

Journal Article,

3090

Garcia Jarpa, R.Campos, C. V.Fierro, I.Villalta, D., 1973, First day: 17th November - option A: Barinas-Merida (field trip in the Venezuelan Andes) ;Bol Geol Publ Espec (Caracas), 7(1), p. 234-240  
1975, Nov. 11-16 1973 no. 73-0064, Journal Article,

2278

Garcia Jarpa, RaulCampos Cachima, Victor, 1972, Las rocas paleozoicas en la region del Rio Momboy = The Paleozoic rocks of the Rio Momboy, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 2, Boletin de Geologia Publicacion Especial, 5, p. 796-806, Venezuela, Journal Article,

0450

Garcia Jarpa, RaulGhosh, Santosh K.Rondon, F.Fierro, I.Sampol, M.Benedetto, G.Medina, C.Odreman Rivas, O.Sanchez, T.Useche, A., 1980, Correlacion estratigrafica y sintesis paleoambiental del Cretaceo de los Andes venezolanos TRANSLATED TITLE: Stratigraphic correlation and paleoenvironmental synthesis of the Cretaceous in the Venezuelan Andes ;Boletin de Geologia (Caracas), 14(26), p. 3-88, , Venezuela, Journal Article,

2116

Garcia S., Eduardo, 1973, 94 p. ;DC-resistivity profiling as an aid in the study of facies distribution in residual-type iron deposits,Colorado School of Mines, Golden, CO, United States , Master's, United States, Thesis,

1603

Garcia, A.Sandoval, D.Gomez, J., 1992, Experience with non-desperse muds in horizontal drilling of the inconsolidated sands of the Orinoco tar belt = Experiencias con los lodos no dispersos en la perforacion horizontal de las arenas no consolidadas de la Faja de Orinoco, 8th Petrobras Et Al Latin Amer Drilling Congr, 2, p. 675-687; Oct. 14-16, Rio de Janeiro, Brazil, Brazil, Conference,

0381

Garcia, D.Aggarwal, Y. P. Anonymous, 1982, Seismotectonics of southern Venezuelan Andes, American Geophysical Union, American Geophysical Union, 1982 fall meeting;Eos, Transactions, American Geophysical Union, 63(45), p. 1126, Dec. 7-15, San Francisco, CA, United States, United States, Conference,

2645

Garcia, E., 1993, Hydrocarbon segregation from well logs, northern Monagas, Venezuela; AAPG/SVG Int Congr;AAPG Bull, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,

1820

Garcia, V.Aarden, H. M., 1977, Analisis preliminar de correlaciones y agrupaciones geoquimicas en lateritas de Cerro Impacto, Estado Bolivar = Preliminary analysis of the geochemical correlations and groupings of the Cerro Impacto laterites, 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. 941-955, Nov. 19-23, 1977, Caracas, Venezuela, Venezuela, Conference

1295

Garcia-Iturbe, Leopoldo, 1979, Medicion e interpretacion del modulo de reaccion en las torres de oficinas del Parque Central, Caracas, Venezuela TRANSLATED TITLE: Measurement and interpretation of the modulus of reaction in the Park Central office towers, Caracas, Venezuela, Congreso Panamericano de Mecanica de Suelos e Ingenieria de Fundaciones, (Buenos Aires), Argentina , Sixth 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, 3(6), p. 282-297, Dec., Lima, Peru, Argentina, Conference,

1304

Garcia-Iturbe, LeopoldoMartinez, JorgePaolini, Gustavo, 1980, Design and construction of short piles for expansive soils in Coro, Venezuela, American Society of Civil Engineers, New York, NY, United States , Fourth international conference on expansive soils; characterization and treatment of expansive soils for engineering design, (4), p. 850-865; Jun. 16-18, Denver, CO, United States, United States, Conference,

1220

Garcia-Miragaya, J. Anonymous, 1981, Levels, chemical forms and solubility of lead in roadside soils of Caracas, Venezuela, C.E.P. Consultants, Edinburgh, United Kingdom, International conference on heavy metals in the environment, p. 728-732; Sept. 1981 , Amsterdam, Netherlands, United Kingdom, Conference,

0793

Garriga G., Gorgias R., 1985, El estado omnipresente en el quehacer petrolero/geologico Venezolano = Omnipresent state of Venezuelan petroleum geology work, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, 6, p. 6309-6342; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0658

Gascon C., Pilar, 1986, Apoyo de la percepcion remota a la prospeccion diamantifera = Support of remote sensing to diamond prospecting ;Geominas, 15, p. 5-15, Venezuela, Journal Article,

1803

Gaudette, H. E.Hurley, F. M.Espejo C., A.Dahlberg, E. H., 1977, Basamento arqueano al sur del Complejo de Imataca en Venezuela y Surinam = Archean basement south of the Imataca Complex in Venezuela and Surinam, 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. 493-508, Nov. 19-23, 1977, Caracas, Venezuela, Venezuela, Conference,

1857

Gaudette, H. E.Hurley, P. M.Fairbairn, H. W., 1977, U-Pb zircon ages from the northern Guyana Shield, Venezuela, Segundo congreso latinoamericano de geologia;Segundo congreso latinoamericano de geologia; Boletin de Geologia Publicacion Especial, (7), Tomo 4, p. 3045-3047, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

1937

Gaudette, H. E.Mendoza, V.Hurley, P. M.Fairbairn, H. W., 1978, Geology and age of the Parguaza rapakivi granite, Venezuela, Geological Society of America (GSA), Boulder, CO, United States ; Geological Society of America Bulletin, 89(9), p. 1135-1340, United States, Journal Article,

1800

Gaudette, H. E.Olszewski, W. J., Jr.Mendoza, V., 1977, U-Pb zircon ages of the Minicia and Macabana gneisses, Amazonas Territory, 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.

527-536, Nov. 19-23, Caracas, Venezuela, Venezuela, Conference,

3081

Gaudette, H.E.Mendoza, V.Hurley, P.M.Fairbain, H.W., 1978, Geology and age of Parguaza Rapakivi Granite, Venezuela ;Geological Society of America Bulletin, 1978, 89(9), p. 1335-1340, Journal Article,

0226

Gautier, Donald L.Shenk, Christopher J.Mast, Rich F. Anonymous, 1991, Geologic constraints on oil recovery and uncertainties in undiscovered resources, AAPG international conference;AAPG Bulletin, 75(8), p. 1411, Sept. 29-Oct. 2, London, United Kingdom, United States, Conference,

1492

Geodekyan, A. A.Zabanbark, A., 1994, Lithologic aspects of the oil and gas potential of continental margins of the Laurasia and Gondwana Megablocks ;Dokl Akad Nauk, 339(2), p. 222-226, Nov 1994, , Russia, Journal Article,

1521

Geodekyan, A. A.Zabanbark, A.Konyukhov, A. I.,-1993, Characteristics of the distribution of hydrocarbon accumulations in foredeeps of the east Pacific Fold Belt ;Dokl Akad Nauk, 33(5), p. 611-613, oct 1993, Russia, Journal Article,

2666

George, R. P. Jr.Sams, R. H., 1993, Eastern Venezuela Basin post-Jurassic evolution as a passive transform margin basin, AAPG/SVG Int Congr;AAPG Bull, 77(2), p. 320, Feb. 1993, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,

0606

George, Uwe , 1989, Venezuela's islands in time, National Geographic Society, Washington, DC ;National Geographic, 175(5), p. 526-561, United States, Journal Article,

1297

Ghassemi, Farhad , 1981 ;Steam drive; its extension to thin oil sands and reservoirs containing residual saturation of high gravity crude,University of Southern California, Los Angeles, CA, United States ,Doctoral, United States, Thesis,

1781

Ghosh, S., 1977, Geologia del Grupo Roraima en el Territorio Federal Amazonas, Venezuela = Geology of the Roraima Group in Amazonas, Venezuela, 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. 167-193, Nov. 19-23, 1977, Caracas, Venezuela, , Venezuela, Conference,

2659

Ghosh, S. K., 1993, Reservoir quality in relation to facies, Burial History, and oil migration: a review, AAPG/SVG Int. Congr; AAPG Bull, 77(2), p. 321, Feb. 1993, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,

0268

Ghosh, S. K. Anonymous, 1991, Dissolution of silica in nature and its implications, Canadian Society of Petroleum Geology 1991 convention; Opportunities for the nineties, Bulletin of Canadian Petroleum Geology, 39(2), p. 212, 1991, Canada, Canada, Conference,

0267

Ghosh, S. K. Croche, J. D. Anonymous, 1991, Retrogradational sand sheets, Misosa Formation, Venezuela, Canadian Society of Petroleum Geology 1991 convention; Opportunities for the nineties, Bulletin of Canadian Petroleum Geology, 39(2), p. 212, 1991, Canada, Canada, Conference,

0531

Ghosh, Santosh K. Jarpa, Raul Garcia Anonymous, 1985, Estudio de litofacies y paleoambientes de la Formacion Aguardiente del Cretaceo en los Andes venezolanos cerca de Merida = A lithofacies and paleoenvironmental study of the Cretaceous Aguardiente Formation, from the Venezuelan Andes near Merida, Fourth Latin American geological conference; Transactions of the Latin American Geological Conference, 4, p. 220-231, Jul. 7-15, 1979, Port-of-Spain, Trinidad and Tobago, International, Conference,

0263

Ghosh, Santosh Kumar Di Croce, Juan Isea, Andreina Anonymous, 1990, Control of facies, burial history, and oil migration on diagenesis and reservoir quality; Maracaibo Basin, Venezuela, AAPG annual convention with DPA/EMD divisions and SEPM; AAPG Bulletin, 74(5), p. 661, Jun. 3-6, San Francisco, CA, United States, United States, Conference,

0262

Ghosh, Santosh Aguado, Bernabe Maguregui, Jesus Di Croce, Anonymous, 1990, Meteoritic diagenesis and porosity enhancement in fluvio-deltaic reservoir facies; B-6 sands, Maracaibo Basin, Venezuela, AAPG annual convention with DPA/EMD divisions and SEPM; AAPG Bulletin, 74(5), p. 661-662, Jun. 3-6, 1990, San Francisco, CA, United States, United States, Conference,

0387

Gianfranco Perri, A. Anonymous, 1983, Graphical method for the analysis of rock slopes in urban areas, A.A. Balkema, Rotterdam, Netherlands p. C65-C71, Fifth international congress on rock mechanics; Melbourne, Australia, Netherlands, Conference,

0638

Gibbs, A. K., 1987, Contrasting styles of continental mafic intrusions in the Guiana Shield, Geological Association of Canada, Toronto, Mafic dyke swarms; international conference; Special Paper - Geological Association of Canada, 34, p. 457-465, Jun. 4-7, 1985, Mississauga, ON, Canada, Canada, Conference,

1193

Gibbs, Allan K. Barron, Christopher N., 1983, The Guiana Shield reviewed, International Union of Geological Sciences (IUGS), Ottawa, ON; Episodes, 1983(2), p. 7-14, Canada, Journal Article,

1789

Giegengack, R., 1977, Late-Cenozoic tectonics of the Tabay-Estanques Graben, Venezuelan Andes, 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. 721-737, Nov. 19-23, Caracas, Venezuela,

, Venezuela, Conference,

1704

Giegengack, R.Grauch, R. I., 1976, Late Cenozoic climatic stratigraphy of the Venezuelan Andes, Segundo congreso latinoamericano de geologia;memoria; Boletin de Geologia Publicacion Especial, (7), Tomo II, p. 1187-1200, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

1703

Giegengack, R.Grauch, R. I.Shagam, R., 1976, Geometry of late Cenozoic displacement along the Bocono Fault, Venezuelan Andes, Segundo congreso latinoamericano de geologia;memoria; Boletin de Geologia Publicacion Especial, (7), Tomo II, p. 1201-1225, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

2002

Giegengack, R.Graugh, R. I. , 1975, Quaternary geology of the central Andes, Venezuela; a preliminary assessment, (publisher unknown), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, (7), Segundo congreso latinoamericano de geologia, Tomo p. 241-283, Venezuela, Journal Article,

0455

Giegengack, Robert, 1984, Late-Cenozoic tectonic history of the Venezuelan Andes, Geological Society of America, The Geological Society of America, South-Central Section, 18th annual meeting; Mar. 26-27, 1984 , Richardson, TX, United States, United States, Conference,

0461

Giegengack, Robert, 1984, Late Cenozoic tectonic environments of the central Venezuelan Andes, Geological Society of America ;The Caribbean-South American plate boundary and regional tectonics ; Memoir - Geological Society of America, 162, p. 343-364, United States, Journal Article,

2300

Giegengack, RobertGrauch, Richard I., 1972, Bocono Fault, Venezuelan Andes, American Association for the Advancement of Science, Washington, DC, United States ;Science, 175(4021), p. 558-560, , United States, Journal Article,

1670

Giegengack, RobertGrauch, Richard I. Anonymous, 1973, Glacial stratigraphy in the Andes of Venezuela, (International Union for Quaternary Research), International , Ninth congress of the International Union for Quaternary Research; Dec. 2-10, Christchurch, New Zealand, International, Conference,

0364

Giegengack, RobertKohn, Barry P.Shagam, Reginald, 1984, Late Cenozoic rapid uplift of the Merida Andes, Venezuela, Geological Society of America, The Geological Society of America, 97th annual meeting; Nov. 5-8, Reno, NV, United States, United States, Conference,

3048

Giffuni, G., 1991, Biostratigraphy of a middle miocene-pliocene sequence from Cumarebo area, Falcon state, Northwestern Venezuela, Annu AAPG-SEPM-EMD-DPA Conv;AAPG Bull, 75(3), p. 580, March 1991, Apr.7-10, Dallas, United States, Conference,

2649

Gil, E.Rotundo, J.Hernandez, L., 1993, Prospectivity of northern Barinas area through modern seismic data, AAPG/SVG Int Congr;AAPG Bull, 77(2), p. 321, Feb. 1993, Mar. 14-17, Caracas, Venezuela,

, Venezuela, Conference,

2069

Gilg, B., 1974, Rock mechanics problems at Jose Antonio Paez arch dam, (publisher varies), (location varies), International ;Proceedings of the Congress of the International Society for Rock Mechanics, 2(3), Part B, Advances in rock mechanics; reports of current res p. 890-895, International, Journal Article,

2658

Giraldo, C., 1993, New ideas about displacement and history of El Pilar fault, eastern Venezuela, AAPG/SVG Int Congr;AAPG Bull, 77(2), p. 321, Feb. 1993, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,

0488

Giraldo, Carlos, 1989, Valor del desplazamiento dextral acumulado a lo largo de la Falla de Bocono, Andes Venezolanos = Evaluation of the right lateral movement of the Bocono Fault, Venezuelan Andes, Universidad Central de Venezuela, Jornadas 50 degrees aniversario de la Escuela de Geologia, Minas y Geofisica, 1938-1988;Geos, 29, p. 186-194, May. 15-22, 1988 , Caracas, Venezuela, Venezuela, Conference,

0920

Giraldo, Carlos M., 1985, Neotectonica y sismotectonica de la region de el Tocuyo-San Felipe (Venezuela centro-occidental) = Neotectonics and seismotectonics in the Tocuyo-San Felipe region, west-central Venezuela, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, no. 3-4, p. 2415-2451;Petrologia, geoquimica y geocronologia = Petrology, geochemistry and geochronology, Sept. 29 - Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0487

Giraldo, CarlosBeltran, Carlos, 1989, Tectonica cuaternaria asociada a la Falla de Laguna Grande, Peninsula de Araya (Estado Sucre) y campo de esfuerzo = Quaternary tectonics and stress field associated with the Laguna Grande Fault, Araya Peninsula, Sucre State, Universidad Central de Venezuela, Caracas, Jornadas 50 degrees aniversario de la Escuela de Geologia, Minas y Geofisica, 1938-1988;Geos, 29, p. 195-204, May. 15-22, 1988 , Caracas, Venezuela, Venezuela, Conference,

1262

Girard, DanielleBeck, C.Stephan, J. F.Blanchet, R.Anonymous, 1982, Petrologie, geochemie et signification geodynamique de quelques formations volcaniques cretacees pericarai#1.bes TRANSLATED TITLE:

Petrology, geochemistry and geodynamic significance of some peri-Caribbean Cretaceous volcanic formations, Societe Geologique de France, Paris, France , Oceans-paleoceans, seance specialisee de la SGF;special session of the Geological Society of France, Bulletin de la Societe Geologique de France, 24(3), p. 535-544, Dec. 7-8, 1981 , Lille, France, France, Conference,

1215

Giusti, L. E. , 1982, Faja petrolifera del Orinoco = The oil belt of Orinoco ;Industria Minera (Madrid), 220, p. 17-21, Spain, Journal Article,

1844

Glaentzlin, R., 1977, Aplicacion practica del estudio de ambiente de deposicion al estudio geologico detallado del yacimiento C-2 X-8 Campo Centro = Practical application of depositional environment study to the detailed geologic study of the C-2-X-8 Campo Centro deposit, Sociedad Venezolana de Geologos, Caracas, Venezuela , V Congreso geologico venezolano;Recursos energeticos (Carbon, petroleo y otros); Memoria - Congreso Geologico Venezolano, (5), Tomo IV, p. 1377-1391, Nov. 19-23, Caracas, Venezuela, Venezuela, Conference,

2633

Goddard, D., 1993, Xavier Picard (1940-1980): su vida y su contribucion a los conocimientos geologicos de Venezuela = Xavier Picard (1940-1980): his life and his contribution to the geological study of Venezuela, Escuela de Geologia, Minas y Geofisica, Universidad Central, p. 35 ; Venezuela, Book,

1706

Goddard, D.Picard, X., 1976, Geomorfologia y sedimentacion en la costa del Estado Falcon, Cabo San Roman a Chichiriviche = Geomorphology and sedimentation on the coast of Falcon, Cape San Roman to Chichiriviche, Segundo congreso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo II, p. 1157-1179, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

2117

Goddard, Donald, 1974, Consideraciones geologicas del area Tucacas-Chichiriviche y notas sobre el Holoceno = Geology of the Tucacas-Chichiriviche area and notes on the Holocene, Asociacion Venezolana de Geologia, Minería y Petróleo, Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geologia, Minería y Petróleo, 17(1-3), p. 3-10, Venezuela, Journal Article,

0204

Goldberg, I.Hammerbeck, E. C. I.Labuschagne, L. S.Rossouw, C., 1992, 45 p. ;International Strategic Minerals Inventory summary report; vanadium, Rep. no.C 0930-K ; U.S. Geological Survey Circular , United States, Report,

0207

Goldring, D. C., 1991, Significance of pre- or syntectonic origin for certain iron ores hosted in banded iron formation ;Institution of Mining and Metallurgy, Transactions, Section B: Applied- Earth Sciences, 100, p. B148-B158, United Kingdom, Journal Article,

1718

Gomez D'Heureux, J.Ancieta Calderon, H., 1976, Geologia del Eoceno en el sur del Lago de Maracaibo = Eocene geology of southern Lake Maracaibo, Segundo congreso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo II, p. 943, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

2178

Gomez D'Heureux, Jose, 1972, Evaluacion petrolifera del area de Guanoco = Petroleum evaluation of the Guanoco (Venezuela) area, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 5, Boletin de Geologia Publicacion Especial, 5, p. 2593-2600, Venezuela, Journal Article,

2412

Gomez d'Heureux, Jose., 1971, El lago de asfalto de Guanoco, Estado Sucre = The Guanoco asphalt lake, State of Sucre, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 1 ; Boletin de Geologia Publicacion Especial, 5, p. 188-189, Venezuela, Journal Article,

0174

Gomez, A.Lopez, P.Ascanio, B. Eynon, George (chairperson), 1992, Lithostratigraphic characterization and hydrocarbons distribution in the Oligocene-Miocene sequence of the northern Monagas area, EVB , American Association of Petroleum Geologists, 1992 annual convention; Jun. 22-24, Calgary, AB, Canada, United States, Conference,

0344

Gomez, J. B., 1981, El diamante en Venezuela; Su importancia geo-economica y sus problemas = Diamonds in Venezuela; geo-economic importance and problems ;Geominas, 10, p. 60-64, Venezuela, Journal Article,

1168

Gomez, J. R. Alvarez, J. B. Okuda, T., 1965, Chemical characteristics of the sediments from the Lagoon and River Unare ;Bol Inst Oceanogr Univ Oriente, 4(1), p. 108-122, July 1965, Journal Article,

0485

Gomez, Ramon, 1989, Metodologia para la deteccion de zonas de presion anormal en las areas el Furrial - el Corozo = Methodology for detecting abnormal pressures zones in the Furrial-Corozo area, Universidad Central de Venezuela, Caracas, Jornadas 50 degrees aniversario de la Escuela de Geologia, Minas y Geofisica, 1938-1988;Geos, 29, p. 218-227, May. 15-22, 1988 , Caracas, Venezuela, Venezuela, Conference,

0222

Gonzales, Cesar Gustavo, Flores Bello Anonymous, 1991, Diagenesis and reservoir characterization of the Block V-Lamar Field, Maracaibo Basin, Venezuela, AAPG 1991 annual convention with DPA/EMD divisions and SEPM, an associated society;AAPG Bulletin, 75(3), p.583, Apr. 7-10, Dallas, TX, United States, , United States, Conference,

0523

Gonzales, Eligio Anonymous, 1985, Rocas volcanicas en Falcon suroriental, Venezuela = Volcanic rocks in southeastern Falcon, Venezuela, Fourth Latin American geological conference;Transactions of the Latin American Geological Conference, 4 p. 459-461, Jul. 7-15, 1979 , Port-of-Spain, Trinidad and Tobago, International, Conference,

1176

Gonzalez De Juana, C. Munoz, N. G. C. Vignali, M., 1966, On the geology of eastern Paria (Venezuela), 4th Caribbean Geol Conf;Abstr, Bol Inform Asoc Venezolania Geol, Miner, Petrol, 8(3), p. 85, March 1965, Mar.28-Apr.09, 1965, Port of Spain, Trinidad, , Conference,

3134

Gonzalez de Juana, C. Munos, N. G. Vignali, M., 1972, Geological survey of the Paria Peninsula, Venezuela ;Bol Geol Publ Espec (Caracas), 1972, 5, p. 1549-1588, Journal Article,

2521

Gonzalez de Juana, C. Stainforth, R. M., 1970, (publisher unknown), Caracas, Venezuela, 757 p. ;Lexico estratigrafico de Venezuela = Stratigraphic lexicon of Venezuela, ed. 2 ; Boletin de Geologia Publicacion Especial, 4, Venezuela, Journal Article,

2230

Gonzalez de Juana, Clemente, 1972, Guia de la excursion PC-4; primera parte, Recorrido en lancha a lo largo de la costa venezolana entre Cumana y Pertigalete = Guide to excursion PC-4; Part 1, The Venezuelan coast between Cumana and Pertigalete, Queens College Press, Flushing, NY, United States ;Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe, 6, p. 54-57, United States, Journal Article,

2234

Gonzalez de Juana, Clemente, 1972, Excursion L - 5-a; excursion geologica alrededor de Margarita oriental = Excursion L-5a; geology of eastern Margarita Island, Venezuela, Queens College Press, Flushing, NY, United States ;Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe, 6, p. 36-37, United States, Journal Article,



2376

Gonzalez de Juana, Clemente, 1971, Guia de la excursion a la estructura de La Vela de Coro (Falcon) = Field trip guide to the structure of La Vela de Coro (Falcon), (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 1 ; Boletin de Geologia Publicacion Especial, 5, p. 317-327, Venezuela, Journal Article,

2588

Gonzalez de Juana, Clemente, 1968 ;Guia de la excursion geologica a la parte oriental de la isla de Margarita (estado Nueva Esparta), 17 y 18 de febrero de 1968 = Geologic excursion guide for the eastern part of Margarita island, Nueva Esparta, February 17-18, 1968, Venezuela, Map,

2999

Gonzalez de Juana, Clemente, 1952, Introduccion al estudio de la geologia de Venezuela, Ministerio de Energia y Minas, Direccion General Sectorial de Minas y Geologia, Caracas, Venezuela ;Boletin de Geologia (Caracas), 1(2), p. 195-216, Venezuela, Journal Article,

0286

Gonzalez de Juana, ClementeIturralde de Arozena, Juana M.Picard Cadillat, Xavier, 1980, Foninves, Caracas, Venezuela, 407 p. ;Geologia de Venezuela y de sus cuencas petroliferos; Tomo I = Geology of Venezuela and its petroleum basins, I, Venezuela, Book,

2258

Gonzalez de Juana, ClementeMunoz J., Nicolas GerardoVignali C., Mario, 1972, Reconocimiento geologico de la peninsula de Paria, Venezuela = Geologic reconnaissance of the Paria Peninsula, Venezuela, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 3, Boletin de Geologia Publicacion Especial, 5, p. 1549-1588, Venezuela, Journal Article,

2517

Gonzalez de Juana, ClementeMunoz J., Nicolas GerardoVignali C., Mario, 1968, On the geology of eastern Paria (Venezuela), Queens College Press, Flushing, NY, United States ;Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe, p. 25-29, United States, Journal Article,

3010

Gonzalez de Juana, ClementePonte Rodriguez, Luis, 1951, Fundamental geological characteristics of the Venezuelan oil basins, John Wiley & Sons, Chichester, International ;Proceedings - World Petroleum Congress = Actes et Documents - Congres Mondial du Petrole, p. 41-55, International, Journal Article,

2138

Gonzalez de Juana, ClementeSantamaria, FranciscoNavarro F., Enrique, 1974, A Few Considerations on the Age, Origin and Relations of the Dragon Gneiss, Paria Peninsula, 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. 153-163, Switzerland, Journal Article,

2228

Gonzalez de Juana, ClementeVignali C., Mario, 1972, Rocas metamorficas e igneas en la Peninsula de Macanao, Margarita, Venezuela = Metamorphic and igneous rocks of Macanao Peninsula, Margarita, Venezuela, Queens College Press, Flushing, NY, United States ;Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe, 6, p. 63-68, United States,

Journal Article,

3087

Gonzalez Padill, L., 1975, Second day, 18th November: Villa del Rosario route - Macoita River (field trip, Venezuela) ;Bol Geol Publ Espec (Caracas), 7(1), p. 312-317 1975, Nov. 11-16 1973 no. 73-0064, Journal Article,

1723

Gonzalez Padilla, L.Ortiz, H. J., 1976, Geologia de la region Machiques-Rio Negro, distrito Perija, estado Zulia = Geology of the Machiques-Rio Negro region, Perija District, Zulia, Segundo congreso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo II, p. 527-540, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

3133

Gonzalez Silva, L. A., 1972, Geology of the Coastal Cordillera, central-western zone, Venezuela ;Bol Geol Publ Espec (Caracas), 1972, 5, p. 1589-1618, Journal Article,

1868

Gonzalez Silva, L. A.Sabater, A., 1977, Desarrollo de las tecnicas para simplificar los procesos en la investigacion y estimacion de recursos naturales en areas remotas y poco exploradas; investigacion geologica estructural de parte del Territorio Federal Amazonas entre los 4 degrees y 6 degrees de latitud norte y los 65 degrees y 67 degrees de longitud oeste = Development of techniques to simplify processes of investigation and estimation of natural resources in remote and relatively little-explored areas; structural geological investigation of the part of the Amazonas Federal Territory between 4 degrees and 6 degrees N latitude and 65 degrees and 67 degrees W longitude, Segundo congreso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo 4, p. 2731-2746, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

1998

Gonzalez Silva, L.Bellizzia, A.Menendez, A.Picard, X., 1975, Excursion no. 4; Sistema Montanoso del Caribe = Field trip no. 4; Caribbean Mountain Range, (publisher unknown), Caracas, Venezuela ; Boletin de Geologia Publicacion Especial, (7), Segundo congreso latinoamericano de geologia, Tomo p. 339-369, Venezuela, Journal Article,

3089

Gonzalez Silva, L.Bellizzia, A.Menendez, A.Picard, X., 1975, Excursion 4 - mountain systems of the Caribbean, 17, 18 and 19 November 1973 ;Bol Geol Publ Espec (Caracas), 7(1), p. 338-369 1975, Nov. 11-16 1973 no. 73-0064, Journal Article,

2257

Gonzalez Silva, Luis A., 1972, Geologia de la Cordillera de la Costa, zona centro-occidental = Geology of the Cordillera de la Costa, west-central region, (publisher unknown), Caracas, Venezuela ; Congreso Geologico Venezolano, 4th, Memoria, 3, Boletin de Geologia Publicacion Especial, 5, p. 1589-1618, Venezuela, Journal Article,

2373

Gonzalez Silva, Luis A., 1971, Guia de la excursion a la parte central de la Cordillera de la Costa; Caracas-Valencia-El Palito-Moron = Field trip guide to the central part of the Cordillera de La Costa; Caracas-Valencia-El Palito-Moron, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 1 ; Boletin de Geologia Publicacion Especial, 5, p. 363-379, Venezuela, Journal Article,

2223

Gonzalez Silva, Luis Alberto Picard, Xavier, 1972, Sedimentacion y aloctonia en el frente de montañas de Guarico = Sedimentation and allochthony in the forelands of the Guarico Mountains, Venezuela, Queens College Press, Flushing, NY, United States ; Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe, 6, p. 83-88, United States, Journal Article,

0897

Gonzalez Silva, Luis Marquez, Pascual, 1985, Reevaluacion de la extension noreste de Jusepin = Re-evaluation of the northeastern extension of Jusepin, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 3037-3084; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0082

Gonzalez, A. Fuentes, J. Navarro, J. Anonymous, 1992, Structural patterns and different types of hydrocarbon traps in the Maturin subbasin, eastern Venezuelan Basin, (International Geological Congress), (location varies), Varies, 29th international geological congress; Aug. 24 - Sept. 3, Kyoto, Japan, Japan, Conference,

2665

Gonzalez, A. Fuentes, J. Navarro, J. Lander, R., 1993, Tectonic provinces and different types of hydrocarbon traps in the Maturin subbasin, eastern Venezuela basin, AAPG/ SVG Int Congr; AAPG Bull, 77(2), p. 321-322, Feb. 1993, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,

2772

Gonzalez, C. Rivas, J. Sanchez, A. Oviedo, P. Miranda, J., 1991, Multidisciplinary study for the evaluation and control of shallow gas fields : El Tejero-Piritall - Eastern Basin of Venezuela = Estudio multidisciplinario para la evaluacion y control de gas somero campos : El Tejero-Piritall - Cuenca Oriental de Venezuela, 4th Asoc Colombiana Geol Geofis Petrol Explor in the Sub-Andean Basins Bolivariano Symp, MEM, 2, pap no. 43; Mar. 10-13, Bogota, Colombia, Colombia, Conference,

1822

Gonzalez, E. Rivera, R. Aparicio, O., 1977, Estudio geoeconomico preliminar para prospeccion de minerales de estano en el area de Aguamena; Territorio Federal Amazonas = Preliminary geoeconomic study of the exploration for tin minerals in Aguamena, Amazonas, 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. 905-917, Nov. 19-23., Caracas, Venezuela, Venezuela, Conference,

1266

Gonzalez, Eligio, 1980, Depositos dolomíticos y proceso de fosfatización en Falcon suboriental, Estado Falcon, Venezuela = Dolomite deposits and phosphatization in southeastern Falcon, Falcon, Venezuela, Sociedad Geologica del Peru, Lima, Peru, IV congreso peruano de geologia; Boletin de la Sociedad Geologica del Peru, 67, p. 67-71, Aug. 20-25, 1978, Lima, Peru, Peru, Conference,

0868

Gonzalez, Eligio; Nieves, Gonzalo; Torrealba, Nicodemus, 1985, Características geológicas cuenca carbonífera de Cerro Pelado = Geologic characteristics of the Cerro Pelado coal basin, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 3966-3998; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0068

Gonzalez, Gedi , 1992, 83 p. ;Geological and geophysical interpretation of the Maria Oeste area, northwest of Maracaibo Basin, Venezuela,University of Arizona, Tucson, AZ. ,Master's, United States, Thesis, .

