

TABLE OF CONTENTS

GEOTECTONICS AND CRUSTAL EVOLUTION

Cláudia Sayão Valadares Beatriz Paschoal Duarte Mônica Heilbron Diana Ragatky	Tectono-magmatic evolution of the western terrane and the Paraíba do Sul klippe of the Neoproterozoic Ribeira orogenic belt, Southeastern Brazil	IGC-009
Miguel Tupinambá Wilson Teixeira Mônica Heilbron	Neoproterozoic western Gondwana assembly and subduction-related plutonism: the role of the Rio Negro Complex in the Ribeira Belt, Southeastern Brazil	IGC-012
Delia Del Pilar M. de Almeida Adriane Machado Marcos A. F. Hansen Henrique Fensterseifer Larissa de Lima Christiane H. Gomes	An extensive plutonic-event at Hardy Point and its vicinity – Greenwich Island – Antarctic	IGC-018
Antônio Thomas Filho Ana Maria Pimentel Mizusaki Edison José Milani Pedro de Cesero	Rifting and magmatism associated with the South America and Africa breakup	IGC-020
Eberhard Wernick	Arc-related rapakivi granites from the Ribeira fold belt, southeastern Brazil	IGC-053
Carlos Maurício Noce Moacir José Buenano Macambira Antônio Carlos Pedrosa-Soares	Geochronology of Neoproterozoic-Cambrian granitic magmatism in the Araçuaí Belt, Eastern Brazil, based on single zircon evaporation dating	IGC-060
Sílvia Regina de Medeiros Cristina Maria Wiedeman–Leonardos Júlio Cesar Mendes	Post-collisional multistage magmatism in the Ribeira Mobile Belt: geochemical and isotopic study of the Várzea Grande intrusive complex (VGIC) ES, Brazil	IGC-063
Márcio Martins Pimentel Reinhardt Adolfo Fuck Simone Maria Costa Lima Gioia	The Neoproterozoic Goiás Magmatic Arc, Central Brazil: a review and new Sm-Nd data	IGC-067
Claudia Lima Queiroz Neil J. McNaughton Ian R. Fletcher Hardy Jost Mark E. Barley	Polymetamorphic history of the Crixás-Açu Gneiss, central Brazil: SHRIMP U–Pb evidence from titanite and zircon	IGC-073
Antônio Gimenez Filho Valdecir de Assis Janasi Ginaldo Ademar da Cruz Campanha Wilson Teixeira Luiz Emílio Trevizoli Júnior	U-Pb dating and Rb-Sr isotope geochemistry of the eastern portion of the Três Córregos batholith, Ribeira Fold Belt, São Paulo	IGC-079
José Carlos Frantz Marcus vinicius Dorneles Remus Léo Afrâneo Hartmann	Geologic units, ages and tectonic evolution of the Neoproterozoic Dom Feliciano Belt, southern Brazil: a review	IGC-091
Antônio Carlos Pedrosa-Soares Umberto Giuseppe Cordani Allen Nutman	Constraining the age of Neoproterozoic glaciation in eastern Brazil: first U-Pb (SHRIMP) data from detrital zircons	IGC-092
Maria de Lourdes da Silva Rosa Herbet Conceição Felix Oberli Martin Meier Hervé Martin Moacir José Buenano Macambira Emerson Barreto dos Santos Márcio Mattos Paim Geraldo Augusto da Silva Leahy Luiz Rogério Bastos Leal	Geochronology (U-Pb/Pb-Pb) and isotopic signature (R-Sr/Sm-Nd) of the Paleoproterozoic Guanabi batolith, southwestern Bahia State (NE Brazil)	IGC-096

