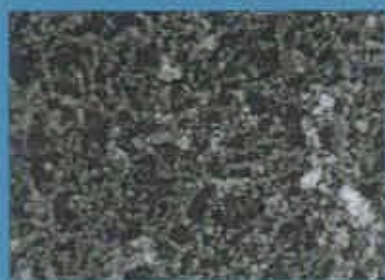


**VOLUME II:
CHARACTERIZATION OF
SOL-GEL MATERIALS
AND PRODUCTS**

VOLUME EDITOR: RUI M. ALMEIDA



**HANDBOOK OF SOL-GEL SCIENCE AND
TECHNOLOGY**
**Processing Characterization
and Applications**

EDITOR Sumio Sakka

Kluwer Academic Publishers



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