

**BIBLIOGRAFIA GEOLOGICA DE VENEZUELA  
REFERENCIADA EN BASES DE DATOS INTERNACIONALES**

(Modelo de Listado para el Proyecto 1607)

**Autor:....., Año: ....., Título:.....,**  
**Editor:.....,Evento:.....,Fuente:.....,Lugar y fecha del**  
**Evento:....., Pais de publicacion:.....,Tipo de documento:..... .**  
No. de Ficha.

Aarden, H. M., 1982, Inclusiones de Tantalatos de U, Th, Pb y Fe y de Fosfatos de Tierras raras en Columbita Tantalifera, area del Cano Aguamena, Estado Bolivar, Venezuela = Inclusions of tantalates of U, Th, Pb and Fe and phosphates of rare earths in a tantaliferous columbite, Cano Aguamena, Bolivar, Venezuela., Serv. Geol. Nacional, Quinto Congreso Latinoamericano de Geologia, I Buenos Aires, Argentina, Oct. 17-22, Conference,  
0427

Aarden, H. M. Davidson, M. T., 1977, Minerales de estano, niobio, tantalio y titanio en la zona del Cano Aguamena, Estado Bolivar, analizados con microsonda de electrones = Minerals containing tin, niobium, tantalum and titanium in the Cano Aguamena Zone, Bolivar, analyzed with the electron microprobe, Tema IV, Recursos Minerales (Yacimientos Metalicos y no Metalicos, Geoquimica, Geofisica Prospectiva y Sensores Remotos); Sociedad Venezolana de Geologos, Memoria - Congreso Geologico Venezolano, (5), Tomo III, p. 919-940 Caracas, Venezuela, V Congreso geologico venezolano, Caracas, Venezuela, Nov. 19-23, 1977., Conference  
1821

0427

Aarden, H. M., 1982, Inclusiones de Tantalatos de U, Th, Pb y Fe y de Fosfatos de Tierras raras en Columbita Tantalifera, area del Cano Aguamena, Estado Bolivar, Venezuela = Inclusions of tantalates of U, Th, Pb and Fe and phosphates of rare earths in a tantaliferous columbite, Cano Aguamena, Bolivar, Venezuela, Serv. Geol. Nacional, Buenos Aires, Quinto Congreso Latinoamericano de Geologia, I; Oct. 17-22, Buenos Aires, Argentina, Argentina, Conference,

1821

Aarden, H. M. Davidson, M. T., 1977, Minerales de estano, niobio, tantalito y titanio en la zona del Cano Aguamena, Estado Bolivar, analizados con microsonda de electrones = Minerals containing tin, niobium, tantalum and titanium in the Cano Aguamena Zone, Bolivar, analyzed with the electron microprobe, 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. 919-940, Nov. 19-23, 1977, Caracas, Venezuela, Venezuela, Conference,

1746

Aarden, H. M. Iturralde de Arozana, J. M. Moticska, P. Navarro, J. Pasquali Z., J. Sifontes, R. S., 1978, Aspectos geoeconomicos del Cerro Impacto = Geoeconomical aspects of Cerro Impacto, Segundo congreso latinoamericano de geologia; Boletin de Geologia Publicacion Especial, (7), Tomo V, p. 3901-3902, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

1747

Aarden, H. M. Iturralde de Arozana, J. M. Moticska, P. Navarro, J. Pasquali Z., J. Sifontes, R. S., 1978, Aspectos geoquimicos del prospecto del Cerro Impacto, Estado Bolivar = Geochemical prospection of Cerro Impacto, Bolivar, Segundo congreso latinoamericano de geologia; Boletin de Geologia Publicacion Especial, (7), Tomo V, p. 3899-3900, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

1748

Aarden, H. M. Iturralde de Arozana, J. M. Navarro, J. Moticska, P. Pasquali Z., J. Sifontes, R. S., 1978, Geologia del area del Cerro Impacto = Geology of the Cerro Impacto region, Segundo congreso latinoamericano de geologia; Boletin de Geologia Publicacion Especial, (7), Tomo V, p. 3897-3898, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

1757

Aarden, H. M. Moticska, P., 1978, La Margarita; su presencia en esquistos y filitas cuarzo-micaceo-cloriticas de la Formacion Mucuchachi en la region de Bailadores, Estado Merida = Margarite; its presence in schists and quartzo-micaceous-chloritic phyllites of the Mucuchachi Formation in the Bailadores region, Merida, Segundo congreso latinoamericano de geologia; Boletin de Geologia Publicacion Especial, (7), Tomo V, p. 3451-3453, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

1455

Aasen J Gonzalez M ENauroy J F, 1995, Technology at work ; World Oil, 216(12), p. 49-58, Dec 1995, United States, Journal Article,

0648

Abi Saab, J. Chrzanowski, Adam Jaeger, L. Leal, J. Secord, 1988, Design and analysis of strain measurements of Costa Bolivar dyke in Venezuela, University of New Brunswick, Department of Surveying Engineering, Fredericton, NB, 5th Canadian symposium on mining surveying and rock deformation measurements; Technical Report - University of New Brunswick, 5, p. 1-3, Jun. 6-9, Fredericton, NB, Canada, Canada, Conference,

0370

Abi-Saab Soto, J. Roest, P. W. Velsink, H., 1982, Polders and dykes of the Bolivar Coast, Venezuela, Int. Inst. Land Reclam. and Improv., Wageningen, Netherlands p. 134-145, Polders of the world; international symposium; Oct. 4-10, Lelystad, Netherlands, Netherlands, Conference,

2579

Abreu, Ovidio, Jr., 1967 ; Mapa minero industrial y de materias primas de Venezuela = Map of industrial minerals and raw materials of Venezuela, 1:2,000,000, Venezuela, Book,

0665

Abu-Jaber, N. S. Kimberley, M. M. Monente, J. A. Anonymous, 1988, Marine dispersal of suspended silt in the Orinoco plume by tree rootlets; was silt dispersal from deltas different before trees appeared on Earth?, Geological Society of America, Geological Society of America, Southeast Section, 37th annual meeting; Apr. 6-8, 1988, Columbia, SC, United States, United States, Conference,

0227

Abu-Jaber, Nizar Shabib, 1991, 143 p. ; Vein magnesite deposits on Margarita Island, Venezuela, North Carolina State University, Raleigh, NC, United States, Doctoral, United States, Thesis,

0253

Abud, Juan Oviedo, Pablo Hernandez, Jose Garcia, Eduardo Anonymous, 1990, Geological and geophysical evaluation of the Naricual Formation, Musipán-El Carito area, eastern Venezuela Basin, AAPG annual convention with divisions DPA/EMD/SEPM; AAPG Bulletin, 74(5), p. 595, Jun. 3-6, San Francisco, CA, United States, United States, Conference,

2284

Aceves-Garcia, M., 1972, Magnesite and the living resources of the sea as a basis for populating Margarita Island, Baja California, Mexico, International Geographical Congress, (location varies), International ; International Geography 1972--La Geographie Internationale ; Technical Program Abstracts - International Geographical Congress, 22(1), p. 679-680, International, Journal Article,

1760

Acosta, G. Bueno, E. Menendez, A. Seijas, F. Telisman, V., 1978, Texto explicativo del mapa hidrogeológico de Venezuela, escala 1:500,000; Hoja Ciudad Bolívar (NC-20-III) = Explanatory notes to the hydrogeological map of Venezuela, scale 1:500,000; Ciudad Bolívar Sheet, Segundo congreso latinoamericano de geología; Boletín de Geología Publicación Especial, (7), Tomo V, p. 3403-3419, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

2778

Adams, T., 1991; Middle east reserves ; Oilfield Rev, 3(3), p. 7-9, July 1991, Journal Article,

0564

Afrouz, A. Hassani, F. P. Ucar, R., 1989, Stability analysis of steep rock slopes ; Canadian Geotechnical Journal = Revue Canadienne de Geotechnique, 26(4), p. 595-603, Canada, Journal Article,

1981

Aggarwal, R., 1975, Vanadium from petroleum; a techno-economic study, Univ. Zulia, Inst. Invest. Pet., Maracaibo, Venezuela, 1, p. A1-A8 ;Introductory material, Venezuela, Book,

0380

Aggarwal, Y. P. Anonymous, 1982, Seismic slip rates along major faults in Venezuela; implications for plate motions in the southern Caribbean, 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,

1601

Aguado B Isea A, 1991, Sedimentological and mineralogical characterization of a tertiary condensed sequence, Maturin Subbasin, eastern Venezuela, 1st Annu SEPM Continental Margins: Sedimentation, Tectonics, Eustasy, Climate Theme Mtg; Ago. 15-18, Portland, Ore, United States, Conference,

2674

Aguado B Quintero M Ramirez L, 1993, Sedimentology of the Boqueron field, Eastern Venezuelan Basin, AAPG/SVG Int Congr; AAPG Bull, 77(2), p. 300-301, Feb. 1993, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,

1564

Aguado, B., 1994, Reservoir sand production: its relationship to environments of sedimentation and diagenesis, Annu AAPG-SEPM-EMD-DPA-DEG Conv; Jun. 12-15, Denver, United States, Conference,

0145

Aguado, Bernabe Anonymous, 1993, Variations in sedimentology and mineralogy of condensed sequences; an example from Venezuela, American Association of Petroleum Geologists 1993 annual convention; Apr. 25-28, New Orleans, LA, United States, United States, Conference,

3003

Aguerrevere, P. I., 1950, Consideraciones sobre el hierro de Guayana; su utilizacion en relacion con los recursos hidroelectricos del Caroni, y el petroleo, el gas y otros minerales de las zonas vecinas, Asociacion Venezolana de Geologia, Minería y Petroleo, Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geologia, Minería y Petroleo, 2(1), p. 115-125, Venezuela, Journal Article,

2919

Aguerrevere, S. E., 1960, Guia de la excursion B-5, autopista Caracas-La Guaira, (Venezuela Direccion Geologia), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, 3(1), p. 75-78, Venezuela, Map,

1831

Aguilar R., A., 1977, Aspectos geo-economicos de la cuenca carbonifera de Naricual, Estado Anzoategui = Geoeconomic aspects of the Naricual Carboniferous basin, Anzoategui, Sociedad Venezolana de Geologos, Caracas, Venezuela , V Congreso geologico venezolano; Recursos energeticos (Carbon, petroleo y otros); Memoria - Congreso Geologico Venezolano, (5), Tomo IV, p. 1681-1696, Nov. 19-23, Caracas, Venezuela, Venezuela, Conference,

2184

Aguilar R., Alfonso, 1972, Estudio preliminar de los yacimientos manganesiferos del cerro San Cristobal, region Cuenca norte del rio Botanamo = Preliminary study of the manganese deposits in San Cristobal, northern basin of Botanamo River, Venezuela, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 4, Boletin de Geologia Publicacion Especial, 5, p. 2489-2495, Venezuela, Journal Article,

2419

Aguilar R., Alfonso, 1971, Estudio preliminar de los yacimientos manganesíferos del Cerro San Cristobal, cuenca norte del rio Botanamo, Estado Bolivar = Preliminary study of manganese deposits at Cerro San Cristobal, northern Botanamo river basin, State of Bolivar, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 1 ; Boletin de Geologia Publicacion Especial, 5, p. 180, Venezuela, Journal Article,

2164

Aguilera L., Luis, 1972, Informe preliminar del estudio de agua subterranea en el valle de Bucares = Preliminary data on the ground water of Bucares River Valley, Venezuela, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 5, Boletin de Geologia Publicacion Especial, 5, p. 2879-2895, Venezuela, Journal Article,

2163

Aguilera, L.Galovich, E., 1972, Aplicacion de metodos geofisicos en Venezuela para estudios geotecnicos = Applications of geophysical methods in Venezuela to geotechnical studies, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 5, Boletin de Geologia Publicacion Especial, 5, p. 2912, Venezuela, Journal Article,

0457

Aharon, PaulSen Gupta, Barun K.Fairbanks, Richard G. Anonymous, 1984, An isotope study of the last deglaciation event in the Venezuela Basin, Lamont-Doherty Geol. Obs., United States; American Geophysical Union, American Geophysical Union; 1384 ocean sciences meeting;Eos, Transactions, American Geophysical Union, 64(52), p. 1077, Jan. 23-27, New Orleans, LA, United States, United States, Conference,

0581

Ahmad, R., 1989, Development of successive structures in a plate boundary zone; an example from Northern Ranges, Trinidad, W.I., 28th international geological congress; Jul. 9-19, Washington, DC, United States, International, Conference,

2162

Aisiks, Enrique G.Redel, Carl, 1972, Consideraciones geologicas y sismicas sobre el metro de Caracas = Geologic and seismic considerations on the Caracas (Venezuela) Metro, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 5, Boletin de Geologia Publicacion Especial, 5, p. 2913-2928, Venezuela, Journal Article,

0835

Al-Chalabi, M.Schild, W. A., 1985, The Macoa Fault; a low angle thrust?, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 4921-4932; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0249

Alahakkone, Roger R., 1990, Conventional supply of oil will slow down ;Oil and Gas Journal, 88(6), p. 63-64, United States, Journal Article,

2082

Alayeto E., Manuel B.Louder, Lester W., 1974, The geology and exploration potential of the heavy oil sands of Venezuela (the Orinoco petroleum belt) ;Memoir - Canadian Society of Petroleum Geologists, (3), Oil sands; fuel of the future p. 1-18, Canada, Journal Article,

1990

Albarracin, J., 1975, Exploracion geofisica en la faja petrolifera del Orinoco = Geophysical exploration of the petroliferous zone of Orinoco, Asociacion Venezolana de Geologia, Minería y Petróleo,

Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geologia, Minería y Petróleo, 18(4), p. 289-296, Venezuela, Journal Article,

1629

Albarracin, Jose , 1974, 81 p. ;Geophysical exploration in the Orinoco oil belt of Venezuela;University of Tulsa, Tulsa, OK, United States ,Master's , United States , Thesis,

1595

Alberdi, M.Lafargue, E., 1992, Vertical variations of organic matter content and depositional conditions in the Guayata Group (Querecual and San Antonio Formations) interior mountain belt, eastern Venezuela = Variaciones verticales del contenido de materia organica y condiciones deposicionales en el grupo Guayata (Formaciones Querencual y San Antonio) Cinturon interior de Montanas, 3rd Latin Amer Ass Org Geochem (ALAGO) Et Al Latin Amer Org Geochem Congr; Nov. 22-25, Manaus, Brazil, Brazil, Conference,

1619

Alberdi, M.Lafargue, E., 1993, Vertical variations of organic matter continent in Guayata Group (Upper Cretaceous), Interior Mountain Belt, Eastern Venezuela ;Organic Geochem, 20(4), p. 425-436, May 1993, Journal Article,

0022

Alberdi, MargaritaContreras, Gloria, 1995, Estratigrafía del Grupo Roraima y interpretacion petrologica en la region noreste del Parque Nacional Canaima, Estado Bolivar, Venezuela = Stratigraphy of the Roraima Group and petrologic interpretation in the northeastern region of Canaima National Park, Bolivar State, Venezuela, U.S. Geological Survey ;Geology and mineral deposits of the Venezuelan Guayana Shield, Rep. no.B 2124 ; U.S. Geological Survey Bulletin p.11-119, United States, Report,

1159

Alberding, H., 1965, Notes on the Altamira, Curito and Zapa Formations of the Barinas Basin, Western Venezuela ;Bol Inform Asoc Venezolana Geol Miner Petrol, 8(10), p. 307-313, Oct. 1965, , Journal Article,

2929

Alberding, HerbertBanks, Luis M.Desisto, J., 1958, The question of turbidity currents in the Oficina Formation, Asociacion Venezolana de Geologia, Minería y Petróleo, Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geologia, Minería y Petróleo, 1(2), p. 35-63, Venezuela, Journal Article,

2283

Albinet, M.Castany, G., 1972, Evaluation rapide et cartographie des ressources en eaux souterraines d'une grande region (application au Venezuela) TRANSLATED TITLE: Rapid evaluation and cartography of ground-water resources of a large region; application to Venezuela, Bureau de Recherches Geologiques et Minieres, (BRGM), Orleans, France ;Bulletin du Bureau de Recherches Geologiques et Minieres. Section 3: Hydrologie, Geologie de l'Ingenieur, 2, p. 3-26, France, Journal Article,

1864

Albrizzio, C., 1977, Fotointerpretacion geologica de la Peninsula de Paraguana con fotografias multispectrales del ERTS-1 = Geological photointerpretation of the Paraguana Peninsula with multispectral photographs from ERTS-1, Segundo congreso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo 4, p. 2797-2815, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

2102

Albrizzio, Carlos, 1974, Geological photointerpretation of the Paraguana Peninsula using ERTS-A multispectral photography, National Aeronautics and Space Administration (NASA), Washington, DC, United States ;Third Earth Resources Technology Satellite-1 Symposium; Volume I; Technical Presentations, Section A.; Mineral Resources, Geological Structure and Landform Surveys; NASA Special Publication, 351(351), p. 883-896, United States, Journal Article,

2398

Albrizzio, Carlos, 1971, Geología de las aguas subterráneas en la zona de Mata, Estado Anzoátegui = Ground water geology of the Mata area, State of Anzoátegui, (publisher unknown), Caracas, Venezuela ;Congreso Geológico Venezolano, 4th, Memoria, 1 ; Boletín de Geología Publicación Especial, 5, p. 206-207, Venezuela, Journal Article,

2165

Albrizzio, Carlos E., 1972, Geología del agua subterránea de Mata, Estado Anzoátegui, Venezuela = Geology of the ground water in Mata, Anzoátegui, Venezuela, (publisher unknown), Caracas, Venezuela ; Congreso Geológico Venezolano, 4th, Memoria, 5, Boletín de Geología Publicación Especial, 5, p. 2863-2878, Venezuela, Journal Article,

2282

Albrizzio, Carlos E., 1972, Estratigrafía de la Formación Mirador en San Antonio y Urena, Estado Táchira, Venezuela = Stratigraphy of the Mirador Formation in San Antonio, Urena, Táchira, Venezuela, (publisher unknown), Caracas, Venezuela ;Congreso Geológico Venezolano, 4th, Memoria, 2, Boletín de Geología Publicación Especial, 5, p. 569-584, Venezuela, Journal Article,

2700

Alcala, L., 1992, Mene Grande Field - Venezuela: Maracaibo basin, western Venezuela ;Stratigraphic Traps III (AAPG Treatise Petrol Geol Atlas Oil Gas Fields), p. 189-205, 1992, Book,

0440

Aleva, G. J. J., 1982, Bauxites and laterites on the Guiana Shield and its sediment-covered margins, Geological Society of Jamaica, Kingston, Bauxite symposium V;The Journal of the Geological Society of Jamaica, 5, p. 83-99, Jun. 21-24, 1982 , Kingston, Jamaica, Jamaica, Conference,

0372

Alezones, F. J., 1982, El gas natural en Venezuela = Natural gas in Venezuela, Inst.Argent. Petrol., Buenos Aires, Argentina p. 1-28, Congreso Nacional de Hidrocarburos: Conferencias 1; Nov. 29-Dec. 3, Buenos Aires, Argentina, Argentina, Conference,

0164

Alezones, R.Boesi, T.Loureiro, D.Menendez, F.Ostós, M. Anonymous, 1993, Models for the structure of the northwestern mountain front of the Venezuelan Andes; Neogene inversion of Jurassic grabens, AAPG/SVG international congress/exhibition;AAPG Bulletin, 77,(2) p. 302, Mar. 14-17, Caracas, Venezuela, United States, Conference,

3073

Alezones, R.Menendez, F.Padron, S.Perez, J., 1993, Modelo para la estructura del frente de montañas en los Andes Venezolanos = Model for the structure of the mountain front in the Venezuelan Andes, Escuela de Geología, Minas y Geofísica, Universidad Central, p. 15 ;Abstracts of the 2nd scientific meeting, 55th anniversary of the School of Geology, Mines and Geophysics, Caracas, Venezuela, Abstracts,

0875

Alfaro C., MarioOdreman R., OscarMora, HumbertoSanchez, Pedro, 1985, Inventario de los recursos minerales metalicos, no metalicos y energeticos del Estado Trujillo, Venezuela = Inventory of metallic

minerals, nonmetals and energy resources of Trujillo, Venezuela, VI Congreso Geológico Venezolano, vol. 6, p. 3733-3777; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0509

Alfaro, Guillermo Cisternas, Maria Eugenia Diaz, Leonardo Helle, Sonia Page, Norman J, 1988, Geoquímica de las rocas ultramáficas del complejo ofiolítico de la Cordillera de la Costa del Sur de Chile con énfasis en los elementos del Grupo del Platino; PGE = Geochemistry of the ultramafic rocks of the ophiolite complex in Cordillera de la Costa of southern Chile with emphasis on the platinum group elements; PGE, Universidad de Chile, Departamento de Geología, Santiago de Chile, 5 degrees congreso geológico chileno; Aug. 8-12, 1988, Santiago, Chile, Chile, Conference,

1318

Alfaro, Mario, 1980, Metallogenie des mineralisations auríferes précambriens, El Callao, Estado Bolívar, Venezuela = Metallogeny of Precambrian gold mineralization, El Callao, Bolívar, Venezuela, (International Geological Congress), (location varies), International, 26th International geological congress; Jul. 7-17, Paris, France, International, Conference,

1387

Algar ST Erikson JEPindell JL, 1991, Geological Studies in eastern Venezuela and Trinidad - from cretaceous passive margin to neogene transpressional thrust belt ;AAPG Bulletin-American Association of Petroleum Geologists, 1991, 75(3), p. 533-534, United State, Journal Article,

1522

Almeida, J. Espinoza, C. Mosquera, J. Todd, M., 1994, Carbon dioxide flooding pilot test design of an enhanced oil recovery = Diseño de un proyecto piloto para la recuperación adicional de petróleo mediante inyección ;Vision Tecnol, 1(2), p. 30-37, 1994, Venezuela, Journal Article,

2728

Almeida, J. Espinoza, C. Mosquera, J. Todd, M., 1992, Reservoir engineering study of CO<sub>2</sub> enhanced oil recovery for the NIPA 100 field, Venezuela, 2nd SPE Latin Amer Petrol Eng Conf, 3, p. 137-148 SPE-23678; Mar. 8-11, Caracas, Venezuela, Venezuela, Conference,

0678

Almeida, R. Matos, P. Urdaneta V., Luis, 1987, Exploración del yacimiento de carbón de las adjuntas distritos Junín y Bolívar del estado Táchira = Exploration of the coal field of the adjacent districts of Junín and Bolívar, Táchira, Sociedad Venezolana de Geólogos, II jornadas geológicas del carbón; Boletín de la Sociedad Venezolana de Geólogos, 31, p. 65, Jan. 13-15, 1988, Maracaibo, Venezuela, Venezuela, Conference,

1936

Alonso, J. L. Larotta, J., 1977, Seismic risk and seismic zoning of the Caracas Valley, Prentice-Hall (for the) Earthquake Engineering Research Institute, Englewood Cliffs, NJ, International, Sixth world conference on earthquake engineering; Proceedings of the World Conference on Earthquake Engineering, (6), p. 776-782, Jan. 10-14, New Delhi, India, International, Conference,

0851

Alvarado R., Jorge, 1985, Medio poroso y perspectivas acuíferas de la región Maturín-Jusepín, Estado Monagas = Porous media and perspectives on aquifers of Maturín-Jusepín region, Monagas, Sociedad Venezolana de Geólogos, Caracas, VI Congreso Geológico Venezolano, vol. 6, p. 4544-4576; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,



0852

Alvarado R., Jorge, 1985, Diagnostico hidrogeologico de la region de Cerro Negro, Faja Petrolifera, estados Anzoategui y Monagas = Hydrogeologic diagnosis of Cerro Negro, Faja Petrolifera, Anzoategui and Monagas, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 4496-4543; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0853

Alvarado R., Jorge, 1985, Calidad de las aguas subterráneas y su relacion con las aguas de mar en la region de Barlovento = Quality of ground water and its relation to sea water in Barlovento, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 4479-4495; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

1335

Alvarado, B., 1980, Recursos de carbon en Suramerica = Coal resources in South America, Editions Technip, Paris; France , Colloque ressources energetiques; 26 (super e) congres geologique international; Revue de l'Institut Francais du Petrole et Annales des Combustibles Liquides, 35(2), p. 387-421, Paris, France , France, Conference,

2746

Alvarado, V. Guzman, J. Kancev, I., 1992, Oil Reservoir sandstone evaluation with digital backscattered electron images, 2nd SPE Latin Amer Petrol Eng Conf, p. 153-161 SPE-23667; Mar. 8-11, Caracas, Venezuela, Venezuela, Conference,

0295

Alvarez, E., 1982, Centro de Documentacion e Informacion Geotermica Nacional, Dept. de Geologia, U.C.V. (CDIGN) = Center of Documentation and National Geothermal Information, Geology Department, University of Caracas, Venezuela, Centro de Documentacion e Informacion Geotermica Nacional, Caracas, Venezuela, Primeras jornadas geotermicas de Venezuela; Primeras jornadas geotermicas de Venezuela = First geothermal meeting of Venezuela, Geotermia (Caracas), 6, p. 9, 1982 , Caracas, Venezuela , Venezuela, Conference,

2733

Alvarez, R. Marcano, D., 1992, Characterization of an oil segregated column, El Furrial field, 2nd SPE Latin Amer Petrol Eng Conf, 2, p. 331-340 SPE-23689; Mar. 8-11, Caracas, Venezuela, Venezuela, Conference,

0782

Alvarez-V., Emilio, 1986, Bibliografia geologica comentada del estado Falcon, Venezuela noroccidental = Geologic bibliography of Falcon State, northwestern Venezuela ; Boletin de Historia de las Geociencias en Venezuela, 22, p. 20-21, Venezuela, Journal Article,

1565

Amborse, W. A. Dutton, S. P. Wang, F. P. Yeh, J. S. Tyler, N. Ferrer, E. R. Padron, A. Carrasquel, W., 1994, Production optimization through characterization of Tide-Dominated Deltaic reservoirs of the Lower Misoa formation (Lower Eocene), LL-652 Area, Lagunillas Field, Maracaibo Basin, Venezuela, Annu AAPG-SEPM-EMD-DPA-DEG Conv; Jun. 12-15, Denver, United States, Conference,

1894

Ambraseys, N. N. Anonymous, 1978, Field studies of earthquakes, UNESCO, Paris, France ,  
Intergovernmental conference on the assessment and mitigation of earthquake risk, p. 140-154; The  
assessment and  
mitigation of earthquake risk, Feb., 1976, Paris, France, France, Conference,

2044

Amelinck, L. A., 1974, La industrializacion de las arenas negras existentes en las gravas de los rios del  
Escudo guayanes, como base de la transformacion de ilmenita a pigmentos y titanio metalico =  
The industrialization of the black sands in the rivers of the Guyana Shield as a basis for the  
transformation of ilmenite to pigments and metallic titanium, (publisher unknown), Caracas, Venezuela ;  
Boletin de Geologia Publicacion Especial, (6), Memoria de la Novena conf. geol. Inter-Guayanas p. 87-  
93, Venezuela, Journal Article,

2071

Amelinck, L. A. Herrero N., J., 1972, Posibilidades de producir alumina en la Gran Sabana = Possibilities  
of aluminum production in the Gran Sabana, Nucleo de Bolivar, Universidad de Oriente, Ciudad  
Bolivar, Venezuela ; Geominas, (8), p. 32-35, Venezuela, Journal Article,

1714

Ancieta Calderon, H., 1976, Importancia del uso de los nannofosiles como instrumento exploratorio en  
Venezuela TRANSLATED TITLE: Importance of the use of nannofossils as instruments of exploration in  
Venezuela, Segundo congreso latinoamericano de geologia; Boletin de Geologia Publicacion Especial, (7),  
Tomo II, p. 1007-1008, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

0850

Ancieta Calderon, Hugo Simon Castro, Cristina, 1985, Contaminacion ambiental en el Litoral Central =  
Environmental contamination in Litoral Central, Sociedad Venezolana de Geologos, Caracas, VI  
Congreso Geologico Venezolano, vol. 6, p. 4577-4590; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela,  
Conference,

1093

Ancieta, H., 1968, Preliminary assesment of coccoliths from Venezuela ; Bol Inform Asoc Venez Geol  
Miner Petrol, 11(2), p. 44-53, Feb 1968, Journal Article,

1758

Ancieta, H. Figueroa, P. Franco, D. F., 1978, Proyecto de exploracion preliminar de las aguas subterraneas  
en la region este de la Cuenca de Maracaibo = Project of preliminary exploration of ground  
water in the eastern Maracaibo Basin, Segundo congreso latinoamericano de geologia; Boletin de Geologia  
Publicacion Especial, (7), Tomo V, p. 3423-3424, Nov. 11-16, 1973, Caracas, Venezuela,  
Venezuela, Conference,

2862

Andel, Tjeerd H. van Sachs, P. L. , 1964, Sedimentation in the Gulf of Paria during the Holocene  
transgression; a subsurface acoustic reflection study, Yale University, Sears Foundation for Marine  
Research, New Haven, CT, United States ; Journal of Marine Research, 22(1), p. 30-50, United States,  
Journal Article,

2982

Andel, Tjeerd van, 1955, Recent sedimentation on the Orinoco shelf, Society of Economic Paleontologists  
and Mineralogists, Tulsa, OK, United States ; Journal of Sedimentary Petrology, 25(2), p. 140,  
United States, Journal Article,

2983

Andel, Tjeerd vanPostma, H.Postma, H., 1954, 238 p. ;Recent sediments of the Gulf of Paria; reports of the Orinoco shelf expedition, I, Book,

0727

Anderson, Robert F., 1987, Redox behavior of uranium in an anoxic marine basin, Elsevier, Amsterdam, International Colloquium on Concentration mechanisms of uranium in geological environments; Uranium, 3(2-4), p. 145-164, Oct. 2-5, 1985, Nancy, France, Netherlands, Conference,

1357

Andreieff, P.Bouysse, P.Westercamp, D., 1979, Reconnaissance geologique de l'arc insulaire des Petites Antilles; Resultats d'une campagne a la mer de prelevements de roches entre Sainte-Lucie et Anguilla (Arcante 1) = Geological survey of the Lesser Antilles island arc; results of a rock sampling cruise between Santa Lucia and Anguilla; Arcante 1, Societe Geologique de France et la Bureau de Recherches Geologiques et Minieres, Paris, France ;Contribution a l'etude des marges orientale et meridionale de la plaque Caraibes (Petites Antilles, Venezuela, Colombie); Bulletin du Bureau de Recherches Geologiques et Minieres. Section 4: Geologie Generale, (3-4), p. 227-270, France, Journal Article,

1870

Andressen, A.Albrizzio, C., 1977, Determinacion de la altura y analisis descriptivo de las nubes en las fotografias multiespectrales ERTS-1 = Altitude determination and descriptive analysis of clouds in ERTS-1 multispectral photographs, Segundo congreso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo 4, p. 2683-2699, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

0948

Andressen, R.Burguera, M.Burguera, J. L.Burguera, John Anonymous, 1986, Manifestaciones termales del estado Merida; VI, Fuente de aguas calientes-la otra banda de Chiguara = Thermal manifestations in Merida; VI, Hot springs on the other side of Chiguara, Centro de Documentacion e Informacion Geotermica Nacional, Caracas, XXXV Convencion Nacional de AsoVAC; IV Jornadas geotermicas de Venezuela  
=Fourth geothermal meeting of Venezuela ;Geotermia vol. 17 p. 32, Nov. 17-22, 1985 , Merida, Venezuela, Venezuela, Conference,

0303

Anez M., Gillermo, 1984, Compendio sobre los depositos de fosfatos venezolanos = Compendium of Venezuelan phosphate deposits, Direccion de Informacion y Relaciones, Ministerio de Energia y Minas, Carcas, Venezuela ;Boletin Mensual, 17, p. 63-77, Venezuela, Journal Article,

0451

Anez, G.Rodriguez, S., 1979, Deposito de esteatita-talco de Cabimba, Estado Yaracuy; genesis, caracteres geologicos y evaluacion de reservas = The steatite-talc deposit of Cabimba, Yaracuy; genesis, geologic characteristics and evaluation of probable reserves ;Boletin de Geologia (Caracas), 13(25), p. 155-195, Venezuela, Journal Article,

1539

Anez, L. H., 1992, An expert system for selection of light crude oil wells for workover = un sistema experto para deteccion de pozos petroliferos de crudos livianos candidatos a reparacion, 3rd Latin Amer Petrol Cong (Conexpo Arpel 92), pap no. TT-182 1992; , Oct. 18-23, Rio de Janeiro, Brazil, Brazil, Conference,

1604

Angulo, A.Martinez, B.Arocha, J., 1992, Cementation of high-risk deep wells in the northern part of Monagas = Cementacion de pozos profundos de alto riesgo en el norte de Monagas, 8th Petrobras Et Al Latin Amer Drilling Congr, 1, p. 347-356; Oct. 14-16, Rio de Janeiro, Brazil, Brazil, Conference,

0301

Anonymous, 1982, Interim report on fact-finding survey of north east geothermal region in Venezuela, Centro de Documentacion e Informacion Geotermica Nacional, Caracas, Venezuela ;Geotermia (Caracas), 6, p. 27-30, Venezuela, Journal Article,

0315

Anonymous, 1982, 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, Venezuela, 140 p., Venezuela, Conference, Individual papers within scope are cited separately

0332

Anonymous, 1984, Listados de cursos que ofrece la Escuela de Geologia y Minas de la Universidad de Oriente, nucleo Bolivar = List of courses offered at Oriente University, School of Geology and Mines, central Bolivar, Nucleo Bolivar, Universidad de Oriente, Ciudad Bolivar, Venezuela ;Geominas, 12, p. 92, Venezuela, Journal Article,

0343

Anonymous, 1981, La faja petrolifera del Orinoco = Orinoco oil belt, Nucleo de Bolivar, Universidad de Oriente, Ciudad Bolivar, Venezuela ;Geominas, 10, p. 77-84, Venezuela, Journal Article,

0438

Anonymous, 1982, La mise en valeur du gisement de bauxite de Los Pijiguaos = Optimization of the Los Pijiguaos bauxite deposit, Societe d'Edition et de Documentation des Alliages Legers, Paris ;  
Revue de l'Aluminium (1975), (523), p. 486-487, France, Journal Article,

0439

Anonymous, 1984, Ministry of Energy and Mines of Venezuela, Caracas ;Energy in Venezuela, Quaterly Bulletin - Ministry of Energy and Mines of Venezuela, 21, Venezuela, Journal Article,  
Individual papers are not cited separately

0694

Anonymous, 1987, Venezuela has hefty flows in Furrial oil trend, PennWell, Tulsa, OK ;Oil and Gas Journal, 85(32), p. 16-17, United States, Journal Article,

0738

Anonymous, 1986, Venezuela's iron ore, (publisher unknown), London ;Mining Magazine, 155(5), p. 481-485, United Kingdom, Journal Article,

0778

Anonymous, 1986, Bibliografia e indice de publicaciones oficiales referentes a geologia Venezolana = Bibliography and index of official publications referring to Venezuelan geology, 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. 49-58, Venezuela, Journal Article,

0949

Anonymous, 1986, Centro de Documentacion e Informacion Geotermica Nacional, Caracas, XXXV Convencion Nacional de AsoVAC; IV Jornadas geotermicas de Venezuela = Fourth geothermal meeting of Venezuela; Geotermia vol. 17 p. 32-40, Nov. 17-22, 1985, Merida, Venezuela, Venezuela, Conference, Individual abstracts are cited separately

0957

Anonymous, 1985, Organ. Econ. Coop. and Dev., Nucl. Energy Agency, Paris; Venezuela, France, Book, International Uranium Resources Evaluation Project

0959

Anonymous, 1985, Geologia de Venezuela = Geology of Venezuela, PenWell, Tulsa, OK; Petroleo Internacional, 43(3), p. 36-38, United States, Journal Article,

0962

Anonymous, 1985, Plans and programs of the direction of geology for 1985, Ministry of Energy and Mines of Venezuela, Caracas; Quarterly Bulletin - Ministry of Energy and Mines of Venezuela, 5, p. 11-13, Venezuela, Journal Article,

1186

Anonymous, 1984, Review of South American mines; World Mining Equipment, 8(7), p. 68-74, United States, Journal Article,

1207

Anonymous, 1982, Venezuela-Pijiguaos bauxite gets go-ahead, Metal Bulletin, London, United Kingdom; Industrial Minerals (London), (180), p. 27, United Kingdom, Journal Article,

1219

Anonymous, 1983, Start up at Interalumina moves Venezuela one step closer to an integrated aluminium industry, McGraw Hill, New York, NY, United State; E & MJ, Engineering and Mining Journal, 184(5), p. 72-102, United States, Journal Article,

1251

Anonymous, 1981, Venezuela still debates fate of an integrated aluminium industry, McGraw Hill, New York, NY, United States; E & MJ, Engineering and Mining Journal, 182(11), p. 39-43, United States, Journal Article,

1280

Anonymous, 1981, Venezuela revises Al expansion plans, Metal Bulletin, London, United Kingdom; Metal Bulletin, (6631), p. 17, United Kingdom, Journal Article,

1286

Anonymous, 1981, C.V.G.; using Venezuelan resources; Mining Magazine, 145(1), p. 34-39, United Kingdom, Journal Article,

1287

Anonymous, 1981, Iron ore mining in Venezuela; Mining Magazine, 145(1), p. 18-25, United Kingdom, Journal Article,

1288

Anonymous, 1981, Diversification in Venezuela, Mining Journal, London, United Kingdom; Mining Journal (London), 296(7609), p. 473-474, United Kingdom, Journal Article,

1291

Anonymous , 1981, Bauxiven is postponed, Metal Bulletin, London, United Kingdom ;Metal Bulletin, (6558), p. 15, United Kingdom, Journal Article,

1292

Anonymous , 1981, VIF may consolidate Venalum and Alcasa to develop Venezuela's aluminium potential, McGraw Hill, New York, NY, United States ;Metals Week, 52(9), p. 3, United States, Journal Article,

1300

Anonymous , 1981, Petroven-blasted for go-ahead on heavy oil belt, Carib-Latin Energy Consultants Ltd., Port of Spain, Trinidad & Tobago, Trinidad and Tobago ;CLEC. Carib-Latin Energy Consultant, 5(9-10), p. 41C, Trinidad and Tobago, Book,

1338

Anonymous , 1980, Future petroleum provinces are many in Gulf of Mexico-Caribbean area, PennWell, Tulsa, OK, United States ;Oil and Gas Journal, 78(42), p. 216-226, United States, Journal Article,

1358

Anonymous , 1979, Societe Geologique de France et la Bureau de Recherches Geologiques et Minieres, Paris, France, 332 p. ;Contribution a l'etude des marges orientale et meridionale de la plaque Caraibes (Petites Antilles, Venezuela, Colombie) = The eastern and southern margins of the Caribbean Plate; Lesser Antilles, Venezuela, Colombia; Bulletin du Bureau de Recherches Geologiques et Minieres. Section 4: Geologie Generale, (3-4), France, Book, Individual papers are cited separately

1364

Anonymous, 1980, Como explotan el crudo de la Faja del Orinoco = Exploitation of Faja crude, PennWell, Tulsa, OK, United States ;Petroleo Internacional, 38(2), p. 17-22, United States, Journal Article,

1730

Anonymous , 1978, Actividades de la Division de Informacion Tecnica Geologica-Minera durante el ano de 1977 = Activities of the Division of Geological-Mineralogical Technical Information during 1977, Venezuela ;Boletin Informativo - Venezuela, Direcciones de Geologia y de Minas, Division de Informacion Tecnica Geologica-Minera. Caracas, (6), p. 1-19, Venezuela, Journal Article,

1925

Anonymous , 1978, Venezuela, Mining Journal, London, United Kingdom ;Annual Review Mining, 1978, p. 390, United Kingdom, Journal Article,

1930

Anonymous , 1978, Taking the plunge; Venezuelan optimism means advantages for Europe, Thomas Telford, London, United Kingdom ;Offshore Engineer, 7(6), p. 12-15, 53-54, United Kingdom, Journal Article,

1933

Anonymous , 1978, Exploran el Cretaceo del Lago = Exploring the Cretaceous of the lake, PennWell, Tulsa, OK, United States ;Petroleo Internacional, 36(5), p. 34-40, United States, Journal Article,

1939

Anonymous, 1977, Report of the IDOE International workshop on marine geology and geophysics of the Caribbean region and its resources; Kingston, Jamaica, February 17-22, 1975, UNESCO, Intergov.