Luiz Rogério Bastos Leal Wilson Teixeira José Carlos Cunha Ângela Beatriz de Menezes Leal Moacir José Buenano Macambira Maria de Lourdes da Silva Rosa.	Isotopic signatures of Palaeoproterozoic granitoids from the Gavião Block and implications for the evolution of the São Francisco Craton, Bahia	IGC-097
Rômulo Machado Michel Demange Ian McReath Jacques Moutte	Crustal zoning of Neoproterozoic pre-collisional granitoids in the Paraíba do Sul Belt, Rio de Janeiro, Brazil	IGC-099
Débora Correia Rios Donald Wayne Davis Herbet Conceição Moacir José Buenano Macambira Adriana Almeida Peixoto Basílio Elesbão da Cruz Filho Lívia Lima Oliveira	Granite ages of the Serrinha nucleous, Bahia (Brazil): a review	IGC-101
Hildor José Seer Marcel Auguste Dardenne	Tectonostratigraphic terrane analysis on Neoproterozoic times: the case study of the Araxá Synform, Minas Gerais, Brazil – implications to the final collage of the Gondwanaland	IGC-102
Caetano Juliani Peter Christian Hackspacker Elton Luiz Dantas Allan Hutchenson Fetter	The Mesoproterozoic volcano-sedimentary Serra do Itaberaba Group of the central Ribeira Belt, São Paulo, Brazil: implications for the age of the overlying São Roque Group	IGC-112
Essaïd Bilal Adolf Heinrich Horn Hermínio Arias Nalini Júnior Fernando Machado de Mello José Marques Correia-Neves Andre Roger Giret Jaques Moutte Kazuo Fuzikawa Maria Lourdes Souza Fernandes	Neoproterozoic granitoid suites in southeastern Brazil	IGC-082
Joel Jean Gabriel Quémenéur Carlos Maurício Noce	Geochemistry and petrology of felsic and mafic suites related to the Paleoproterozoic Transamazonian orogeny in Minas Gerais, Brazil	IGC-121
Jayme Alfredo Dexheimer Leite Gerson Souza Saes	Geology of the southern Guaporé shield, Amazonian craton, in western Mato Grosso State, Brazil: a review	IGC-126
Isabel Pereira Ludka Christina Maria Wiedemann-Leonardos	Further signs of an enriched mantle source under the Neoproterozoic Araçuaí-Ribeira mobile belt	IGC-129
Mauro Cesar Geraldês Wilson Teixeira William Randall van Schmus	Isotopic and chemical evidences for three accretionary magmatic arcs (1.79 – 1.42 Ga) in the SW Amazon Craton, State of Mato Grosso, Brazil	IGC-130
Allan Hutcheson Fetter William Randall van Schmus Ticiano José Saraiva dos Santos José Araújo Nogueira Neto Michel Henri Arthaud	U-Pb and Sm-Nd geochronological constraints on the crustal evolution and basement architecture of Ceará State, NW Borborema Province, NE Brazil: Implications for the existence of the Paleoproterozoic supercontinent “Atlantica”	IGC-131
Sandro Guedes de Oliveira Peter Christian Hackspacher Júlio César Hadler Neto Pedro José Iunes Sérgio Roberto de Paulo Luiz Felipe Brandine Ribeiro Carlos Alberto Tello Sáenz	Constraints on the evolution and thermal history of the continental platform of southeast Brazil, São Paulo State, using apatite fission track analysis (AFTA)	IGC-133
Peter Christian Hackspacher Elton Luiz Dantas Ângelo Spoladore Allen Hutchenson Fetter Marcos Aurélio Faria de Oliveira	Evidence for Neoproterozoic back-arc basin development in the Central Ribeira Belt, southeastern Brazil: new geochronological and geochemical constraints from the São Roque-Açungui Groups.	IGC-134
Pedro Francisco Teixeira Kaul Umberto Giuseppe Cordani.	Geochemistry of the Serra do Mar (southern Brazil) granitoid magmatism and tectonic implications	IGC-135

