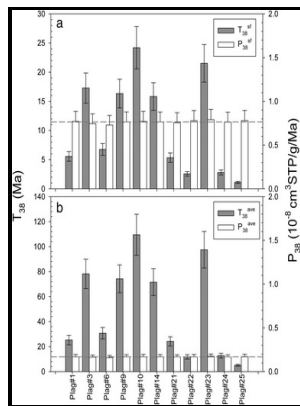


Electron microprobe analyses of lithic fragments and their minerals from Luna 20 fines

Dept. of Geology and Institute of Meteoritics, University of New Mexico - Dr. Klaus Keil

Description: -



Fluid dynamics

Heat recovery

Geothermal engineering

Intercultural communication.

Lunar petrology. Electron microprobe analyses of lithic fragments and their minerals from Luna 20 fines

The Professional practices in adult education and human resource development series

Special publication (University of New Mexico. Institute of Meteoritics) -- no. 12.

UNM Institute of Meteoritics. Special publication -- no. 12. Electron microprobe analyses of lithic fragments and their minerals from Luna 20 fines

Notes: Bibliographical footnotes.

This edition was published in 1973



Filesize: 20.12 MB

Tags: #Curriculum #Vitae #(January #1998)

quantitative electron microprobe: Topics by Science.gov

Results of this study improved the understanding of trace elemental composition of the uranium minerals depending on their origin. Plasma cleaner inside the specimen chamber results in a improvement of carbon-content determination by point analysis, increasing precision tenfold from the previous 0.

Formation of ferroan dacite by lunar silicic volcanism recorded in a meteorite from the Moon

These plagioclase inclusions represent unequilibrated relicts of anorthositic, noritic, or troctolitic rocks that have been intermixed as a rock flour into the KREEP-rich matrix of these samples. Therefore, nanostructured microprobes can be implanted without adhesive coating, which can cause problems in vivo over the long term.

Compositional variations of zirconolite from the Evate apatite deposit (Mozambique) as an indicator of magmatic

Keil: Dark clasts in the Khor Temiki aubrite: Not basalts. Furthermore, a subsequent filter routine enables the user to extract specific analyses in order to use them for a corresponding calculation routine.

Electron Microprobe Analyses of Lithic Fragments and Their Minerals from Luna 20 Fines

Copyright © 2011 Elsevier Ltd. Lunar and Planetary Science XXXI, 31st Lunar and Planetary Science Conference, abstract no.

Related Books

- [Radiological protection of patients in diagnostic and interventional radiology, nuclear medicine and](#)
- [Food & flowers for the four seasons](#)
- [Alumni directory 1990.](#)
- [Nam-Pukhan mal pigyo sajön - Chungguk, yet Soryön chiyök tongp'odül ūi uri mal ūl p'ohamhan pigyo öh](#)
- [Sulfur-compounds in coal](#)