Oceanogr. Comm. p. 102-150 , 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,

2018

Anonymous , 1976, Iron ore industry in Venezuela, World Mining Congress, (location varies), Turkey ;World Mining Congress, (9), Exploitation and beneficiation of mineral raw mate p. I.21.1-I.21.10, , Turkey, Journal Article,

2048

Anonymous, 1974, (publisher unknown), Caracas, Venezuela, 692 p., Novena Conferencia geologica Inter-Guayanás;Memoria de la Novena conferencia geologica Inter-Guayanás = Proceedings of the ninth Inter-Guyana geologic conference; Boletín de Geología Publicación Especial, (6), May. 7-14, 1972, Ciudad Guayana, Venezuela, Venezuela, Conference, Individual papers are cited in this Bibliography under the separate authors

2501

Anonymous , 1970, Bibliografía e índice de publicaciones oficiales referentes a geología venezolana = Bibliography and index of official publications relating to Venezuelan geology, Ministerio de Energía y Minas, Dirección General Sectorial de Minas y Geología, Caracas, Venezuela ;Boletín de Geología (Caracas), 11(21), p. 439-504, Venezuela, Journal Article,

2987

Anonymous, 1952, Yacimiento de cianita en Venezuela, Ministerio de Energía y Minas, Dirección General Sectorial de Minas y Geología, Caracas, Venezuela ;Boletín de Geología (Caracas), 2(6), p. 417-419, Venezuela, Journal Article,

1037

Ansell A D Narayanan B Silvadas P Trevolion A, 1970, A Preliminary account of two sandy beaches in South West India ;Mar Biol, 6(3), p. 268-279, July 1970, Journal Article,

2317

Anzola, L. F., 1971, Importancia de un estudio geológico preliminar en la localización de aguas subterráneas = Importance of a preliminary geologic study in the localization of ground water, Sociedad Venezolana de Geólogos, Caracas, Venezuela ;Boletín de la Sociedad Venezolana de Geólogos, 6(2), p. 30-32, Venezuela, Journal Article,

0252

Aquado, Bernabe Ghosh, Santosh Isea, Andreina Anonymous, 1990, Diagenesis and reservoir characterization of the Cretaceous-Tertiary sequence, eastern Venezuela, AAPG annual convention with divisions DPA/EMD/SEPM; AAPG Bulletin, 74(5), p. 599-600, Jun. 3-6, San Francisco, CA, United States, United States, Conference,

0907

Arata, Jose Llerena, Javier Arzola, Emir Lopez, Marcos Salazar, Jorge Vivas, Marco, 1985, Geología del post-Eoceno en el Campo Cabimas, costa oriental del Lago de Maracaibo, Venezuela = Post-Eocene geology of the Cabimas Field, eastern coast of Lake Maracaibo, Venezuela, Sociedad Venezolana de Geólogos, Caracas, VI Congreso Geológico Venezolano, vol. 6, no. 3-4, p. 2747-2778; Petrología, geoquímica y geocronología = Petrology, geochemistry and geochronology, Sept. 29 - Oct. 6, Caracas, Venezuela, Venezuela, Conference,

2318

Araujo, A. G., 1969, Mercadeo de Minerales = Mineral market, Sociedad Venezolana de Geólogos, Caracas, Venezuela ;Boletín de la Sociedad Venezolana de Geólogos, 4(1), p. 25-29, Venezuela, Journal Article,

2418

Araujo, Enrique M., 1971, Geología minera del cerro San Isidro = Mining geology of Cerro San Isidro, (publisher unknown), Caracas, Venezuela ;Congreso Geológico Venezolano, 4th, Memoria, 1 ; Boletín de Geología Publicación Especial vol. 5 p. 180-181, Venezuela, Journal Article,

1991

Araujo, J. B., 1975, Forzamiento de grava y petróleo para estimular las arenas petrolíferas de la Formación Oficina, Campo Morichal = Sand-oil-squeeze for the stimulation of the petroliferous sands of the Oficina Formation, Morichal Field, Asociación Venezolana de Geología, Minería y Petróleo, Caracas, Venezuela ;Boletín Informativo - Asociación Venezolana de Geología, Minería y Petróleo, 18(4), p. 257-287, Venezuela, Journal Article,

1064

Archangelsky S., 1968, Paleobotany and palynology in South America a historical review ;Rev Paleobot Palynology, 7(4), p. 249-266, Dec. 1968, Journal Article,

0198

Arcia, Einstein MillanCivan, Faruk, 1992, Characterization of formation damage by particulate processes ;Journal of Canadian Petroleum Technology, 31(3), p. 27-33, Canada, Journal Article,

2313

Arcia, J., 1970, Evaluación de daños; terremoto del 29 de julio de 1967, Caracas, Venezuela = Evaluation of damages; the earthquake of July 29, 1967, Caracas, Venezuela, Universidad Central de Venezuela, Instituto de Materiales y Modelos Estructurales, Facultad de Ingeniería, Caracas, Venezuela ;Boletín Técnico - IMME, 8(31-32), p. 73-137, Venezuela, Journal Article,

0672

Ardina, E.Urdaneta V., Luis, 1987, Variaciones en el rango del manto IV (principal) de la cuenca carbonífera del Zulia = Variations in the fourth seam of the coal basin of Zulia, Sociedad Venezolana de Geólogos, II jornadas geológicas del carbón;Boletín de la Sociedad Venezolana de Geólogos, 31, p. 67, Jan. 13-15, 1988 , Maracaibo, Venezuela, Venezuela, Conference,

0251

Argenis, Rodríguez Anonymous, 1990, Sequence stratigraphic analysis as an exploration and production tool in the Ceuta Eocene Field, Maracaibo Basin, Venezuela, AAPG annual convention with divisions DPA/EMD/SEPM;AAPG Bulletin, 74(5), p. 600, Jun. 3-6, San Francisco; CA, United States, United States, Conference,

1863

Arismendi, J. A.Albrizzio, C., 1977, Fotointerpretación tectónica de la cuenca del Lago de Valencia con imágenes multispectrales ERTS-1 = Tectonic photo-interpretation of the Lake Valencia Basin with ERTS-1 multispectral images, Segundo congreso latinoamericano de geología;Boletín de Geología Publicación Especial, (7), Tomo 4, p. 2817-2820, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

0368

Arnal, E.Urbani P., Franco , 1982, Mina de la Joroma = La Joroma Mine, Sociedad Venezolana de Espeleología, Caracas ;Boletín de la Sociedad Venezolana de Espeleología, 10(18), p. 84-85, Venezuela, Journal Article,



1451

Arnaud H M Flood P G Strasser A, 1995, Desolution Guyot (Hole 866A, Mid-Pacific Mountains): Facies evolution and sequence stratigraphy (ODP LEG 143) ;Proceedings of the ocean drilling program: Scientific results, 143, p. 133-159 Ocena Drilling Program, Texas A & M Univ, College Station, Texas, May 1995, United States, Journal Article,

1153

Arnold, H. C., 1966, Upper paleozoic Sabaneta-Palmarito sequence of Merida Andes, Venezuela ;Bull Amer Ass Petrol Geol, 50(11), p. 2366-2387, Nov 1966, Journal Article,

2205

Arozena, J. M. de, 1972, Anomalias geoquimicas de Cu, Pb y Zn, en la region de Carupano = Geochemical anomalies of Cu, Pb and Zn in the Carupano (Venezuela) region, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 4, Boletin de Geologia Publicacion Especial, 5, p. 2135-2138, Venezuela, Journal Article,

1947

Arscott, R. L. David, A., 1977, An evaluation of in-situ recovery of tar sands, Marcel Dekker, New York, NY, United States ;In Situ, 1(3), p. 249-266, United States, Journal Article,

2479

Ascanio T., Gustavo, 1971, Geologia los cerros de Caigueire, Cumana, Estado Sucre = Geology of the Caigueire hills, Cumana, State of Sucre, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 1 ; Boletin de Geologia Publicacion Especial, 5, p. 91-92, Venezuela, Journal Article,

0378

Ascanio T., Gustavo Lopez, Victor M. De Carvalho, Yvan Barretto, 1984, Contribucion a la geologia del Grupo Roraima en el sureste de Venezuela = Geology of the Roraima Group in southeastern Venezuela, Ministerio das Minas e Energia, Departamento Nacional da Producto Mineral, Manaus, Brazil, II symposium amazonico; Second Amazon symposium; proceedings, 2, p. 149-162, Apr. 8-12, Manaus, Brazil, Brazil, Conference,

0935

Ascanio T., Gustavo Mendoza, Vicente Candelaria, Juan Garcia, Andres, 1985, Seccion geologica de la Escalera-Santa Elena, Estado Bolivar, Venezuela = Geologic section of La Escalera-Santa Elena, Bolivar, Venezuela, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, no. 3-4, p. 1409-1431; Petrologia, geoquimica y geocronologia = Petrology, geochemistry and geochronology, Sept. 29 - Oct. 6, Caracas, Venezuela, Venezuela, Conference,

2263

Ascanio Torres, Gustavo, 1972, Geologia de los cerros de Caigueire, Cumana, Estado Sucre = Geology of the Caigueire Hills, Cumana, Sucre, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 3, Boletin de Geologia Publicacion Especial, 5, p. 1279-1288, Venezuela, Journal Article,

2161

Ascanio Torres, Gustavo Garcia Sandoval, Eduardo, 1972, Evaluacion de metodos geofisicos para exploracion de yacimientos residuales de mineral de hierro = Evaluation of geophysical methods for the exploration of residual iron ore deposits, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 5, Boletin de Geologia Publicacion Especial, 5, p. 2937-2942,

Venezuela, Journal Article,

1411

Ascanio, G., 1985, Iron deposits of the Precambrian of Venezuela ;Bol Geol Publ Espec (Caracas), 10, p. 464-473, 1985, Venezuela, Journal Article,

2017

Ascanio, G., 1976, Geologia del Cerro Bolivar, estado de Bolivar, Venezuela = Geology of Cerro Bolivar, Bolivar, Venezuela ;Congr. Latinoam. Geol., Resumenes, (3), p. 8, Journal Article,

0573

Ascanio, Gustavo Albrizzio, C. Candiales, J. L. Gutierrez, F. Key, C. E. Mendez Arocha, M. Scherer, W. Briceno, J. Pimentel, N. , 1988, Antecedentes y evolucion de las ciencias de la tierra; la investigacion en Venezuela = Antecedents and evolution of the earth sciences; investigation of Venezuela, Academia de Ciencias Fisicas, Matematicas y Naturales, Palacio de las Academias, Caracas ;Boletin de la Academia de Ciencias Fisicas, Matematicas y Naturales, 48(151-154), p. 305-395; Venezuela, Journal Article,

1509

Astorga, J., 1994, Cristobal Colon - the venezuelan LNG project, 73rd Annu GPA Conv, p. 134-138; Mar. 7-9, New Orleans, United States, Conference,

3135

Asuaje G., L. A., 1972, Geology of the Guatire-Cabo Codera region, Venezuela ;Bol Geol Publ Espec (Caracas), 1972, 5, p. 1289, Journal Article,

2262

Asuaje G., Luis A., 1972, Geologia de la region de Guatire-Cabo Codera = Geology of the Guatire-Cape Codera region, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 3, Boletin de Geologia Publicacion Especial, 5, p. 1289-1290, Venezuela, Journal Article,

1472

Ata, E. Michelena, R. J., 1995, Mapping distribution of fractures in a reservoir of fractures in a reservoir with P-S converted waves ;Leading Edge, 14(6), p. 664-673, 676, June 1995, Journal Article,

1517

Ata, E. Michelena, R. J. Gonzales, M. Cerquone, H. Carry, M., 1994, Exploiting P-S converted waves: Pt.2: application to a fractured reservoir, 64th Annu Seg Int Mtg; Expanded Tech Program Abstr Biogr, p. 240-243, 1994, Oct. 23-28, Los Angeles, United States, Conference,

2512

Athearn, W. D., 1968, Sediment cores from the Cariaco trench, Venezuela, Queens College Press, Flushing, NY, United States ;Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe, p. 343-352, United States, Journal Article,

0087

Audemard, A. F. de Santis, Feliciano, 1991, Survey of liquefaction structures induced by recent moderate earthquakes, International Association of Engineering Geology ;Bulletin of the International Association of Engineering Geology, 44, p. 5-16, International, Journal Article,

1567

Audemard, F., 1994, Triangle zones of the Maracaibo Basin, Annu AAPG-SEPM-EMD-DPA-DEG Conv; Jun. 12-15, Denver, United States, Conference,

1817

Audemard, F., 1977, Perspectivas geologicas favorables para mineralizaciones de uranio en la region norte de la Guayana Venezolana = Geologic perspective favorable for mineralization of uranium in the region north of Venezuelan Guyana, 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. 1013-1022, Nov. 19-23, Caracas, Venezuela, Venezuela, Conference,

2675

Audemard, F., 1993, Basement involved thrusts from northwestern Maracaibo basin, AAPG/SVG Int Congr; AAPG Bull, 77(2), p. 303, Feb. 1993, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,

0482

Audemard, F. A. De Santis, F. Montes, L. Lugo, M. Singer, A., 1989, El alud torrencial del 06-09-1987 del Rio El Limon, al norte de Maracay, Estado Aragua = The 06-09-1987 debris flow of Rio Limon, northern Maracay, Aragua State, Universidad Central de Venezuela, Caracas, Jornadas 50 degrees aniversario de la Escuela de Geologia, Minas y Geofisica, 1938-1988; Geos, 29, p. 238-249, May. 15-22, 1988, Caracas, Venezuela, Venezuela, Conference,

3075

Audemard, F. Stockhausen, H., 1993, Neotectonica de arrecifes holocenos, en el Parque Nacional Morrocoy, Estado Falcon - Venezuela = Neotectonics of Holocene reefs in Morrocoy National Park, Falcon State, Venezuela, Escuela de Geologia, Minas y Geofisica, Universidad Central, p. 21 ; Abstracts of the 2nd scientific meeting, 55th anniversary of the School of Geology, Mines and Geophysics, Caracas, Venezuela, Abstracts,

1196

Audemard, Felipe, 1982 ; Geology and copper mineralization of the La Quinta Formation, Sierra de Perija, western Zulia, Venezuela, 75 p., Colorado School of Mines, Golden, CO, United States, Master's, United States, Thesis,

0943

Audemard, Felipe Azpirixaga, Izaskun Baumann, Paul; Isea, Andreina; Latreille, Michel, 1985, Marco geologico del Terciario de la Faja Petrolifera del Orinoco, Venezuela = Geologic framework of the Tertiary petroleum basin of Orinoco, Venezuela, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, no. 1-2, p. 70-108; Estratigrafia, paleontologia y sedimentacion = Stratigraphy, paleontology and sedimentation, Sep. 29 - Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0924

Audemard, Felipe de Mena Arenas, I. Javier, 1985, Falcon oriental, nueva interpretacion estructural = Eastern Falcon, new structural interpretation, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, no. 3-4, p. 2317-2329; Petrologia, geoquimica y geocronologia = Petrology, geochemistry and geochronology, Sep. 29 - Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0047

Audemard, Frank A. Anonymous, 1994, Oca-Ancon fault system; active trace and seismogenic characterization (northwestern Venezuela), American Geophysical Union, American Geophysical Union, 1994 fall meeting; Dec. 5-9, San Francisco, CA, United States, United States, Conference,

1621

Audemard, M. F., 1992, Tectonics of western Venezuela, 763 p. ;Rice Univ ,Phd Thesis, Thesis, Diss  
Abstr Order No DA9234409

0922

Audemard, Franck, 1985, Neotectonica de la Cuenca del Tuy = Neotectonics of the Tuy Basin, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, no. 3-4, p. 2339-2377; Petrologia, geoquímica y geocronología = Petrology, geochemistry and geochronology, Sept. 29 - Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0923

Audemard, Franck, 1985, La Falla de Tacata; evidencias geomorfológicas diagnosticas de actividad Cuaternaria = Tacata Fault; diagnostic geomorphologic evidence of Quaternary activity, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, no. 3-4, p. 2330-2338; Petrologia, geoquímica y geocronología = Petrology, geochemistry and geochronology, Sept. 29 - Oct. 6, Caracas, Venezuela, Venezuela, Conference,

2673

Ave Lallemand H G Sisson V B; Wright J E, 1993, Structure of the Cordillera de La Costa belt, North Central Venezuela: Implications for plate tectonic models, AAPG/SVG Int Congr; AAPG Bull v 77, no 2, p 304, Feb 1993, Mar. 14-17 1993, Caracas, Venezuela, Venezuela, Conference,

0169

Ave Lallemand, H. G. Sisson, V. B. Anonymous, 1992, Burial and ascent of blueschists and eclogites; Venezuela; Part 2, Structural constraints, Geological Society of America, 1992 annual meeting; Abstracts with Programs - Geological Society of America, 24(7), p. 149, Oct. 26-29, Cincinnati, OH, United States, United States, Conference,

0192

Ave Lallemand, Hans G., 1990, The Caribbean-South American plate boundary, Araya Peninsula, eastern Venezuela, 12th Caribbean geological conference; Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe p.461-471, Aug. 7-11, 1989, St. Croix, United States Virgin Islands, International, Conference,

0243

Ave Lallemand, Hans G. Guth, Lawrence R., 1990, Role of extensional tectonics in exhumation of eclogites and blueschists in an oblique subduction setting; northeastern Venezuela ;Geology (Boulder), 18(10), p. 950-953, United States, Journal Article,

0408

Avendano Leon, J. E., 1982, Focal process of the Bucaramanga and Caracas earthquakes of July, 1967 ;Individual Studies by Participants at the International Institute of Seismology and Earthquake Engineering, 18, p. 123-139, Japan, Journal Article,

0906

Aymard C., Richard Quijada de Daal, J. Coriat, Michel, 1985, Campo Yucal-Placer; trampa estratigráfica gigante de gas en la Cuenca Oriental de Venezuela = Yucal-Placer Field; stratigraphic trap of gas in the Eastern Basin of Venezuela, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, no. 3-4, p. 2779-2803; Petrologia, geoquímica y geocronología = Petrology, geochemistry and geochronology, Sept. 29 - Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0984

Aymard RBaker D.RLander R , 1986, Geologic Constraints and Controls on Petroleum Migration in eastern Venezuela basin ;AAPG Bulletin-American Association of Petroleum Geologists, 1986 , 70(5), p.561, Venezuela, Journal Article,

0232

Aymard, R.Pimentel, L.Eitz, P.Lopez, P.Chaouch, A.Navarro, J.Mijares, J.Pereira, J. G., 1990, Geological integration and evaluation of northern Monagas, Eastern Venezuelan Basin ;Classic petroleum provinces ; Geological Society Special Publications, 50, p. 37-53, United Kingdom, Journal Article,

1473

Azpirixaga IHernandez EVivas MLozada TJimenez ZSaman A, 1995, Stochastic modeling of lower delta and coastal plain reservoir in the eocene-miocene formation, Ceuta field, Venezuela, AAPG Int Conf; AAPG Bull, 79(8), p. 1195-1196, Sep. 10-13, Nice, France, France, Conference,

3052

Azpirixaga, I.Bebout, D. G., 1991, Carbonate depositional styles controlled by siliclastic influx and relative sea-level change - lower cretaceous, Central Lake Maracaibo, Venezuela, Annual AAPG-SEPM-EMD-DPA Conv; AAPG Bull, 75(3), p. 536, March 1991, Apr. 7-10, Dallas, United States, Conference,

0691

Azpirixaga, I.Lorente, M. A. Anonymous, 1988, Sand depositional styles in lower Lagunillas Member (lower Miocene) of central-western area of Maracaibo Lake, Venezuela, and their influence in reservoir modeling, American Association of Petroleum Geologists, Tulsa, 1988 AAPG annual convention with DPA/EMD divisions and SEPM; AAPG Bulletin, 72(2), p. 156, Mar. 20-23, Houston, TX, United States, United States, Conference,

0905

Azpirixaga, Izaskun, 1985, Modelo geológico para la recuperación mejorada de crudo pesado en una área Piloto en el noreste del Campo Boscan = Geologic model for the recovery of heavy crude in the area of Piloto in the northwestern Boscan Field, Sociedad Venezolana de Geólogos, Caracas, VI Congreso Geológico Venezolano, vol. 6, no. 3-4, p. 2804-2830; Petrología, geoquímica y geocronología = Petrology, geochemistry and geochronology, Sept. 29 - Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0504

Azpirixaga, Izaskun Casas B., J. E., 1989, Estudio sedimentológico de las formaciones Mirador y Carbonera en el Río Lobaterita, Estado Táchira, Venezuela = Sedimentology of the Mirador and Carbonera formations in the Lobaterita River, Táchira, Venezuela, Universidad Central de Venezuela, Caracas, Jornadas 50 años aniversario de la Escuela de Geología, Minas y Geofísica, 1938-1988; Geos, 29, p. 1-17, May. 15-22, 1988 , Caracas, Venezuela, Venezuela, Conference,

0144

Azpirixaga, Izaskun Murat, Bruno Anonymous, 1993, Types of Cretaceous carbonate platforms in western Venezuela, American Association of Petroleum Geologists 1993 annual convention; Apr. 25-28, 1993 , New Orleans, LA, United States , United States, Conference,

2304

Azpurua, Pedro Pablo Aguerrevera, Francisco G. Bolinaga, Juan Jose, 1971, Venezuela's water resources, American Water Works Association, Denver, CO, United States ; Journal - American Water Works Association, 63(6), p. 342-344, United States, Journal Article,

1258

Azzouz, Amr S. Baligh, Mohsen M. Ladd, Charles C., 1983, Cone penetration and engineering properties of the soft Orinoco clay, (Hemisphere Publishing Corporation), (Washington, DC), United States, Third international conference on the behavior of off-shore structures, 1, p. 161-180; Aug. 2-5, 1982, Cambridge, MA, United States, United States, Conference,

1780

Baamonde, J. M., 1977, Aspectos de la geología marina en el Archipiélago de Los Roques = Marine geology in the Los Roques Archipelago, Sociedad Venezolana de Geólogos, Caracas, Venezuela, V Congreso geológico venezolano; memoria; Tema 1, Estratigrafía, Paleontología y Sedimentación; Memoria - Congreso Geológico Venezolano, (5), Tomo 1, p. 195-225, Nov. 19-23, 1977, Caracas, Venezuela, Venezuela, Conference,

1026

Bader R G Benson W E Bolli H M Gerard R D Hay W W Riedel W R Rothwell W T J R Ruef M H Sayles F L, 1970, Shipboard site reports deep sea drilling project, LEG 4; Book U S Gov Printing Office, 4, p. 3-263, Sept 1970, Book,

2306

Bader, Richard G. Gerard, Robert D. Benson, William E. Bader, Richard G. Gerard, Robert D. Benson, William E. Bolli, Hans M. Hay, William W. Rothwell, W. Thomas, Jr. Ruef, Michael H. Riedel, William R. Sayles, Fred L., 1970, Site 30, Texas A & M University, Ocean Drilling Program, College Station, TX, United States; Initial Reports of the Deep Sea Drilling Project, covering Leg 4 of the cruises of the drilling vessel "Glomar Challenger", Rio de Janeiro, Brazil to San Cristobal, Panama, February-March, 1969; Initial Reports of the Deep Sea Drilling Project, 4, p. 215-241, United States, Journal Article,

2307

Bader, Richard G. Gerard, Robert D. Benson, William E. Bader, Richard G. Gerard, Robert D. Benson, William E. Bolli, Hans M. Hay, William W. Rothwell, W. Thomas, Jr. Ruef, Michael H. Riedel, William R. Sayles, Fred L., 1970, Site 29, Texas A & M University, Ocean Drilling Program, College Station, TX, United States; Initial Reports of the Deep Sea Drilling Project, covering Leg 4 of the cruises of the drilling vessel "Glomar Challenger", Rio de Janeiro, Brazil to San Cristobal, Panama, February-March, 1969; Initial Reports of the Deep Sea Drilling Project, 4, p. 145-213, United States, Journal Article,

2308

Bader, Richard G. Gerard, Robert D. Benson, William E. Bader, Richard G. Gerard, Robert D. Benson, William E. Bolli, Hans M. Hay, William W. Rothwell, W. Thomas, Jr. Ruef, Michael H. Riedel, William R. Sayles, Fred L., 1970, Introduction, Texas A & M University, Ocean Drilling Program, College Station, TX, United States; Initial Reports of the Deep Sea Drilling Project, covering Leg 4 of the cruises of the drilling vessel "Glomar Challenger", Rio de Janeiro, Brazil to San Cristobal, Panama, February-March, 1969; Initial Reports of the Deep Sea Drilling Project, 4, p. 3-15, United States, Journal Article,

2109

Baker, Ralph N. Glass, B. P., 1974, Microtektites as test components of Caribbean arenaceous foraminifera, American Museum of Natural History, New York, NY, United States; Micropaleontology, 20(2),

p. 231-234, United States, Journal Article,

2053

Balazik, R. F., 1976, The mineral industry of Venezuela, U. S. Bureau of Mines, Washington, DC, United States ;Minerals Yearbook, 1973, 3, p. 925-939, United States, Journal Article,

1698

Balda, F. A., 1976, Geologia y ambientes sedimentarios de la region de Unare en conexion con el estudio de las lagunas costeras Piritu, Unare y Tacarigua, estados Anzoategui y Miranda = Geology and sedimentary environments of the Unare region in relation to the study of the Piritu, Unare and Tacarigua coastal lagoons, Anzoategui and Miranda, Venezuela, Segundo congreso latinoamericano de geologia;memoria; Boletin de Geologia Publicacion Especial, (7), Tomo II, p. 1331-1339, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

2056

Balda, F. A., 1974, Ideas sobre la paleogeografia y paleogeologia del oriente y occidente de Venezuela = The paleogeography and paleogeology of eastern and western Venezuela, Universidad de Oriente, Instituto Oceanografico, Cumana, Venezuela ;Boletin del Instituto Oceanografico de la Universidad de Oriente, 13(1-2), p. 87-106, Venezuela, Journal Article,

2070

Balda, F. A., 1972, Geologia y petrogenesis del Archipelago Los Frailes; Las Guardias = Geology and petrogenesis of the Los Frailes Archipelago; Las Guardias, Nucleo de Bolivar, Universidad de Oriente, Ciudad Bolivar, Venezuela ;Geominas, (8), p. 36-43, Venezuela, Journal Article,

3137

Balda, F. A., 1973, Geology and sedimentary environments of the Unare region in connection with the study of the Piritu, Unare and Tacarigua coastal, Lagoons, Anzoategui State, Venezuela, 2 Congr Latinoam Geol (Caracas); Nov. 11-17 no. 73-1417, Venezuela, Conference,

2010

Balda, F. A. Quijada, E., 1976, Estructuras geograficas y tectonica de los cerros del sistema Terciario, serio Mioceno de Cumana, estado Sucre, Venezuela = Geologic structures and tectonics of the Tertiary buttes of the Cumana Miocene, Sucre, Venezuela ;Congr. Latinoam. Geol., Resumenes, (3), p. unpaginated, Journal Article,

2095

Balda, Felix A., 1972, Estudio preliminar sobre el azufre y los recursos hidrotermales del Oriente de Venezuela = A preliminary study of the sulfur and hydrothermal resources of Oriente, Venezuela, Universidad de Oriente, Instituto Oceanografico, Cumana, Venezuela ;Lagena, 30, p. 23-28, Venezuela, Journal Article,

2561

Balda, Felix A., Cianita en Venezuela = Kyanite in Venezuela, Nucleo de Bolivar, Universidad de Oriente, Ciudad Bolivar, Venezuela ;

2850

Balda, Felix A., 1963, Universidad de Oriente, Instituto Oceanografico, Cuman, Venezuela ;Geologia de los islotes Caribe y Los Lobos y descripcion de tres-nuevas formaciones en el oriente de Venezuela ; Cuadernos Oceanograficos, 2, Venezuela, Journal Article,

2918

Balda, Felix A., 1960, Estructura geologica de Chiguana, peninsula de Araya, estado Sucre, (Venezuela Direccion Geologia), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, 3(2), p. 928-934, Venezuela, Journal Article,

0572

Baldis, B. A. Anonymous, 1989, Autochthony of South American Eo-Paleozoic platforms, 28th international geological congress; Jul. 9-19, Washington, DC, United States, International, Conference,

2319

Balestrini C., C., 1969, El Petroleo en Latinoamerica = Petroleum in Latin America, Sociedad Venezolana de Geologos, Caracas, Venezuela ;Boletin de la Sociedad Venezolana de Geologos, 4(1), p. 3-24, Venezuela, Journal Article,

1065

Ball M M Bock W D Harrison C G A Maloney N J Supko P R, 1969, Normal Faulting along the Southern limits of The Caribbean Sea, Unare Bay, Venezuela ;Bol Inform, Asoc Venez Geol, Miner Petrol, 12(2), p. 23-28, 7 pl, Feb. 1969, Journal Article,

1077

Ball M M Charm W B Lidz L Valdes S, 1969, Marine Basins of the Coast of Venezuela ;Bull Mar Sci, 19(1), p. 1-17, Mar. 1969, Journal Article,

0968

Ball, M. M. Bock, W. Harrison, C. G. A. Maloney, N. J. Supko, P. R., 1971, Marine geophysical measurements on the southern boundary of the Caribbean Sea ;Geol Soc Amer MEM, (130), pp 1-33, 5 pl, 1971, Journal Article,

2341

Ball, M. M. Harrison, C. G. A. Supko, P. R. Bock, W. D. Maloney, N. J. , 1971, Normal faulting on the southern boundary of the Caribbean Sea, Unare Bay, northern Venezuela, Queens College Press, Flushing, NY, United States ;Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe vol. 5 no. 5 p. 17-18 , United States, Journal Article,

2564

Ball, M. M. Harrison, C. G. A. Supko, P. R. Bock, W. D. Maloney, N. J., 1969, Fallamiento normal a lo largo del limite meridional del Mar Caribe, bahia de Unare, Venezuela = Normal faulting along the southern coast of the Caribbean sea, Unare bay, Venezuela, Asociacion Venezolana de Geologia, Minería y Petroleo, Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geologia, Minería y Petroleo, 12(2), p. 23-28, Venezuela, Journal Article,

2952

Ballard, James L., 1959, Halagueena cuenca exige poca inversion; Barranca Basin; high potential; low development ;Petroleo Interam., 17(1), p. 36-43, Journal Article,

2827

Ballester, A. Castellvi, J. Plana, A. Renzi, M. de Cruzado, A., 1965, Analisis de la actividad sulfato-reductora en bacterias marinas y su significacion geologica = Analysis of the sulfate-reducing



activity of marine bacteria and its geologic significance, Universidad de Oviedo, Instituto de Geologia Aplicada de la Facultad de Ciencias, Consejo Superior de Investigaciones Cientificas, Oviedo, Spain ;Breviora Geologica Asturica, 9(1), p. 37-51, Spain, Journal Article,

0011

Bally, Albert W.Di Croce, JuanYsaccis, Raul A.Hung, Anonymous, 1995, The structural evolution of the East Venezuela transpressional orogen and its sedimentary basins, Geological Society of American, Geological Society of America, 1995 annual meeting; Nov. 6-9, New Orleans, LA, United States , United States, Conference,

2849

Bandy, Orville L.McNaughton, D. A., 1965, San Pedro de Maturin diapir, Venezuela, American Association of Petroleum Geologists, Tulsa, OK, United States ;AAPG Bulletin, 49(3), p. 334, United States, Journal Article,

1379

Bane, S. C.Chanpong, R. R., 1979, Geology and development of Teak oil field, Trinidad, West Indies, American Association of Petroleum Geologists, Tulsa, OK, United States , AAPG-SEPM annual meeting; AAPG Bulletin, 63(3), p. 414, Apr. 1-4, Houston, Tex., United States, United States, Conference,

2351

Banerjee, A. K.Moorhead, G. A., 1970, Guyana 24 p. ;Gold and sulphide mineralisation in Guiana shield (with discussion); Guiana Geological Conference, Proceedings. vol. 8 , Guyana, Journal Article,

1063

Banks L MPees S TSegovia A, 1969, Oil potential good in Venezuela,s Orinoco Delta ;World Oil, 69(5), p. 107-108,110,114, Oct. 1969, Journal Article,

2311

Banks, L. M., 1970, Historia natural del petroleo en Venezuela y en otras cuencas post-devonicas de la America de Sur = History of petroleum in Venezuela and in other post-Devonian basins of South America, Consejo Consultivo de Directores de Servicios Geologicos de Latinoamerica y el Caribe, Bogota, Colombia, Primer congreso latinoamericano de geologia;Geologia de petroleo ; Memorias - Congreso Latinoamericano de Geologia, 2(1), p. 145-146, Nov. 22-29, Lima, Peru, lolombia, Conference,

2611

Banks, L. M., 1966, Geologic aspects of origin of petroleum, American Association of Petroleum Geologists, Tulsa, OK, United States ;AAPG Bulletin, 50(2), p. 397-400, United States, Journal Article,

2951

Banks, Luis M., 1959, Oil-coal association in central Anzoategui, Venezuela, American Association of Petroleum Geologists, Tulsa, OK, United States ;AAPG Bulletin, 43(8), p. 1998-2003, United States, Journal Article,

2968

Banks, Luis M.Driver, E. S., 1957, Geologic history of Santa Ana structure, Anaco structural trend, Anzoategui, Venezuela, American Association of Petroleum Geologists, Tulsa, OK, United States ; AAPG Bulletin, 41(2), p. 308-325, United States, Journal Article,

1110

Banner, F. T.Blow, W. H.Clarke, W. J.Eames, F. E.Smooth, A. H., 1968, Some large forminifera from the tertiary of Central America ;Paleontology, 11, Pt 2, p. 283-305, 11 Pl, March 1968,

Journal Article,

2183

Baptista G., J., 1972, Los depositos diamantiferos de la Guayana venezolana y su industria extractiva por el sistema de libre aprovechamiento = Diamond deposits of the Venezuelan Guiana; its extraction industry and legal restrictions, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 4, Boletin de Geologia Publicacion Especial, 5, p. 2499-2510, Venezuela, Journal Article,

1678

Baptista G., J.Svisero, Darcy P. , 1978, Geologia de los depositos diamantiferos de la parte noroccidental de la Guayana venezolana = Geology of diamond deposits in the northwestern part of Venezuelan Guayana, Ministerio de Energia y Minas, Direccion General Sectorial de Minas y Geologia, Caracas, Venezuela ;Boletin de Geologia (Caracas), 13(24), p. 3-46, Venezuela, Journal Article,

