieres. Section 4: Geologie Generale, (3-4), p. 293-321, France, Journal Article,
- 0802
Weston, N.Rabasso-Vidal, Jose, 1985, Interpretacion y actualizacion de mapas de yacimiento y reservas, conasistencia de computacion = Interpretation and updating of deposit and reserves maps, using computational assistance, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 5973-5983; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,
- 1154
Weyl, R., 1966, The paleogeographic development of the Central America-West Indian Region ;Bol Inform Asoc Venezolana Geol, Miner, Petrol, 9(4), p. 99-120, April 1966, , Journal Article,
- 2863
Wheeler, C. B., 1963, Oligocene and lower Miocene stratigraphy of western and northeastern Falcon Basin, Venezuela, American Association of Petroleum Geologists, Tulsa, OK, United States ;AAPG Bulletin, 47(1), p. 35-68, United States, Journal Article,
- 2876
Wheeler, C. B., 1960, Estratigrafia del oligoceno y mioceno inferior de Falcon occidental y nororiental, (Venezuela Dirección Geología), Caracas, Venezuela ;Boletín de Geología Publicación Especial, 3(1), p. 407-465, Venezuela, Journal Article,
- 0817
White, C., 1985, Patron estructural y prospectividad del frente norandino entre La Fria y El Vigia = Structural pattern and prospectivity of the North Andean Front between La Fria and El Vigia, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 5397-5416; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,
- 0697
Wildermann, E. Giese, P., 1986, Detaillierte Schwerefeldbestimmung in der Geotraverse Venezolanische Anden = Detailed gravity field determination in the geotraverse of the Venezuelan Andes, Dietrich Reimer, Berlin, 10. Geowissenschaftliches Lateinamerika-Kolloquium;Berliner Geowissenschaftliche abhandlungen, Reihe A: Geologie und Paleontologie, vol. Sonderband, p. 86-87, Nov. 19-21, Berlin, Federal Republic of Germany, Federal Republic of Germany, Conference,
- 0254
Willemse, E. J. M.van de Graaff, W. J. E.Sancevic, Z. A. Anonymous, 1990, Characterization of an overpressured, Cretaceous carbonate reservoir, Lake Maracaibo, Venezuela, AAPG annual convention with DPA/EMD divisions and SEPM;AAPG Bulletin, 74(5), p. 791-792, Jun. 3-6, San Francisco, CA, United States, , United States, Conference,

- 1668
Williams, B. B.Nieto, G.Graham, H. L.Leibach, R. E., 1973, A staged fracturing treatment for multisand intervals, American Institute of Mining, Metallurgical and Petroleum Engineers, Dallas, TX, United States ;JPT. Journal of Petroleum Technology, 25(8), p. 897-904, United States, Conference,
- 0745
Wilson, Wendell E.Leicht, DonaBancroft, Peter, 1987, What's new in gold?, Mineralogical Record, Inc., Bowie, MD ;The Mineralogical Record, 8(1), p. 89-96, United States, Journal Article,
- 3058
Wiman, W. D., 1990, Oil and gas developments in South America; Central America, Caribbean area, and Mexico in 1989 ;AAPG Bull, 74(10B), p. 336-335, Oct 1990, , Journal Article,
- 1986
Wong, G. T. F.Brewer, P. G., 1975, The marine chemistry of iodine in anoxic basins, American Geophysical Union, Washington, DC, United States ;Eos, Transactions, American Geophysical Union, 56(12); Fall annual meeting p. 1002, United States, Journal Article,
- 0816
Wong, Jaime M., 1985, Estudios paleomagneticos de unidades Precambrianas del Escudo de Guayana y su contribucion a la curva de deriva polar Suramericana = Paleomagnetic study of Precambrian units from the Guayana Shield and its contribution to the South American polar wandering curve, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 5417-5465; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,
- 0954
Woods, Donald R.Tietjen, John H., 1985, Horizontal and vertical distribution of meiofauna in the Venezuela Basin, Elsevier, Amsterdam, Benthic ecology and sedimentary processes of the Venezuela Basin, past and present; a part of the AGU Ocean Sciences meeting;Marine Geology, 68(1-4), p. 233-241, Jan. 26, 1984, New Orleans, LA, United States, Netherlands, Conference,
- 2167
Woznessensky L., Boris, 1972, Investigaciones metalogenicas en los Andes venezolanos = Metallogenic studies in the Venezuelan Andes, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 5, Boletin de Geologia Publicacion Especial, 5, p. 2827-2844, Venezuela, Journal Article,
- 2039
Woznessensky, B., 1974, Proyecto de trabajo geologico-minero para el Territorio Federal Amazonas = Program of geological and mineral investigations in Amazonas, (publisher unknown), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, (6), Memoria de la Novena conf. geol. Inter-Guayanas p. 145-155, Venezuela, Journal Article,
- 2523
Woznessensky, B.Boyle, R. W., 1970, Geochemistry; a tool in regional metallogenetic exploration, Can. Inst. Mining Met., Geol. Div.-Soc. Econ. Geol., Toronto, ON, Canada p. 64 , Third international geochemical exploration symposium; April 16-18, 1970, Toronto, ON, Canada, Canada, Conference,
- 2362
Woznessensky, B.Moya, E. A., 1971, Geochemistry; a tool in regional metallogenetic analysis, Canadian Institute of Mining and Metallurgy, Montreal, PQ, Canada ;Geochemical exploration (International