Hermínio Arias Nalini Júnior Essaïd Bilal José Marques Correia-Neves	Syn-collisional peraluminous magmatism in the Rio Doce region: mineralogy, geochemistry and isotopic data for the Neoproterozoic Urucum Suite (eastern Minas Gerais State, Brazil)	IGC-138
Kei Sato Oswaldo Siga Júnior	Superproduction evidence of the continental crust during Palaeoproterozoic in South American Platform: implications regarding the interpretative value of the Sm-Nd model ages	IGC-147
Paulo Cesar Soares Alberto Pio Fiori Luigi Carmignani Sidnei Pires Rostirolla	A geotectonic view of the Ribeira and Dom Feliciano belts	IGC-148
Joil José Celino Nilson Fraacisquini Botelho Márcio Martins Pimentel	Genesis of Neoproterozoic granitoid magmatism in the eastern Araçuaí fold belt, eastern Brazil: field, geochemical and Sm-Nd isotopic evidence	IGC-157
Elton Luiz Dantas Peter Christian Hackspacher Allan Hutcheson Fetter Kei Sato Márcio Martins Pimentel Antônio Misson Godoy	Nd isotope systematics related to Proterozoic evolution of the Central Ribeira belt in the State of São Paulo, SE Brazil	IGC-158
José Oswaldo de Araújo Filho	The Pirineus syntaxis: an example of the intersection of two Brasiliano fold-thrust belts in Central Brazil and its implications for the tectonic evolution of western Gondwana	IGC-159
Elson Paiva Oliveira Zorano Sérgio Souza Luiz César Corrêa Gomes	U-Pb dating of deformed mafic dyke and host gneiss: implications for understanding reworking processes on the western margin of the Archaean Uauá block, NE São Francisco Craton, Brazil	IGC-164
Luiz César Corrêa-Gomes Carlos Roberto de Souza Filho Elson Paiva Oliveira	Paleostress fields and 3-D structures of polyphase shear zones in the transition craton-orogenic belt: examples from the Neoproterozoic of southeastern Bahia, Brazil	IGC-174
Márcio Martins Pimentel Hardy Jost Richard Armstrong Reinhardt Adolfo Fuck Sérgio Luiz Junges Marcelo Gonçalves Resende	Re-appraisal of the Santa Rita greenstone belt stratigraphy, central Brazil, based on new U-Pb SHRIMP age and Sm-Nd data of felsic volcanic rocks	IGC-176
Marcos Antônio Leite do Nascimento Alex Francisco Antunes Antônio Carlos Galindo Emanuel Ferraz Jardim de Sá Zorano Sérgio de Souza	Geochemical signature of the Brasiliano-age plutonism in the Seridó Belt, northeastern Borborema province, northeastern Brazil	IGC-178
Diana Ragatky Miguel Tupinambá Beatriz Paschoal Duarte	Sm/Nd data and provenance of metasediments from the central segment of the Ribeira Belt, southeastern Brazil	IGC-180
José Renato Nogueira Asit Choudhuri	Geotectonic models and geologic evolution of high-grade gneiss terrane of Juiz de Fora (MG), Brazil	IGC-181
Hanna Jordt-Evangelista Guilherme Gravina Peres Moacir José Buenano Macambira	Pb-Pb single-zircon dating of Paleoproterozoic calc-alkaline/alkaline magmatism in the southeastern São Francisco craton region, Brazil	IGC-182
Ignez de Pinho Guimarães Cícera Neysi de Almeida Adejardo Francisco da Silva Filho João Maria Martins de Araújo	Granitoids marking the end of the Brasiliano (Pan-African) Orogeny within the Central tectonic domain of the Borborema Province	IGC-184
Adejardo Francisco da Silva Filho William Randall van Schmus Ignez de Pinho Guimarães	High-K calc-alkaline granitoids of ca. 1 Ga. TDM along the limit Peal massif/Sergipano fold belt, northeastern Brazil: a Mesoproterozoic plate?	IGC-185
Maria de Fátima Bitencourt Lauro Valentim Stoll Nardi.	Tectonic setting and sources of magmatism related to the southern Brazilian shear belt	IGC-187
Paulo Sérgio de Souza Gorayeb Cândido Augusto Veloso Moura Gisele Ribeiro de Barros	Pb-Pb zircon ages of the Porto Nacional high-grade metamorphic terrain, northern portion of the Goiás massif, central Brazil	IGC-189