0874

Bar P., M. TadeuszPena Pena, Ruperto, 1985, Evaluacion geologico, minero del yacimiento de yeso San Pablo, Estado Tachira = Geologic evaluation; mining of the San Pablo gypsum deposits, Tachira, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 3778-3798; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0873

Bar P., Mc. TadeuszPena Pena, Ruperto, 1985, Yacimiento del carbon, Santo Domingo, Estado Tachira = Coal deposit, Santo Domingo, Tachira, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 3799-3831; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0318

Bar, T., 1982, Zagłębie węglowe w stanie Tachira (Wenezuela) = The Tachira coal field in Venezuela ;Biuletyn Instytutu Geologicznego, 338, p. 71-80, Poland, Journal Article,

1339

Barbot, J. P.Butenko, J.Daza, J. A.Espinoza, E. A., 1980, Shallow seismic and geotechnical surveys for applied geological investigation in the Gulf of La Vela; Venezuela, Offshore Technology Conference, (Dallas, TX), United States , Twelfth annual offshore technology conference, 1(12), p.389-398; May. 5-8, Houston, TX, United States, United States, Conference,

1233

Barbot, Jean PaulButenko, JorgeEspinoza, EduardoDaza, JorgeMalave, Gustavo, 1980, El Cuaternario de Golfo de La Vega y su importancia geotecnica para la exploracion y explotacion petrolera TRANSLATED TITLE: The Quaternary in the Gulf of La Vela and its geotectonic importance in petroleum exploration and exploitation, 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 vol. 9, Vol. 2 p. 541-553 , Aug. 16-20, Santo Domingo, Dominican Republic, United States, Conference,

2068

Barnard, L. A.Fanning, K. A., 1975, Dissolved silica; behaviour in pore waters of deep Caribbean sediments, American Geophysical Union, Washington, DC, United States ;Eos, Transactions, American Geophysical Union, 56(6), p. 373-374, United States, Journal Article,

2917

Barnola V., A., 1960, Historia del campo de Pedernales, (Venezuela Direccion Geologia), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, 3(2), p. 552-573, Venezuela, Journal Article,

1029

Barr K W, 1968, Excursion No. 2. eastern northern range and toco district, 4th Caribbean Geol Conf Transp, p. 430-432; Conference,

1030

Barr K W Saunders J B, 1968, An Outline of the Geology of Trinidad, 4th Caribbean Geol Conf Trans, p. 1-10.; Conference,

0872

Barrios, Fernando Moreno, Luis, 1985, Algunas consideraciones geologicas sobre el yacimiento de hierro de San Isidro = Some geologic considerations on the iron deposit of San Isidro, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 3832-3853; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0309

Barros, Jorge Gomez do Gravo Bhaskara Rao, A., 1984, Genetic and exploratory model for emeralds in greenstone belts; case of Porangatu, Brazil, Mezhdunarodnyy geologicheskii kongress; 27; International Geological Congress, 27(6), p. 23, Aug. 4-14, Moscow, USSR, International, Conference,

2530

Bartlett, Grant A., 1968, Mid-Tertiary stratigraphy of the continental slope of Nova Scotia, Atlantic Geoscience Society, Fredericton, NB, Canada ;Maritime Sediments, 4(1), p. 22-31, Canada, Journal Article,

1614

Bartok, P., 1993, Prebreakup geology of the Gulf of Mexico - Caribbean : Its relation to trassic and jurassic rift systems of the region ;Tectonics, 12(2), p. 441-459, April 1993, Journal Article,

1838

Bartok, P. Reijers, T., 1977, Sedimentologia, diagnosis y potencial petrolifero del Grupo Cogollo, Cretaceo Inferior, Cuenca de Maracaibo = Sedimentology, diagenesis and petroleum potential of the Cogollo Group, Lower Cretaceous, Maracaibo Basin, Venezuela, Sociedad Venezolana de Geologos, Caracas, Venezuela , V Congreso geologico venezolano; Recursos energeticos (Carbon, petroleo y otros); Memoria - Congreso Geologico Venezolano, (5), Tomo IV, p. 1529-1556, Nov. 19-23, Caracas, Venezuela, Venezuela, Conference,

1314

Bartok, P. Reijers, T. J. A. Juhasz, I., 1981, Lower Cretaceous Cogollo Group, Maracaibo Basin, Venezuela; sedimentology, diagenesis, and petrophysics, American Association of Petroleum Geologists, Tulsa, OK, United States ;AAPG Bulletin, 65(6), p. 1110-1134, United States, Journal Article,

2916

Bass, Manuel Shagam, R., 1960, Edades Rb-Sr de la rocas cristalinas de los Andes meridenos, Venezuela, (Venezuela Direccion Geologia), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, 3(1), p. 377-381, Venezuela, Journal Article,

1602

Bastardo, H.Estevez, A.Vierma, L., 1993, Ecological aspects of associated oil reservoirs bacteria, 205 Acs Nat MTG, Book of Abstr pt 1, Abstr no Geoc 61; Mar.28-Apr.2, Denver, United States, Conference,

1572

Bastardo, H.Vierma, L.Estevez, A., 1992, Microbial characteristics and metabolic activity of bacteria from Venezuela oil wells, Elsevier Science Publishing Co Inc, New York, Microbial Enhancement of Oil Recovery - Recent advances, 4th US DOE MEOR INT CONF, p. 307-318; 1992, Upton, NY, United States, Conference,

1356

Baubron, J. C.Bouysse, P.Maury, R. C.Westercamp, D., 1979, L'ilot Redonda, un jalon de l'arc volcanique recent des Petites Antilles TRANSLATED TITLE: Redonda Island, a landmark of the Recent Lesser Antilles volcanic arc, Societe Geologique de France et la Bureau de Recherches Geologiques et Minieres, Paris, France ;Contribution a l'etude des marges orientale et meridionale de la plaque Caraibes (Petites Antilles, Venezuela, Colombie); Bulletin du Bureau de Recherches Geologiques et Minieres. Section 4: Geologie Generale, (3-4), p. 273-283, France, Journal Article,

0183

Baxter-Brown, R.Baker, N. R. Anonymous, 1991, Discovery of diamond deposits in the Quebrada Grande catchment, Venezuela, Fifth international kimberlite conference; Jun. 1991, 5, p. 14-16, Araxa, Brazil, United States, Conference,

1299

Beavan, JohnBilham, RogerHauksson, EgillPlumb, Dick, 1979, Crustal deformation measurements in active earthquake zones, Lamont-Doherty Geological Observatory and the Department of the Geological Sciences of Columbia University, Palisades, NY, United States ;Yearbook - Lamont-Doherty Geological Observatory of Columbia University, 6, p. 49-54, United States, Book,

1246

Beck, C., 1983, Essai sur l'evolution geodynamique des Caraibes sud-orientales = The geodynamic evolution of the southeastern Caribbean, Societe Geologique de France, Paris, France ;Bulletin de la Societe Geologique de France, 25(2), p. 169-183, France, Journal Article,

1787

Beck, C., 1977, Geologia de la faja piemontina y del frente de montana en el noreste del Estado Guarico, Venezuela = Geology of the Piedmont and forelands in the northeastern part of Guarico, northern 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. 759-787, Nov. 19-23, 1977, Caracas, Venezuela, Venezuela, Conference,

1693

Beck, C. M., 1978, Polyphasic Tertiary tectonics of the interior range in the central part of the western Caribbean chain, Guarico State, northern Venezuela, De Bussy Ellerman Harms, Amsterdam, Netherlands, The 8th Caribbean geological conference; Geologie en Mijnbouw, 57(2), p. 99-104, Jul. 4-24, 1977, Willemstad, Netherlands Antilles, Netherlands, Conference,

0326

Beck, C.Girard, D.Deweever, P., 1984, Le "Volcano-sedimentaire du Rio Guare"; un element de la nappe ophiolitique de Loma de Hierro, Chaîne Caribe Venezuelienne = The Rio Guare volcano-sedimentary series; a formation belonging to the Loma de Hierro ophiolitic nappe; Venezuelan Caribbean Mountain Range, Centrale des Revues, Montrouge, France ;Comptes-Rendus des Seances de l'Academie des

Sciences, Serie 2 : Mecanique- Physique, Chimie, Sciences de l'Univers, Sciences de la Terre, 299(7), p. 337-342, France, Journal Article,

1345

Beck, Christian M., 1980, Un profil transverse de la Chaîne Caraïbe au méridien de Caracas = A transverse profile across the Caribbean Mountain Range near Caracas, (International Geological Congress), (location varies), International, 26th international geological congress; Jul. 7-17, Paris, France, International, Conference,

0537

Beck, Christian M. Anonymous, 1985, New data about recent tectonics in the central part of the Caribbean chain; the Santa Lucia-Ocumare del Tuy Graben, Miranda State, Venezuela, Fourth Latin American geological conference, 4, p. 59-68 ; Jul. 7-15, 1979, Port-of-Spain, Trinidad and Tobago, International, Conference,

2099

Beets, D. J., 1972, Utrecht, Netherlands, 153 p. ;Lithology and stratigraphy of the Cretaceous and Danian succession of Curacao; Natuurwetenschappelijke Studiekring voor Suriname en de Nederlandse Antillen, Uitgaven, 70, Netherlands, Book,

0342

Beets, D. J.Maresch, W. V.Klaver, G.Mottana, A.Bocchio, R.Beunk, F. F.Monen, H. P., 1982, Die Bedeutung von Hoch-Druck Metamorphose und Magmatismus im Mesozoikum fuer den tektonischen Werdegang der

S. Karibik = Importance of magmatism and high pressure metamorphism in the Mesozoic for the tectonic evolution of the South Caribbean, Univ.,Geol.-Paleontol.Inst., Goettingen, Federal Republic of Germany, p. 10, Geowissenschaftliches Lateinamerika Kolloquium; 8;Geowissenschaftliches Lateinamerika Kolloquium; 8 = Eighth Latin American geologic colloquium, Nov. 17-19, Goettingen, Federal

Republic of Germany, , Federal Republic of Germany, Conference,

2217

Belizzia G., AlirioRodriguez, DomingoGraterol, Magali, 1972, Ophiolitas de Siquisique y Rio Tocuyo y sus relaciones con la falla de Oca = Ophiolites of Siquisique and Tocuyo River and their relations with the Oca Fault, Venezuela, Queens College Press, Flushing, NY, United States ;Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe, 6, p. 182-183, , United States, Journal Article,

1076

Bell J S, 1968, The Garrapata Formation of the Venezuelan Coast Ranges ;Bol Inform, Asoc Venez Geol, Miner Petrol, 11(7), pp. 187-206, 1 pl, Jul. 1968, Journal Article,

2672

Bell J S Jones P B, 1993, Triangle zones and underthrusting along the southern margin of The Cordillera de La Costa, north- Central Venezuela, AAPG/SVG Int Congr;AAPG Bull v 77, no 2, p 306-307, Mar. 14-17 1993, Caracas, Venezuela, Venezuela , Conference,

1015

Bell J.S., 1971, Evolution of the overthrust southern foothills of the Venezuela coast ranges, 24th Annu Geol Soc Amer Rocky Mt Sect Mtg Pogram, 3(6), p. 367-368; Conference,

1019

Bell J.S., 1970, Subaerial emplacement of exotic blocks ;Bol Inform Asoc Venez Geol Miner Petrol, 13(6), p. 169-175, June 1970, Journal Article,

1109

Bell, J. S., 1967, Geology of the Camatagua Area, Estado Aragua, Venezuela, 327 p. ;Princeton Univ , Phd Thesis, Thesis,

1666

Bell, J. S., 1977, Overthrusting in the Venezuelan coast ranges (Taguay-Altagracia de Orituco region), 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. 1627-1628, Nov. 11-16, 1973, Caracas, Venezuela, , Venezuela, Conference,

2338

Bell, J. S. , 1971, Gravity sliding and trough-migration in the central part of the Venezuelan Coast Ranges, Queens College Press, Flushing, NY, United States ;Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe vol. 5 no. 5 p. 113 , United States, Journal Article,

2358

Bell, J. S., 1971, Tectonic Evolution of the Central Part of the Venezuelan Coast Ranges, Geological Society of America (GSA), Boulder, CO, United States ;Caribbean Geophysical, Tectonic, and Petrologic Studies ; Memoir - Geological Society of America vol. 130 no. 130 p. 107-118 , United States, Journal Article,

2385

Bell, J. S., 1971, La importancia tectonica de la faja piemontina en la Cordillera de La Costa de Venezuela = The tectonic significance of the foothills belt in the Venezuelan coast ranges, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 1 ; Boletin de Geologia Publicacion Especial, 5, p. 248-249, Venezuela, Journal Article,

2503

Bell, J. S., 1971, Evolution of the overthrust southern foothills of the Venezuelan Coast Ranges, Geological Society of America (GSA), Boulder, CO, United States ;Abstracts with Programs - Geological Society of America, 3(6), p. 367-368, United States, Journal Article,

2558

Bell, J. S., 1968, Geologia de la region de Camatagua, estado Aragua, Venezuela = Geology of the Camatagua area, Aragua, Venezuela, Ministerio de Energia y Minas, Direccion General Sectorial de Minas y Geologia, Caracas, Venezuela ;Boletin de Geologia (Caracas), 9(18), p. 291-440, Venezuela, Journal Article,

2375

Bell, J. S. Peirson, A. L., 1971, Guia de la excursion geologica al frente de montanas de Guarico (San Juan de Los Morros-Camatagua-Altagracia de Orituco) = Field trip guide to the geology of the Frente de Montanas of Guarico (San Juan de Los Morros, Camatagua, Altagracia de Orituco), (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 1 ; Boletin de Geologia Publicacion Especial, 5, p. 329-356, Venezuela, Journal Article,

2103

Bell, John Sebastian, 1974, Venezuelan coast ranges, Geological Society of London, London, United Kingdom ;Mesozoic-Cenozoic orogenic belts; Data for Orogenic Studies; Circum-Pacific and Caribbean

orogens; Special Publication - Geological Society of London, 4(4), p. 683-703, United Kingdom, Journal Article,

2549

Bell, John Sebastian, 1967, 327 p. ;Geology of the Camatagua area, Estado Aragua, Venezuela, Princeton University, Princeton, NJ, United States ,Doctoral, United States, Thesis,

2788

Bellizia, A.Dengo, G., 1990, The caribbean mountain system, northern South America; a summary, Geological Society of America, Inc, Boulder, Colo, 1990 ;GSA Decade N Amer Geol GNA, H (The Caribbean Region), p. 167-175, United States, Book,

3141

Bellizia, G. A. M.Rodriguez, G. D., 1973, Geology of the frontal mountains between Tinaco and Acarigua, Venezuela, 2 Congr Latinoam Geol (Caracas) Conf; Nov. 11-17 no.73-1417, Venezuela, Conference,

2156

Bellizzia G., A., 1972, Is the Entire Caribbean Mountain Belt of Northern Venezuela Allochthonous?, Geological Society of America (GSA), Boulder, CO, United States ;Studies in Earth and Space Sciences; Memoir - Geological Society of America, 132(132), p. 363-368, United States, Journal Article,

2578

Bellizzia G., A., 1967, Rocas ultrabasicas en el sistema montanoso del Caribe y yacimientos minerales asociados = Ultrabasic rocks and associated mineral deposits in the Caribbean mountain system, Ministerio de Energía y Minas, Direccion General Sectorial de Minas y Geologia, Caracas, Venezuela ;Boletin de Geologia (Caracas), 8(16), p. 159-198, Venezuela, Journal Article,

2532

Bellizzia G., A.Carmona, C. L.Graterol, Magaly, 1969, Reconocimiento geologico de las islas Monjes del Sur (archipelago de Los Monjes), Venezuela = Geology of the Monjes del Sur islands, Los Monjes archipelago, Venezuela, Ministerio de Energia y Minas, Direccion General Sectorial de Minas y Geologia, Caracas, Venezuela ;Boletin de Geologia (Caracas), 10(20), p. 225-230, Venezuela, Journal Article,

1849

Bellizzia G., A.Pimentel M., N.Bajo O., R., 1976, Minist. Minas e Hidrocarburos, Venezuela ;Mapa geologico estructural de Venezuela = Structural geology map of Venezuela, Venezuela, Book,

1254

Bellizzia G., A.Pimentel, NellyBajo O., Rosario , 1980, Ven. Minist. Energia Minas, Caracas, Venezuela ;Mapa geologico estructural y de recursos minerals del Estado Zulia = A map of geologic structure and mineral resources of Zulia, Venezuela, Venezuela, Map,

1743

Bellizzia G., A.Rodriguez S., S.Rodriguez G., D., 1978, Los depositos metaliferos de la region de Aroa = Metal deposits of the Aroa region, Segundo congreso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo V, p. 3967-3973, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

0776

Bellizzia G., Alirio, 1986, Mineral resources of Venezuela, Association of Geoscientists for International Development, Sao Paulo ;AGID News, 47, p. 22-25, Brazil, Journal Article,

2332

Bellizzia G., Alirio , 1969, Venez., Minist. Minas Hidrocarburos, Dir. Geol., (Caracas) ;Mapa geologico de la Republica de Venezuela, 1:3,500,000 TRANSLATED MONOGRAPH TITLE: Geologic map of Venezuela, scale 1:3,500,000, Venezuela, Book,

2386

Bellizzia G., Alirio, 1971, Aspectos tectonicos del surco de Barquisimeto = Tectonic aspects of the Barquisimeto trough, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 1 ; Boletin de Geologia Publicacion Especial, 5, p. 247-248, Venezuela, Journal Article,

3002

Bellizzia G., Alirio A., 1951, Estudio geologico-economico de las arenas de Agueide, estado Falcon ;1(2), p. 149-194, Venezuela, Map,

1680

Bellizzia G., AlirioPimentel M., NellyBajo O., Rosario, 1976, Minist. Minas e Hidrocarburos, Dir. Geol., Venezuela ;Mapa geologico estructural de Venezuela = Structural geology map of Venezuela, , Venezuela, Map,

1234

Bellizzia G., AlirioPimentel, NellyRodriguez, Simon, 1980, Recursos minerales de Venezuela y sur relacion a la metalogenesis = Mineral resources of Venezuela and its relationship to metallogenesis, 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 vol. 9, Vol. 1 p. 323-324, Aug. 16-20, Santo Domingo, Dominican Republic, , United States, Conference,

2475

Bellizzia G., AlirioRodriguez G., Domingo, 1971, Geologia del Estado Yaracuy = Geology of the State of Yaracuy, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 1 ; Boletin de Geologia Publicacion Especial, 5, p. 97-99, Venezuela, Journal Article,

2476

Bellizzia G., AlirioRodriguez G., Domingo, 1971, Geologia de las serranias de Tucuragua-El Tinaco = Geology of the Tucuragua-El Tinaco ranges, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 1 ; Boletin de Geologia Publicacion Especial, 5, p. 96-97, Venezuela, Journal Article,

2477

Bellizzia G., AlirioRodriguez G., Domingo, 1971, Geologia de la region Barquisimeto-Urachiche-Rio Tocuyo = Geology of the Barquisimeto-Urachiche-Rio Tocuyo area, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 1 ; Boletin de Geologia Publicacion Especial, 5, p. 93-95, Venezuela, Journal Article,

2587

Bellizzia G., AlirioRodriguez G., Domingo, 1966, 23 p. ;Guia de la excursión a la region de Duaca-Barquisimeto-Bobare, febrero 12 y 13, 1966 = Excursion guide to the Duaca-Barquisimeto-Bobare region, February 12-13, 1966, Venezuela, Map,

2574



Bellizzia G., AlirioRodriguez G., Domingo, 1967, Guia de la excursion a la region de Duaca-Barquisimeto-Bobare = Field-trip guide to the Duaca-Barquisimeto-Bobare area, Ministerio de Energia y Minas,  
Direccion General Sectorial de Minas y Geologia, Caracas, Venezuela ;Boletin de Geologia (Caracas), 8(16), p. 289-309, Venezuela, Journal Article,

2333

Bellizzia, A., 1970, Venez., Minist. Minas Hidrocarburos, Dir. Geol., (Caracas) ;Recursos minerales del estado Yaracuy, escala 1:100.000 TRANSLATED MONOGRAPH TITLE: Mineral resources of Yaracuy, scale 1:100,000, Venezuela, Book,

0302

Bellizzia, A. G.Pimentel de Bellizzia, N.Rodriguez, S. , 1981, (Publisher unknown), Caracas, Venezuela, 119 p. ;Recursos minerales de Venezuela y su relacion a la metalogenesis = Mineral resources of Venezuela and their relation to metallogenesis, Boletin de Geologia Publicacion Especial, 8, Venezuela, Journal Article,

1301

Bellizzia, A. G.Rodriguez, S. S., 1980, Metalogenesis y recursos minerales en Venezuela = Metallogeny and mineral resources in Venezuela, International Union of Geological Sciences (IUGS), Ottawa, ON, International , Simposium sobre metalogenesis en Latinoamerica;Publication - International Union of Geological Sciences, (5), p. 347-348, Feb. 3-6, Mexico, International, Conference,

1725

Bellizzia, A., Martin, C.Perez N., H.Graterol, M., 1976, Reconocimiento geologico del Archipelago de Los Monjes = Geological survey of the Los Monjes Archipelago, Segundo congreso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo II, p. 509-522, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

3074

Bellizzia, A.Munoz, M.I., 1993, Terreno Merida: un bloque Hercianiano en la cordillera de los Andes de Venezuela = The Merida Terrene: a Hercynian block in the cordillera of the Venezuelan Andes, Escuela de Geologia, Minas y Geofisica, Universidad Central, p. 22 ;Abstracts of the 2nd scientific meeting, 55th anniversary of the School of Geology, Mines and Geophysics, Caracas, Venezuela, Abstracts,

0319

Bellizzia, A.Pimentel de Bellizzia, N.Munoz, M. I. , 1981, (Publisher unknown), Caracas, Venezuela, 140 p. ;Geology and tectonics of northern South America, Boletin de Geologia Publicacion Especial, 9, Venezuela, Journal Article,

2433

Bellizzia, AlirioLopez Eyzaguirre, Carlos, 1971, Gabro versus 'pseudogabro' en el complejo ultramafico de Tinaquillo = Gabbro versus 'pseudogabbro' in the Tinaquillo ultramafic complex, publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 1 ; Boletin de Geologia Publicacion Especial, 5, p. 158-159, Venezuela, Journal Article,

2950

Bellizzia, AlirioMartin Bellizzia, C., 1953, Prospeccion geologico-economica de la cuenca carbonifera de Naricual, Ministerio de Energia y Minas, Direccion General Sectorial de Minas y Geologia, Caracas, Venezuela ;Boletin de Geologia (Caracas), 3(7), p. 51-52, Venezuela, Journal Article,

2575

Bellizzia, Cecilia MartinBellizzia G., Alirio, 1967, Peridotita serpentinizada de La Bimba y yacimientos de talco asociados, Yaritagua, estado Yaracuy = Serpentinized peridotite of La Bimba and associated talc deposits at Yaritagua, Yaracuy state, Ministerio de Energia y Minas, Direccion General Sectorial de Minas y Geologia, Caracas, Venezuela ;Boletin de Geologia (Caracas), 8(16), p. 273-284, Venezuela, Journal Article,

1082

Bellizzia, G. A.Rodriguez, G. D., 1968, Reflection on the stratigraphy of Lara, Yaracuy, Cojedes and Carabobo states ;Bol Geol (Venez), 9(18), p. 515-563, Journal Article,

1556

Belloso, L.Chacartegui, F.Cortiula, B.Escorcio, F.Mata, T.Sampson, E.Casco, R.Husband, J.Monseguí, G., 1994, Teamwork renews and old field with a horizontal well ;Oilfield Rev, 6(2), p. 59-69, April 1994, Journal Article,

1036

Bells J S, 1970, Tertiary global tectonics in the southern Caribbean Area, Annu Joint Geol Soc Amer + Allied Soc Mtg Program, 2(7), p. 492; Conference,

2671

Beltran, C., 1993, Neotectonic map of Venezuela and neighboring areas at scale 1:2,000,000, AAPG/SVG Int Congr;AAPG Bull, 77(2), p. 307, Feb. 1993, Mar. 1-17, Caracas, Venezuela, Venezuela, Conference,

0202

Ben-Avraham, ZviZoback, Mark D., 1992, Transform-normal extension and asymmetric basins; an alternative to pull-apart models ;Geology (Boulder), 20(5), p. 423-426, United States, Journal Article,

2038

Benaim, N., 1974, Geologia de la region El Dorado-Anacoco-Botanamo, estado Bolivar = Geology of the El Dorado-Anacoco-Botanamo region, Bolivar, (publisher unknown), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, (6), Memoria de la Novena conf. geol. Inter-Guayanas p. 198-206, Venezuela, Journal Article,

1996

Benaim, N.Rios, J. H., 1975, Excursion No. 7 Ciudad Guayana-El Pao-Upata-Guasipati-Tumeremo-Santa Elena de Uairen-Canaima = Field trip no. 7; Ciudad Guayana, El Pao, Upata, Guasipati, Tumeremo, Santa Elena de Uairen, Canaima, (publisher unknown), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, 7, Segundo congreso latinoamericano de geologia, Tomo p. 389-423, Venezuela, Journal Article,

3094

Benaim, N.Rios, J. H., 1975, Excursion 7: Guayana City - El Pao - Upata - Guasipati - Tumeremo - Santa Elena de Uairen - Canaima (17-19 November 1973, Venezuela) ;Bol Geol Publ Espec (Caracas), 7(1), p. 389-423 1975, Nov. 11-16 1973 no.73-0064, Journal Article,

2261

Benaim, Nesin, 1972, Geologia de la region de Botanamo, Edo. Bolivar = Geology of the Botanamo region, Bolivar, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 3, Boletin de Geologia Publicacion Especial, 5, p. 1291-1314, Venezuela, Journal Article,

0284

Benarroch, R. J. Anonymous, 1981, Computer design of small constructions in expansive clay, A.A. Balkema, Rotterdam-Boston, International, Tenth international conference on Soil mechanics and foundation engineering--Dixieme congres internationale de Mecanique des sols et des travaux de fondations; Jun. 15-19, Stockholm, Sweden, , International, Conference,

1306

Benavidez Q., A., 1979, Consideraciones geologicas sobre los Andes Sudamericanos y su importancia en el desarrollo socio-economico de los paises Andinos TRANSLATED TITLE: Geologic considerations on the South American Andes and their importance on the socio-economic development of the Andean countries, Sociedad Geologica del Peru, Lima, Peru , IV congreso peruano de geologia; Anales del IV Congreso Peruano de Boletín de la Sociedad Geologica del Peru, 63, p. 1-25, Aug. 20-25, 1978, Lima, Peru, Peru, Conference,

2114

Bence, A. E. Papike, J. J. Chandrasekharam, D. Cameron, M. Camenisch, S., 1973, Petrology of basalts from Leg 15 of the Deep Sea Drilling Project; the central Caribbean, American Geophysical Union, Washington, DC, United States ; Deep Sea Drilling Project; Properties of Igneous and Metamorphic Rocks of the Oceanic Crust; Magma compositions, and general petrology; Eos, Transactions, American Geophysical Union, 54(11), p. 995-998, United States, Journal Article,

0428

Benedetto, Juan Luis, 1982, Las unidades tecto-estratigraficas paleozoicas del Norte de Sudamerica, Apalaches del Sur y Noroeste de Africa; Comparacion y Discusion = Tecto-stratigraphic Paleozoic units of northern South America, Southern Appalachians and Northwest Africa; comparison and discussion, Serv. Geol. Nacional, Buenos Aires, Quinto Congreso Latinoamericano de Geologia, I; Oct. 17-22 , Buenos Aires, Argentina, Argentina, Conference,

0425

Benedetto, Juan Luis Ramírez Puig, Enrique, 1982, La secuencia sedimentaria precambrico-paleozoico inferior pericratonica del extremo norte de Sudamerica y sus relaciones con las cuencas del norte de Africa = The Precambrian-lower Paleozoic pericratonic sedimentary sequence of extreme north of South America and its relationships to basins of North Africa, MARAVEN S.A., Venezuela; Serv. Geol. Nacional, Buenos Aires, Quinto Congreso Latinoamericano de Geologia, II; Oct. 17-22, Buenos Aires, Argentina, , Argentina, Conference,

1127

Benelli, G. C., 1967, Forecasting profitability of oil-exploration projects ; Amer Ass Petrol Geol Bull, 51(11), p. 2228-2245, Nov 1967, Journal Article,

2121

Benitez Alvarez, Jose M., 1972, Variacion mensual de las condiciones hidroquimicas en el Golfo de Cariaco = Monthly variation in the hydrochemical conditions of the Gulf of Cariaco, Asociacion Venezolana de Geologia, Minería y Petroleo, Caracas, Venezuela ; ASOVAC, 22nd annual convention, 1972; Boletín Informativo - Asociacion Venezolana de Geologia, Minería y Petroleo, 15(10-12), p. 148-149, Venezuela, Journal Article,

0724

Benjamini, C. Shagam, R. Menendez V., A., 1987, (Late?) Paleozoic age for the "Cretaceous" Tucutunemo Formation, northern Venezuela; stratigraphic and tectonic implications, Geological Society of America ; Geology, 15(10), p. 922-926, United States, Journal Article,

1906

Bennion, D. W., Donnelly, J. K., Moore, R. G., 1977, Effect of the fireflooding temperature on mineral composition and bitumen properties, 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. 139-143, May. 30-Jun. 4, Edmonton, Alberta, Canada, Canada, Conference,

1898

Bennion, D. W., Donnelly, J. K., Moore, R. G., 1977, A laboratory investigation of wet combustion in the Athabasca 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. 334-342, May. 30-Jun. 4, Edmonton, Alberta, Canada, Canada, Conference,

1024

Benson W E, Gerard R D, Hay W W, 1970, Summary and conclusions cruise leg synthesis-deep sea drilling project, LEG 4 ; Book U S Gov printing office, 4, p. 659-673, sept 1970, Book,

2316

Bereciartu, W., Oliveros, O., Ucar, R., Alvarez, E., 1971, Estudio par la explotacion de las arcillas pirofiliticas de los Ejidos de Bobare, municipio Aguedo Felipe Alvarado, Distrito Iribarren, estado Lara = Exploitation of pyrophilic clays of Ejidos de Bobare, Aguedo Felipe Alvarado, Iribarren, Lara, Sociedad Venezolana de Geologos, Caracas, Venezuela ; Boletin de la Sociedad Venezolana de Geologos, 6(2), p. 38-58, Venezuela, Journal Article,

0394

Bergin, M. J., Landis, E. R., 1982, Role of United States Geological Survey in assessment of conventional energy resources in countries other than USA, (Circum-Pacific Council for Energy and Mineral Resources), International, Third Circum-Pacific energy and mineral resources conference; Transactions of the Circum-Pacific Energy and Mineral Resources Conference, 3, p. 667, Aug. 22-28, Honolulu, HI, United States, International, Conference,

1101

Bergmann, F. A. J., 1968, Coal resources of the Argentine Republic, Ann Geol Soc Amer + Ass Soc Mtg, Program, p. 25; Nov. 11-13, Conference,

0987

Bergquist H.R., 1970, Biogeographical review of cretaceous foraminifera of the western hemisphere, North Amer Paleontol Conv Proc, vol. 2, p 1565-1609; Conference,

1145

Bermudez, P. J., 1966, Consideration of the middle miocene to recent deposits of the central and eastern coast of Venezuela Pt 1 ; Bol Geol, 7(14), p. 333-411, 15 pl, Aug 1966, Journal Article,

1697

Bermudez, P. J., 1977, Geologia y bioestratigrafia de los cerros de Caiguire, Estado Sucre, Venezuela = Geology and biostratigraphy of Caiguire, Sucre, Venezuela, Venezuela ; Sociedad de Ciencias Naturales La Salle, Memoria. Caracas., 37(108), p. 295-312, Venezuela, Journal Article,

1172

Bermudez, P. J., Boll, H. M., 1965, Zonation based on planktonic foraminifera of middle miocene to pliocene warm-water sediments ; Bol Inform Asoc Venezolana Geol, Miner, Petrol, 8(5), p. 121-150, May 1965, Journal Article,

0787

Bernasconi, A.Cheng Yuqi, 1985, Early Precambrian (Archaean-lower Proterozoic) greenstone belts and gold mineralization in South America, Organ. Comm. Int. Symp. Metallog. Early-Precambrian, Chanchun, China, p. 3-4, International symposium on metallogeny of the early Precambrian; Oct. 10-13, Changchun, China, China, Conference,

0061

Bertrand, Wayne G.Dyer, Brian L., 1995, Trinidad, 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. 471-479, Germany, Federal Republic of, Journal Article,

0163

Betancour, Raul IsaccysVellez, FranciscoGonzales, Adolfo Anonymous, 1993, Assessing the impacts of geopressure on exploration using integrated geological log analysis, AAPG/SVG international congress/exhibition; Mar. 14-17, Caracas, Venezuela, United States, Conference,

1886

Betancourt, R. , 1978, George Allen and Unwin, London, United Kingdom, 275 p. ;Venezuela's oil, united Kingdom, Book,

1836

Betoret, C., 1977, Definicion de ambientes de sedimentacion deltaica en la region de Mata-Soledad para la prospeccion de hidrocarburos usando patrones de perfiles electricos = Definition of deltaic sedimentary environments in the Mata-Soledad regions for hydrocarbon exploration using electrical profile standards, Sociedad Venezolana de Geologos, Caracas, Venezuela , V Congreso geologico venezolano;Recursos energeticos (Carbon, petroleo y otros); Memoria - Congreso Geologico Venezolano, (5), Tomo IV, p. 1575-1597, Nov. 19-23, Caracas, Venezuela, Venezuela, Conference,

1061

Biehler SBowin C OFolinsbee R A, 1969, Gravity anomalies and crustal structure of Trinidad, Annu Geol Soc Amer + Ass Soc Mtg Program pt.7, p. 68; Conference,

0278

Biju-Duval, B.Masclé, A.Rosales, H.Young, G., 1982, Episutural Oligo-Miocene basins along the North Venezuelan margin, 1981 Hedberg research conference;Studies in continental margin geology ; AAPG Memoir, 34, p. 347-358, Jan. 1981, Galveston, TX, United States, United States, Conference,

0423

Biju-Duval, BernardBizon, G.Masclé, A.Muller, Carla Anonymous, 1981, Sedimentary and tectonic processes along the southern Hispaniola active margin (northern Caribbean) from land and marine data, European Union of Geosciences, Strasbourg, First meeting of the European Union of Geosciences;Terra Cognita, 1(2), p. 138, Apr. 13-16, 1981 , Strasbourg, France, France, Conference,

1692

Biju-Duval, BernardMasclé, A.Montadert, L.Wannesson, J., 1978, Seismic investigations in the Colombia, Venezuela and Grenada basins, and on the Barbados Ridge for future IPOD drilling, De Bussy Ellerman Harms, Amsterdam, Netherlands , The 8th Caribbean geological conference;Geologie en Mijnbouw, 57(2), p. 105-116, Jul. 4-24, 1977, Willemstad, Netherlands Antilles, Netherlands, Conference,

0402

Biju-Duval, Bernard Mascle, Alain Munsch, Mark Boersma, Anne Ladd, John W. McCann, W. R. Ryan, Robert Fujita, Kazuya Saunders, John B. Engeln, J. F. Speed, Robert C. Stein, Seth A. Wiens, D. A. Stephan, Jean-Francois Moore, J. Casey Wright, Audrey Jackson, Ray Westbrook, Graham K. Schoonmaker, Jane E., 1984, Cross sections A-A" to F-F", Mar.Sci.Int., Woods Hole, MA, United States, p. 18 ; Lesser Antilles Arc and adjacent terranes, United States, Book, Ocean Margin Drilling Program; regional atlas series, 10

3072

Billo, S. M., 1990, Arabian Gulf Geology : Pt.2 : Six OPEC Nations have 70.5 of world's proven oil reserves ; Oil Gas J, 88(6), p. 60-63, 2/5/90, Journal Article,

1359

Binford, M. W. , 1979, 134 p. ; Holocene paleolimnology of Lake Valencia, Venezuela; evidence from animal microfossils and some chemical, physical and geological features, Indiana University, Bloomington, Bloomington, IN, United States , Doctoral , United States, Thesis,

1277

Binford, Michael W., 1982, Ecological history of Lake Valencia, Venezuela; interpretation of animal microfossils and some chemical, physical, and geological features, Ecological Society of America (by the) Duke University Press, Durham, NC, United States ; Ecological Monographs, 52(3), p. 307-333, United States, Journal Article,

0519

Bizot, Martha Anonymous, 1985, Estudio de actividad microsismica en la Serrania de Paria, Venezuela nororiental = Study of microseismic activity in the Serrania de Paria, northeastern Venezuela, Fourth Latin American geological conference; Transactions of the Latin American Geological Conference, 4, p. 845-850, Jul. 7-15, 1979 , Port-of-Spain, Trinidad and Tobago, International, Conference,

0834

Blanco, Beatriz, 1985, Aspectos estructurales del area Aricuaiza, Estado Zulia = Structural aspects of the Aricuaiza area, Zulia, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 4933-4953; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

2915

Blaser, Rudolf Dusenbury, Jr., A. N., 1960, 20 p. ; Guidebook to the geology of Toas, San Carlos and Zapara islands, distrito Mara, estado Zulia, Book,

0433

Blaser, Rudolf White, Christopher, 1984, Source-rock and carbonization study, Maracaibo Basin, Venezuela, American Association of Petroleum Geologists, Tulsa, OK ; AAPG Memoir, 35, p. 229-252, United States, Journal Article,

1084

Bleakley, W. B., 1969, Eight packers for eight horizons ; Petrol Interamer, 27(3), p. 32, Journal Article,

