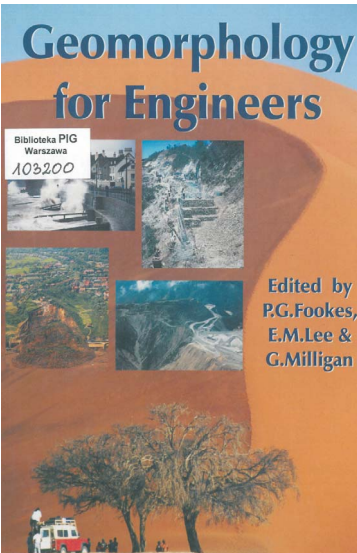


Biblioteka PIG-PIB poleca:

 <p>Geomorphology for Engineers Edited by P.C.Fookes, E.M.Lee & G.Milligan Biblioteka PIG Warszawa 103082/1200</p>	<p>Lecture Notes in Civil Engineering Biblioteka PIG Warszawa 103082/125 Marco Barla Alice Di Donna Donatella Sterpi <i>Editors</i></p> <p>Challenges and Innovations in Geomechanics Proceedings of the 16th International Conference of IACMAG - Volume 1 IACMAG TORINO 2016 Springer</p>	<p>Lecture Notes in Civil Engineering Biblioteka PIG Warszawa 103082/126 Marco Barla Alice Di Donna Donatella Sterpi <i>Editors</i></p> <p>Challenges and Innovations in Geomechanics Proceedings of the 16th International Conference of IACMAG - Volume 2 IACMAG TORINO 2016 Springer</p>	<p>Lecture Notes in Civil Engineering Biblioteka PIG Warszawa 103082/128 Marco Barla Alice Di Donna Donatella Sterpi Alessandra Insana <i>Editors</i></p> <p>Challenges and Innovations in Geomechanics Proceedings of the 16th International Conference of IACMAG - Volume 3 IACMAG TORINO 2016 Springer</p>
--	--	--	--

Biblioteka PIG-PIB poleca:

Mineral Resource Reviews
Biblioteka PIG
Warszawa
103419





Antony van der Ent · Alan J. M. Baker ·
Guillaume Echevarria · Marie-Odile Simonnot ·
Jean Louis Morel *Editors*

Agromining: Farming for Metals

Extracting Unconventional Resources Using
Plants

Second Edition



ROBIN GILL and GODFREY FITTON

IGNEOUS ROCKS AND PROCESSES

a practical guide

Second Edition

Biblioteka PIG
Warszawa
103410

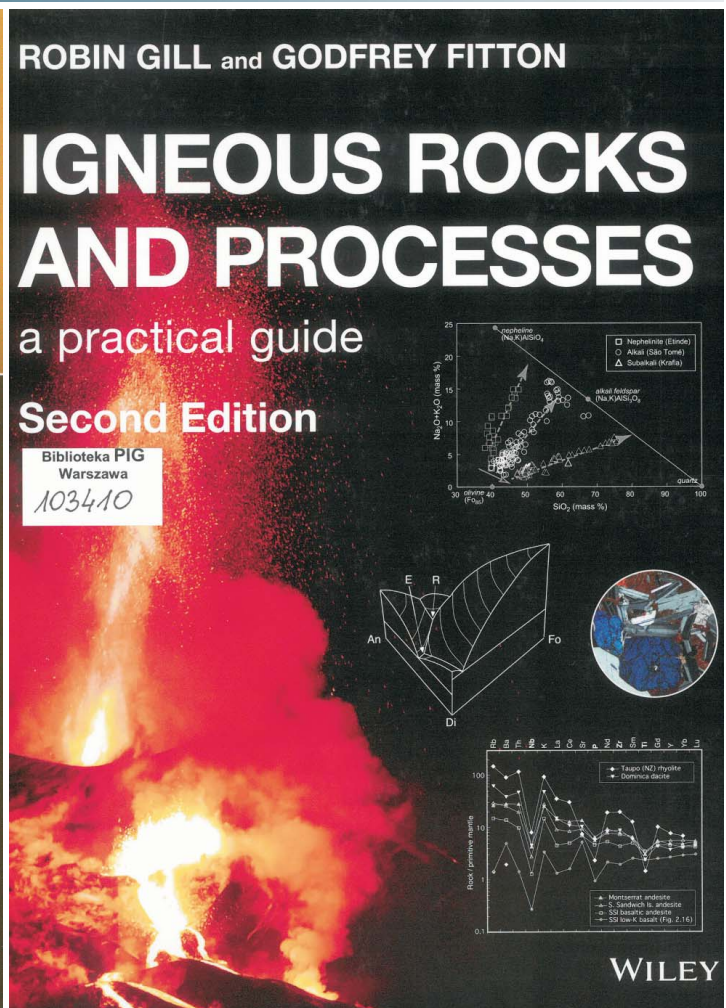


Fig. 1.1 Na₂O+K₂O (mass %) vs SiO₂ (mass %) diagram. Legend: Nephelinitic (Einde) (□), Alkali (Alis Tomi) (○), Subalkali (prosta) (△), alkali feldspar (Na,K)AlSi₃O₈ (▲), nepheline (Na,K)AlSi₃O₈ (▲).

Fig. 1.2 Ternary diagram with vertices An, Di, Fo. Legend: E, R.

Fig. 1.3 Rock (percentage mass) vs SiO₂ (mass %) diagram. Legend: Tappo (NZ) rhyolite (▲), Miocene andesite (●), S. andesite to andesite (○), Subalkalic andesite (□), SS low K basalt (Fig. 2.16) (▲).

Fig. 1.4 Circular inset showing a mineral specimen.

WILEY