Cláudio de Morrison Valeriano Wilson Teixeira Mônica Heilbron Luiz Sérgio Amarante Simões	Southeastern Brasília belt (SE Brazil): tectonic discontinuities, K-Ar data and evolution during the Neoproterozoic orogeny	IGC-191
Fábio Vito Pentagna Paciullo André Ribeiro Renato Rodolfo Andreis Rudolph Allard Johannes Trow	The Andrelândia basin, a Neoproterozoic intraplate continental margin, southern Brasília belt	IGC-192
Cláudio Coelho de Lima	Ongoing compression across intraplate South America: Observations and some implications for petroleum exploitation and exploration	IGC-198

GEOCHRONOLOGICAL METHODS

Ariadne do Carmo Fonseca Maria Laura Balestrieri Giulio Bigatzi Pio Norelli	Apatite from an olivine pyroxenite of the Canaã valley, Espírito Santo, Brazil: fission-track age determinations and confined track length measurements in order to establish an internal standard	IGC-008
Francisco Hilário Rego Bezerra Cláudio Vita-Finzi Francisco Pinheiro Lima Filho	The use of marine shells for radiocarbon dating of coastal deposits	IGC-061
Silvio Roberto Farias Vlach Guilherme Augusto Rosa Gualda	Microprobe monazite dating and the ages of some granitic and metamorphic rocks from southeastern Brazil	IGC-098

MINERAL DEPOSITS

Claudinei Gouveia de Oliveira Claudia Lima de Queiroz Márcio Martins Pimentel	The Arenópolis-Mara Rosa gold-copper belt: orogenic gold deposits within the Goiás magmatic arc, Central Brazil	IGC-007
Renato Dantas Neder Bernardino Ribeiro Figueiredo Charles Beaudry Chris Collins Jayme Alfredo Dexheimer Leite	The Expedito massive sulfide deposit, Mato Grosso	IGC-074
Fernando Henrique Bucco Tallarico Cláudio Rodrigues Coimbra Carlos Henrique Cravo Costa	The Serra Leste sediment hosted Au-(Pd-Pt) mineralization, Carajás Province	IGC-075
Fernando Henrique Bucco Tallarico Claudinei Gouveia de Oliveira Bernardino Ribeiro Figueiredo	The Igarapé Bahia primary Cu-Au mineralization, Carajás Province: a descriptive model and genetic considerations	IGC-078
Essaïd Bilal José Marques Correia Neves Kazuo Fuzikawa Adolf Heinrich Horn Vitória Régia Peres da Rocha O. Marciano Maria Lourdes Souza Fernandes Jaques Moutte Fernando Machado de Mello Mohamed Nasraoui	Pegmatites of southeastern Brazil	IGC-087
Sara Laís Rahal Lenharo Peter John Pollard Helmut Born	Matrix rock texture in the Pitinga topaz granite, Amazonas, Brazil	IGC-109
Rafael Hernandes Corrêa Silva Caetano Juliani Carmen Maria Dantas Nunes Jorge Silva Bettencourt	Petrographic characterization of the hydrothermal alteration zones associated with gold mineralization in granitic rocks of the Batalha goldfield, Tapajóz (Pará), Brazil	IGC-111