3138

Gonzalez, P. L.Ortiz, G. H., 1973, Geology of the Machiques-Rio Negro map area, Perija, Zulia, Venezuela, 2 Congr Latinoam Geol (Carcas) Conf; Nov. 11-17 no. 73-1417, Venezuela, Conference,

1665

Gonzalez-Silva, Luis A., 1977, Geologia de la Sierra del Interior (region central) y parte de los Llanos de Venezuela (incluyendo parte de los estados Carabobo, Aragua, Guarico y Cojedes) = Geology of the Sierra del Interior (central region) and part of the Llanos, Venezuela; including parts of Carabobo, Aragua, Guarico and Cojedes, 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. 1629-1656, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

3016

Good, Dorothy, 1950, 461 p. ;World geography of petroleum; Am. Geog. Soc., Spec. Pub., 31, Book,

2085

Goossens, Pierre J., 1975, Lithologic, geochemical, and metallogenic belts in the northern Andes, and their structural relationships, Economic Geology Publishing Company, Lancaster, PA, United States ;Society of Economic Geologists meeting with AIME; Economic Geology and the Bulletin of the Society of Economic Geologists, 70(1), p. 245, United States, Journal Article,

2657

Gose, W. A.Perarnau, A.Castillo, J., 1993, Clockwise block rotations in the Perija Mountains, Venezuela, AAPG/SVG Int Congr;AAPG Bull, 77(2), p. 322, Feb. 1993, Mar. 14-17, Caracas, Venezuela, , Venezuela, Conference,

0006

Gose, Wulf A.Cloos, Mark (chairperson), 1996, Timing of deformation in the Maracaibo Basin, Venezuela; paleomagnetic constraints, Geological Society of American (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. 16 , Austin, TX, United States, United States, Conference,

1899

Goss, M. J.Exall, D. I., 1977, Experimental investigations of the transport mechanisms controlling in-situ recovery from heavy oil sands, 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. 327-333, May. 30-Jun. 4, Edmonton, Alberta, Canada, Canada, Conference,

0064

Gough, Larry P.Gray, Floyd, 1995, Mining and environmental mercury in Venezuela ;U. S. Geological Survey yearbook, fiscal year 1994 ; United States Geological Survey Yearbook, p. 88-91, United States, Journal Article,

1672

Grabert, H., 1978, "Karst"-Erscheinungen in Quarziten der Roraima-Formation Venezuelas = Karst occurrences in quartzites from the Roraima Formation, Venezuela, Verein der Geologie-Studenten in Muenster e.V., Munster, Federal Republic of Germany , 5. Geowissenschaftlichen Lateinamerika-Kolloquiums;Neuere Ergebnisse der geologischen Erforschung Lateinamerikas; Muenstersche Forschungen zur Geologie und Palaeontologie, (44-45), p. 87-98, Nov. 18-19, 1976, Clausthal-Zellerfeld, Federal Republic of Germany, Federal Republic of Germany , Conference,

2267

Graf H., Claus H., 1972, Relaciones entre tectonismo y sedimentacion en el Holoceno del noroeste de Venezuela = Relationships between Holocene tectonics and sedimentation in northeastern Venezuela, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 2, Boletin de Geologia Publicacion Especial, 5, p. 1125-1144, Venezuela, Journal Article,

2235

Graf, Claus H., 1972, Guia de la excursion L - 4; sedimentos del Terciario superior y Cuaternario del sur de la Peninsula de Macanao = Guide to excursion L-4; the upper Tertiary and Quaternary sediments of southern Macanao Peninsula, Queens College Press, Flushing, NY, United States ;Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe, 6, p. 28-32, United States, Journal Article,

2548

Graf, Claus Heinrich, 1968, 261 p. ;Quaternary geology of northeast Venezuela; coastal plains of Falcon and Zulia,Rice University, Houston, TX, United States ,Doctoral, United States, Thesis

0642

Grases G., Jose HaysWalter W., 1988, Earthquake hazards in Venezuela; protection of financial investments, Executive briefing on Strategic planning to reduce economic impacts of earthquake hazards throughout the world;Rep. No. USGSOFR880361, Open-File Report - U.S. Geological Survey, p. 75-77, Mar. 8-9, Washington, DC, United States, United States, Conference,

1848

Grases, J., 1976, Tsunamis en el oriente venezolano = Tsunamis on the east coast of Venezuela, Universidad Central de Venezuela, Instituto de Materiales y Modelos Estructurales, Facultad de Ingenieria, Caracas, Venezuela ;Boletin Tecnico - IMME, (53), p. 3-17, Venezuela, Journal Article,

1883

Grases, J. Anonymous, 1976, Programas en ingenieria antisismica dentro del marco del Proyecto Multinacional de Ciencias de la Tierra, U.C.V.; OEA = Programs in anti-seismic engineering within the framework of the Multinational Project of Earth Sciences, Central University of Venezuela; Organization of American States, Instituto Panamericano de Geografia e Historia, Mexico, D.F., Mexico , Primer seminario sobre riesgos sismicos y vulcanologicos de Latinoamerica;Revista Geofisica (Mexico, D.F.), (5), p. 235-239, Jul. 14-17, 1975 , San Jose, Costa Rica, Mexico, Conference,

0072

Grases, Jose, 1994, Peligro sismico con fines de ingenieria = Seismic risk and engineering goals, Universidad Central de Venezuela ;Boletin Tecnico - IMME, 32(2), p. 1-16, Venezuela, Journal Article,

1858

Graterol G., V. R., 1977, Anomalia de Bouger de la Cuenca de Santa Lucia-Santa Teresa = The Bouguer anomaly of the Santa Lucia-Santa Teresa Basin, Segundo congreso latinoamericano de geologia;

Boletin de Geologia Publicacion Especial, (7), Tomo 4, p. 2891, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

1861

Graterol G., V. R., 1977, Anomalia de Bouger de la Peninsula de Paraguana = Bouguer anomalies of the Paraguana Peninsula, Segundo congreso latinoamericano de geologia; Boletin de Geologia Publicacion Especial, (7), Tomo 4, p. 2863, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

2177

Graterol, Magaly, 1972, Mineralogia de la mena del yacimiento De Lima No. 2, region de Las Tapias, Bailadores, Estado Merida = Mineralogy of the Lima No. 2 deposits, Las Tapias, Bailadores, Merida, Venezuela, (publisher unknown), Caracas; Venezuela; Congreso Geologico Venezolano, 4th, Memoria, 5, Boletin de Geologia Publicacion Especial, 5, p. 2605-2613, Venezuela, Journal Article,

0308

Graterol, V.; Hailwood, E., 1984, Geodynamics implications of Precambrian paleomagnetism, Mezhdunarodnyy geologicheskii kongress; 27; International Geological Congress, 27(4), p. 84-85, Aug. 4-14, Moscow, USSR, International, Conference,

3098

Graterol, V. Wong, T., 1978, Residual Bouguer anomaly in the north-eastern region of Venezuela; Geol Mijnbouw (Leiden), 1978, 57(2), p. 377, Jul. 09-24 1977 no. 77-0228, Journal Article,

1408

Graterol, V. Flores, J., 1985, Paleomagnetism of granulites and amphibolites of the Imataca, geological province, Venezuelan Guyana Shield; Bol Geol Publ Espec (Caracas), 10, p. 338-350, 1985, Venezuela, Journal Article,

0161

Graterol, Victor Cobos, Carlos Anonymous, 1993, Gravity and magnetic interpretation, Guarumen, Tinaco El Pao region, Guarico-Cojedes, Venezuela, AAPG/SVG international congress/exhibition; AAPG Bulletin, 77(2), p. 322, Mar. 14-17, Caracas, Venezuela, United States, Conference,

1682

Graterol, Victor Wong, Jaime, 1978, Anomalia de Bouguer residual en la region nor-oriental de Venezuela = A residual Bouguer anomaly in northeastern Venezuela, De Bussy Ellerman Harms, Amsterdam, Netherlands, The 8th Caribbean geological conference; Geologie en Mijnbouw, 57(2), p. 377, Jul. 4-24, 1977, Willemstad, Netherlands Antilles, Netherlands, Conference,

1409

Graterol, V. Moscarella, T., 1985, Paleomagnetism of granitic units of the Pastora geological province, Bolivar State, Venezuela; Bol Geol Publ Espec (Caracas), 10, p. 351-360, 1985, Venezuela, Journal Article,

1755

Grauch, R. I., 1978, Polymetamorphism of the Central Venezuelan Andes, Segundo congreso latinoamericano de geologia; Boletin de Geologia Publicacion Especial, (7), Tomo V, p. 3529-3547, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

2007

Grauch, R. I., 1975, Geologia de la Sierra Nevada al sur de Mucuchies, Andes venezolanos; una region metamorfica de aluminosilicatos = Geology of the Sierra Nevada south of Mucuchies, Venezuelan Andes; a metamorphic region of aluminosilicates, Ministerio de Energia y Minas, Direccion General Sectorial de Minas y Geologia, Caracas, Venezuela ;Boletin de Geologia (Caracas), 12(23), p. 339-441, Venezuela, Journal Article,

3103

Grauch, RI, 1975, Geology of the Sierra Nevada to the south of the Mucuchies, Venezuelan Andes regional metamorphism of aluminosilicates ;Bol Geol (Caracas), 1975, 12(23), p. 339-442, Journal Article,

2361

Grauch, Richard Irons , 1971, 203 p. ;Geology of the Sierra Nevada south of Mucuchies, Venezuelan Andes; an aluminum-silicate-bearing metamorphic terrain, University of Pennsylvania, Philadelphia, PA, United States ,Doctoral, United States, Thesis,

2176

Graves, G., 1972, Aplicacion de los efectos de la sedimentacion y estructura en los yacimientos miocenos del Lago de Maracaibo = Application of the effects of sedimentation and structure to the Miocene deposits of Lake Maracaibo, Venezuela, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 5, Boletin de Geologia Publicacion Especial, 5, p. 2614-2636, , Venezuela, Journal Article,

0896

Graves, Glen R., 1985, Ambiente sedimentarios y entrapamientos de hidrocarburos en las arenas "B" superiores de la Formacion Misoa en el area LL-370, Lago de Maracaibo = Sedimentary environments and hydrocarbon traps in the upper "B" Sandstone of the Misoa Formation in the LL-370 area, Lake Maracaibo, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 3085-3102; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0106

Gray, Floyd, 1993, Laterite-type bauxite deposits ;Geology and mineral resource assessment of the Venezuelan Guayana Shield ; Report no.B 2062 ; U.S. Geological Survey Bulletin p. 82-84, United States, Reporte,

0114

Gray, Floyd, 1993, Diamond-bearing kimberlite pipes ;Geology and mineral resource assessment of the Venezuelan Guayana Shield ; Report no.B 2062 ; U.S. Geological Survey Bulletin p.75-77, United States, Reporte,

0115

Gray, Floyd, 1993, Thorite-rare earth element veins ;Geology and mineral resource assessment of the Venezuelan Guayana Shield ; Report no.B 2062 ; U.S. Geological Survey Bulletin p.75-76, United States, Reporte,

0093

Gray, Floyd; Page, Norman J; Cox, Dennis P.; Orris, G. J.; Wynn, Jeffrey C.; Brooks, William E., 1993, Permissive domains for alga iron deposits, sedimentary manganese deposits, low-sulfide gold-quartz veins, tin greisen deposits, porphyry copper deposits, and volcanic-hosted magnetite deposits in 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, Reporte,

0123

Gray, FloydCox, Dennis P.Orris, G. J.Page, Norman JWynn, Jeffrey C.Brooks, William E.Bliss, J. D., 1993, Mineral resource assessment of the Venezuelan Guayana Shield; introduction ;Geology and mineral resource assessment of the Venezuelan Guayana Shield ; Report no.B 2062 ; U.S. Geological Survey Bulletin p.55-57, United States, Reporte,

0025

Gray, FloydNunez, Fernando J.Wynn, Jeffrey C.Sidder, Gary B.Davila, FreddyBaez, Angel, 1995, Geology and geophysics of the Sierra Verdun-Cerro Piedra del Supamo 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. F1-F20, United States, Report,

0102

Gray, FloydOrris, G. J., 1993, Placer diamond ;Geology and mineral resource assessment of the Venezuelan Guayana Shield ; Report no.B 2062 ; U.S. Geological Survey Bulletin p.86-88, United States, Reporte,

0118

Gray, FloydPage, Norman J, 1993, Synorogenic-synvolcanic nickel-copper deposits and related platinum deposits ;Geology and mineral resource assessment of the Venezuelan Guayana Shield ; Report no.B 2062 ; U.S. Geological Survey Bulletin p.70-72, United States, Reporte,

0121

Gray, FloydPage, Norman J, 1993, Sedimentary manganese deposits ;Geology and mineral resource assessment of the Venezuelan Guayana Shield ; Report B 2062 ; U.S. Geological Survey Bulletin p.61-63, United States, Reporte,

0814

Grigoriev, DimitriHernandez, Andres, 1985, Estudio dinamico-oceanografico de la Zona de la Guardia Margarita nororiental, Estado Nueva Esparta = Dynamic oceanographic study of the northeastern Guardia Margarita Zone, Nueva Esparta, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 5482-5506; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0558

Grisanti, Arturo Hernandez, 1988, Editorial Croquis, Caracas, 132 p. ;Petroleo, energia y minas, 1984-1987 = Oil, energy, and mines, 1984-1987, Venezuela, Book,

1525

Groetsh, J.Schoroeder, R.Noë, S.Fluegel, E., 1993, Carbonate platforms as recorders of high-amplitude eustatic sea-level fluctuations: the Late Albian Appenninica-Event ;Basin Res, 5(4), p. 197-212, Dec 1993, Journal Article,

1474

Groft G DStauffer K W, 1995, Oil, gas potential senn on 10 venezuelan blocks ;Oil Gas J, 93(38), p. 85-87, 9/18/95, Journal Article,

2648

Growcott, A.Mcian, A.Ramirez, R., 1993, Sur Lago Area, Venezuela: Three dimensional integrated seismic interpretation, AAPG/SVG Int Congr;AAPG Bull, 77(2), p.323, Feb. 1993, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,

2647



Gruber, I. Uzategui, M. Jimenez, M. Arstein, R. Ruiz, F., 1993, Verification of the sedimentological model of the lower and middle miocene in southwest oficina, Venezuela, using seismic inversion methods, AAPG/SVG Int Congr; AAPG Bull, 77(2), p. 323, Feb. 1993, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,

2150

Gruss, H., 1973, Itabirite iron ores of the Liberia and Guyana shields, UNESCO, Paris, France ; Genesis of Precambrian iron and manganese deposits--Genese des formations precambriennes de fer et de manganese; Earth Science (Paris) = Sciences de la Terre (Paris), 9(9), p. 335-359, France, Journal Article,

2908

Guariguata P., R. C. Richardson, J. A., 1960, Produccion petrolifera del basamento en el oeste del Lago de Maracaibo, (Venezuela Direccion Geologia), Caracas, Venezuela ; Boletin de Geologia Publicacion Especial, 3(3), p. 985-1007, Venezuela, Journal Article,

0895

Guedez, V., 1985, Revision geologica y evaluacion exploratoria del sector de Monay-Carora = Geologic revision and exploratory evaluation of the Monay-Carora sector, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 3103-3127; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

1465

Guevara N Ojeda J L C, 1992, Seismogravimetric modelling of regional profiles of the Central Caribbean = Modelaje sismogravimetrico de perfiles regionales de Caribe Central, 13th Caribbean Geol Conf; REV FAC ING, 8(1), p. 55-73, Jul. 1993, Aug. 1992, Pinar del Rio, Cuba, Cuba, Conference,

1123

Guevara, E. H., 1967, Contributions of the A V G M P Maracaibo Basin eocene nomenclature committee Pt 6 the Santa Rita, Jarrillal and La Victoria Formations ; Bol Inform Asoc Venez Geol Miner, Petrol, 10(2), p. 51-69, Feb 1967, Journal Article,

2066

Guild, P. W., 1974, Mineral resources of the Caribbean region, Geological Society of America (GSA), Boulder, CO, United States ; Abstracts with Programis - Geological Society of America, 6(7), p. 767-768, United States, Journal Article,

2464

Guillaume, H. A. Beckmann, J. P., 1971, La estratigrafia del cretaceo inferior en la Serrania del Interior, oriente de Venezuela = Lower Cretaceous stratigraphy in the Serrania del Interior, eastern Venezuela, (publisher unknown), Caracas, Venezuela ; Congreso Geologico Venezolano, 4th, Memoria, 1 ; Boletin de Geologia Publicacion Especial, 5, p. 113-114, Venezuela, Journal Article,

2256

Guillaume, H. A. Bolli, H. M. Beckmann, J. P., 1972, Estratigrafia del Cretaceo inferior en la Serrania del interior, Oriente de Venezuela = Lower Cretaceous stratigraphy of the inner Serrania, eastern Venezuela, (publisher unknown), Caracas, Venezuela ; Congreso Geologico Venezolano, 4th, Memoria, 3, Boletin de Geologia Publicacion Especial, 5, p. 1619-1655, Venezuela, Journal Article,

0320

Guillet, P. Cannat, M., 1984, Cinematique de mise en place de l'unite ultrabasique du Cerro Matasiete, ile de Margarita, Venezuela TRANSLATED TITLE: Kinematics of the emplacement of the Cerro

Matasiete Unit; Margarita Island, Venezuela, Centrale des Revues, Montrouge, France ;Comptes-Rendus des Seances de l'Academie des Sciences, Serie 2: Mecanique-Physique, Chimie, Sciences de l'Univers, Science de la Terre, 299(3), p. 133-138, France, Journal Article,

1584

Guirados, C.Ercolino, J., 1993, Production optimization of Lagoven's horizontal well CI-87 = Optimizacion de la produccion del pozo horizontal CI-87 de Lagoven ;Vision Tecnol, 1(1), p. 4-8, 1993, , Venezuela, Journal Article,

1493

Guirados, C.Sandoval, J.Rivas, O.Troconis, H., 1995, Production optimization of sucker rod pumping wells producing viscous oil in Boscan Field, Venezuela, SPE Prod Oper Symp, p. 867-880 SPE-29536; , Apr.2-4, Oklahoma City, United States, Conference,

1199

Gullon, Rafael, 1984, Boscan Field exploitation, UNITAR, New York, NY p. 591-598 , Second international conference on the future of heavy crude and tar sands; Feb. 7-17, Caracas, Venezuela, , United States, Conference,

1882

Gurevich, G. S.Kitsis, N. A.Kotseruba, V. V.Kucheruk, Ye. V., 1978, Yuzhnaya Amerika = South America, Izd. Nedra, Moscow, USSR, p. 11-124 ;Spravochnik po neftyanyim i gazovym mestorozhdeniyam zarubezhnykh stran; Kniga 2; Yuzhnaya Amerika, Afrika, Blizhniy i Sredniy Vostok, Yuzhnaya Aziya, Tsentral'naya Aziya i Dal'niy Vostok, Yugo-Vostochnaya Aziya i Okeaniya, Avstraliya i Novaya Zelandiya, USSR, Book,

0221

Gustavo, Flores BelloGonzales, Cesar Anonymous, 1991, Sedimentological characterization of the "C2" sequence, Block V-Lamar Field, Maracaibo Basin, Venezuela, AAPG 1991 annual convention with DPA/EMD divisions and SEPM, an associated society;AAPG Bulletin, 75(3), p. 586-587, Apr. 7-10, Dallas, TX, United States, United States, Conference,

0191

Guth, L. R.Ave Lallemand, Hans G., 1990, A kinematic history for eastern Margarita Island, Venezuela, 12th Caribbean geological conference;Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe p.472-480, Aug. 7-11, 1989 , St. Croix, United States Virgin Islands, International, Conference,

0623

Guth, Lawrence R.Ave Lallemand, Hans G. Anonymous, 1988, Extensional tectonics in an accretionary complex; Margarita Island, Venezuela, Geological Society of America, Geological Society of America 1988 centennial celebration; Oct. 31-Nov. 3, Denver, CO, United States, United States, Conference,

0722

Guth, Lawrence R.Ave Lallemand, Hans G., 1986, Kinematic analysis for the deformation of Margarita Island, Venezuela, Geological Society of America, Geological Society of America, 99th annual meeting; , Nov. 10-13, San Antonio, TX, United States, United States, Conference,

0195

Guth, Lawrence Roland, 1991, 634 p. ;Kinematic analysis of the deformational structures on eastern Isla de Margarita, Venezuela,Rice University, Houston, TX, United States ,Doctoral, United States, Thesis,

1719

Gutierrez, F. J., 1976, Codificacion de la nomenclatura estratigrafica de sub-suelo en Venezuela = Codification of subsurface stratigraphic nomenclature in Venezuela, Segundo congreso latinoamericano de geologia; Boletin de Geologia Publicacion Especial, (7), Tomo II, p. 941-942, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

1911

Gutierrez, F. J. Vasquez, E. Santos C., A., 1977, Formation and crude oil characteristics of oil reservoirs in the Orinoco petroleum belt as related to the geology, 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. 69-77, May. 30-Jun. 4, Edmonton, Alberta, Canada, , Canada, Conference,

1637

Gutierrez, Francisco J., 1976, La Alquitrana, Venezuela, 4, 46 p. ; La faja petrolifera del Orinoco; informe (Hasta Abril, 1976) = Petroleum zone of the Orinoco River; information as of April, 1976 , Venezuela, Book, Coleccion la Alquitrana.

2175

Gutierrez, Francisco J., 1972, Ambientes sedimentarios de algunas arenas petroliferas miocenas en la costa del Lago de Maracaibo = Sedimentary environments of the petroliferous Miocene sand bodies of the shore of Lake Maracaibo, Venezuela, (publisher unknown), Caracas, Venezuela ; Congreso Geologico Venezolano, 4th, Memoria, 5, Boletin de Geologia Publicacion Especial, 5, p. 2637-2677, Venezuela, Journal Article,

2410

Gutierrez, Francisco J., 1971, Ambientes sedimentarios de algunas arenas petroliferas miocenas en la costa este del Lago de Maracaibo = Depositional environments of some Miocene oil sands on the east coast of Lake Maracaibo, (publisher unknown), Caracas, Venezuela ; Congreso Geologico Venezolano, 4th, Memoria, 1 ; Boletin de Geologia Publicacion Especial, 5, p. 190-191, Venezuela, Journal Article,

2547

Gutierrez, Francisco Javier, 1968, 70 p. ; Subsurface study of the Bachaquero interfield area, Bolivar coastal fields, Lake Maracaibo, Venezuela, University of Tulsa, Tulsa, OK, United States , Master's, United States, Thesis,

3063

Gutierrez, J. J., 1990, Consolidated plan for effluent waters in Lake Maracaibo = Plan consolidado de aguas effluentes en el Lago Maracaibo ; Bol Tec Arpel, 19(1), p. 11-17, March 1990, Journal Article,

0484

Gutierrez, Ramon Salazar, Maria, 1989, Caracteristicas geologicas del campo el Furrial = Field geological characteristics of Furrial, Universidad Central de Venezuela, Caracas, Jornadas 50 degrees aniversario de la Escuela de Geologia, Minas y Geofisica, 1938-1988; Geos, 29, p. 228-237, May. 15-22, 1988 , Caracas, Venezuela, Venezuela, Conference,

0050

Guzman, Jose Ignacio Hernandez, Ana Maria Anonymous, 1995, Diagenetic and depositional constraints in reservoir rock quality; examples from North Monagas oil fields of Eastern Venezuela, American Association of Petroleum Geologists and Society of Economic Paleontologists and Mineralogists, American Association of Petroleum Geologists 1995 annual convention; March 5-8, Houston, TX, United

States, United States, Conference,

1114

Guzman, R. A. Klotwijk, P. H. Tripp, K. R., 1967, The use of mathematical models in analyzing Venezuelan reservoirs, 7th World Petrol Congr Proc, 2, p. 653-667; conference,

0739

Haas, H. D. Scherm, G. s., 1985, Verlag Michael Lassleben, Kallmunz/Regensburg, Federal Republic of Germany, 144 p ; Der Bauxitbergbau als Entwicklungsfaktor - untersucht am Beispiel der lateinamerikanischen Rohstofflaender = The bauxite mining industry as a development factor based on the Latin American resource region, Muenchner Studien zur Sozial - und Wirtschaftsgeographie; 28,

, Federal Republic of Germany, Journal Article,

2907

Habicht, K., 1960, La seccion de El Bano, Serrania de Trujillo, estado Lara, (Venezuela Direccion Geologia), Caracas, Venezuela ; Boletin de Geologia Publicacion Especial, 3(1), p. 192-207, Venezuela, Journal Article,

1909

Hackbarth, D. A., 1977, Regional hydrogeology of the Athabasca oil sands area, Alberta, Canada, 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. 87-102, May. 30-Jun. 4, Edmonton, Alberta, Canada, Canada, Conference,

1476

Haddad, G. A., 1994, Calcium Carbonate dissolution patterns at intermediate water depths of the tropical oceans during the quaternary, 529 p. ; Rice Univ , PHD Thesis, Thesis, Diss Abst Order No DA9514178

1132

Hadley, W. H., 1967, Review of 1966 petroleum developments in South America, Central America, and Caribbean Area ; Amer Ass Petrol Geol Bull, 51(8), p. 1445-1511, Aug 1967, Journal Article,

1103

Hadley, W. H. Neff, C. H., 1968, Review of 1967 petroleum developments in South America, Central America, and Caribbean Area ; Amer Ass Petrol Geol Bull, 52(8), p. 1366-1483, Aug 1968, Journal Article,

0012

Hall, Stuart A. Anonymous, 1995, Oceanic basement of the Caribbean basins, Geological Society of America (GSA), Geological Society of America, 1995 annual meeting; Nov. 6-9, New Orleans, LA, United States, United States, Conference,

0595

Hall, Stuart A. Speed, Robert C., 1987, Potential ODP drilling sites in the Caribbean, Joint Oceanogr. Inst., United States p. 143, Workshop to define Caribbean geological problems, needed investigations, and initiatives for ocean drilling; Nov. 17-21, Oracabessa, Jamaica, , United States, Conference,

2060

Halpenny, L. C. Dupuy, A., 1973, Application of hydrogeological data to long-term economics of growing sugar cane in Venezuela ;Int. Conf. Transfer Water Resour. Knowl., Proc., (1), Transfer of water resources knowledge p. 110-115, United States, Journal Article,

3033

Halse, G. W., 1947, Oil fields of West Buchivacoa, Venezuela, American Association of Petroleum Geologists, Tulsa, OK, United States ;The American Association of Petroleum Geologists Bulletin, 31(12), p. 2170-2192, United States, Journal Article,

0312

Hamza, V. M. Eston, S. M. Anonymous, 1982, Propuesta para un levantamiento rapido de la densidad de distribucion del flujo calorico en America del Sur = Propositions for a rapid survey of the density of heat flow distribution in South America, 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. 117-122, Venezuela, Venezuela, Conference,

2255

Hanners, A. J., 1972, Sedimentacion ciclica de la secuencia terciaria en el area de Las Mercedes, Estado Guarico, Venezuela = Cyclic sedimentation in the Tertiary sequence of the Las Mercedes region, Guarico, Venezuela, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 3, Boletin de Geologia Publicacion Especial, 5, p. 1660-1672, Venezuela, Journal Article,

2560

Hanson, Robert D. Degenkolb, Henry J., 1969, 176 p. ;The Venezuela earthquake, July 29, 1967, Book,

1633

Harding, T. P., 1976, Predicting productive trends related to wrench faults, (IRM, Inc., etc.), Houston, TX, United States ;World Oil, 182(7), p. 64-69, United States, Journal Article,

1080

Hargraves R B Shagam R., 1969, Paleomagnetic study of La Quinta Formation, Venezuela ;Amer Ass Petrol Geol Bull, 53(3), p. 537-552, Mar. 1969, Journal Article,

1020

Hargraves R. B. Shagam R., 1970, Geologic and paleomagnetic study of Permo - Carboniferous Redbeds, Venezuela Andes ;Amer Ass Petrol Geol Bull, 54(12), p. 2336-2348, Dec 1970, Journal Article,

1901

Harris, M. C. Sobkowicz, J. C., 1977, Engineering behaviour of oil sand, 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. 270-281, May. 30-Jun. 4, Edmonton, Alberta, Canada, Canada, Conference,

1501

Harris, P. G. Pearce, G. E. S. Peakman, T. M. Maxwell, J. R., 1995, A widespread and abundant chlorophyll transformation product in aquatic environments ;Organic Geochem, 23(2), p. 183-187, Feb 1995, United States, Journal Article,

0574

Harrison, Steven Adam , 1988, 88 p. ;The control of uranium concentrations in Pleistocene planktonic foraminifera, University of Miami, Coral Gables, FL, United States ,Master's, United States , Thesis,

2155

Harvey, S. R. M., 1972, Origin of the Southern Caribbean Mountains, Geological Society of America (GSA), Boulder, CO, United States ;Studies in Earth and Space Sciences; Memoir - Geological Society of America, 132(132), p. 387-400, United States, Journal Article,

2111

Hastings, David A., 1974, Proposed Origin for Guianian Diamonds: Comment, Geological Society of America (GSA), Boulder, CO, United States ;Geology (Boulder), 2(10), p. 475-476, United States , Journal Article,

0136

Hattori, Sadaiku, 1993, Seismic risk analyses; V. Seismic hazard map of Colombia, Ecuador and Venezuela ;Zisin = Jishin, 45(4), p.426-436, Japan, Journal Article,

1578

Haverkemp, D., 1994, Development costs of non-associated gas reserves in selected countries ;SPE Unsolicited Pap No. SPE-27429 (Jan 1994), 30 p., Conference,

1889

Hawes, R. A. , 197 p. ;A land evaluation methodology for natural resource planning in mountain regions in the American tropics; a case study of Rio Guanare, Venezuela, Cornell University, Ithaca, NY, United States ,Doctoral, United States, Thesis,

1837

Hay, J. Aymard, R., 1977, El Cretaceo en el subsuelo de Anzoategui y parte de Monagas, Cuenca de Venezuela oriental = The Cretaceous in the subsoil of Anzoategui and part of Monagas, eastern Venezuelan basin, Sociedad Venezolana de Geologos, Caracas, Venezuela , V Congreso geologico venezolano; Recursos energeticos (Carbon, petroleo y otros); Memoria - Congreso Geologico Venezolano, (5), Tomo IV, p. 1557-1574, Nov. 19-23, Caracas, Venezuela, Venezuela, Conference,

2556

Hay, William W., 1969, Calcareous nannofossils and deep sea stratigraphy of the western south Atlantic and Caribbean ; Part. 7, p. 93-94, Journal Article,

1982

Hea, J. P., 1975, Exploration needed for a new mining industry in Venezuela, Canadian Institute of Mining and Metallurgy, Montreal, PQ, Canada ;Canadian Mining and Metallurgical Bulletin (Canadian Institute of Mining and Metallurgy). Montreal, 68(755), p. 133-141, Canada, Journal Article,

2906

Hea, James P. Whitman, A. B., 1960, Estratigrafia y petrologia de los sedimentos pre-cretacicos de la parte norte central de la Sierra de Perija, estado Zulia, Venezuela, (Venezuela Direccion Geologia), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, 3(1), p. 351-376, Venezuela, Journal Article,

2811

Hea, James Paul, 1964, 484 p. ;Sedimentary geology of La Sierra Formation (Eocene) and Sierra de Perija, Venezuela,Pennsylvania State University, University Park, University Park, PA, United States ,Doctoral, United States, Thesis,

0444

Hedberg, H. Anonymous, 1981, Organic-rich Cretaceous facies of northern South America and adjacent ocean regions, Ingeominas, Bogota, Colombia, Tercer Congreso Colombiano de Geologia, p.33; Medellin , Colombia, Conference,

0780

Hedberg, H. D.Hedberg, F. , 1986, Bibliografia e indice de la geologia de Venezuela = Bibliography and index of the geology of Venezuela, Universidad Central de Venezuela, Departamento de Geologia, Centro de Documentacion Informacion Geotermica Nacional (CDIGN), Caracas ;Boletin de Historia de las Geociencias en Venezuela, 23, p. 7-27, Venezuela, Journal Article,

3032

Hedberg, H. D.Sass, L. C.Funkhouser, H. J., 1947, Oil fields of Greater Oficina area, central Anzoategui, Venezuela, American Association of Petroleum Geologists, Tulsa, OK, United States ;The American Association of Petroleum Geologists Bulletin, 31(12), p. 2089-2169, United States, Journal Article,

3024

Hedberg, Hollis D., 1950, Geology of the eastern Venezuela Basin (Anzoategui-Monagas-Sucre-eastern Guarico portion), Geological Society of America (GSA), Boulder, CO; United States ;Geological Society of America Bulletin, 61(11), p. 1173-1215, United States, Journal Article,

1108

Hedberg, W. H., 1967, Pore-Water chlorinities of subsurface shales, 131 p. ;Wisconsin Univ, PHD Thesis, Thesis,

2943

Heezen, Bruce C.Broecker, W. S.Ewing, MauriceMenzies, Robert J. , 1959, Stagnation of the Cariaco trench (Venezuela), p. 99-102 ; Abstracts, Int. Oceanog. Cong., 1st, Preprints

2959

Heezen, Bruce C.Broecker, W. S.Ewing, MauriceMenzies, R. J., 1958, Data of stagnation of the Cariaco trench, southeast Caribbean, Geological Society of America (GSA), Boulder, CO, United States ; Geological Society of America Bulletin, 69(12), Part. 2, p. 1579, United States, Journal Article,

0074

Heine, Jan T.Anonymous, 1994, Late-glacial climatic changes in the tropical Andes; an overview, Geological Society of America (GSA), Geological Society of America, 1994 annual meeting; Oct. 24-27, Seattle, WA, United States, United States, Conference,

2619

Helenes JSomoza DVasquez J, 1991, Upper cretaceous dinoflagellates, paleoenvironments and stratigraphic sequences of eastern Vnezuela, 24th Annu Amer Ass Stratigr palynologists Mtg:Palynology, 16, p. 221, 1992, Oct. 20-23, San Diego, Venezuela, Conference,

2656

Helenes, J., 1993, Chronostratigraphy of the creataceous-oilgocene unconformity in northern Monagas, eastern Venezuela, AAPG/SVG Int Congr;AAPG Bull, v. 77(2), p. 324-325, Feb. 1993, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,

1505

Helenes, J.Somoza, D.Vasquez, J.De Guerra, C., 1993, Chronostratigraphy and palynomorph assemblages of a cretaceous/oligocene unconformity in eastern Venezuela, 26th Annu Amer Ass Stratigr Palynologists Mtg;Palynology, 18, p. 248, 1994, Oct. 23-29, Baton Rouge, LA, Conference,

1248

Henk, Floyd (Bo) H., Jr. Anonymous, 1983, Wrench fault origin of the central Mississippi Uplift, Benton Uplift, and Black Warrior Basin and the consequential preservation of peninsular Florida, Geological Society of America (GSA), Boulder, CO, United States , 32nd annual meeting, Southeastern Section, Geological Society of America; with the Southeast Section of the National Association of Geology Teachers and the Southeastern Section of the Paleontological Society; Mar. 16-18, Tallahassee, FL, United States, United States, Conference,

1243

Henneberg, H., 1982, Surface deformations in oil fields, Can. Inst. Surv., Ottawa, ON, Canada , Fourth Canadian symposium on mining surveying and deformation measurements, p. 381-390; Jun. 7-9, Banff, AB, Canada, Canada, Conference,

0085

Henneberg, Heinz, 1993, Geodetic works for large structures in Venezuela, Springer-Verlag, Applications of geodesy to engineering;Applications of geodesy to engineering, International Association of Geodesy Symposia, 108, p. 227-257, May. 13-17, Stuttgart, Germany, Federal Republic of, International, Journal Article,

0288

Henneberg, Heinz G., 1981, Geodetic nets installed for monitoring movements along Bocono Fault in Venezuela, First international symposium on Crustal movements in Africa; May. 5-16, p. 242-249 , Addis Ababa, Ethiopia, Ethiopia, Conference,

0764

Henneberg, Heinz G., 1986, Determination of Earth-surface point displacements and their three-dimensional representation in a subsidence area, Elsevier, Amsterdam, First international symposium on Recent crustal movements in Central and South America;Tectonophysics, 130(1-4), p.105-124, Feb. 10-17, 1985, Maracaibo, Venezuela, Netherlands, Conference,

1250

Henneberg, Heinz G., 1983, Geodetic control of neotectonics in Venezuela, Elsevier, Amsterdam, Netherlands, Third symposium on Recent crustal movements and phenomena associated with earthquakes and volcanism; a part of the International Association of Geodesy general meeting;Tectonophysics, 97(1-4), p. 1-15, May. 12-13, Tokyo, Japan, Netherlands, Conference,

2724

Herbas Pizarro, J., 1992, Reservoir engineering studies to implement additional recovery projects in El Furrial field, 2nd SPE Latin Amer Petrol Eng Conf, 3, p. 149-157; Mar. 8-11, Caracas, Venezuela, Venezuela, Conference,

0396

Hernandez, M. E.Vives, M. T.Pasquali, J., 1983, Relationships among viscosity, composition, and temperature for two groups of heavy crudes from the Eastern Venezuelan Basin, Pergamon, Oxford-New York, International ;Organic Geochemistry, 4(3-4), p. 173-178, International, Journal Article,



0846

Herrera, Jose, 1985, Analisis Cuaternario en la region de Agua Viva y sus alrededores, estados Trujillo y Zulia = Quaternary analysis of the Agua Viva region and its surroundings, Trujillo and Zulia, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 4710-4742; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0847

Herrera, Jose, 1985, Ambientes sedimentarios y su correlacion con la climatologia suelos, pendientes, vegetacion y el uso del suelo en la Peninsula de La Guajira, Estado Zulia = Sedimentary environments and their correlation to soils climatology, slopes, vegetation and soil use in the La Guajira Peninsula, Zulia, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 4682-4709; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

2041

Herrero N., J., 1974, Aporte de la investigacion geofisica al estudio geotecnico de Ciudad Bolivar, Venezuela = Application of geophysical investigation to the geotechnical study of Ciudad Bolivar, Venezuela, (publisher unknown), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, (6), Memoria de la Novena conf. geol. Inter-Guayanas p. 135-141, Venezuela, Journal Article,

2072

Herrero N., J., 1972, Aporte de la investigacion geofisica al estudio geotecnico de Ciudad Bolivar; Venezuela = Contribution of geophysical research to the geotechnical study of Ciudad Bolivar; Venezuela, Nucleo de Bolivar, Universidad de Oriente, Ciudad Bolivar, Venezuela ;Geominas, 8, p. 14-21, Venezuela, Journal Article,

0755

Herrero Noguerol, JoseIribarren P., Daniel, 1985, Resumen del proyecto de desarrollo minero de bauxita, Cerro Paez, Los Pijiguaos, Estado Bolivar = Summary of the bauxite development project, Cerro Paez, Los Pijiguaos, Bolivar, Nucleo de Bolivar, Universidad de Oriente, Ciudad Bolivar, Venezuela ;Geominas, 13, p. 26-40, Venezuela, Journal Article,

1860

Herrero O., E., 1977, Prospeccion electromagnetica aerea en el Estado Bolivar = Aerial electromagnetic prospecting in Bolivar, Segundo congreso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo 4, p. 2865-2882, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

0354

Herrero, EmilioNorgaard, Peter Laming, D. J. C.Gibbs, Allan K., 1982, Ground geophysics in tropical areas, Association of Geoscientists for International Development, c/o , Symposium on mineral exploration techniques in tropical forest areas;Hidden wealth, AGID Report, 7, p. 126-136, Nov. 19-23, 1977 , Caracas, Venezuela, International, Conference,

1010

Hervey G.R.Spencer D. W., 1971, Significance of water-soluble organic matter in the origin of crude oil, 15th Annu ACS Petrol Res Fund Rep Res pp. 180-181; Conference,

2998

Hess, H. H., 1950, Investigaciones geofisicas y geologicas en la region del Caribe, Asociacion Venezolana de Geologia, Minería y Petroleo, Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geologia, Minería y Petroleo, 2(1), p. 5-22, Venezuela, Journal Article,

3028

Hess, H. H. Maxwell, J. C., 1949, Geological reconnaissance of the island of Margarita, part 1, Geological Society of America (GSA), Boulder, CO, United States ;Geological Society of America Bulletin, 60(12), Part. 1, p. 1857-1868, United States, Journal Article,

0649

Hevia Almandoz, Alberto Jauregui Rojas, Julieta Barbier, E. Dickson, M. H. Fanelli, M., 1988, Geothermal prospects in the central region of Sucre State, Venezuela, Pergamon Press, Oxford, 1st UNITAR/UNDP Workshop on Small geothermal resources; Small geothermal resources; Part 2, Geothermal projects in developing countries, Geothermics, 17(2/3), p. 369-376, May. 11-22, 1987, Pisa, Italy, , International, Conference,

2655

Higgs, R., 1993, Sedimentological evidence for early uplift (oilocene) of the Venezuelan Andes, AAPG/SVG Int Congr; AAPG Bull, 77(2), p. 325, Feb. 1993, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,

2858

Hirst, T., 1959, Exploration for manganese in the Guianas and Venezuela, p. 131-133 ; Journal Article, France, (Serv. Carte Geol.), Mem. (Conf. Geol. Guyanes, 4th, Comm.)