Geochemical Exploration Symposium, 3rd, Proc.) ; Special Volume - Canadian Institute of Mining and Metallurgy, 11(11), p. 280-284, Canada, Journal Article,

2381

Woznessensky, BorisCarmona, Carlos L., 1971, Guia de la excursion de Bailadores, Distrito Rivas Davila, Estado Merida = Field trip guide for Bailadores, Rivas Davila, State of Merida, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 1 ; Boletin de Geologia Publicacion Especial, 5, p. 261-268, Venezuela, Journal Article,

1341

Wozniak, JacquesWozniak, Marie Helene, 1980, Geologie du bassin de Falcon (NW Venezuela) = Geology of the Falcon Basin, northwestern Venezuela, (International Geological Congress), (location varies), International , 26th international geological congress; Jul. 7-17, Paris, France, International, Conference,

1432

Wozniak, JWozniak, MH, 1980, Geology of the Falcon Basin (NW Venezuela), 26 Int Geol Cong, no. 80-0001, p. 409; Jul.07-17, Paris. , France, Conference,

1431

Wozniak, M. H.Wozniak, J., 1980, Geology of the Sierra de Falcon (Falcon State, NW Venezuela), Reun Annu Sci Terre, 8, No. 80-0048, p. 368; Paris , France, Conference,

1463

Wu, K., 1994, Energy profiles of selected Latin American and Caribbean countries ;US DOE Rep. No. DOE/EP/10050-T2 (DE95001816), Jul. 1994, 247 p., United States, Report,

0274

Wynn, J. C.Olmore, S. D.Gray, FloydDay, W. C.Sidder, Gary B.Page, N. J, 1991, U.S. Geological Survey mineral-resource and tectonic studies in Venezuela, Seventh annual V. E. McKelvey forum on Mineral and energy resources ; USGS research on mineral resources, 1991;Rep. No.C 1062 ; U.S. Geological Survey Circular p. 80-83, Feb. 11-14, Reno, NV, United States, United States, Conference,

0077

Wynn, J. C.Olmore, S. D.Mendoza, VicenteGarcia, AndresRendon, InesEstanga, YasminRincon, HaydeeMartinez, FelixLugo, ElisRivero, NelsonSchruben, Paul G., 1994, ;Geologic map of the Venezuela part of the Puerto Ayacucho 2 degrees X 3 degrees Quadrangle, Amazonas Federal Territory, Venezuela, Rep. no.MF-2245, Miscellaneous Field Studies Map - U.S. Geological Survey, United States, Book,

0078

Wynn, J. C.Olmore, S. D.Mendoza, VicenteGarcia, AndresMartinez, MiguelTovar, FrankRendon, InesRincon, HaydeeMartinez, FelixLugo, ElisSchruben, Paul G., 1994, ;Geologic map of the Venezuela part of the La Esmeralda 2 degrees X 3 degrees Quadrangle, Amazonas Federal Territory, Venezuela, Rep. no. MF-2244, Miscellaneous Field Studies Map - U.S. Geological Survey, United States, Book,

0079

Wynn, J. C.Olmore, S. D.Mendoza, VicenteRincon, HaydeeGarcia, AndresRivero, NelsonRendon, InesGray, FloydMarcano, IrisLugo, ElisSchruben, Paul G., 1994, ;Geologic map of the Venezuela part of the

Piedra de Cocuy 2 degrees X 3 degrees Quadrangle, Amazonas Federal Territory, Venezuela, Rep. no. MF-2243, Miscellaneous Field Studies Map - U.S. Geological Survey, United States, Book,

0083

Wynn, J. C.Olmore, S. D.Mendoza, VicenteGarcia, AndresMartinez, MiguelSchruben, Paul G., 1994, ;Geologic map of the Venezuela part of the Rio Mavaca 2 degrees X 3 degrees Quadrangle, Amazonas Federal Territory, Venezuela, Rep. no. MF-2241, Miscellaneous Field Studies Map - U.S. Geological Survey, United States, Book,

0084

Wynn, J. C.Olmore, S. D.Mendoza, VicenteMartinez, MiguelRincon, HaydeeGarcia, AndresRivero, NelsonRendon, InesMarcano, IrisLugo, ElisSchruben, Paul G., 1994, ;Geologic map of the Venezuela part of the Atabapo 2 degrees X 3 degrees Quadrangle, Amazonas Federal Territory, Venezuela, Rep. no. MF-2240, Miscellaneous Field Studies Map - U.S. Geological Survey, United States, Book,

0100

Wynn, Jeffrey C., 1993, Placer titanium and other heavy minerals ;Geology and mineral resource assessment of the Venezuelan Guayana Shield ; Report no.B 2062 ; U.S. Geological Survey Bulletin p. 89-90, United States, Reporte,