3062

Blin, B., 1990, The front of the Venezuelan Caribbean Chain between The "Serrania de Portuguesa" and The Tiznados region : Lithostratigraphy and tectonics = Le front de la chaîne Caraïbe Venezuelienne entre La Serrania de Portuguesa et al region de Tiznados : Lithostratigraphie et tectonique ; Bull Centres Rech Explor-Prod Elf-Aquitaine, 14(1), p. 89-107, 7/5/90, Journal Article,

0193

Blin, B.Sichler, B.Stephan, J. F., 1990, Contribution of paleomagnetism in the relations between the Piemontin and internal nappes of the Venezuelan Caribbean chain; synthesis and new data, 12th Caribbean geological conference; Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geológica del Caribe p. 453-460, Aug. 7-11, 1989, St. Croix, United States Virgin Islands, International, Conference,

0750

Bloom, A. L.Strecker, M. R.Fielding, E. J.Isacks, B. L., 1986, Satellite views of the Central Andes; II, Morphoclimatic regions, Geological Society of America, Boulder, The Geological Society of America, 99th annual meeting; Nov. 10-13, San Antonio, TX, United States, United States, Conference,

1021

Blow W.H.Clark W.I., 1969, The inter-relationships of some late eocene, oligocene and miocene larger foraminifera and planktonic biostratigraphic indices, 1st Int Planktonic microfossils conf proc, 2, p. 82-97; Conference,

2949

Blow, Walter H., 1959, Paleontological Research Institution, Ithaca, NY, United States, 235 p. ;Age, correlation, and biostratigraphy of the upper Tocuyo (San Lorenzo) and Pozon formations, eastern Falcon, Venezuela ; Bulletins of American Paleontology, 39(178), United States, Journal Article,

0979

Bockmeulen HBarker CDickey P.A , 1983, Geology and geochemistry of crude oils, Bolivar coastal fields, Venezuela ;AAPG Bulletin-American Association of Petroleum Geologists, 1983, 67(2), p.242-270, United States, Journal Article,

1370

Bockmeulen, H. A.Barker, C.Dickey, P. A., 1979, Relationships among crude oils from the Bolivar coastal fields, Venezuela, Geological Society of America (GSA), Boulder, CO, United States , The Geological Society of America, 92nd annual meeting; Nov. 5-8, San Diego, Calif., United States, United States, Conference,

1842

Boesi, T., 1977, Construcción de un modelo geológico conceptual del Yacimien to VLC-363 = Construction of a conceptual geologic model of the VLC-363 deposit, Sociedad Venezolana de Geólogos, Caracas, Venezuela , V Congreso geológico venezolano;Recursos energeticos (Carbon, petroleo y otros); Memoria - Congreso Geológico Venezolano, (5), Tomo IV, p. 1429-1443, Nov. 19-23, Caracas, Venezuela, Venezuela, Conference,

2670

Boesi, T.Higgs, R.Lorente, M. A.Mompart, L.Murat, B.TestamarckFalcon, R., 1993, Facies and sedimentary environments of the cretaceous La Luna Formation in San Pedro del Rio Section, Venezuelan Andes:  
A multidisciplinary study, AAPG/SVG Int Congr;AAPG Bull, 77(2), p. 308, Feb. 1993, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,

0266

Boesi, Tito Anonymous, 1990, Geology of the northwest flank of the Venezuelan Andes and its future exploration possibilities, AAPG annual convention with DPA/EMD divisions and SEPM;AAPG Bulletin, 74(5), p. 614, Jun. 3-6, San Francisco, CA, United States, United States, Conference,

0210

Boesi, TitoGoddard, Donald, 1991, A new geologic model related to the distribution of hydrocarbon source rocks in the Falcon Basin, northwestern Venezuela ;Active margin basins ; AAPG Memoir, 52, p.303-319, United States, Journal Article,

2737

Boggio, C.Blanco, A.Teggin, D., 1992, A Deep hydraulic fracture in eastern Venezuela, 2nd SPE Latin Amer Petrol Eng Conf, 2, p. 447-454 SPE-23739; Mar. 8-11, Caracas, Venezuela, Venezuela, Conference,

0737

Boinet, T.Bourgois, J.Mendoza, H.Vargas, R., 1985, Le poincon de Pamplona (Colombie); un jalon de la frontiere meridionale de la plaque caraibe = The point of Pamplona (Colombia); a landmark in the southern frontier of the Caribbean Plate, Societe Geologique de France, Paris ;Bulletin de la Societe Geologique de France, Huitieme Serie, 1(3), p. 403-413, France, Journal Article,

1395

Bolanos CSuarez SSilvera M, 1995, Reactivation of wells through reentries with a horizontal section in unconsolidated heavy oil sands, 6th UNITAR el al heavy crude & tar sands int conf, p. 505-513; , Feb. 12-17 , Houston, , United States, Conference,

2270

Bold, W. A. van den, 1972, Ostracodos del post-Eoceno de Venezuela y regiones vecinas = Post-Eocene ostracods of Venezuela and surrounding regions, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 2, Boletin de Geologia Publicacion Especial, 5, p. 999-1063, Venezuela, Journal Article,

1025

Bolli H. M., 1970, The foraminifera of sites 23-31, LEG 4 ;Book U S Gov Printing Office, 4; p. 577-643, Sept 1970, Book,

2260

Bolli, Hans M., 1972, Correlacion de las estaciones Joides 29, 30 y 31 del Caribe con Jamaica, Venezuela y Trinidad = Correlation of the JOIDES Stations 29, 30 and 31 from the Caribbean, Jamaica, Venezuela and Trinidad, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 3, Boletin de Geologia Publicacion Especial, 5, p. 1315-1336, Venezuela, Journal Article,

2354

Bollo, M. F.Bollo, Mi. F., 1970, Essais avec deux verins plats independants = Tests performed with two independent flat jacks, Universitetsforlaget, Oslo p. 161-168 ;Large Permanent Underground Openings, Book,

0675

Bonezzi, C.Segui, B.Urdaneta V., Luis, 1987, Guasare; ingenieria de minas; plan temporal de explotacion = Guasare; mine engineering; plan of exploitation, II jornadas geologicas del carbon;Boletin de la Sociedad Venezolana de Geologos, 31, p. 66, Jan. 13-15, 1988 , Maracaibo, Venezuela, Venezuela, Conference,

0669

Bonezzi, M. B.Valbuena, D.Urdaneta V., Luis, 1987, Recomendaciones para reconocer las exinitas en carbones de alto rango = Recommendations to recognize weakness in high rank coals, II jornadas geologicas del carbon;Boletin de la Sociedad Venezolana de Geologos, 31, p. 68 , Jan. 13-15, 1988 , Maracaibo, Venezuela, Venezuela, Conference,



1691

Bonini, W. E., 1978, Anomalous crust in the eastern Venezuela Basin and the Bouguer gravity anomaly field of northern Venezuela and the Caribbean borderland, De Bussy Ellerman Harms, Amsterdam, Netherlands, The 8th Caribbean geological conference; *Geologie en Mijnbouw*, 57(2), p. 151-162, Jul. 4-24, 1977, Willemstad, Netherlands Antilles, Netherlands, Conference,

1876

Bonini, W. E. Acker, C. Buzan, G., 1977, Gravity studies across the western Caribbean Mountains, Venezuela, Segundo congreso latinoamericano de geologia; *Boletin de Geologia Publicacion Especial*, (7), Tomo 4, p. 2299-2314, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

0363

Bonini, William E., 1984, The South Llanos graben system; a major unexposed mid-Mesozoic tectonic zone in northeastern South America?, American Geophysical Union, AGU 1984 fall meeting; *Eos, Transactions, American Geophysical Union*, 65(45), p. 1108, Dec. 3-7, San Francisco, CA, United States, United States, Conference,

1893

Boodoo, W., 1976, A sand development study of the lower member of the late Miocene, Morne l'Enfer Formation, south of the Los Bajos Fault, Trinidad, W. I., University of Wyoming, Laramie, WY, United States, Master's, United States, Thesis,

1907

Boon, J. A., 1977, Fluid-rock interactions during steam injection, 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. 133-138, May. 30-Jun. 4, Edmonton, Alberta, Canada, Canada, Conference,

3013

Borger, H. D., 1952, Case history of Quiriquire field, Venezuela, American Association of Petroleum Geologists, Tulsa, OK, United States; *AAPG Bulletin*, 36(12), p. 2291-2330, United States, Journal Article,

2928

Borger, H. D. Lenert, E. F., 1959, The geology and development of the Bolivar coastal field at Maracaibo, Venezuela, John Wiley & Sons, Chichester, International; *Proceedings - World Petroleum Congress = Actes et Documents - Congres Mondial du Petrole*, p. 481-498, International, Journal Article,

2948

Borger, H. D. Lenert, E. F., 1959, La fabulosa Costa de Bolivar; reserves keep mounting in Bolivar coastal field; *Petroleo Interam.*, 17(7), p. 84-92, Journal Article,

1555

Borling, D. Chan, K. Hughes, T. Sydanask, R., 1994, Pushing out the oil with conformance control; *Oilfield Rev*, 6(2), p. 44-58, April 1994, Journal Article,

0067

Borne, P. F. Cronin, T. M. Dowsett, H. J. Sen Gupta, B. K. Anonymous, 1994, Microfaunal evidence of late Pliocene-early Pleistocene coastal oceanic upwelling in the Moin Formation, Costa Rica, Geological Society of America (GSA), Geological Society of America, 1994 annual meeting; Oct. 24-27, Seattle, WA, United States, United States, Conference,

1285

Borregales L., Carlos J., 1981, Evaluation and development of the Orinoco oil belt, Venezuela, Pitman Publ. Co., Boston, MA, United States , International conference on Long-term energy resources, p. 517-524; Nov. 26-Dec. 7, 1979, Montreal, PQ, Canada, , United States, Conference,

1325

Borregales, C. J., 1980, Production characteristics and oil recovery in the Orinoco oil belt, McGraw-Hill, Min. Inf. Serv., New York, NY, United States , First international conference on The future of heavy crude oils and tar sands, p. 498-509; June 4-12, 1979, Edmonton, AB, Canada, United States, Conference,

1204

Borregales, C. J. Holighaus, R., 1984, General aspects of international cooperation, UNITAR, New York, NY, United States , Second international conference on the future of heavy crude and tar sands, p. 29-30; Feb. 7-17, 1982, Caracas, Venezuela, United States, Conference,

2734

Bortolin, L. Uzategui, E., 1992, New experience with electrical submersible pumps in heavy oil crude, 2nd SPE Latin Amer Petrol Eng Conf, 2, p. 363-369 SPE-23707; Mar. 8-11, Caracas, Venezuela, , Venezuela, Conference,

1373

Borukayev, Ch. B. , 1979, Sravnitel'naya tektonika shchitov Lavrentii i Gondvany = Comparative tectonics of the Laurentian and Gondwana shields, Akademiya Nauk SSSR, Sibirskoye Otdeleniye, Novosibirsk, USSR ;Geologiya i Geofizika, 3(231), p. 13-23, USSR, Journal Article,

1609

Bosch, M. Rodriguez, I., 1992, North Venezuelan collisional crustal block: the boundary between the caribbean and South American Plates ;J S Amer Earth Sci, 6(3), p. 133-143, Oct 1992, Journal Article,

3037

Bostock, W. H. Williams, D. B. Schaub, H. P., 1948, Oil fields of Royal Dutch-Shell group in western Venezuela, American Association of Petroleum Geologists, Tulsa, OK, United States ;The American Association of Petroleum Geologists Bulletin, 32(4), p. 517-628, United States, Journal Article,

2281

Boucot, A. J. Johnson, J. G. Shagam, R., 1972, Braquiopodos siluricos de Los Andes meridenos de Venezuela = Silurian brachiopods of the southern Andes of Venezuela, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 2, Boletin de Geologia Publicacion Especial, 5, p. 585-659, Venezuela, Journal Article,

2472

Boucot, A. J. Johnson, J. G. Shagam, R., 1971, Braquiopodos del silurico de Los Andes de Merida, Venezuela = Silurian brachiopods of the Merida Andes of Venezuela, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 1 ; Boletin de Geologia Publicacion Especial, 5, p. 101-102, Venezuela, Journal Article,

2280

Bowen, John Myles, 1972, Estratigrafia del precretaceo en la parte norte de la Sierra de Perija = Pre-Cretaceous stratigraphy of northern Sierra de Perija, (publisher unknown), Caracas, Venezuela ; Congreso Geologico Venezolano, 4th, Memoria, 2, Boletin de Geologia Publicacion Especial, 5, p. 729-760, Venezuela, Journal Article,

0456

Bowland, Christopher L., 1984, Structure of the western Colombian Basin, Caribbean Sea, 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,

2534

Boylan, David B. Alturki, Yousif I. Eglinton, Geoffrey, 1969, Application of gas chromatography and mass spectrometry to porphyrin microanalysis; a study of homologous porphyrin series in ancient biological residues, Pergamon Press, Oxford, United Kingdom, p. 227-240; Advances in organic geochemistry, 1968, United Kingdom, Book,

1148

Bozorgnia, F., 1966, Qum formation stratigraphy of the central Basin of Iran and its intercontinental position; Bull Iranian Petrol Inst, (24), p. 69-75, Sept 1966, Journal Article,

2806

Bracho, L. G. Oquendo, O. A., 1991, Steam-solvent injection, well LSJ-4057, Tia Juana Field, Western Venezuela, SPE Therm Oper Int Symp, p. 38-94 SPE-21530; Feb. 6-8, Bakersfield, Calif, United States, Conference,

0526

Bradbury, J. Platt Anonymous, 1985, Quaternary diatom stratigraphy of Lake Valencia, Venezuela, Fourth Latin American geological conference; Transactions of the Latin American Geological Conference, 4, p. 276-288, Jul. 7-15, 1979, Port-of-Spain, Trinidad and Tobago, International, Conference,

0833

Bravo, Douglas Benitez, Rosa Macsotay, Oliver, 1985, Relaciones entre las variaciones temporales del campo de gravedad y la neotectonica en la zona oriental de Venezuela = Relations in temporal variations in gravity field and neotectonics in the eastern zone of Venezuela, Sociedad Venezolana de Geólogos, Caracas, VI Congreso Geológico Venezolano, vol. 6, p. 4954-4968; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

1529

Breard, S. Q. Callender, A. D. Nault, M. J., 1993, Paleoeologic and biostratigraphic models for pleistocene through miocene foraminiferal assemblages of the Gulf Coast Basin, 43rd Annu GCAGS (AAPG) & 4th SEPM Gulf Coast Sect Mtg, Tran, 43, p. 493-502; Oct. 20-22, Shreveport, LA, Conference,

1188

Breckels, I. M. van Eekelen, H. A. M., 1982, Relationship between horizontal stress and depth in sedimentary basins, American Institute of Mining, Metallurgical and Petroleum Engineers, Dallas, TX; JPT. Journal of Petroleum Technology, 34(9), p. 2191-2199, United States, Journal Article,

1435

Breman, E., 1981, Geological investigations in the marine research station, Edimar, Margarita Islands, Venezuela = Actividades geológicas en la Estación de Investigaciones Marinas de Margarita Island, Venezuela; Revista CIAF, 1981, 6(1-3), p. 43-44, Journal Article,

0535

Breman, Evert Hunt, Jesse Anonymous, 1985, Some results of sedimentological investigations off the central and western Venezuelan coast, Fourth Latin American geological conference, 4, p. 136-143; Jul. 7-15, 1979, Port-of-Spain, Trinidad and Tobago, International, Conference,

2914

Brenneman, M. C., 1960, Estudio quimico de los petroleos crudos de la cuenca de Maracaibo, (Venezuela Direccion Geologia), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, 3(3), p. 1025-1069, Venezuela, Journal Article,

2927

Brenneman, M. C., 1960, Chemical studies of Maracaibo Basin crude oils, Geological Society of America (GSA), Boulder, CO, United States ;Geological Society of America Bulletin, 71(12), Part. 2, p. 1833, United States, Journal Article,

0967

Briceno HSchubert CPaolini J , 1990, Table mountain geology and surficial geochemistry - Chimanta Massif, Venezuelan Guayana shield, Geosciences ;Journal of South American Earth Sciences, 1990, 3(4), p.179-194, Venezuela, Journal Article,

0399

Briceno M., Henry O. , 1982 ;Application of remote sensing to diamond placer exploration in a tropical jungle environment, Caroni River, Venezuela, Colorado School of Mines, Golden, CO, United States ,Doctoral, United States, Thesis,

1945

Briceno, H.Medina, R.Jauregui, J., 1977, Sulfuros volcanogenicos en el Grupo Villa de Cura, edos. Guarico y Aragua, Venezuela = Volcanogenic sulfides in the Villa de Cura Group, Guarico and Aragua, Venezuela, Asociacion Venezolana para el Avance de la Ciencia, Avda Neveri, Caracas, Venezuela ;Acta Cientifica Venezolana, 28, Suppl. 1, p. 97, Venezuela, Journal Article,

1352

Briceno, Henry , 1979, Generos de yacimientos minerales venezolanos; I, Sulfuros masivos volcanogenicos de Santa Isabel, Edo. Guarico = Genesis of Venezuelan mineral deposits; I, Massive volcanogenic sulfides of Santa Isabel; Guarico State, Asociacion Venezolana para el Avance de la Ciencia, Avda Neveri, Caracas, Venezuela ;Acta Cientifica Venezolana, 30(1), p. 83-88, Venezuela, Journal Article,

0807

Briceno, Henry O., 1985, Procesamiento digital de datos de sensores remotos y su aplicacion en geologia = Digital processing of remote sensing data and its application in geology, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 5654-5670; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0808

Briceno, Henry O., 1985, Mapa fotogeologico de la cuenca media del Rio Caroni, Estado Bolivar, Venezuela = Photogeologic map of the Rio Caroni Basin, Bolivar, Venezuela, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 5628-5653; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0809

Briceno, Henry O.Fernandez, GerardoSusach C., Fernando, 1985, Analisis del fracturamiento en zonas de tepui, Estado Bolivar, Venezuela = Analysis of fracturing in plateaus, Bolivar, Venezuela, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 5603-5627; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0328

Briceno, Henry O.Lee, K., 1984, Applications of Landsat images to geological mapping in tropical jungle environment; Caroni River basin, Venezuela, Bureau de Recherches Geologiques et Minieres, (BRGM), Paris, France, Remote sensing for geological mapping; seminar; Documents - B.R.G.M., 82, p. 161-175, Feb. 2-4, Orleans, France, , France, Conference,

1229

Briceno, Henry O.Lee, Keenan Sanchez Pena, M.Cook, J. J., 1982, Application of Landsat data to geologic mapping tropical jungle environment; Caroni River basin, Venezuela, Environmental Research Institute of Michigan, Ann Arbor, MI, International , Sixteenth international symposium on remote sensing of environment, 1, p. 123-133; Jun. 2-9, Buenos Aires, Argentina, Argentina, Conference,

0265

Briceno, Miguel Angel Martinez, Guillermo Arud, Joffre Anonymous, 1990, Interactive geological interpretation of the El Roble oil field, eastern Venezuela basin, AAPG annual convention with DPA/EMD divisions and SEPM; AAPG Bulletin vol. 74 no. 5 p. 619, Jun. 3-6, San Francisco, CA, United States; , United States, Conference,

0746

Bridger, Christian S., 1986, The Precambrian of the Northern Andes, Geological Society of America, Boulder, The Geological Society of America, 99th annual meeting; Nov. 10-13, San Antonio, TX, United States, United States, Conference,

1546

Briones, M. F. Hidalgo, O. Rojas, G. A. Moreno, J. A., 1994, Thermodynamic characterization of volatile hydrocarbon reservoir by neuronal networks, 3rd SPE Latin Amer & Caribbean Petrol Eng Conf, 1, p. 235-243 SPE-27027; Apr. 26-29, Buenos Aires, Argent, Argentina, Conference,

1520

Briones, M. F. Martinez, E. R. Rojas, G. A. Moreno, J. A., 1994, Application of neural networks in the prediction of reservoir hydrocarbon mixture composition from production data, 69th annu SPE Tech Conf, (Reservoir Engineering), 1, p. 539-371, SPE-28598; Sep. 25-28, New Orleans, United States, Conference,

2078

Bristow, Joseph D., 1974, Produccion cretacica de la Creole y evaluacion de registros en el Lago de Maracaibo = The Creole (Petroleum Corporation) Cretaceous (oil) production and logging evaluation, Venezuela, Asociacion Venezolana de Geologia, Minería y Petroleo, Caracas, Venezuela ; Boletin Informativo - Asociacion Venezolana de Geologia, Minería y Petroleo, 17(10, 11, 12), p. 167-178, Venezuela, Journal Article,

1124

Brondijk, J. F., 1967, Contributions of the A V G M P Maracaibo Basin eocene nomenclature comitte Pt 5 eocene formations in the southwestern part of the Maracaibo Basin ; Bol Inform Asoc Venez Geol Miner, Petrol, 10(2), p. 34-50, Feb 1967, Journal Article,

1126

Brondijk, J. F., 1967, Contributions of the A V G M P Maracaibo basin nomenclature committee Pt 3 The Misoa and Trujillo Formations ; Bol Inform Asoc Venez Geol Miner, Petrol, 10(1), p. 1-19, Jan 1967, Journal Article,

1118

Brondijk, J. F. Walton, W. M., 1967, Contribution of the AVGMP Maracaibo Basin eocene nomenclature committee Pt 7 explanatory diagrams and regional correlation chart ;Bol Inform Asoc Venez Geol, Miner Petrol, 10(6), p. 181-187, 3 pl, June 1967, Journal Article,

0107

Brooks, William E., 1993, Quartz-pebble conglomerate gold-uranium deposits ;Geology and mineral resource assessment of the Venezuelan Guayana Shield ; Report no.B 2062 ; U.S. Geological Survey Bulletin p. 80-81, United States, Reporte,

0108

Brooks, William E., 1993, Unconformity uranium-gold deposits ;Geology and mineral resource assessment of the Venezuelan Guayana Shield ; Report no.B 2062 ; U.S. Geological Survey Bulletin p. 80, United States, Reporte,

0101

Brooks, William E.Gray, Floyd, 1993, Tin-(rare earth element, niobium-tantalum) placers ;Geology and mineral resource assessment of the Venezuelan Guayana Shield ; Report no.B 2062 ; U.S. Geological Survey Bulletin p.88-89, United States, Reporte,

0023

Brooks, William E.Guerra, AcenkNunez, Fernando J., 1995, Gold resources of the Rio Chivao study 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. H1-H4, United States, Report,

0024

Brooks, William E.Guerra, AcenkNunez, Fernando J., 1995, Gold prospecting in the Cerro Arrendajo study 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. G1-G8, United States, Report,

0199

Brooks, William E.Nunez, Fernando, 1991 ;Road reconnaissance of anomalous radioactivity in the early Proterozoic Roraima Group near Santa Elena de Uairen, Estado Bolivar, Venezuela, Open-File Report - U.S. Geological Survey ; Rep. no.OF 91-0632 10 p., United States, Report,

0116

Brooks, William E.Orris, G. J.Wynn, Jeffrey C., 1993, Carbonatite deposits ;Geology and mineral resource assessment of the Venezuelan Guayana Shield ; Report no.B 2062 ; U.S. geological Survey Bulletin p.73-75, United States, Reporte,

0019

Brooks, William E.Tosdal, Richard M.Nunez, Fernando J., 1995, Gold and diamond resources of the Icabaru Sur study 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. L1-L9, United States, Report,

1497

Brossard, E., 1993, Petroleum research and Venezuela's INTEVEP: The giants , Penwell Publishing Co, Tulsa, 131 p. ; United States, Book,

1005

Brown H D Cunningham J D Salish H A, 1970, South Lake Maracaibo log analysis ; Bol Inform Asoc Venez Geol Miner Petrol, 13(11), p. 343-356, Nov 1970, Journal Article,

2487

Brown, H. D. Cunningham, J. D. Salisch, H. A., 1970, South Lake Maracaibo log analysis, Asociacion Venezolana de Geologia, Minería y Petróleo, Caracas, Venezuela ; Boletín Informativo - Asociacion Venezolana de Geologia, Minería y Petróleo, 13(11), p. 343-356, Venezuela, Journal Article,

1628

Brown, Henry D. Cunningham, John D. Salisch, Henry A., 1972, South Maracaibo log analysis, Society of Professional Well Log Analysts, Houston, TX, United States ; The Log Analyst, 13(3), p. 3-10, United States, Journal Article,

0436

Browning, J. M. Walper, J. L., 1982, A plate tectonic model for the evolution of the Maracaibo-Peruvian Trough ; Pacific Geology, 16, p. 15-38, Japan, Journal Article,

1513

Brunings, C. Torres, C. G. J., 1994, Evaluation of ESP (Electrical Submersible Pump) in extra heavy Well (9 API) in the Orinoco Bituminous belt eastern Venezuela, SPE Gulf Coast Sect Electrical Submersible Pump Workshop; Apr. 27-29, Houston, United States, Conference,

0407

Bryan, Alan L., 1984, Early Man in tropical South America, Geological Society of America, The Geological Society of America; 97th annual meeting; Nov. 5-11, Reno, NV, United States, United States, Conference,

3012

Bucher, Walter H., 1952, 113 p. ; Geologic structure and orogenic history of Venezuela; text to accompany the author's geologic tectonic map of Venezuela, Journal Article, Geol. Soc. Am., Mem. 49

1762

Bueno, E. Escobar, R. Hubeny, G. Menendez, A. Telisman, V. Tello, M., 1978, Texto explicativo del mapa hidrogeológico de Venezuela, escala 1:500,000; Hoja San Juan del los Morros (NC-19-II) = Explanatory notes to the hydrogeological map of Venezuela, scale 1:500,000; San Juan de los Morros Sheet, Segundo congreso latinoamericano de geología; Boletín de Geología Publicación Especial, (7), Tomo V, p. 3367-3381, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

1765

Bueno, E. Menendez, A. Radojicic, S. Seijas, F. Telisman, V., 1978, Texto explicativo del mapa hidrogeológico de Venezuela, escala 1:500,000; Hoja Maracaibo (NC-19-IV) = Explanatory notes to the hydrogeological map of Venezuela, scale 1:500,000; Maracaibo Sheet, Segundo congreso latinoamericano de geología; Boletín de Geología Publicación Especial, (7), Tomo V, p. 3329-3348, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

1763

Bueno, E. Menendez, A. Seijas, F. Susnjar, M. Telisman, V. Wehrmann, M., 1978, Texto explicativo del mapa hidrogeológico de Venezuela, escala 1:500,000; Hoja Caracas (NC-19-1) = Explanatory notes to the hydrogeological map of Venezuela, scale 1:500,000; Caracas Sheet, Segundo congreso latinoamericano de geología; Boletín de Geología Publicación Especial, (7), Tomo V, p. 3351-3366, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

0162

Bueno, Emilio Zubizarreta, Jokin Pinto, Johnny Taylor, Anonymous, 1993, Structural interpretation along the Icotea Fault, Lake Maracaibo, Venezuela, AAPG/SVG international congress/exhibition; AAPG Bulletin, 77(2), p. 309, March 14-17, 1993, Caracas, Venezuela, United States, Conference,

0641

Burguera, J. L. Burguera, M. Rondon, C., 1988, Lead in roadside soils of Merida City, Venezuela, Elsevier, Amsterdam; The Science of the Total Environment, 77(1), p. 45-49, Netherlands, Journal Article,

0290

Burguera, J. L. Burguera, M. Sampol de Reyes, M. S., 1981, Descripcion geologica y relacion mineralogica de las fuentes de aguas termales del Estado Merida (Venezuela) = Gology and mineralogy of hot springs in Merida, Venezuela, Centro de Documentacion e Informacion Geotermica Nacional, Caracas, Venezuela; Geotermia (Caracas), 3, p. 26-41, Venezuela, Journal Article,

0338

Burke, K. Casey, J. Robertson, P. Eden, H. Frank, 1984, Deformation of Orinoco Delta mud diapirs in the South Caribbean strike-slip plate boundary zone, American Geophysical Union, Washington, DC, United States, AGU 1984 spring meeting; EOS, Transactions, American Geophysical Union, 65(16), p. 190, May. 14-17, Cincinnati, OH, United States, United States, Conference,

1256

Burke, Kevin Mann, Paul Braunstein, Jules Thomson, A. F., 1982, Did the Pliocene Panama South America collision cause internal deformation of a previously rigid Caribbean Plate?, Geological Society of America (GSA), Boulder, CO, United States, 95th annual meeting, The Geological Society of America; Oct. 18-21, New Orleans, LA, United States, United States, Conference,

2702

Burkill, G. C. C. Rondon, V. L. A., 1991, Steam soak pilot project in the Zuata Area of the Orinoco Belt, Venezuela, 5th UNITAR Et Al Heavy Crude & Tar Sands Int Conf, 2, p. 105-112; Ago. 4-9, Caracas, Venezuela, Venezuela, Conference,

0636

Burkill, Guy C. C. Riascos, A. Khazoom, A., 1985, An integrated development plan for the Zuata area of the Orinoco heavy oil belt; UNITAR/UNDP, New York, Third international conference on Heavy crude and tar sands, 3, p. 64-87; Jul. 22-31, Long Beach, CA, United States, United States, Conference,

2678

Burnham, A. K. Braun, R. L. Sweeney, J. J. Reynolds, J. G. Vallejos, C. Talukdar, S., 1992, Kinetic modeling of petroleum formation in the Maracaibo basin: final report, annex XII; US DOE REP. No. DOE/BC-92001051 (DE92001051) July 1992 133 p., Report,

2536

Bush, Sam A. Bush, Patricia A., 1969, Isostatic gravity map of the eastern Caribbean region, Gulf Coast Association of Geological Societies, New Orleans, LA, United States; Geology of the American Mediterranean; Transactions - Gulf Coast Association of Geological Societies, 19, p. 281-285, United States, Journal Article,

1119

Bushman, J. R., 1967, Geology of the region between Agua Blanca and San Carlos, Venezuela; Bol Geol (Venez), 8(16), p. 311-336, 2 pl, May 1967, Journal Article,



1146

Bushman, J. R., 1965, Geology of the Barquisimeto Area, Venezuela ;Bol Geol, 6(11), p. 3-112, 5 pl, Feb 1965, Journal Article,

2573

Bushman, J. R., 1967, Geologia de la region entre Agua Blanca y San Carlos, Venezuela = Geology of the region between Agua Blanca and San Carlos, Venezuela, Ministerio de Energia y Minas, Direccion General Sectorial de Minas y Geologia, Caracas, Venezuela ;Boletin de Geologia (Caracas), 8(16), p. 311-336, Venezuela, Journal Article,

2815

Bushman, James Richard, 1958, 218 p. ;Geology of the Barquisimeto area, Venezuela, Princeton University, Princeton, NJ, United States ,Doctoral, United States, Thesis,

2838

Bushman, Jess R., 1965, Geologia del area de Barquisimeto, Venezuela, Ministerio de Energia y Minas, Direccion General Sectorial de Minas y Geologia, Caracas, Venezuela ;Boletin de Geologia (Caracas), 6(11), p. 3-107, Venezuela, Journal Article,

2867

Bushman, Jess Richard, 1963, Submarine sliding in Venezuela, Geological Society of America (GSA), Boulder, CO, United States ;Special Paper - Geological Society of America, 73, p. 79, United States, Journal Article,

2874

Bushman, Jess Richard, 1962, 165 p. ;Geology of the Barquisimeto area, Venezuela, diss., Princeton Univ, Book,

2913

Bushman, Jess Richard, 1960, Guia para la excursion C-9, carretera Barquisimeto-Carora, estado Lara Venezuela, Dir. Geol., B. Geol., Pub. Esp. no. 3, t. 1 ;p. 99-124 , Map,

0668

Bustamente, P.Hernandez, F.Penaloza, A.Urdaneta V., Luis, 1987, Fila Maestra; mina de carbon a cielo abierto = Fila Maestra; surface coal mine, II jornadas geograficas del carbon;Boletin de la Sociedad Venezolana de Geologos, 31, p. 68-69, Jan. 13-15, 1988 , Maracaibo, Venezuela, Venezuela, Conference,

0980

Butenko JBardot J.P , 1980, Geologic hazards related to offshore drilling and construction in the Orinoco River Delta of Venezuela ;Journal of Petroleum Technology, 1980, 32(5), p.764-770, , Journal Article,

0723

Butenko, G.Lang, Kaj, 1986, Blotleirai Norskrenna sammenlignet met blotleirene i Orinoco, og Yangtze-deltaene (Venezuela og Kina) = Clay of Norskrenna compared with clays of the Orinoco and Yangtze deltas, Venezuela and China, Helsingfors Univ., Helsinki, p. 22, 17th Nordiska geologmotet; May. 12-15, Helsinki, Finland, Finland, Conference,

1428

Butenko, J.Barbot, J. P., 1979, Geological Hazards related to offshore drilling and construction in the Orinoco River delta of Venezuela, Proc Offshore Technol Conf, No.79-0053, p.323-330; 30. Apr.-03 May., Dallas , United States, Conference,

0534

Butenko, Jorge Barbot, Jean Paul Anonymous, 1985, Características geotécnicas de los sedimentos marinos costafuera delta del Orinoco = Geotechnical characteristics of the marine sediments from the Orinoco offshore delta, Fourth Latin American geological conference; Transactions of the Latin American Geological Conference, 4, p.144-154, Jul. 7-15, 1979, Port-of-Spain, Trinidad and Tobago, International Conference,

1033

Butterlin J., 1968, Data furnished by Macroforaminifera for establishing the boundaries of the oligocene in the Caribbean Region, 4th Caribbean Geol Conf Trans p. 183-188; Conference,

2212

Butterlin, Jacques, 1972, Comparaison des caractères structuraux de la cordillere caraibe (Venezuela) et de la cordillere magellanienne (Chile-Argentina) = Comparison of the structural characteristics of the Caribbean Cordillera (Venezuela) and the Magellanian Cordillera, Chile-Argentina, Queens College Press, Flushing, NY, United States; Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe, 6, p. 265-273, United States, Journal Article,

1994

Byramjee, R. S. Mugniot, J. F. Biju-Duval, B., 1975, Petroleum potential of deep-water areas of the Mediterranean and Caribbean seas, John Wiley & Sons, Chichester, International; Proceedings - World Petroleum Congress = Actes et Documents - Congres Mondial du Petrole, 2(9), Geology p. 299-312, International, Journal Article,

1231

Byramjee, Rustum Jean, 1983, Heavy crudes and bitumens categorized to help assess resources, techniques, PennWell, Tulsa, OK, United States; Oil and Gas Journal, 81(27), p. 78-82, United States, Journal Article,

1866

Cabello, O. Salas, F. Alarcon, F., 1977, Analisis de recursos naturales en el sur del Lago de Maracaibo con imagenes multiespectrales = Analysis of natural resources of southern Lake Maracaibo using multispectral images, Segundo congreso latinoamericano de geologia; Boletin de Geologia Publicacion Especial, (7), Tomo 4, p. 2757-2768, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

2708

Caceres, C. A. Cordero, D. O. L., 1991, Chamber Lift: updating technology and putting it to work, 5th UNITAR Et Al Heavy Crude & Tar Sands Int Conf, 2, p. 261-266; Ago. 14-19, Caracas, Venezuela, Venezuela, Conference,

0663

Caen-Vachette, Michelle, 1988, Le craton ouest-africain et le bouclier guyanais; un seul craton au Proterozoï#1. que inferieur? = The West African Craton and the Guayana Shield; the only lower Proterozoic craton?, Pergamon, London-New York, The West African connection; evolution of the central Atlantic Ocean and its continental margins; Journal of African Earth Sciences, 7(2), p. 479-488, Jan. 17-22, 1984, Giens, France, International, Conference,

0832

Caicedo S., Mario I., 1985, Mediciones paleomagneticas y de Anisotropia de la suceptibilidad magnetica en areniscas de Roraima = Paleomagnetic measurements and anisotropy of magnetic susceptibility

in sandstones of Roraima, Sociedad Venezolana de Geólogos, Caracas, VI Congreso Geológico Venezolano, vol. 6, p. 4969-5005; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

1610

Calassou, S. Malavieille, J. Larroque, C., 1993, Transfer zones of deformation in thrust wedges: an experimental study ; Tectonophysics, 22(3-4), p. 325-344, 5/30/93, Journal Article,

1869

Calderon, C. Suarez, R., 1977, Analisis geoambiental y seleccion de sitio en San Simon de Cocuy = Environmental analysis and site selection in San Simon de Cocuy, Segundo congreso latinoamericano de geologia; Boletín de Geología Publicación Especial, (7), Tomo 4, p. 2701-27, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

0934

Callejon, Angel Bifano, Claudio Ramirez, Armando, 1985, Estudio de la geoquímica de la contaminación de la Cuenca del Río Tigre, estados Anzoátegui y Monagas, Venezuela = Geochemical study of the contamination of the Río Tigre Basin, Anzoátegui and Monagas, Venezuela, Sociedad Venezolana de Geólogos, Caracas, VI Congreso Geológico Venezolano, vol. 6, no. 3-4, p. 1481-1529; Petrología, geoquímica y geocronología = Petrology, geochemistry and geochronology, Sept. 29 - Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0503

Camacho, Augusto Mijares, Melania Scherer, Wolfgang, 1989, Geología de la Zona Sanare-Buena Vista, Sector Agua Linda, Estado Falcón Venezuela = Geology of the Sanare-Buena Vista area, Agua Linda, Falcón, Venezuela, Universidad Central de Venezuela, Caracas, Jornadas 50 degrees aniversario de la Escuela de Geología, Minas y Geofísica, 1938-1988; Geos, 29, p. 18-24, May. 15-22, 1988, Caracas, Venezuela, Venezuela, Conference,

