

*Anais da*

# Academia Brasileira de Ciências

Workshop on Granitic  
Magmatism and Associated  
Mineralizations (Magma)



MCMXVI

*Vol. 65, Supl. 1, 1993*

*Anais da*

# Academia Brasileira de Ciências



*Vol. 65, Supl. 1, 1993*

Proceedings of the  
Workshop MAGMA held at the  
Brazilian Academy of Science,  
Rio de Janeiro  
22—24 September 1993

Edited by  
Alcides Nóbrega Sial and  
Valderez P. Ferreira

Sponsored by

- Brazilian Academy of Science (ABC)
- Company for Research of Mineral Resources (CPRM)
- National Council for Scientific and Technological Development (CNPq)

# Anais da Academia Brasileira de Ciências

## ÍNDICE

Volume 65, Suplemento 1, 1993

- 
- 1 **PREFACE**  
A. N. SIAL and V. P. FERREIRA
- 3 **Late- to post-collisional Brasiliano Magmatism in southernmost Brazil**  
MARIA DE FÁTIMA BITENCOURT E LAURO S. V. NARDI
- 17 **Petrology of the Syenites from the Salvador-Curaçá Mobile Belt (Bahia - Brazil): Geodynamic Significance**  
HERBET CONCEIÇÃO
- 33 **Diagnostic Features of the Tin-Specialized Anorogenic Granites of the Eastern Amazonian Region**  
ROBERTO DALL'AGNOL, NILSON PINTO TEIXEIRA and MARILIA SACRAMENTO DE MAGALHÃES
- 51 **Mica Pyroxenite as Probable Source for Ultrapotassic and Potassic Magmas in Northeastern Brazil**  
VALDEREZ P. FERREIRA and ALCIDES N. SIAL
- 63 **Geochemistry of the Rio Doce Magmatic Arc, Southeastern Brazil**  
MÁRIO CESAR HEREDIA DE FIGUEIREDO and MÁRIO DA COSTA CAMPOS NETO
- 83 **The Mineral Chemistry of the Brasiliano Age Bom Jardim and Toritama Shoshonitic Complexes, State of Pernambuco, Northeast Brazil**  
IGNEZ DE PINHO GUIMARÃES, ADEJARDO E DA SILVA FILHO, JOHN NOLAN and TERRY WILLIAMS
- 107 **Enriched-mantle contributions to the Itu Granitoid Belt, Southeastern Brazil: evidence from K-rich diorites and Syenites**  
VALDECIR DE ASSIS JANASI, SILVIO ROBERTO FARIAS VLACH and HORSTPETER HERBERTO GUSTAVO JOSÉ ULBRICH
- 119 **High K-Calc-Alkalic vs. Shoshonitic Granitic Magmatism in Northeast Brazil**  
GORKI MARIANO and A. N. SIAL
- 131 **Petrogenesis and Tectonic Setting of the Lagoa das Pedras Magmatism, Floresta, State of Pernambuco, Borborema Province, Northeast Brazil**  
EDILTON JOSÉ DOS SANTOS and BENJAMIN BLEY DE BRITO NEVES
- 141 **Contrasting Metaluminous Magmatic Epidote-Bearing Granitic Suites from two Precambrian Foldbelts in Northeast Brazil**  
ALCIDES NÓBREGA SIAL
- 163 **The Evolution of the Early Paleozoic, Late- to Post-Collisional Magmatic Arc of the Coastal Mobile Belt, in the state of Espírito Santo, eastern Brazil**  
CRISTINA MARIA WIEDEMANN
- 183 **Mineralogy and Evolution of Magmatic Sulfides in Ore-Related Magmas of the East Tintic Mountains, Utah**  
JAMES A. WHITNEY, TERESA M. CANNAN and JEFFREY D. KEITH