Paulo de Tarso Ferro de Oliveira Fortes Roque Fernandes Coelho Gaston Giuliani	Au-Ag ratio variations at Mina III, Mina Nova and Mina Inglesa gold deposits, Crixás greenstone belt, Brazil	IGC-114
Taylor Araújo Collyer Basile Kotschoubey	The São Geraldo do Araguaia opal deposit, State of Pará, Brazil	IGC-116
Nely Palermo Cláudio Gerheim Porto Carlos Nogueira Costa Júnior	The Mara Rosa gold district, Central Brazil	IGC-127
Sônia Aparecida Abissi Nogueira Jorge Silva Bettencourt Colombo Celso Gaeta Tassinari	Geochronology of the Salamangone gold deposit host-rocks, Lourenço district, Amapá, Brazil	IGC-141
Mário Luiz de Sá Carneiro Chaves Tânia Mara Dussin Yuhi Sano	SHRIMP U-Pb ages in zircon from the diamond-bearing Sopa conglomerate (Espinhaço Supergroup, Minas Gerais): new evidence regarding a remote source for the Espinhaço range diamonds	IGC-155
Márcia Abrão Moura Nilson Fracisquini Botelho	The topaz-albite granite and related rocks from the Sn-In mineralized zone of Mangabeira granitic massif (GO, Brazil)	IGC-160
Carlos Alberto Rosière Farid Chemale Júnior	Brazilian iron formations and their geological setting	IGC-163
Iison Guimarães Carvalho	Chemical depositions associated with the metavolcanosedimentary sequences at the central portion of the São Francisco craton in the State of Bahia, Brazil: a review	IGC-165
Raul Minas Kuyumjian	Magmatic arc associated gold, copper, silver and barite deposits in the State of Goiás, central Brazil: characteristics and speculations	IGC-168
José Oswaldo de Araújo Filho Raul Minas Kuyumjian	Structurally-controlled gold mineralizations in the southern Brasília fold-thrust belt of central and southeastern Goiás, Brazil	IGC-169
Dwight Rodrigues Soares Ana Cláudia Mousinho Ferreira Rilson rodrigues da Silva Valderez Pinto Ferreira	Alkali-deficient elbaite from pegmatites of the Seridó region, Borborema province, northeastern Brazil.	IGC-172
Márcio Anselmo Duarte Ferrari Asit Choudhouri	Chemical and structural constraints on the Paiol gold deposit, Almas greenstone belt, Brazil	IGC-193
Aroldo Misi Sundaram S. Iyer Carlos Edurado da Silva Coelho Colombo C. G. Tassinari Washington J. S. Franca-Rocha Adriana S. Rocha Gomes Ioná Abreu Cunha Teophilous Toulkeridis Andréia Lima Sanches	A metallogenic evolution model for the lead-zinc deposits of the Meso- and Neoproterozoic sedimentary basins of the São Francisco craton, Bahia and Minas Gerais, Brazil	IGC-196

FLUID INCLUSIONS

Francisco Javier Rios Kazu o Fuzikawa Raimundo Netuno Nobre Villas	W-skarns from Rubelita, northern Minas Gerais State, Brazil: fluids related to lithologic evolution	IGC-001
Roberto Perez Xavier Carlos Edurado da Silva Coelho	Fluid regimes related to the formation of lode-gold deposits in the Rio Itapicuru greenstone belt, Bahia: a fluid inclusion review	IGC-040
Adriana Sanches Rocha Gomes Carlos Eduardo Silva Coelho Aroldo Misi	Fluid inclusion investigation of the Neoproterozoic Pb-Zn sulfide deposit of Nova Redenção, Bahia, Brazil	IGC-041
Ioná de Abreu Cunha Carlos Eduardo da Silva Coelho Aroldo Misi	Fluid inclusion study of the Morro Agudo Pb-Zn deposit, Minas Gerais, Brazil	IGC-042

Evandro Luiz Klein Kazuo Fuzikawa Jair Carlos Koppe Maria Sylvia Silva Dantas	Fluids associated to the Caxias mesothermal gold mineralization, São Luís craton, northern Brazil: a fluid inclusion study.	IGC-043
Maria Lourdes Souza Fernandes Kazuo Fuzikawa José Marques Correia Neves Essid Billal Christina Maria Wiedeman-Leonardos	Fluids related to endoskarn formation processes in the Guanhães area, Minas Gerais, Brazil	IGC-044
Hartmut Beurlen Marcelo Reis Rodrigues da Silva Cláudio de Castro	Fluid origin and evolution during the formation of rare-element pegmatites from the Borborema province, northeastern Brazil	IGC-055
Roberto Perez Xavier Catarina Labouré Benfica Toledo Bruce Taylor Alfonso Schrank	Fluid evolution and gold deposition at the Cuiabá mine, southeastern Brazil: fluid inclusions and stable isotope geochemistry of carbonates	IGC-113