2981

Hitchcock, Charles B., 1954, The Sierra de Perija, Venezuela, American Geographical Society, New York, NY, United States ;Geographical Review, 44(1), p. 1-28, United States, Journal Article,

1910

Hitchon, B., 1977, Geochemical aspects of in-situ recovery, 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. 80-86, May. 30-Jun. 4, 1977, Edmonton, Alberta, Canada, Canada, Conference,

2801

Hiatt, R. J. Sherwood, R. M. Nelson, E. B. Poyet, G., 1991, Process control of slurry density : impact on field performance of slurry density, SPE Prod Oper Symp, p. 519-527 SPE-21687; Apr. 7-9 , Oklahoma City, United States, Conference,

1569

Hitzman, D. C. Tucker, J. D. Heppard, D. P., 1994, Offshore Trinidad survey identifies hydrocarbon microseepage, 26th Annual SPE ET AL Offshore Technol Conf, 1, p. 65-72; May. 2-5, Houston, United States, Conference,

0989

Hobson G.D., 1971, Thickness variations in Roblecito shale of Mercedes area, Guarico, Venezuela ;Amer Ass Petrol Geol Bull, 55(12), p. 2141-2160, Dec 1971, Journal Article,

2965

Hoffstetter, Robert, 1956, 132 p. ;Lexique stratigraphique international; volume V, Amerique Latine, f. 2b, Antilles (sauf Cuba et Antilles vénézuéliennes) (by J. P. Beckmann and others), 494 p.; f. 3, Venezuela (by A. Schwarck Anglade and others), 741 p.; f. 5a, Ecuador; Equateur (incl. Galapagos) (by Hoffstetter), 191 p.; f. 5b, Peru; Perou (by Rosalvina Rivera), Book,

0994

holbert D.R., 1971, Here's a way to waterflood thick and unconsolidated sands ;Oil Gas J, 69(50), p. 80-82, 87, 12/13/71, Journal Article,

1941

Holcombe, T. L., 1977, Caribbean bathymetry and sediments, UNESCO, Intergov. Oceanogr. Comm., p. 27-62, 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 and its resources, Feb. 17-22, 1975, Kingston, Jamaica, Conference,

1979

Holcombe, T. L. Moore, W. S., 1977, Paleocurrents in the eastern Caribbean; geologic evidence and implications, Elsevier, Amsterdam, Netherlands ;Marine Geology, 23(1-2), Abyssal circulation and sedimentary accumulations p. 35-56 , Netherlands, Journal Article,

0758

Holcombe, Troy L., 1985, Tectonic events recorded in the sediments and crust of the Caribbean Sea floor, Geological Society of America, Boulder, The Geological Society of America, 98th annual meeting; , Oct. 28-31, Orlando, FL, United States, United States, Conference,

0273

Holcombe, Troy L. Ladd, John W. Westbrook, Graham K. Edgar, N. Terence Bowland, Christopher L., 1990, Caribbean marine geology; ridges and basins of the plate interior, Geol. Soc. Am., Boulder, CO vol. H, p. 231-260 ;The Caribbean region, Book,

2144

Holcombe, Troy L. Matthews, James E., 1973, Structural fabric of the Venezuela Basin, Caribbean Sea, Geological Society of America (GSA), Boulder, CO, United States ;Abstracts with Programs - Geological Society of America, 5(7), p. 671-672, United States, Journal Article,

1210

Holzer, Thomas L., 1980, Land subsidence and ground failure induced by fluid withdrawal in urban areas, Geological Society of America (GSA), Boulder, CO, United States , The Geological Society of America, 93rd annual meeting; Nov. 17-20, Atlanta, GA, United States; United States; Conference,

1496

Hoorn C. Lorente M. A. Guerro J. Sarmiento G. A., 1995, Andean tectonics as a cause for changing drainage patterns in miocene northern South America ;Geology, 23(3), p. 237-240, March 1995, Journal Article,

1667

Hoover, Peter R., 1977, Permian Lyttoniidae (Brachiopoda) from South America, 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. 1608-1611, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

1128

Hopping, C. A., 1967, Palynology and the oil industry ;Rev Palaeobot Palynology, 2(1-4), p. 23-48, June 1967, Journal Article,

0384

Hosoi, S. , 1982, Land resources in Venezuela, Tokyo Chigaku Kyokai, Tokyo, Japan ;Chigaku Zasshi = Journal of Geography, 91(4), p. 273-284, Japan, Journal Article,

2713

Hosterman, J. W. Meyer, R. F. Palmer, C. A. Doughton, M. W., 1991, Chemistry and Mineralogy of selected heavy oils, Natural Bitumens, and their reservoir rocks, 5th UNITAR Et Al Heavy Crude & Tar Sands Int Conf, 1, p. 193-209; Ago. 4-9, Caracas, Venezuela, Venezuela, Conference,

0548

Hosterman, J. W. Meyer, Richard F., 1989, Chemistry and resources of heavy oil and natural bitumen deposits, UNITAR UNDP, New York, The Fourth UNITAR/UNDP international conference on Heavy crude and tar sands, 2, p. 251-255; Aug. 7-12, 1988, Edmonton, AB, Canada, United States, Conference,

0248

Hosterman, John W. Meyer, Richard F. Palmer, Curtis A. Doughten, Michael W. Anders, Donald E., 1990, 19 p. ;Chemistry and mineralogy of natural bitumens and heavy oils and their reservoir rocks from the United States, Canada, Trinidad and Tobago, and Venezuela, Rep. No.C 1047, Geological Survey Circular, United States, Report,

2690

Huc, A. Y., 1991, Strategy for source rock identification in sedimentary basins, 13th World Petrol Congr, 2, p 85-93; Oct.20-25, Buenos Aires, Argent, Argentina, Conference,

0390

Hujeux, Jean-Claude, 1982, Ley constitutiva de tipo Mohr-Coulomb para suelos con mecanismos multiples TRANSLATED TITLE: Constitutive law of Mohr-Coulomb type for soils with multiple mechanisms,  
Centro de Informacion Tecnica, Los Teques, Venezuela ;Revista Tecnica INTEVEP, 2(2), p. 131-138, Venezuela, Journal Article,

2296

Hung, J. Enrique Salisch, Henry A., 1972, Society of Professional Well Log Analysts, Houston, TX, United States, 22 p. ;The dual spacing neutron log (CNL) in Venezuela; Transactions of the SPWLA Annual Logging Symposium, 13(13), United States , Journal Article,

1561

Hunt, J. M. Whelan, J. K. Eglinton, L. B. Cathles, L. M. III, 1994, Gas generation - A major cause of deep gulf coast overpressures ;Oil Gas J, 92(29), p. 59-63 7/18/94, Journal Article,

1209

Hunt, John M., 1980, Carbonates as petroleum source rocks, Geological Society of America (GSA), Boulder, CO, United States , The Geological Society of America, 93rd annual meeting; Nov. 17-20, 1980 , Atlanta, GA, United States, United States, Conference,

1230

Hunt, John M., 1983, Introduction; offshore oil and gas; past, present, future, Woods Hole Oceanographic Institution, Woods Hole, MA, United States ;Oceanus (Woods Hole), 26(3), p. 3-8, United States, Journal Article,

1688

Hunter, V. F., 1978, Foraminiferal correlation of Tertiary mollusc horizons of the southern Caribbean area, De Bussy Ellerman Harms, Amsterdam, Netherlands , The 8th Caribbean geological conference; Geologie en Mijnbouw, 57(2), p. 193-203, Jul. 4-24, 1977, Willemstad, Netherlands Antilles, Netherlands, Conference,

1689

Hunter, V. F., 1978, Notes on the Tertiary stratigraphy of Margarita Island, De Bussy Ellerman Harms, Amsterdam, Netherlands, The 8th Caribbean geological conference; *Geologie en Mijnbouw*, 57(2), p. 189-192, Jul. 4-24, 1977, Willemstad, Netherlands Antilles, Netherlands, Conference,

2137

Hunter, V. F., 1974, The Mid-Tertiary Stratigraphic Unit of the Southern Caribbean Area, 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. 172-190, Switzerland, Journal Article,

2277

Hunter, V. F., Ferrell, A. D., 1972, Redefinicion de algunas unidades estratigraficas del Oligoceno de Falcon Central = Redefinition of the Oligocene stratigraphic units of central Falcon, (publisher unknown), Caracas, Venezuela; Congreso Geologico Venezolano, 4th, Memoria, 2, Boletin de Geologia Publicacion Especial, 5, p. 807-813, Venezuela, Journal Article,

2866

Hurley, Patrick M., Fairbairn, H. W., Hunt, J. M., Pinson, W. H., Jr., 1963, K-Ar age values on the clay fractions in dated shales, Pergamon, Oxford, International; *Geochimica et Cosmochimica Acta*, 27(3), p. 279-284, United States, Journal Article,

1515

Husband, F. J., Palomo, M. R., Roca, R. L., 1994, Logging while drilling applications in Latin America & the caribbean, SPE Int Petrol Conf of Mex, p. 561-572, 1994 SPE-28727; Oct. 10-13, Veracruz, Mex, Mexico, Conference,

1400

Isea, A., 1987, Geological Synthesis of the Orinoco Oil Belt, eastern Venezuela; *Journal of Petroleum Geology*, 1987, 10(1), p. 135-148, Venezuela, Journal Article,

0261

Isea, Andreina, Ghosh, Santosh, Aguado, Bernabe, Anonymous, 1990, Facies distribution and reservoir potential of the Oligocene sequence, El Furrial-Musipan giant field, Venezuela, AAPG annual convention with DPA/EMD divisions and SEPM; *AAPG Bulletin*, 74(5), p. 682, Jun. 3-6, San Francisco, CA, United States, United States, Conference,

0142

Isea, Andreina, Leon, Freddy, Aguado, Bernabe, Malcotti, Anonymous, 1993, Integrating geological, geophysical and reservoir engineering data to describe a reservoir; El Furrial Field, northern Monagas area, Venezuela, American Association of Petroleum Geologists 1993 annual convention; April 25-28, New Orleans, LA, United States, United States, Conference,

0941

Isea, Andreina, Potter, Paul E., 1985, The regressive coastal sequence of Sinamaica, Guajira Peninsula; a model for hydrocarbon exploration, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, no. 1-2, p. 798-839; *Estratigrafia, paleontologia y sedimentacion* = Stratigraphy, paleontology and sedimentation, Sept. 29 - Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0353

Ishizaki, Kozo, Lira Olivares, Joaquin, Laming, D. J., C. Gibbs, Allan K., 1982, Environmental problems produced by mineral extraction in Venezuela (excluding coal), Association of Geoscientists for

International Development, c/o Asian Institute of Technology, (location unknown), International, Symposium on mineral exploration techniques in tropical forest areas;Hidden wealth, AGID Report, 7, p. 182-185, Nov. 19-23, 1977 , Caracas, Venezuela, International, Conference,

2237

Iturralde de Arozena, J. M., 1972, Guia de la excursion L - 2; zona nororiental de la Peninsula de Macanao, Isla de Margarita = Guide to excursion L-2; northeastern Macanao Peninsula, Margarita Island, Queens College Press, Flushing, NY, United States ;Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe, 6, p. 22-24, United States, Journal Article,

1855

Iturralde de Arozena, J.Pasquali Z., J.Sifontes G., R. S., 1977, Expresion geoquimica en suelo sobre anomalias encontradas por metodos geofisicos aereos en el estado Bolivar, Venezuela = Geochemical expression in soils of anomalies encountered by airborne geophysical surveys in Bolivar, Venezuela, Segundo congreso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo 4, p. 3059-3060, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

1823

Iturralde de Arozena, J.Pasquali, J. M.Sifontes G., S., 1977, Distribucion de cobre, zinc, niquel, cobalto, manganeso, vanadio, titanio y cromo en suelos desarrollados sobre anomalias geofisicas en el sureste de Venezuela = Distribution of copper, zinc, nickel, cobalt, manganese, vanadium, titanium, and chromium in soils developed over geophysical anomalies in southeastern 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. 893-904, Nov. 19-23, 1977, Caracas, Venezuela, Venezuela, Conference,

0008

Jackson, Trevor A.Robinson, Edward, 1994, The Netherlands and Venezuelan Antilles, University of the West Indies Publisher's Association, p. 249-263 ;Caribbean geology; an introduction, Jamaica, Book,

2654

Jacquín, T.Azpirixaga, I.Murat, B.Roberto, M. F., 1993, Secuential evolution of lower cretaceous carbonate plataforms in the Maracaibo Basin, Venezuela, AAPG/SVG Int Congr;AAPG Bull, 77(2), p. 326, Feb. 1993, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,

1519

Jaffe, R.Hausmann, K. B., 1995, Origin and early diagenesis of Arborinone/Isoarborinol in sediments of a highly productive freshwater lake ;Organic Geochem, 22(1), p. 231-235, Jan 1995, Journal Article,

1600

Jaffer, R.Gallardo, M. T., 1993, Application of Carboxylic acid biomarkers as indicators of biodegradation and migration of crude oils from the Maracaibo Basin, Western Venezuela ;Organic Geochemistry, 20(7), p. 973-984, Sept 1993, Journal Article,

2759

Jaffer, R.Gardinali, P.Wolff, G. A., 1992, Evolution of alkanes and carboxylic acids in ancient sediments from the Maracaibo basin ;Organic Geochem, 18(2), p. 195-201, March 1992, Journal Article,

1574

Jaillard, E. Arnaud-Vanneau, A., 1991, The Cenomanian-Turonian transition on the Peruvian margin, IGCP Proj 262-Cenomanian-Turonian Boundary Events Int Colloq; Cretaceous Res, 14(4-5), p. 585-605, Aug-Oct, 1993, May. 24-25, Grenoble, France, France, Conference,

1843

Jam L., P., 1977, Aplicacion de tecnicas de computacion al estudio geologico de un yacimiento petrolifero = Application of mathematical techniques to the geologic study of a petroleum deposit, Sociedad Venezolana de Geologos, Caracas, Venezuela, V Congreso geologico venezolano; Recursos energeticos (Carbon, petroleo y otros); Memoria - Congreso Geologico Venezolano, (5), Tomo IV, p. 1393-1403, Nov. 19-23, 1977, Caracas, Venezuela, Venezuela, Conference,

2873

Jam L., PedroMendez Arocha, M., 1962, Geologia de las islas de Margarita, Coche y Cubagua, Sociedad de Ciencias Naturales La Salle, Caracas, Venezuela; Memoria de la Sociedad de Ciencias Naturales La Salle, 22(61), p. 51-93, Venezuela, Journal Article,

0632

Jam, P. L. Khazoom, A., 1985, Lagoven's heavy oil fields of southern Monagas, eastern Venezuela basin, UNITAR/UNDP, New York, Third international conference on Heavy crude and tar sands, 3, p. 361-379; Jul. 22-31, Long Beach, CA, United States, United States, Conference,

0688

Jam, PedroSantos C., Antonio, 1987, Cambio de facies de la Formacion Freites en el sector Cerro Negro, faja petrolifera del Orinoco = Changes of facies in the Freites Formation in the Cerro Negro area, oil-bearing belt of Orinoco, Sociedad Venezolana de Geologos, Caracas; Boletin de la Sociedad Venezolana de Geologos, 31, p. 47-48, Venezuela, Journal Article,

1914

James, D. P. Oliver, T. A., 1977, The sedimentology of the McMurray Formation, East Athabasca, 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. 17-26, May. 30-Jun. 4, 1977, Edmonton, Alberta, Canada, Canada, Conference,

0233

James, K. H., 1990, The Venezuelan hydrocarbon habitat; Classic petroleum provinces; Geological Society Special Publications, 50, p. 9-35, United Kingdom, Journal Article,

0919

James, K. H., 1985, Marco tectonico, estilos estructurales y habitat de hidrocarburos Cretacicos, Venezuela = Tectonic framework, structural styles and habitat of Cretaceous hydrocarbons, Venezuela, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, no. 3-4, p. 2452-2469; Petrologia, geoquimica y geocronologia = Petrology, geochemistry and geochronology, Sept. 29 - Oct. 6, Caracas, Venezuela, Venezuela, Conference,

2668

James, K. H. Rigby, S. M., 1993, Mesozoic-early paleogene paleogeography of Venezuela/Trinidad and its implications for caribbean/south america plate integration, AAPG/SVG Int Congr; AAPG Bull, 77(2), p. 326, Feb. 1993, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,

1420

Janezic, G.G.Jeffrey, D.A., 1984, Integrated geochemical geological interpretation of the eastern Venezuelan Basin ;Abstracts of Papers of the American Chemical Society, 187, Apr, p. 53-GEOC, , United States, Abstracts,

1330

Janisch, A., 1980, Oil sands and heavy oil; can they ease the energy shortage?, McGraw-Hill, Min. Inf. Serv., New York, NY, United States , First international conference on The future of heavy crude oils and tar sands, p. 33-41; Jun. 4-12, 1979, Edmonton, AB, Canada, United States, Conference,

3100

Jarpa, R. G., 1976, Metamorphism in the late Paleozoic in the region of Paramo de Los Torres, Trujillo State, Venezuelan Andes ;Bol Soc Venez Geol (Caracas), 1976, 11(1-2), p. 1-20, Journal Article,

1774

Jarpa, R. G.Canelon, G.Harder, G., 1977, Geologia de la region al sur de Bailadores, estados Tachira y Merida = Geology of the region south of Bailadores, Tachira and Merida, 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. 415-447, Nov. 19-23, 1977, Caracas, Venezuela, Venezuela, Conference,

2605

Jarvis, H. A., 1966, Geología de la region de rio Pao-rio Tiznados, estados Cojedes y Guarico, Venezuela, Ministerio de Energia y Minas, Direccion General Sectorial de Minas y Geologia, Caracas, Venezuela ;Boletin de Geologia (Caracas), 8(15), p. 73-115, Venezuela, Journal Article,

2810

Jarvis, Harry Aydelotte, Jr. , 1964, 93 p. ;Geology of the Rio Pao-Rio Tiznados area, Cojedes and Guarico, Venezuela,Rice University, Houston, TX, United States,Doctoral, United States, Thesis,

2905

Jefferson, C. C., Jr.Pierce, G. R., 1961, Precis of Mesozoic "redbeds" near Carache, Trujillo, Venezuela, American Association of Petroleum Geologists, Tulsa, OK, United States ;AAPG Bulletin, 45(3), Part. 1, p. 390-391, United States, Journal Article,

2559

Jefferson, Charles C., 1969, La silice de Boqueron, distrito Escuque, Estado Trujillo = Boqueron silica, Escuque district, Trujillo, Asociacion Venezolana de Geologia, Minería y Petróleo, Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geologia, Minería y Petróleo, 12(7), p. 235-240, Venezuela, Journal Article,

2563

Jefferson, Charles C., 1969, La mica y el feldespato de La Quebrada, estado Trujillo = Mica and feldspar from La Quebrada, Trujillo, Asociacion Venezolana de Geologia, Minería y Petróleo, Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geologia, Minería y Petróleo, 12(4), p. 91-100, Venezuela, Journal Article,

2566

Jefferson, Charles C., 1968, El cobre del rio Mocoy, estado Trujillo = Copper deposits of the Mocoy river, Trujillo, Asociacion Venezolana de Geologia, Minería y Petróleo, Caracas, Venezuela ;



Boletin Informativo - Asociacion Venezolana de Geologia, Minería y Petróleo, 11(11), p. 325-326, Venezuela, Journal Article,

2783

Jennings, A. JRSmith, R. C., 1991, Method for improving sustained solids-free production from heavy oil reservoirs ;US 5306918, C 8/6/91, F 12/6/89 (Appl 446834), United States, Patent,

2782

Jennings, A. R. JrSmith, R. C., 1991, Method for providing solids-free production from heavy oil reservoirs ;Patent US 5036917, C 8/6/91, F 12/6/89 (Appl 446833) 7 p., United States , Patent,

0580

Jewell, Paul William , 1989, 208 p. ;Fluid dynamic and geochemical models of shallow lakes, the Amazon Estuary, and bedded barite deposits, Princeton Univ., Princeton, NJ, United States , Doctoral, United States, Thesis,

3065

Johnsson, M. J., 1990, Tectonics versus chemical-weathering controls on the composition of fluvial sands in tropical environments ;Sedimentology, 37(4), p. 713-726, Aug 1990, Journal Article,

1383

Johnston L KCampo OViloria O, 1996, Applications of azimuthal anisotropy from dipole shear sonic in western Venezuela, SPE Int Petrol Conf of Mex, pp. 33-41 1996 SPE-35291; Mar. 5-7, Villahermosa, Mex, Mexico, Conference,

0651

Jones, Sandra L.Lewis, William M., Jr.Runells, Donald D.Dickinson, William R., 1987, High rate of weathering of Guayana Shield rocks in the Caura River basin, a tropical drainage in Venezuela, Geological Society of America, Geological Society of America, 1987 annual meeting and exposition; Oct. 26-29, Phoenix, AZ, United States, United States, Conference,

3020

Jones, Verner E., 1951, Chimire field, Anzoategui, Venezuela, PennWell, Tulsa, OK, United States ;Oil and Gas Journal, 49(51), p. 124, United States, Journal Article,

2795

Jordan Petit, N., 1990, Sapropelic coals from Venezuela = carbonos sapropelicos de Venezuela, 2nd Latin Amer Ass Org Geochem (ALAGO) Et Al Latin Amer Org Geochem Congr, Pap Abstr p. 53-54; Nov. 25-28, Caracas, Venezuela, Venezuela, Conference,

0468

Jordan, E.Geyh, M. A.Mojica, J. Anonymous, 1988, Stratigraphie, Datierung und Aussagewert der Palaeofoeden fuer die Schlammstromfolgen am Nevado del Ruiz, Kolumbien = Stratigraphy, geochronology, and significance of Paleosols for interpreting the effects of mudflows at Nevado del Ruiz, Colombia, Univ. Hannover, Inst. Mineral., Hanover, Federal Republic of Germany, 11. Geowissenschaftliches Lateinamerika-Kolloquium = Eleventh symposium on the geology of Latin America, p. 72-73.; Nov. 16-18, Hanover, Federal Republic of Germany, Federal Republic of Germany, Conference,

2794

Jordan, N.Scherer, W.Marcano, S., 1990, Organic petrography and distribution of miocene coals in western Venezuela = Petrografia organica y distribucion de carbones del mioceno de Venezuela occidental, 2nd Latin Amer Ass Org Geochem (ALAGO) Et Al Latin Amer Org Geochem Congr, pap abstr p. 55-56; Nov. 25-28, Caracas, Venezuela, Venezuela, Conference,

0604

Jordan, Nidya, 1986, Effects of weathering of organic matter in the La Luna Formation, Maracaibo Basin, western Venezuela ;Revista Tecnica INTEVEP, 6(1), p. 31-35, Venezuela, Journal Article,

0499

Jordan, Nydia, 1989, Ciclotemas del Terciario y Cuaternario de Venezuela = Tertiary and Quaternary cyclothems of Venezuela, Universidad Central de Venezuela, Caracas, Jornadas 50 degrees aniversario de la Escuela de Geologia, Minas y Geofisica, 1938-1988;Geos, 29, p. 59-68, May. 15-22, 1988 , Caracas, Venezuela, Venezuela, Conference,

2653

Jorge, M.Loureiro, D.Ostos, M., 1993, Pre-mesozoic rectangular network of crustal discontinuities: one of the main controlling factors of the tectonic evolution of northern South America, AAPG/SVG Int Congr;AAPG Bull, 77(2), p. 327, Feb. 1993, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,

2141

Jung, Peter , 1974, Birkhaeuser Verlag, Basel, Switzerland, 520 p. ;Contributions to the Geology and Paleobiology of the Caribbean and Adjacent Areas, Verhandlungen der Naturforschenden Gesellschaft in Basel, 84(1), Switzerland, Journal Article,

2040

Kaiser, H., 1974, La fabricacion de cemento portland - escoria en la planta "Los Caribes" de Cemento Guayana, S. A. = Manufacture of portland-slag cement in the Los Caribes plant of Cemento Guayana, S. A., (publisher unknown), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, (6), Memoria de la Novena conf. geol. Inter-Guayanas p. 142-144, Venezuela, Journal Article,

2834

Kalliokoski, J., 1965, Geologia de la parte norte-central del escudo de Guayana, Venezuela, Ministerio de Energia y Minas, Direccion General Sectorial de Minas y Geologia, Caracas, Venezuela ; Boletin de Geologia (Caracas), 7(13), p. 29-104, Venezuela, Journal Article,

2847

Kalliokoski, J., 1965, The metamorphosed iron ore of El Pao, Venezuela, Economic Geology Publishing Company, Lancaster, PA, United States ;Economic Geology and the Bulletin of the Society of Economic Geologists; 60(1), p. 100-116, United States, Journal Article,

2848

Kalliokoski, J., 1965, Geology of north-central Guayana shield, Venezuela, Geological Society of America (GSA), Boulder, CO, United States ;Geological Society of America Bulletin, 76(9), p. 1027-1049, United States, Journal Article,

2904

Kalliokoski, J., 1961, Regional geology and iron deposits of north-central Guayana shield, Venezuela, Canadian Institute of Mining and Metallurgy, Montreal, PQ, Canada ;Canadian Mining and Metallurgical Bulletin (Canadian Institute of Mining and Metallurgy). Montreal., 54(586), p. 196, Canada, Journal Article,

1612

Kancev, I. Castillo, J., 1991, Influence of the type of clay on the cationic exchange capacity of samples from the Furilla field = Influencia del tipo de arcilla sobre la capacidad de intercambio cationico de muestras del campo Furrial ;Rev Tec INTEVEP, 11(1), p. 41-46, Jan Jun 1991, Venezuela, Journal Article,

1679

Kapo, George, 1978, Vanadium; key to Venezuelan fossil hydrocarbons, Elsevier Sci. Publ. Co., Amsterdam, Netherlands, p. 213-241 ;Bitumens, asphalts and tar sands, Netherlands, Book,

2219

Kapo, George Lopez, Victor M., 1972, Anomalías en las cuencas carboníferas de Venezuela = Anomalies in the coal basins of Venezuela, Queens College Press, Flushing, NY, United States ;Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe, 6, p. 149-153, United States, Journal Article,

2527

Karsten, Hermann, 1970, Sobre las relaciones geognósticas en el norte de Venezuela = Concerning the geology of northern Venezuela, Asociación Venezolana de Geología, Minería y Petróleo, Caracas, Venezuela ;Boletín Informativo - Asociación Venezolana de Geología, Minería y Petróleo, 13(1), p. 17-42, Venezuela, Journal Article,

2528

Karsten, Hermann, 1970, Contribución al conocimiento de las rocas del norte de Venezuela = Contribution to the knowledge of the rocks of northern Venezuela, Asociación Venezolana de Geología, Minería y Petróleo, Caracas, Venezuela ;Boletín Informativo - Asociación Venezolana de Geología, Minería y Petróleo, 13(1), p. 5-16, Venezuela, Journal Article,

1551

Kauffman, E. G. Villamil, T., 1994, Sea Level history across the northern South American passive margin: eustatic vs tectonic regulation, Annu AAPG-SEPM-EMD-DPA-DEG Con; Jun. 12-15, Denver, United States, Conference,

2942

Kavanagh de Petzall, Cecilia, 1959, Estudio de una sección de la formación Caujarao en el anticlinal de La Vela, estado Falcon; study of a section of the Caujarao Formation across the La Vela Anticline, state of Falcon, Asociación Venezolana de Geología, Minería y Petróleo, Caracas, Venezuela ;Boletín Informativo - Asociación Venezolana de Geología, Minería y Petróleo, 2(10), p. 269-320A , Venezuela, Journal Article,

0781

Kehrer, L. , 1986, Bibliografía geológica de Venezuela = Geologic bibliography of Venezuela, Universidad Central de Venezuela, Departamento de Geología, Centro de Documentación Información Geotérmica Nacional (CDIGN), Caracas ;Boletín de Historia de las Geociencias en Venezuela, 23, p. 1-6, Venezuela, Journal Article,

0211

Keller, G. V. Oltmans, J. Passalacqua, H., 1990, Exploration of continental-margin thrust basins with deep electromagnetic sounding, Editions Technip, Paris, France p. 117-133, 5th IFP exploration and production research conference; The potential of deep seismic profiling for hydrocarbon exploration, Jun. 19-23, 1989 , Arles, France, Conference, Collection Colloques et Séminaires

No. 48

1278

Kellogg, J. N. Bonini, W. E., 1982, Subduction of the Caribbean Plate and basement uplifts in the overriding South American Plate, American Geophysical Union, Washington, DC, United States ; Tectonics, 1(3), p. 251-276, United States, Journal Article,

0463

Kellogg, James N., 1984, Cenozoic tectonic history of the Sierra de Perija, Venezuela-Colombia, and adjacent basins, Geological Society of America ; The Caribbean-South American plate boundary and regional tectonics ; Memoir - Geological Society of America, 162, p. 239-261, United States, Journal Article,

1240

Kellogg, James N., 1980, Cenozoic basement tectonics of the Sierra de Perija, Venezuela and Colombia, 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. 107-117, Aug. 16-20, Santo Domingo, Dominican Republic, United States, Conference,

1485

Kennan, L. Lamb, S. Rundle, C., 1995, K-AR dates from the Altiplano and Cordillera Oriental of Bolivia: implications for cenozoic stratigraphy tectonics ; J S Amer Earth Sci, 8(2), p. 163-186, Apr. 1995, United States, Journal Article,

2298

Keplinger, C. H., 1972, Venezuela's prospects; big and bright, PennWell, Tulsa, OK, United States ; Oil and Gas Journal, 70(2), p. 102-103, United States, Journal Article,

1835

Key, C. E., 1977, La formacion Oficina en el Campo Jobo = The Oficina Formation in the Jobo Field, Sociedad Venezolana de Geologos, Caracas, Venezuela , V Congreso geologico venezolano; Recursos energeticos (Carbon, petroleo y otros); Memoria - Congreso Geologico Venezolano, (5), Tomo IV, p. 1599-1615, Nov. 19-23, Caracas, Venezuela, Venezuela, Conference,

2903

Key, Carlos E., 1960, Estratigrafia del subsuelo de Alturitas, (Venezuela Direccion Geologia), Caracas, Venezuela ; Boletin de Geologia Publicacion Especial, 3(2), p. 511-545, Venezuela, Journal Article,

0637

Khazoom, A., 1985, UNITAR/UNDP, New York 2263 p., Third international conference on Heavy crude and tar sands, 3 ; Jul. 22-31, Long Beach, CA, United States, United States, Conference,

2958

Kidwell, Albert L. Hunt, J. M., 1958, Migration of oil in Recent sediments of Pedernales, Venezuela ; Habitat of oil (Am. Assoc. Petroleum Geol.), p. 790-817, Book,

2356

Kim, Ok Joon Lee, Joung Hwan Han, Jung Suk Hwang, Jae Wun, 1969, Summarized Report of Some Ore Deposits in Venezuela, South America, Daihan Jijirhag Hoi, Sehur, South Korea I ; Jijirhag Hoi ji = Journal of the Geological Society of Korea vol. 5 no. 2 p. 163-164 , South Korea, Journal Article,

2570

Kim, Ok JoonLee, Joung HwanHan, Jung SukHwang, Jae Wun, 1968, Summarized report of the Some ore deposits in Venezuela, South America, Taehan Min'guk Kwahak Kisul Ch'o Kungnip Chijil Chosaso, Seoul, South Korea ;Chigil Kwangsan Chosa Yon'gu Pogo = Bulletin - Geological Survey of Korea, 10, p. 33-54, South Korea, Journal Article;

1218

Kimberley, Michael M., 1981, Oolitic iron formations, Elsevier Sci. Publ. Co., Amsterdam, 9, part III, p. 25-76 ;Regional studies and specific deposits, Netherlands, Book,

0612

Kimberley, Michael M. Anonymous, 1989, Modern ironstone due to seismic pumping in Venezuela, Geological Society of America, Geological Society of America, Southeastern Section, 38th annual meeting with the Paleontological Society, Southeastern Section and the National Association of Geology Teachers, Southeastern Section; Apr. 6-7, Atlanta, GA, United States, Conference,

0630

Kimberley, Michael M.Schrader, Tony P. Anonymous, 1988, Holocene glauconitic grains on the shallow nearshore seafloor around Margarita Island, Venezuela, 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,

1011

King R.E., 1971, Stratigraphic reserves to remain nearly constant ;Oil Gas J, 69(25), p. 148-149, 6/21/71, Journal Article,

1214

King, Robert E. , 1979, New oil basins; an assessment of prospects, (IRM, Inc., etc.), Houston, TX, United States ;World Oil, 189(7), p. 62-67, United States, Journal Article,

1308

King, Robert E., 1981, Some promising regions for offshore petroleum exploration, Gulf Publishing Company, Houston, TX, United States ;Ocean Industry, 16(10), p. 42-51, United States, Journal Article,

2367

Kiser, G. D., 1971, Futuras provincias petroliferas de Venezuela = Future petroleum provinces of Venezuela, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, Vol. 1 ; Boletin de Geologia Publicacion Especial, 5, p. 467-482, Venezuela, Journal Article,

2599

Kiser, G. D., 1967, Guanarito erosional pinchout, Venezuela, John Wiley & Sons, Chichester, International ;Proceedings - World Petroleum Congress = Actes et Documents - Congres Mondial du Petrole, 2, p. 501-509, International, Journal Article,

1150

Kiser, G. D.Sulex, J. A., 1966, Equivalence of Rio Quiu tar sands to Altamira formation ;Bol Inform Asoc Venezolana Geol Miner Petrol, 9(2), p. 49-53, Feb 1966, Journal Article,

0735

Kiser, G. Don, 1987, Exploration results, Machete area, Orinoco oil belt, Venezuela, Scientific Press, Beaconsfield ;Journal of Petroleum Geology, 10(2), p. 149-162, United Kingdom, Journal Article,

0828

Kiser, G. DonBass, Ian, 1985, La reorientacion del Arco de El Baul y su importancia economica = Reorientation of the El Baul Arc and its economic importance, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 5122-513; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0420

Kleiner, D. E., 1984, The influence of a free draining zone on the seismic deformation of the La Honda Dam, Prentice Hall, Eighth world conference on earthquake engineering; Soil stability, soil structure interaction and foundations, 8(3), p. 325-332; Jul. 21-28, 1984 , San Francisco, CA, United States, International, Conference,

1402

Klemme, H.D., 1986, Geology and petroleum resources of Venezuela ;AAPG Bulletin - American Association of Petroleum Geologists, 1986, 70(5), p. 608, United States, Journal Article,

0800

Kloosterman, R.Ugueto, G., 1985, Deteccion y evaluacion petrofisica de las areniscas gasiferas, Campo Los Lanudos, area Mara-Maracaibo = Detection and petrophysical evaluation of the gasiferous sandstones, Los Lanudos Field, Mara-Maracaibo area, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 6060-6100; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

1480

Kluge RBAumann AMaresch W V, 1994, Geochronological and geochemical implications for the evolution of Margarila Island, southeastern caribbean: from an accretionary wedge to a conservative plate boundary, Geol Ver EV/Czech Geol Soc Joint Mtg ;Czech Geol Soc, 39(1), p. 53-55, 1994, Feb. 17-19, Prague, Czech, Czechoslovakia, Conference,

2822

Knabe, Robert George , 1954 ;Geology of Totuma Anticline, northeastern Venezuela,University of Texas, Austin, Austin, TX, United States ,Master's, United States, Thesis,

1179

Knopp, C. R., 1965, Gas-Oil relative permeability ratio correlation from laboratory data ;J Petrol Technol, 17(9), p. 1111-1122, Sept 1965, Journal Article,

0212

Knowlton, NancyWeil, ErnestoWeigt, Lee A.Guzman, Hector M., 1992, Sibling species in Montastraea annularis, coral bleaching, and the coral climate record ;Science, 255(5042), p. 330-333, United States, Journal Article,