2680

Campagni, R. D. Alcalá, V. Nieves, I., 1993, Differential depletion in heavy oil sands, Lagunillas, Venezuela, SPE Therm Oper Int Symp, p. 217-223 SPE-25799; Feb. 8-10, Bakersfield, Calif, United States, Conference,

2140

Campbell, Colin John Hedberg, Hollis D., 1974, Structural Classification of Northwestern South America Hermann Karsten, Pioneer Geologist in Northern South America, 1844-1856, 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. 68-79, Switzerland, Journal Article,

1425

Campos C V Guedes T V Osuna, D S, 1979, Geology of the Serranía de Portuguesa (mountain range), Portuguesa and Lara States (Venezuela) ; Bol Geol (Caracas), 13(25), p. 3-47, 1979, Venezuela, Journal Article,

1426

Campos C V Osuna D S Vivas G V, 1980, Geology of the eastern border of the mountain front of the Serranía del Interior, Miranda, Guárico and Anzoátegui states; Venezuela ; Bol Geol (Caracas), 14(26), p. 137-196 1980, Venezuela, Journal Article,

1659

Campos C., Victor M., 1977, Estratigrafía de la secuencia post-Paleozoica en la región de Calderas = Stratigraphy of the post-Paleozoic sequence in the Calderas region; 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. 1723-1741, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

1660

Campos C., Victor M., 1977, Estratigrafia de la secuencia pre-Mesozoica en la region de Calderas = Stratigraphy of the pre-Mesozoic sequence in the Calderas region, 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. 1705-1721, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

1661

Campos C., Victor M., 1977, Tectonica y evolucion historica de la region de Calderas = Tectonics and historical evolution of the Calderas region, 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. 1687-1703, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

1663

Campos C., Victor M., Osuna D., Saul Guedez J., Viterbo, 1977, Geologia de la region al Noroeste de Acarigua y al Sur de la falla de Bocono = Geology of the region northwest of Acarigua and south of the Bocono Fault, 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. 1669-1680, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

3092

Campos, C. V., Ramirez Castillo, L., 1975, Third day - 19th November - Hotel de Montana - La Grita - La Fria ; Bol Geol Publ Espec (Caracas), 7(1), p. 302-305 1975 no. 73-0064, Journal Article,

0687

Campos, V., 1987, Sintesis tectonico-estratigrafica del norte de Anzoategui-Monagas y su aplicacion en la exploracion de hidrocarburos TRANSLATED TITLE: Tectonic-sedimentary synthesis in northern Anzoategui-Monagas and its application to hydrocarbon exploration, III simposio bolivariano; Boletin de la Sociedad Venezolana de Geologos, 31, p. 54, Mar. 13-16, 1988, Caracas, Venezuela, Venezuela, Conference,

1773

Campos, V. M., Osuna, S., 1977, Geologia de la region de Boca de Uchire = Geology of the Boca de Uchire region, Sociedad Venezolana de Geologos, Caracas, Venezuela, V Congreso geologico venezolano; memoria; Tema 1, Estratigrafia, Paleontologia y Sedimentacion; Memoria - Congreso Geologico Venezolano, (5), Tomo 1, p. 449-467, Nov. 19-23, Caracas, Venezuela, Venezuela, Conference,

0454

Campos, V., Guedez, V., Osuna, S., 1979, Geologia de la Serrania de Portuguesa, estados Portuguesa y Lara = Geology of the Serrania de Portuguesa, Portuguesa and Lara ; Boletin de Geologia (Caracas), 13(25), p. 3-47, Venezuela, Journal Article,

0921

Campos, V., Lander, R., De Cabrera, S., 1985, Evolucion estructural en el noreste de Anzoategui y su relacion con el norte de Monagas = Structural evolution northeast of Anzoategui and its relation with

the north of Monagas, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, no. 3-4, p. 2397-2414; Petrologia, geoquimica y geocronologia = Petrology, geochemistry and geochronology, Sept. 29 - Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0449

Campos, V. Osuna, S. Vivas, V., 1980, Geologia del borde oriental del frente de montaña de la serranía del interior, estados Miranda, Guárico y Anzoátegui, Venezuela = Geology of the eastern border of the mountainous front of the interior range, Miranda, Guárico and Anzoátegui, Venezuela ; Boletín de Geología (Caracas), 14(26), p. 137-196, Venezuela, Journal Article,

0341

Campos, Victor , 1981, 160 p. ; Une transversale de la Chaîne Caraïbe et de la Marge Vénéuélienne dans le secteur de Carupano (Venezuela orientale); Structure géologique et évolution géodynamique = A geotransverse of Caribbean Range and Venezuelan margin in Capupano (eastern Venezuela); geologic structure and geodynamic evolution, Univ. Brest, Brest, France , Doctoral, Th. 3e cycle: Geol. oceanol. dynam., France, Thesis,

0703

Candiales G., Luis J. Martínez, Anibal R., 1987, El problema de las revalides = The problem of college entrance exams, II convención venezolana de geólogos; Boletín de la Sociedad Venezolana de Geólogos, 30, p. 42-43, May. 29-30, Mérida, Venezuela, Venezuela, Conference,

2043

Candiales, L. J. Añez M., G. Graterol, V. Herrero O., E., 1974, Evaluación de aluviones auríferos en Cerro Azul, El Manteco, estado Bolívar TRANSLATED TITLE: Evaluation of alluvial gold deposits in Cerro Azul, El Manteco, Bolívar, (publisher unknown), Caracas, Venezuela ; Boletín de Geología Publicación Especial, (6), Memoria de la Novena conf. geol. Inter-Guayanas p. 94-124, Venezuela , Journal Article,

2047

Candiales, L. J. Luchsinger, S. E. Ríos, J. H., 1974, Guía de la excursión geológica Puerto Ordaz-Guri-Ciudad Piar-Ciudad Bolívar-Puerto Ordaz = Guide for the field trip Puerto Ordaz-Guri-Ciudad Piar-Ciudad Bolívar-Puerto Ordaz, (publisher unknown), Caracas, Venezuela ; Boletín de Geología Publicación Especial, (6), Memoria de la Novena conf. geol. Inter-Guayanas p. 41-48, Venezuela, Journal Article,

2031

Candiales, L. J. Tepedino, V. Baptista G., J., 1974, Migmatitas de Ciudad Bolívar y alrededores = Migmatites from Ciudad Bolívar and vicinity, (publisher unknown), Caracas, Venezuela ; Boletín de Geología Publicación Especial, (6), Memoria de la Novena conf. geol. Inter-Guayanas p. 399-406, Venezuela, Journal Article,

2417

Candiales, Luis J. Añez M., Guillermo, 1971, Exploración y prospección de aluviones en Guayana = Alluvium exploration and prospecting in Guyana, (publisher unknown), Caracas, Venezuela ; Congreso Geológico Venezolano, 4th, Memoria, 1 ; Boletín de Geología Publicación Especial, 5, p. 182-184, Venezuela, Journal Article,

2180

Candiales, Luis J. Añez Mansilla, Guillermo, 1972, Exploración y prospección de aluviones en Guayana = Exploration and prospecting of alluvial (gold) deposits in Guiana, Venezuela, (publisher

unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 5, Boletin de Geologia Publicacion Especial, 5, p. 2555-2567, Venezuela, Journal Article,

1794

Canelon, G., 1977, Complejo igneo-metamorfico del Oira = Igneous-metamorphic complex of Oira, Sociedad Venezolana de Geologos, Caracas, Venezuela , V Congreso geológico venezolano; Tema II; Petrologia y Geocronologia; Tema III, Geodinamica (Sismologia, Tectonica y Geologia Estructural); Memoria - Congreso Geologico Venezolano, (5), Tomo II, p. 643-650, Nov. 19-23, Caracas, Venezuela, Venezuela, Conference,

0445

Canelon, G. Etchart, H. Anonymous, 1981, Precambrico y Paleozoico de la Sierra de Perija = The Precambrian and Paleozoic of Sierra de Perija, Ingeominas, Bogota, Colombia, Tercer Congreso Colombiano de Geologia, p. 30; Medellin , Colombia, Conference,

0453

Canelon, G. Ramirez, C., 1979, Geologia de la region del Rio Michay, estados Barinas y Merida = Geology of the Michay River region, Barinas and Merida ;Boletin de Geologia (Caracas), 13(25), p. 49-75, Venezuela, Journal Article,

1654

Canelon, Gustavo Ramirez C., Carlos, 1977, Geologia de la region de Caja Seca, Estados Merida y Trujillo = Geology of the Caja Seca region; Merida and Trujillo, 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. 1787-1805, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

0831

Capello F., Maria A., 1985, Estudio de velocidades sismicas en rocas fracturadas = Seismic velocity study in fractured rocks, Sociedad Venezolana de Geologos, VI Congreso Geologico Venezolano, vol. 6, p. 5006-5041; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

1044

Caraballo M L F, 1968, Recent Sediments of Mochima Bay ;Bol Inst Oceanogr Univ Oriente, 7(2), p. 45-64, Dec 1968, Journal Article,

1331

Caraballo M., Luis F., 1980, Bathymetry, sediments and structures of the Gulf of Cariaco, Edo. Sucre, Venezuela, (International Geological Congress), (location varies), International , 26th international geological congress; Jul. 7-17, Paris, France, International, Conference,

0305

Caraballo M., Luis Felipe, 1982, El Golfo de Cariaco; Parte 4, Los cambios del nivel del mar, la actividad tectonica y el origen del golfo, tipo de costas, perspectivas de hidrocarburos = The Gulf of Cariaco; Part 4, The changes of sea level, the tectonic activity and the origin of the gulf, type of coast, hydrocarbon perspective, Universidad de Oriente, Instituto Oceanografico, Cumana, Venezuela ;Boletin del Instituto Oceanografico de la Universidad de Oriente, 21(1-2), p. 85-99, Venezuela, Journal Article,

0306

Caraballo M., Luis Felipe, 1982, El Golfo de Cariaco; Parte 1, Morfología y batimetría submarina, estructuras y tectonismo reciente = The Gulf of Cariaco; Part 1, Morphology and submarine bathymetry, structure and recent tectonism, Universidad de Oriente, Instituto Oceanográfico, Cumana, Venezuela ;Boletín del Instituto Oceanográfico de la Universidad de Oriente, 21(1-2), p. 13-35, Venezuela, Journal Article,

2089

Caraballo M., Luis Felipe, 1973, Estudio fisiográfico-sedimentológico y geología histórica de la Ensenada Grande del Obispo (Estado Sucre, Venezuela) = The physiography, sedimentology and stratigraphy of Ensenada Grande del Obispo, Venezuela, Universidad de Oriente, Instituto Oceanográfico, Cumana, Venezuela ;Boletín del Instituto Oceanográfico de la Universidad de Oriente, 12(2), p. 29-77, Venezuela, Journal Article,

2160

Carciente, JacobMendez Arocha, Manuel, 1972, Aplicación de la geofísica eléctrica a un problema de ingeniería vial = Application of electrical surveys to a problem in highway engineering, (publisher unknown), Caracas, Venezuela ;Congreso Geológico Venezolano, 4th, Memoria, 5, Boletín de Geología Publicación Especial, 5, p. 2961-2967, Venezuela, Journal Article,

1815

Cardenas E., H.Tarache, C., 1977, Estudio de las anomalías radiactivas de Puerto La Cruz, Distrito Sotillo, Estado Anzoátegui y de San Francisco, Edo. Monagas = Study of radioactivity anomalies at Puerto La Cruz, Sotillo, Anzoátegui and San Francisco, Acosta, Monagas, Sociedad Venezolana de Geólogos, Caracas, Venezuela , V Congreso geológico venezolano;Tema IV, Recursos Minerales (Yacimientos Metálicos y no Metálicos, Geoquímica, Geofísica Prospectiva y Sensores Remotos); Memoria - Congreso Geológico Venezolano, (5), Tomo III, p. 1039-1059, Nov. 19-23, Caracas, Venezuela, Venezuela, Conference,

0871

Cardenas E., Humberto, 1985, Areniscas fosfáticas de la Formación Navay, Táchira surense = Phosphatic sandstone of the Navay Formation, southeastern Tachira, Sociedad Venezolana de Geólogos, Caracas, VI Congreso Geológico Venezolano, vol. 6, p. 3854-3891; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

1887

Cardona C., D. , 1977, Reservas latinoamericanas de carbón = Latin American coal reserves, Asociación Colombiana de Ingenieros Geólogos de Minas y de Petróleos, Medellín, Colombia ;Revista AGEMPET, (9), p. 25-32, Colombia, Journal Article,

0769

Carillo, Oduardo RafaelRojas Hattori, Sadaiku, 1985, Seismic risk assessment in Venezuela ;Special issue for 4th seminar on seismology and earthquake engineering, 1985, Bulletin of the International Institute of Seismology and Earthquake Engineering, 21, p. 115-124, Japan, Journal Article,

1961

Carlson, G. G., 1977, Geology of the Bailadores, Venezuela, massive sulfide deposit, Economic Geology Publishing Company, Lancaster, PA, United States ;Economic Geology and the Bulletin of the Society of Economic Geologists, 72(6), p. 1131-1141, United States, Journal Article,

3082

Carlson, G. G., 1977, Geology of Bailadores, Venezuela, massive sulfide deposit ;Economic Geology, 1977, 72(6), p. 1131-1141, Journal Article,

2050

Carlson, Gerald G., 1974, 53 p. ;Geology of the Bailadores massive sulfide deposit,Michigan Technological University, Houghton, MI, United States,Master's, United States, Thesis,

1259

Carlson, Sevinc, 1982, Platt's Oilgrams, Washington, DC, United States, McGraw-Hill, Washington, DC, United States, 145 p. ;Venezuela's oil; plans and potential for the 1980s, United States, Book,

2380

Carmona, Carlos L., 1971, Guia de la excursion a la mina de fosforita 'La Molina'. Estado Tachira = Field trip guide for the 'La Molina' phosphate mine; State of Tachira, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 1 ; Boletin de Geologia Publicacion Especial, 5, p. 269-272, Venezuela, Journal Article,

2946

Carmona, Carlos L.Laforest, R., 1953, Exploracion de carbon en el estado Lara, Ministerio de Energia y Minas, Direccion General Sectorial de Minas y Geologia, Caracas, Venezuela ;Boletin de Geologia (Caracas), 3(7), p. 71-77, Venezuela, Journal Article,

2947

Carmona, Carlos L.Laforest, R., 1953, Exploraciones carboniferous en el estado Zulia, Ministerio de Energia y Minas, Direccion General Sectorial de Minas y Geologia, Caracas, Venezuela ;Boletin de Geologia (Caracas), 3(7), p. 53-62, Venezuela, Journal Article,

0686

Carnevali, J., 1987, Venezuela Nor-Oriental; exploracion del frente de montana = Northeastern Venezuela; mountain foreland exploration, III simposio bolivariano;Boletin de la Sociedad Venezolana de Geologos, 31, p. 54, Mar. 13-16, 1988 , Caracas, Venezuela, Venezuela, Conference,

1470

Carnevali, J., 1995, 'Venezuela "Apertura" invites private exploration capital ;Oil Gas J, 93(41), p. 93-97, 10/9/95, Journal Article,

0506

Carnevali, J. Anonymous, 1989, Mountain front exploration in northeastern Venezuela; overview, Twenty-eighth International Geological Congress; Jul. 9-19, 1989, Washington, DC, United States, , International, Conference,

0507

Carnevali, J. Anonymous, 1989, Geology of new giant fields in mountain front of northeastern Venezuela, Twenty-eighth International Geological Congress; Jul. 9-19, 1989 , Washington, DC, United States, International, Conference,

0690

Carnevali, Jorge O. Anonymous, 1988, El Furrial oil field, northeastern Venezuela; first giant in foreland fold and thrust belts of Western Hemisphere, America Association of Petroleum Geologists, Tulsa, OK, 1988 AAPG annual convention with DPA/EMD divisions and SEPM;AAPG Bulletin, 72(2), p. 168, Mar. 20-23, Houston, TX, United States, United States, Conference,

2689



Carnevali, J. O., 1991, Monagas thrust-fold belt in the eastern Venezuela basin: anatomy of a giant discovery of the 1980s, 13th World Petrol Congr, 2, p 47-58; Oct. 20-25, Buenos Aires, Argent, , Argentina, Conference,

1392

Carrillo MParedes ICruz J ADe Carrera S, 1994, Aptian to maastrichtian paleobathymetric reconstruction of the eastern Venezuela basin, 5th Calif Univ, Berkeley, et al foraminifera int symp;Mar Micropaleontol, 26(1-4), p. 405-418, Jul. 5-9, Berkeley, CA, United States, Conference,

2303

Cartaya, Rafael A., 1968 ;Four-variables trend analysis study of porosity in the Mercedes M-2 and M-210 fault blocks, Las Mercedes oil field, Venezuela,Stanford University, Stanford, CA, United States ,Master's, United States, Thesis,

0830

Carvalho, Sergio, 1985, La exploracion de hidrocarburos en aguas oceanicas profundas = Hydrocarbon exploration in deep oceanic waters, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 5063-5099; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

2769

Casanova, M.Garcia, J. A.Pena, A.Del Pino, E., 1991, Delineation of Deep sands by integration of borehole and seismic data, Block E, South Lake Maracaibo = Delineacion de arenas profundas por integracion de datos sismicos y de pozo, Bloque E sur del Lago de Maracaibo, 4th Asoc Colombiana Geol Geofis Petrol Explor in the Sub-Andean Basins Bolivariano Symp, MEM, 2, pap no. 44; Mar. 10-13 , Bogota, Colombia, Colombia, Conference,

2669

Casas, J. E.Chacartegui, F., 1993, Sedimentological and diagenetic study of Lower Misoa (C61 and C7 Members) in Lama Field, Maracaibo Lake, Venezuela, AAPG/SVG Int Congr;AAPG Bull, 77(2), p. 310, Feb. 1993, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,

2790

Case, J. E.MacDonald, W. D.Fox, P. J., 1990, Caribbean crustal provinces seismic and gravity evidence, Geological Society of America, Inc, Boulder, Colo, 1990 ;GSA Decade N Amer Geol GNA, H (The Caribbea Region), p. 15-36, United States, Book,

2792

Case, J. E.Shagam, R.Giegengack, R. F., 1990, Geology of the northern Andes; an overview, Geological Society of America, Inc, Boulder, Colo, 1990 ;GSA Decade N Amer Geol GNA, H (The Caribbean Region), p. 177-200, United States, Book,

1211

Case, James E.Braunstein, JulesThomson, A. F., 1982, Crustal framework of Caribbean geologic terranes, Geological Society of America (GSA), Boulder, CO, United States , The Geological Society of America, 95th annual meeting; Oct. 18-21, New Orleans, LA, United States, United States, Conference,

0685

Cassani, F., 1987, Geoquimica organica de los crudos Venezolanos = Organic geochemistry of Venezuelan crude reserves, III simposio bolivariano;Boletin de la Sociedad Venezolana de Geologos, 31, p. 54-55, Mar. 13-16, 1988 , Caracas, Venezuela, Venezuela, Conference,

0744

Cassani, F.Eglinton, G., 1986, Organic geochemistry of Venezuelan extra-heavy oils; 1, Pyrolysis of asphaltenes; a technique for the correlation and maturity evaluation of crude oils, Elsevier, Amsterdam ;Chemical Geology, 56(3-4), p. 167-183, Netherlands , Journal Article,

0545

Cassani, FernandoGallango, Oswaldo, 1989, Organic geochemistry of Venezuelan heavy and extra heavy crude oils, UNITAR UNDP, New York, The Fourth UNITAR/UNDP international conference on Heavy crude and tar sands, 4, p. 543-553; Aug. 7-12, 1988, Edmonton, AB, Canada, United States, Conference,

0617

Cassani, FernandoGallango, Oswaldo, 1988, Mezcla natural de crudos en yacimientos de la Cuenca Oriental de Venezuela, identificada mediante el uso de marcadores biológicos = Natural mixing of crude oils in deposits of the eastern Venezuelan Basin, identified by the use of biological markers ;Revista Tecnica INTEVEP, 8(1), p. 31-38, Venezuela, Journal Article,

1376

Cassedanne, J., 1979, Contribuicao ao estudo das jazidas diamantíferas da Guiana Venezuelana; jazida do Guaiamo = Diamantiferous deposits of Venezuelan Guyana Shield; Guaiamo Deposit, Editora Scorpio Ltda., Rio de Janeiro, Brazil ;Mineracao, Metalurgia, 42(406), p. 18-26, Brazil, Journal Article,

1942

Cassedanne, J. P.Cassedanne, J. O., 1977, Etude de quelques centres de la Quebrada Grande (Venezuela); origine de leurs diamants = Some deposits in the Quebrada Grande, Venezuela; origin of its diamonds, Academia Brasileira de Ciencias, Rio de Janeiro, Brazil ;Anais da Academia Brasileira de Ciencias, 49(1), p. 177-193, Brazil, Journal Article,

3107

Cassedanne, J. P.Cassedanne, J. O., 1976, The diamonds of the Guaiamo (Venezuela), part 2 The geological context, the diamonds bearing gravel ;Monde Miner (Paris), 1976, 17, p. 465-469, Journal Article,

1016

Castano B.L., 1971, Large investment in three countries ;Petrol Interamer, 29(4), p. 54-57, April 1971, Journal Article,

1027

Castano B.L., 1970, The Maracaibo Basin: outstanding sedimentary area ;Petrol Interamer, 28(12), p. 32-36,38, Dec 1970, Journal Article,

1516

Castillo, F. V., 1993, Structural and stratigraphic interpretation of seismic reflection data from the North Barinas Area, Venezuela, 188 p. ;Arizona Univ ,Ms Thesis, United States, Thesis,

1570

Castillo, J. H.Costanzo-Alvarez, V., 1993, Paleomagnetism of the Uairen formation, Roraima Group, southeastern Venezuela: evidence for one of the oldest (Middle Proterozoic) depositional remanent magnetizations ;Can J Earth Sci, 30(12), p. 2380-2388, Dec. 1993, Journal Article,

2798

Castillo, J.Gose, W. A.Perarnau, A., 1991, Paleomagnetic results from Mesozoic strata in the Merida Andes, Venezuela ;J Geophys Res, 96(B4), p. 6011-6022, 4/10/91, Journal Article,

2701

Castillo, R. J. J., 1991, Ongoing evaluation of the MFB-53 Compaction and subsidence pilot project, 5th UNITAR Et Al Heavy Crude & Tar Sands Int Conf, 2, p. 85-95; Ago. 4-9, Caracas, Venezuela, Venezuela, Conference,

2508

Castle, R. O. Yerkes, R. F. Riley, F. S., 1970, A linear relationship between liquid production and oil-field subsidence, Int. Ass. Sci. Hydrol.-Unesco, Gentbrugge, Paris, p. 162-173 ;Land subsidence--Affaissement du sol, Tokyo Symposium, Proceedings, Vol. 1, France, Book,

0904

Castro, Julian, 1985, Descripcion geologica del yacimiento B-6-X.02 = Geologic description of deposit B-6-X.02, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 2831-2865; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

2135

Caudri, C. M. Bramine, 1974, The Larger Foraminifera of Punta Mosquito, Margarita Island, 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. 293-320, Switzerland, Journal Article,

1273

Cazabonne, Christian , 1980, Ed. Larense, Caracas, Venezuela, 95 p. ;Las riquezas minerales; material de apoyo para el estudio sistematico de los minerales y de las rocas; primera edicion = Precious minerals; systematic study of rocks and minerals; first edition, Venezuela, Book,

2384

Cebull, S. E., 1971, Fallas de crecimiento y su ubicacion tectonica, Venezuela oriental = Growth faults and their tectonic setting, eastern Venezuela, (publisher unknown), Caracas, Venezuela ; Congreso Geologico Venezolano, 4th, Memoria, 1 ; Boletin de Geologia Publicacion Especial, 5, p. 249-250, Venezuela, Journal Article,

2529

Cebull, S. E., 1970, Low-angle growth faults in eastern Venezuelan Basin, American Association of Petroleum Geologists, Tulsa, OK, United States ;AAPG Bulletin, 54(5), p. 730-734, Venezuela, Journal Article,

2189

Cebull, Stanley E., 1972, Fallas de crecimiento y su marco tectonico, Venezuela oriental = Growth faults and tectonic results in eastern Venezuela, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 4, Boletin de Geologia Publicacion Especial, 5, p. 2410-2418, Venezuela, Journal Article,

2130

Cedeno Fermin, Gilberto , 1972, Notas preliminares sobre carbohidratos disueltos en aguas del Golfo de Cariaco = Preliminary notes on the carbohydrates dissolved in waters of the Gulf of Cariaco, Universidad de Oriente, Instituto Oceanografico, Cumana, Venezuela ;Lagena, 29, p. 3-6, Venezuela, Journal Article,

2709

Cedeno, P. M. De Rebolledo, M. S. Bermudez, S. F., 1991, Downhole fluid injection device, 5th UNITAR Et Al Heavy Crude & Tar Sands Int Conf, 2, p. 267-272; Ago. 4-9, Caracas, Venezuela, Venezuela, Conference,

0652

Cesar Vasquez, Julio Rivas, Duggar, 1985, Excursion geologica a la Isla Margarita = Geologic field trip to Margarita Island ;Geominas, 14, p. 79-97, Venezuela, Journal Article,

2664

Chacartegui, F. Coll, M. C. Urdaneta, J. Pinto, J. Lugo, D., 1993, Laminated Sandstones reservoir characterization, middle eocene Lower Misoa Formation, Ceuta Field, Maracaibo Lake, AAPG/SVG Int Congr; AAPG Bull, 77(2), p. 310-311, Feb. 1993, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,

0452

Chacartegui, F. Grigoriev, D. (Grigoriyev, D.), 1979, Arrecife frangeante de Puerto Viejo; implicaciones geologicas y tectonicas TRANSLATED TITLE: The Puerto Viejo fringing reef; geologic and tectonic implications ;Boletin de Geologia (Caracas), 13(25), p. 113-129, Venezuela, Journal Article,

0049

Chacartegui, F. Ortega, O. Azpirixaga, I. Verenzuela, X. Anonymous, 1995, A geological model for Cretaceous carbonate reservoirs in the Maracaibo Basin, 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,

1526

Chacin, J. E., 1994, Selection of optimum intermittent lift scheme for gas lift wells, SPE & Tulsa Univ Centen Petrol Eng Symp, p. 301-313 SPE-27986; Ago. 29-31, Tulsa, United States, Conference,

0324

Chacon Ibarra, E. A., 1983, Formacion, necesidades y curriculum de los Ingenieros de Minas = Education, needs and career plans of mining engineers, Nucleo de Bolivar, Universidad de Oriente, Ciudad Bolivar, Venezuela ;Geominas, 11, p. 46-63, Venezuela, Journal Article,

2723

Chalot, J. P. Gomez, R. Gonzalez, F., 1992, Exploration/Development strategy for Rio Caribe Field, 2nd SPE Latin Amer Petrol Eng Conf, 3, p. 91-102 SPE-23652; Mar. 8-11, Caracas, Venezuela, Venezuela, Conference,

0664

Chapman, R. E. McArdle, J. W., 1986, Geological reasoning for the petroleum source rocks of known fields, Australian Petroleum Exploration Association, Sydney, 1986 APEA conference; The APEA Journal, 26, part. 1, p. 132-143, Apr. 7-9, Adelaide, South Aust., Australia, Australia, Conference,

2833

Chase, R. L., 1965, El complejo de Imataca, la anfibolita de Panamo y la tronjemita de Guri, rocas precamblicas del cuadrilatero de las Adjuntas-Panamo, edo. Bolivar, Venezuela, Ministerio de Energia y Minas, Direccion General Sectorial de Minas y Geologia, Caracas, Venezuela ;Boletin de Geologia (Caracas), 7(13), p. 105-215, Venezuela, Journal Article,

1320

Chaudry, T.Prusza, Z.Rivero, L.de Fries, K., 1979, Compactacion en campo de suelos residuales y coluviales derivados de gneis = Field compaction of residual and colluvial gneiss-derived soils, Congreso Panamericano de Mecanica de Suelos e Ingenieria de Fundaciones, (Buenos Aires), Argentina, Sexto congreso Panamericano de macanica del suelos e ingenieria de cimentaciones;Memorias del Congreso Panamericano de Mecanica de Suelos e Ingenieria de Fundaciones = Proceedings of the Panamerican Conference on Soil Mechanics and Foundation Engineering, 3(6), p. 365-375, Dec. 2-7, Lima, Peru, Argentina, Conference,

2743

Chedid, R., 1992, Water invasion in the Morichal-01 reservoir, Jobo Field, Monagas state, Venezuela, 2nd SPE Latin Amer Petrol Eng Conf, p. 69-76 SPE-23628; Mar. 8-11, Caracas, Venezuela, Venezuela, Conference,

3071

Chen, H. L.Silvester, N. D., 1990, Appraisal of analytical steamflood models, 60th Annu SPE Calif Reg Mtg, p. 105-116 SPE-20023; Apr. 4-6, Ventura, Calif, United States, Conference,

0902

Chigne C., Nestor, 1985; Aspectos relevantes en la exploracion de Apure = Relevant aspects in the exploration of Apure, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 2891-2929; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

1469

Chigne NRussomanno FSanchez HCallejoon AFinno AEscalona N, 1995, Hydrocarbon generation and migration modeling, eastern Venezuela Basin, AAPG Int Conf;AAPG Bull, 79(8), p. 1203, Aug 1995, Sep. 10-13, Nice, France, , France, Conference,

1590

Chigne, N.Hernandez, L., 1993, Guafita field - Venezuela: Barinas-Apure Basin, Apure state ;Structural traps VIII (AAPG treatise petrol geol atlas oil gas fields), p. 231-253, 1993, Book

0719

Chigne, Nestor A. Anonymous, 1987, Guarumen-Carora; new frontiers in search for hydrocarbons, American Association of Petroleum Geologists, TULSA, OK, AAPG annual convention with division SEPM/EMD/DPA;AAPG Bulletin, 71(5), p. 538, Jun. 7-10, Los Angeles, CA, United States, United States, Conference,

0231

Chigne, NestorHernandez, Leroy, 1990, Main aspects of petroleum exploration in the Apure area of southwestern Venezuela, 1985-1987 ;Classic petroleum provinces ; Geological Society Special Publications, 50, p. 55-75, United Kingdom, Journal Article,

0870

Chiquito, FreddyKey, Carlos, 1985, Fuentes alternas de energia y su posible utilizacion en Venezuela = Alternate sources of energy and its possible utilization in Venezuela, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 3892-3923; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0699

Chirinas M., J.Martinez, Anibal R., 1987, El geologo y su participacion en la comunidad = The geologist and his role in the community, II convencion venezolana de geologos;Boletin de la Sociedad

Venezolana de Geologos; 30, p. 51- 52, May. 29-30, Merida, Venezuela, Venezuela, Conference,

2115

Choubert, B., 1974, Bureau de Recherches Geologiques et Minieres, (BRGM), Paris, France , 208 p. ;Le Precambrien des Guyanes = The Precambrian of the Guyanas; Memoires du B.R.G.M., 81, France, Journal Article,

2151

Choubert, B., 1973, Occurrences of manganese in the Guianas (South America) and their relation with fundamental structures, 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. 143-151, France, Journal Article,

2203

Choubert, Boris Vistelius, A. B., 1972, Ensayo de la interpretacion de la estructura profunda de las Guayanas por medios matematicos = Interpretation of the deep structure of the Guiana Shield (Venezuela) with a mathematical model, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 4, Boletin de Geologia Publicacion Especial, 5, p. 2140-2144, Venezuela, Journal Article,

2812

Christensen, Richard Martin, 1961, 158 p. ;Geology of the Paria-Araya Peninsula, northeastern Venezuela, University of Nebraska, Lincoln, Lincoln, NE, United States ,Doctoral, United States, Thesis,

0236

Chrzanowski, A.Chen, Y. Q.Leal, J.Murria, J.Poplawski, T., 1991, Use of the Global Positioning System (GPS) for ground subsidence measurements in western Venezuela oil fields, Fourth international symposium on Land subsidence;Land subsidence, IAHS-AISH Publication, 200, p. 419-431, May. 12-17, Houston, TX, United States, , International, Conference,

0577

Chrzanowski, AdamChen YongqiLeeman, Roger W.Leal, Julio, 1989, Integration of the Global Positioning System with geodetic leveling surveys in ground subsidence studies, Canadian Institute of Surveying and Mapping, Ottawa ;CISM Journal ACSGC, 43(4), p. 377-386, Canada, Journal Article,

1921

Cirigliano, J., 1976, Venezuela, Interstate Oil Compact Commission, Oklahoma City, OK, United States ;Oil and gas activity reports of states and official observers for 1977 ; The Oil and Gas Compact Bulletin, 37(1), p.53-56, United States, Journal Article,

0331

Cisternas, A.Gaulon, R., 1984, Sintesis sismotectonica del nordeste de Venezuela = Seismotectonic synthesis of northeastern Venezuela, Consejo Superior de Investigaciones Cientificas, Madrid, Spain ; Revista de Geofisica (Madrid), 40(1), p. 3-10, Spain, Journal Article,

1275

Clawson, David L.Crist, Raymond E., 1982, Evolution of land-use patterns and agricultural systems, International Mountain Society, Boulder, Co ;Mountain Research and Development, 2(3), Special issue, p. 265-272, United States, Journal Article,

1594

Cleveland, M. N. Molina, J., 1990, Deltaic reservoirs of the Cano Limon field, Colombia, South America, Springer-Verlag New York, Inc, New York ;Sandstone Petroleum Reservoirs, p. 281-315, Book,

2755

Coates, A. G. Jackson, J. B. C. Collins, L. S. Cronin, T. M. Dowset, H. J. Bybell, L. M. Jung, P. Obando, J. A., 1992, Closure of the Isthmus of Panama : the near-shore marine record of Costa Rica and Western Panama ;GSA Bull, 104(7), p. 814-828, July 1992, Journal Article,

0347

Codignotto, Jorge O. Weiler, Nilda E. Anonymous, 1980, Evolucion morfodinamica del sector costanero comprendido entre Punta Laberinto e Isla Olga, Provincia de Buenos Aires = Morphodynamic evolution of the coastal section of Punta Laberinto and Olga Island, Buenos Aires Province, Com. Invest. Cient., Buenos Aires, Argentina p.35-43, Simposio sobre problemas geologicos del litoral Atlantico Bonaerense; Simposio sobre problemas geologicos del litoral Atlantico Bonaerense = Symposium on geologic problems of the Buenos Aires Atlantic coast, May 7-9, 1980, La Plata, Argentina, Argentina, Conference,

0086

Coenraads, Robert R. Webb, Gayle Sechos, Bill, 1994, Alluvial diamond deposits of the Guaniamo region, Bolivar State, Venezuela ;The Australian Gemmologist, 18(9), p.287-294, Australia, Journal Article,

0726

Cofer-Shabica, N. B. Peterson, L. C., 1986, Carbon isotope evidence from an O (sub 2 -rich glacial deep water in the eastern Caribbean Sea, Geological Society of America, Boulder, The Geological Society of America, 99th annual meeting; Nov. 10-13, San Antonio, TX, United States, United States, Conference,

0760

Cofer-Shabica, N. B. Peterson, L. C., 1985, Late Pleistocene carbonate dissolution in the Venezuela Basin, Caribbean Sea, Geological Society of America (GSA), Boulder, CO, United States, The Geological Society of America, 98th annual meeting; Oct. 28-31, Orlando, FL, United States, United States, Conference,

0973

Coffinieres, B. Duval, B. Latreille, M. Vasquez, E. Zambrano, E., 1970, Paleogeographic and petroleum synthesis of western Venezuela. Pt. 1 ;Rev Inst Franc Petrol Ann Combust Liquides, 25(12), p. 1449-1492, Dec 1970, Journal Article,

0974

Coffinieres, B. Duval, B. Latreille, M. Vasquez, E. Zambrano, E., 1971, Paleogeographic and petroleum-oriented review of western Venezuela. Pt. 2 ;Rev Inst Franc Petrol Ann Combust Liquides, 26(1), p. 50-72, Jan 1971, Journal Article,

1071

Colina J. U. Liebach R., 1969, The fracture conductivity the most important characteristic in fracturing ;Petrol Interamer, 27(6), p. 53-55, Jun. 1969, Journal Article,

0933

Colina, Juan B. Bifano, Claudio, 1985, Geoquímica de la contaminación del Río Turbio, estados Lara y Yaracuy = Geochemistry of the Río Turbio contamination, Lara and Yaracuy, Sociedad Venezolana de

Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, no. 3-4, p. 1530-1570; Petrologia, geoquímica y geocronología = Petrology, geochemistry and geochronology, Sept. 29 - Oct. 6, Caracas, Venezuela, Venezuela, Conference,

1535

Coll, M. C. Cortiula, B. Toledo, A., 1994, Identification of productivity problems in clastic sandstone reservoirs of the eocene lower C group, Block III, Lake Maracaibo, western Venezuela, using well log data, 3rd SPE Latin Amer & Caribbean Petrol Eng Conf, 3, p. 1159-1170, SPE-27005; Apr. 26-29, Buenos Aires, Argent, Argentina, Conference,

1468

Colleta B Roure F De Toni B Loureiro D Passalacqua H Gou Y, 1995, Tectonic inheritance, crustal architecture and contrasting structural styles along the northern and southern Andean Flanks, Venezuela, AAPG Int Conf ; AAPG Bull, 79(8), p. 1204, Aug 1995, Sep. 10-13, Nice, France, France, Conference,