0125

Wynn, Jeffrey C., 1993, Geophysics of the Venezuelan Guayana Shield ;Geology and mineral resource assessment of the Venezuelan Guayana Shield ; Report no.B 2062 ; U.S. Geological Survey Bulletin p.17-27, United States, Reporte,

0098

Wynn, Jeffrey C. (compiler); Cox, Dennis P. (compiler); Gray, Floyd (compiler); Schruben, Paul G. (compiler), 1993, Geologic and tectonic map of the Venezuelan Guayana Shield ;Geology and mineral resource assessment of the Venezuelan Guayana Shield ; Report no. B 2062 ; U.S. Geological Survey, United States, Report,

0096

Wynn, Jeffrey C.; Bond, Kevin R., 1993, Simple Bouguer gravity anomaly map of the Venezuelan Guayana Shield ;Geology and mineral resource assessment of the Venezuelan Guayana Shield; Report no.B 2062; U.S. Geological Survey Bulletin, United States, Report,

0127

Wynn, Jeffrey C.Gray, FloydPage, Norman J, 1993, Introduction ;Geology and mineral resource assessment of the Venezuelan Guayana Shield ; Report no.B 2062 ; U.S. Geological Survey Bulletin p.3-7, , United States, Report,

0028

Wynn, Jeffrey C.McCafferty, Anne E.Salazar, Edixon, 1995, Analysis of aeromagnetic data to improve geologic maps of the Bochinche mining district, Estado Bolivar, Venezuela, U.S. Geological Survey ; Geology and mineral deposits of the Venezuelan Guayana Shield, Rep. no.B 2124 ; U.S. Geological Survey Bulletin p. C1-C13, United States, Report,

0021

Wynn, Jeffrey C.Page, Norman JContreras, GloriaQuesada, R. J.Moring, Barry C.Oscarson, Robert L., 1995, Geology, geochemistry, and geophysics of gold-quartz veins in the Piston de Uroy area, Estado Bolivar, Venezuela, U.S. Geological Survey ;Geology and mineral deposits of the Venezuelan Guayana Shield, Rep. no.B 2124 ; U.S. Geological Survey Bulletin p.J1-J22, United States, Report,

0206

Wynn, Jeffrey C.Sidder, Gary B., 1991, 16 p. ,Mineral resource potential of the NB-20-4 Quadrangle, eastern Guayana Shield, Bolivar State, Venezuela ; Rep. No.B 1960 ; Geological Survey Bulletin, United States, Report,

0030

Wynn, Jeffrey C.Sidder, Gary B.Gray, FloydPage, Norman JMendoza S., Vicente, 1995, The cooperative project between the U. S. Geological Survey and the Corporacion Venezolana de Guayana, Tecnica Minera, C.A., in the Venezuelan Guayana Shield, Estado Bolivar and Estado Amazonas, Venezuela, U.S. Geological Survey ;Geology and mineral deposits of the Venezuelan Guayana Shield, Rep. no.B 2124 ; U.S. Geological Survey Bulletin p. A1-A7, United States, Report,

1788

Xavier, J. P.Espejo C., A., 1977, Algunas ideas sobre las estructuras de la parte media de la Sierra de Perija, Estado Zulia = Some ideas on the structure of the central part of the Sierra de Perija, Zulia, Venezuela, Sociedad Venezolana de Geologos, Caracas, Venezuela , V Congreso geologico venezolano;Tema II; Petrologia y Geocronologia; Tema III, Geodinamica (Sismologia, Tectonica y Geologia Estructural), Memoria - Congreso Geologico Venezolano, (5), Tomo II, p. 739-757, Nov. 19-23, Caracas, Venezuela, Venezuela, Conference,

0371

Yanez, A. G.Acevedo, M. F. L., 1982, Tide-driven drainage networks; the case of Guara Island, Int. Inst. Land Reclam. and Improv., Wageningen, Netherlands p. 709-718, Polders of the world; international symposium; Oct. 4-10, Lelystad, Netherlands, Conference,

0836

Yanez de Carrasco, Hipatia G., 1985, Estudio geologico-geomorfologico para la localizacion de un relleno sanitario en ciudad Bolivar = Geologic-geomorphologic study for the localization of waste disposal in Bolivar, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol.6, p. 4900-4917; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0018

Yanez P., Galo, 1995, Bauxita en superficie de planacion de la Guayana Venezolana = Bauxite on a planation surface in Venezuelan Guyana, U.S. Geological Survey ;Geology and mineral deposits of the Venezuelan Guayana Shield, Rep. no.B 2124 ;U.S. Geological Survey Bulletin p. M1-M8, United States, Report,

0656

Yanez P., Galo, 1986, Geomorfologia del area entre Ciudad Bolivar y Ciudad Guayana = Geomorphology of the area between Bolivar City and Guayana City ;Geominas, 15, p. 65-76, Venezuela, Journal Article,