1671

Knudson, C. F., 1975, Latin American and Caribbean strong-motion programs, U. S. Geological Survey, Reston, VA, United States ;Seismic Engineering Program report, January-March 1975; U. S. Geological Survey Circular, p. A2-A7 ; Rep. No USGSCIRCO717A, United States, Journal Article,

1632

Knudson, C. F. Anonymous, 1978, Strong-motion networks for Latin America, Envo Publ. Co., United States, UCA/EDITORES, El Salvador, Central American conference on earthquake engineering, p. 63-85;  
Jan. 9-12, San Salvador, El Salvador, United States, Conference,

2090

Koelling, Gordon W., 1974, The Mineral Industry of Venezuela, U. S. Bur. Mines, Washington, D. C., p. 865-876 ;Minerals Yearbook 1972; Volume III, area reports; international (edited by Albert E. Schreck) , United States, Book,

0036

Kohn, B. P. O'Sullivan, P. B. Shagam, R. Anonymous, 1995, Apatite fission-track ages from the Venezuelan Andes and their tectonic significance, Geological Society of America (GSA), Geological Society of America, 1995 annual meeting; Nov. 6-9, New Orleans, LA, United States, United States, Conference,

0448

Kohn, B. P. Shagam, R., 1984, Tectonic implications of Mesozoic-Pleistocene fission-track ages from rocks of the Circum-Maracaibo region of western Venezuela and eastern Colombia, Geological Society of America, The Geological Society of America, South-Central Section, 18th annual meeting; Mar. 26-27, Dallas, TX, United States, United States, Conference,

1187

Kohn, B. P. Shagam, R., 1981, Tectonic implications and the problem of domed isotherms as revealed by apatite, zircon and sphene fission-track ages from the Andes of W. Venezuela and E. Colombia, Israel Acad. Sci. and Humanities, Israel, ECOG 7; European colloquium of geochronology, cosmochronology and isotope geology; Aug. 31-Sept. 4, Jerusalem, Israel, Israel, Conference,

0460

Kohn, B. P. Shagam, Reginald Banks, P. O. Burkley, L. A., 1984, Mesozoic-Pleistocene fission-track ages on rocks of the Venezuelan Andes and their tectonic implications, Geological Society of America ; The Caribbean-South American plate boundary and regional tectonics ; Memoir - Geological Society of America, 162, p. 365-384, United States, Journal Article,

1507

Kokal, S. L. Sayegh, S. G., 1995, Asphaltenes: the cholesterol of petroleum, 9th SPE middle east oil show conf, 1, p. 169-181 SPE-29787; Mar. 11-14, Manama, Bahrain, Conference,

2857

Koldewijn, B. W., 1958, 109 p. ;Sediments of the Paria-Trinidad-shelf ; Amsterdam, Univ., Fys.-Geog. Lab., Pub., 1, Journal Article,

0132

Kondakov, L. A. Kuz'menko, A. V., 1992, Some features of alpine-stage geology and metallogeny in the southern Caribbean region ;International Geology Review, 34(12), p. 1241-1254, United States, Journal Article,

0150

Kondakov, L. A. Kuz'menko, A. V., 1992, Nekotorye cherty al'piyskoj geologii i metallogenii yuzhnoy chasti Karibskogo regiona = Some features of Alpine geology and metallogeny of the southern part of the Caribbean region ;Izvestiya Akademii Nauk SSSR. Seriya Geologicheskaya, 1992(7), p. 124-138, Russia, Journal Article,

2840

Konigsmark, Theodore A., 1965, Geologia del area de Guarico septentrional-Lago de Valencia, Venezuela, Ministerio de Energia y Minas, Direccion General Sectorial de Minas y Geologia, Caracas, Venezuela ;Boletin de Geologia (Caracas), 6(11), p. 209-285, Venezuela, Journal Article,

2823

Konigsmark, Theodore Albert , 1958, 186 p. ;Geology of the northern Guarico-Lake Valencia area, Venezuela, Princeton University, Princeton, NJ, United States ,Doctoral, United States, Thesis,

2925

Konigsmark, Theodore Albert, 1958, Geology of the northern Guarico-Lake Valencia area, Asociacion Venezolana de Geologia, Minería y Petróleo, Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geologia, Minería y Petróleo, 1(5), p. 151-164, Venezuela, Journal Article,

1618

Korchagin, V. I., 1992, Location of the main oil and gas accumulations in the world's largest oil and gas basins ;IZV VYSSH Ucheb Zavedenii, Geol Razvedka, (3), p. 149-153, May-June 1992, Russia, Journal Article,

2174

Korol, Bohdan. 1972, Evaluacion de yacimientos de magnesita de Loma de Guerra, Estado Nueva Esparta = Evaluation of the magnesite deposits of Loma de Guerra, Nueva Esparta, Venezuela, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 5, Boletin de Geologia Publicacion Especial, 5, p. 2686, Venezuela, Journal Article,

0779

Korol, BohdanForjonel, Josefina , 1986, Bibliografia e indice de geologia, minería y petróleo de Venezuela; Primera parte, 1950-1958 = Bibliography and index of geology, mining and petroleum of Venezuela; First part, 1950-1958, Universidad Central de Venezuela, Departamento de Geologia, Centro de Documentacion Geotermica Nacional (CDIGN), Caracas ;Boletin de Historia de las Geociencias en Venezuela, 23, p. 28-48, Venezuela, Journal Article,

0996

Kovisars L., 1971, Geology of portion of the North-Central Venezuelan andes ;Geol Soc Amer Bull 82(11), p. 3111-3137, 2 pl, nov 1971, Journal Article,

1099

Kovisars, L., 1968, Multiple deformation in the North-Central Venezuelan Andes; Ann Geol Soc Amer + Ass Soc Mtg, Program, p. 165; Nov. 11-13, Conference,

3123

Kovisars, L., 1972, Geology of the north-central part of the Venezuelan Andes ;Bol Geol Publ Espec (Caracas), 1972, 5, p. 817-860, Journal Article,

3145

Kovisars, L., 1977, Geology of the eastern flank of the La Culata massif, Venezuelan Andes, University Microfilms (High Wycombe), 236 p. ; Thesis,

2276

Kovisars, Leon, 1972, Geologia de la parte norte-central de Los Andes venezolanos = Geology of the north-central part of the Venezuelan Andes, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 2, Boletin de Geologia Publicacion Especial, 5, p. 817-860, Venezuela, Journal Article,

2461



Kovisars, Leon, 1971, Geologia del flanco este del Macizo de La Culata, Andes de Venezuela = Geology of the eastern flank of the La Culata massif, Andes of Venezuela, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 1 ; Boletin de Geologia Publicacion Especial, 5, p. 116-118, Venezuela, Journal Article,

2360

Kovisars, Leons, 1969, 262 p. ;Geology of the eastern flank of the La Culata massif, Venezuelan Andes, University of Pennsylvania, Philadelphia, PA, United States ,Doctoral, United States, Thesis,

2481

Kovisars, Leons , 1971, Geology of a portion of the north-central Venezuelan Andes, Geological Society of America (GSA), Boulder, CO, United States ;Geological Society of America Bulletin, 82(11), p. 3111-3137, United States, Journal Article,

2538

Kovisars, Leons, 1969, Geology of the eastern flank of the La Culata massif, Venezuelan Andes, University Microfilms International, Ann Arbor, MI, United States ;Dissertation Abstracts International, Section B: The Sciences and Engineering, 30(6), p. 2760B-2761B, United States, Journal Article,

0971

Kowalcuk, P. W., 1972, Unique Separation ;Petrol Petroquim Int, 30(4), p. 25-27, April 1972, Journal Article,

0200

Krause, Hans H.James, Keith H., 1990, Hydrocarbon resources of Venezuela; their source rocks and structural habitat, Geology of the Andes and its relation to hydrocarbon and mineral resources; Circum-Pacific Council for Energy and Mineral Resources, Earth Science Series p.405-414, Nov. 11-15, 1985 , Santiago, Chile, United States, Conference,

1449

Kronman G ERushworth S WJagiello KALEMAN A, 1995, Oil and Gas discoveries and basins resource predictions in Latin America ;Petroleum Basins of South America (AAPG MEM No 62), p. 53-61, 1995, , United States, Book,

0696

Kruit, C., 1987, Sedimentologic reservoir study of a steam-drive project in deltaic river sands, East Tia Juana Field, Venezuela, SEPM (Society for Sedimentary Geology), Tulsa, OK ;Reservoir sedimentology, Special Publication - Society of Economic Paleontologists and Mineralogists, 40, p. 293-310, United States, Journal Article,

1327

Kruit, C., 1980, Sediment-geological study of a steam-drive project in deltaic river sands, McGraw-Hill, Min. Inf. Serv., New York, NY, United States , First international conference on The future of heavy crude oils and tar sands, p. 321-326; June 4-12, 1979, Edmonton, AB, Canada, United States, Conference,

1375

Kubacki, W. Anonymous, 1979, Effect of water injection in shaly sands in the Lake Maracaibo area, AIME, Soc. Pet. Eng., United States , International symposium on oilfield and geothermal chemistry, p. 333-338;Geos, (24), p. 33-52, Jan. 22-24, Houston, Tex., United States, United States, Conference,

2964

Kugler, H. G., 1957, Contribution to the geology of the islands Margarita and Cubagua, Venezuela, Geological Society of America (GSA), Boulder, CO, United States ;Geological Society of America Bulletin, 68(5), p. 555-566, United States, Journal Article,

2073

Kugler, Hans G., 1974, The geology of Patos Island, East Venezuela, Birkhaeuser Verlag, Basel, Switzerland ;Eclogae Geologicae Helvetiae, 67(3), p. 469-478, Switzerland, Journal Article,

2931

Kugler, Hans Gottfried, 1950, Resumen de la historia geologica de Trinidad, Asociacion Venezolana de Geologia, Minería y Petroleo, Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geologia, Minería y Petroleo, 1, p. 49-78, Venezuela, Journal Article,

0060

Kulke, Holger, 1995, Venezuela, Gebrueder Borntraeger Verlagsbuchhandlung ;Regional petroleum geology of the world; Part II, Africa, America, Australia and Antarctica--Regionale Erdoel- und Erdgasgeologie der Erde; Teil II, Afrika, Amerika, Australien und Antarktis ; Beitrage zur Regionalen Geologie der Erde, 22, Pt.2, p. 489-515, Germany, Federal Republic of, Journal Article,

0329

La Brecque, J. J.de Benzo, Z. A.Marcano, E.Pena, C. A., 1984, Application of a mercuric iodide detector for the exploration and exploitation of niobium deposits in remote areas, Bureau de Recherches Geologiques et Minieres, (BRGM), Paris, France ;Documents - B.R.G.M., 82, p. 161-175, France, Journal Article,

0059

La Salvia, H. PerezSchwartz, E. L.Contreras, M.Anonymous, 1995, Venezuela offshore oil and gas production development; past, present and future, Offshore Technology Conference, (Dallas, TX), United States , Twenty-seventh annual offshore technology conference; May. 1-4, Houston, TX, United States, United States, Conference,

0512

LaBady, Maria A. de Gutierrez , 1989, 51 p. ;Geologic model study of the Eastern Venezuelan Basin, Anzoategui and Monagas states, Venezuela,Wichita State University, Wichita, KS, United States ,Master's, United States, Thesis,

0352

LaBrecque, J. J.Nagata, K.Ishizaki, C.Ishizaki, K. Laming, D. J. C.Gibbs, Allan K., 1982, Environmental impact of diamond mining in the Guanamo river basin, Association of Geoscientists for International Development, c/o Asian Institute of Technology, (location inknow), International, Symposium on mineral exploration techniques in tropical forest areas;Hidden wealth, AGID Report, 7, p. 185, Nov. 19-23, 1977 , Caracas, Venezuela, International, Conference,

1241

LaBrecque, J. J.Preiss, I. L.Anderson, Oren P., 1983, Determination of barium and selected rare earth elements in geological materials employing a HpGe detector by radioisotope excited X-ray fluorescence, American Crystallographic Association, United States , Combined meeting, 32nd annual Denver X-ray conference and the American Crystallographic Association; Aug. 1-5, Snowmass, CO, United States, United States, Conference,

2732

Lacy, S.Ding, W.Joshi, S. D., 1992, Horizontal well applications and parameters for economic success, 2nd SPE Latin Amer Petrol Eng Conf, 2, p. 257-268 SPE-23676; Mar. 8-11, Caracas, Venezuela, , Venezuela, Conference,

2787

Ladd, J. W. Holcombe, T. L. Westbrook, G. K. Edgar, N. T., 1990, Caribbean marine geology; active margins of the plate boundary, Geological Society of America, Inc, Boulder, Colo, 1990 ;GSA Decade N Amer Geol GNA, H (The Caribbean Region), p. 261-260, United States, Book,

1371

Ladd, J. W. Watkins, J. S., 1979, Tectonic development of trench-arc complexes on the northern and southern margins of the Venezuela Basin, American Association of Petroleum Geologists, Tulsa, OK, United States ;Geological and geophysical investigations of continental margins; Memoir - American Association of Petroleum Geologists, (29), p. 363-371, United States, Journal Article,

2094

Lairet Centeno, Rafael, 1973, Proyecto piloto Lago de Valencia; Valencia Lake, pilot project, Serv. Geod. Interam.--Earth Resour. Obs. Syst. Program, Panama, p. 302-319 ;First Pan American Symposium on Remote Sensing, Book,

1871

Lairet, R. Picard, X., 1977, Evaluacion de algunos sistemas de percepcion remota para el estudio de ambientes marinos litorales = Evaluation of some remote sensing systems through the study of marine littoral environments, Segundo congreso latinoamericano de geologia; Boletin de Geologia Publicacion Especial, (7), Tomo 4, p. 2635-2665, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

0806

Lairet, Rafael, 1985, Uso de sensores remotos en la planificacion y evaluacion de campanas exploratorias y su relacion con la conservacion del ambiente = Use of remote sensors in the planning and evaluation of exploratory fields and their relation to environmental conservation, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 5671-5688; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

1152

Lamb, J. L. Sulek, J. A., 1965, Definition of the cachipo member of the Carapita Formation ;Bol Inform Asoc Venezolana Geol, Miner, Petrol, 8(4), p. 111-114, April 1965, Journal Article,

2499

Lamb, James L. , 1970, Demonstration of overturned structure beneath the Quiriquire oil field, Venezuela, Asociacion Venezolana de Geologia, Minería y Petroleo, Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geologia, Minería y Petroleo vol. 13 no. 7 p. 187-198 , Venezuela, Art. de revista,

1227

Lambe, T. W. Turner, E. K. Silva, F. Marr, W. A., 1981, Key features of the geotechnical safety programme for the Amuay cliffside, (Southeast Asian Society of Soil Engineering), (Bangkok), Thailand ; Geotechnical Engineering, 12(2), p. 97-121, Thailand, Journal Article,

0772

Lambe, T. William Seed, H. Bolton, 1985, The first Terzaghi oration; Amuay landslides, A.A. Balkema, Rotterdam, Eleventh international conference on soil mechanics and foundation engineering; Aug. 12-16, San Francisco, CA, United States, Netherlands, Conference,

1307

Lambe, T. William Silva, Francisco Marr, W. Allen, 1981, Instability of Amuay cliffside, American Society of Civil Engineers, New York, NY, United States ;Journal of the Geotechnical Engineering

Division, 107(GT11), p. 1505-1520, United States, Journal Article,

2749

Lambertini, R., 1992, Fracture Identification and quantification using borehole images : Maracaibo basin, Venezuela, 2nd SPE Latin Amer Petrol Eng Conf, p. 89-95 SPE-23637; Mar. 8-11, Caracas, Venezuela, Venezuela, Conference,

3119

Lambertsen, C., 1972, Detailed structure of an outcrop of the Iglesias Complex around Mucuchies, Merida State, Venezuela ;Bol Geol Publ Epec (Caracas), 1972, 5, p. 1145-1153, Journal Article,

2266

Lambertsen, Christian, Jr., 1972, Estudio estructural detallado de un afloramiento del Complejo Iglesias cerca de Mucuchies, Estado Merida = Detailed structural study of the outcrops of the Iglesias Complex, Mucuchies, Merida, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 2, Boletin de Geologia Publicacion Especial, 5, p. 1145-1153, Venezuela, Journal Article,

2751

Lamus Parra, A. U., 1992, Operational geological experiences of horizontal wells, 2nd SPE Latin Amer Petrol Eng Conf, p. 129-139, SPE-23654; Mar. 8-11, Caracas, Venezuela, Venezuela, Conference,

0498

Lamus, AgustinLa Cruz, NeriScherer, Wolfgang, 1989, Estudio geologico y ubicacion de depositos de fosfatos al norte de Tucacas, Distrito Silva, Estado Falcon = Geological study and location of phosphate deposits in northern Tucacas, Silva District, Falcon, Universidad Central de Venezuela, Caracas, Jornadas 50 degrees aniversario de la Escuela de Geologia, Minas y Geofisica, 1938-1988; Geos, 29, p. 68-79, May. 15-22, 1988 , Caracas, Venezuela, Venezuela, Conference,

2652

Lander, R.Gonzalez, A.Fuentes, J.Daal, J., 1993, Exploration of the late cretaceous and the oligocene sequences underneath The Pirital Allochthonous Block, Northern Monagas Area, Eastern Venezuela Basin, AAPG/SVG Int Congr;AAPG Bull, 77(2), p. 329, Feb. 1993, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,

2776

Lander, R.Hernandez, V.Fuentes, J.Dos Santos, S., 1991, Integrated method for the structural interpretation of complex geologic areas : Bosque, North of Monagas, Eastern Basin of Venezuela = Metodologia integrada para la interpretacion estructural de areas geograficas complejas : Bosque, Norte de Monagas, Cuenca Oriental de Venezuela, 4th Asoc Colombiana Geol Geofis Petrol Explor in the Sub-Andean Basins Bolivariano Symp, MEM, 2, Pap no. 35; Mar. 10-13, Bogota, Colombia, Colombia, Conference,

1200

Lanfranchi, E. A., 1984 , Development of Melones Field, UNITAR, New York, NY, United States, p. 567-578, Second international conference on the future of heavy crude and tar sands; Feb. 7-17, Caracas, Venezuela, United States , Conference,

3068

Lantz, J. R. Alin, N., 1990, Development of a mature giant offshore oil field, teak field, Trinidad, 22nd Annu SPE Et Al Offshore Technol Conf (OTC'90), 1, p. 605-620, OTC-6267; May. 7-10, Houston, United States, Conference,

1854

Laredo, M. Picard, X., 1977, Aplicaciones a la ingeniería de métodos geofísicos marinos (método Sparker) = Application of marine geophysical methods to engineering geology; the Sparker method, Segundo congreso latinoamericano de geología; Boletín de Geología Publicación Especial, (7), Tomo 4, p. 3151-3163, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

0813

Laredo, Moses Schubert, Carlos, 1985, Estudio geofísico del subsuelo de la plataforma de Isla de Aves (Venezuela) = Geophysical study of the subsoil from the Aves Island platform; Venezuela, Sociedad Venezolana de Geólogos, Caracas, VI Congreso Geológico Venezolano, vol. 6, p. 5507-5519; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

2057

Lasaga, A. C. Stein, C. L. Sack, R. O., 1974, Interstitial water chemistry and bacterial counts in Cariaco Trench sediments, Geological Society of America (GSA), Boulder, CO, United States; Abstracts with Programs - Geological Society of America, 6(7), p. 839, United States, Journal Article,

2365

Lattimore, R. K. Weeks, L. Austin Mordock, L. W., 1971, Marine geophysical reconnaissance of continental margin north of Paria peninsula, Venezuela, American Association of Petroleum Geologists, Tulsa, OK, United States; The American Association of Petroleum Geologists Bulletin, 55(10), p. 1719-1729, United States, Journal Article,

2577

Lavie, H., 1967, Evaluación de los yacimientos de lateritas níquelíferas en Loma de Hierro, estados Aragua y Miranda = Evaluation of the nickel-bearing laterite deposits in Loma de Hierro, Aragua and Miranda, Ministerio de Energía y Minas, Dirección General Sectorial de Minas y Geología, Caracas, Venezuela; Boletín de Geología (Caracas), 8(16), p. 199-214, Venezuela, Journal Article,

1265

Lavie, H. J., 1982, An overview of problems and requirements for identifying, exploring, and developing resources; the outlook from Venezuela, U. S. Geological Survey, Reston, VA, United States, Resources for the twenty-first century; proceedings of the International centennial symposium of the U. S. Geological Survey; U. S. Geological Survey Professional Paper, p. 46-51, Oct. 14-19, 1979, Reston, VA, United States, United States, Conference,

2027

Lavie, H. J., 1974, Prospección geominera en Guayana = Geomining exploration in Guyana, (publisher unknown), Caracas, Venezuela; Boletín de Geología Publicación Especial, (6), Memoria de la Novena conf. geol. Inter-Guayanas p. 555-557, Venezuela, Journal Article,

2028

Lavie, H. J., 1974, Evaluación sistemática de las lateritas aluminosas en la Altiplanicie de Nuria = Systematic evaluation of the aluminous laterites in the Nuria Plateau, (publisher unknown), Caracas, Venezuela; Boletín de Geología Publicación Especial, (6), Memoria de la Novena conf. geol. Inter-Guayanas p. 550-554, Venezuela, Journal Article,

2374

Lavie, Henrique J., 1971, Yacimientos de lateritas niquelíferas de Loma de Hierro, Estados Miranda y Aragua = Nickeliferous laterite deposits of Loma de Hierro, States of Miranda and Aragua, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 1 , Boletin de Geologia Publicacion Especial, 5, p. 357-362, Venezuela, Journal Article,

0762

Lazzari, ArmandoPina, Miriam, 1986, Studies of compaction and subsidence in the Orinoco oil belt, Elsevier, Amsterdam, Netherlands , First international symposium on Recent crustal movements in Central and South America;Tectonophysics, 130(1-4), p. 135-139, Feb. 10-17, 1985, Maracaibo, Venezuela, Netherlands , Conference,

3066

Lazzereschi, S.Bravo Tous, C.Estok, F., 1990, Expert system for productive water wells : SEPA (Sistema Experto para Pozos de Agua), th SPE Petrol Computer Conf, p. 89-96 SPE-20333; Jun. 25-28, Denver, United States, Conference,

0720

Leal, A.Murcia Acenolaza, Florencio G., 1987, Evolucion y marco tectonico del vulcanismo Meso-Cenozoico de Colombia TRANSLATED TITLE: Evolution and tectonics of the Mesozoic-Cenozoic volcanism of Colombia, Asociacion Geologica Argentina, Buenos Aires, Decimo congreso geologico argentino, 4, p. 319-320; Sep. 14-18, 1987, San Miguel de Tucuman, Argentina, Argentina, Conference,

0583

Leal, Julio, 1989, University of New Brunswick, Department of Surveying Engineering, Fredericton, NB, Canada, 117 p. ;Integration of GPS and levelling for subsidence monitoring studies at Costa Bolivar oil fields, Venezuela, Technical Report - University of Nwe Brunswick, 144, Canada, Journal Article,

1523

Leblanc, L., 1994, Can producers halt the slide in U.S. gulf oil reserves? ;Offshore Int, 54(10), p. 34,36,38, Oct 1994, Journal Article,

1575

Leising, L. J.Rike, E. A. JR., Coiled-tubing case histories, IADC/SPE Drilling Conf, p. 21-30 SPE-27433; Feb. 15-18, Dallas,1994 , United States, Conference,

2768

Leon, F.Garcia, J. A.Lander, R.Fuentes, J., 1991, Delineation and characterization of sands in west Guere, Anzoategui = Delineacion y caracterizacion de arenas en el oeste de Guere, edo. Anzoategui, , 4th Assoc Colombiana Geol Geofis Petrol Explor in the Sub-Andean Basins Bolivariano Symp, MEM, 2, pap no. 45; Mar. 10-13, Bogota, Colombia, Colombia, Conference,

1164

Lepak, C. B.; Lynch, M. E., 1966, Cretaceous is now a deep objective in Lake Maracaibo ;World Oil, 162(6), p. 123-126, May 1966, Journal Article,

1178

Lepak, C. B.Lynch, M. E., 1965, Santa Barbara play spreads in center of Lake Maracaibo ;World Oil, 161(5), p. 153-155, Oct 1965, Journal Article,

1380

Leroy, S. Maufret, A. Bitri, A., 1996, Migration velocity analysis based on common-shot-depth migration applied to the seismic data of the Caribbean oceanic plateau ; *Geophys J Int*, 125(1), p. 199-213, April 1996, France, Journal Article,

0952

Levchenko, V. A. Anonymous, 1985, Destruction of the continental crust and oil generation in the interoceanic transitional areas, UNDP Regional Offshore Prospecting in East Asia, Bangkok, Committee for Co-Ordination of Joint Prospecting for Mineral Resources in Asian Offshore Areas (CCOP); twenty-first session, 21, Part.2, p. 100-103; Nov. 26-Dec. 7, 1984, Bandung, Indonesia, International, Conference,

1158

Levorsen, A. I., 1966, The obscure and subtle trap ; *Bull Amer Ass Petrol Geol*, 50(10), p. 2058-2067, Oct 1966, Journal Article,

0932

Lew, Myron, 1985, Origen de los gases en el Eoceno del area de Mara-Maracaibo = Origin of gases in the Eocene of Mara-Maracaibo, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, no. 3-4, p. 1726-1757; *Petrologia, geoquímica y geocronología = Petrology, geochemistry and geochronology*, Sep. 29 - Oct. 6, Caracas, Venezuela, Venezuela, Conference,

2646

Licheri, J. Morales, M. Cerquone, H., 1993, 3D seismic in an overthrust area, northern, eastern Venezuela Basin, AAPG/SVG Int Congr; *AAPG Bull*, 77(2), p. 330, Feb. 1993; Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,

0717

Licheri, J. Parra, N., 1987, Delineation of gas sands by seismic stratigraphy in the Pericocal area, Orinoco heavy oil belt, Venezuela, American Association of Petroleum Geologists, Tulsa, OK, Exploration for heavy crude oil and natural bitumen; *AAPG Studies in Geology*, 25, p. 377-393, Oct. 29-Nov. 2, 1984, Santa Maria, CA, United States, United States, Conference,

0412

Licheri, Jose Leon, Alfonso Parra, Nestor, 1984, Delimitación sismoestratigráfica de yacimientos de gas en el area de Pericocal (F.P.O.) = Seismostratigraphic delimitation of gas deposits in the Pericocal area, Orinoco, Maraven, Dep. Explor., Venezuela; Centro de Información Técnica, Los Teques, Venezuela ; *Revista Técnica Intevep*, 4(2), p. 95-102, Venezuela, Journal Article,

2902

Liddicoat, W. K., 1960, Yacimientos de hierro residuales del estado Bolívar; caracteres geológicos y su interpretación, (Venezuela Dirección Geología), Caracas, Venezuela ; *Boletín de Geología Publicación Especial*, 3(3), p. 953-962, Venezuela, Journal Article,

3027

Liddle, Ralph Alexander, 1946, The geology of Trinidad, Part 2 informe The geology of Venezuela and Trinidad ; p. 683-794,

1157

Lidz, L. Charm, W. G., 1966, Marine geology of southern Caribbean basins, Ann GSA + Assoc Soc Mtg Program, p. 121-122; Conference,

2590

Lidz, LouisBall, Mahlon M.Charm, Walter B., 1968, Marine geophysical measurements bearing on the problem of the El.Pilar fault off north Venezuela, Geological Society of America (GSA), Boulder, CO, United States ;Special Paper - Geological Society of America, 115, p. 131, United States, Journal Article,

2571

Lidz, LouisCharm, Walter B.Ball, Mahlon M.Valdes, Sylvia, 1969, Marine basins off the coast of Venezuela, Rosenstiel School of Marine and Atmospheric Science, University of Florida, Coral Gables, FL, United States ;Bulletin of Marine Science, 19(1), p. 1-17, United States, Journal Article,

0043

Lin, H. L.Peterson, L. C.Murray, D. W.Overpeck, J. T.Anonymous, 1991, Late Quaternary faunal and isotopic records from the anoxic Cariaco Basin, Venezuela, Geological Society of America (GSA), Geological Society of America, 1991 annual meeting; Oct. 21-24, San Diego, CA, United States, United States, Conference,

0167

Lin, H. L.Peterson, L. C.Murray, D. W.Overpeck, J. T. Anonymous, 1992, A 25,000 year record of hydrography in the Cariaco Basin (Venezuela); stable isotope data from multiple species of planktonic foraminifera, Geological Society of America, 1992 annual meeting; Oct. 26-29, Cincinnati, OH, United States , United States, Conference,

1226

Linares, EnriqueCordani, U. G.Munizaga, F., 1982, Magmatic evolution of the Andes; an introduction, Magmatic evolution of the Andes;Earth-Science Reviews, 18(3-4), p. 199-203, 1980, Paris, France, , Netherlands, Conference, IGCP Project No. 120

0763

Linkwitz, K., 1986, Geodetic traverse in the Venezuelan Andes; 1983 field campaign and first results, Elsevier, Amsterdam, Netherlands , First international symposium on Recent crustal movements in Central and South America;Tectonophysics, 130(1-4), p. 125-133, Feb. 10-17, 1985, Maracaibo, Venezuela, Netherlands , Conference,

0931

Lira Madrid, PedroMartinez Acosta, JesusRodriguez, BaltazarSosa Siso, Cesar, 1985, Reconocimiento geologico de la Zona Botamano-Akarabisi, Estado Bolivar = Geologic reconnaissance of the Botamano-Akarabisi Zone, Bolivar, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, no. 3-4, p. 1758-1786;Petrologia, geoquímica y geocronología = Petrology, geochemistry and geochronology, Sept. 29 - Oct. 6, Caracas, Venezuela, Venezuela, Conference,

2781

Liu, J.Lerche, I., 1991, Inverse Methods and kinetic models of hydrocarbon generation : PT.3 : Case histories for autoclave product analysis ;Math Geol, 23(3), p. 325-347, April 1991, Journal Article,

2088

Lliboutry, L., 1974, Microstriated ground in the Andes (discussion) ;Journal of Glaciology, 13(68), p. 322, United Kingdom, Journal Article,

0867

Lo Monaco T., SalvadorLopez Eyzaguirre, Carlos, 1985, Caracterizacion geoquímica de perfiles de meteorizacion lateriticos, pertenecientes al yacimiento de bauxita de Los Pijiguaos, Edo. Bolivar = Geochemical characterization of lateritic weathering profiles in the bauxite deposits of Los Pijiguaos, Bolivar, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6,



p. 3999-4037; Sep. 29-Oct. 6, 1985, Caracas, Venezuela, Venezuela, Conference,

0240

Lo Monaco, S.Yanes, C., 1990, Model for bauxite formation; Los Pijiguaos, Venezuela, 2nd international symposium on Geochemistry of the Earth's surface and of mineral formation; Chemical Geology, 84(1-4), p. 98-99, Jul. 2-8, Aix-en-Provence, France, Netherlands, Conference,

2771

Loaiza, V. P.Hernandez, L.Urbina, C.Coriari, R., 1991, Reactivation of exploration in Barinas, Southern Venezuelan Andes = Reactivacion de la exploracion en Barinas sur de Los Andes Venezolanos, Basins Bolivariano Symp, MEM, 2, pap no. 49; Mar. 10-13, Bogota, Colombia, Colombia, Conference,

1333

Lobo Quintero, William, 1979, Codigo antisismico de merida; una proposicion = Antiseismic code of Merida; a proposition, Universidad Central de Venezuela, Instituto de Materiales y Modelos Estructurales, Facultad de Ingenieria, Caracas, Venezuela ;Boletin Tecnico - IMME, (64), p. 57-83, Venezuela, Journal Article,

2026

Locher, E., 1974, Oro en Venezuela = Gold in Venezuela, (publisher unknown), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, (6), Memoria de la Novena conf. geol. Inter-Guayanas p. 558-587, Venezuela, Journal Article,

1032

Loczy L.D., 1970, Role of transcurrent faulting in South American Tectonic framework ;Amer Ass Petrol Geol Bull, 54(11), p. 2111-2119, Nov 1970, Journal Article,

2201

Lopez Eyzaguirre, Carlos J., 1972, Estudio de la distribucion de Si, Al, Fe, Mg, Ca, K, Ti, Mn, Cr, Ni, Cu y Sr en gabro y peridotita de Tinaquillo por analisis de fluorescencia de rayos-X = The distribution of Si, Al, Fe, Mg, Ca, K, Ti, Mn, Cr, Ni, Cu and Sr in the gabbros and peridotites of Tinaquillo (Venezuela), studied by X-ray fluorescence, (publisher unknown), Caracas, Venezuela ; Congreso Geologico Venezolano, 4th, Memoria, 4, Boletin de Geologia Publicacion Especial, 5, p. 2212-2242, Venezuela, Journal Article,

1596

Lopez, L.Lo Monaco, S., 1992, Geochemical characterization of Cariaco trench sediments, Venezuela = Caracterizacion geoquimica de sedimentos de la fosa de Cariaco, Venezuela, 3rd Latin Amer Ass Org Geochem (Alago) Et Al Latin Amer Org Geochem Congr; Nov. 22-25, Manaus, Brazil, Brazil, Conference,

3061

Lorent, M. A., 1990, Textural characteristics of organic matter in several subenvironments of The Orinoco upper delta ;Geol Mijnbouw, 69(3), p. 263-278, Aug 1990, Journal Article,

2735

Lozano, P.Sanchez, D., 1992, Safety systems for production platforms, 2nd SPE Latin Amer Petrol Eng Conf, 2, p. 341-348 SPE-23694; Mar. 8-11, Caracas, Venezuela, Venezuela, Conference,

2706

Luchsinger, F. J.De Bicelis, G. M., 1991, The Bachaquero-01: a large heavy oil reservoir with combined production mechanisms, 5th UNITAR Et Al Heavy Crude & Tar Sands Int Conf, 2, p. 37-55; Ago. 4-9, Caracas, Venezuela, Venezuela, Conference,

2086

Ludwig, William J.Houtz, Robert E.Ewing, John I., 1975, Profiler-Sonobuoy Measurements in Colombia and Venezuela basins, Caribbean Sea, American Association of Petroleum Geologists, Tulsa, OK, United States ;The American Association of Petroleum Geologists Bulletin, 59(1), p. 115-123, United States, Journal Article,

2625

Lugo Lobo, J. M., 1991, Cretaceous to neogene tectonic control on sedimentation: Maracaibo basin, Venezuela ;238 p,Texas Univ, Austin ,Phd Thesis, United States, Thesis, Diss Abstr Order No DA9212584

1447

Lugo, J.Mann, P., 1995, Jurassic-eocene tectonic evolution of Maracaibo basin, Venezuela ;Petroleum Basins of South America (AAPG MEM No 62), p. 699-725, 1995, United States, Book,

2641

Lugo, J.Mann, P., 1993, Tectonic implication of paleocene-eocene foreland basin, Lake Maracaibo, Venezuela, AAPG/SVG Int Congr;AAPG Bull, 77(2), p. 331, Feb. 1993, Mar. 14-17, Caracas, Venezuela, , Venezuela, Conference,

1499

Lugo, J.Ochoa, E., 1994, Sequence stratigraphic analysis of northeastern Maracaibo Basin, Venezuela, 14th World Petrol Congr, 2, p. 105-117; May.29-Jun.1, Stavanger, Norway, Norway, Conference,

0220

Lugo, Jairo Anonymous, 1991, Caribbean Basin framework; 4, Maracaibo Basin, northwestern Venezuela, AAPG 1991 annual convention with DPA/EMD divisions and SEPM, an associated society;AAPG Bulletin, 75(3), p. 625-626, Apr. 7-10, Dallas, TX, United States, , United States, Conference,

0056

Lupini, J.F.Chacin, M. E.Furiol, A.Troconis, C. M.Anonymous, 1995, Lateral loading on piles due to slope instability, Twenty-seventh annual offshore technology conference; May. 1-4, Houston, TX, United States, United States, Conference,

1577

Luque, R.Contreras, L.Munoz, P.Larez, N.Suarez, T.Casco, R.Monseguí, G., 1993, A synergetic approach to the design and placement of a horizontal drainhole: A Venezuelan case study, 5th World Oil Et Al Horizontal Well Technol Int Conf, Pap No. 27; Jul. 14-16, Amsterdam, Neth, Netherland, Conference,

1334

Lyon, R. J. P.Prelat, A. E.Lairet, R. CookJerald J.Rudin, Fernando M., 1980, Strategies and uses of small distributed analysis centers in the natural resource inventory of Venezuela, Environmental Research Institute of Michigan, Ann Arbor, MI, International , Fourteenth international symposium on remote sensing of environment; Apr. 23-30, San Jose, Costa Rica, International, Conference,

1458

Maan NROSales EMedina H, 1995, Development and exploitation strategies in a high pressure temperature reservoir with a complex hydrocarbon fluid column, Annu SPE Tech Conf, (Reservoir Engineering), p. 587-595 SPE-30759; Oct. 22-25, Dallas, United States, Conference,

2136

Mac Gillavry, H. J., 1974, Detritus in the Eocene of the Island of Margarita (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. 191-201, Switzerland, Journal Article,

1018

Macdonald W D Thomas D J, 1970, The Cantaure formation of Paraguana Peninsula ;Bol Inform Asoc Venez Geol Miner Petrol, 13(6), pp 177-179, June 1970, Journal Article,

2337

MacDonald, W. D., 1971, Movement on the Oca fault, northern Colombia-Venezuela, Queens College Press, Flushing, NY, United States ;Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe vol. 5 no. 5 p. 114 , United States, Journal Article,

2785

MacDonald, W. D., 1990, Survey of caribbean paleomagnetism, Geological Society of America, Inc, Boulder, Colo, 1990 ;GSA Decade N Amer Geol GNA vol H (The Caribbean Region), p. 393-404, United States, Book,

0662

MacDonald, W. D. Ellwood, Brooks B. Hrouda, Frantisek Wagner, Jean-Jacques, 1988, Magnetic fabric of peridotite with intersecting petrofabric surfaces, Tinaquillo, Venezuela, Elsevier, Amsterdam ; Symposia on magnetic fabrics, Physics of the Earth and Planetary Interiors, 51(4), p. 301-312, Netherlands, Journal Article,

1403

Macdonald, W.D., 1986, Venezuelan Geological Congress ;Geology, 1986, 14(4), p. 360, United States, Journal Article,

0789

MacDonald, William D., 1986, Latin American report; recent conferences ;Geology, 14(4), p. 360, United States, Journal Article,

2186

MacDonald, William D., 1972, Caracteristicas estructurales principales de la Peninsula de la Guajira (Colombia-Venezuela) y el Caribe sur-central = Principal structural characteristics of the Guajira Peninsula (Colombia-Venezuela) and south-central Caribbean area, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 4, Boletin de Geologia Publicacion Especial, 5, p. 2463-2476, Venezuela, Journal Article,

2557

MacDonald, William D., 1968, Estratigrafia, estructura y metamorfismo de las rocas del jurasico superior, peninsula de Paraguana, Venezuela = Stratigraphy, structure, and metamorphism of the upper Jurassic, Paraguana peninsula, Venezuela, Ministerio de Energia y Minas, Direccion General Sectorial de Minas y Geologia, Caracas, Venezuela ;Boletin de Geologia (Caracas), 9(18), p. 441-457, Venezuela, Journal Article,

0918

MacDonald, William D. Ellwood, Brooks B., 1985, Magnetic fabric and petrofabric of the Tinaquillo Peridotite, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, no.