GROUND WATER, COAL AND GAS

Wolfgang Kalkreuth Micheal Holz	The coalbed methane potential of the Santa Terezinha coalfield, Rio Grande do Sul, Brazil	IGC-003
Carlos César Nascimento da Silva Emanuel Ferraz Jardim de Sá	Fracture chronology and neotectonic control in the location of water wells in crystalline terranes: an example from the Equador region, northeastern Brazil	IGC-093
Ana Catarina Fernandes Coriolano Emanuel Ferraz Jardim de Sá Carlos César Nascimento da Silva	Structural and neotectonic control criteria for location of water wells in semi-arid crystalline terranes: a preliminary approach in the eastern domain of Rio Grande do Norte State, northeastern Brazil	IGC-094

METAMORPHIC ROCKS

Maria do Carmo Bustamante Junho Júlio César Mendes	Diatexitic gneisses of the Andrelândia Group, southern Minas Gerais, Brazil: geological and geochemical constraints	IGC-071
Beatriz Paschoal Duarte Mônica Heilbron Mário da Costa Campos Neto	Granulitic/charnockitic rocks from the Juiz de Fora domain, central segment of the Brasiliano Ribeira belt	IGC-142
Edi Mendes Guimarães Bruce Velde Steve Hillier Elizabeth Nicot	Diagenetic/anchimetamorphic transformations on Proterozoic glauconites from the Paranoá Group, center-west Brazil	IGC-161
Cláudio Eduardo de Mesquita Barros Pierre Barbey	Significance of garnet-bearing metamorphic rocks in the Archean supracrustal series of the Carajás mining province, northern Brazil	IGC-173

VOLCANIC AND SUB-VOLCANIC ROCKS

José Maneol dos Reis Neto Eleonora Maria Gouvêia Vasconcellos Cristian Bittencourt	Guaratubinha Formation: petrographic characterization of the volcanoclastic rocks	IGC-016
Henrique Zerfass Delia Del Pilar M. de Almeida Cristiane H. Gomes	Faciology of the Acampamento Velho Formation volcanic rocks (Camaquã basin) in the region of Serra de Santa Bárbara, Cerro do Perau and Serro do Bugio (municipality of Caçapava do Sul – RS)	IGC-019

Nelson Joaquim Reis Mário Sérgio Gomes de Faria Leda Maria Fraga Regina Clélia Haddad	Orosirian calc-alkaline volcanism in the northern Amazon craton, eastern Roraima	IGC-021
Luiz Carlos da Silva Carlos Maurício Noce Lydia Maria Lobato	Dacitic volcanism in the course of the Rio das Velhas (2800-2700 Ma) orogeny: a Brazilian Archean analogue (TTD) to the modern adakites	IGC-023
Márcia Zuchetti Lydia Maria Lobato Orivaldo F. Baltazar	Volcanic and volcanoclastic features in rocks of the Rio das Velhas greenstone belt, Quadrilátero Ferrífero, MG, Brazil	IGC-024
Breno Leitão Waichel Evandro Fernandes de Lima Lauro Valentim Stoll Nardi Carlos Augusto Sommer	The alkaline post-collisional volcanism of Campo Alegre basin in southern Brazil: petrogenetic aspects.	IGC-025
Márcia Zuchetti Lydia Maria Lobato Franciscus Jacobus Baars	Genetically diverse basalt geochemical signatures developed in the Rio das Velhas greenstone belt, Quadrilátero Ferrífero, Minas Gerais, Brazil.	IGC-026
Tereza Cristina Junqueira-Brod José Affonso Brod Sally A. Gibson Robert N. Thompson	Mineral chemistry of kamafugites and related rocks from the Águas Emendadas region, Goiás state	IGC-108
José Affonso Brod Sally A. Gibson Robert N. Thompson Tereza Cristina Junqueira-Brod Hildor José Seer Lúci Catanheira de Moraes Geraldo Resende Boaventura	The kamafugite-carbonatite association in the Alto Paranaíba igneous province, southeastern Brazil	IGC-110
Annabel Pérez-Aguilar Caetano Juliani Marco Aurélio Bonfá Martín	Mesoproterozoic paleohydrothermal system in the Morro da Pedra Preta Formation, Serra do Itaberaba Group, São Paulo State, Brazil	IGC-136
Patrícia Barbosa de Albuquerque Sgarbi José Carlos Gaspar Joel Gomes Valença	Brazilian kamafugites	IGC-145
Stelamaris de Oliveira Pinheiro Ariplínio Antônio Nilson	Metakomatiitic and meta-ultramafic rocks from the Rio Manso region, Minas Gerais: geology, textures and metamorphism	IGC-171