0660

Yanez P., Galo, 1986, Excursion geologica GNO-86 (Lago de asfalto de Guanoco y region Nororiental de Venezuela) = Geologic field trip GNO-86, Guanoco asphalt lake and northeastern Venezuela ; Geominas, 16, p. 97-103, Venezuela, Journal Article,

0937

Yanez P., Galo, 1985, Geologia y geomorfologia del Grupo Roraima en el sureste de Venezuela = Geology and geomorphology of the Roraima Group, southeastern Venezuela, Sociedad Venezolana de Geologos,

Caracas, VI Congreso Geologico Venezolano, vol. 6, no. 1-2, p. 1243-1306;Estratigrafia, paleontologia y sedimentacion = Stratigraphy, paleontology and sedimentation, Sept. 29 - Oct. 6, Caracas, Venezuela, Venezuela, Conference,

1369

Yanez, G. A. , 1979, Geomorphological applications using aerial photographs; two case studies in Venezuela, International Institute for Aerial Survey and Earth Sciences, Enschede, Netherlands ;ITC Journal = Bulletin de l'ITC, (1), p. 85-98, Netherlands, Journal Article,

1785

Yanez, G. A., 1977, Provincia geologica de Roraima, geologia estructural y geomorfologica de su parte sur-orienteal = The Roraima geologic province; structural geology and geomorphology of its southeastern part, Sociedad Venezolana de Geologos, Caracas, Venezuela , V Congreso geologico venezolano;Tema II; Petrologia y Geocronologia; Tema III, Geodinamica (Sismologia, Tectonica y Geologia) Estructural); Memoria - Congreso Geologico Venezolano, (5), Tomo II, p. 845-854, Nov. 19-23, Caracas, Venezuela, Venezuela, Conference,

1850

Yanez, G. A., 1977, Geotecnologia para la carretera Caicara-San Juan de Manapiare = Geotechnological aspects of the Caicara-San Juan de Manapiare highway, Segundo congresso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo 4, p. 3229-3251, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

2024

Yanez, G. A., 1974, Geologia del area de Santa Elena de Uairen (Mapa de interpretacion fotogeologica de 12.000 km (super 2) en escala 1:250.000) = Geology of the Santa Elena de Uairen area; interpretation of a photogeologic map of 12,000 km (super 2) at a 1:250,000 scale, (publisher unknown), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, (6), Memoria de la Novena conf. geol. Inter-Guayanas p. 660-667, Venezuela, Journal Article,

2206

Yanez, G. A., 1972, Provincia geologica del Roraima; geologia estructural y geomorfologia de su parte septentrional entre los rios Paragua y Caroni (Venezuela) = Structural geology and geomorphology of the northern part of the Roraima region between the Paragua and Caroni Rivers, Venezuela, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 4, Boletin de Geologia Publicacion Especial, 5, p. 2122-2131, Venezuela, Journal Article,

0670

Yee de Torres, Z.Rios Leon, B.Urdaneta V., Luis, 1987, Contaminates de agua provenientes de las areas de almacenamiento de carbon = Water pollutants originating from areas of coal storage, II jornadas geologicas del carbon;Boletin de la Sociedad Venezolana de Geologos, 31, p. 68, Jan. 13-15, 1988 , Maracaibo, Venezuela, Venezuela, Conference,

0740

Yee, H. S.Measures, C. I.Edmond, John M., 1987, Selenium in the tributaries of the Orinoco in Venezuela, Macmillan Journals, London ;Nature, 326(6114), p. 686-689, United Kingdom, Journal Article,

0409

Yegian, M. K.Perez Lasalvia, Hugo, 1984, Failure of an embankment on soft clay, Teproy, Venezuela; Univ.Mo.-Rolla, MO, United States, International conference on case histories in geotechnical engineering; May 6-11, St. Louis, MO, United States, United States, Conference,

1908

Yoon, T. N.Goble, K. A.Carlson, V. A., 1977, Groundwater resources in the Cold Lake oil sands area, Canadian Institute of Mining and Metallurgy, Montreal, PQ, Canada , The oil sands of Canada-Venezuela, 1977;Special Volume - Canadian Institute of Mining and Metallurgy, (17), p. 103-132, May. 30-Jun. 4, Edmonton, Alberta, Canada, Canada, Conference,

0493

Yoris V., Franklin G., 1989, Consideraciones sobre la Formacion los Jabillos y sus equivalentes en La Serrania del Interior, Venezuela nororiental = The Jabillos Formation and its equivalents in the Interior Mountain Range, northeastern Venezuela, Jornadas 50 degrees aniversario de la Escuela de Geologia, Minas y Geofisica, 1938-1988;Geos, 29, p. 139-151, May 15-22, Caracas, Venezuela, Venezuela, Conference,

0494

Yoris V., Franklin G., 1989, Consideraciones sobre la Formacion Querecual de Venezuela oriental = Querecual Formation, Eastern Venezuela, Jornadas 50 degrees aniversario de la Escuela de Geologia, Minas y Geofisica, 1938-1988;Geos, 29, p. 126-138, May 15-22, 1988 , Caracas, Venezuela, Venezuela, Conference,