3-4, p. 2470-2482; Petrologia, geoquímica y geocronología = Petrology, geochemistry and geochronology, Sept. 29 - Oct. 6, Caracas, Venezuela, Venezuela, Conference,

1446

Macellari, C. E., 1995, Cenozoic sedimentation and tectonics of the southwestern caribbean Pull-Apart Basin, Venezuela and Colombia ; Petroleum Basins of South America (AAPG MEM No 62), p. 757-780, 1995, United States, Book,

0376

Macellari, Carlos E., 1982, Late Cenozoic compressional tectonics in the Venezuelan Andes, Geological Society of America, The Geological Society of America, 95th annual meeting; Oct. 18-21, New Orleans, LA, United States, United States, Conference,

0429

Macellari, Carlos E., 1982, Tectonica compresional en el Sur de los Andes Venezolanos = Compression tectonics in Southern Andes of Venezuela, Serv. Geol. Nacional, Buenos Aires, Quinto Congreso Latinoamericano de Geología, I; Oct. 17-22, Buenos Aires, Argentina, Argentina, Conference,

0462

Macellari, Carlos E., 1984, Late Tertiary tectonic history of the Tachira Depression, southwestern Venezuelan Andes, Geological Society of America ; The Caribbean-South American plate boundary and regional tectonics ; Memoir - Geological Society of America, 162, p. 333-341, United States, Journal Article,

0276

Macfarlane, Andrew W. Petersen, Ulrich Skinner, Brian J., 1990, Pb isotopes of the Hualgayoc area, northern Peru; implications for metal provenance and genesis of a Cordilleran polymetallic mining district ; A special issue devoted to the mineral deposits of Peru, Economic Geology and the Bulletin of the Society of Economic Geologists, 85(7), p. 1303-1327, United States, Journal Article,

2710

Machado, P., 1991, Optimum techniques for cementing and gravel packing unconsolidated tar oil bearing sands, 5th Unitar Et Al Heavy Crude & Tar Sands Int Conf, 2, p. 379-387; Ago. 4-9, Caracas, Venezuela, Venezuela, Conference,

2606

Mackenzie, D. B., 1966, Geología de la región norte-central de Cojedes, Ministerio de Energía y Minas, Dirección General Sectorial de Minas y Geología, Caracas, Venezuela ; Boletín de Geología (Caracas), 8(15), p. 3-72, Venezuela, Journal Article,

2924

MacKenzie, D. B., 1960, High-temperature Alpine-type peridotite from Venezuela, Geological Society of America (GSA), Boulder, CO, United States ; Geological Society of America Bulletin, 71(3), p. 303-317, United States, Journal Article,

2901

Mackenzie, David B., 1960, La peridotita de Tinaquillo, (Venezuela Dirección Geología), Caracas, Venezuela ; Boletín de Geología Publicación Especial, 3(2), p. 761-824, Venezuela, Journal Article,

2808

Mackenzie, David Brindley , 1953, 268 p. ; Geology of the north central Cojedes map-area, Venezuela, Princeton University, Princeton, NJ, United States , Doctoral, United States, Thesis,

2923

MacLachlan, J. C. Shagam, R. H. Hess, H., 1960, Geology of the La Victoria area, Aragua, Venezuela, Geological Society of America (GSA), Boulder, CO, United States ; Geological Society of America Bulletin, 71(3), p. 241-247, Venezuela, Journal Article,

2900

MacLachlan, J. C. Shagam, R. Hess, H. H., 1960, La geología de la región de La Victoria, estado Aragua, Venezuela, (Venezuela Dirección Geología), Caracas, Venezuela ; Boletín de Geología Publicación Especial, 3(2), p. 676-684, Venezuela, Journal Article,

2819

MacLachlan, James, 1952, 133 p. ; Geology of the La Victoria area, Venezuela, Princeton University, Princeton, NJ, United States, Doctoral, United States, Thesis,

0975

MacSotay O., 1971, Post-Eocene zonation of the Caribbean-Antillean Paleoprovince, on The Basis of Turritella ; Bol Inform Asoc Venez Geol Miner Petrol, 14(2), 43 pp, 3 pl, Feb 1971, Journal Article,

1087

MacSotay, I. O., 1968, Cenozoic formations of paria detailed sections, correlations, paleontology and paleoecology with description of some new species, Universidad Central de Venezuela, Escuela Geol Minas Met, Caracas ; Geos, (17), p. 52-107, May 1968, Journal Article,

1716

MacSotay, O., 1976, Bioestratigrafía de algunas secciones pleistocenas del nororiente de Venezuela = Biostratigraphy of some Pleistocene sections from northeastern Venezuela, Segundo congreso latinoamericano de geología; Boletín de Geología Publicación Especial, (7), Tomo II, p. 985-996, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

2006

MacSotay, O., 1975, Geología submarina y fauna de micrometazoarios del Golfo de Santa Fe, Venezuela nororiental = Submarine geology and micrometazoarian fauna from the Santa Fe Gulf, northeastern Venezuela, Ministerio de Energía y Minas, Dirección General Sectorial de Minas y Geología, Caracas, Venezuela ; Boletín de Geología (Caracas), 12(23), p. 443-491, Venezuela, Journal Article,

3105

MacSotay, O., 1975, Submarine geology and micrometazona fauna of the Santa Fe Gulf, northeastern Venezuela ; Bol Geol (Caracas), 1975, 12(23), p. 443-492, Journal Article,

1922

MacSotay, O. Caraballo, L. F., 1976, Geología y bioestratigrafía Cenozoica de la parte oriental del Golfo de Cariaco, Estadi Sucre, Venezuela = Geology and Cenozoic biostratigraphy of the eastern part of the Gulf of Cariaco, Sucre, Venezuela, Universidad de Oriente, Instituto Oceanográfico, Cumana, Venezuela ; Boletín del Instituto Oceanográfico de la Universidad de Oriente, 15(1), p. 25-56, Venezuela, Journal Article,

1651

MacSotay, Oliver, 1977, Observaciones sobre el neotectonismo cuaternario en el Nororiente venezolano = Observations on Quaternary neotectonism in northeastern 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. 1861-1883, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference;

1673

Macsoy, Oliver, 1978, Formacion Naricual; un yacimiento carbonifero de origen turbiditico proximal del Mioceno de Venezuela oriental = Naricual Formation; a coal deposit of proximal turbiditic origin in the Miocene of eastern Venezuela, Ministerio de Energia y Minas, Direccion General Sectorial de Minas y Geologia, Caracas, Venezuela ;Boletin de Geologia (Caracas), 13(24), p. 263-300, Venezuela, Journal Article,

2253

Macsoy, Oliver, 1972, Significado cronologico y paleoecologico de los amonites desenrollados de la Formacion Chupista del Grupo Caracas = Chronologic and paleoecologic significance of the uncoiled ammonites of the Chupista Formation, Caracas Group, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 3, Boletin de Geologia Publicacion Especial, 5, p. 1703-1709, Venezuela, Journal Article,

2254

Macsoy, Oliver, 1972, Observaciones acerca de la edad y paleoecologia de algunas formaciones de la region de Barquisimeto, Estado Lara, Venezuela = The age and paleoecology of the stratigraphic sequence of Barquisimeto, Lara, Venezuela, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 3, Boletin de Geologia Publicacion Especial, 5, p. 1673-1690, Venezuela, Journal Article,

2459

Macsoy, Oliver, 1971, Significado cronologico y paleoecologico de los amonites desenrollados de la Formacion Chupista del Grupo Caracas = Chronological and paleoecological significance of the uncoiled ammonites of the Chupista formation, Caracas group, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 1 ; Boletin de Geologia Publicacion Especial, 5, p. 119,

, Venezuela, Journal Article,

0940

Macsoy, Oliver, Alvarez, Eduardo, Rivas, Duggar, Vivas, Victor, 1985, Geotermia tectonica en la region del Pilar-Casanay, Venezuela nor-oriental = Tectonic geothermics in the region of Pilar-Casanay, northeastern Venezuela, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, no. 1-2, p. 881-917; Estratigrafia, paleontologia y sedimentacion = Stratigraphy, paleontology and sedimentation, Sep. 29 - Oct. 6, Caracas, Venezuela, Venezuela, Conference,

2252

Macsoy, Oliver, Scherer, Wolfgang, 1972, Clasificacion numerica de las Turritellidae (Moluscos) del Oligoceno al Holoceno, correspondientes a la paleo-provincia de Caribe = Statistical classification of the Oligocene to Holocene Turritellidae (Mollusca) corresponding to the Caribbean Paleoprovince, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 3, Boletin de Geologia Publicacion Especial, 5, p. 1715-1734, Venezuela, Journal Article,

0677

Macsoy, Oliver, Vivas, V., Alvarez, E., Urdaneta V., Luis, 1987, Cuencas Carboniferas y Antracoforos Cenozoicos de Venezuela = Cenozoic coal and anthracite basins of Venezuela, Sociedad Venezolana de Geologos, II jornadas geologicas del carbon; Boletin de la Sociedad Venezolana de Geologos, 31, p. 65, Jan. 13-15, 1988, Maracaibo, Venezuela, Venezuela, Conference,

0917

Macsoy, Oliver Vivas, Victor, 1985, Tectonica polifasica Cenozoica en el area Lecherias-Manare, Venezuela nor-oriental = Multiphase Cenozoic tectonics in Lecherias-Manare, northeastern Venezuela, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, no. 3-4, p. 2483-2513; Petrologia, geoquimica y geocronologia = Petrology, geochemistry and geochronology, Sept. 29 - Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0616

Maelzer, H. Schnaedelbach, K. Sigl, R., 1987, Rezente Bewegungen der Erdkruste = Recent crustal movements, Verlag der Bayerischen Akademie der Wissenschaften, Munich, 19. Generalversammlung der Internationalen Union fuer Geodasie und Geophysik; Landesbericht der Bundesrepublik Deutschland ueber die in den Jahren 1983 bis 1987 aufgefuehrten geodaetischen Arbeiten = National report of the Federal Republic of Germany on past geodetic activities in the years 1983 to 1987, Deutsche Geodaetische Kommission bei der Bayerischen Akademie der Wissenschaften, Reihe B Angewandte Geodasie, 284, p. 273-290, 1987, Vancouver, BC, Canada, Federal Republic of Germany, Conference,

2980

Maguire, Bassett, 1955, Cerro de la Neblina, Amazonas, Venezuela; a newly discovered sandstone mountain, American Geographical Society, New York, NY, United States ;Geographical Review, 45(1), p. 27-51, United States, Journal Article,

0180

Maguregui, Jesus Antonio, 1990, 171 p. ;Evolution and reservoir rock properties of middle Eocene tide-dominated deltaic sandstones in eastern Lagunillas Field, Maracaibo Basin, Venezuela, University of Texas, Austin, TX, United States ,Master's, United States, Thesis,

0141

Maguregui, Jesus Anonýmous, 1993, Facies architecture and diagenetic control on middle Eocene tide-dominated deltaic sandstones in Lagunillas Field, Maracaibo Basin, Venezuela, American Association of Petroleum Geologists 1993 annual convention; April 25-28, New Orleans, LA, United States, United States, Conference,

0189

Maguregui, Jesus Tyler, Noel Miall, Andrew D. Tyler, Noel, 1991, Evolution of middle Eocene tide-dominated deltaic sandstones, Lagunillas Field, Maracaibo Basin, western Venezuela ;The three-dimensional facies architecture of terrigenous clastic sediments and its implications for hydrocarbon discovery and recovery, Concepts in Sedimentology and Paleontology, 3, p. 233-244, United States, Journal Article,

1340

Mahmood, A. Ehlers, C. J. Butenko, J. Randall, R. G., 1980, Seafloor sediments in Orinoco Delta, Venezuela, Offshore Technology Conference, (Dallas, TX), United States, Twelfth annual offshore technology conference; proceedings, 2(12), p. 327-332; May. 5-8, Houston, TX, United States, United States, Conference,

1534

Mahmoudi, M. Rodriguez, R. Barbato, R. Ponte, W., 1994, Characterization of reservoir BDV-1 (U1-UR) Budare field, Guarico, Venezuela for the drilling of horizontal wells, 3rd SPE Latin Amer & Caribbean Petrol Eng Conf, 3, p. 1285-1297, SPE-27064; Apr. 26-29, Buenos Aires, Argent, Argentina, Conference,

0418

Malaver, A. Chacon, C., 1984, Venezuelan strong motion accelerograph network, Prentice Hall, Eighth world conference on earthquake engineering; ground motion and seismicity, 8(2), p. 7-13; Jul. 21-28, 1984, San Francisco, CA, United States, International, Conference,

0705

Maldonado M., Carlos Martinez, Anibal R., 1987, Recursos minerales de la region de los Andes = Mineral resources in the Andes region, II convencion venezolana de geologos; Boletin de la Sociedad Venezolana de Geologos, 30, p. 38-39, May. 29-30, Merida, Venezuela, Venezuela, Conference,

2685

Maldonado, G. Bravo, Z. C. Prado, L. R. Marmol, A., 1990, Pressure Drawdown and building interpretation of horizontal well with simultaneously measured pressure and sandface flow rate, 4th SPE Et AL Latin Amer Petrol Eng Conf, 3, SPE-21126; Oct. 14-19, Rio de Janeiro, Brazil, Brazil, Conference,

1972

Maley, R. P., 1977, The United States strong-motion network; field operations, U. S. Department of Commerce, National Institute of Standards and Technology, Washington, DC, United States, Seventh joint panel conference of the U. S.-Japan cooperative program in natural resources; National Bureau of Standards Special Publication, (470), p. IV.35-IV.52, May. 20-23, 1975, Tokyo, Japan, United States, Conference,

1054

Maloney N J, 1970, Sedimentation of the Cariaco Basin Area, Continental Borderland of Venezuela, 66th Annu Geol Soc Amer Cordilleran Sect Mtg Program, 2(2), p. 115; Feb, 1970, Conference,

1017

Maloney N.J., 1971, Marine sedimentation on the southern slope of Bonaire basin, Venezuela, 67th Annu Geol Soc Amer Cordilleran Sect Mtg Program, 3(2), p. 156; Feb., 1971, Conference,

1089

Maloney, N. J., 1967, Geomorphology of the Continental Margin of Venezuela Pt 3 Bonaire Basin; Bol Inst Oceanogr Univ Oriente, 6(2), p. 286-302, 1 pl, Dec 1967, Journal Article,

1098

Maloney, N. J., 1968, Continental drift and the continental Margin of Venezuela, Ann Geol Soc Amer + Ass Soc Mtg, Program, p. 188.; Nov. 11-13, Conference,

1156

Maloney, N. J., 1966, Continental borderland of Venezuela, Ann GSA + Assoc Soc Mtg Program, p. 131; Conference,

2339

Maloney, N. J. Schubert, C. Marlowe, J. I. Ramsay, A. T. S., 1971, Geology of Aves Island, Venezuela, Queens College Press, Flushing, NY, United States; Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe vol. 5 no. 5 p. 97-99, United States, Journal Article,

2567

Maloney, N. J. Schubert, C. Marlowe, J. I. Ramsay, A. T. S., 1968, Geologia de la isla de Aves, Venezuela = Geology of Aves island, Venezuela, Asociacion Venezolana de Geologia, Minería y Petróleo, Caracas, Venezuela; Boletin Informativo - Asociacion Venezolana de Geologia, Minería y Petróleo, 11(9), p. 235-242, Venezuela, Journal Article,

2340



Maloney, Neil J. , 1971, Geology of La Blanquilla Island with notes on Los Hermanos Islands, eastern Venezuela, Queens College Press, Flushing, NY, United States ;Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe vol. 5 no. 5 p. 91-93, United States, Journal Article,

2348

Maloney, Neil J., 1971, Continental margin off central Venezuela, Unesco, Paris p. 261-266 ;Symposium on Investigations and Resources of the Caribbean Sea and Adjacent Regions, France, Book,

2349

Maloney, Neil J., 1971, Surface sediment facies of the continental margin off eastern Venezuela, Unesco, Paris p. 253-260 ;Symposium on Investigations and Resources of the Caribbean Sea and Adjacent Regions, France, Book,

2353

Maloney, Neil J. , 1971, Venezuela 24 p. ;Análisis de sedimentos marinos = Analysis of marine sediments ; Cumana, Universidad de Oriente, Instituto Oceanográfico, Registro de Datos Oceanográficos y Meteorológicos. Cumana, Venezuela. vol. 1 , Venezuela, Journal Article,

2540

Maloney, Neil J., 1970, Origin of Monzanes submarine canyon, Venezuela, Geological Society of America (GSA), Boulder, CO, United States ;Abstracts with Programs - Geological Society of America, 2(2), p. 115, United States, Journal Article,

2572

Maloney, Neil J., 1967, Geomorphology of the continental margin of Venezuela; part 3, Bonaire Basin (66 degrees W to 70 degrees W longitude), Universidad de Oriente, Instituto Oceanográfico, Cumana, Venezuela ;Boletín del Instituto Oceanográfico de la Universidad de Oriente, 6(2), p. 286-302, Venezuela, Journal Article,

2589

Maloney, Neil J., Foraminiferal evidence of bottom-sediment transport in the Cariaco Basin, Venezuela, Geological Society of America (GSA), Boulder, CO, United States ;

2591

Maloney, Neil J., 1967, Geomorphology of the continental margin of Venezuela; part 2, Continental terrace off Carupano (64 degrees W to 62 degrees W longitude), Universidad de Oriente, Instituto Oceanográfico, Cumana, Venezuela ;Boletín del Instituto Oceanográfico de la Universidad de Oriente, 6(1), p. 147-155, Venezuela, Journal Article,

2597

Maloney, Neil J., 1968, Continental-shelf sediments off eastern Venezuela, American Association of Petroleum Geologists, Tulsa, OK, United States ;AAPG Bulletin, 52(3), p. 539, United States , Journal Article,

2601

Maloney, Neil J., 1966, Geomorphology of continental margin of Venezuela; part I, Cariaco Basin, Universidad de Oriente, Instituto Oceanográfico, Cumana, Venezuela ;Boletín del Instituto Oceanográfico de la Universidad de Oriente, 5(1-2), p. 38-53, Venezuela, Journal Article,

2600

Maloney, Neil J. Caraballo, Luis F., 1966, Textural characteristics of coastal and shallow marine sands of eastern Venezuela, Universidad de Oriente, Instituto Oceanografico, Cumana, Venezuela ;  
Boletin del Instituto Oceanografico de la Universidad de Oriente, 5(1-2), p. 54-66, Venezuela, Journal Article,

2594

Maloney, Neil J. Macsotay, Oliver, 1967, Geology of La Tortuga island, Venezuela, Asociacion Venezolana de Geologia, Minería y Petróleo, Caracas, Venezuela ; Boletin Informativo - Asociacion Venezolana de Geologia, Minería y Petróleo, 10(10), p. 267-287, Venezuela, Journal Article,

1399

Mamora D D Brigham W E, 1995, Implications of low-temperature oxidation in kinetic and combustion tube experiments, 6th UNITAR et al heavy crude & tar sands int conf, 1, p. 433-452; Feb. 12-17, Houston, United States, Conference,

1222

Mann, P. Burke, K., 1981, Early Cenozoic evolution of the Caribbean Plate, Geological Society of America (GSA), Boulder, CO, United States, Geological Society of America, 94th annual meeting; the Paleontological Society (73rd); the Mineralogical Society of America (62nd); the Society of Economic Geologists (61st); Cushman Foundation (32nd); Geochemical Society (26th); National Association; Nov. 2-5, Cincinnati, OH, United States, United States, Conference,

2786

Mann, P. Schubert, C. Burke, K., 1990, Review of Caribbean Neotectonics, Geological Society of America, Inc, Boulder, Colo, 1990 ; GSA Decade N Amer Geol GNA, H, (The Caribbean Region) p. 307-338, United States, Book,

2718

Manowitz, B. Jeon, Y., 1991, The effects of biodegradation and water washing on sulfur compound speciation in crude oils from The Bolivar Coastal Fields ; Brookhaven Nat Lab Rep. no. BNL-46548 (DE92000133) Aug. 1991, Report,

1579

Manrique, E. J. Villalba, M. Mendez, Z. Der Sarkissian, J., 1994, The effect of crude oil composition on Aqueous phase-rock interaction: implications on formation damage in the enhanced recovery of heavy oil, SPE Formation Damage Contr Int Sym, p. 473-481, SPE-27391; Feb. 9-10, Lafayette, LA, Conference,

0944

Mansfield, Robert K., 1985, Recollections of exploration in the '40s and '50s, Society of Exploration Geophysicists, Tulsa, OK ; Geophysics: The Leading Edge of Exploration, 4(9), p. 62-64, United States, Journal Article,

2638

Manske, M. C., 1993, Missoa formation sandstone diagenesis, Blocks III and V, Maracaibo Basin Venezuela, AAPG/SVG Int Cong; AAPB Bull, 77(2), p. 331-332, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,

0569

Manske, Monte Charles, 1989, 305 p. ; Tectonothermal controls on hydrocarbon maturation and siliciclastic source/reservoir diagenesis, Eocene Missoa Formation, Bolivar coastal field, Maracaibo Basin, Venezuela, Univ. of Wyoming, Laramie, WY, United States, Master's, United States, Thesis,

2637

Marais-Gilchrist, G.Higgs, R., 1993, Sequence stratigraphy of the misoa formation (eocene Lake Maracaibo Venezuela), AAPG/SVG Int Congr ;AAPG Bull, 77(2), p. 332, Feb. 1993, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,

0684

Marcano, F., 1987, Evaluacion de areas exploratorias = Evaluation of exploration areas, III simposio bolivariano;Boletin de la Sociedad Venezolana de Geologos, 31, p. 57, Mar. 13-16, 1988 , Caracas, Venezuela, Venezuela, Conference,

1896

Marchant, L. C.Johnson, L. A., 1977, U. S. Energy Research and Development Administration tar sand research-update, 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. 520-524, May. 30-Jun. 4, Edmonton, Alberta, Canada, Canada, Conference,

1702

Marcucci, E., 1976, Las ftanitas del Cretaceo Superior de Venezuela occidental y oriental; tipo, origen, ambiente de formacion y cambios diageneticos = The Upper Cretaceous cherts of western and eastern Venezuela; type, origin, environment of formation and diagenetic changes, Segundo congreso latinoamericano de geologia;Segundo congreso latinoamericano de geologia; memoria; Boletin de Geologia Publicacion Especial, (7), Tomo II, p. 1277-1307, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

1701

Marcucci, E.Berroteran, E., 1976, Los sedimentos modernos del estuario del Lago de Maracaibo; distribucion, granulometria y modelos de transporte = The modern sediments of the Maracaibo Lake estuary; distribution, granulometry and transport models, Segundo congreso latinoamericano de geologia;Segundo congreso latinoamericano de geologia; memoria; Boletin de Geologia Publicacion Especial, (7), Tomo II, p. 1309-1319, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

2369

Marcucci, E.Colvée, P., 1971, Erosion, transporte y sedimentacion en la costa de la Goajira venezolana; un modelo sedimentario reconstruido a traves de estudio de fotografias aereas = Erosion, transportation and sedimentation on the Venezuelan Goajira coast; a sedimentation model reconstructed from the study of aerial photographs, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, Vol. 1 ; Boletin de Geologia Publicacion Especial, 5, p. 410-424, Venezuela, Journal Article,

0624

Marechal, P.Darboux, J. R., 1987, Caracteristiques de la deformation majeure hercynienne dans les Andes de Merida (Venezuela); analyse microtectonique des metasediments de la Formation Mucuchachi et des orthogneiss de Puente Real = Salient features of the major Hercynian deformation in the Merida Andes (Venezuela); microtectonic analysis of Mucuchachi Formation metasediments and Puente Real gneiss, Centrale des Revues, Montrouge ;Comptes Rendus de l Univers, Science de la Terre, 304(9), p. 459-464, France, Journal Article,

0359

Marechal, Philippe , 1983, 180 p ;Les temoins de chaine hercynienne dans le noyau ancien des Andes de Merida (Venezuela). Structure et evolution tectonometamorphique = Indicators of the Hercynian

chain in the old core of the Andes of Merida (Venezuela); structure and tectonometamorphic evolution, Univ. Brest, Brest, France, Doctoral, Th. 3e cycle: Geol. oceanol. geodynam., France, Thesis,

2055

Maresch, W. V., 1975, The geology of northeastern Margarita Island, Venezuela; a contribution to the study of Caribbean plate margins, Springer International, Berlin, Federal Republic of Germany ; Geologische Rundschau, 64(3), p. 846-883, Federal Republic of Germany, Journal Article,

2238

Maresch, W. V., 1972, Guide of excursion L - 1; field trip to the Rinconada Group, Queens College Press, Flushing, NY, United States ; Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe, 6, p. 20-21, United States, Journal Article,

3104

Maresch, W. V., 1973, Metamorphism and structure of northeast Margarita, Venezuela ; Bol Geol (Caracas), 1973, 12(22), p. 1-172, Journal Article,

0517

Maresch, W. V. Anonymous, 1985, The significance of employing key minerals and mineral assemblages for a regional correlation of metamorphic rocks in the southeastern Caribbean area, Fourth Latin American geological conference; Transactions of the Latin American Geological Conference, 4, p. 866-872, Jul. 7-15, 1979, Port-of-Spain, Trinidad and Tobago, International, Conference,

0525

Maresch, W. V. Abraham, K. Bocchio, R. Mottana, A. Anonymous, 1985, Systematic compositional variations in amphiboles from the La Rinconada Group metabasalts, Margarita Island, and their paleotectonic implications, Fourth Latin American geological conference; Transactions of the Latin American Geological Conference, 4, p. 397, Jul. 7-15, 1979, Port-of-Spain, Trinidad and Tobago,

International, Conference,

0467

Maresch, W. V. Stoeckhert, B., 1988, Hochdruckmetamorphose am Suedrand der karibischen Platte; wann, wo und warum? = High-pressure metamorphism at the southern margin of the Caribbean Plate; when, where, and why?, Univ. Hannover, Inst. Mineral, 11. Geowissenschaftliches Lateinamerika-Kolloquium = Eleventh symposium on the geology of Latin America, p. 91; Nov. 16-18, Hanover, Federal Republic of Germany, Republic of Germany, Conference,

0090

Maresch, W. V. Stoeckhert, B. Kluge, R. Krueckhans-Lueder, Anonymous, 1993, Structural geology, fabric analysis, petrology and geochronology in concert; how does the Margarita crustal block fit the Caribbean tectonic puzzle?, Geological Society of America, 1993 annual meeting; Oct. 25-28, Boston, MA, United States, United States, Conference,

2346

Maresch, Walter Victor, 1971, 274 p. ; The metamorphism and structure of northeastern Margarita Island, Venezuela, Princeton University, Princeton, NJ, United States, Doctoral, United States, Thesis,

2642

Margara, K., 1993, Pressure sealing: an important agent hydrocarbon entrapment ;J Petrol Sci Eng, 9(1), p. 67-80, Feb. 1993, Journal Article,

0551

Marott, A.Pina, R., 1989, Use of slant drilling techniques for exploitation of Venezuela's shallow reservoir, UNITAR UNDP, New York, The Fourth UNITAR/UNDP international conference on Heavy crude and tar sands, 3, p. 171-178; Aug. 7-12, 1988, Edmonton, AB, Canada, United States, Conference,

1828

Marquez, R.Singer, A., 1977, Zonificación preventiva de riesgos geológicos para el ordenamiento geotécnico del sector urbano = Preventive zoning of geologic hazards for geotechnical classification of the Colinas de Santa Monica urban area, Federal District, Sociedad Venezolana de Geólogos, Caracas, Venezuela, V Congreso geológico venezolano; Recursos energéticos (Carbon, petróleo y otros); Memoria - Congreso Geológico Venezolano, (5), Tomo IV, p. 1749-1757, Nov. 19-23, 1977, Caracas, Venezuela, Venezuela, Conference,

0258

Marquez, Xiomara Anonymous, 1990, Paleocene deltaic sandstones of the Venezuelan Andean foothills; potential hydrocarbon reservoirs, AAPG annual convention with DPA/EMD divisions and SEPM; AAPG Bulletin, 74(5), p. 728, Jun. 3-6, San Francisco, CA, United States, United States, Conference,

0260

Marquez, Xiomara Anonymous, 1990, Naturally fractured reservoir description through well cutting analysis; a case study, Block IX, Lago de Maracaibo, Venezuela, AAPG annual convention with DPA/EMD divisions and SEPM; AAPG Bulletin, 74(5), p. 712, Jun. 3-6, San Francisco, CA, United States, United States, Conference,

0017

Marsh, Sherman P. Pierce, Herbert A. Sanchez, Henry Page, Norman J., 1995, Geochemistry of six gold-bearing quartz-carbonate-tourmaline vein systems, Estado Bolívar, Venezuela, U.S. Geological Survey; Geology and mineral deposits of the Venezuelan Guayana Shield, Rep.no. B2124; U.S. Geological Survey Bulletin p.N1-N52, United States, Report,

0701

Martell R., H. Martínez, Anibal R., 1987, Proyección social de la geología = Social projection of geology, II convención venezolana de geólogos; Boletín de la Sociedad Venezolana de Geólogos, 30, p. 45-49, May. 29-30, Mérida, Venezuela, Venezuela, Conference,

2036

Martin Bellizzia, C., 1974, Paleotectónica del Escudo de Guayana = Paleotectonics of the Guyana Shield, (publisher unknown), Caracas, Venezuela; Boletín de Geología Publicación Especial, (6), Memoria de la Novena conf. geol. Inter-Guayanas p. 251-305, Venezuela, Journal Article,

1997

Martin Bellizzia, C. Ascanio, G. Candiales, L. J. Ríos, J. H. Luchsinger, S. E., 1975, Excursión geológica No. 6; Puerto Ordaz-La Vergarena = Field trip no. 6; Puerto Ordaz-La Vergarena, (publisher unknown), Caracas, Venezuela; Boletín de Geología Publicación Especial, (7), Segundo congreso latinoamericano de geología, Tomo p. 371-388, Venezuela, Journal Article,

2457

Martin Bellizzia, Cecilia, 1971, Estratigrafía de la región Caroni-Aro-Paraguará, Estado Bolívar = Stratigraphy of the Caroni-Aro-Paraguará area, State of Bolívar, (publisher unknown), Caracas, Venezuela

;Congreso Geologico Venezolano, 4th, Memoria, 1 ; Boletin de Geologia Publicacion Especial, 5, p. 122-124, Venezuela, Journal Article,

2541

Martin Bellizzia, Cecilia, 1968, Escudo de Guayana; consideraciones geologicas generales = Guiana shield; general geology, Ministerio de Energia y Minas, Direccion General Sectorial de Minas y Geologia, Caracas, Venezuela ;Boletin de Geologia (Caracas), 10(19), p. 348-355, Venezuela, Journal Article,

2872

Martin Bellizzia, CeciliaBellizzia, A., 1961, Columna estratigrafica provisional de la Guayana venezolana, p. 29-30 ; Journal Article, Inter-Guiana Geol. Conf., 5th, Pr.