1194

Colmenares F., Guillermo Mejia B., Abel Anonymous, 1983, Rio Orinoco Basin; an overview, American Geophysical Union, Washington, DC, American Geophysical Union, Fall meeting; Eos, Transactions, American Geophysical Union, 64(45), p. 657, Dec. 5-9, San Francisco, CA, United States, United States, Conference,

1381

Colmenares, O. A., 1994, Lower cretaceous palynostratigraphy, organic sedimentology and evolution of the Maracaibo basin, western Venezuela, 468 p. ; Toronto Univ, PHD Thesis, Canada, Thesis, Diss Abstr Order no. DANN97173

1504

Colmenares, O. A. Norris, G., 1993, Polynofacies and miospore-dinoflagellate assemblages of siliclastic-carbonate facies of the lower cretaceous Cogolló group, western Venezuela, 26th Annu Amer Ass Stratigr Palynologists Mtg; Palynology, 18, p. 242, 1994, Oct. 23-29, Baton Rouge, LA, Conference,

0511

Colmenares, O. A. Teran, L. Anonymous, 1989, Biostratigraphic study of Paleogene sequences in southwestern Venezuela, (International Geological Congress), (location varies), International, 28th international geological congress; Jul. 9-19, Washington, DC, United States, International, Conference,

0653

Colmenares, Omar A., 1986, 141 p. ; A palynological study of the south-east region of the Boscan Field, Venezuela, Michigan State University, East Lansing, MI, United States, Master's, United States, Thesis,

0014

Colmenares, Omar A. Norris, G. Anonymous, 1995, Palynofacies and organic matter sedimentology of the Early Cretaceous, Maracaibo Basin, western Venezuela, Geological Society of America (GSA), Geological Society of America, 1995 annual meeting; Nov. 6-9, New Orleans, LA, United States, United States, Conference,

0033

Colmenares, Omar A. Norris, G. Anonymous, 1995, Palynostratigraphy and paleobiogeography of the Early Cretaceous, Maracaibo Basin, Venezuela, Geological Society of America (GSA), Geological Society of America, 1995 annual meeting; Nov. 6-9, New Orleans, LA, United States, United States, Conference,

0186



Colmenares, Omar A.Teran, Lizaveta Fawcett, J. Jeffrey (chairperson), 1991, Paleoenvironments and biostratigraphy of Paleogene sequences in western Venezuela, Geological Association of Canada, Mineralogical Association of Canada Joint annual meeting with the Society of Economic Geologists; May. 27-29, Toronto, ON, Canada, Canada, Conference,

1583

Colmenares, O. O.Teran, L., 1990, Mirador and Carbonera formations: age and stratigraphic relations in Tachira State = Formaciones Mirador y Carbonera: edad y relaciones estratigraficas en el estado Tachira ;Rev Tec INTEVEP, 10(2), p. 209-212, Jul-Dec 1990, Journal Article,

2720

Colonos, P.Villalba, M.Rodriguez, H.Zerpa, L.Newman, M., 1992, Numerical simulation study of cyclical processes of In-Situ combustion and steam injection, 2nd SPE Latin Amer Petrol Eng Conf, 3, p. 125-136 SPE-23671; Mar. 8-11, Caracas, Venezuela, Venezuela, Conference,

2328

Colvee G., Pablo, 1971, Consideraciones geologicas sobre el Cerro Autana y sus cuevas, Territorio Federal Amazonas = Geology of Autana Hill and its caves; Amazonas territory, Asociacion Venezolana de Geologia, Minería y Petroleo, Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geologia, Minería y Petroleo, 14(11), p. 271-279, Venezuela, Journal Article,

0270

Colvee G., PabloSzczerban D., EugenioTalukdar, Suhas C. Weibezahn, Franz H.Alvarez, HaymaraLewis, William M., Jr., 1990, Estudios y consideraciones geologicas sobre la cuenca del Rio Caura = Studis and geological overview of the Caura River watershed, Impresos Rubel, Venezuela p. 11-53, XXXVI Convencion anual de la Asociacion Venezolana para el Avance de la Ciencia--XXXVI Annual convention of the Venezuelan Association for the Advancement of Science;El Rio Orinoco como ecosistema--The Orinoco River as an ecosystem, Nov. 16-21, 1986 , Venezuela, Venezuela, Conference,

2682

Cordero, F. J., 1990, A simulation study for planing the development of La Victoria field in western Venezuela, 4th SPE Al Latin Amer Petrol Eng Conf, 4, pt. 1, SPE-21059; Oct. 14-19, Rio de Janeiro, Brazil, Brazil, Conference,

2721

Cordero, F. J., 1992, Modelling Horizontal wells in a water drive reservoir: Guafita Norte Field, South Western Venezuela, 2nd SPE Latin Amer Petrol Eng Conf, 3, p. 117-124; Mar. 8-11, Caracas, Venezuela, Venezuela, Conference,

0383

Cordon, U. J.Westcott, D. E.Barboza, N. G.Etchart, H. L., 1984, Carbozulia railroad project, Carbozulia, Venezuela; Association of Engineering Geologists, Lawrence, KS, United States ;AEG Newsletter, 27(4), p. 30-31, United States, Journal Article,

3036

Corfield, George S., 1948, Recent activities in Venezuela's petroleum industry, Clark University, Worcester, MA, United States ;Economic Geography, 24(2), p. 114-118, United States, Journal Article,

2859

Corgan, J. X., 1963, Symposium on petroleum geology of South America, Tulsa Geological Society, Tulsa, OK, United States ;Tulsa Geological Society Digest, 31, p. 72-212, United States,

Journal Article,

1478

Cornot-Gandolfi, S., 1995, Changes in world gas reserves and resources ;Energy Explor Exploit, 13(1), p. 3-16, 1995, Journal Article,

2598

Coronel, G. R., 1967, A geological outline of the Gulf of Venezuela, John Wiley & Sons, Chichester, International ;Proceedings - World Petroleum Congress = Actes et Documents - Congres Mondial du Pétrole, 2, p. 799-812, International, Journal Article,

2911

Coronel, G. Renz, O., 1960, Deslizamientos submarinos al noroeste de Barquisimeto, estado Lara, (Venezuela Direccion Geologia), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, 3(2), p. 743-757, Venezuela, Journal Article,

2518

Coronel, Gustavo, 1970, Igneous rocks of central Falcon, Asociacion Venezolana de Geologia, Minería y Petróleo, Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geología, Minería y Petróleo, 13(5), p. 155-159, Venezuela, Journal Article,

2525

Coronel, Gustavo, 1970, Why not a structural index of Venezuela?, Asociacion Venezolana de Geologia, Minería y Petróleo, Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geología, Minería y Petróleo, 13(3), p. 109-115, Venezuela, Journal Article,

0570

Corte, A. E., 1988, Geocryology of the Central Andes and rock glaciers, Permafrost; Fifth international conference, 1, p. 718-723 ; Aug. 2-5, 1988, Trondheim, Norway, International, Conference,

0903

Cortes, CarlosPena, Andres, 1985, Inversion sismica como herramienta de geologia de produccion caso yacimiento Urdaneta-1 = Seismic inversion as a geologic tool of production in the case of deposit Urdaneta-1, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 2867-2890; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0674

Corzo, C.Cruz, R.Urdaneta V., Luis, 1987, Modelo geologico del yacimiento carbonifero del Guasare = Geologic model of the coal fields of Guasare, Sociedad Venezolana de Geologos, II jornadas geologicas del carbon;Boletin de la Sociedad Venezolana de Geologos, 31, p. 66-67, Jan. 13-15, 1988 , Maracaibo, Venezuela, Venezuela, Conference,

1888

Costello, W. R., 1977, Canada Venezuela oil sands symposium '77, Geological Association of Canada, Toronto, ON, Canada ;Geoscience Canada, 4(4), p. 198-199, Canada, Journal Article,

0544

Countryman, R. L.Flores, D. M. Anonymous, 1988, Fault patterns in part of Orinoco heavy oil belt, Eastern Venezuela Basin, American Association of Petroleum Geologists, Tulsa, 1988 AAPG annual convention with DPA/EMD divisions and SEPM, an associated society;AAPG Bulletin, 72(2), p. 174, Mar. 20-23, Houston, TX, United States, , United States, Conference,

2747

Cova, J.Essenfeld, M.Silva, L.Rondond, C., 1992, A method to define gas condensate from initial production data, eastern Venezuela, 2nd SPE Latin Amer Petrol Eng Conf, p. 285-300 SPE-23711; Mar. 8-11, Caracas, Venezuela, Venezuela, Conference,

0135

Cox, D. P.Gray, FloydAcosta, JuanStewart, J. H.Arespon, JesusBrooks, W. E.Franco, LuisSalazar, EdixonLopez, Yolanda, 1993 ;Geologic map of the Guri and southern part of the Tucupita 2 degrees X 3 degrees quadrangles, Bolivar State, Venezuela ; Report no.MF-2242 ; Miscellaneous Field Studies Map - U.S. Geological Survey, United States, Report,

0109

Cox, Dennis P., 1993, Volcanic-hosted magnetite deposits ;Geology and mineral resource assessment of the Venezuelan Guayana Shield ; Report no.B 2062 ; U.S. Geological Survey Bulletin p.79-80, , United States, Reporte,

0110

Cox, Dennis P., 1993, Veins of plutonic and volcanic association ;Geology and mineral resource assessment of the Venezuelan Guayana Shield ; Report no.B 2062 ; U.S. Geological Survey Bulletin p.79 , United States, Reporte,

0111

Cox, Dennis P., 1993, Porphyry copper deposits ;Geology and mineral resource assessment of the Venezuelan Guayana Shield ; Report no.B 2062 ; U.S. Geological Survey Bulletin , United States, Reporte,

0112

Cox, Dennis P., 1993, Rhyolite-hosted tin deposits ;Geology and mineral resource assessment of the Venezuelan Guayana Shield ; Report no.B 2062 ; U.S. Geological Survey Bulletin p.78, United States, Reporte,

0119

Cox, Dennis P., 1993, Kuroko-type massive sulfide deposits ;Geology and mineral resource assessment of the Venezuelan Guayana Shield ; Report no.B 2062 ; U.S. Geological Survey Bulletin p.69-70, , United States, Reporte,

0113

Cox, Dennis P.Brooks, William E., 1993, Tin greisen deposits ;Geology and mineral resource assessment of the Venezuelan Guayana Shield ; Report no.B 2062 ; U.S. Geological Survey Bulletin p.77-78, , United States, Reporte,

0122

Cox, Dennis P.Page, Norman JGray, Floyd, 1993, Algoma- and superior-type iron deposits ;Geology and mineral resource assessment of the Venezuelan Guayana Shield ; Report no.B 2062 ; U.S. Geological Survey Bulletin p.58-61, United States, Reporte,

0126

Cox, Dennis P.Wynn, Jeffrey C.Sidder, Gary B.Page, Norman J, 1993, Geology 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.9-15, United States, Reporte,

1046

Creer K M, Emberton B J, Valencio D A, 1970, Triassic and permo-triassic paleomagnetic data for S. America ;Earth Planetary Sci Lett, 8(2), p. 173-178, April 1970, Journal Article,

1467

Crespo de Cabrera S, Allen G, 1995, Sea Level Fall during the late miocene and its influence on the sedimentation of the La Pica formation, Eastern Venezuela, AAPG Int Conf ;AAPG Bull, 79(8), p. 1205, Aug 1995, Sep. 10-13, Nice, France, France, Conference,

2663

Crespo de Cabrera, S., Radford, S., 1993, Miocene biostratigraphy of northern Monagas, Eastern Venezuela: biological signals of sea level and paleoceanographic changes in a foreland basin, AAPG/SVG Int Congr;AAPG Bull, 77(2), p. 311-312, Feb. 1993, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,

0339

Croghan, P. C., Funnell, B. M., 1983, Osmotic regulation and the evolution of brackish- and fresh-water faunas, Dimensions of palaeophysiology; meeting; Journal of the Geological Society of London, 140(1), p. 39-46, Feb. 2, 1981, London, United Kingdom, United Kingdom, Conference,

1924

Cruz B., J., 1972, Yacimientos de hierro en Colombia y depositos de hierro en Sudamerica = Iron deposits in Colombia and South America, Instituto Nacional de Investigaciones Geologico-Mineras (INGEOMINAS), Bogota, Colombia ;Boletin Geologico - Ingeominas, 20(3), p. 59-90, Colombia, Journal Article,

1715

Cruzado C., J., Sanz P., V., 1976, Correlacion de la Formacion Heath con las zonas de Bolli y Blow en Venezuela y Trinidad, B. W. I. TRANSLATED TITLE: Correlation of the Heath Formation with the Bolli and Blow zones in Venezuela and Trinidad, British West Indies, Segundo congreso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo II, p. 997-1006, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

0788

Cuffey, Roger, J., Zimmerman, Laurie S., Hewitt, Marshall C., Anonymous, 1985, Modern Bonaire reef-crest bryozoans as paleoecological models; abundances, diversity, and sampling scales, Texaco, United States, Univ. Toronto, Canada; Geological Society of America, Boulder, The Geological Society of America, 20th annual meeting; Mar. 13-16, Lancaster, PA, United States, United States, Conference,

0048

Cunningham, Alan, Anonymous, 1995, A comparative analysis of the contractual and commercial aspects of conducting exploration and production operations in select South American countries, 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,

2740

Curet, E. A., 1992, Stratigraphy and evolution of the tertiary Aruba Basin ;J Petrol Geol, 15(3), p. 283-304, July 1992, Journal Article,

1208

Curiel, R. E., 1983, La faja petrolifera del Orinoco; Comercializacion de crudos pesados = The Orinoco petroleum belt; commercialization of heavy crude oil ;Industria Minera (Madrid), 226, p. 5-12 , Spain, Journal Article,

1645

Curtis, George E. , 1976, Big diamond found in Venezuela, Lapidary Journal, Inc., San Diego, CA, United States ;Lapidary Journal, 29(11), p. 2115, United States, Journal Article,

2355

Cuzzi, Diego, 1971, Il Secondo Congresso Venezuelano del Petrolio (28 novembre-5 dicembre 1970) = The Second Venezuelan Petroleum Congress, 28 November-5 December 1970, (publisher unknown), Rome, Italy ;Industria Mineraria vol. 22 no. 3 p. 115-121 , Italy, Journal Article,

1514

D'Amore FGianelli GCorazza E, 1994, The Geothermal area of El Pilar-Cassanay, State of Sucre, Venezuela. Geochemical Exploration and Model ;Geothermics, 23(3), p. 283-304, June 1994, Journal Article,

1839

D'Andrea, R.Soria, J., 1977, Revision petrofisica y sedimentologica del yacimiento de Laguna, Lago de Maracaibo = Petrophysical and sedimentological revision of the Laguna Deposit, Maracaibo Lake, Sociedad Venezolana de Geologos, Caracas, Venezuela , V Congreso geologico venezolano;Recursos energeticos (Carbon, petroleo y otros); Memoria - Congreso Geologico Venezolano, (5), Tomo IV, p. 1505-1528, Nov. 19-23, Caracas, Venezuela, Venezuela, Conference,

2077

D'Elia B., Freddy, 1974, Estimado de los recursos petroleros de Venezuela en las areas tradicionales = Estimation of the oil resources of Venezuelan traditional areas, Asociacion Venezolana de Geologia, Minería y Petroleo, Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geologia, Minería y Petroleo, 17(10, 11, 12), p. 225-230, Venezuela, Journal Article,

0543

da Prat, Giovanni Anonymous, 1988, Fractured reservoir detection and evaluation using well test analysis, American Association of Petroleum Geologists, Tulsa, 1988 AAPG annual convention with DPA/EMD divisions and SEPM, an associated society;AAPG Bulletin, 72(2), p. 175, Mar. 20-23, Houston, TX, United States, United States, Conference,

1586

Daal, J. Q.Lander, R., 1993, Yucal-Placer field - Venezuela: eastern Venezuela basin, Guarico subbasin ;Structural Traps VIII (AAPG Treatise Petrol Geol Atlas Oil Gas Fields), p. 307-328, 1993, , Book,

1272

Daboin V., E.Treen, David C., 1982, Venezuela, Interstate Oil Compact Commission, Oklahoma City, OK, United States , Midyear meeting, Interstate Oil Compact Commission;The Oil and Gas Compact Bulletin, 41(1), p. 56-59, Jun. 13-15, 1982, Columbus, OH, United States, United States, Conference,

2214

Dallmus, K. F.Graves, G. R., 1976, Tectonic history of Maracaibo and Barinas basins, Queens College Press, Flushing, NY, United States ;Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geologica del Caribe, 6, p. 214-226, Unite States, Journal article,

2202

Dallmus, Karl F.Graves, Glen R., 1972, Estudio de la relacion entre la rata del cambio de los buzamientos regionales y las características de las fallas = A study of the relationship between the rate of change of dip and the characteristics of faults, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 4, Boletin de Geologia Publicacion Especial, 5, p. 2147-2190 , Venezuela, Journal Article,

2432

Dallmus, Karl F.Graves, Glen R., 1971, Un estudio de la relacion de la rata de cambio de buzamiento regional a las características de fallas = A study of the relationship of the rate of change of regional dip to fault characteristics, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 1 ; Boletin de Geologia Publicacion Especial, 5, p. 160-161, Venezuela, Journal Article,

1466

Daly M CHegarty K ADuddy I RGreen P F, 1995, Structural development and tectonic history of the Venezuelan Andean and Associated Basins: A reconnaissance study using thermal history data, AAPG Int Conf ;AAPG Bull, 79(8), p. 1206, AUG 1995, Sep. 10-13, Nice, France, France, Conference,

0137

Daly, MichaelAudemard, FelipeValdes, GustavoAnonymous, 1993, A modern regional geological analysis of Venezuela; lessons from a major new world oil province on exploration in mature areas, AAPG international conference and exhibition; Oct. 17-20, The Hague, Netherlands, United States, Conference,

1161

Dam, A. Ten, 1966, Technical and economic aspects of geothermal energy ;Geol Mijnbouw, 45(6), p. 175-183, June 1966, Journal Article,

1242

Dasch, Lawrence E.Banks, Philip Anonymous, 1981, Zircon U-Pb ages from the Sierra de Perija, Venezuela, 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,

3025

Davey, John C., 1950, Venezuela; the Falcon-Lara area, (publisher unknown), London, United Kingdom ;Mining Magazine, 82(1-3), p. 9-20, United Kingdom, Journal Article,

3026

Davey, John C., 1949, The Maracaibo Basin ;81, p. 9-16, Journal Article, Mining Mag., nos, 1-3

3035

Davey, John C., 1948, The diamond fields of Venezuela, McGraw Hill, New York, NY, United States ;Engineering and Mining Journal, 149(4), p. 74-78, United States, Journal Article,

3041

Davey, John C., 1946, Venezuela; the Venezuelan Andes and the coastal and interior ranges, (publisher unknown), London, United Kingdom ;Mining Magazine, 75(2), p. 77-87, United Kingdom, Journal Article,

3042

Davey, John C., 1946, Venezuela; the Orinoco delta, (publisher unknown), London, United Kingdom ;Mining Magazine, 74(6), p. 345-356, United Kingdom, Journal Article,

3043

Davey, John C., 1946, Venezuela; the Llanos, (publisher unknown), London, United Kingdom ;Mining Magazine, 74(3), p. 141-155, United Kingdom, Journal Article,

3044

Davey, John C., 1946, Venezuela; the Guayana highlands; diamondiferous alluvials of the state of Bolivar, (publisher unknown), London, United Kingdom ;Mining Magazine, 74(1), p. 9-26, United Kingdom, Journal Article,

0579

Day, Warren C.Martinez, Luis FrancoQuintana, Enot, 1989, U. S. Geological Survey, Reston, VA, United States ;Bedrock geology and geochemistry of the Anacoco Sur II area, Bolivar State, Venezuela, Rep. No. USGOFR890305, Open-File Report - U. S. Geological Survey, United States, Report,

0026

Day, Warren C.Tosdal, Richard M.Acosta, E. L.Aruspon, J. C.Carvajal, L.Cedeno, E.Lowry, GlendaMartinez, L. F.Noriega, J. A.Nunez, Fernando J.Rojas, J.Prieto, F., 1995, Geology of the Lo Increible mining district and U-Pb age of the early Proterozoic Yuruari Formation of the Pastora Supergroup, Guayana Shield, Venezuela, U.S. Geological Survey ;Geology and mineral deposits of the Venezuelan Guayana Shield, Rep no.B 2124 ; U.S. Geological Survey Bulletin p. E1-E13, United States, Report,

2773

De Gruber, I.Uzcategui, M., 1991, Identification of prospective areas from the integration of geophysical and geologic data in reservoir studies : Zanzas field - Eastern Basin of Venezuela = Identificacion de areas prospectivas a partir de la integracion de datos geologicos/geofisicos en estudios de yacimientos : Campo Zanzas - Cuenca Oriental de Venezuela, 4th Asoc Colombiana Geol Geofis Petrol Explor in the Sub-Andean Basins Bolivariano Symp, MEM, 2, pap no. 40; Mar. 10-13, Bogota, Colombia, Colombia, Conference,

1133

De Almeida, F. F. M.Hurley, P. M., 1967, Test of continental drift by comparison of radiometric ages ;Science, 157(3788), p. 495-500, 8/4/67, Journal Article,

1710

de Bellard Pietri, E., 1976, Estudio espeleologico del Archipelago de los Monjes = Speleological study of the Los Monjes Archipelago, Segundo congreso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo II, p. 1103-1135, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

1582

De Bolivar, E. H.Vierma, L., 1990, Geochemical study of natural gas in the gas province of northern Guarico = Estudio geoquimico del gas natural en la provincia gasifera del norte de Guarico ;Rev Tec INTEVEP, 10(2), p. 191-198, Jul-Dec 1990, Journal Article,

1620

De Cabrera, S. C.Daal, A., 1992, Sequence Stratigraphy of the Oligocene section in the Guarico basin, Venezuela, Centre Nat Sci Et Al Mesozoic & Cenozoic Sequence Stratigr of Europe Basin Int Symp; , May. 18-20, Dijon, France, France, Conference,

0774

De Cohen, Marisol Kubacki, Witold, 1985, Efecto de las condiciones sedimentarias sobre la presencia de las partículas finas = Effect of sedimentary conditions on the presence of fine particles, Consejo Consultivo de Directores de Servicios Geológicos de Latinoamérica y el Caribe, Bogotá, Memorias; VI Congreso Latinoamericano de Geología, 6(2), p. 376-420; Oct. 9-12, Bogotá, Colombia, Conference,

2075

De Fries, C. K., 1974, Experiences with slides in decomposed schistes and phyllites, (publisher varies), (location varies), International ; Congres International - Association International de Geologie de l'Ingenieur = International Congress - International Association of Engineering Geology, 2(2) p. VPC 2.1 - VPC 2.13, International, Journal Article,

1319

De Fries, K. Prusza, Z. Choudry, T., 1979, Efecto de la compactación sobre el comportamiento de suelos residuales = Effect of compaction on the behavior of residual soils, Congreso Panamericano de Mecánica de Suelos e Ingeniería de Fundaciones, (Buenos Aires), Argentina, Sexto congreso Panamericano de mecánica de suelos e ingeniería de cimentaciones; Memorias del Congreso Panamericano de Mecánica de Suelos e Ingeniería de Fundaciones = Proceedings of the Panamerican Conference on Soil Mechanics and Foundation Engineering, 3(6), p. 377-390, Dec. 2-7, Lima, Peru, Argentina, Conference,

2182

De Jesus Trejo, Hilario, 1972, Influencia de la oxidación en las minas de cobre de bajo tenor, métodos modernos de recuperación y posibles aplicaciones en el campo minero venezolano = The influence of oxidation in copper mines of high mineral percentage; modern methods of exploitation and possible applications in the Venezuelan mining areas, (publisher unknown), Caracas, Venezuela ; Congreso

Geológico Venezolano, 4th, Memoria, 4, Boletín de Geología Publicación Especial, 5, p. 2512-2523, Venezuela, Journal Article,

1060

De Juana C G, 1967, Historical geological evolution of the Lake Maracibo Basin ; Bol Geol Minero, (103-104), p. 49-56, Nov-Dec. 1967, Journal Article,

0478

De Lisa Spiezio, Vincenzo, 1989, Estaciones de trabajo, nueva herramienta para la interpretación sísmica = Work stations, a new tool in seismic interpretation, Universidad Central de Venezuela, Jornadas 50 años aniversario de la Escuela de Geología, Minas y Geofísica, 1938-1988; Geos, 29, p. 290-299, May. 15-22, 1988, Caracas, Venezuela, Venezuela, Conference,

1035

De Loczy L, 1969, Contribution to the Geotectonic development of the Andes ; Bol Geol (Brazil), (4), p. 19-41, Dec 1969, Journal Article,

2100

de Loczy, Louis, 1972, Considerações Concernentes a Constituição Tectônica do Escudo das Guianas com Especial Referência a Formação Roraima = Aspects of the Guyana Shield tectonics, with emphasis on the Roraima Formation, Brazil, Academia Brasileira de Ciências, Rio de Janeiro, Brazil ; Anais da Academia Brasileira de Ciências, 44(1), p. 77-94, Brazil, Journal Article,

0413



de Mello, Victor F. B., 1983, Comments on two papers by Z. Prusza et al, On problems of the Guri embankment dam ;Proceedings of the Seventh Panamerican conference on soil mechanics and foundation engineering; 3, Conference presentations, Memorias del Congreso Panamericano de Mecanica de Suelos e Ingenieria de Fundaciones =Proceedings of the Panamerican Conference on Soil Mechanics and Foundation Engineering, 7, p. 997-998, Argentina, Journal Article, For reference to original article, see VII Pan American Conference, 1, p. 169, 185, 1983

0901

De Mena Arenas, I. Javier, 1985, Modelo geologico del Miembro Lagunillas Inferior (Formacion Lagunillas, Mioceno inferior-medio), en el area de Ule, Campo Tia Juana, Edo. Zulia = Geologic model of the Lower Lagunillas Member (Lagunillas Formation, lower-mid Miocene), in the area of Ule, Tia Juana Field, Zulia state, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 2930-2947; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

2506

De Miro Orell, Manuel, 1968, Caracteristicas generales de los sedimentos recientes de los fondos marinos de Venezuela = General characteristics of Recent sediments from the sea floor of Venezuela, Venezuela ;Sociedad de Ciencias Naturales La Salle, Memoria. Caracas, 28(79), p. 97-137, Venezuela, Journal Article,

0550

de Moreno, Zurilma Acosta, 1989, Exploratory prospects and prospective areas for heavy and extra heavy crudes in the eastern Venezuelan Basin, Venezuela (excluding Orinoco oil belt), UNITAR UNDP, New York, The Fourth UNITAR/UNDP international conference on Heavy crude and tar sands, 2, p. 177-189; Aug. 7-12, 1988, Edmonton, AB, Canada, United States, Conference,

1538

De Pedroza, T. M.Calderon, G. G.Rico, P. A., 1994, Impact of asphaltene presence in some rock properties, 3rd SPE Latin Amer & Caribbean Petrol Eng Conf, 3, p. 1315-1324 SPE-27069; Apr. 26-29, Buenos Aires, Argent, Argentina, Conference,

1508

De Pedroza, T. M.Calderon, G. R.Rico, A. A.Rey, F. V., 1994, Influence of asphaltenes on some properties of Venezuelan reservoir rocks ;Vision Tecnol, 2(1), p. 59-65, 1994, Venezuela, Journal Article,

1489

de Pedroza, T. M.Rico, A.Calderon, G., 1993, Wettability changes due to the deposition and presence of asphaltenes in crude oil, Annu Soc Core Anal Tech Conf, Pap no. SCA-9327; Ago. 9-11, Houston, , United States, Conference,

0888

de Pirela, BaussisBeloret, Carlos, 1985, Aspectos geologicos a considerar para un proyecto de recuperacion adicional en el Campo Boscan , Estado Zulia = Geologic aspects to consider for an additional recovery project in the Boscan Field, Zulia, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 3297-3317; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

1407

De Rojas, I., 1987, Geological evaluation of San Diego Norte pilot project, Zuata area, Orinoco oil belt, Venezuela ;Bull Am Assoc Pet Geol (Tulsa)), 71(10), p. 1294-1303, 1987, United States, Journal Article,

0820

de Rojas, Isabel Parra, Nestor Garcia, Esteban, 1985, Sismoestratigrafia de un sector del area de San Diego, Zuata, FPO = Seismostratigraphy of a sector of the San Diego area, Zuata, FPO, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol.6, p. 5295-5331; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

1393

De Romero L MGalea-Alvarez F A, 1994, Campanian bolivinoides and microfacies from the La Luna formation, western Venezuela, 5th Calif Univ, Berkeley, et al foraminifera int symp; Mar Micropaleontol, 26(1-4), p. 385-404, dec 1995, Jul. 5-9, Berkeley, CA, United States, Conference,

1622

De Salazar, A. R., 1992, Sequence stratigraphy of the oligocene Maturin subbasin, northeastern Venezuela, Centre Nat Rech Sci Et Al Mesozoic & Cenozoic Sequence Stratigr of Europe Basins Int Symp; , May. 18-20, Dijon, France , France, Conference,

2626

De Sifontes RHernandez E, 1993, An applied sequence stratigraphic approach in reservoirs characterization, eastern Venezuela: El Carito-El Furrial fields, AAPG/SVG Int Congr; AAPG Bull, 77(2), p. 348, Feb. 1993, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,

2179

De Sisto, John, 1972, Geologia del campo La Vieja = Geology of La Vieja Field area, Venezuela, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 5, Boletin de Geologia Publicacion Especial, 5, p. 2572-2592, Venezuela, Journal Article,

1707

de Sola, O., 1976, Divagacion de los rios en la region El Pinal-El Nula, estados Tachira y Apure = Diversion of rivers in the El Pinal-El Nula region, Tachira and Apure, Segundo congreso latinoamericano de geologia; Boletin de Geologia Publicacion Especial, (7), Tomo II, p. 1143-1156, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

0176

de Toni, Bruno Kellogg, James Eynon, George (chairperson), 1992, Seismic evidence for blind thrusting of the northwestern flank of the Venezuelan Andes, American Association of Petroleum Geologists, 1992 annual convention; Jun. 22-24, Calgary, AB, Canada, United States, Conference,

1553

De Villarroel, H. G. Coll, C., 1994, Detailed Core-Log calibration for electrofacies identification as a tool for calstic reservoir characterization, Lower Lagunillas Member, Maracaibo Basin, Annu AAPG-SEPM-EMD-DPA-DEG Conv ; Jun. 12-15, Denver, United States, Conference,

0770

de Vletter, D. R. Gibbs, A. K. , 1986, Progress on the Amazonian region, International Union of Geological Sciences(IUSG), Ottawa, ON ;Episodes, 9(2), p. 109, Canada; Journal Article,

1245

Deal, Clyde S. Murray, T. H., Jr., 1983, Oil and gas developments in South America, Central America, Caribbean area, and Mexico in 1982, American Association of Petroleum Geologists, Tulsa, OK, United

States ;World energy developments, 1982, AAPG Bulletin, 67(10), p. 1849-1883, United States, Journal Article,

1303

Dehandschutter, J. , 1980, Lineaments in the northern Andes, Musee Royal de l'Afrique Centrale, Departement de Geologie et de Mineralogie, Tervuren, Belgium ;Rapport Annuel - Musee Royal de l'Afrique Centrale. Departement de Geologie et de Mineralogie, 1979, p. 129-142, Belgium, Book,

2764

Del Pino, E.Ramirez, E., 1991, Multiple offset VSP (Vertical Seismic Profile) and Multiple component VSP data processing to improves structural definition, 53rd EAEG Mtg; May.26-30, Florence, Italy, Italy, Conference,

0900

Delgado, I., 1985, Estudio geologico del Eoceno medio inferior al oeste de la Falla de Icotea Bloque I, Lago de Maracaibo = Geologic study of the lower middle Eocene west of the Icotea Fault Bloque I, Lake Maracaibo, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 2948-2988; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

1588

Delgado, I., 1993, Lama field- Venezuela: Maracaibo Basin, Zulia state ;Structural Traps VIII (AAPG treatise petrol geol atlas oil gas fields), p. 271-294, 1993, Book,

1915

Demaison, G. J., 1977, Tar sands and supergiant oil fields, 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. 9-16, May. 30-Jun. 4, Edmonton, Alberta, Canada, Canada, Conference,

2824

Dengo, Gabriel , 1949, 141 p. ;Geology of the Caracas region, Venezuela,Princeton University, Princeton, NJ, United States. ,Doctoral, United States, Thesis,

3001

Dengo, Gabriel , 1950, Resumen de la geologia de la region de Caracas, Asociacion Venezolana de Geologia, Minería y Petroleo, Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geologia, Minería y Petroleo, 2(1), p. 79-84, Venezuela, Journal Article,

3023

Dengo, Gabriel, 1951, Geologia de la region de Caracas ;1(1), p. 39-115, Venezuela, Map, Venezuela, Dir. Geol., B. Geol.