0492

Yoris V., Franklin G.Albertos de Yoris, Maria A., 1989, Medidas de paleocorrientes en la secuencia de la Formacion Guarco y sus equivalentes en las secciones; Altamira de Orituco-Guatopo y Gamelotal-San Francisco de Macaira, edos. Guarico y Miranda = Paleocurrents in the Guarico Formation and its equivalents; Altamira de Orituco-Guatopo and Gamelotal-San Francisco de Macaira sections, Guarico and Miranda states, Jornadas 50 degrees aniversario de la Escuela de Geologia, Minas y Geofisica, 1938-1988;Geos, 29, p. 152-159, May 15-22, Caracas, Venezuela, Venezuela, Conference,

0490

Yoris V., Franklin G.Navarro F., Enrique, 1989, Reinterpretacion estratigrafico-estructural de la seccion eoceno-miocena en el area Rio Querecual-Quebrada Carapita, Estado Anzoategui; sintesis = Structural and stratigraphic reinterpretation of the Miocene-Eocene section in the area around the Querecual and Carapita rivers, Anzoategui State; synthesis, Jornadas 50 degrees aniversario de la Escuela de Geologia, Minas y Geofisica, 1938-1988;Geos, 29, p. 165-174, May 15-22, Caracas, Venezuela, Venezuela, Conference,

0489

Yoris, Franklin G.Navarro F., Enrique, 1989, Ciclos de sedimentacion de la seccion eoceno-miocena del area del Rio Querecual y la Quebrada Carapita, Estado Anzoategui = Sedimentation cycles in the Eocene-Miocene section of the area around the Querecual and Carapita rivers, Anzoategui State, Jornadas 50 degrees aniversario de la Escuela de Geologia, Minas y Geofisica, 1938-1988;Geos, 29, p. 175-185, May. 15-22, 1988, Caracas, Venezuela, Venezuela, Conference,

0491

Yoris, FranklinContreras, Omar, 1989, Analisis de ciclos de sedimentacion de la Formacion Carapita utilizando el metodo del "promedio movil" = Analysis of sedimentation cycles in the Carapita Formation using the "moving average" method, Jornadas 50 degrees aniversario de la Escuela de Geologia, Minas y Geofisica, 1938-1988;Geos, 29, p. 160-164, May 15-22, Caracas, Venezuela, Venezuela, Conference,

1481

Yoris, V. F. G., 1990, Type localities of the members of The Chimana Formation in the Interior Mountain Range, Northeast Venezuela = Localidades tipo para los miembros de La Formacion Chimana en la

Serrania del Interior, Venezuela Nororiental ;Geos, (30), p. 295-324, Dec. 1990, Venezuela, Journal Article,

2620

Young G A, 1993, Tectonics of the Venezuelan bordeland : an interpretation of magnetometer surveys , AAPG/SVG Int Congr;AAPG Bull, 77(2), p. 356, feb. 1993, Mar.14-17, Caracas, Venezuela, Venezuela, Conference,

1006

Young G.A., 1971, Considerable success with stratigraphic exploration ;Petrol Interamer, 29(7), p. 22-23, Jul. 1971, Journal Article,

0680

Young, G., 1987, La tectonica de la Cuenca Barinas-Apure, Venezuela; interpretacion magnetica detallada = Tectonics of the Barinas-Apure Basin, Venezuela; detailed magnetic interpretation, III simposio bolivariano;Boletin de la Sociedad Venezolana de Geologos, 31, p. 62, Mar. 13-16, 1988 , Caracas, Venezuela, Venezuela, Conference,

1405

Young, G., 1987, The tectonics of the Barinas-Apure basin, Venezuela, Caracas ;Bol Soc Venez Geol (Caracas), 31, p. 62, 1987, Venezuela, Journal Article,

1741

Young, G. A., 1978, Recursos petroliferos en la Cuenca del Oriente de Venezuela = Petroleum resources in the East Venezuelan Basin, Segundo congreso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo V, p. 4115, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

1878

Young, G. A., 1978, Potential petroleum resources in the eastern Venezuelan Basin, Venezuela, Asociacion Venezolana de Geologia, Mineria y Petroleo, Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geologia, Mineria y Petroleo, 20(1-3), p. 1-38, Venezuela, Journal Article,

2621

Young, G. A., 1993, Mara field, a unique giant in Venezuela, AAPG/SVG Int Congr ;AAPG Bull, 77(2), p. 355-356, Feb. 1993, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,

2961

Young, G. A.Bellizzia, A.Johnson, F. W.Renz, H. H.Robie, R. H.Vall, J. Mas, 1956, Geologia de las cuencas sedimentarias de Venezuela y de sus campos petroliferos, International Geological Congress, (location varies), International ;Report of the ... Session - International Geological Congress, 4, p. 161-322, International, Journal Article,