2941

Martin Bellizzia, CeciliaBellizzia, A. A., 1953, Materias primas en relacion con la industria del hierro en Venezuela, Ministerio de Energia y Minas, Direccion General Sectorial de Minas y Geologia, Caracas, Venezuela ;Boletin de Geologia (Caracas), 3(7), p. 78-92, Venezuela, Journal Article,

1769

Martin Hernandez, J., 1978, El mapa hidrogeologico, 1=100,000, Hoja El Tigre = Hydrogeological map, 1:100,000, El Tigre Sheet, Segundo congreso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo V, p. 3319-3321, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

1759

Martin Hernandez, J. M.Hrgetic, P.Vrbiha, H.Sikic, D., 1978, Mapa del medio poroso hasta 500 metros de profundidad de las regiones petroleras de Venezuela; base para la explotacion y aprovechamiento de las aguas subterraneas = Map of the porous layer (down to a depth of 500 meters) in petroleum regions of Venezuela; basis for the exploitation and use of ground water, Segundo congreso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo V, p. 3421-3422, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

0307

Martin, F. C., 1984, Stratigraphy and tectonics of the Caroni-Aro-Paragua region, Venezuela, Mezhdunarodnyy geologicheskii kongress; 27;International Geological Congress, 27(2), p. 351, Aug. 4-14, Moscow, USSR, International, Conference,

1281

Martin, Philippe P.Seed, H. Bolton, 1982, One-dimensional dynamic ground response analyses, American Society of Civil Engineers, New York, NY, United States ;Journal of the Geotechnical Engineering Division, 108(GT7), p. 935-952, United States, Journal Article,

2407

Martin-Bellizzia, C., 1971, Manganeso del cerro de La Esperanza-río Aro, Estado Bolívar = Manganese of the Cerro de La Esperanza-Rio Aro area, State of Bolivar, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 1 ; Boletin de Geologia Publicacion Especial, 5, p. 193-194, Venezuela, Journal Article,

2511

Martin-bellizzia, CeciliaRamirez, CarlosMenendez, AlfredoRios, Juan H.Benaim, Nesim , 1968, Resena geologica y descripcion de las muestras de rocas venezolanas sometidas a analisis de edades

radiometricas = Geologic note and description of the samples of venezuelan rocks submitted for analysis of radiometric ages, Ministerio de Energia y Minas, Direccion General Sectorial de Minas y Geologia, Caracas, Venezuela ;Boletin de Geologia (Caracas), 10(19), p. 339-355, Venezuela, Journal Article,

3091

Martin-BellizziaAscanio, G.Candiales, L. J.Rios, J. H., 1975, Geological excursion no 6 - Puerto Ordaz to La Vergarena (Venezuela) ;Bol Geol Publ Espec (Caracas), 7(1), p. 371-388 1975, Nov. 11-16 1973 No. 73-0064, Journal Article,

1396

Martinez A AMunoz J DPino HPortillo F, 1995, Improving steam soak recovery by using additives, 6th UNITAR et al heavy crude & tar sands int conf, 1, p. 619-627; Feb. 12-17, Houston, United States, Conference,

0698

Martinez G., Jose AntonioMartinez, Anibal R., 1987, La proyeccion de la geologia hacia la comunidad = Geologic projection toward the community, II convencion venezolana de geologos;Boletin de la Sociedad Venezolana de Geologos, 30, p. 52-55, May. 29-30, Merida, Venezuela, Venezuela, Conference,

1388

Martinez, A. R., 1990, Venezuelan Geological Congress ;Journal of Petroleum Geology, 1990, 13(2), p. 236, United States, Journal Article,

1845

Martinez, A. R., 1977, Los recursos de hidrocarburos en las areas nuevas = The hydrocarbon resources in the new 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. 1349-1358, Nov. 19-23, Caracas, Venezuela, Venezuela, Conference,

1846

Martinez, A. R., 1977, El progreso de la exploracion en las cuencas tradicionales = The progress of exploration in traditional basins, Sociedad Venezolana de Geologos, Caracas, Venezuela , V Congreso geologico venezolano;Recursos energeticos (Carbon, petroleo y otros); Memoria - Congreso Geologico Venezolano, (5), Tomo IV, p. 1333-1348, Nov. 19-23, 1977, Caracas, Venezuela, Venezuela, Conference,

2286

Martinez, A. R., 1972, Four virgin basins in Venezuela hold promising hydrocarbon possibilities, PennWell, Tulsa, OK, United States ;Oil and Gas Journal, 70(49), p. 100-102, United States, Journal Article,

2691

Martinez, A. R., 1991, Legal framework for Venezuelan petroleum industry, 5th UNITAR Et Al Heavy Crude & Tar Sands Int Conf, 4, p 421-425; Ago. 4-9, Caracas, Venezuela, Venezuela, Conference,

0316

Martinez, Anibal R. , 1984, Ed. Ateneo Caracas, Venezuela, 157 p. ;Diccionario del petroleo Venezolano = Dictionary of Venezuelan petroleum, Venezuela, Book,

0578

Martinez, Anibal R., 1989, 248 p. ;Venezuelan oil; development and chronology, United Kingdom, Book,

0710

Martinez, Anibal R., 1987, II convencion venezolana de geologos; Boletin de la Sociedad Venezolana de Geologos, 30, p. 22-73, May. 29-30, Merida, Venezuela, Venezuela, Conference,

0730

Martinez, Anibal R., 1986, Pet. Venezuela, Caracas, 123 p. ;The journey from Petrolia, Venezuela, Book,

0736

Martinez, Anibal R., 1987, The Orinoco oil belt, Venezuela, Scientific Press, Beaconsfield ;Journal of Petroleum Geology, 10(2), p. 125-134, United Kingdom, Journal Article,

2173

Martinez, Anibal R., 1972, Los recursos de hidrocarburos de Venezuela = The hydrocarbon resources of Venezuela, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 5, Boletin de Geologia Publicacion Especial, 5, p. 2687-2727, Venezuela, Journal Article,

2220

Martinez, Anibal R., 1972, Recursos de hidrocarburos en el area venezolana del Caribe y problematica de su exploracion = Hydrocarbon resources of the Venezuelan area of the Caribbean and problems of exploration, Queens College Press, Flushing, NY, United States ;Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe, 6, p. 146-148; United States, Journal Article,

2244

Martinez, Anibal R., 1972, Edreca Ed. , 151 p. ;Recursos de Hidrocarburos de Venezuela = Hydrocarbon resources of Venezuela, Book,

2406

Martinez, Anibal R., 1971, Los recursos de hidrocarburos de Venezuela = Hydrocarbon resources of Venezuela, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 1 ;  
Boletin de Geologia Publicacion Especial, 5, p. 194-196, Venezuela, Journal Article,

2596

Martinez, Anibal R., 1968, Giant fields of Venezuela, American Association of Petroleum Geologists, Tulsa, OK, United States ;AAPG Bulletin, 52(3), p. 539-540, United States, Journal Article

0563

Martinez, Anibal R. Anonymous, 1989, New Maturin Basin, Venezuela, American Association of Petroleum Geologists, Tulsa, History of petroleum symposium; AAPG Bulletin, 73(9), p. 1144, Sep. 17-20,  
Titusville, PA, United States, United States, Conference,

1599

Martinez, E. J. Larez, N. J. Lesso, W. G. JR., 1993, Recovery of Attic oil through horizontal drilling, 68th Annu SPE Tech Conf, p. 201-211, SPE-26334; Oct. 3-6, Houston, United States, Conference,

0894

Martinez, Jose A., 1985, El Miembro Jobo en el Campo Morichal = The Jobo Member in Morichal Field, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 3128-3157; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,



2687

Martinez, R. J. I. Hernandez, R., 1992, Evolution and drowning of the late cretaceous Venezuelan Carbonate Platform ;J S Amer Earth Sci, 5(2), p. 197-210, Feb. 1992, Journal Article,

0893

Martinez, Rafael, 1985, Evaluacion de la Formación Rio Negro en los campos Urdaneta y suroeste del Lago = Evaluation of the Rio Negro Formation in the Urdaneta Field and southwest of Lake Maracaibo, Sociedad Venezolana de Geólogos, Caracas, VI Congreso Geológico Venezolano, vol. 6, p. 3158-3207; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0667

Martins, M. Lopez E., C. Urdaneta V., Luis, 1987, Caracterización geoquímica del carbón de Fila Maestra = Geochemical characterization of coal at Fila Maestra, Sociedad Venezolana de Geólogos, Caracas, II jornadas geológicas del carbón; Boletín de la Sociedad Venezolana de Geólogos, 31, p. 68-69, Maracaibo, Venezuela, Venezuela, Conference,

0804

Marval Lunar, Francisco, 1985, Espaciamiento óptimo económico desarrollo del Yacimiento Luco (0044), Campo Centro, Bloque IV = Optimum economic spacing development of the Luco Deposit (0044), Campo Centro, Block IV, Sociedad Venezolana de Geólogos, Caracas, VI Congreso Geológico Venezolano, vol. 6, 5751-5801; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

2200

Marval Rivas, Hely A., 1972, Estudio sobre la meteorización de la peridotita de Tinaquillo, Estado Cojedes = The weathering of the Tinaquillo (Cojedes; Venezuela) peridotite, (publisher unknown), Caracas, Venezuela ; Congreso Geológico Venezolano, 4th, Memoria, 4, Boletín de Geología Publicación Especial, 5, p. 2243, Venezuela, Journal Article,

0271

Masclé, A. (compiler) Letouzey, A. (compiler), 1990, Inst. Fr. Pet., Rueil-Malmaison, France ; Geological map of the Caribbean , France, Map,

0516

Masclé, A. Tremolieres, P. Wozniak, J. Wozniak, M. H. Anonymous, 1985, Neogene compressional events on the North Venezuelan margin, Fourth Latin American geological conference; Transactions of the Latin American Geological Conference, 4, p. 883-890, Jul. 7-15, 1979 , Port-of-Spain, Trinidad and Tobago, International, Conference,

0442

Massad, M. L. Ellwood, Brooks B. Anonymous, 1982, Anomalous remanent magnetization of deep-sea sediments in the Venezuelan Basin caused by self-reversal of precipitated magnetite, American Geophysical Union, Washington, American Geophysical Union, 1982 fall meeting; Eos, Transactions, American Geophysical Union, 63(45), p. 918, Dec. 7-15, San Francisco, CA, United States, United States, Conference,

3057

Masson, D. G. Scalon, K. M., 1991, The neotectonic setting of Puerto Rico ; GSA Bull, 103(1), p. 144-154, Jan 1991, Journal Article,

2677

Master, C. D. Root, D. H. Attanasi, E. D., 1991, World Resources of crude oil and natural gas, 13th World Petrol Congr, 4, p. 51-64; Oct. 20-25, Buenos Aires, Argent, Argentina, Conference,

1305

Masters, C. D., 1981, U. S. Geological Survey, Reston, VA, United States ;Assessment of conventionally recoverable petroleum resources of Venezuela; Open-File Report - U. S. Geological Survey; 8 p. Rep. No.: USGSOFR811146 , United States, Report,

1487

Masters, C. D., 1992, World petroleum resources - where, why, and how much?, Margin of the Pacific Basin Symp ;Bull Geol Soc Malaysia, (33), p. 5-19, Nov 1993, Nov.29-Dic.2, Kuala Lumpur, Malaysia, , Malaysia, Conference,

0004

Mathalone, Jeremy M. P. Anonymous, 1995, South American petroleum geology; an overview, American Association of Petroleum Geologists and Society of Economic Paleontologists and Mineralogists, American Association of Petroleum Geologists 1995 annual convention; Mar.5-8, vol. 4 p. 61 , Houston, TX, United States, United States, Conference,

1427

Matteucci, S. D. Colma, A. Pla, L., 1982, Disertation maps of Falcon State, Venezuela ;Environ Conserv (Lausanne), 9(3), p. 217-224, 1982, Venezuela, Journal Article,

0458

Matthews, J. E. Holcombe, T. L. Anonymous, 1984, Venezuelan Basin of the Caribbean; geologic setting, sediment distribution and lithology, American Geophysical Union, American Geophysical Union; 1384 ocean sciences meeting; Eos, Transactions, American Geophysical Union, 64(52), p. 1076, Jan. 23-27, 1984, New Orleans, LA, United States, United States, Conference,

1239

Mattson, Peter H. Juarbe-Negron, Irving A., 1980, Multiple deformation in the western Cordillera de la Costa, 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. 119-125, Aug. 16-20, Santo Domingo, Dominican Republic, United States, Conference,

0430

Maurera, Miguel Furrer, M. A., 1980, Contribucion a la geologia del Surco de Barquisimeto, Venezuela = The geology of Barquisimeto Trough, Venezuela, Lagoven S.A., Venezuela; American Geophysical Union, Quinto Congreso Latinoamericano de Geologia, I; Eos, Transactions, American Geophysical Union, 61(46), p. 1107, Oct. 17-22, Buenos Aires, Argentina, United States, Journal Article,

1737

Maxfield, P. , 1978, From jasper to jade in Venezuela, Lapidary Journal, Inc., San Diego, CA, United States ;Lapidary Journal, 32(4), p. 878-882, United States, Journal Article,

2997

Maxwell, John C. Dengo, G., 1950, Geologia del area de Carupano, Asociacion Venezolana de Geologia, Minería y Petróleo, Caracas, Venezuela ;Boletín Informativo - Asociacion Venezolana de Geologia, Minería y Petróleo, 2(1), p. 149-161, Venezuela, Journal Article,

2975

Maync, Wolf, 1956, On the age of the Choffatella-bearing beds in Venezuela, American Museum of Natural History, New York, NY, United States ;Micropaleontology, 2(1), p. 92, United States, Journal Article,

2736

Mayor, J. R. Asuaje, R. Salazar, A., 1992, Dual Completion in el Furrial Field, 2nd SPE Latin Amer Petrol Eng Conf, 2, p. 319-329 SPE-23684; Mar. 8-11, Caracas, Venezuela, Venezuela, Conference,

1417

Maze, W.B., 1984, Jurassic la-quinta formation in the Sierra-de-Perija, Northwestern Venezuela- geology and tectonic environment of red beds and volcanics-rocks ;Geological Society of America ; Memoirs, 1984, 162, p. 263-282, United States, Journal Article,

0379

Maze, Will Anonymous, 1982, Igneous petrology, tectonic environment, and paleomagnetism of the Jurassic La Quinta Formation, northwestern Venezuela, American Geophysical Union, American Geophysical Union, 1982 fall meeting;Eos, Transactions; American Geophysical Union, 63(45), p. 1150, Dec. 7-15, San Francisco, CA, United States, United States, Conference,

0447

Maze, William B., 1984, Tectonic setting, petrochemistry, and paleomagnetism of the La Quinta Formation, northwestern Venezuela, Geological Society of America, The Geological Society of America, South-Central Section, 18th annual meeting; Mar. 26-27, Dallas, TX, United States, United States, Conference,

1236

Maze, William B., 1980, Geology and copper mineralization of the Jurassic La Quinta Formation in the Sierra de Perija, northwestern 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. 283-294, Aug. 16-20, Santo Domingo, Dominican Republic, United States, Conference,

1212

Maze, William Bronson , 1983, 331 p. ;Jurassic La Quinta Formation in the Sierra de Perija, northwestern Venezuela; geology, tectonic environment, paleomagnetic data, and copper mineralization on red beds and volcanics,Princeton University, Princeton, NJ, United States ,Doctoral , United States, Thesis,

1263

Mazeaud, N. , 1979 ;Les bassins houillers du Venezuela; geology; petrographie; proprietes chimiques et cokefiantes = The Venezuelan coal basins; geology; petrography; chemical and coking properties,Univ. Orleans, Orleans, France ,Doctoral, France, Thesis, IGCP Project No. 166

1833

Mazeaud, N.Monpart, L. E., 1977, Estudios petrograficos de algunos carbones de Guasare, Edo. Zulia = Petrographic studies of some coals of Guasare, Zulia, Sociedad Venezolana de Geologos, Caracas, Venezuela , V Congreso geologico venezolano;Recursos energeticos (Carbon, petroleo y otros); Memoria - Congreso Geologico Venezolano, (5), Tomo IV, p. 1640-1654, Nov. 19-23, Caracas, Venezuela, Venezuela, Conference,

1771

Maziarek, S., 1975, Privately published, Caracas, Venezuela, 128 p. ;El diamante en Venezuela = The diamonds of Venezuela, Venezuela, Book,

0419

Mazzeo, A. A., 1984, Slurry piles for aseismic shearwall foundations, Prentice Hall, Eighth world conference on earthquake engineering; Soil stability, soil structure interaction and foundations, 8(3), p. 801-808; Jul. 21-28, 1984, San Francisco, CA, United States, , International, Conference,

1310

Mazzeo, Agustin A., 1981, Ribbed mat foundation for aseismic building, Univ. Mo. at Rolla, Rolla, MO, United States p. 311-314, International conference on recent advances in geotechnical earthquake engineering and soil dynamics; International conference on recent advances in geotechnical earthquake engineering and soil dynamics, I, Apr. 26-May. 3, St. Louis, MO, United States, United States, Conference,

2603

McCandless, G. C., 1966, Geologia general de la parte septentrional del escudo de Guayana en Venezuela ;Boletin de Geologia (Caracas), 8(15), p. 140-153, Venezuela, Journal Article,

1181

McGhee, E., 1965, Big Venezuelan strike indicated ;Oil Gas J, 63(15), p. 82,84, 4/12/65, Journal Article,

2610

McCandless, G. C., 1966, Some general geologic aspects of the Precambrian of southern Venezuela ;p.136-139, Journal Article, Caribbean Geol. Conf., 3d, Trans.

2835

McCandless, G. C., 1965, Reconocimiento geologico de la region noroccidental del estado Bolivar, Ministerio de Energia y Minas, Direccion General Sectorial de Minas y Geologia, Caracas, Venezuela ; Boletin de Geologia (Caracas), 7(13), p. 19-28, Venezuela, Journal Article,

2846

McCandless, G. C., 1964, The general geology of the northern Guayana shield in Venezuela, p. 153 ; Abstracts, Int. Geol. Cong., 22d, India, Rept., Vol. Abs.

2871

McCandless, G. C., 1962, Reconnaissance geology of the northwest region of the state of Bolivar, Venezuela, University of Puerto Rico, Mayaguez, Puerto Rico ;Caribbean Journal of Science, 2(4), p. 145-155, Puerto Rico, Journal Article,

1135

McCaslin, J. C., 1967, Where there are good oil prospects ;Petrol Interamer, 25(7), p. 51,54-57, Jul. 1967, Journal Article,

0607

McCaslin, John C., 1989, African, Latin areas highlight AAPG meet, PennWell, Tulsa ;Oil and Gas Journal, 87(29), p. 72, United States, Journal Article,

0542

McCollough, Charles N. Anonymous, 1988, Discovery of Cano Limon Field, Llanos Basin, Colombia, American Association of Petroleum Geologists, Tulsa, 1988 AAPG annual convention with DPA/EMD divisions and SEPM, an associated society; AAPG Bulletin, 72(2), p. 220-221, Mar. 20-23, Houston, TX, United States, United States, Conference,

0741

McCollough, Charles N. Padfield, Earl P. Anonymous, 1987, Geology of supergiant Cano Limon Field and Llanos Basin, Colombia, American Association of Petroleum Geologists, Tulsa, AAPG fourth Circum-Pacific energy and mineral resources conference; AAPG Bulletin, 70(7), p. 930, Aug. 17-22, 1986, Singapore, United States, Conference.

2704

McGee, J., 1991, Horizontal drilling technology applied in the Orinoco Belt, 5th UNITAR Et Al Heavy Crude & Tar Sands Int Conf, 2, p. 327-333; Ago. 4-9, Caracas, Venezuela, Venezuela, Conference,

1443

McGee, J. H. Bolanos, C., 1994, Horizontal drilling technology proves very successful in the Orinoco Belt, Venezuela, Europe Comm Heavy Oil Technol in a Wider Europe Symp, p. 149-156; Jun. 7-8, Berlin, Ger., Germany, Conference,

2703

McGee, J. Yibirin, J. De Flores, E., 1991, Final results and future plans for the jobo steamflood project, 5th Unitar Et Al Heavy Crude & Tar Sands Int Conf, 2, p. 97-103; Ago. 4-9, Caracas, Venezuela, Venezuela, Conference,

2692

McGee, J. Yibirin, J. Socorro, F., 1991, Field experience with the addition of surfactants, diluents, and Natural Gas in cyclic steam injection, 5th UNITAR Et Al Heavy Crude & Tar Sands Int Conf, 3, p. 471-483; Ago. 4-9, Caracas, Venezuela, Venezuela, Conference,

1117

McKinney, C. M. Shelton, E. M., 1967, Sulfur content of crude oils of the free world; US BUR Mines Rep Invest No. 7059, 37 p. 1967, Report,

0247

McLaughlin, Dennis Velasco, Horacio L., 1990, Real-time control of a system of large hydropower reservoirs; Water Resources Research, 26(4), p. 623-635, United States, Journal Article,

0225

McLendon, T. H. Sawyer, D. N. Hadley, Kate (chairperson), 1991, Performance prediction for the M-6 area of the Tia Juana Field using a rate-dependent pore volume compressibility model and extended material balance, 1991 SPE annual technical conference and exhibition; Sigma Reservoir engineering; Sigma Reservoir engineering; Society of Petroleum Engineers of AIME, 66, p. 553-564, Oct. 6-9  
SPE 22939, Dallas, TX, United States, United States, Conference,

0131

Meade, Robert H. Anonymous, 1993, Suspended sediments of the Amazon and Orinoco rivers, Geological Society of America, 1993 annual meeting; Abstracts with Programs - Geological Society of America, 25(6), p. 414, Oct. 25-28, Boston, MA, United States, United States, Conference,

2899

Medina, Luis J., 1960, Necesidad de una colaboracion mas estrecha entre geologos y edafologos, (Venezuela Direccion Geologia), Caracas, Venezuela; Boletin de Geologia Publicacion Especial, 3(1), p. 133-134, Venezuela, Journal Article,

0845

Medina, Rita E. Lopez Eyzaguirre, Carlos, 1985, Implicaciones geoquimicas de las variaciones de Eh y pH en aguas formacionales asociadas a crudos = Geochemical implications of the variations of Eh y

pH in formation waters associated with crudes, Sociedad Venezolana de Geólogos, Caracas, VI Congreso Geológico Venezolano, vol. 6, p. 4743-4755; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0930

Medina, Rita E. Ungria, Aracelis Lopez Eyzaguirre, Carlos, 1985, Relaciones entre las características geoquímicas de las aguas de formación y las gravedades API de los crudos asociados, en las áreas Mayor de Anaco, Oficina y Temblador, Venezuela = Geochemical characteristics of formation waters and API gravities of associated crudes, Anaco, Oficina and Temblador, Venezuela, Sociedad Venezolana de Geólogos, Caracas, VI Congreso Geológico Venezolano, vol. 6, no. 3-4, p. 1871-1891; Petrologia, geoquímica y geocronología = Petrology, geochemistry and geochronology, Sept. 29 - Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0406

Megard, Francois, 1984, Geological evolution of the Northern and Central Andes between the Caribbean Sea and 18 degrees S, 27th international geological congress; Special session of the International "Lithosphere" Programme; International Geological Congress, 27(IX), Pt.1, p. 43-44, Aug. 4-14, 1984, Moscow, USSR, International, Conference,

3045

Mehrotra, A. K., 1991, Modeling temperature and composition dependence for the viscosity of diluted bitumens ;J Petrol Sci Eng, 5(3), p. 261-272, April 1991, Journal Article,

0160

Meier, B. P. Schwander, M. M. Laubscher, H. P. Anonymous, 1993, The tectonics of Tachira; insight into North Andean deformation, AAPG/SVG international congress/exhibition; AAPG Bulletin, 77(2), p. 333-334, Mar. 14-17, Caracas, Venezuela, United States, Conference,

0554

Meier, B. Schwander, M. Laubscher, H. P., 1987, The tectonics of Tachira; a sample of North Andean tectonics, p. 229-237 ;The anatomy of mountain ranges, United States, Book,

1988

Mekel, J. F. M., 1972, Int. Inst. Aerial Surv. and Earth Sci. (ITC), Enschede, Netherlands, 8 ;Use of aerial detection in geology and engineering; Chapter 2, The geological interpretation of radar images, Netherlands, Book, ITC textbook of photo-interpretation

2239

Melieres, F. Perez-Nieto, H., 1973, Les minéraux argileux des sédiments récents du Golfe de Cariaco (Venezuela) = Clay minerals in recent sediments of Cariaco Gulf, Venezuela, Centre National de la Recherche Scientifique, Paris, France ;Bulletin du Groupe Français des Argiles, 25(1) p. 65-78, France, Journal Article,

0140

Mello, M. R. Ordonhez, A. R. Gallango, O. Rosso, M. R. Anonymous, 1993, Comparative geochemical characterization of South American oils derived from carbonate and siliciclastic source rocks; a paleoenvironmental and biological marker approach, American Association of Petroleum Geologists 1993 annual convention; April 25-28, New Orleans, LA, United States, United States, Conference

2865

Mencher, Ely, 1963, Tectonic history of Venezuela, p. 73-87 ; Art. de revista, Journal Article, Am. Assoc. Petroleum Geol., Mem. 2

2996

Mencher, Ely, 1950, Sucesos cretácicos-eocénicos en el norte de Venezuela, Asociación Venezolana de Geología, Minería y Petróleo, Caracas, Venezuela ;Boletín Informativo - Asociación Venezolana de Geología, Minería y Petróleo, 2(1), p. 91-99, Venezuela, Journal Article,

2995

Mencher, Ely Fichter, H. J. Patterson, Joseph M. Renz, H. H. Robie, R. H. Wallis, W. E., 1953, Geology of Venezuela and its oil fields, American Association of Petroleum Geologists, Tulsa, OK, United States ;AAPG Bulletin, 37(4), p. 690-777, United States, Journal Article,

1363

Mendana, F. Fernandez-Gonzalez, R., 1979, Excavation mécanique, soutènement et imperméabilisation des tunnels de Turumo au Venezuela = Mechanized excavation supporting and sealing of Turumo tunnels in Venezuela, Fourth congress of the International Society for Rock Mechanics; Proceedings of the Congress of the International Society for Rock Mechanics, 1(4), p. 495-503, Sep. 2-8, Montreux, Switzerland, International, Conference,

0725

Mendelovici, E. Sagarzazu, A. Villalba, R., 1987, The thermal reaction of Venezuelan lateritic bauxites with glycerol, Elsevier, Amsterdam, Third international seminar on laterite; Chemical Geology, 60(1-4), p. 177-184, Oct. 14-17, 1985, Tokyo, Japan, Netherlands, Conference,

1923

Mendez Arocha, M., 1977, Las provincias metalogénicas de Venezuela = The metallogenic provinces of Venezuela, Venezuela ; Natura (Sociedad de Ciencias Naturales La Salle). Caracas, (62), p. 40-45, Venezuela, Journal Article,

0792

Mendez Arocha, Manuel, 1985, La enseñanza de las ciencias geológicas en Venezuela su evolución y futuro = Teaching of geologic sciences in Venezuela; its evolution and future, Sociedad Venezolana de Geólogos, Caracas, VI Congreso Geológico Venezolano, 6 p. 6349-6367; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0810

Mendez Baamonde, Jose, 1985, Transgresiones y regresiones marinas en el Pleistoceno tardío; subsidencia y levantamiento en Los Roques, Las Aves y La Blanquilla = Marine transgressions and regressions in the upper Pleistocene; subsidence and uplift in Los Roques, Las Aves and La Blanquilla, Sociedad Venezolana de Geólogos, Caracas, VI Congreso Geológico Venezolano, vol. 6, p. 5570-5599; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0811

Mendez Baamonde, Jose, 1985, Terrazas submarinas del frente arrecifal en el Archipiélago Los Roques, Aves de Barlovento, Aves de Sotavento y La Blanquilla = Submarine terraces of the reefal front in the Los Roques Archipelago, Aves de Barlovento, Aves de Sotavento and La Blanquilla, Sociedad Venezolana de Geólogos, Caracas, VI Congreso Geológico Venezolano, vol. 6, p. 5549-5569; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0812

Mendez Baamonde, Jose, 1985, Interrelación de la mineralogía y las concentraciones de Sr y Mg en los carbonatos Recientes = Interrelation of mineralogy and concentrations of Sr and Mg in Recent

sediments, Sociedad Venezolana de Geólogos, Caracas, VI Congreso Geológico Venezolano, vol. 6, p. 5520-5548; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

1022

Mendez J.G., 1970, The tertiary of the Jauregui district, Tachira State ;Bol Inform Asoc Venez Geol Miner Petrol, 13(4), p. 127-148, 5 pl, April 1970, Journal Article,

1398

Mendez ZMeza BManrique EVasquez T., 1995, Laboratory results of the effect of sodium silicate in steam injection processes, 6th UNITAR et al heavy crude & tar sands int conf, 1, p. 363-374; Feb. 12-17, United States, Conference,

2898

Mendez, Jose. G., 1960, La cromita de Paraguana, estado Falcon, (Venezuela Direccion Geologia), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, 3(2), p. 719-728, Venezuela, Journal Article,

0366

Mendez, Manuel T.Spangler, Daniel P., 1982, Hydrogeological synopsis of the Valencia Lake watershed, Venezuela, Geological Society of America, The Geological Society of America, 95th annual meeting; , Oct. 18-21, New Orleans, LA, United States, United States, Conference,

0003

Mendez, Maria JuliaScherer, Wolfgang Anonymous, 1995, Geochemistry and organic petrography of Tertiary coal cycles in the Maracaibo Basin, western Venezuela, America Association of Petroleum Geologists, Tulsa, American Association of Petroleum Geologists 1995 annual convention; Mar.5-8, Houston, TX, United States, United States, Conference,

0892

Mendez, Orlando, 1985, El Volcan de Lodo de San Joaquin, Estado Anzoategui, Venezuela = Lodo Volcano of San Joaquin, Anzoategui, Venezuela, Sociedad Venezolana de Geólogos, Caracas, VI Congreso Geológico Venezolano, vol. 6, p. 3208-3223; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0939

Mendez, Orlando, 1985, Historia geologica graficada de la Cuenca Oriental de Venezuela = Graphic geologic history of the Oriental Basin of Venezuela, Sociedad Venezolana de Geólogos, Caracas, VI Congreso Geológico Venezolano, vol. 6, no. 1-2, p. 1000-1040;Estratigrafia, paleontologia y sedimentacion = Stratigraphy, paleontology and sedimentation, Sept. 29 - Oct. 6, Caracas, Venezuela, Venezuela, Conference,

1122

Mendez, Z. J. G., 1967, Definition of the Agua Linda Formation, and section referring to the Casupal Formation, and lithologic description of some of these sections in The Southe ;Bol Inform Asoc Venez Geol, Miner, Petrol, 10(4), p. 111-119, 1 pl, April 1967, Journal Article,

2711

Mendez, Z.Alvarez, J. M.Escobar, E.Colonomos, P.Campos, E., 1992, Cyclic steam injection with additives: laboratory and field test results of steam/foam and steam - solvent processes, 67th Annu SPE Tech Conf, (EOR/General Petroleum Engineering), p. 71-85, SPE-24632; Oct. 4-7, Washington, DC, United States, Conference,

1754



Mendoza S., V., 1978, Petrogenesis del granito rapakivi del Parguaza, No del Escudo de Guyana, Venezuela = Petrogenesis of the rapakivi granite of Parguaza, northeast of Guyana Shield, Venezuela, Segundo congreso latinoamericano de geologia; Boletin de Geologia Publicacion Especial, (7), Tomo V, p. 3549-3588, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

0657

Mendoza S., Vicente, 1986, Proyecto prospecciones geologicas de las zonas fronterizas y otras areas de interes = Geologic prospecting project in the frontier zones and other areas of interest ; Geominas, 15, p. 25-64, Venezuela, Journal Article,

0791

Mendoza S., Vicente, 1985, Prospecciones geologicas en las zonas fronterizas de Guayana = Geologic prospecting in the border zones of Guayana, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, 6, p. 6368-6411; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0866

Mendoza S., Vicente, 1985, Potencial aurifero de Guayana; trabajo en progreso = Gold potential in Guayana; work in progress, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 4038-4068; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

1646

Mendoza S., Vicente, 1977, Evolucion tectonica del Escudo de Guayana = Tectonic evolution of the Guyana Shield, 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. 2237-2270, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

2059

Mendoza Sanchez, V. , 1975, 275 p. ;Geology of the Suapure River area, NW Guiana Shield, Venezuela, SUNY at Binghamton, Binghamton, NY, United States, Doctoral, United States, Thesis,

0054

Mendoza, H. Murria, J., 1991, Ground subsidence modelling in western Venezuela, A.A. Balkema, Land subsidence; international symposium; Dec. 11-15, Dhanbad, India, Netherlands, Conference,

2766

Mendoza, H. Thomas, S. Farouq Ali, S. M., 1991, Effect of injection rate on emulsion flooding for canadian and a Venezuelan crude oil, CIM Petrol Soc & AOSTRA Tech Conf, Preprints, 1, Pap no. 91-26; Apr. 21-24, Banff, Can, Conference,

0477

Mendoza, Jorge, 1989, Determinacion de un modelo de corteza usando inversion no lineal y tiempos de arribo relativos de eventos sismicos TRANSLATED TITLE: Determining a crustal model using nonlinear inversion and relative travel times of seismic events, Jornadas 50 degrees aniversario de la Escuela de Geologia, Minas y Geofisica, 1938-1988; Geos, 29, p. 300-309, May. 15-22, 1988 , Caracas, Venezuela, Venezuela, Conference,

0844

Mendoza, Julio, 1985, Contaminacion por infiltration de productos de hidrocarburos en el area de Nueva Caracas = Contamination by infiltration of hydrocarbon products in the Nueva Caracas area, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 4756-4767; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

1798

Mendoza, V., 1977, Petrogenesis de rocas volcanicas (piroclasticas) precamblicas del noroeste del Escudo de Guayana, Venezuela = Petrogenesis of Precambrian volcanic rocks (pyroclastics) from the northwestern Guyana Shield, 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. 555-589, Nov. 19-23, Caracas, Venezuela, Venezuela, Conference,

2035

Mendoza, V., 1974, Geologia del area del Rio Suapure, parte noroccidental del Escudo de Guayana, estado Bolivar, Venezuela; informe de progreso = Geology of the Suapure River region, the northeastern part of the Guyana Shield, Bolivar, Venezuela; progress report, (publisher unknown), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, (6), Memoria de la Novena conf. geol. Inter-Guayanas p. 306-338, Venezuela, Journal Article,

1776

Mendoza, V. Moreno, L. Barrios, F. Rivas, D. Martinez, J. Lira, P. Sardi, G. Ghosh, S., 1977, Geologia de la parte norte del Territorio Federal Amazonas, Venezuela, (informe de progreso) = Geology of the northern part of Amazonas, Venezuela; progress report, Sociedad Venezolana de Geologos, Caracas, V Congreso geologico venezolano; memoria; Tema 1, Estratigrafia, Paleontologia y Sedimentacion; Memoria - Congreso Geologico Venezolano, (5), Tomo 1, p. 363-404, Nov. 19-23, 1977, Caracas, Venezuela, Venezuela, Conference,

1696

Mendoza, V. Sifontes, R. S. Rodriguez, S. E. Augustithis, S. S., 1978, The Pijiguaos bauxite deposits; western Bolivar, Venezuela, 4th international congress for the study of bauxites, alumina, and aluminum, 2, p. 585-586; Oct. 9-12, 1978, Athens, Greece, International, Conference,

1346

Mendoza, Vicente, 1980, Petrotectonic provinces of the Amazonas territory, Guiana Shield, Venezuela, (International Geological Congress), (location varies), International, 26th international geological congress; Jul. 7-17, Paris, France, International, Conference,

0978

Menendez A Sarmentero A, 1984, Geology of the los Pijiguaos bauxite deposits, Venezuela ;Mining Engineering, 1984, v.36, n.1, p.82, Journal Article,

1175

Menendez, A., 1966, Structural geology of the Tinaco area - overthrusting in the Serrania del interior of Central Venezuela, 4th Caribbean Geol Conf; Abstr, Bol Inform Asoc Venezolana Geol, Miner, Petrol, 8(3), p. 83-84, March 1965, Mar. 28-Apr. 09, 1965, Port of Spain, Trinidad, Conference,

1764

Menendez, A., 1978, Presentacion del mapa hidrogeologico de Venezuela en escala 1=500,000; aspectos generales de la hidrogeologia de Venezuela = Presentation of the hydrogeological map of Venezuela, scale 1:500,000; general aspects of the hydrogeology of Venezuela, Segundo congreso latinoamericano de geologia; Boletin de Geologia Publicacion Especial, (7), Tomo V, p. 3349-3350, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

2025

Menendez, A., 1974, Petrologia y tectonica de la region de El Callao y su relacion con la mineralizacion del oro = Petrology and tectonics of the El Callao region and its relationship with gold

mineralization, (publisher unknown), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, (6), Memoria de la Novena conf. geol. Inter-Guayanas p. 606, Venezuela, Journal Article,

2046

Menendez, A., 1974, Guia de la excursion geologica Guasipati; El Callao-Canaima = Guide for the geologic field trip in Guasipati, El Callao, and Canaima, (publisher unknown), Caracas, Venezuela ; Boletin de Geologia Publicacion Especial, (6), Memoria de la Novena conf. geol. Inter-Guayanas p. 49-67, Venezuela, Journal Article,

2389

Menendez, A., 1971, Aspectos tectonicos de la evolucion geologica del escudo de Guayana = Tectonic aspects of the geological evolution of the Guayana shield, (publisher unknown), Caracas, Venezuela ; Congreso Geologico Venezolano, 4th, Memoria, 1 ; Boletin de Geologia Publicacion Especial, 5, p. 240-243, Venezuela, Journal Article,

2427

Menendez, A., 1971, Basamento ineo-metamorfico de la cuenca oriental de Venezuela = Igneous-metamorphic basement of the eastern Venezuela basin, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 1 ; Boletin de Geologia Publicacion Especial, 5, p. 167-168, Venezuela, Journal Article,

2034

Menendez, A.Benaim, N.Espejo, A., 1974, Estratigrafia precambrica de la provincia geologica de Pastora al este del Rio Caroni y su correlacion tentativa interguayana = Precambrian stratigraphy of the Pastora geologic province east of the Caroni River and its tentative Interguyan correlation, (publisher unknown), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, (6), Memoria de la Novena conf. geol. Inter-Guayanas p. 339-342, Venezuela, Journal Article,

2209

Menendez, Alfredo, 1972, Geologia de la region de Guasipati, Guayana venezolana = Geology of the Guasipati region, Venezuelan Guiana, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 4, Boletin de Geologia Publicacion Especial, 5, p. 2001-2046, Venezuela, Journal Article,

2372

Menendez, Alfredo, 1971, Guia de la excursion geologica Guasipati-Canaima = Field trip guide to the geology of the Guasipati-Canaima area, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 1 ; Boletin de Geologia Publicacion Especial, 5, p. 380-396, Venezuela, Journal Article,

2604

Menendez, Alfredo, 1966, Tectonica de la parte central de las montanas occidentales del Caribe, Venezuela, Ministerio de Energia y Minas, Direccion General Sectorial de Minas y Geologia, Caracas, Venezuela ;Boletin de Geologia (Caracas), 8(15), p. 116-139, Venezuela, Journal Article,

2826

Menendez, Alfredo , 1962, 275 p. ;Geology of the Tinaño area, north central Cojedes, Venezuela, Princeton University, Princeton, NJ, United States ,Doctoral, United States, Thesis,

2831

Menendez, Alfredo, 1965, Structural geology of the Tinaco area; overthrusting in the Serranía del Interior of central Venezuela, Asociación Venezolana de Geología, Minería y Petróleo, Caracas, Venezuela ;Boletín Informativo - Asociación Venezolana de Geología, Minería y Petróleo, 8(3), p. 83-84, Venezuela, Journal Article,

2836

Menendez, Alfredo, 1965, Geología del área de El Tinaco, centro norte del estado Cojedes, Venezuela, Ministerio de Energía y Minas, Dirección General Sectorial de Minas y Geología, Caracas, Venezuela ;Boletín de Geología (Caracas), 6(12), p. 417-543, Venezuela, Journal Article,

1410

Menendez, Arios, JHWeingarten, BTicona, I., 1985, Geological Characteristics of the northeastern part of the bauxite deposits of Los Pijiguaos, Bolívar State, Venezuela ;Bol Geol Publ Espec (Caracas), 10, p. 548-570, 1985, Venezuela, Journal Article,

0964

Mennessier F.A., 1996, Late quaternary marine deposits of the Paraguana Peninsula, state of Falcon, northwestern Venezuela - preliminary geological observations and neotectonic implications ; Quaternary International, 1996, 31, p.5-11 , Venezuela, Journal Article,

2897

Menschner, Ely, 1961, Summary of tectonic history of Venezuela, American Association of Petroleum Geologists, Tulsa, OK, United States ;AAPG Bulletin, 45(3), Part. 1, p. 410-411, United States, Journal Article,

1636

Merle, H. A.Kentie, C. J. P.van Opstal, C. H. C.Schneider, G. M. G., 1976, The Bachaquero study; a composite analysis of the behavior of a compaction drive/solution gas drive reservoir, American Institute of Mining, Metallurgical and Petroleum Engineers, Dallas, TX, United States ;JPT. Journal of Petroleum Technology, 28(9), p. 1107-1115, United States, Journal Article,

1171

Metz, H.L., 1965, Definition of the cutacual formation ;Bol Inform Asoc Venezolana Geol, Miner, Petrol, 8(4), p. 107-109, April 1965, Journal Article,

2513

Metz, Harold L., 1968, Geology of the El Pilar fault zone, State of Sucre, Venezuela, Queens College Press, Flushing, NY, United States ;Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geológica del Caribe, p. 293-298, United States, Journal Article,

2514

Metz, Harold L., 1968, Stratigraphic and geologic history of extreme northeastern Serranía del Interior, State of Sucre, Venezuela, Queens College Press, Flushing, NY, United States ;Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geológica del Caribe, p. 275-292, United States, Journal Article,

2825

Metz, Harold L. , 1964, 105 p. ;Geology of the El Pilar fault zone of Sucre, Venezuela, Princeton University, Princeton, NJ, United States ,Doctoral, United States, Thesis,

2830

Metz, Harold L., 1965, Stratigraphy and geologic history of extreme northeastern Serranía del Interior, state of Sucre, Venezuela, Asociación Venezolana de Geología, Minería y Petróleo, Caracas,

Venezuela ;Boletin Informativo - Asociacion Venezolana de Geologia, Minería y Petróleo, 8(3), p. 84, Venezuela, Journal Article,

2896

Metz, Harold M., 1960, Un complejo sedimentario-metamórfico sobrecoorrido en el estado Portuguesa, (Venezuela Dirección Geología), Caracas, Venezuela ;Boletin de Geología Publicación Especial, 3(2), p. 827-837, Venezuela, Journal Article,

0244

Meyer, Richard F.de Witt, Wallace, Jr., 1990, 14 p. ;Definition and world resources of natural bitumens, Rep. No.B 1944, Geological Survey Bulletin (Washington), United States, Report,

0219

Meyer, Richard F.Medaisko, Gerard S., 1991, 33 p. ;Heavy oil and natural bitumen deposits of Latin America, Rep. no.OF 91-0364, Open-File Report - U.S. Geological Survey, United States, Report,

0259

Meyer, Rodolfo Anonymous, 1990, The regional distribution of Eocene sediments in Lake Maracaibo, Venezuela, AAPG annual convention with DPA/EMD divisions and SEPM;AAPG Bulletin, 74(5), p. 718, Jun.