0325

Der Putte, H. W., 1983, Fallas de compactacion o de derrumbe = Compaction or slip faults, Nucleo Bolivar, Universidad de Oriente, Ciudad Bolivar, Venezuela ;Geominas, 11, p. 31-33\*, Venezuela, Journal Article,

1081

Deratmiroff G, 1969, Low Angle thrust faulting on the northern flank of The Venezuelan Andes, 18th Annu Geol Amer Se Sect Mtg, p. 18; Apr 9-12, 1969, Conference,

1002

Deratmiroff G N, 1971, Late cenozoic imbricate thrusting in Venezuelan Andes ;Amer Ass Petrol Geol Bull, 55(8), p. 1336-1355, Aug 1971, Journal Article,

2483

Deratmiroff, Gregor N., 1971, Late Cenozoic imbricate thrusting in Venezuelan Andes, American Association of Petroleum Geologists, Tulsa, OK, United States ;The American Association of Petroleum Geologists Bulletin, 55(8), p. 1336-1344, United States, Journal Article,

1014

Deuser W.G., 1971, Lake Maracaibo and Weddell Sea: comparison in petroleum Geology ;Amer Ass Petrol Geol Bull, 55(5), p. 705-708, May 1971, Journal Article,

2019

Deuser, W. G., 1975, Reducing environments, Acad. Press, New York, N.Y., United States, p. 1-37 ;Chemical oceanography, 3, Edition: 2, United States, Book,

3054

Diamond, L.Rondon, C. R., 1990, Simulation studies of gas-injection into gas-condensate reservoirs, SPE Latin Amer Petrol Eng Conf, Pap no. SPE-21060; Oct. 14-19, Rio de Janeiro, Brazil, Brazil, Conference,

1042

Diaz de Gamero, M L, 1970, Contribution to the study of the foraminifera of the Punta Gavilan Formation, Falcon State ;Bol Inform Asoc Venez Geol Miner Petrol, 13(2), p. 47-97, 1 pl, Feb 1970, , Journal Article,

1088

Diaz de Gamero, M. L., 1968, Paleontology of El Veral Formation (Miocene), Falcon State, Universidad Central de Venezuela, Escuela Geol Minas Met, Caracas ;Geos, (17), p. 7-51, 1 pl, May 1968, , Journal Article,

2662

Diaz de Gamero, M. L., 1993, The Changing course of the Orinoco river during the neogene, AAPG/SVG Int Congr;AAPG Bull, 77(2), p. 313, Feb. 1993, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,

2661

Diaz de Gamero, M. L.Giffuni, G.Mora, M. C., 1993, Biostratigraphic sequence analysis of two lower miocene to pliocene sections; eastern Falcon, Northwestern Venezuela, AAPG/SVG Int Congr;AAPG Bull, 77(2), p. 313-314, Feb. 1993, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,

0502

Diaz de Gamero, Maria Lourdes, 1989, El Mioceno temprano y medio de Falcon septentrional = The lower and middle Miocene of northern Falcon, Jornadas 50 degrees aniversario de la Escuela de Geologia, Minas y Geofisica, 1938-1988;Geos, 29, p. 25-35, May. 15-22, 1988 , Caracas, Venezuela, Venezuela, Conference,

1929

Diaz Q., A., 1975, El problema geotecnico nacional = The national geotechnical problem, Sociedad Venezolana de Geologos, Caracas, Venezuela ;Boletin de la Sociedad Venezolana de Geologos, 10(1-2), p. 26-31, Venezuela, Conference,

0323

Diaz Toro, R., 1983, Excursiones geologicas; guia de excursion a la region Nor Oriental de Venezuela = Geologic field trips; field trip guidebook of northeastern Venezuela, Nucleo de Bolivar, Universidad de Oriente, Ciudad Bolivar, Venezuela ;Geominas, 11, p. 67-75, Venezuela, Journal Article,

0333

Diaz Toro, Roger, 1984, Excursiones geologicas = Geological excursions, Nucleo de Bolivar, Universidad de Oriente, Ciudad Bolivar, Venezuela ;Geominas, 12, p. 84-91, Venezuela, Journal Article,

0754

Diaz Toro, Roger, 1985, Excursion geologica a la Cueva del Gaucharo (Edo. Monagas = Geologic excursion to the Gaucharo Basin, Monagas, Nucleo de Bolivar, Universidad de Oriente, Ciudad Bolivar, Venezuela ;Geominas, 13, p. 64-68, Venezuela, Journal Article,

1440

Diebold J BBuhl PDriscoll N WAbrams LDonnelly T WLaine E PLeroy S, 1995, A Regional geophysical survey of the Venezuela Basin and Beata Ridge; implications for interpretations of stratigraphy and tectonics, Agu Fall Mtg, Pap No.T42B-2; Dec. 11-15/95, San Francisco, United States, Conference,

1354

Diebold, J. B. , 1980, 171 p. ;The traveltime equation, tau-p mapping and inversion for common midpoint seismic data with applications to the geology of the Venezuela Basin,Columbia University, Teachers College, New York, NY, United States ,Doctoral, United States, Thesis,

1433

Diebold, J. B., 1980, Venezuelan basin of the Caribbean crustal structure , EOS Trans Am Geophys Union, No. 80-0030 61/17, p. 366; May. 22-27, Washington, DC , United States, Conference,

0040

Diebold, JohnDriscoll, NealBuhl, PeterAbrams, Lewis, 1995, Stratigraphy and tectonics of the Venezuelan Basin and Beata Ridge; results from a new regional geophysical survey, Geological Society of American (GSA), Geological Society of America, 1995 annual meeting; Nov. 6-9, New Orleans, LA, United States, United States, Conference,

2910

Diem, R. D., 1960, Geologia del campo Pirital, estado Monagas, (Venezuela Direccion Geologia), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, 3(2), p. 546-549, Venezuela, Journal Article,

1294

Dietzman, William D.Rafidi, Naim R.Warner, Arthur J., 1981 ;Venezuela, Trinidad and Tobago; crude oil potential from known deposits; Rep. No.: DOE/EIA-0297, 122 p., United Kingdom, Report,

0985

Dinkelman M GMalfait B T, 1972, Circum-Caribbean tectonic and igneous activity and the evolution of the Caribbean Plate ;Geol Soc Amer Bull, 83(2), p. 251-272, Feb 1972, Journal Article,

2562

Dmelinck, Leon A.Noguerol, Jose Herrero, 1967, Delimitacion de la faja bituminosa del Orinoco por medio de perfiles gravimetricos = Delimitation of the Orinoco bituminous belt using gravimetric profiles, Nucleo de Bolivar, Universidad de Oriente, Ciudad Bolivar, Venezuela ;Geominas, 5, p. 7-27, Venezuela, Journal Article,

0269

Dohrenwend, J. C. Yanez, G. Lowry, G. Anonymous, 1991, Cenozoic landscape evolution of La Gran Sabana Sur, Southeast Venezuela, Geological Society of America, Cordilleran Section, 87th annual meeting, with the Seismological Society of America, the Pacific Coast Section of the Paleontological Society, and the Far Western Section of the National Association of Geology Teachers; Mar. 25-27, San Francisco, CA, United States, United States, Conference,

0020

Dohrenwend, John C. Yanez P., G. Lowry, Glenda, 1995, Cenozoic landscape evolution of the southern part of the Gran Sabana, southeastern Venezuela; implications for the occurrence of gold and diamond placers, U.S. Geological Survey ;Geology and mineral deposits of the Venezuelan Guayana Shield, Rep. no. B 2124 ; U.S. Geological Survey Bulletin p. K1-K17, United States, Report,

1690

Donnelly, T. W. Rogers, J. J. W., 1978, The distribution of igneous rock suites throughout the Caribbean, De Bussy Ellerman Harms, Amsterdam, Netherlands , The 8th Caribbean geological conference; *Geologie en Mijnbouw*, 57(2), p. 151-162, Jul. 4-24, 1977, Willemstad, Netherlands Antilles, Netherlands, Conference,

0010

Donnelly, Thomas W., 1994, The Caribbean sea floor, University of the West Indies Publisher's Association, p. 41-64 ;Caribbean geology; an introduction, Jamaica, Book,

2188

Donnelly, Thomas W., 1972, *Geologia del Caribe y su relacion con la historia tectonica de Venezuela = Geology of the Caribbean region and its relationship to the tectonic history of Venezuela*, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 4, Boletin de Geologia Publicacion Especial, 5, p. 2438-2440, Venezuela, Journal Article,

1640

Donnelly, Thomas W. Nalli, Gino Edgar N. Terence Saunders, John B. Bolli, Hans M. Boyce, Robert E. Broecker, Wallace S. Donnelly, Thomas W. Gieskes, Joris M. Hay, William W. Horowitz, Ross M. Murrasse, Florentin Perez Nieto, Hernan Prell, Warren Premoli Silva, Isabella Riedel, William R. Schneidermann, Nahum Waterman, Lee S., 1973, Mineralogy and chemistry of Caribbean sediments, Texas A & M University, Ocean Drilling Program, College Station, TX, United States ;Initial reports of the Deep Sea Drilling Project, covering Leg 15 of the cruises of the drilling vessel Glomar Challenger, San Juan, Puerto Rico to Cristobal, Panama; December 1970-February 1971; Initial Reports of the Deep Sea Drilling Project, 15, p. 929-961, United States, Journal Article,

0009

Donovan, Stephen K., 1994, Northern South America, University of the West Indies Publisher's Association, p. 229-247 ;Caribbean geology; an introduction, Jamaica, Book,

2149

Dorr, John Van N., II, 1973, Iron-Formation in South America, Economic Geology Publishing Company, Lancaster, PA, United States ;Precambrian iron-formations of the world, Economic Geology and the Bulletin of the Society of Economic Geologists, 68(7), p. 1005-1022 , United States, Journal Article,

2651

Dos Santos, S., 1993, Influence of the allochthonous Pirital Block on the well and surface seismic in the northern Monagas area, eastern Venezuela Basin, AAPG/SVG Int Congr; AAPG Bull, 77(2), p.

314, Feb. 1993, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,

0410

Doudelet, Andre , 1981, Estudio sobre los aguas minerales = Mineral waters, Centro de Documentacion e Informacion Geotermica Nacional, Caracas, Venezuela ;Geotermia (Caracas), 4, p. 5-28, Venezuela, Journal Article,

1975

Dougan, T. W., 1977, The Imataca Complex near Cerro Bolivar, Venezuela; a calc-alkaline Archean protolith, Elsevier, Amsterdam, International ;Precambrian Research, 4(3), p. 237-268, International, Journal Article,

2259

Dougan, Thomas, 1972, Origen y metamorfismo de los gneises de Imataca y Los Indios, rocas precamblicas de la region de Los Indios-El Pilar, Estado Bolivar, Venezuela = Origin and metamorphism of the

Imataca and Los Indios Gneisses; Precambrian rocks of the Los Indios-El Pilar region, Bolivar, Venezuela, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 3, Boletin de Geologia Publicacion Especial, 5, p. 1337-1548, Venezuela, Journal Article,

2926

Douglass, I., 1958, Bibliografia de articulos concerniente a Venezuela, Colombia y Trinidad publicados en los boletines de la AAPG, Asociacion Venezolana de Geologia, Minería y Petroleo, Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geologia, Minería y Petroleo; 1(3), p. 101-107, Venezuela, Journal Article,

0129

Draper, GrenvilleGordon, Mark B.Dengo, GabrielAnonymous, 1993, Metamorphic map of the Caribbean region, including Central America and northern South America, Geological Society of America, 1993 annual meeting;Geological Society of America, 1993 annual meeting, Oct. 25-28, Boston, MA, United States, United States, Conference,

0597

Draper, GrenvilleSpeed, Robert C., 1987, Site group 1; Cayman Trough, Site group 2; Central Caribbean Crust, Site group 3; Accretionary complexes associated with a magmatic underthrusting, Joint Oceanogr. Inst., United States p. 137-138, Workshop to define Caribbean geological problems, needed investigations, and initiatives for ocean drilling; Nov. 17-21, Oracabessa, Jamaica, United States, Conference,

0469

Drewes, H. Anonymous, 1988, Schweremessungen zur Aufdeckung tektonischer Vertikalbewegungen an der Bocono-Verwerfung in Venezuela = Gravity surveys to determine tectonic vertical movements at the Bocono Fault in Venezuela, Univ. Hannover, Inst. Mineral., Hanover, 11. Geowissenschaftliches Lateinamerika-Kolloquium = Eleventh symposium on the geology of Latin America, p. 24; Nov. 16-18, Hanover, Federal Republic of Germany, Federal Republic of Germany, Conference,

1313

Drewes, H.Henneberg, H. , 1980, Deformationsnetz im Erdbeelgebiet am Maracaibo-See = Networks monitoring deformation in the Lake Maracaibo oil region, Herbert Wichmann Verlag, Karlsruhe, Federal Republic of Germany ;AVN. Allgemeine Vermessungs-Nachrichten, 87(10), p. 386-393, Federal Republic of Germany, Journal Article,

2753

Drewes, H.Torge, W.Roeder, R. H.Badell, C.Bravo, D.Churio, O., 1991, Absolute and relative gravimetric surveys of national and geodynamic networks in Venezuela ;J S Amer Earth Sci, 4(4), p. 273-286, 1991, Journal Article,

1438

Driscoll, N. W.Dibold, J. B.Laine, E. P., 1995, New seismic evidence for late cretaceous to eocene turbidity deposition in the Venezuelan Basin, Woods Hole Oceanogr Inst; Lamont Doherty Earth Obse; Bowdoin Coll Agu Fall MTG, Pap No.T42B-11;EOS (Trans Agu), 76(46), (suppl), p. F615, 11/7/95, Dec.11-15, San Francisco, United States, Conference,

2584

Drovenik, F.Krulc, Z.Tajder, M.Talic, S., 1967, Ministerio de Energia y Minas, Direccion General Sectorial de Minas y Geologia, Caracas, Venezuela ;Menas manganesiferas de la region de Upata = Manganese ores in the Upata region ; Boletin de Geologia (Caracas), 8(17), Venezuela, Journal Article,

2945

Dufour, J., 1957, General oil-geological problems in Venezuela, Springer International, Berlin, Federal Republic of Germany ;Geologische Rundschau, 45(3), p. 759-774, Federal Republic of Germany, Journal Article,

2977

Dufour, J., 1955, Some oil-geological characteristics of Venezuela, John Wiley & Sons, Chichester, International ;Proceedings - World Petroleum Congress = Actes et Documents - Congres Mondial du Petrole, 59(1506), p. 19-35, International, Journal Article,

1606

Duran, E.Gomez, N.Naurois, H., 1992, Diagram for unconventional liners in deep wells with reverse-transition zones in eastern Venezuela = Esquema de revestidores no convencionales en pozos profundos con zonas de tranzicion inversa en el oriente de Venezuela, 8th Petrobras Et Al Latin Amer Drilling Congr, 1, p. 12-24; Oct. 14-16, Rio de Janeiro, Brazil, Brazil, Conference,

3022

Dusenbury, A. N., Jr.Wolcott, P. P., 1949, Rocas metamorficas cretacicas en la Cordillera de la Costa de Venezuela, Asociacion Venezolana de Geologia, Minería y Petroleo, Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geologia, Minería y Petroleo, 1(1), p. 17-26, Venezuela, Journal Article,

1913

Dusseault, M. B., 1977, Stress state and hydraulic fracturing in the Athabasca 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. 27-35, May. 30-Jun. 4, Edmonton, Alberta, Canada, Venezuela, Conference,

1902

Dusseault, M. B.Morgenstern, N. R., 1977, Sampling and testing of Athabasca oil sands for stability studies, 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. 260-269, May. 30-Jun. 4, 1977, Edmonton, Alberta, Canada, Canada, Conference,

1201

Dusseault, Maurice B.Van Domselaar, H. R., 1984, Unconsolidated sand sampling in Canadian and Venezuelan oil sands, UNITAR, New York, NY, p.336-348, Second international conference on the future of



heavy crude and tar sands; Feb. 7-17, 1982 , Caracas, Venezuela, United States, Conference,

0388

Dusseault, Maurice B. van Domselaar, Hans R., 1982, Unconsolidated sand sampling in Canadian and Venezuelan waters, Centro de Informacion Tecnica, Los Teques, Venezuela, International conference on heavy crudes and tar sands; Revista Tecnica INTEVEP, 2(2), p. 165-174, Caracas, Venezuela , Venezuela, Conference,

0471

Dutra, C. V., 1989, Preliminary rare earth determinations on 14 Brazilian and one Venezuelan reference geological material, Sociedade Brasileira de Geoquimica, Rio de Janeiro, Brazil ; Geochimica Brasiliensis, 3(2), p. 81-91, Brazil, Journal Article,

1560

Duval, B. C. Cramez, C. Valdes, G., 1994, Giant fields of the late 1980s Associated with type "A" subduction in South America, Annu AAPG-SEPM-EMD-DPA-DEG Conv; Jun. 12-15, Denver, United States, Conference,

1490

Duval, B. C. Cramez, C. Valdes, G. E., 1995, Venezuela-Colombia: Pt.2: More on giant fields of northern S. America ; Oil Gas J, 93(30), p. 61-64, 7/24/95, Journal Article,

1491

Duval, B. C. Cramez, C. Valdes, G. E., 1995, Venezuela-Colombia: Pt.1: Giant fields of the 80s Associated with an "A" subduction in S. America ; Oil Gas J, 93(29), p. 67-71, 7/17/95, Journal Article,

3079

Duval, B. C. Cramez, C. Valdes, G. E., 1995, Giant fields of the 80s associated with an A subduction in S. America ; Oil & Gas Journal, 1995, 93(29), p 67-71, Journal Article,

3078

Duval, B. C. Cramez, C. Valdes, G. E., 1995, More on giant fields of northern S America ; Oil & Gas Journal 1995, 93(30), p 61-64, Journal Article,

1057

Edgar N T, 1968, Seismic refraction and reflection in the Caribbean Sea, 170 p ; Columbia Univ. , PH D Thesis, Thesis,

0600

Edgar, N. Terence Ave Lallemant, Hans G. Burkhart, B. Speed, Robert C., 1987, Tectonics panel report, Joint Oceanogr. Inst., United States p. 34-54, Workshop to define Caribbean geological problems, needed investigations, and initiatives for ocean drilling; Nov. 17-21, Oracabessa, Jamaica, United States, Conference,

1639

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

Ross M. Maurrasse, Florentin Perez Nieto, Hernan Prell, Warren Premoli Silva, Isabella Riedel, William R. Schneidermann, Nahum Waterman, Lee S., 1973, Sedimentary hiatuses in the Venezuelan Basin, Texas A &

M University, Ocean Drilling Program, College Station, TX, United States ; Initial reports of the Deep Sea Drilling Project, covering Leg 15 of the cruises of the drilling vessel Glomar Challenger,

San Juan, Puerto Rico to Cristobal, Panama; December 1970-February 1971; Initial Reports of the Deep Sea Drilling Project, 15, p. 1051-1062, United States, Journal Article,

1641

Edgar, N. TerenceSaunders, John B.Bolli, Hans M.Boyce, Edgar, N. TerenceSaunders, John B.Bolli, Hans M.Boyce, Robert E.Broecker, Wallace S.Donnely, Thomas W.Gieskes, Joris M.Hay, William W.Horowitz,  
Ross M.Maurrasse, FlorentinPerez Nieto, HernanPrell, WarrenPremoli Silva, IsabellaRiedel, William R.Schneidermann, NahumWaterman, Lee S., 1973, Site 153, Texas A & M University, Ocean Drilling Program, College Station, TX, United States ;Initial reports of the Deep Sea Drilling Project, covering Leg 15 of the cruises of the drilling vessel Glomar Challenger, San Juan, Puerto Rico to Cristobal, Panama; December 1970-February 1971; Initial Reports of the Deep Sea Drilling Project, 15, p. 367-406, United States, Journal Article,

1642

Edgar, N. TerenceSaunders, John B.Bolli, Hans M.Boyce, Edgar, N. TerenceSaunders, John B.Bolli, Hans M.Boyce, Robert E.Broecker, Wallace S.Donnely, Thomas W.Gieskes, Joris M.Hay, William W.Horowitz,  
Ross M.Maurrasse, FlorentinPerez Nieto, HernanPrell, WarrenPremoli Silva, IsabellaRiedel, William R.Schneidermann, NahumWaterman, Lee S., 1973, Site 151, Texas A & M University, Ocean Drilling Program, College Station, TX, United States ;Initial reports of the Deep Sea Drilling Project, covering Leg 15 of the cruises of the drilling vessel Glomar Challenger, San Juan, Puerto Rico to Cristobal, Panama; December 1970-February 1971; Initial Reports of the Deep Sea Drilling Project, 15, p. 301-329, 1973, Journal Article,

0596

Edgar, T.Speed, Robert C., 1987, Site proposals; Cayman Trough, Venezuela Basin, Puerto Rico Trench, Joint Oceanogr. Inst., United States p. 139-141, Workshop to define Caribbean geological problems, needed investigations, and initiatives for ocean drilling; Nov. 17-21, Oracabessa, Jamaica, United States, Conference,

0365

Edmond, J. M., 1984, The contemporary geochemical cycle, Geological Society of America, The Geological Society of America, 97th annual meeting; Nov. 5-8, Reno, NV, United States, United States , Conference,

0143

Ehrlich, Robert N.Moldovanyi, E. P.Nederbragt, A. J. Anonymous, 1993, Drowning of the late Albian Maraca Formation carbonate platform, Maracaibo Basin, Venezuela, American Association of Petroleum Geologists 1993 annual convention; Apr. 25-28, New Orleans, LA, United States, United States, Conference,

0414

Ellenberg, L., 1982, Beobachtungen zur Geschwindigkeit gegenwaertiger Kuestenveraenderungen = Observations on speed of present modifications of coasts ;Zeitschrift fuer Geomorphologie, 26(1), p. 103-117, Federal Republic of Germany, Journal Article,

1969

Embley, R. W.Langseth, M. G., 1977, Sedimentation processes on the continental rise of northeastern South America, Elsevier, Amsterdam, Netherlands ;Marine Geology, 25(4), p. 279-297, Netherlands, Journal Article,

1558

Ericson, J. P., 1994, The passive margin of northeastern Venezuela and implications for cretaceous Eustasy, Annu AAPG-SEPM-EMD-DPA-DEG Conv; Jun. 12-15, Denver, United States, Conference,

1557

Erikson, J. P., 1994, The lower cretaceous through eocene passive margin section in northeastern Venezuela, Annu AAPG-SEPM-EMD-DPA-DEG Conv; Jun. 12-15, Denver, United States, Conference,

1611

Erikson, J. P., 1992, Northeastern Venezuela's jurassic through eocene passive margin, Hispaniola's neogene Cibao Basin, and their histories and causes of evolution, 491 p. ;Dartmouth Coll , PHD Thesis, Thesis, Diss Abstr Order No DA9308236

2660

Erikson, J. P., 1993, Cretaceous to eocene passive margin sedimentation in northeastern Venezuela, AAPG/SVG Int Congr;AAPG Bull, 77(2), p. 316, Feb. 1993, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,

1593

Erikson, J. P. Pindell, J. L., 1993, Analysis of subsidence in northeastern Venezuela as a discriminator of tectonics models for northern South America ;Geology, 21(10), p. 945-948, Oct 1993, , Journal Article,

0065

Erikson, Johan P. Pivnik, David A. Anonymous, 1993, Mixed carbonate and coarse-clastic deposition on a Lower Cretaceous wave-dominated shelf in northeastern Venezuela, Geological Society of American (GSA), Geological Society of America, 1993 annual meeting; Oct. 25-28, Boston, MA, United States, United States, Conference,

1559

Erlich, N. Sofer, Z. Nederbragt, A. J. Pratt, L. M. Palmer, S. E., 1994, Depositional environment and distribution of upper cretaceous source rocks from Costa Rica to west Africa, Annu AAPG-SEPM-EMD-DPA-DEG Conv ; Jun. 12-15, Denver, United States, Conference,

3067

Erlich, R. N. Barret, S. F., 1990, Cenozoic plate tectonic history of the northern Venezuela-Trinidad area ;Tectonics, 9(1), p. 161-184, Feb 1990, Journal Article,

0151

Erlich, R. N. Barrett, S. F., 1992, Petroleum geology of the eastern Venezuela foreland basin ;Foreland basins and fold belts ; AAPG Memoir Vol. 55 p. 341-362, United States, Journal Article,

0037

Ertan, Inci Evren Sisson, Virginia B. Ave Lallemand, Hans G. Anonymous, 1995, Metamorphic and age constraints for the Cordillera de la Costa Belt, Venezuela, Geological Society of America (GSA), Geological Society of America, 1995 annual meeting; Nov. 6-9, New Orleans, LA, United States, United States, Conference,

1816

Escalona, N., 1977, Formaciones propicias para la exploracion de uranio en la region de los llanos y en la region oriental de Venezuela = Formations favorable for uranium exploration in the region of Los Llanos and in eastern 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. 1023-1037, Nov. 19-23, Caracas, Venezuela, Venezuela, Conference,

3111

Escalona, N., 1976, Geology and Petrology of the migmatite complex of Todsana, D.F. (Venezuela) ;Geos (Caracas), 1976, 21, p.29, Journal Article,

0829

Escalona, Nicolas, 1985, Exploracion radiometrica autotransportada preliminar en el Estado Falcon = Preliminary radiometric exploration from a car in Falcon, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 5094-5121; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0801

Escandon, L., 1985, Estudio petrofisico del yacimiento Urdaneta-01 en el Campo Urdaneta Oeste = Petrophysical study of the Urdaneta-01 deposit in western Urdaneta Field, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 6035-6059; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

1597

Escandon, M.Gambino, F.Perez, J.Murat, B., 1992, Geochemical study of cretaceous rocks in the Perinajero Front, Venezuela = Estudio Geoquimico de rocas cretácicas en el Flanco Perinajero estado Zulia, Venezuela, 3rd Latin Amer Ass Org Geoch (Alago) Et Al Latin Amer Org Geochem Congr; Nov. 22-25, Manaus, Brazil, Brazil, Conference,

0899

Escobar, MarcosPasquali, Jean, 1985, Relacion entre composicion de crudos y posibles rutas de migracion en el Campo Boscan, Estado Zulia, Venezuela = Relation between composition of crudes and migration routes in the Boscan Field, Zulia, Venezuela, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 2989-3014; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

1324

Escojido, D., 1980, Subsidence in the Bolivar Coast, McGraw-Hill, Min. Inf. Serv., New York, NY, United States , First international conference on The future of heavy crude oils and tar sands, p. 761-768; Jun. 4-12, 1979, Edmonton, AB, Canada, United States, Conference,

2037

Espejo, A., 1974, Geologia de la region El Manteco-Guri, estado Bolivar, Venezuela = Geology of the El Manteco-Guri region, Bolivar, Venezuela, (publisher unknown), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, (6), Memoria de la Novena conf. geol. Inter-Guayanas p. 207-248, Venezuela, Journal Article,

2045

Espejo, A., 1974, Guia de la excursion No. 3; Upata-El Manteco Manteco = Guide for field trip No. 3; Upata-El Manteco Manteco, (publisher unknown), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, (6), Memoria de la Novena conf. geol. Inter-Guayanas p. 68-83, Venezuela, Journal Article,

2001

Espejo, A.Moticska, P.Gonzalez Padilla, L. , 1975, Excursion No. 2; Sierra de Perija = Field trip no. 2; Sierra de Perija, publisher unknown), Caracas, Venezuela • ;Boletin de Geologia Publicacion Especial, (7), Segundo congreso latinoamericano de geologia, Tomo p. 306-317, Venezuela, Journal Article,

2000

Espejo, A. Nogueira, A. Pimentel M., N. R., 1975, Excursion No. 3 - Sierra de Perija = Field trip no. 3; Sierra de Perija, (publisher unknown), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, (7), Segundo congreso latinoamericano de geologia, Tomo p. 318-338, Venezuela, Journal Article,

3136

Espejo, C. A., 1973, Geology of the San Pedro de las Bocas area, Bolivar State, Venezuela, 2 Congr Latinoam Geol (Caracas) Conf; Nov. 11-17, no.73-1417, Venezuela, Conference,

2159

Espinal V., Humberto, 1972, Obligatoriedad de las consultas geologicas en el valle de Caracas y areas circunvecinas = Importance of geological consultations in the Caracas (Venezuela) and surrounding areas, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 5, Boletin de Geologia Publicacion Especial, 5, p. 2992, Venezuela, Journal Article,

2832

Espinal V., Humberto, 1965, The importance of geological studies in construction projects, Asociacion Venezolana de Geologia, Minería y Petróleo, Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geologia, Minería y Petróleo, 8(6), p. 155-177, Venezuela, Journal Article,

2153

Espinosa, A. F. Algermissen, S. T., 1973, Soil amplification studies in areas damaged by the Caracas earthquake of July 29, 1967, National Oceanic and Atmospheric Administration (NOAA), Rockville, MD, United States ;Contributions to Seismic Zoning; NOAA Technical Report NOS, 73(ERL 267-ESL 30), p. 65-73, United States, Journal Article,

2504

Espinosa, A. F. Algermissen, S. T., 1971, Ground amplification studies in areas damaged by the Caracas earthquake of July 27, 1967, American Geophysical Union, Washington, DC, United States ;Eos, Transactions, American Geophysical Union, 52(4), p. 284, United States, Journal Article,

0849

Espinosa, E. Daza, J., 1985, Evaluacion geologica y condiciones geotecnicas de la plataformas de Unare y La Tortuga-Margarita = Geologic evaluation and geotectonic conditions of the Unare and La Tortuga-Margarita platforms, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 4591-4611; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

1326

Essis, A. Silva, L. F., 1980, Drilling evaluation in the Orinoco oil belt 1973-1977, McGraw-Hill, Min. Inf. Serv., New York, NY, United States , First international conference on The future of heavy crude oils and tar sands, p. 327-333; Jun. 4-12, 1979, Edmonton, AB, Canada, United States, Conference,

0446

Etchart, H. Anonymous, 1981, Estratigrafia de la Sierra de Perija = Stratigraphy of Sierra de Perija, Ingeominas, Bogota, Colombia, Tercer Congreso Colombiano de Geologia, p. 30; Medellin , Colombia, Conference,

0673

Etchart, H. Urdaneta V., Luis, 1987, Estudios de geotecnica e hidrologia en la Mina Paso Diablo = Geotechnical and hydrological studies in the Paso Diablo Mine, Sociedad Venezolana de Geologos, II jornadas geologicas del carbon; Boletin de la Sociedad Venezolana de Geologos, 31, p. 67, Jan. 13-15, 1988 , Maracaibo, Venezuela, Venezuela, Conference,

3000

Evanoff, Juan, 1951, Geologia de la region de Altagracia de Orituco (carta N#dg 2507), estado Guarico, Ministerio de Energia y Minas, Direccion General Sectorial de Minas y Geologia, Caracas, Venezuela ;Boletin de Geologia (Caracas), 1(3), p. 237-264, Venezuela, Journal Article,

2944

Evanoff, JuanAlcantara T., CarlosFernandez, J. C., 1957, Arcillas blancas en el estado Lara, Ministerio de Energia y Minas, Direccion General Sectorial de Minas y Geologia, Caracas, Venezuela ; Boletin de Geologia (Caracas), 4(9), p. 83-93, Venezuela, Journal Article,

0081

Everett, J. R.Staskowski, R. J.Tabbutt, V. M.Stein, A.Anonymous, 1992, Regional tectonic synthesis and exploration for hydrocarbons, (International Geological Congress), (location varies), Varies , 29th international geological congress; Aug. 24-Sept. 3, 1992 , Kyoto, Japan, Japan, Conference,

0175

Evérett, John R.Amos, J.Staskowski, R. J.Loyd, S. P.Eynon, George (chairperson), 1992, Tectonic synthesis of northern Venezuela and the development of the Maracaibo Basin, American Association of Petroleum Geologists, 1992 annual convention; Jun. 22-24, Calgary, AB, Canada, United States, Conference,

0767

Everett, R. V.Herron, M.Pirie, GordonSchweitzer, J.Edmundson, H., 1985, Faja case study results on a single well-MFM-7S, Canadian Well Logging Society, Calgary, AB, Canadian Well Logging Society tenth formation evaluation symposium;Transactions of the CWLS Formation Evaluation Symposium, 10(1), p. A1-A20, Sept. 29-Oct. 3, 1985, Calgary, AB, Canada, Canada, Conference,

0415

Everett, R.Herron, M.Pirie, G., 1983, Log responses and core evaluation case study technique; field and laboratory procedures, Society of Professional Well Log Analysts, Houston, TX, 9th Canadian Well Logging Society and 24th annual logging symposium of the Society of Professional Well Log Analysts;Transactions of the SPWLA Annual Logging Symposium, 24(1), p. 001-0026, Jun.27-30, Calgary, AB, Canada, United States, Conference,

0716

Everett, R.Herron, M.Pirie, G.Schweitzer, J.Edmundson, H., 1987, A heavy-oil case study on a single well in Venezuela, MFM-7S, using cores and logs, American Association of Petroleum Geologists, Tulsa. OK, Exploration for heavy crude oil and natural bitumen;AAPG Studies in Geology, 25, p. 423-436, Oct. 29-Nov. 2, 1984, Santa Maria, CA, United States, United States, Conference,

1028

Ewing JEwing MTalwani M, 1968, Sediment distribution in the Caribbean Sea, 4th Caribbean Geol Conf Trans, p. 317-323.; 1968, Conference,

1085

Ewing MJacobs M B, 1969, Mineral source and transport in waters of The Gulf of Mexico and Caribbean Sea ;Science, 163(3869), p. 805-909, Journal Article,

2309

Fairbairn, W. C., 1971, Diamonds in Venezuela, (publisher unknown), London, United Kingdom ;Mining Magazine, 125(4), p. 349-353, United Kingdom, Journal Article,

0500

Falcon Lira, Rafael A., 1989, Revision y redefinicion del termino "Miembro Garcia" como "Formacion Garcia", Cretacico inferior de Venezuela oriental = Revision and redefinition of the term "Garcia Member" as "Garcia Formation", Lower Cretaceous of Eastern Venezuela, Jornadas 50 degrees aniversario de la Escuela de Geologia, Minas y Geofisica, 1938-1988;Geos, 29, p. 48-58, May. 15-22, 1988 , Caracas, Venezuela, Venezuela, Conference,

0501

Falcon Lira, Rafael A., 1989, Estudio bioestratigrafico preliminar mediante foraminiferos en el Miembro Garcia de la Formacion el Cantil, Cretacico inferior de Venezuela oriental = Preliminary biostratigraphic study on foraminifera in the Garcia Member of the Cantil Formation, Lower Cretaceous of Eastern Venezuela, Jornadas 50 degrees aniversario de la Escuela de Geologia, Minas y Geofisica, 1938-1988;Geos, 29, p. 36-47, May. 15-22, 1988 , Caracas, Venezuela, Venezuela, Conference,

2152

Fanning, Kent A. Pilson, Michael E. Q., 1973, The lack of inorganic removal of dissolved silica during river-ocean mixing, Pergamon, Oxford, International ;Geochimica et Cosmochimica Acta, 37(11), p. 2405-2415, International, Journal Article,

2081

Farouq Ali, S. M., 1974, Application of in situ methods of oil recovery to tar sands, Canadian Society of Petroleum Geologists, Calgary, AB, Canada ;Memoir - Canadian Society of Petroleum Geologists, (3), Oil sands; fuel of the future p. 199-211, Canada, Journal Article,

1900

Farouq Ali, S. M. Redford, D. A., 1977, Physical modeling of in-situ recovery methods for 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. 319-326, May. 30-Jun. 4, Edmonton, Alberta, Canada, Canada, Conference,

1298

Fary, R. W., 1981, Venezuela, U. S. Geological Survey, Reston, VA, United States ;Geological Survey research 1981; U. S. Geological Survey Professional Paper, p. 294, United States, Report

1360

Fary, R. W. , 1980, U. S. Geological Survey, Reston, VA, United States, 40 p. ;A review of the geology of petroleum in Venezuela, Open-File Report - U. S. Geological Survey; Rep. No.: USGSOF80782 , United States, Report,

3049

Fasola, A. Paredes, I., 1991, Late cretaceous and mid-tertiary palynological assemblages from the "El Furrial" area wells, Venezuela, Annu AAPG-SEPM-EMD-DPA Conv; AAPG Bull, 75(3), p. 571, March 1991 , Apr. 7-10, Dallas, United States, Conference,

1613

Fassola, A.Paredes De Ramos, I., 1991, Late Cretaceous palynological assemblages from El Furrial area wells ;Rev Tec INTEVEP, 11(1), p. 3-13, Jan-June 1991, Venezuela, Journal Article,

2805

Faugeres, J. C:Gonthier, R.Masse, L.Parra, M.Pons, J. C.Pujol, C., 1991, Quaternary deposits on the South Barbados Accretionary prism ;Mar Geol, 96(3-4), p. 247-267, Feb 1991, Journal Article,

0224

Faugeres, Jean ClaudeGonthier, ElianeGriboulard, RogerMasclé, AlainMoore, J. CaseyTaylor, ElliottAlvarez, FrancisAndreieff, Patrick; Barnes, RossBeck, ChristianBehrmann, Jan H.Blanc, GerardBrown, Kevin M.Clark, Murlene W.Dolan, James F.Fisher, Andrew T.Gieskes, Joris M.Hounslow, Mark W.McLellan, PatrickMoran, KateOgawa, YujiroSakai, ToyosaburoSchoonmaker, JaneVrolijk, Peter J.Wilkens, Roy Williams, Colin, 1990, Morphology, microphysiography, sedimentary, and biology patterns of surficial deposits in the South Barbados prism; record of Recent and present active tectonics ; Proceedings of the Ocean Drilling Program; Barbados Ridge; covering Leg 110 of the cruises of the drilling vessel JOIDES Resolution, Bridgetown, Barbados to Bridgetown, Barbados, sites 671-676, 19 June 1986-16 August 1986 ; Proceedings of the Ocean Drilling Program, Scientific Results, 110, p. 111-126, United States, Journal Article,

0556

Febres, German A., 1989, Subsistencia y compactacion por extraccion de fluidos en areas de produccion petrolera en Venezuela = Subsidence and compaction due to fluid extraction in Venezuelan oil-producing areas ;Revista Tecnica INTEVEP, 9(2), p. 135-145, Venezuela, Journal Article,

2092

Feed, H. BoltonAlonso, Jose Luis, 1973, Soil-structure interaction effects in the Caracas earthquake of 1967, Univ. Calif., Coll. Eng., Earthquake Eng. Res. Cent., Report, p. 47-50 ;Earthquake Engineering Research at Berkeley, United States, Book,

1049

Feininger T, 1970, The Palestina Fault, Colombia ;Geol Soc Amer Bull, 81(4), p. 1201-1216, 1 ol, April 1970, Journal Article,

3011

Fekete de Ragaly, Lancelot A., 1951, Informe acerca de los yacimientos de manganeso del estado Bolivar, Venezuela ;Rev. Hidrocarburos y Minas ano 2, 3, p. 163-184, Journal Article,

0848

Feliziani S., Piero M.de Luca, PasqualeBarrientos S., CarlosBastardo G., ServandoRamirez G., Rosa, 1985, Estudio geotecnico del area metropolitana de Caracas sector central = Geotectonic study of the metropolitan area of Caracas central sector, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 4612-4681; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0961

Felizziani, Piero, 1985, The direction of geology is carrying out a geotechnical study of the Caracas metropolitan area, Ministry of Energy and Mines of Venezuela, Caracas ;Quarterly Bulletin - Ministry of Energy and Mines of Venezuela, 5, p. 14-17, Venezuela, Journal Article,

2967



Fellows, W. L., 1956, Geophysical history of the Oscurote area, Anzoategui, Venezuela ;Geophys. Case Hist., 2, p. 518-529, Book,

1841

Feo Codecido; G., 1977, Posibles recursos de hidrocarburos en la cuenca Barinas-Apure = Possible hydrocarbon resources in the Barinas-Apure Basin, Sociedad Venezolana de Geólogos, Caracas, Venezuela  
, V Congreso geológico venezolano; Recursos energeticos (Carbon, petroleo y otros); Memoria - Congreso Geológico Venezolano, (5), Tomo IV, p. 1465-1478, Nov. 19-23, Caracas, Venezuela, Venezuela  
, Conference,

2016

Feo Codecido, G., 1976, Estratigrafia y potencial hidrocarburifero de las cuencas subandinas orientales entre Argentina septentrional y Venezuela = Stratigraphy and hydrocarbon potential of the eastern Subandean basins between northern Argentina and Venezuela ;Congr. Latinoam. Geol., Resúmenes, (3), p. 44, Journal Article,

1650

Feo Codecido, Gustavo, 1977, Un esbozo geológico de la plataforma continental Margarita-Tobago = A geological outline of the Margarita-Tobago continental platform, 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. 1923-1945, Nov. 11-16, 1973, Caracas, Venezuela, , Venezuela, Conference,

2216

Feo-Codecido, Gustavo, 1972, Breves ideas sobre la estructura de la falla de Oca, Venezuela = The structure of the Oca Fault, Venezuela, Queens College Press, Flushing, NY, United States ; Transactions of the Caribbean Geological Conference = Memorias - Conferencia Geológica del Caribe, 6, p. 184-190, United States, Journal Article,

2279

Feo-Codecido, Gustavo, 1972, Contribucion a la estratigrafia de la Cuenca Barinas-Apure = The stratigraphy of the Barinas-Apure Basin, (publisher unknown), Caracas, Venezuela ;Congreso Geológico Venezolano, 4th, Memoria, 2, Boletín de Geología Publicación Especial, 5, p. 773-792, Venezuela, Journal Article,

2350

Feo-Codecido, Gustavo, 1971, Geología y recursos naturales de la Península de Paraguana (Venezuela) = Geology and natural resources of the Paraguana Peninsula, Venezuela, Unesco, Paris p. 231-240 ; Symposium on Investigations and Resources of the Caribbean Sea and Adjacent Regions , France, Book,