1648

Young, Gordon A., 1977, Orientacion-ubicacion del sistema de fallas en el area de Oficina mayor, Venezuela = Orientation study of the fault system in a major area of the Oficina Formation, Venezuela, , Segundo congreso latinoamericano de geologia;Memoria; Segundo congreso latinoamericano de geologia; Tomo III = Proceedings; Second Latin American geological congress; Volume III; Boletin de Geologia Publicacion Especial, 7, Tomo 3, p. 1981-1982, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

2166

Young, Gordon A., 1972, El uso de una red de perforacion sistematica en la exploracion de petroleo en la Cuenca Oriental de Venezuela = The use of systematic drilling grids in the exploration for petroleum in the Eastern Basin of Venezuela, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 5, Boletin de Geologia Publicacion Especial, 5, p. 2845-2860, Venezuela, Journal Article,

2344

Young, Gordon A., 1971, Exploring for stratigraphic traps in the Oficina area, Venezuela, Asociacion Venezolana de Geologia, Mineria y Petroleo, Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geologia, Mineria y Petroleo vol. 14 no. 5 p. 117-139 , Venezuela, Journal Article,

2920

Young, Gordon A., 1958, Correlation of the Oligo-Miocene formations in the districts of Urdaneta and Perija, state of Zulia; correlacion de formaciones oligo-miocenas en los distritos de Urdaneta y Perija, estado Zulia, Asociacion Venezolana de Geologia, Mineria y Petroleo, Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geologia, Mineria y Petroleo, 1(4), p. 117-135, Venezuela, Journal Article,

2779

Yrigoyen, M. R. Corvaland, D. J. Swint-Iki, T. R., 1991, Energy-resources map of the Circum-Pacific region, southeast quadrant ;USGS Circum-Pacific Map Ser No. CP-39 1991, 63 p., Report,

2738

Zacarias, D., 1992, Determination of design temperature for cement slurries, 2nd SPE Latin Amer Petrol Eng Conf, 2, p. 379-383 SPE-23714; Mar. 8-11, Caracas, Venezuela, Venezuela, Conference,

1825

Zagala T., M., 1977, Estudio del colapso de suelos fluviolacustrinos de inundacion en el area del Almacen en Ciudad Bolivar, Estado Bolivar = Study of the collapse of fluviolacustrine soils from recent flooding in the vicinity of Almacen, Ciudad Bolivar, Bolivar, Sociedad Venezolana de Geologos, Caracas, Venezuela , V Congreso geologico venezolano; Recursos energeticos (Carbon, petroleo y otros); Memoria - Congreso Geologico Venezolano, (5), Tomo IV, p. 1799-1805, Nov. 19-23, Caracas, Venezuela, Venezuela, Conference,

0622

Zakh, M. V., 1989, Uvelicheniye zapasov nefti v Venesuele = The increase of petroleum reserves in Venezuela, (s. n.), Moscow ;Geologiya Nefti i Gaza, 1989(1), p. 56, USSR, Journal Article,

2020

Zakharov, L. A., 1975, Osobennosti sovremennoogo osadkoobrazovaniya na shel'fe Yuzhnay Ameriki mezhdu ust'yami Amazonki i Orinoko = Modern sedimentary features on the shelf of South America between the mouths of the Amazon and Orinoco rivers, Izd. Nauka, Moscow, USSR, p. 187-191 ;Problemy geologii shel'fa, USSR, Book,

1750

Zambrano O., F., 1978, La roca fosforica en Colombia = Phosphate rocks in Colombia, Segundo congreso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo V, p. 3861, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

1720

Zambrano Salas, A., 1976, Estudio fisiografico regional de las cuencas Yaracuy-Aroa, Estado Yaracuy = Regional physiographic study of the Yaracuy-Aroa basins, Yaracuy, Segundo congreso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo II, p. 849-878, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

1708

Zambrano, E., 1976, Discordancia post-Agua Clara en la Ensenada de La Vela = Post-Agua Clara unconformity in the La Vela Embayment, Segundo congreso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo II, p. 1141-1142, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

2242

Zambrano, E.Vasquez, E.Duval, B.Latreille, M.Coffinieres, B., 1972, Ed. Technip, 62 p. ;Paleogeographic and Petroleum Synthesis of Western Venezuela, Book,

2366

Zambrano, EliasVelasquez, EnriqueDuval, BernardLatreille, MichelCoffinieres, Bernard, 1971, Sintesis paleogeografica y petrolera del occidente de Venezuela = Paleogeographic and petroleum accumulation history of western Venezuela, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, Vol. 1 ; Boletin de Geologia Publicacion Especial, 5, p. 483-552, Venezuela, Journal Article,

0646

Zambrano, G.Granado, A.Rincon, A. Sprunt, Eve S., 1988, A compositional simulation evaluation of the Santa Rosa, Colorado EF reservoir, eastern Venezuela, Society of Petroleum Engineers of the (AJME), Dallas, 1988 SPE annual technical conference and exhibition, p. 187-197, SPE 18279 ; Oct. 2-5, Houston, TX, United States, United States, Conference,

1074

Zambrino E, 1969, Guanarito a very promising area ;Petrol Interamer, 27(5), p. 48-49, May. 1969, Journal Article,

