

REVISTA BRASILEIRA DE GEOCIÊNCIAS

volume 29 número 1 março 1999

**SELECTED PAPERS OF THE II INTERNATIONAL SYMPOSIUM ON
GRANITES AND RELATED MINERALIZATIONS - ISGAM - SALVADOR 1997**



ÓRGÃO DA SOCIEDADE BRASILEIRA DE GEOLOGIA

FINANCIADO PELO  **CNPq**

Conselho Nacional de Desenvolvimento
Científico e Tecnológico

GRANITES AND ASSOCIATED MINERALIZATIONS

GUEST EDITORS

V.P. Ferreira, A.N. Sial and J. H. Silva Sá

FOREWORD

This special issue is one of the four publications dedicated to the Second International Symposium on Granites and Associated Mineralizations (ISGAM) held at Salvador, Bahia, Brazil, in August 1997, and offers a selection of twelve papers from the scientific contributions offered to the meeting (which has also generated three other published volumes: *Lithos*, *Annals of the Brazilian Academy of Sciences* and *Journal of South American Earth Sciences*).

This Symposium was the second of this kind held in Bahia, and attracted over 150 scientists from about 20 countries to Salvador, former capital of Brazil. The formal meeting was preceded by five field trips to areas where, in most cases, excellent exposures of granitic rock help to understand their formation and evolution. During five days participants were able to examine, sample and argue about Archean to Early Paleozoic granitoids in the northern, northeastern or eastern Brazil.

Seventeen guest and keynote speakers summarized the state-of-the-art in their field of specialty covering petrology, metallogeny, structural and isotopic aspects of granite studies. The IGCP project 371 (COPENA) which is concerned, among other things, with the role of granites for geologic correlation between Proto-South America and

Lawrentia as well as the other cratons in the Atlantic realm, cooperated with ISGAM organizers and used one day of the symposium to present their scientific contribution to the meeting.

This symposium was sponsored by the government of the State of Bahia, to whom the ISGAM Organizing Committee expresses gratitude, especially Dr. Paulo Souto, petrologist and governor of this State, who provided financial support and all infrastructure for the organization of the event. The Brazilian Academy of Sciences, National Council for Scientific and Technological Development, besides the Financing Agency for Studies and Projects (FINEP), Third World Academy of Science and ORSTOM were the other co-sponsors. The Organizing Committee gratefully acknowledges the assistance of geologists (Ruy F. de Lima, Helio C. A. de Azevedo and Heli A. Sampaio Filho) and staff members (Terezinha V. Maia and Lucia Mezedini) of the Superintendence of Geology and Mineral Resources-SGM of the government of Bahia. A special word of thanks goes to Roberta G. Brasilino for secretarial assistance during the organization of this special issue. Last, but not least, the Organizing Committee thanks Prof. Hardy Jost, editor of the *Revista Brasileira de Geociências*, for making possible the publication of this special issue.

V.P. FERREIRA* A.N. SIAL AND J. H. SILVA SÁ**

* NEG-LABISE, Department of Geology, Federal University of Pernambuco, Recife, C.P. 7852, Recife, Brazil, 50732-970

** Department of Geology, Institute of Geosciences, Federal University Bahia

REVIEWERS

The guest editors express their appreciation of the reviewers who gave their time and effort toward this volume.

Adusumilli Bhaskara Rao, Brasília, Brazil
 Benjamim Bley de Brito Neves, São Paulo, Brazil
 Colombo G. Tassinari, São Paulo, Brazil
 Cristina M. Wiedemann, Brasília, Brazil
 Emanuel F. Jardim de Sá, Natal, Brazil
 Hartmut Beurlen, Recife, Brazil
 Ian McReath, São Paulo, Brazil
 Ignez de Pinho Guimarães, Recife, Brazil
 J. Marques C. Neves, Belo Horizonte, Brazil
 Jorge d a Silva Bettencourt, São Paulo, Brazil
 José Carlos Gaspar, Brasília, Brazil
 Leo A. Hartmann, Porto Alegre, Brazil