3-6, San Francisco, CA, United States, United States, Conference,

0062

Meyerhoff, Arthur A.Taner, IrfanMorris, Anthony E. L., 1995, Caribbean region, Gebrueder Borntraeger Verlagsbuchhandlung ;Regional petroleum geology of the world; Part II, Africa, America, Australia and Antarctica--Regionale Erdöl- und Erdgasgeologie der Erde; Teil II, Afrika, Amerika, Australien und Antarktis ; Beiträge zur Regionalen Geologie der Erde, 22, Pt. 2, p. 455-470, Germany, Federal Republic of, Journal Article,

1518

Michelen R JAta ESierra J, 1994, Exploiting P-S converted waves: Pt.1: Modelling the effects of anisotropy and heterogeneities, 64th annu Seg Int Mtg;Expanded Tech Program Abstr, p. 236-239, 1994, Oct. 23-28, Los Angeles, United States, Conference,

1992

Michelson, J. E., 1976, Miocene deltaic oil habitat, Trinidad, American Association of Petroleum Geologists, Tulsa, OK, United States ;The American Association of Petroleum Geologists Bulletin, 60(9), p. 1502-1519, United States, Journal Article,

2763

Millan Arcia, E. A.Civan, F., 1990, Identification of relative effects of particulate processes in petroleum bearing formations, Annu AICHE Mtg , Pap no. 275B; Nov. 11-16, Chicago, Ill., Conference,

2870

Miller, John B., 1962, Tectonic trends in Sierra de Perija and adjacent parts of Venezuela and Colombia, American Association of Petroleum Geologists, Tulsa, OK, United States ;AAPG Bulletin, 46(9), p. 1565-1595, United States, Journal Article,

2922

Miller, John B., 1959, 14 p. ;Guidebook to the geology of Machiques highway and Rio Negro, distrito Perija, estado Zulia, Map,

2957

Miller, John B. Anderegg, H. Anisgard, H. W. Edwards, K. L. Martin, R. Wolcott, P. P., 1958, Habitat of oil in the Maracaibo Basin, Venezuela ;Habitat of oil (Am. Assoc. Petroleum Geol.), p. 601-640, , Book,

2251

Miller, John B. Martinez, A., 1972, Sucesion estratigrafica la Pascua-Roblecito que bordea el Arco de El Baul = The La Pascua-Roblecito stratigraphic succession bordering the El Baul Arch, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 3, Boletin de Geologia Publicacion Especial, 5, p. 1735-1758, Venezuela, Journal Article,

2545

Ministerio de Minas e Hidrocarburos, Direccion de Geologia, Division de Geologia Economica, 1969, Informacion acerca de existencia de caolin en Venezuela = Data on kaolin occurrences in Venezuela, (publisher varies), (location varies), International ;Kaolin deposits of the world; B, Oversea countries; International Geological Congress, 16, p. 111, International, Journal Article,

0052

Mirabal, Virginia Anonymous, 1995, Hydrogeologic characterization of restorative measures for the Quibor Valley in Venezuela, Geological Society of America (GSA), Geological Society of America, Southeastern Section, 44th annual meeting; April 6-7, Knoxville, TN, United States, United States, Conference,

1955

Miranda, B. O. Quesada, A., 1976, Ecosistemas fragiles = Fragile ecosystems, Departamento de Asuntos Cientificos y Tecnologicos de la Organizacion de los Estados Americanos, Washington, DC, United States ;Ciencia Interamericana, 17(1), p. 9-15, United States, Journal Article,

2719

Miranda, J. Rodriguez, L., 1992, Simulation study of a Venezuelan reservoir to enhance productivity, 2nd SPE Latin Amer Petrol Eng Conf, 3, p. 177-185; Mar. 8-11, Caracas, Venezuela, Venezuela, Conference,

2357

Miro Orell, Manuel de, 1971, Morfologia submarina y sedimentos marinos recientes del margen continental del nororiente de Venezuela (resumen) = Submarine morphology and recent marine sediments of the continental margin of northeast Venezuela; summary, Instituto Nacional de Geologia, Barcelona, Spain ;Acta Geologica Hispanica vol. 6 no. 1 p. 24-31 , Spain, Journal Article,

2595

Miro, Manuel, 1966, Distribucion del carbonato calcico en los sedimentos marinos del oriente Venezolano = Distribution of calcium carbonate in marine sediments of eastern Venezuela, Instituto Nacional de Geologia, Barcelona, Spain ;Acta Geologica Hispanica, 1(3), p. 22-23, Spain, Journal Article,

1453

Mishra C S Thomas N J, 1995, Petroleum expulsion and migration - a review ;Indian J Petrol Geol, 4(1), p. 61-73, Jul 1995, Journal Article,

0089

Mitchell-Tapping, Hugh J., 1993, Guachero echo-location; a geological field expedition in Venezuela ;Bulletin - Houston Geological Society, 36(3), p. 42-43, 45, United States, Journal Article,

0197

Mitchell-Tapping, Hugh J., 1992, Nightmare travels on a mule or a geological field trip of the Venezuelan Andes ;Bulletin - Houston Geological Society, 34(10), p. 16-21,23, United States, Journal Article,

0659

Mogollon, J. L.Garcia, B.Bifano, C. Anonymous, 1988, Evaluation of metal contaminants of soil from Guacara area (Venezuela), Penn. State Univ., University Park, PA p. 61, V. M. Goldschmidt conference; May. 11-13, Baltimore, MD, United States, United States, Conference,

0929

Mogollon, Jose LuisBifano, Claudio, 1985, Estudio geoquimico de contaminacion por metales pesados en sedimentos de la Cuenca del Rio Tuy = Geochemical study of heavy metals contamination in sediments in the Rio Tuy Basin, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, no. 3-4, p. 1892-1928;Petrologia, geoquimica y geocronologia = Petrology, geochemistry and geochronology, Sept. 29 - Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0732

Mogollon, Jose LuisColina, Juan BoscoBifano, Claudio, 1987, Geoquimica de la contaminacion de dos cuencas hidrograficas de Venezuela = Geochemistry of contamination in two hydrographic river basins in Venezuela, Asociacion Interciencia, Carcas ;INTERCIENCIA, 12(2), p. 70-78, Venezuela, Journal Article,

0585

Mojica G., PedroZambrano O., Francisco, 1985, Depositos fosfaticos de Colombia = Phosphate deposits of Colombia, Asoc. Geoscienc. Desarrollo Int., Cochabamba, p. 89-128 ;Los depositos fosfaticos de Sud America = Phosphate deposits of South America, Bolivia, Book,

0568

Moldovanyi, E. P.Gallango, O.Pinto-Auso, M. Anonymous, 1986, Timing and style of diagenetic events, Lower Cretaceous Cogollo Group, Maracaibo Basin, Venezuela, Bur. Min. Resour., Geol. and Geophys., Canberra, Australia p. 214-215, Sediments down-under; 12th international sedimentological congress; Aug. 24-30, Canberra, Australia, Australia, Conference,

1732

Molina M., Y. , 1976, Riesgo sismico en el area del Caribe con fines de ingenieria = Seismic risk in the Caribbean region with implications for engineering, Universidad Central de Venezuela, Instituto de Materiales y Modelos Estructurales, Facultad de Ingenieria, Caracas, Venezuela ;Boletin Tecnico - IMME, (57-58), p. 37-45, Venezuela, Journal Article,

1587

Molina, A., 1993, Tiguafe Field - Venezuela: Maracaibo/Falcon Basin, Falcon state ;Structural Traps VIII (AAPG treatise petrol geol atlas oil gas fields), p. 295-306, 1993, Book,

1589

Molina, A., 1993, Tarra field - Venezuela: Maracaibo Basin, Zulia state ;Structural Traps VIII (AAPG treatise petrol geol atlas oil gas fields), p. 255-269, 1993, Book,

1616

Molina, A., 1992, Rosario field - Venezuela : Maracaibo Basin, Zulia State ;Structural Traps VI (AAPG Treatise Petrol Geol Atlas Oil Gas Fields), p. 293-304, 1992, Book,

2770

Mompart, L.Rull, V., 1991, Comparison of geochemical methods and digital image analysis for the evaluation of the source-rock potential in the Maracaibo Basin, Venezuela = Comparacion de metodos geoquimicos y analisis digital de imagenes para la evaluacion del potencial de roca madre en la cuenca de Maracaibo (Venezuela), 4th Asoc Colombiana Geol Geofis Petrol Explor in the Sub-Andean Basins Bolivariano Symp , MEM, 2, pap no. 46; Mar. 10-13, Bogota, Colombia, Colombia, Conference,

1252

Monge, A. E., 1981, A numerical analysis of a lateritic deposit, Geological Society of Jamaica, Kingston, Jamaica , Industrial minerals symposium;The Journal of the Geological Society of Jamaica, special issue, p. 120-134, Jamaica, Sep. 21-25, New Kingston, Jamaica, Conference,

2054

Monteiro, J. H., 1975, III conferencia do mar; recursos minerais do solo e subsolo marinhos = The third conference on the sea; mineral resource of marine soil and subsoil, Direccao-Geral de Minas e Servicos Geologicos, Lisbon, Portugal ;Boletim de Minas, 12(2), p. 67-74, Portugal, Journal Article,

1102

Montel, J., 1967, Some consequences arising from the speculative nature of results obtained from petroleum exploration, 3rd ECAFE Develop Petrol Resources Asia + Far East Symp, 3, p. 45-53; Nov. 10-20, 1965, Conference,

2636

Montes, J. L.De Salazar, A. R., 1993, Sequence stratigraphic patterns and reservoir implications in the oligocene and cretaceous, northern Monagas, eastern Venezuela, AAPG/SVG Int Congr;AAPG Bull, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,

0605

Montes, R.San Jose, J. J., 1989, Chemical composition and nutrient loading by precipitation in the Trachypogon savannas of the Orinoco llanos, Venezuela, Martinus Nijhoff, Junk, International ; Biogeochemistry, 7(3), p. 241-256, International, Journal Article,

1890

Monzon, V. , 1976, Suelos expansivos = Expansive soils, Instituto de Hidroeconomia del Ministerio de la Construcción, Havana, Cuba ;Voluntad Hidraulica, 12(40), p. 13-27, Cuba, Journal Article,

3009

Moore, E. L.Shields, J. A., 1952, Chimire field, Anzoategui, Venezuela, American Association of Petroleum Geologists, Tulsa, OK, United States ;AAPG Bulletin, 36(5), p. 857-877, United States, Journal Article,

2695

Morales, J. M.Unda, R., 1991, Thermal secondary recovery in Costa Bolivar oil fields, steam generation plants, Maraven S.A., 5th UNITAR et al Heavy Crude & Tar Sands Int Conf, 3, p. 89-95; Ago. 4-9, Caracas, Venezuela, Venezuela, Conference,

2131

Morelock, Jack, 1972, Guayana-Orinoco continental shelf sediments, Universidad de Oriente, Instituto Oceanografico, Cumana, Venezuela ;Boletin del Instituto Oceanografico de la Universidad de Oriente, 11(1), p. 57-61, Venezuela, Journal Article,



2129

Morelock, JackMaloney, Neil J.Bryant, W. R.Macsotay, Oliver, 1972, Manzanares Canyon, Asociacion Venezolana de Geologia, Minería y Petróleo, Caracas, Venezuela ;ASOVAC, 22nd annual convention, 1972;  
Boletín Informativo - Asociacion Venezolana de Geologia, Minería y Petróleo, 15(4-6), p. 65, Venezuela, Journal Article,

1484

Moreno OMartinez MEscobar M, 1995, Organic Geochemistry of the Fila Maestra Coals, Anzoategui, Venezuela = Geoquímica orgánica de los carbones de Fila Maestra, Estado Anzoategui, Venezuela ;J S Amer Earth Sci, 8(2), p. 201-208, Apr 1995, Venezuela, Journal Article,

0761

Moreno, A., 1986, The Earth surface slide movement at Soledad, Elsevier, Amsterdam, Netherlands , First international symposium on Recent crustal movements in Central and South America;  
Tectonophysics, 130(1-4), p. 159-165, Feb. 10-17, Maracaibo, Venezuela, Netherlands , Conference,

1796

Moreno, L.Lira, P., 1977, Algunas consideraciones geoquímicas sobre las diabasas de la Guayana venezolana = Geochemical studies of diabases in Venezuelan Guyana, Sociedad Venezolana de Geólogos, Caracas, Venezuela , V Congreso geológico venezolano;Tema II; Petrología y Geocronología; Tema III, Geodinámica (Sismología, Tectónica y Geología Estructural); Memoria - Congreso Geológico Venezolano, (5), Tomo II, p. 611-622, Nov. 19-23, Caracas, Venezuela, , Venezuela, Conference,

1802

Moreno, L.Lira, P.Mendoza, V.Rios, J. H., 1977, Analisis de edades radiométricas en la parte oriental de la Guayana venezolana y eventos tectónico-termales registrados = Analysis of radiometric ages in the eastern part of Venezuelan Guyana and registered tectonic-thermal events, Sociedad Venezolana de Geólogos, Caracas, Venezuela , V Congreso geológico venezolano;Tema II; Petrología y Geocronología; Tema III, Geodinámica (Sismología, Tectónica y Geología Estructural); Memoria - Congreso Geológico Venezolano, (5), Tomo II, p. 509-518, Nov. 19-23, Caracas, Venezuela, Venezuela , Conference,

0864

Moreno, LuisBertani, Cesar, 1985, Mineralogía de algunas menas del Cerro San Isidro y sus implicaciones genéticas = Mineralogy of some ores of Cerro San Isidro and its genetic implications, Sociedad Venezolana de Geólogos, Caracas, VI Congreso Geológico Venezolano, vol. 6, p. 4133-4156; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0865

Moreno, LuisBertani, Cesar, 1985, Caracterización química del yacimiento de bauxita de Los Pijiguaos e influencia de las estructuras y morfología en el enriquecimiento de las menas, con énfasis en el Bloque 3 de dicho yacimiento = Chemical characterization of bauxite from Los Pijiguaos and influence of structures and morphology in the enrichment of the ores, with emphasis on Block 3 of this deposit, Sociedad Venezolana de Geólogos, Caracas, VI Congreso Geológico Venezolano, vol. 6, p. 4069-4132; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

1394

Moreno-Vasquez J, 1994, Neogene Biofacies in eastern Venezuela and their calibration with seismic data , 5th Calif Univ, Berkeley, et al foraminifera int symp;Mar Micropaleontol, 26(1-4), p. 287-302, dec 1995, Jul. 5-9, Berkeley, CA, United States, Conference,

0041

Moreno-Vasquez, Joselys Galea-Alvarez, Francia A Anonymous, 1995, Thrusts faults detection in foraminiferal shales; examples from subsurface and outcrops, Eastern Venezuela, Geological Society of America, Geological Society of America, 1995 annual meeting; Nov. 6-9, New Orleans, LA, United States, United States, Conference,

2533

Morgan, Benjamin A., 1969, Geologia de la region de Valencia, Carabobo, Venezuela = Geology of the Valencia region, Carabobo, Venezuela ; Map,

2551

Morgan, Benjamin A., III, 1967, 220 p. ; Geology of the Valencia area, Carabobo, Venezuela, Princeton University, Princeton, NJ, United States , Doctoral, United States, Thesis,

1382

Moritis, G., 1996, EOR survey and analysis ; Oil Gas J, 94(16), p. 39-42, 44-61, 4/15/96, United States, Journal Article,

1532

Moritis, G., 1994, EOR Dips in U.S. but remains a significant factor ; Oil Gas J, 92(39), p. 51-79, 9/26/94, Journal Article,

3070

Moritis, G., 1990, CO<sub>2</sub> (Carbon Dioxide) and HC (Hydrocarbon) injection lead EOR production increase ; OIL GAS J, 88(17), p. 49-82, 4/23/90, Journal Article,

2791

Morris, A. E. L. Meyerhoff, A. A. Taner, I. Bueno-Salazar, R. Young, G. A., 1990, Energy Resources of the Caribbean region, Geological Society of Boulder, Colo, 1990 ; GSA Decade N Amer Geol GNA, H (The Caribbean Region), p. 483-510, United States, Book,

1368

Moss, M. E. Landwehr, J. M. , 1979, Venezuela, U. S. Geological Survey, Reston, VA, United States ; U. S. Geological Survey Professional Paper, p. 336; Rep.No.: USGSP1150, United States, Report,

1312

Mossop, Grant D., 1981, Sedimentology and petrology of tar sands, American Association of Petroleum Geologists, Tulsa, OK, United States ; Distinguished lecture tours, 1980-81, AAPG Bulletin, 65(7), p. 1357-1358, United States, Journal Article,

1792

Moticka Necker, P., 1977, Generacion de magmas y autometamorfismo por combustion subterranea de carbones y limolitas carbonosas de la Formacion Marcelina, Perija = Genesis of magmas and autometamorphism by subterranean combustion of carbonaceous coal and limolite of the Marcelina Formation, Perija, 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. 663-691, Nov. 19-23, Caracas, Venezuela, Venezuela, Conference,

2227

Moticska, Peter, 1972, Geologia del archipelago de Los Frailes = Geology of the Los Frailes Archipelago, Venezuela, Queens College Press, Flushing, NY, United States ;Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe, 6, p. 69-73, United States, Journal Article,

1674

Moticska, PeterAarden, H. M., 1978, La margarita de la Formacion Mucuchachi, region de Bailadores, estado Merida, Venezuela = Margarite in the Mucuchachi Formation, Bailadores, Merida, Venezuela, Ministerio de Energia y Minas, Direccion General Sectorial de Minas y Geologia, Caracas, Venezuela ;Boletin de Geologia (Caracas), 13(24), p. 219-233, Venezuela, Journal Article,

0524

Mottana, A.Bocchio, R.Liborio, G.Morten, L.Maresch, W. Anonymous, 1985, Geochemistry of the La Rinconada Group metabasalts of Isla Margarita, Venezuela; an interim account, Fourth Latin American geological conference;Transactions of the Latin American Geological Conference, 4 p. 298-412, Jul. 7-15, 1979 , Port-of-Spain, Trinidad and Tobago, International, Conference,

1749

Moya, E., 1978, Expresion geoquimica superficial del yacimiento de polisulfuros De Lima No 2, Las Tapias, Bailadores, Estado Merida = Superficial geochemical expression of the De Lima No. 2 polysulfide deposit; Las Tapias, Bailadores, Merida, Segundo congreso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo V, p. 3863-3887, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

1808

Moya, E., 1977, Aspectos metalogenicos de los Andes venezolanos = Metallogenetic aspects of the Venezuelan Andes, 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. 1169-1177, Nov. 19-23, 1977, Caracas, Venezuela, Venezuela, Conference,

1811

Moya, E.Figueroa, C., 1977, Mineralizaciones cupriferas en la Sierra de Perija, Edo. Zulia = Cupriferous mineralizations in the Sierra de Perija, Zulia, 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. 1119-1127, Nov. 19-23, Caracas, Venezuela, Venezuela, Conference,

1791

Moya, E.Viteri A., E., 1977, Nuevas evidencias sobre magmatismo y metalogenesis en el complejo volcanico-plutonico de el Totumo-Inciarte, Sierra de Perija, Estado Zulia = New evidence on magmatism and metallogeny in the Totumo-Inciarte volcanic-plutonic complex, Sierra de Perija, Zulia, 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. 693-711, Nov. 19-23, Caracas, Venezuela, Venezuela , Conference,

1687

Muessig, K. W., 1978, The central Falcon igneous suite, Venezuela; alkaline basaltic intrusions of Oligocene-Miocene age, De Bussy Ellerman Harms, Amsterdam, Netherlands , The 8th Caribbean

geological conference; Geologie en Mijnbouw, 57(2), p. 261-266, Jul. 4-24, 1977, Willemstad, Netherlands Antilles, Netherlands, Conference,

0464

Muessig, Karl W., 1984, Structure and Cenozoic tectonics of the Falcon Basin, Venezuela, and adjacent areas, Geological Society of America ; The Caribbean-South American plate boundary and regional tectonics ; Memoir - Geological Society of America, 162, p. 217-230, United States, Journal Article,

0891

Mullen, Raymond, 1985, Geologia de detalle como herramienta de productividad = Detail geology as a tool for productivity, Sociedad Venezolana de Geólogos, Caracas, VI Congreso Geológico Venezolano, vol. 6, p. 3224-3242; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

2635

Muller, K. Falcon, R., 1993, Paleogeographic considerations of the Barbacoas Platform western border during paleocene-middle eocene, Trujillo State, Venezuela, AAPG/SVG Int Congr; AAPG Bull, 77(2), p. 335-336, Feb. 1993, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,

0863

Munoz de Audemard, Nancy Pasquali Zanin, Jean, 1985, Expresion geoquimica superficial de las mineralizaciones auríferas de El Callao, Estado Bolívar, Venezuela = Superficial geochemical expression of gold mineralizations in El Callao, Bolívar, Venezuela, Sociedad Venezolana de Geólogos, Caracas, VI Congreso Geológico Venezolano, vol. 6, p. 4157-4166; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

1711

Munoz J., N. G., 1976, Contornita y su importancia en facies marinas profundas (ejemplo del Paleógeno de Venezuela) = Contourites and their importance in deep marine facies; example from the Paleogene of Venezuela, Segundo congreso latinoamericano de geología; Boletín de Geología Publicación Especial, (7), Tomo II, p. 1097-1102, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

1959

Munoz J., N. G., 1973, Geología sedimentaria del flysch Eoceno de la Isla de Margarita (Venezuela) = Sedimentary geology of the Eocene flysch of Margarita Island, Venezuela, Universidad Central de Venezuela, Caracas, Venezuela ; Geos (Universidad Central de Venezuela, Escuela de Geología, Minas y Metalurgia). Caracas, (20), p. 5-64, Venezuela, Journal Article,

2236

Munoz J., N. G., 1972, Guía de la excursión L - 3; flysch Eoceno de la Isla de Margarita = Guide to excursion L-3; the Eocene flysch of Margarita Island, Queens College Press, Flushing, NY, United States ; Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geológica del Caribe, 6, p. 25-27, United States, Journal Article,

1700

Munoz J., N. G. Furrer, M., 1976, Cretáceo aloctono en el Eoceno de Margarita, Venezuela = Cretaceous allochthons in the Eocene of Margarita, Venezuela, Segundo congreso latinoamericano de geología; memoria; Boletín de Geología Publicación Especial, (7), Tomo II, p. 1321-1324, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

1995

Munoz J., N. G.Saunders, J. B., 1975, Excursion No. 8; Margarita-Barbados = Field trip no. 8; Margarita, Barbados, (publisher unknown), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, 7, Segundo congreso latinoamericano de geologia, Tomo p. 424-440, International, Journal Article,

1735

Munoz J., N. G.Singer, A. , 1977, Varvas lacustres pre-Holocenas con indices de asentamientos y deformaciones tectonicas recientes en la parte occidental del valle de Caracas = Pre-Holocene lacustrine varves as indices of Recent tectonic deformation in the western part of Caracas, Universidad Central de Venezuela, Instituto de Materiales y Modelos Estructurales, Facultad de Ingenieria, Caracas, Venezuela ;Boletin Tecnico - IMME, (57-58), p. 3-9, Venezuela, Journal Article,

0731

Munoz J., Nicolas G., 1986, Bioclastic carbonates of Margarita Island, Venezuela, as a key to exploration, Northeastern Science Foundation, Inc., Rensselaer Center of Applied Geology, Troy, NY ; Carbonates and Evaporites, 1(1), p. 13-24, United States, Journal Article,

2335

Munoz J., Nicolas Gerardo, 1970, La diatomita o tierra de diatomaceas, analisis geologico del yacimiento de Laguna Brava, Venezuela = Diatomite or diatomaceous earth, geologic analysis of the Laguna Brava deposit, Sociedad Venezolana de Geologos, Caracas, Venezuela ;Boletin de la Sociedad Venezolana de Geologos vol. 5 no. 2 p. 45-57 , Venezuela, Journal Article,

0510

Munoz, G., Nelson Venegas C., Raul, 1988, La Formacion La Negra; nuevos antecedentes estratigraficos en la Cordillera de la Costa de Antofagasta = The La Negra Formation; new stratigraphic antecedents for the Cordillera de la Costa in Antofagasta, Universidad de Chile, Departamento de Geologia, Santiago de Chile, 5 degrees congreso geologico chileno; Aug. 8-12, 1988 , Santiago, Chile, Chile, Conference,

1163

Munoz, J. N. G.De Juana, C. G.Vignali, C. M., 1965, Geological Reconnaissance of the eastern part of Paria ;Bol Inform Asoc Venezolana Geol, Miner, Petrol, 8(9), p. 255-279, Sept 1965, Journal Article,

1197

Munoz, N. G., 1982, Cerro Pelado Formation, Venezuela; a coal bearing sequence, International Association of Sedimentologists, International , Eleventh international congress on sedimentology; Aug. 22-27, Hamilton, ON, Canada, International, Conference,

1946

Munoz, N. G., 1972, 63 p. ;Sedimentary geology of the Eocene flysch of Isla de Margarita (Venezuela),Rijksuniv. te Leiden, Leiden,Doctoral, Netherlands, Thesis,

1149

Munoz, N. G. J., 1966, Description of the Humocaro and Quebrada Arriba Formations at their type localities in L0s Andes de Lara ;Bol Inform Asoc Venezolana Geol, Miner, Petrol, 9(5), p. 137-145, May 1966, Journal Article,

1829

Munoz, N. G.Singer, A., 1977, Sedimentos lacustres en el valle de Caracas y su importancia geotecnica = Lacustrine sediments in the Caracas Valley and their geotechnical importance, Sociedad Venezolana de Geologos, Caracas, Venezuela , V Congreso geologico venezolano;Recursos energeticos (Carbon, petroleo y otros); Memoria - Congreso Geologico Venezolano, (5), Tomo IV, p. 1743-1748, Nov. 19-23, 1977, Caracas, Venezuela, Venezuela, Conference,

2750

Munoz, N. G.Yilalys, J., 1992, Differential diagenesis of reservoir rock related to primary sedimentary environment, 2nd SPE Latin Amer Petrol Eng Conf, p. 329-339 SPE-23716; Mar. 8-11, Caracas, Venezuela, Venezuela, Conference,

0002

Munoz, Nicolas G.Mompart , LuisTalukdar, Suhas C.Anonymous, 1995, Application of oil gas-chromatography in reservoir compartmentalization in a mature Venezuelan oil field, American Association of Petroleum Geologists, Tulsa, American Association of Petroleum Geologists 1995 annual convention; Mar.5-8, Houston, TX, United States, United Sates, Conference,

0916

Munro, Stuart E., 1985, Lake Maracaibo revisited, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, no. 3-4, p. 2540-2556; Petrologia, geoquimica y geocronologia = Petrology, geochemistry and geochronology, Sept. 29 - Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0465

Munro, Stuart E.Smith, Foster D., Jr., 1984, The Urica fault zone, northeastern Venezuela, Geological Society of America ;The Caribbean-South American plate boundary and regional tectonics ; Memoir - Geological Society of America, 162, p. 213-215, United States, Journal Article,

2297

Murany, Ernest E., 1972, Tectonic basins for Anaco Fault, Eastern Venezuela, American Association of Petroleum Geologists, Tulsa, OK, United States ;The American Association of Petroleum Geologists Bulletin, 56(5), p. 860-870, United States, Journal Article,

2634

Murat, B.Azpirixaga, I., 1993, Application of sequence stratigraphy to reservoir and hydrocarbon source rock prediction in the cretaceous carbonate platforms of Maracaibo basin, Venezuela, AAPG/SVG Int Cong;AAPG Bull, 77(2), p. 336, Feb. 1993, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,

1790

Murphy, D.Graubard, C., 1977, Structural relations at the northeastern termination of the Tabay-Estanques Graben, central Venezuelan Andes, 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. 715-720, Nov. 19-23, Caracas, Venezuela, Venezuela, Conference,

1023

Murray BRex R W, 1970, X-Ray mineralogy studies, LEG 4 ;Book U S Gov Printing Office, 4, p. 325-369, sept 1970, Book,

2488

Murray, C. G., 1970, Significance of possible Cretaceous island arc volcanism in the Venezuelan coast range, Asociacion Venezolana de Geologia, Minería y Petroleo, Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geologia, Minería y Petroleo, 13(12), p. 369, Venezuela, Journal Article,

0149

Murray, Eugene J., 1993, Falcon Basin regional geologic framework and petroleum occurrences ;Bulletin - Houston Geological Society, 35(9), p.10, United States, Journal Article,

0159

Murray, Eugene J.Jewell, Gregory A. Anonymous, 1993, Regional geologic framework and petroleum occurrences, AAPG/SVG international congress/exhibition;AAPG Bulletin, 77(2), p.336, Mar. 14-17, Caracas, Venezuela, United States, Conference,

0237

Murria, J., 1991, Subsidence due to oil production in western Venezuela; engineering problems and solutions, Fourth international symposium on Land subsidence;Land subsidence, IAHS-IISH Publication, 200, p. 129-139, May. 12-17, Houston, TX, United States, , International, Conference,

2705

Mutalik, P. N.Joshi, S. D., 1991, A Review of horizontal well technology for heavy oil and Tar Sands Recovery, 5th UNITAR Et Al Heavy Crude & Tar Sands Int Conf, 2, p. 297-305; Ago. 4-9, Caracas, Venezuela, Venezuela, Conference,

0362

Nabelek, JohnSuarez, Gerardo, 1984, The 1967 Caracas, Venezuela earthquake; evidence for east-west faulting, 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,

0997

Nagle F., 1971, Caribbean Geology, 1970 ;Bull Mar Sci, 21(2), p. 375-439, June 1971, Journal Article,

0827

Nalsen, MatsPrieto, Rodulfo, 1985, Levantamiento experimental de sismica de reflexion en el norte de Monagas = Experimental survey on seismic reflection in northern Monagas, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 5136-5181; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

2526

Nason, A. P.Quesada, A.Lopez, V. M.Dennen, W. H.Roth, J. , 1968, Ensayos de prospeccion geoquimica para oro en el distrito de El Callao, Venezuela = Geochemical prospecting techniques for gold in El Callao district, Venezuela, Universidad Central de Venezuela, Caracas, Venezuela ;Geos (Universidad Central de Venezuela, Escuela de Geologia, Minas y Metalurgia). Caracas, 18, p. 24-40, Venezuela, Journal Article,

0693

Nason, Robert Anonymous, 1987, Survival of brick buildings in earthquakes, Seismological Society of America, Seismological Society of America, 82nd annual meeting;Seismological Research Letters, 58(1), p. 23, United States , United States, Conference,

1793

Navarro, E., 1977, Eclogitas de Margarita; evidencias de polimetamorfismo = The Margarita eclogite; polymetamorphic evidence, 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. 651-661, Nov.