1918

Zamora, L. G., 1978, Identifican ambientes sedimentarios con perfiles electricos = Identifying sedimentary environments with electrical profiles, PennWell, Tulsa, OK, United States ;Petroleo Internacional, 36(9), p. 23-25, United States, Journal Article,

1203

Zamora, L.Zambrano, G., 1984, Occurrence of heavy and extra-heavy crude oil deposits in Venezuela, other than the Orinoco oil belt, UNITAR, New York, NY, United States , Second international conference on the future of heavy crude and tar sands, p. 159-168; Feb. 7-17, 1982, Caracas, Venezuela, United States, Conference,

0549

Zamora, Lucas G.Gonzalez S., LuisLinares, Luz M., 1989, The Orinoco Delta; a future exploratory province for heavy and extra heavy oils, UNITAR UNDP, New York, The Fourth UNITAR/UNDP international conference on Heavy crude and tar sands, 2, p. 191-197; Aug. 7-12, 1988, Edmonton, AB, Canada, United States, Conference,

1818

Zanin, J. P., 1977, Plan nacional de exploracion de uranio en Venezuela = National plan for uranium exploration in Venezuela, Sociedad Venezolana de Geologos, Caracas, Venezuela , V Congreso

geologico venezolano; Tema IV, Recursos Minerales (Yacimientos Metalicos y no Metalicos, Geoquimica, Geofisica Prospectiva y Sensores Remotos); Memoria - Congreso Geologico Venezolano, (5), Tomo III, p. 989-1011, Nov. 19-23, Caracas, Venezuela, Venezuela, Conference,

2576

Zanin, Jean Pasquali, 1967, Niquel asociado a la peridotita de Tinaquillo, estado Cojedes = Nickel associated with the peridotite at Tinaquillo, Cojedes, Ministerio de Energia y Minas, Direccion General Sectorial de Minas y Geologia, Caracas, Venezuela ;Boletin de Geologia (Caracas), 8(16), p. 227-235, Venezuela, Journal Article,

0297

Zannin, G. Marino, N., 1982, Geologia y geoquimica de la manifestaciones geotermicas del Estado Monagas = Geology and geochemistry of the geothermal manifestations of Monagas, Centro de Documentacion e Informacion Geotermica Nacional, Caracas, Venezuela, Primeras jornadas geotermicas de Venezuela; 1982 , Caracas, Venezuela, , Venezuela, Conference,

1957

Zawidzki, P., 1976, Preliminary notes on the geology of the Sarisarinama Plateau, Venezuela, and the origin of its caves, Sociedad Venezolana de Espeleologia, Caracas, Venezuela ;Boletin de la Sociedad Venezolana de Espeleologia, 7(13), p. 29-37, Venezuela, Journal Article,

2851

Zeigler, John M., 1964, The hydrography and sediments of the Gulf of Venezuela, American Society of Limnology and Oceanography, Ann Arbor, MI, United States ;Limnology and Oceanography, 9(3), p. 397-411, United States, Journal Article,

2875

Zeigler, John M.Perez, R. L., 1960, Distribucion de sedimentos en el Golfo de Venezuela, (Venezuela Direccion Geologia), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, 3(2), p. 895-902, Venezuela, Journal Article,

0385

Zeil, W., 1983, Das praekambrische Basement der Anden. Ein Ueberblick = The Precambrian basement of the Andes; a review, E. Schweizerbart'sche Verlagsbuchhandlung, Stuttgart, Federal Republic of Germany, VIII; Geowissenschaftliches Lateinamerika-Kolloquium; Eighth earth science Latin American colloquium ; Zentralblatt fuer Geologie and Palaentologie, Teil I: Allgemeine, Angewandte, Regionale und Historische Geologie, 1983(3-4), p. 246-254, 1982 , Goettingen, Federal Republic of Germany, Federal Republic of Germany, Conference,

1365

Zeil, W. , 1979, Gebrueder Borntraeger Verlagsbuchhandlung, Berlin-Stuttgart, Federal Republic of Germany, 260 p. ;The Andes; a geological review; Beitraege zur Regionalen Geologie der Erde, 13, , Federal Republic of Germany, Journal Article,

1397

Zerpa LMendez Z, 1995, Numerical simulation of steam injection processe with solvent, 6th UNITAR et al heavy crude & tar sands int conf, 1, p. 715-721; Feb. 12-17, Houston, , United States, Conference,

1482

Zerpa, L. B., 1995, Numerical simulation of horizontal wells in a heavy crude reservoir in Venezuela, SPE Et Al Int Heavy Oil Symp, p. 345-357 (SPE-30282); Jun. 19-21, Calgary, Can, Canada, Conference,

0877

Zeuss, Hilario, 1985, Exploracion sistematica de trampas estratigraficas en las formaciones petroliferas de las areas mayores de Oficina y Anaco, Cuenca de Oriente de Venezuela = Systematic exploration of stratigraphic traps in the petroliferous formations in the surrounding areas of Oficina and Anaco, Eastern Venezuelan Basin, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 3671-3698; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0876