SEDIMENTARY ROCKS, STRATIGRAPHY, BASIN ANALYSIS

Michael Holz Paulo Ernesto Vieira Wolfgang Kalkreuth	The early Permian coal-bearing succession from the Paraná Basin in southernmost Brazil: depositional model and sequence stratigraphy	IGC-002
Diógenes Custódio de Oliveira	Stratigraphic interplay between igneous and sedimentary events in the early Paleozoic Jaibaras trough (northeastern Brazil)	IGC-022
José R. de Andrade Ramos	Stylolites: measurement rock loss	IGC-059
Mitsuru Arai	Chapadas: relict of mid-Cretaceous interior seas in Brazil	IGC-088
Paulo de Tarso Amorim Castro Marcel Auguste Dardenne	The sedimentology, stratigraphy and tectonic context of the São Francisco Supergroup at the southwest boundary of the São Francisco craton, Brazil	IGC-106
Antônio Romalino Santos Fragoso-Cesar Gelson Luís Fambrini Renato Paes de Almeida Ana Paula Meireles Reis Pelosi Liliane Janikian Cláudio Riccomini Rômulo Machado Afonso César Rodrigues Nogueira Gerson Souza Saes	The Camaquã extensional basin: Neoproterozoic – Early Paleozoic transition in the State of Rio Grande do Sul, Brazil	IGC-125

Rielva Solimairy Nascimento Alcides Nóbrega Sial	Carbon isotope fluctuations in precambrian marbles of the Seridó Belt, Borborema province, northeastern Brazil	IGC-128
Geraldo Norberto Chaves Sgarbi	The Cretaceous Sanfranciscan basin, central plateau of Brazil	IGC-146
Márcia Gomes da Silva Helenice Vital	Heavy-mineral distribution in Piranhas-Açu river, northeastern Brazil: implications for provenance	IGC-149
Helenice Vital Ingrid M. Guimarães Guedes	Heavy minerals of the inner continental shelf offshore the Açu river delta, northeastern Brazil	IGC-150
Parulko Pereira Martins Júnior Gilberto Athayde Albertão Renato Haddad	The Cretaceous-Tertiary boundary in the context of impact geology and sedimentary record: an analytical review of 10 years of research in Brazil	IGC-151
Dilce de Fátima Rossetti Jackson Douglas Paz Ana Maria Góes Moacir José Buenano Macambira	A marine versus non-marine origin for the Aptian-Albian evaporites of the São Luiz and Grajaú basins, Maranhão State (Brazil) based on sequential analysis	IGC-152
Bebora do Carmo Souza Helenice Vital Vanildo Pereira da Fonseca	Stratigraphic significance of heavy minerals in sediments of the northeastern Brazil	IGC-179
Luiz José Tomazelli Sérgio R. Dillenburg Jorge Alberto Villwock	Late Quaternary geological history of Rio Grande do Sul coastal plain, southern Brazil	IGC-194
Augusto José Pedreira Ruy Benedito Caliarí Bahia	Sedimentary basins of Rondônia State, Brazil: response to the geotectonic evolution of the Amazonian craton	IGC-197

PALEONTOLOGY, BIOSTRATIGRAPHY

Margot Guerra-Sommer Miriam Cazzulo Klepzig	The Triassic taphoflora of the Paraná basin, south Brazil an overview	IGC-004
Margot Guerra-Sommer Miriam Cazzulo Klepzig	Early Permian palaeofloras in southern Brazilian Gondwana: palaeoclimatic approach	IGC-005
Michael Holz Andrea Souto-Ribeiro	Vertebrate taphonomy of the south Brazilian Triassic rocks	IGC-010
Cesar Leandro Schultz Claiton Marlon dos Santos Scherer Mário Costa Barberena	Biostratigraphy of the Southern Brazilian Middle-Upper Triassic	IGC-064
Marcelo Guimarães Simões Michal Kowalewski Fernanda de Freitas Torello Renato Pirani Ghilardi Luiz Henrique Cruz de Mello	Early onset of modern-style shell beds in the Permian sequence of the Paraná basin: implications for the Phanerozoic trend in bioclastic accumulations	IGC-083