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

0826

Navarro, J. Gomez, E., 1985, Levantamiento aeromagnetico 1981-82 y su aplicacion en el norte del Estado Guarico = 1981-82 aeromagnetic survey in northern Guarico, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 5182-5198; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

1598

Nechiporenko, G. O. Bondarenko, G. P. Gorshkova, Ye A., 1993, Interaction of MG with dissolved and precipitated silica in sea water; Transl from Geokhimiya, (10), p. 1457-1465, 1992; Geochem Int, 30(5), p. 75-83, May 1993, Journal Article,

1039

Neff C H, 1970, Review of 1969 petroleum developments in South America, Central America, and Caribbean Area; Amer Ass Petrol Geol Bull, 54(8), p. 1342-1406, Aug 1970, Journal Article,

1068

Neff C H, 1969, Review of 1968 petroleum developments in South America, Central and Caribbeanm Area; Amer Ass Petrol Geol Bull, 53(8), p. 1578-1648, Aug. 1969, Journal Article,

0991

Neff C.H., 1971, Review of 1970 petroleum developments in South America, Central America, and Caribbean Area; Amer Ass Petrol Geol Bull, 55(9), p. 1418-1482, Sept 1971, Journal Article,

0066

Nehm, Ross H. Anonymous, 1994, A biogeographic comparison of evolutionary turnover in Prunum (Gastropoda; Marginellidae) from the Neogene American tropics, Geological Society of America (GSA), Geological Society of America, 1994 annual meeting; Oct. 24-27, Seattle, WA, United States, United States, Conference,

1205

Nelson, Eric, 1983, Megafaults of South America, International Union of Geological Sciences (IUGS), Ottawa, ON, Canada; Episodes, 1983(4), p. 34-35, Canada, Journal Article, Conference report from 10th Caribbean geological conference, Cartagena, Colombia, Aug. 15-17, 1983. IGCP Project No. 202

1008

Nettleton L. L., 1971, Elementary gravity and magnetics for geologists and seismologists; Soc Explor Geophys Monogr Ser. no.1, 127 p, 1971, Book,

2608

Neuman de Gamboa, Aura Gonzalez de Juana, Clemente, 1966, Depositos de yeso en la peninsula de Paria, estado Sucre, Venezuela, Asociacion Venezolana de Geologia, Minería y Petroleo, Caracas, Venezuela; Boletin Informativo - Asociacion Venezolana de Geologia, Minería y Petroleo, 9(5), p. 125-135, Venezuela, Journal Article,

0777

Newton, Robert C., 1986; Metamorphic temperatures and pressures of group B and C eclogites, West. Wash. Univ., United States; Geological Society of America (GSA), Boulder, Blueschists and eclogites;



Memoir - Geological Society of America, 164, p. 17-30, Sep. 1983 , Bellingham, WA, United States, United States, Conference,

1895

Nicholls, J. L. H., 1977, Heavy oil sand in-situ pilot plants in Alberta (past and present), 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. 527-538, May. 30-Jun. 4, Edmonton, Alberta, Canada, Canada, Conference,

2869

Nicklas, Manfred, 1957, El conglomerado del rio Lagartijo y su posible correlacion estratigrafica, Sociedad de Ciencias Naturales La Salle, Caracas, Venezuela ; Memoria de la Sociedad de Ciencias Naturales La Salle, 17(47), p. 85-92, Venezuela, Journal Article,

2986

Nicklas, Manfred, 1953, Las formaciones terciarias en la cuenca de Guarenas-Guatire, Sociedad de Ciencias Naturales La Salle, Caracas, Venezuela ; Memoria de la Sociedad de Ciencias Naturales La Salle, 13(36), p. 369-376, Venezuela, Journal Article,

2844

Nicolas, Jean Verdier, J. , 1964, Sur l'alteration des quartzites ferrugineux et des roches basiques de la "Sierra de Imataca" (Rio Caroni, Guyane venezolienne) ; Acad. Sci., Paris, C. R., 259(22), p. 4077-4078, Francia, Journal Article,

2845

Nicolas, Jean Verdier, J., 1964, Sur l'alteration des roches acides de la "Sierra de Imataca" (Rio Caroni, Guyane venezolienne) ; Acad. Sci., Paris, C. R., 258(24), p. 5922-5924, Francia, Journal Article,

0411

Ninard, B. , 1981, Centro termal de El Bano; Informe preliminar = The El Bano thermal center; preliminary note, Centro de Documentacion e Informacion Geotermica Nacional, Caracas, Venezuela ; Geotermia (Caracas), 4, p. 1-4, Venezuela, Journal Article,

0586

Nixon, P. H., Davies, G. R., Condliffe, E., Baker, R., Brown, Boyd, F. R., Meyer, Henry O. A., Sobolev, N. V., 1989, Discovery of ancient source rocks of Venezuela diamonds, Geophys. Lab., Washington, p. 73-75, 28th international geological congress; Workshop on Diamonds; Jul. 15-16, Washington, DC, United States, United States, Conference,

1742

Nogueira, A., 1978, Discusion preliminar sobre las caracteristicas quimico-fisicas de los carbones de Zulia = Preliminary discussion of the physicochemical characteristics of the Zulia coal deposits, Segundo congreso latinoamericano de geologia; Boletin de Geologia Publicacion Especial, (7), Tomo V, p. 4087-4114, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

2172

Nogueira, A., Santana, A., Lavie, E., Garcia D., E., 1972, El yacimiento de plomo, zinc y cobre de Bailadores, Estado Merida = The lead, zinc and copper deposit of Bailadores, Merida, Venezuela, (publisher unknown), Caracas, Venezuela ; Congreso Geologico Venezolano, 4th, Memoria, 5, Boletin de Geologia Publicacion Especial, 5, p. 2728-2756, Venezuela, Journal Article,

0091

Norris, Richard D.; Corfield, Richard M.; Cartlidge, Julie E. Anonymous, 1993, Ecological and morphological cladogenesis in Globorotalia (Fohsella) (Neogene planktic foraminifera), Geological Society of America, 1993 annual meeting; Geological Society of America, 1993 annual meeting, Oct. 25-28, 1993, Boston, MA, United States, United States, Conferencia,

0610

Nortcliff, Stephen, 1989, A review of soil and soil-related constraints to development in Amazonia ;Applied Geography, 9(3), p. 147-160, United Kingdom, Journal Article,

0977

North F.K., 1971, Characteristics of oil provinces: a study for students ;Bull Can Petrol Geol, 19(3), p. 601-658, Sept 1971, Journal Article,

1744

Novitzky, A.Herrero Noguero, J., 1978, Aporte al conocimiento de la mineralizacion en el yacimiento de hierro de San Isidro, Edo. Bolivar = Mineralization studies of the iron ore deposit of San Isidro, Bolivar, Segundo congreso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo V, p. 3923-3950, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

1976

Novitzky, A.Noguero, J. H. Anonymous, 1975, Aporte al conocimiento de la mineralizacion en el yacimiento de hierro de San Isidro, Estado Bolivar, Venezuela TRANSLATED TITLE: Mineralization in iron deposits of San Isidro, Bolivar, Venezuela, Dep. Arg. Sci. Publ., Buenos Aires, Argentina, p. 519-540 ;II Congreso Ibero-Americano de geologia economica; La geologia en el desarrollo de los pueblos; Tomo II, Argentina, Book,

0336

Novitzky, AlejandroHerrero Noguero, Jose, 1984, Aporte al conocimiento de la mineralizacion en el yacimiento de hierro de San Isidro, Edo. Bolivar, Venezuela TRANSLATED TITLE: Iron ore mineralization of San Isidro, Bolivar, Venezuela, Nucleo de Bolivar, Universidad de Oriente, Ciudad Bolivar, Venezuela ;Geominas, 12, p. 29-53, Venezuela, Journal Article,

2643

Nunez, F. J.Tover, G. N. S., 1993, Integration of geologic data by aplying sequence stratigraphic methods to foreland basins, AAPG/SVG Int Congr;AAPG Bull, 77(2), p. 338, Feb. 1993, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,

3144

Nunez, J. C.Popa, C., 1978, Evaluating initial geologic reserves of an oil deposit from Venezuela ;Mine Pet Gaze (Bucharest), 29(2), p. 91-100 1978, Journal Article,

1926

Nunez, J. C.Popa, G. C. , 1978, Estimarea rezervelor geologice initiale ale unui zacamint de titei din Venezuela = Evaluating initial geologic reserves of petroleum from Venezuela, Ministerul Minelor, Petrolului si Geologiei, Bucharest, Romania ;Mine Petrol si Gaze, 29(2), p. 91-100, Romania, Journal Article,

1956

Nunez, O.Escojido, D., 1976, Subsidence in the Bolivar coast, Second international symposium on land subsidence;Int. Symp. Land Subsidence, Symp. Program, (2), p. unpaginated, Dec. 13-17, Anaheim,

CA, United States, United States, Conference,

0400

Octavio, K.Sanchez, J. C.Sanhueza, E., 1982, Design, installation and operation of a regional air quality network in the Faja Petrolifera del Orinoco, Venezuela, Pergamon Press, Oxford, United Kingdom, p. 79-86, Analytical techniques in environmental chemistry 2; Second international congress; Nov. 1981, Barcelona, Spain, United Kingdom, Conference,

2930

Officer, Charles Brand, Jr.Edwards, Richard S.Ewing, John IsaacJohnson, Henry Robert, 1957, Geophysical investigations in the Eastern Caribbean; Venezuelan Basin, Antilles Island Arc, and Puerto Rico trench, Geological Society of America (GSA), Boulder, CO, United States ;Geological Society of America Bulletin, 68(3), p. 359-378, United States, Journal Article,

1935

Ojeda Rivera, J., 1971, Observaciones de interes geoeconomico en relacion con un viaje de estudio a las republicas de Venezuela y Colombia TRANSLATED TITLE: Observations of geoeconomic interest in relation with a trip of study to Venezuela and Colombia, Consejo de Recursos Naturales no Renovables, (Mexico, D.F.), Mexico, 3er. Seminario interno anual sobre exploracion geologico-minera; Seminario sobre Exploracion Geologico-Minera, (3), p. 191-230, Dec., 1971, Mexico, Mexico, Conference,

2856

Okuda, TaizoGomez, J. R., 1964, Distribucion del carbono y nitrogeno organicos de los sedimentos en la region nororiental de Venezuela, Universidad de Oriente, Instituto Oceanografico, Cumana, Venezuela ;Boletin del Instituto Oceanografico de la Universidad de Oriente, 3(1-2), p. 91-105, Venezuela, Journal Article,

1892

Olive, W. W., 1978, Coal deposits of Latin America ;Coal resources of the Americas; selected papers, United States, Journal Article,

1826

Oliveros, O., 1977, Estudio geotecnico de la ciudad de Merida y sus alrededores = Geotechnical study of the city of Merida and vicinity, Sociedad Venezolana de Geologos, Caracas, Venezuela, V Congreso geologico venezolano;Recursos energeticos (Carbon, petroleo y otros); Memoria - Congreso Geologico Venezolano, (5), Tomo IV, p. 1779-1799, Nov. 19-23, 1977, Caracas, Venezuela, Venezuela, Conference,

0177

Olmores, Stephen D. AnonymousC.V.G. Tecnia Minera, Venezuela, 1990, Cenozoic tectonic evolution of the northern margin of the Guiana Shield, Bolivar State, Venezuela, Geological Society of America, 1990 annual meeting; Oct. 29-Nov. 1, 1990, Dallas, TX, United States, United States, Conference,

1801

Olszewski, W. J., Jr.Gaudette, H. E.Mendoza, V., 1977, Rb-Sr geochronology of the basement rocks, Amazonas Territory, Venezuela; a progress report, 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. 519-525, Nov. 19-23, 1977, Caracas, Venezuela, Venezuela, Conference,

1224

Olszewski, William J., Jr. Gaudette, Henri E., 1980, Geochronology of the basement rocks, southern Amazonas Territory, Venezuela, Geological Society of America (GSA), Boulder, CO, United States, 93rd annual meeting of the Geological Society of America; Nov. 17-20, 1980, Atlanta, GA, United States, United States, Conference,

0749

Olszewski, William J., Jr. Gibbs, A. K. Wirth, K. R., 1985, Rb-Sr and Sm-Nd whole rock analyses of basalts of the Grao Para Group, Serra dos Carajas, Brazil, Geological Society of America, Boulder, The Geological Society of America, 98th annual meeting; Oct. 28-31, Orlando, FL, United States, United States, Conference,

0619

Onstott, T. C. Hall, C. M. York, Derek, 1986, (super 40) Ar/ (super 39) Ar thermochronometry of 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.255-291, San Antonio, TX, United States, International, Conference,

1293

Onstott, T. C. Hargraves, R. B., 1981, Proterozoic transcurrent tectonics; paleomagnetic evidence from Venezuela and Africa, Macmillan Journals, London, United Kingdom ; Nature (London), 289(5794), p. 131-136, United States, Journal Article,

3038

Oppenheim, Victor, 1946, 1946 ; Geologic outline of South American oil fields ; Pan. Am. Inst. Min. Eng. & Geol., U.S. Sec., Tech. Paper, 4, Journal Article,

0963

Orndorff, Randall C., 1985, U.S. Geological Survey, Reston, VA 31 p. ; Annotated bibliography of coal in the Caribbean region; Open-File Report - U.S. Geological Survey, Rep. No. USGS OFR 850110, United States, Report,

0103

Orris, G. J., 1993, Placer gold ; Geology and mineral resource assessment of the Venezuelan Guayana Shield ; Report no. B 2062 ; U.S. Geological Survey Bulletin p.86, United States, Report,

0104

Orris, G. J., 1993, Sedimentary kaolin deposits ; Geology and mineral resource assessment of the Venezuelan Guayana Shield ; Report no. B 2062 ; U.S. Geological Survey Bulletin p. 85-86, United States, Report,

0117

Orris, G. J., 1993, Dolomite-marble deposits ; Geology and mineral resource assessment of the Venezuelan Guayana Shield ; Report B 2062 ; U.S. Geological Survey Bulletin p.72, United States, Report,

0092

Orris, G. J.; Gray, Floyd; Cox, Dennis P.; Page, Norman J; Brooks, William E.; Wynn, Jeffrey C., 1993, Permissive domains for kuroko-type massive sulfide deposits, synorogenic-synvolcanic nickel-copper deposits and related platinum deposits, carbonatite deposits, diamond-bearing kimberlite pipes, and sedimentary kaolin deposits ; Geology and mineral resource assessment of the Venezuelan Guayana Shield ; Report no. B 2062 ; U. S. Geological Survey, United States, Report,

0105

Orris, G. J.Gray, Floyd, 1993, Residual kaolin deposits ;Geology and mineral resource assessment of the Venezuelan Guayana Shield ; Report no.B 2062 ; U.S. Geological Survey Bulletin p.84-85, United States, Reporte,

0124

Orris, G. J.Page, Norman JBoIm, Karen SueGray, FloydBrooks, William E.Carbonaro, Marguerite M.Kibbe, Richard D., 1993, Mines, prospects, and occurrences 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.29-53, United States, Reporte,

0706

Ortega F., Jose FranciscoMartinez, Anibal R., 1987, El ocaso de la ennanza de las ciencias geograficas en Venezuela = The decline in teaching the geologic sciences in Venezuela, II convencion venezolana de geologos;Boletin de la Sociedad Venezolana de Geologos, 30, p. 35-37, May. 29-30, Merida, Venezuela, Venezuela, Conference,

2124

Ortega, L. G., 1972, Necesidades de tecnificar la industria minera = Technicalization of the mineral industry, Asociacion Venezolana de Geologia, Minería y Petróleo, Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geologia, Minería y Petróleo, 15(7-9), p. 92-108, Venezuela, Journal Article,

1778

Ortiz, H. J., 1977, Geologia de las cabeceras de los rios Palmar y Lajas, Sierra de Perija, EDO. Zulia = Geology of the heads of the Palmar and Lajas rivers; Sierra de Perija, Zulia, Sociedad Venezolana de Geologos, Caracas, Venezuela , V Congreso geologico venezolano; memoria;Tema 1, Estratigrafía, Paleontología y Sedimentación; Memoria - Congreso Geológico Venezolano, (5), Tomo 1, p. 315-325, Nov. 19-23, 1977, Caracas, Venezuela, Venezuela, Conference,

2974

Osten, Erimar Alfred von der, 1956, 228 p. ;Age and correlation of the Barranquin Formation of northeastern Venezuela,Stanford University, Stanford, CA, United States ,Doctoral, United States, Thesis,

2940

Osten, Erimar von der, 1955, Geologia de la region de la Bahia de Santa Fe, estado Sucre ;3(8), p. 123-180, Venezuela, Map, Venezuela, Dir. Geol., B. Geol.

2963

Osten, Erimar von der, 1957, Lower Cretaceous Barranquin Formation of northeastern Venezuela, American Association of Petroleum Geologists, Tulsa, OK, United States ;AAPG Bulletin, 41(4), p. 679-708 , United States, Journal Article,

2939

Osten, Erimar von derZozaya F., D., 1957, Geologia de la parte suroeste del estado Lara, region de Quibor (carta 2308) ;4(9), p. 3-52, Venezuela, Map, Venezuela, Dir. Geol., B. Geol.

0238

Ostos Rosales, Marino , 1990, 459 p. ;Tectonic evolution of the south-central Caribbean based on geochemical data,Rice University, Houston, TX, United States ,Doctoral, United States, Thesis,

0915

Ostos Rosales, Marino, 1985, Peridotita de Tinaquillo; ofiolita Paleozoica en el Sistema Montanosa del Caribe = Tinaquillo Peridotite; Paleozoic ophiolite in the Montanosa System of the Caribbean, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, no. 3-4, p. 2557-2602;Petrologia, geoquimica y geocronologia = Petrology, geochemistry and geochronology, Sept. 29 - Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0914

Osuna, Saul, 1985, Estructura del Campo Concordia, Distrito Colon, Estado Zulia y su relacion con el contexto regional = Concordia Field structure, Colon District, Zulia, and its relation to the regional context, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, no. 3-4, p. 2603-2617;Petrologia, geoquimica y geocronologia = Petrology, geochemistry and geochronology, Sept. 29 - Oct. 6, Caracas, Venezuela, Venezuela, Conference,

1664

Osuna, SaulBajo de Osuna, Rosario, 1977, Tectonica gravitacional del frente de montañas comprendido entre el Rio Pao y San Carlos, Estado Cojedes = Gravity tectonics of the mountain front between the Pao River and San Carlos, Cojedes, 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. 1651-1667, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

2985

Otremba, Erich, 1954, Suedlich des Orinoco, Gruyter and Co., Berlin, Federal Republic of Germany ;Die Erde, 2, p. 147-166, Federal Republic of Germany, Journal Article,

1912

Outtrim, C. P.Evans, R. G., 1977, Alberta's oil sands reserves and their evaluation, 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. 36-66, May. 30-Jun. 4, Edmonton, Alberta, Canada, Cañada, Conference,

1131

Overstreet, W. C., 1967, The geologic occurrence of Monazite ;U S Geol Surv Prof Paper No 530, 333 p., 2Pl, 1967, Journal Article,

1141

Oxburgh, E. R., 1966, Geology and metamorphism of cretaceous rocks in eastern Carabobo state, Venezuelan Coast Ranges ;Geol Soc Amer MEM, (98), p. 241-310,6 pl, 1966, Journal Article,

2839

Oxburgh, Ernest R., 1965, Geologia de la region oriental del estado Carabobo, Venezuela, Ministerio de Energia y Minas, Direccion General Sectorial de Minas y Geologia, Caracas, Venezuela ;Boletin de Geologia (Caracas), 6(11), p. 113-208, Venezuela, Journal Article,

2814

Oxburgh, Ernest Ronald, 1960, 225 p. ;Geology of the eastern Carabobo area, Venezuela,Princeton University, Princeton, NJ, United States ,Doctoral, United States, Thesis,

0708

Pachano R., Felipe Martinez, Anibal R., 1987, La carrera de ingeniería geológica en la ULA = The career of engineering geology in the University of Los Andes, II convencion venezolana de geólogos; Boletín de la Sociedad Venezolana de Geólogos, 30, p. 29-31, May. 29-30, 1987, Merida, Venezuela, Venezuela, Conference,

2731

Pacheco, E. Da Prat, G., 1992, Reservoir testing using a down hole shut-in tool: Field cases, 2nd SPE Latin Amer Petrol Eng Conf, 2, p. 7-17 SPE-23609; Mar. 8-11, Caracas, Venezuela, Venezuela, Conference,

3040

Padilla, P. E., 1946, 77 p. ; Servicio Técnico de Minería y Geología; resumen de sus actividades 1936-1946, Venezuela, Book,

0095

Page, Norman J; Orris, G. J.; Gray, Floyd; Bolm, Karen Sue, 1993, Distribution of mines and mineral occurrences in 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, Reporte,

0613

Page, Norman J Wynn, Jeff C. Sidder, Gary B., 1989, Mineral resource investigations in Venezuela ; United States Geological Survey yearbook, fiscal year 1988, p. 74-76, United States, Journal Article,

1078

Palacio M R, 1968, Petrographic study of Sea bottom samples from off the northeastern Venezuelan Coast ; Bol Inform, Asoc Venez Geol, Miner Petrol, 11(6), p. 157-170, Jun. 1968, Journal Article,

0476

Palmieri, X. Rodriguez, I., 1989, Interpretación gravimétrica en la Ensenada de Barcelona = Gravity interpretation of Barcelona Bay, Jornadas 50 años aniversario de la Escuela de Geología, Minas y Geofísica, 1938-1988; Geos, 29, p. 310-316, May. 15-22, 1988, Caracas, Venezuela, Venezuela, Conference,

2226

Pantin Herrera, Jose, 1972, Nuevas observaciones geológicas acerca de la Isla Aves, Venezuela = New geologic observations on Aves Island, Venezuela, Queens College Press, Flushing, NY, United States, ; Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geológica del Caribe, 6, p. 74-78, United States, Journal Article,

2607

Pantin Herrera, Jose, 1967, Geología y minería de los depósitos de magnesita de la isla de Margarita, Venezuela, Asociación Venezolana de Geología, Minería y Petróleo, Caracas, Venezuela ; Boletín Informativo - Asociación Venezolana de Geología, Minería y Petróleo, 10(3), p. 75-89, Venezuela, Journal Article,

0757

Paolini, Jorge, 1986, Transporte de carbono y minerales en el Río Caroní = Carbon and mineral transport by the Caroní River, Asociación Interciencia, Caracas ; INTERCIENCIA, 11(6), p. 295-297, Venezuela, Journal Article,

0229

Papageorgiou, Apostolos S. Kim, J. Wong, Ivan Sullivan, Ray (cochairperson; cochairperson), 1991, Reassessment of the intensity of strong motions experienced by the City of Caracas during the 1967 Caracas earthquake, 86th annual meeting of the Seismological Society of America; Seismological Research Letters, 62(1), p. 53, Mar. 25-27, San Francisco, CA, United States, United States, Conference,

3008

Paradisi, Carlos, 1950, Depositos de mineral de hierro existentes en Venezuela y perspectivas que ofrecen ;1, p. 111-129, Journal Article,

3019

Paradisi, Carlos, 1949, Consideraciones acerca de los yacimientos de hierro venezolanos, Asociacion Venezolana de Geologia, Minería y Petróleo, Caracas, Venezuela ;Boletín Informativo - Asociacion Venezolana de Geologia, Minería y Petróleo, 1(1), p. 65-73, Venezuela, Journal Article,

3007

Paradisi, Carlos Delgado Ontiveros, C., 1951, Amianto o asbesto en Venezuela ;Rev. Hidrocarburos y Minas año 2, 4, p. 59-66, Journal Article,

0153

Pardo, Georges Hedberg, Frances, 1992, Hollis Hedberg; Kansas, geology and his Swedish heritage; 29 May 1903-14 August 1988, Kansas Academy of Science, 123rd annual meeting; symposium on Swedish contributions to science; Transactions of the Kansas Academy of Science, 95(3-4), p. 198-210, Apr. 12, Lindsborg, KS, United States, United States, Journal Article,

2629

Paredes I Carrillo M Fasola A Luna F, 1993, A biostratigraphic sequence analysis in cretaceous sediments from eastern Venezuela, AAPG/SVG Int Congr; AAPG Bull, 77(2), p. 339, Feb. 1993, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,

0146

Paredes, Iraida S. Fasola, Armando, 1990, Cretaceous palynology of Venezuela, Second geological conference of the Geological Society of Trinidad and Tobago; Apr. 3-8, Port-of-Spain, Trinidad & Tobago, Trinidad & Tobago, Conference,

0218

Paredes, Iraida Fasola, Armando Anonymous, 1991, Cretaceous and Tertiary palynology used in the geological understanding of the Maturín Sub-basin, Venezuela, AAPG 1991 annual convention with DPA/EMD divisions and SEPM, an associated society; AAPG Bulletin, 75(3), p. 650, Apr. 7-10, Dallas, TX, United States, United States, Conference,

0070

Paredes, Iraida Guzman, Jose I. Crux, Jason Carrillo, Marta Anonymous, 1994, Subsurface recognition of marine-flooding surfaces in the Cretaceous passive margin of Eastern Venezuela, Geological Society of America (GSA), Geological Society of America, 1994 annual meeting; Oct. 24-27, Seattle, WA, United States, United States, Conference,

0282

Parker, James M. , 1981, 83 p ;Holocene geology of Punta Caimán, northwestern Venezuela, University of Texas, Arlington, TX, United States ,Master's, United States, Thesis,



1448

Parnaud F, Gou Y, Pascual J C, Capello M A, Truskowski I, Passalacqua H, 1995, Stratigraphic synthesis of western Venezuela ; Petroleum Basins of South America (AAPG MEM No 62), p. 681-698, 1995, United States, Book,

0165

Parnaud, F, Truskowski, I, Gou, I, Di Croce, J, Pascual, Anonymous, 1992, Stratigraphic model of Chacopata-Uverito transect (eastern Venezuelan Basin), Geological Society of America, 1992 annual meeting; Oct. 26-29, Cincinnati, OH, United States, United States, Conference,

0166

Parnaud, F, Truskowski, I, Gou, I, Gallango, O, Pascual, Anonymous, 1992, Integrated geological model in a transect of the eastern Venezuelan Basin, Geological Society of America, 1992 annual meeting; Oct. 26-29, Cincinnati, OH, United States, United States, Conference,

0001

Parnaud, Francois, Gou, Yves, Pascual, Jean-Claude, Truskowski, Irene, Gallango, Oswaldo, Passalacqua, Herminio, 1995, Petroleum geology of the central part of the eastern Venezuelan Basin, American Association of Petroleum Geologists, Tulsa ; Petroleum basins of South America; AAPG Memoir, 62, p. 741-756., United States, Journal Article,

0692

Parra, Alirio A. , 1988, Oil tomorrow; remarks on Venezuelan crude reserves, Ministry of Energy and Mines of Venezuela, Caracas ; Quarterly Bulletin - Ministry of Energy and Mines of Venezuela, 20, p. 36-40, Venezuela, Journal Article,

0281

Parraga, Felipe , 1983, 104 p. ; Geological study of the B5X3, B5X4 and B3X14 oil reservoirs west Eocene area, Lake Maracaibo, Venezuela, Indiana State University, Terre Haute, IN, United States, Master's, United States, Thesis,

1276

Parsons, James J., 1982, The northern Andean environment, International Mountain Society, Boulder, CO, United States ; Mountain Research and Development, 2(3), Special issue, p. 253-264, United States, Journal Article,

2030

Pasquali Z., J., 1974, Expression geoquímica superficial de la mineralización en el Distrito Minero de El Callao = The superficial geochemical expression of mineralization in the El Callao mining district, (publisher unknown), Caracas, Venezuela ; Boletín de Geología Publicación Especial, (6), Memoria de la Novena conf. geol. Inter-Guayanas p. 443-449, Venezuela, Journal Article,

2076

Pasquali Z., Jean, 1974, Aspectos geológicos del uranio y su aplicación en Venezuela = The geologic aspects of uranium and their applications in Venezuela, Asociación Venezolana de Geología, Minería y Petróleo, Caracas, Venezuela ; Boletín Informativo - Asociación Venezolana de Geología, Minería y Petróleo, 17(10, 11, 12), p. 231-243, Venezuela, Journal Article,

2079

Pasquali Z., Jean, Bisque, Ramon E., 1975, Interpretation of soil geochemical expression of mineralization within El Callao gold mining district, Venezuela, Colorado School of Mines, Golden, CO, United States ; Quarterly of the Colorado School of Mines, 1906- , 70(1), Geochemical studies in Venezuela p. 83-107, United States, Journal Article,

2198

Pasquali Z., JeanLopez E., C.Meinhard, H., 1972, Meteorizacion de rocas del escudo de Guayana en ambiente tropical = The weathering of rocks in a tropical environment, Guiana, Venezuela, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 4, Boletin de Geologia Publicacion Especial, 5, p. 2245-2302, Venezuela, Journal Article,

2426

Pasquali Z., JeanLopez E., CarlosMeinhard Z., Hernani, 1971, Meteorizacion de rocas en ambiente tropical = Rock weathering in tropical environments, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 1 ; Boletin de Geologia Publicacion Especial, 5, p. 169, Venezuela, Journal Article,

1217

Pasquali, J. Anonymous, 1981, Exploracion de uranio en Venezuela; Situacion a fines de 1978 = Uranium exploration in Venezuela; situation at end of 1978, Int. Atom. Energy Agency, Vienna, Austria , Uranium deposits in Latin America; geology and exploration; Regional advisory group meeting, p. 191-204; Dec. 4-8, 1978, Lima, Peru, , Austria, Conference,

1627

Pasquali-Zanin, Jean, 1972, 59 p. ;Interpretation of the soil geochemical expression of the mineralization within the El Callao gold mining district, Venezuela,Colorado School of Mines, Golden, CO, United States ,Doctoral , United States , Thesis,

1444

Passalacqua HFernandez FGou YRoure F, 1995, Crustal architecture and strain partitioning in the eastern Venezuelan ranges ;Petroleum Basins of South America (AAPG MEM No 62), p. 667-679, 1995, , United States, Book,

0133

Passalacqua, H.Fernandez, F.Gou, Y.Roure, F.Anonymous, 1991, Deep architecture and geodynamic model of the eastern Venezuelan ranges, Geological Society of America, 1991 annual meeting;Abstracts with Programs - Geological Society of America, 1991 p. 233, Oct. 21-24, San Diego, CA, United States, United States, Conference,

0184

Passalacqua, HerminioOrange, A. S.Marquez, C.Copley, J. Anonymous, 1991, Experimental electromagnetic prospecting for hydrocarbon exploration in the Venezuelan mountain fronts, European Association of Exploration Geophysicists; 53rd meeting and technical exhibit;Technical Programme and Abstracts of Papers - European Association of Exploration Geophysicists, 53, p. 394 , May. 26-30, Florence, Italy, International, Conference,

2956

Passega, R.Barnes, L. E.Pittman, Jr., J. S., 1958, Two theories of deposition of Oficina Formation, eastern Venezuela, American Association of Petroleum Geologists, Tulsa, OK, United States ;AAPG Bulletin, 42(4), p. 881-887, United States, Journal Article,

2994

Patterson, Joseph M.Wilson, Joe G., 1953, Oil fields of Mercedes region, Venezuela, American Association of Petroleum Geologists, Tulsa, OK, United States ;AAPG Bulletin, 37(12), p. 2705-2733, , United States, Journal Article,

0313

Paulin, C. Anonymous, 1982, Reconnaissance geologique et hydrogeologique du site d'El Ipure (Cumana) = Geologic and hydrogeologic exploration of the El Ipure site; Cumana, 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.93-96, Venezuela, Venezuela, Conference,

1389

Paygun BLuthi S MBryant I D, 1995, Applications of neural networks and fuzzy logic in geological modeling of mature hydrocarbon reservoir, Artificial Intel in the Petrol Ind Int Conf; Sep. 13-15, Lillehammer, Norway, Norway, Conference,

3018

Payne, A. L., 1951, Cumarebo oil field, Falcon, Venezuela, American Association of Petroleum Geologists, Tulsa, OK, United States; AAPG Bulletin, 35(8), p. 1850-1878, United States, Journal Article,

2051

Paz-Castillo, F. Kruger, P., 1974, Diseno de un canal de navegacion que una el Orinoco con el Rio Negro en el Territorio Federal de Amazonas, Venezuela = Design of a canal to link the Orinoco and the Rio Negro rivers in Amazonas, Venezuela, IAEA, Vienna, Austria, p. 69-98; Peaceful nuclear explosions III; applications, characteristics and effects, Austria, Book,

0843

Pedroza, Miguel Angel, 1985, Deformaciones horizontales por movimientos de subsidencia en el Campo de Tia Juana = Horizontal deformations by subsidence movements in the Tia Juana Field, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 4768-4797; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

2305

Pees, S. T. Banks, L. M. Segovia, A., 1969, Oil potential good in Venezuela's Orinoco Delta, (IRM, Inc., etc.), Houston, TX, United States; World Oil, 169(5), p. 107-114, United States, Journal Article,

2583

Pees, S. T. Banks, L. M. Segovia, A., 1968, Petroleum geology of the Territorio Federal Delta Amacuro, Venezuela, Asociacion Venezolana de Geologia, Minería y Petroleo, Caracas, Venezuela; Boletín Informativo - Asociacion Venezolana de Geologia, Minería y Petroleo, 11(4), p. 95-122, Venezuela, Journal Article,

2336

Pees, S. T. Banks, L. M. Segovia, A. V., 1971, Petroleum geology of Territorio Federal Delta Amacuro, Venezuela, Queens College Press, Flushing, NY, United States; Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe vol. 5 no. 5 p. 199, United States, Journal Article,

0404

Peeters, L., 1984, Late Quaternary climatic changes in the basin of Lake Valencia, Venezuela, and their significance for regional paleoclimates, A.A. Balkema, Rotterdam, Netherlands p. 123-127, Late Cainozoic palaeoclimates of the Southern Hemisphere; Aug. 29-Sep. 2, 1983, Swaziland, Netherlands, Conference,

2285

Peeters, Leo, 1972 , Erosional features due to piping in Venezuela, International Geographical Congress, (location varies), International ;International Geography 1972--La Geographie Internationale ; Technical Program Abstracts - International Geographical Congress, 22(1), p. 98, International , Journal Article,

1554

Peieira, C. R.Perez, J. R., 1994, Experience in drilling depp wells through two trouble zones with different characteristics, 3rd SPE Latin Amer & Caribbean Petrol Eng Conf, 2, p. 747-755, SPE-26981; Apr. 26-29, Buenos Aires; Argent, Argentina, Conference,

2828

Peirson, A. L., III, 1965, Geology of the Guarico mountain front, a case study of the Rio Chacual and its implications in unravelling the geology of the Guarico mountain front, Asociacion Venezolana de Geologia, Minería y Petroleo, Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geologia, Minería y Petroleo, 8(7), p. 183-212, Venezuela, Journal Article,

2454

Peirson, A. L.Bell, J. S., 1971, Informe preliminar sobre las condiciones de sedimentacion de la Formacion Guarico, Venezuela norte-central = Preliminary report on conditions of deposition of the Guarico formation, north-central Venezuela, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 1 ; Boletin de Geologia Publicacion Especial, 5, p. 127, Venezuela, Journal Article,

0798

Pelissier-Combescure, J., 1985, Compaction monitoring in Venezuela with wireline techniques, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, 6, p. 6168-6193; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

1232

Pena-Monte, Gustavo , 1983, El Cinturon de Bolivar; vendedores de suenos = The Bolivar Belt; sellers of dreams, PennWell, Tulsa, OK, United States ;Petroleo Internacional, 41(3), 32 p., United States, Journal Article,

2757

Peng, P.Fu, J.Sheng, G.Xu, J.Eclinton, G., 1991, Paleoenviromental significance of porphyrin distribution in ancient sediments, as determinated by GC-MS (Gas Chromatography-Mass Spectroscopy) of (TBDMSO)<sub>2</sub> silicon derivatives ;Oil Gas Geol, 12(2), p. 125-135, June 1991, Journal Article,

0431

Pennington, Wayne D. Anonymous, 1980, The tectonics of NW South America from seismicity and focal mechanisms, American Geophysical Union, American Geophysical Union; 1980 Fall meeting ;Eos, Transactions, American Geophysical Union, 61(46), p. 1107, United States, Conference,

0825

Penott, J.Graterol, Victor, 1985, Estudio gravimetrico en la region de Tomasote = Gravimetric study in the Tomasote region, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 5199-5217; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0823

Perarnau M., Adrian, 1985, Resultados paleomagneticos preliminares de la Formacion San Juan a lo largo de la Falla de San Francisco = Preliminary paleomagnetic results of the San Juan Formation along the San Francisco Fault, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 5244-5258; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,