Zeuss, HilarioLena, Paolino, 1985, Estudio geologico del area Eocene Oeste situado en la parte noroccidental del Campo Costanero de Bolivar, Edo. Zulia, Venezuela = Geologic study of the Nest Eocene area situated in the northwestern part of the Costanero Field, Bolivar, Zulia, Venezuela, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 3699-3732; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

1086

Zierfuss, H., 1969, Heat conductivity of some carbonate rocks and clayey sandstones ;Amer Ass Petrol Geol Bull, 53(2), p. 251-260, Feb 1969, Journal Article,

2592

Zietz, IsidoreKing, Elizabeth R.Griscom, AndrewLorentzen, George R., 1968, Aeromagnetic investigation of crustal structure for a transcontinental strip across the western United States, Geological Society of America (GSA), Boulder, CO, United States ;Special Paper - Geological Society of America, p. 245, United States, Journal Article,

1834

Zilberman, S., 1977, Trampas estratigraficas en Aguasay Sur y areas circunvecinas = Stratigraphic traps in Aguasay South Field and neighboring areas, Sociedad Venezolana de Geologos, Caracas, Venezuela , V Congreso geologico venezolano;Recursos energeticos (Carbon, petroleo y otros); Memoria - Congreso Geologico Venezolano, (5), Tomo IV, p. 1617-1640, Nov. 19-23, 1977, Caracas, Venezuela, Venezuela, Conference,

1713

Zinck, A., 1976, Suelos y estratigrafia cuaternaria (ejemplos venezolanos) = Quaternary soils and stratigraphy; Venezuelan examples, Segundo congreso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo II, p. 1025-1026, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

1739

Zozaya F., D., 1978, La informatica, herramienta para el desarrollo geologico-minero (CAIGEOMIN) = Information, a tool for geological and mining research and development; CAIGEOMIN, Segundo congreso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo V, p. 4221-4262, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

2125

Zozaya F., D., 1972, Arcillas blancas en el Estado Lara = White clays in the state of Lara, Asociacion Venezolana de Geologia, Mineria y Petroleo, Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geologia, Mineria y Petroleo, 15(7-9), p. 73-91, Venezuela, Journal Article,

- 1630
Zozaya F., Dionisio , 1978, Minist. Energ. y Minas, Dir. Minas y Geol., Venezuela, 30 p. ;La industria minera en Venezuela; situacion y perspectivas para el desarrollo nacional = The mining industry in Venezuela; situation and perspectives for national development, Venezuela, Book,
- 1806
Zozaya, D., 1977, Informacion geologica-minera de recursos minerales, geotecnica, geohidrologica, de pozos de agua, geofisica, de hidro carburos, de pozos de petroleo, suministra la red interma de informacion del Ministerio de Energia y Minas, modelo para la red nacional de informacion = Geologic, mining, mineral resource, geotechnical, geohydrologic, water-well, geophysical, hydrocarbon and petroleum-well information; the internal information network of the Ministry of Energy and Mining; models for the National Network Information, Sociedad Venezolana de Geologos, Caracas, Venezuela , V Congreso geologico venezolano; Tema IV, Recursos Minerales (Yacimientos Metalicos y no Metalicos, Geoquimica, Geofisica Prospectiva y Sensores Remotos); Memoria - Congreso Geologico Venezolano, (5), Tomo III, p. 1197-1223, Nov. 19-23, Caracas, Venezuela, Venezuela, Conference,
- 2762
Zsolnay, A., 1991, Pyrolysis-Mass spectrometry and multivariate data analysis of Venezuela basin sediments ;Chem Geol, 92(4), p. 335-362, Journal Article,
- 2932
Zuloaga, Guillermo , 1957, 56 p. ;Petroleum geography of Venezuela, Book,
- 2960
Zuloaga, Guillermo, 1957, Venezuela is divided into three basins, Petroleum Engineer Publishing, Dallas, TX, United States ;Petroleum Engineer, 29(12), p. B21-27, United States, Journal Article,
- 0393
Zumberge, John E., 1984, Source rocks of the La Luna Formation (Upper Cretaceous) in the middle Magdalena Valley, Colombia ;Petroleum geochemistry and source rock potential of carbonate rocks, AAPG Studies in Geology, 18, p. 127-133, United States, Journal Article,
- 1903
Zwicky, R. W.Eade, J. R., 1977, The tar sands core analysis versus log analysis controversy; does it really matter?, Canadian Institute of Mining and Metallurgy, Montreal, PQ, Canada ; The oil sands of Canada-Venezuela, 1977;Special Volume - Canadian Institute of Mining and Metallurgy, (17), p. 256-259, May. 30-Jun. 4, Edmonton, Alberta, Canada, Canada, Conference,
- 0190
}iapiana, Rosina Pittelli, 1990, Eocene stratigraphical studies, Maracaibo Basin, northwestern Venezuela, 12th Caribbean geological conference;Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe p.485-494, Aug. 7-11, 1989 , St. Croix, United States Virgin Islands, International, Conference,