GEOMORPHOLOGY

Olga Cruz	Studies on the geomorphic processes of pluvial flow and mass movements in Brazilian geomorphology	IGC-030
May Cristine Modenesi-Gauttieri	Hillslope deposits and the Quaternary evolution of the <i>altos campos</i> - Serra da Mantiqueira, from Campos do Jordão to the Itatiaia Massif	IGC-031
Aziz Nacib Ab'Saber	Summit surfaces in Brazil	IGC-032
Edgardo M. Latrubesse Antônio Rossi Elena Franzinelli	Geomorphology of the Pacaas Novos range, southeastern Amazonia, Brazil: one example of the importance of geomorphological evidences to reconstruct Quaternary paleoenvironmental scenarios in Amazonia.	IGC-033
Pedro Walfir Martins e Souza Filho Maamar El-Robrini	Coastal zone geomorphology of the Bragança area, northeastern Pará, Brazil	IGC-177
Pedro Walfir Martins e Souza Filho	Tectonic control on the coastal zone geomorphology of the northeastern Pará state	IGC-190

GEOFYSICS AND REMOTE SENSING

Ícaro Vitorello Antônio L. Padilha	Mapping of high electrical conductivity on the Torres syncline hinge, southeastern Paraná Basin	IGC-086
Waldir Renato Paradella Athos Ribeiro dos Santos Paulo Veneziani Maria Carolina de Moraes	Synthetic aperture RADAR for geological applications in the moist tropical: experiences from the Brazilian Amazon region	IGC-089
Adalene Moreira Silva Anne McCafferty Augusto Cesar Bittencourt Pires Luiz Cláudio Ribeiro Rodrigues	Predictive geophysical model for gold mineralization in the Quadrilátero Ferrífero: the case of Cuiabá mine	IGC-090
Marcelo de Lawrence Bassay Blum Augusto Cesar Bittencourt Pires Roberto Alexandre Vitória de Moraes	Gravity inversion on granite-greenstone belt areas: Crixás, Guarinos and Pilar de Goiás, Brazil	IGC-156
Álvaro Penteado Crósta Carlos Roberto de Souza Filho	Hyperspectral remote sensing for mineral mapping: a case-study at Alto Paraíso de Goiás, central Brazil	IGC-175
Fernanda Guilardi da Silva Claiton Marlon dos Santos Scherer	Morphological characterization of ancient dunes using the ground-penetration RADAR, Botucatu Formation, southern Brazil	IGC-081

ENVIRONMENTAL GEOLOGY

Fabiano Tomazini da Conceição Daniel Marcos Bonotto	Anthropogenic influences on the uranium concentration in waters of the Corumbataí River basin (SP), Brazil	IGC-057
Ricardo Perobelli Borba Bernardino Ribeiro Figueiredo Barry Rawlings Jörg Matschullat	Arsenic in water and sediment in the Iron Quadrangle, State of Minas Gerais	IGC-077
Francisco Hilário Rego Bezerra	Neotectonic movements in eastern Brazil: implications for preliminary seismic-hazard assessment	IGC-139

MISCELLANEOUS

Bernardino Ribeiro Figueiredo	The new undergraduate course on Earth Sciences at UNICAMP and the geological education in the future in Brazil	IGC-076
Arno Luiz Bertoldo Newton Müller Pereira	The evaluation of the geologic mapping activities and the management of the Geological Survey organizations	IGC-124
Ardemir de Barros Silva Washington J. S. da Franca-Rocha Aurélio Azevedo Barreto Neto	Managing errors in a geological digital database	IGC-195