2377

Feo-Codecido, Gustavo, 1971, Guía de la excursión a la Península de Paraguana, Estado Falcon = Field trip guide to the Paraguana peninsula, State of Falcon, (publisher unknown), Caracas, Venezuela ; Congreso Geológico Venezolano, 4th, Memoria, 1 , Boletín de Geología Publicación Especial, 5, p. 304-315, Venezuela, Journal Article,

2492

Feo-Codecido, Gustavo, 1970, Breves ideas sobre la estructura de la falla de Oca, Venezuela = Brief comments on the structure of the Oca fault, Venezuela, Asociación Venezolana de Geología, Minería y Petróleo, Caracas, Venezuela ;Boletín Informativo - Asociación Venezolana de Geología, Minería y Petróleo, 13(12), p. 366, Venezuela, Journal Article,

2502

Ferencic, Ante , 1970, Yacimientos de mena ferrifera del distrito de San Isidro, estado Bolivar = Iron ore deposits in San Isidro district, Bolivar, Ministerio de Energia y Minas, Direccion General Sectorial de Minas y Geologia, Caracas, Venezuela ;Boletin de Geologia (Caracas), 11(21), p. 207-318, Venezuela, Journal Article,

2546

Ferencici, Ante J., 1969, Geology of the San Isidro iron ore deposit, Venezuela, Springer-Verlag, Berlin, Federal Republic of Germany ;Mineralium Deposita, 4(3), p. 283-297, Federal Republic of Germany, Journal Article,

2091

Fernandez A., Esther, 1973, Algunas observaciones sobre la contaminacion de las aguas costeras en la ciudad de Cumana = Some observations on the coastal-water contamination of the city of Cumana, Venezuela, Universidad de Oriente, Instituto Oceanografico, Cumana, Venezuela ;Boletin del Instituto Oceanografico de la Universidad de Oriente, 12(1), p. 23-32, Venezuela, Journal Article,

0335

Fernandez Iraola, RolandoJimenez Galea, Carlos, 1984, Estimacion de valores de oro en aluviones de la Guayana Venezolana = Estimation of the value of gold in alluvium from Venezuelan Guyana, Nucleo de Bolivar, Universidad de Oriente, Ciudad Bolivar, Venezuela ;Geominas, 12, p. 54-66, Venezuela, Journal Article,

0027

Fernandez P., Ali R., 1995, Exploracion geofisica en el area de Bochinchito, Estado Bolivar, Venezuela  
TRANSLATED TITLE: Geophysical exploration in the Bochinchito area, Bolivar State, Venezuela,  
U.S. Geological Survey ;Geology and mineral deposits of the Venezuelan Guayana Shield, Rep. no.B 2124  
; U.S. Geological Survey Bulletin p. D1-D17, United States, Report,

0071

Fernandez, F.Passalacqua, H.Loureiro, D.Marquez, C.Anonymous, 1994, Contribution of gravity and magnetic information to the integration of a regional geological model of western Venezuela, Geological Society of America (GSA), Geological Society of America, 1994 annual meeting; Oct. 24-27, Seattle, WA, United States, United States, Conference,

1874

Fernandez, F.Perez, O.Rial M., J. A., 1977, Sismotectonica del area del Caribe y occidente de Venezuela = Seismotectonics of the Caribbean region and western Venezuela, Segundo congreso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo 4, p. 2399-2416, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

0805

Fernandez, Freddy, 1985, Procesamiento automatico de datos de extensometria = Automatic processing of extensometer data, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 5735-5750; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0377

Ferrand, AllainVasquez, Julio C.Rodrigues, Simon E. De Carvalho, Yvan Barretto, 1984, Caracteristicas litologicas y estructurales de los depositos vetiformes de oro de la region de Lo Increible, Estado Bolivar, Venezuela = Lithologic and structural characteristics in the gold vein deposits in the Lo Increible region, Bolivar, Venezuela, Ministerio das Minas e Energia, Departamento Nacional da Producao Mineral, Manaus, Brazil, II symposium amazonico;Second Amazon symposium; proceedings, 2, p. 327-328, Apr. 8-12, 1984 , Manaus, Brazil, Brazil, Conference,

1190

Ferrer F., D.Bajetti B., S., 1983, Pantalla de concreto de la presa La Honda = Concrete screen of the La Honda Dam, Congreso Panamericano de Mecanica de Suelos e Ingenieria de Fundaciones, (Buenos Aires), Geotechnical engineering in resource development; Seventh Panamerican conference on soil mechanics and foundation engineering; Technical papers, Energy and transportation; Memorias del Congreso Panamericano de Mecanica de Suelos e Ingenieria de Fundaciones = Proceedings of the Panamerican Conference on Soil Mechanics and Foundation Engineering, 7(1), p. 199-212, Jun., Vancouver, BC, Canada, Argentina, Conference,

1644

Ferrer Fernandez, Diego Gooden, Joseph Anonymous, 1975, Impermeabilizacion del embalse "El Tablazo" = Impermeabilization of "El Tablazo" Dam, Congreso Panamericano de Mecanica de Suelos e Ingenieria de Fundaciones, (Buenos Aires), Argentina, Vth Panamerican conference on soil mechanics and foundation engineering; Memorias del Congreso Panamericano de Mecanica de Suelos e Ingenieria de Fundaciones = Proceedings of the Panamerican Conference on Soil Mechanics and Foundation Engineering, 5, Tomo II, p. 255-264, Nov. 17-22, Buenos Aires, Argentina, Argentina, Conference,

2158

Ferrer Fernandez, Diego Negron Castaneda, Pedro Jose, 1972, Proyecto y construccion de la presa "La Perezza" = Planning and construction of La Perezza Dam, Venezuela, (publisher unknown), Caracas, Venezuela; Congreso Geologico Venezolano, 4th, Memoria, 5, Boletin de Geologia Publicacion Especial, 5, p. 2993-3009, Venezuela, Journal Article,

2123

Ferrer M., Antonio J., 1972, La importancia de las corporaciones y fundaciones regionales de desarrollo en la mineria no metalica = The importance of corporations and regional foundations in the development of nonmetallic minerals, Asociacion Venezolana de Geologia, Minería y Petróleo, Caracas, Venezuela; Boletin Informativo - Asociacion Venezolana de Geologia, Minería y Petróleo, 15(10-12), p. 109-112, Venezuela, Journal Article,

2015

Ferrer Oropeza, C. E., 1976, Utilidad del mapa geomorfologico detallado de la ubicacion y seleccion de areas de crecimiento urbano, caso de la ciudad de San Cristobal, Venezuela = Usefulness of the geomorphologic map with details of the location of areas of urban growth; case of San Cristobal, Venezuela; Congr. Latinoam. Geol., Resúmenes, (3), p. 45, Journal Article,

2014

Ferrer Oropeza, C. E. Cabello Lara, O., 1976, Algunas experiencias obtenidas a partir de la interpretacion geologica y geomorfologica de imagenes multispectrales (ERTS-A), con ejemplos del suroeste del Lago de Maracaibo = Geologic and geomorphologic interpretation of multispectral images from ERTS-A with examples from southeastern Maracaibo Lake; Congr. Latinoam. Geol., Resúmenes, (3), p. 46, Journal Article,

2804

Ferrer, A. A. Maggiolo, R., 1991, Use of a computerized model in the optimization of continuous gas-lift operation, SPE Prod Oper Symp, p. 87-96 SPE-21641; Apr. 7-9, Okla City, United States, Conference,

1884

Fiedler B., G. Anonymous, 1976, Estudios sobre el riesgo sismico en Venezuela = Studies on seismic risk in Venezuela, 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. 221-233, Jul. 14-17, 1975, San Jose, Costa Rica, Mexico, Conference,

1731

Fiedler B., G. E. , 1977, Forced oscillations of the Guri Dam in Venezuela, Universidad Central de Venezuela, Instituto de Materiales y Modelos Estructurales, Facultad de Ingenieria, Caracas, Venezuela ;Boletin Tecnico - IMME, (57-58), p. 127-133, Venezuela, Journal Article,

1733

Fiedler B., G. E. , 1977, Sobre la atenuacion de oscilaciones del suelo en Guri = Attenuation of elastic waves in soil in Guri, Universidad Central de Venezuela, Instituto de Materiales y Modelos Estructurales, Facultad de Ingenieria, Caracas, Venezuela ;Boletin Tecnico - IMME, (57-58), p. 25-36, Venezuela, Journal Article,

2187

Fiedler B., Guenther, 1972, La liberacion de energia sismica en Venezuela, volumen sismicos y mapa de isosistas = The liberation of seismic energy in Venezuela; seismic volumes and isoseismic maps, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 4, Boletin de Geologia Publicacion Especial, 5, p. 2441-2462, Venezuela, Journal Article,

0942

Fierro S., IgnacioUseche C., Armando, 1985, Geologia del Nula-Sarare, estados Tachira y Apure = Geology of Nula-Sarare, states of Tachira and Apure, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, no. 1-2, p. 654-702 ;Estratigrafia, paleontologia y sedimentacion = Stratigraphy, paleontology and sedimentation, Sep. 29 - Oct. 6, Caracas, Venezuela, Venezuela, Conference,

1657

Fierro Samaniego, Ignacio, 1977, Geologia de la region de Caparo, Estados Barinas y Merida = Geology of the Caparo region, Barinas and Merida states, Segundo congreso latinoamericano de geologia; Memoria; Segundo congreso latinoamericano de geologia; Tomo III = Proceedings; Second Latin American geological congress; Volume III; Boletin de Geologia Publicacion Especial, (7), Tomo 3, p. 1765-1767, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

1658

Fierro Samaniego, Ignacio, 1977, Geologia de la region de Barinas-Mucunuque-Pedraza = Geology of the Barinas-Mucunuque-Pedraza region, 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. 1743-1763, Nov. 11-16, 1973, Caracas, Venezuela, , Venezuela, Conference,

2327

Figueira A., Lermitt R., 1971, Indice bibliografico de la revista "GEOS" = Bibliographic index for the journal Geos (Caracas), Asociacion Venezolana de Geologia, Minería y Petróleo, Caracas, Venezuela ;Boletin Informativo - Asociacion Venezolana de Geologia, Minería y Petróleo, 14(11), p. 281-301, Venezuela, Journal Article,

1729

Figueira, L. R.Perez de Munoz, Z. , 1978, Indice bibliografico del Boletin de la Sociedad Venezolana de Geologos, 1965-1975 = Bibliographic index of the Bulletin of the Venezuelan Society of Geologists, 1965-1975, Venezuela ;Boletin Informativo - Venezuela, Direcciones de Geologia y de Minas, Division de Informacion Tecnica Geologica-Minera. Caracas, (6), p. 20-27, Venezuela,

Journal Article,

1879

Figueira, L. Rodriguez, I. Rosales, T. Fernandez, A., 1977, Trabajos Especiales de Grado presentados ante la escuela de geologia y Minas, UCV, para optar a los titulos de geologo, ingeniero geologo, ingeniero de Minas e ingeniero geofisico; Parte I, 1941-1976 = Special degree work presented before the School of Geology and Mines, University of Venezuela at Caracas, for qualification for the degrees of geologist, engineering geologist, mining engineer and geophysical engineer; Part I, 1946-1976, Universidad Central de Venezuela, Caracas, Venezuela ;Geos (Universidad Central de Venezuela, Escuela de Geologia, Minas y Metalurgia). Caracas, (23), p. 25-34, Venezuela, Journal Article,

2774

Figueroa de Sanchez, L. Hernandez, L., 1991, Exploration in the Guarumen area = Exploracion en el area de Guarumen, 4th Asoc Colombiana Geol Geofis Petrol Explor in the Sub-Andean Basins Bolivariano Symp, MEM, 2, Pap no. 38; Mar. 10-13, Bogota, Colombia, Colombia, Conference,

0679

Findlay, A. L., 1987, Cortes geologicos regionales en los Andes Venezolanos y sus implicaciones estructurales y petroleras = Regional geologic cross-sections in the Venezuelan Andes and their structural and petroleum implications, Sociedad Venezolana de Geologos, Caracas, III simposio bolivariano; Boletin de la Sociedad Venezolana de Geologos, 31, p. 63-64, Mar. 13-16, 1988, Caracas, Venezuela, Venezuela, Conference,

1362

Finetti, I., 1979, Il potenziale contributo della geofisica per una piu razionale gestione e salvaguardia del territorio = Possible contribution of geophysics to a more rational management and safeguarding of land, Giunta Reg. Veneto, Venice, Italy, Istituto Veneto di Scienze Lettere ed Arti, Venice, Italy, Cartografia integrale per la gestione del territorio, p. 113-137; Cartografia integrale per la gestione del territorio; Atti del Convegno Nazionale, Apr. 6-8, 1978, Venice, Italy, Italy, Conference,

1457

Finol A SSancevic Z A, 1995, Subsidence in Venezuela, Elsevier Science Publishing Co, Inc, New York ;Subsidence due to fluid withdrawal, p 337-372, United States, Book, Elsevier Develop Petrol Sci Ser No 41

0718

Fiorillo, G., 1987, Exploration and evaluation of the Orinoco oil belt, American Association of Petroleum Geologists, Tulsa, OK, Exploration for heavy crude oil and natural bitumen; AAPG Studies in Geology, 25, p. 103-114, Oct. 29-Nov. 2, 1984, Santa Maria, CA, United States, United States, Conference,

0633

Fiorillo, G. J. Khazoom, A., 1985, Exploration and evaluation of the Orinoco oil belt; final results, UNITAR/UNDP, Third international conference on Heavy crude and tar sands, 3, p. 332-360 ; Jul. 22-31, Long Beach, CA, United States, United States, Conference,

1202

Fiorillo, Giovanni, 1984, Exploration of the Orinoco oil belt; review and general strategy, UNITAR, New York, NY, United States, Second international conference on the future of heavy crude and tar sands, p. 304-312; Feb. 7-17, 1982, Caracas, Venezuela, United States, Conference,

2966

Flandrin, Jacques, 1956, Le petrole au Venezuela, Editions Technip, Paris, France ;Revue de l'Institut Francais du Petrole, 11(3), p. 291-325, France, Journal Article,

2712

Flores, D., 1991, Assessing the need of applying geochemical techniques for the optimum exploitation of Tar Sands of the Orinoco Belt, 5th UNITAR Et AL Heavy Crude & Tar Sands Int Conf, 1, p. 135-140; Ago. 4-9, Caracas, Venezuela, Venezuela, Conference,

0546

Flores, D. M., 1989, Geochemistry of heavy crudes of the Hamaca area of the Orinoco oil belt, eastern Venezuela, UNITAR UNDP, New York, The Fourth UNITAR/UNDP international conference on Heavy crude and tar sands, 2, p. 535-542 ; Aug. 7-12, 1988, Edmonton, AB, Canada, United States, Conference,

2650

Flores, D. Uzcategui, M., 1993, Basement control on sand distribution in the Hamaca area of the Orinoco belt, AAPG/SVG Int Congr; AAPG Bull, 77(2), p. 318, Feb. 1993, Mar. 14-17, Caracas, Venezuela, , Venezuela, Conference,

1221

Flores, Decio Chavarria G., Jesus, 1981, Commercially prospective heavy oil accumulation in the fractured basement complex of the Hamaca area of the Orinoco Belt, eastern Venezuela, Society of Professional Well Log Analysts, Houston, TX, United States , SPWLA twenty-second annual logging symposium; Jun. 23-26, Mexico City, Mexico, , United States, Conference,

0620

Foelster, H. Anonymous, 1986, Naturally instabile forest ecosystems in the humid tropics, Institut fuer Bodenkunde und Waldernaehrungen, Gottingen, Wechselbeziehungen zwischen Boden und Pflanze = Soil-plant interactions; Goettinger Bodenkundliche Berichte, 85, p. 43-53, 1987 , Gottingen, Federal Republic of Germany, Federal Republic of Germany, Conference,

0173

Foland, K. A. Speed, R. Weber, J. Anonymous, 1992, Geochronologic studies of the hinterland of the Caribbean Mountains Orogen of Venezuela and Trinidad, Geological Society of America, 1992 annual meeting; Oct. 26-29, Cincinnati, OH, United States, United States, Conference,

2717

Follmi, K. B. Lehner, B. L. Garrison, R. E. Ramirez, P. C. Zambrano-Ortiz, F. Kennedy, W. J., 1992, Cyclic phosphate-rich successions in the upper cretaceous of Colombia ; Palaeogeogr, Palaeoclimatol, Palaeoecol, 93(3-4), p. 151-182, Jun. 1992, Journal Article,

2860

Ford, A. Houbolt, J. J. H. C., 1963, 55 p. ; The microfacies of the Cretaceous of western Venezuela (International sedimentary petrographical series v. 6), Book,

2976

Fothergill, C. A., 1955, The cementation of oil reservoir sands and its origin, John Wiley & Sons, Chichester, International ; Proceedings - World Petroleum Congress = Actes et Documents - Congres Mondial du Petrole, 59(1506), p. 301-314, International, Journal Article,

2760

Fraser, L. J., 1992, Unique characteristics of mixed metal hydroxide fluids provide gauge hole in diverse types of formation, SPE Petrol Eng Int Mtg, p. 499-506 SPE-22379; Mar. 24-27, Beijing, China, China, Conference,

1075

Fraino M MLavers B A, 1969, The Geophysicists receive valuable aid for their evaluation ;Petrol Interamer, 27(4), p. 63-64, Apr. 1969, Journal Article,

1040

Franco A, 1970, Activity reaches an all-time peak ;Petrol Interamer, 28(9), p. 25-33, Sept 1970, Journal Article,

1056

Franco A, 1970, Exploration surge builds throughout Latin America ;Oil Gas J, 68(10), p. 19-22, 3/9/70, Journal Article,

0995

Franco A., 1971, Wildcatters sail on in Latin America ;Oil Gas J, 69(50), p. 100, 105-106, 12/13/71, Journal Article,

1013

Franco A., 1971, The bitumen belt of Venezuela appears to be very attractive ;Petrol Interamer, 29(6), p. 47,49,52,54, June 1971, Journal Article,

1390

Franco, A., 1995, Opening starts apogee in Venezuela = Apertura desata auge en Venezuela ;Petrol Int, 54(6), p. 6,8,10,12,14-16,19-20,22, Sept-Oct 1995, Venezuela, Journal Article,

1932

Franco, A., 1978, Latin America's petroleum surge gathers momentum, PennWell, Tulsa, OK, United States ;Oil and Gas Journal, 76(23), p. 67-74, United States, Journal Article,

0869

Franco, Angel A.Garcia, VictorHerrero, EmilioVelasco P., CarmeloValecillos, MiguelContreras, Jose H., 1985, Estudio preliminar geologico, geoquimico, geofisico de los sulfuros complejos (Pb, Sb, Zn; Cu) con oro y plata, Edo. Yaracuy = Preliminary geological, geochemical, and geophysical study of the sulfide complex (Pb, Sb, Zn, Cu) with gold and silver, Yaracuy, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 3924-3965; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

1766

Franco, F.Karanjac, J.Kromatina, M.Tello, M., 1978, Modelo matematico preliminar de aprovechamiento de las aguas subterraneas de la Mesa de Guanipa Sur = Preliminary mathematical model for exploitation of ground water in the southern Guanipa Plateau, Segundo congreso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo V, p. 3327-3328, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

1767

Franco, F.Tamasi, G.Telisman, V., 1978, Exploraciones hidrogeologicas en la Mesa de Guanipa Sur, Venezuela; resultados preliminares = Hydrogeological exploration in the southern Guanipa Plateau, Venezuela; preliminary results, Segundo congreso latinoamericano de geologia;Boletin de Geologia Publicacion Especial, (7), Tomo V, p. 3325-3326, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

2725

Franseen, R. Vahrenkamp, V. C. Van Der Graaff, W. J. E. Munoz, P. J., 1992, Optimizing field development of Deep cretaceous fractured reservoirs, Lake Maracaibo, Venezuela, 2nd SPE Latin Amer Petrol Eng Conf, 3, p. 43-52; Mar. 8-11, Caracas, Venezuela, Venezuela, Conference,

0223

Franssen, Raymond C. M. W. Vahrenkamp, Volker C. van de Anonymus, 1991, Characterization of fracture networks applied to optimize well tracks in deep Cretaceous reservoirs of Lake Maracaibo, Venezuela, AAPG 1991 annual convention with DPA/EMD divisions and SEPM, an associated society; AAPG Bulletin, 75(3), p. 576, Apr. 7-10, Dallas, TX, United States, United States, Conference,

1479

Frass, M. Coll, C. Gamero, H. Bryant, I., 1995, Characterization of Thinly-Bedded reservoirs: A new approach in a sparse logged area, 36th Annu APWLA Logging Symp, Trans Pap. No DDD; Jun. 26-29, Paris, France, France, Conference,

3021

Freeman, Carlos A., 1949, Diamantes de Venezuela, Asociacion Venezolana de Geologia, Minería y Petroleo, Caracas, Venezuela ; Boletin Informativo - Asociacion Venezolana de Geologia, Minería y Petroleo, 1(1), p. 55-63, Venezuela, Journal Article,

2395

Freile, A. J. Franco D., Francisco, 1971, Estudio critico de las aguas termominerales con enfasis en las de Venezuela = Critical study of thermomineral waters with special emphasis on Venezuela, (publisher unknown), Caracas, Venezuela ; Congreso Geologico Venezolano, 4th, Memoria, 1 ; Boletin de Geologia Publicacion Especial, 5, p. 214, Venezuela, Journal Article,

1456

French D. P. Mendelsohn D., 1995, Development and application of an Orimulsion spill fate and effects model, 18th Environ Can Arctic & Mar Oil Spill Program Tech Seminar, 2, p. 769-792; Jun. 14-16, Edmonton, Can , Canada, Conference,

0560

Fritz, Mary, 1987, Latins feel price sting ; AAPG Explorer, 8(8), p. 1, 10-11, United States, Journal Article,

2132

Froelich, P. N., Jr. Atwood, D. K. Polifka, J., 1974, Seasonal Variations in the Salinity-Silicate Structure of the Upper Venezuela Basin, Caribbean Sea, American Geophysical Union, Washington, DC, United States ; Eos, Transactions, American Geophysical Union, 55(4), p. 309, United States, Journal Article,

2098

Froelich, Philip N., Jr. Atwood, Donald K., 1974, New evidence for sporadic renewal of Venezuela Basin Water, Pergamon, Oxford-New York, International ; Deep-Sea Research. Part A: Oceanographic Research Papers, 21(11), p. 969-975, International, Journal Article,

0424

Fronjosa L., Ernesto, 1982, Models conceptual para la exploracion de recursos minerales; La experiencia de la Industria petrolera Venezolana = Conceptual model for exploration of mineral resources;



experience of the oil industry of Venezuela, Serv. Geol. Nacional, Buenos Aires, Quinto Congreso Latinoamericano de Geologia, II; Oct. 17-22, Buenos Aires, Argentina, Argentina, Conference,

0711

Fronjosa, Ernesto, 1987, Aspectos gerenciales de la exploracion de hidrocarburos = Aspects of management of hydrocarbon exploration ;Boletin de la Sociedad Venezolana de Geologos, 30, p.7-13, Venezuela, Journal Article,

0700

Fronjosa, ErnestoMartinez, Anibal R., 1987, Carrera tecnica vs carrera administrativa en el area de geologia = Technical vs administrative careers in geology, II convencion venezolana de geologos; Boletin de la Sociedad Venezolana de Geologos, 30, p. 49-50, May. 29-30, 1987, Merida, Venezuela, Venezuela, Conference,

1144

Fuenmayor, A. N.Bermudez, P. J., 1966, Consideration of the middle miocene to recent deposits of the central and eastern coasts of Venezuela Pt 2-Benthonic foraminifera ;Bol Geol, 7(14), p. 413-611, 8 pl, Aug 1966, Journal Article,

1111

Fuenmayor, N. E., 1967, Drilling efficiency in Lake Maracaibo, 7th World Petrol Congr Proc, 2, p. 949-959; Conference,

0264

Fuentes, J.Oum, S.Lander, R. Anonymous, 1990, Development of Caribbean Plate tectonics; a contribution from oil exploration in Venezuela, AAPG annual convention with DPA/EMD divisions and SEPM;AAPG Bulletin, 74(5), p. 658, Jun. 3-6, San Francisco, CA, United States, United States, Conference,

2157

Fuller, Frank M., 1973, Soil Conditions and Building Damage in 1967 Caracas Earthquake, United States ;American Society of Civil Engineers, Proceedings, Journal of the Soil Mechanics and Foundations Division. New York., 99(7), p. 569-571, United States, Journal Article,

0898

Funes, D., 1985, Tipos de acumulaciones de petroleo en el area de Hamaca = Types of petroleum accumulations in the Hamaca area, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 3015-3036; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

0631

Funes, D. Khazoom, A., 1985, Types of oil accumulations in the Hamaca area; Orinoco heavy oil belt, UNITAR/UNDP, New York, Third international conference on Heavy crude and tar sands, 3, p. 419-441 ; Jul. 22-31, Long Beach, CA, United States, United States, Conference,

3034

Funkhouser, H. J.Sass, L. C.Hedberg, H. D., 1948, Santa Ana, San Joaquin, Guario, and Santa Rosa oil fields (Anaco fields), central Anzoategui, Venezuela, American Association of Petroleum Geologists, Tulsa, OK, United States ;The American Association of Petroleum Geologists Bulletin, 32(10), p. 1851-1908, United States, Journal Article,

2370

Furrer, Max A., 1971, La edad de la Formacion Pagueey = The age of the Pagueey formation, (publisher unknown), Caracas, Venezuela ;Congreso Geologico Venezolano, 4th, Memoria, 1 ; Boletin de Geologia Publicacion Especial, 5, p. 405-409, Venezuela, Journal Article,

1195

Gaby, Mark L. Sen Gupta, Barun K., 1983, Dominance trends of Quaternary deep-sea benthic foraminifera in the Venezuela Basin, Geological Society of America (GSA), Boulder, The Geological Society of America, 96th annual meeting; Oct. 31-Nov., Indianapolis, IN, United States, United States, Conference,

1615

Gaffney, P. D. Rachwal, C. A. Bouch, D. Page, A. Crump, J. Dawes, A. Johnson, C. Wisniewski, J. W., 1993, Special Report: Independents International; Amer Oil Gas Reporter, 36(5), p. 56-57, 60-67, May 1993, Journal Article,

0508

Gajardo, A. Faundez, P. Ferraz, G. Molina, A., 1988, Depositos aluviales antiguos y su potencial aurifero, Cordillera de la Costa de Chile central = Ancient alluvial deposits and their gold-bearing potential, Cordillera de la Costa, central Chile, 5 degrees congreso geologico chileno = 5th Chilean geological congress; Aug. 8-12, 1988, Santiago, Chile, Chile, Conference,

1279

Gajardo, E. Contreras, M., 1980, Seismic risk evaluation studies for zones with scarce amount of data, Prentice-Hall (for the) Earthquake Engineering Research Institute, Englewood Cliffs, NJ, International, Seventh world conference on earthquake engineering, 1(7), p. 387-390; Sep. 8-13, Istanbul, Turkey, International, Conference,

0752

Galarraga, Federico Antonio, 1986, 364 p; Organic geochemistry and origin of the heavy oils in the Eastern Venezuelan Basin, University of Maryland, College Park, MD, United States, Doctoral, United States, Thesis,

1012

Galavis S J A Louder L W, 1971, Northern edge of South America Remains Attractive to Oil Hunters; Oil Gas J, 69(25), p. 172, 174, 6/21/71, Journal Article,

2042

Galavis S., J. A. Louder, L. W., 1974, Estudios de geologia y geofisica en el Territorio Federal Delta Amacuro y la plataforma continental del Orinoco; posibilidades petroliferas = Geological and geophysical studies in Delta Amacuro and the continental shelf of the Orinoco; possibilities of petroleum, (publisher unknown), Caracas, Venezuela; Boletin de Geologia Publicacion Especial, (6), Memoria de la Novena conf. geol. Inter-Guayanas p. 125-134, Venezuela, Journal Article,

0815

Galavis S., Jose Antonio, 1985, Importancia de las investigaciones de geologia marina en Venezuela dentro del marco de la Convencion de las Naciones Unidas Sobre el Derecho del Mar = Importance of marine geologic investigations in Venezuela within the standards of the United Nations Convention On the Law of the Sea, Sociedad Venezolana de Geologos, Caracas, VI Congreso Geologico Venezolano, vol. 6, p. 5469-5481; Sep. 29-Oct. 6, Caracas, Venezuela, Venezuela, Conference,

2181

Galavis S., Jose Antonio Velarde Ch., Hugo M., 1972, Estudio geologico y de evaluacion preliminar de reservas potenciales de petroleo pesado en la faja bituminosa del Orinoco-Cuenca Oriental de Venezuela = Geologic study and preliminary evaluation of potential reserves of petroleum in the bituminous belt of Orinoco-Eastern Basin, Venezuela, (publisher unknown), Caracas, Venezuela; Congreso

Geologico Venezolano, 4th, Memoria, 4, Boletin de Geologia Publicacion Especial, 5, p. 2527-2537, Venezuela, Journal Article,

1007

Galavis S.J.A.Louder L. W., 1971, South America has good offshore potential ;Petrol Interamer, 29(7), p. 27-28, July 1971, Journal Article,

1993

Galavis Seidel, J. A., 1975, Petroleum prospects in the deep sediments of the Caribbean Sea, John Wiley & Sons, Chichester, International ;Proceedings - World Petroleum Congress = Actes et Documents - Congres Mondial du Petrole, 2(9), Geology p. 313-318, International, Journal Article,

1113

Galavis, J. A.Velarde, H. M., 1967, Geological study and preliminary evaluation of petential reserves of heavy oil of the Orinoco Tar Belt, Eastern Venezuelan Basin, 7th World Petrol Congr Proc, 3, p. 229-234; Conference,

2809

Galavis, Jose A. , 1947 ;Study of minerals and rocks from El Callao gold region, State of Bolivar, Venezuela,Columbia University, Teachers College, New York, NY, United States ,Master's, United States, Thesis,

2909

Galavis, Jose Antonio, 1960, Proyecto para la creacion de la especialidad de ingenieria geologica en la facultad de ingenieria de laUniversidad Central de Venezuela, (Venezuela Direccion Geologia), Caracas, Venezuela ;Boletin de Geologia Publicacion Especial, 3(1), p. 127-132, Venezuela, Journal Article,

0988

Galaviss J A Louder L W, 1971, Preliminary studies on geomorphology, geology and Geophysics on the continental shelf and slope of northern South America, 8th World Petrol Congr Proc, vol. 2, p 107-120; Conference,

0045

Galea-Alvarez, Francia A.Somoza, DouglasCallejon, Angel F.Anonymous, 1995, Stratigraphy, geochemistry and structural aspects of western Apure, Colombia-Venezuela border, Geological Society of America (GSA), Geological Society of America, 1995 annual meeting; Nov. 6-9, New Orleans, LA, United States, United States, Conference,

1450

Galimov, E. M., 1995, Methane production in the sulfate reduction zone of marine sediments ;Dokl Akad Nauk, 342(2), p. 219-221, May 1995, Russia, Journal Article,

1445

Gallango OParnaud F, 1995, TWO-Dimensional computer modeling of oil generation and migration in a transect of the eastern Venezuela Basin ;Petroleum Basins of South America (AAPG MEM No 62), p. 727-740, 1995, United States, Book,

2758

Gallango, O.Cassani, F., 1992, Biological marker marturity parameters of marine crude oils and rock extracts form the Maracaibo basin, Venezuela ;Organic Geochemistry, 18(2), p. 215-224, March 1992, Journal Article,

0168

Gallango, O.Escandon, M.Alberdi, M.Parnaud, F.Pascual, Anonymous, 1992, Hydrodynamism, crude oil distribution and geochemistry of the stratigraphic column 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,

2667

Gallango, O.Parnaud, F., 1993, 2-D Computer modelling of oil generation and migration in a transect of the eastern Venezuela Basin, AAPG/SVG Int Congr; AAPG Bull, 77(2), p. 320, Feb. 1993, Mar. 14-17, Caracas, Venezuela, Venezuela, Conference,

0032

Gallango, OswaldoMarquez, PascualHernandez, Ana M. Anonymous, 1995, Geochemical study of crude oils and the interaction of fluid-rock in the Orocual Field, Eastern Venezuela, Geological Society of America (GSA), Boulder, Geological Society of America, 1995 annual meeting; Nov. 6-9, New Orleans, LA, United States, United States, Conference,

0518

Gallardo, Claudio Anonymous, 1985, Estructuras de la Serrania de Paria en relacion con la sismotectonica del borde suroriental del Caribe TRANSLATED TITLE: Structures of the Serrania de Paria in relation to seismotectonics of the southeastern border of the Caribbean, Fourth Latin American geological conference; Transactions of the Latin American Geological Conference, 4, p. 851-865, Jul. 7-15, 1979, Port-of-Spain, Trinidad and Tobago, International, Conference,

0557

Gallardo, Claudio Anonymous, 1988, Ensayo de determinacion de un tensor regional representando el esfuerzo tectonico a partir de mecanismos focales; ejemplos del nor-oeste de Venezuela = Determination of a regional tensor representing tectonic stress from focal mechanisms; examples from northwestern Venezuela, Sociedade Brasileira de Geofisica, Sao Paulo, 1 (super o congresso da Sociedade Brasileira de Geofisica = 1st congress of the Brazilian Geophysical Society; Revista Brasileira de Geofisica, 7(1), p.51, Nov. 20-24, 1989, Brazil, Brazil, Conference,

0046

Gamero de Villarroel, HelenaHiggs, RogerBryant, IanAnonymous, 1995, Application of sequence stratigraphic re-interpretation of lower Lagunillas Member to further development of Bloque IV, Lake Maracaibo, 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,

2120

Gamero, Gonzalo A., 1973, Geologia de yacimientos; determinacion de zonas de optima permeabilidad en el yacimiento Laguna del post-Eoceno, cuenca del Lago de Maracaibo = Geology of oil fields; determination of zones of optimum permeability in the post-Eocene Laguna Field, Lake Maracaibo Basin, Asociacion Venezolana de Geologia, Minería y Petróleo, Caracas, Venezuela ;Boletín Informativo - Asociacion Venezolana de Geologia, Minería y Petróleo, 16(1-3), p. 5-21, Venezuela, Journal Article,

2509

Gamero, Gonzalo A., 1968, Importancia de la sedimentología en el estudio de los yacimientos petrolíferos de la cuenca del lago de Maracaibo = Importance of sedimentology to the study of oil beds in the Maracaibo basin, Sociedad Venezolana de Geólogos, Caracas, Venezuela ;Boletín de la Sociedad Venezolana de Geólogos, 3(1), p. 9-15, Venezuela, Journal Article,

0704

Gamero, Gonzalo Martínez, Anibal R., 1987, Revalidas y equivalencias = Exams and Equivalence exams, II convencion venezolana de geólogos; Boletín de la Sociedad Venezolana de Geólogos, 30, p. 40-41, May. 29-30, Merida, Venezuela, Venezuela, Conference,

1257

Ganapathy, R., 1982, Evidence for a major meteorite impact on Earth 34 million years ago; implication on the origin of North America tektites and Eocene extinction, Geological Society of America (GSA), Boulder, CO, United States, Conference on geological implications of impacts of large asteroids and comets on the Earth; Special Paper - Geological Society of America vol. 190 p. 513-516, Oct. 19-22, 1981, Snowbird, UT, United States, United States, Conference,

2139

Gansser, Augusto, 1974, The Roraima Problem (South America), 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. 80-100, Switzerland, Journal Article,

1488

García AGómez JSandoval D, 1994, Horizontal drilling in the Faja del Orinoco (Orinoco Oil Belt) = Perforan Horizontalmente en la Faja; Petrol Int, 52(5), p. 24,26,28,30,32, Sept-Oct 1994, Venezuela, Journal Article,

1652

García J., Raul Campos C., Víctor M., 1977, Evolucion tectonica e historia geologica de la region de Valera-Escuque, Estados Trujillo y Zulia TRANSLATED TITLE: Tectonic evolution and historical geology of the Valera-Escuque region; Trujillo and Zulia, 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. 1825-1836, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

1653

García J., Raul Campos C., Víctor M., 1977, Estratigrafia de la region de Valera-Escuque, Estados Trujillo y Zulia = Stratigraphy of the Valera-Escuque region; Trujillo and Zulia, 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. 1807-1823, Nov. 11-16, 1973, Caracas, Venezuela, Venezuela, Conference,

2003

García Jarpa, R., 1975, Introduccion; sintesis de la historia geologica de los Andes venezolanos = Introduction; summary of the geologic history of the Venezuelan Andes, (publisher unknown), Caracas, Venezuela; Boletín de Geología Publicación Especial, (7), Segundo congreso latinoamericano de geología, Tomo p. 203-213, Venezuela, Journal Article,

3088

García Jarpa, R., 1975, Guide to excursion no 1-- the Andean Cordillera (Venezuela); Bol Geol Publ Espec (Caracas), 7(1), p. 203-213 1975, Journal Article,

2004

García Jarpa, R. Campos C., V. Fierro, I. Villalta, D. Grauch, R. I. Gigengack, R. Moya, E. Sifontes, R. S. García D., E. Ramírez C., C., 1975, Guía de la Excursion No. 1; Cordillera de los Andes = Guide to field trip no. 1; Andes, (publisher unknown), Caracas, Venezuela; Boletín de Geología Publicación Especial, (7), Segundo congreso latinoamericano de geología, Tomo p. 203-305, Venezuela,