Manoj K. Pandit, Jaipur, India
 Marcelo Reis Rodrigues da Silva, Recife, Brazil
 Marcio M. Pimentel, Brasília, Brazil
 Maria do Socorro Adusumilli, Brasília, Brazil
 Milton L. Formoso, Porto Alegre, Brazil
 Nilson F. Botelho, Brasília, Brazil
 Peter C. Hackspacher, Rio Claro, Brazil
 Reinhardt A. Fuck, Brasília, Brazil
 Roberto Dall'Ágnol, Belém, Brazil
 Timothy Liverton, Brasília, Brazil
 Valderéz Pinto Ferreira, Recife, Brazil
 Wilson Teixeira, São Paulo, Brazil

SUMÁRIO

REVISTA BRASILEIRA DE GEOCIÊNCIAS

Volume 29 número 1

março 1999

- BERNARD CHAROY
FERNANDO NORONHA
- TIMOTHY LIVERTON
- NEIVALDO ARAUJO DE CASTRO
MIGUEL ANGELO STIPP BASEI
ALVARO PENTEADO CRÓSTA
- JOËL QUÉMÉNEUR
MARTINE LAGACHE
- V. DIVAKARA RAO
M. V. SUBBA RAO
N. N. MURTHY
- MARIA HELENA BEZERRA MAIA DE
HOLLANDA
EMANUEL FERRAZ JARDIM DE SÁ
ANTONIO CARLOS GALINDO
ZORANO SÉRGIO DE SOUZA
- J. C. MENDES
CRISTINA M. WIEDEMANN
IAN McREATH
- ESSAÏD BILAL
ANDRÉ GIRET
- ANTÔNIO CARLOS PEDROSA-SOARES
CRISTINA MARIA WIEDEMANN
MARIA LOURDES SOUZA FERNANDES
LEONARDO FIGUEIREDO DE FARIA
JULIANA CRISTINA HENRIQUES FERREIRA
- P. V. KOVAL
V. YU. PROKOFIYEV
- EDILTON J. SANTOS
VLADIMIR C. MEDEIROS
- MARIA DO CARMO P. GASTAL
- L. G. GWALANI
V. P. DALAL
SOLEDAD FERNÁNDEZ S.
B. P. MULAI
SHIREEN PARVEEN
B. V. SHASTRY
- 003 Rare-element (Li-rich) granitic and pegmatitic plutons: a primary or superimposed signature?
- 009 Highly evolved tin granites: a canadian example
- 017 The W (Sn-Mo)-specialized catinga suite and other granitoids of the Brusque Group, neoproterozoic of the State of Santa Catarina, southern Brazil
- 027 Comparative study of two pegmatitic fields from Minas Gerais, Brazil, using the Rb and Cs contents of micas and feldspars
- 033 Granite forming events and their role in crust formation of the Indian shield
- 041 Shear zone control on the emplacement of granitoid magmas: an example from the Japi complex, Seridó Belt, NE Brazil
- 047 Conditions of formation of charnockitic magmatic rocks from the Várzea Alegre massif, Espírito Santo, southeastern Brazil
- 055 The aluminium saturation index and the MgO/TiO_2 ratio: two parameters influenced by P_{H_2O} and their use to discriminate magma series
- 059 Geotectonic significance of the neoproterozoic granitic magmatism in the Araçuaí Belt, eastern Brazil: a model and pertinent questions
- 067 P-T and H₂O concentration of mesozoic granitoid formation in the Mongol-Okhotsk zone, based on melt inclusion investigations, Mongolia, Siberia
- 073 Constraints from granitic plutonism on Proterozoic Crustal growth of the transverse zone, Borborema Province, NE Brazil
- 085 The alkaline and shoshonitic intrusives in the region of the Taquarembó Plateau, southern Brazil: are they genetically related?
- 099 Granitic pegmatites of Koradi-Kofar Sector, Nagpur district, central India: field, petrographic and mineralogical features
- 105 RESENHA DE LIVROS
- 107 NOVAS INSTRUÇÕES AOS AUTORES DA RBG
- 108 ERRATAS