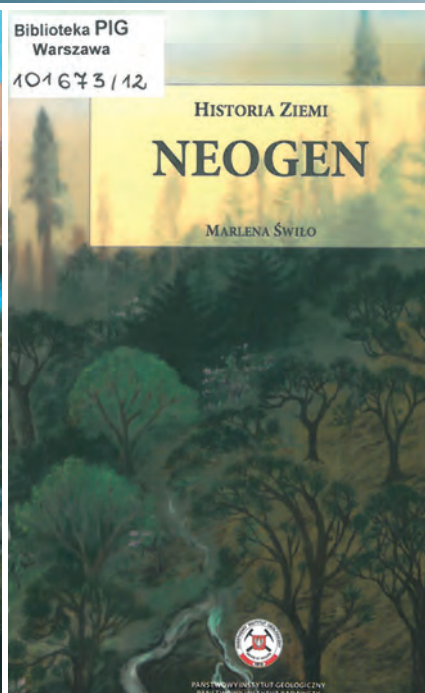
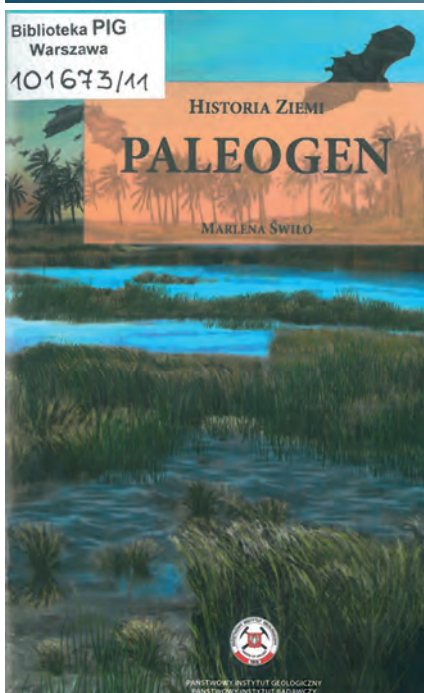
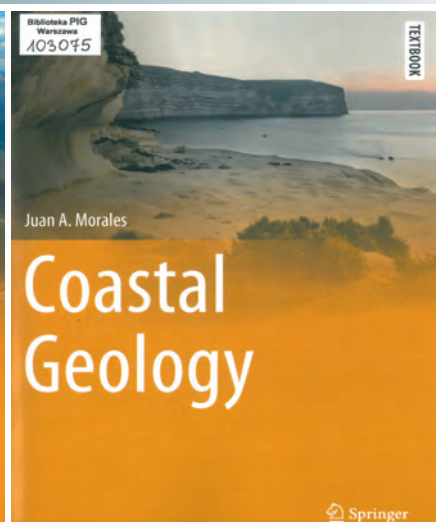
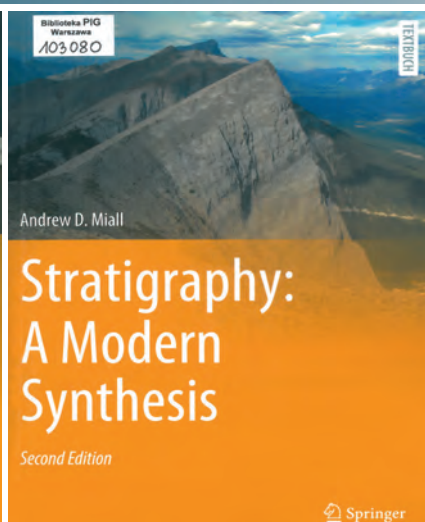
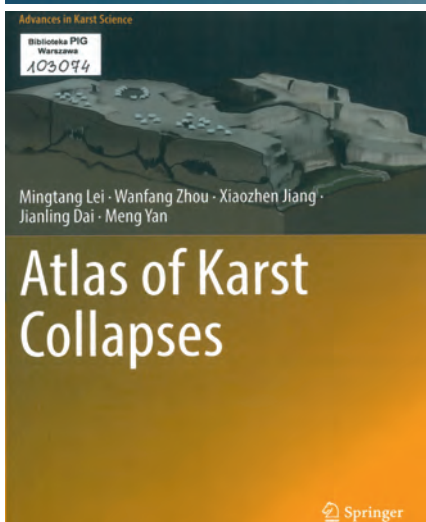


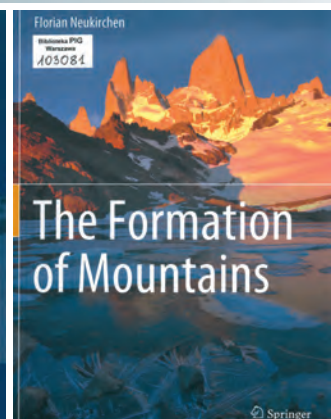
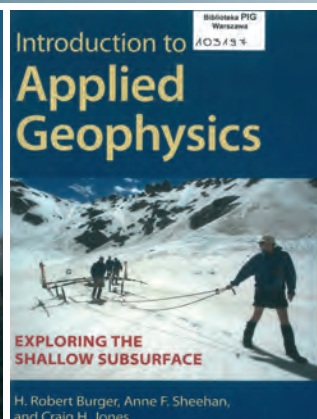
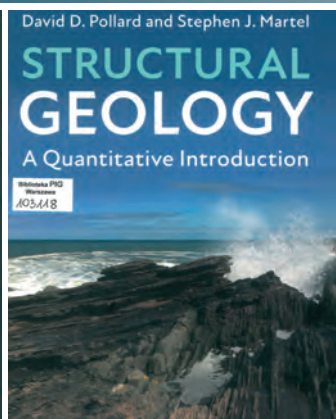
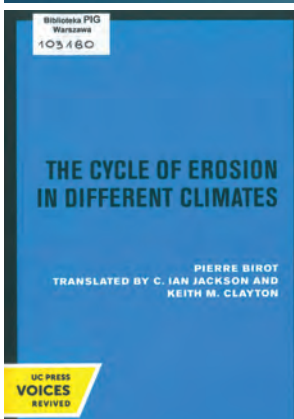
**Biblioteka PIG-PIB poleca:**



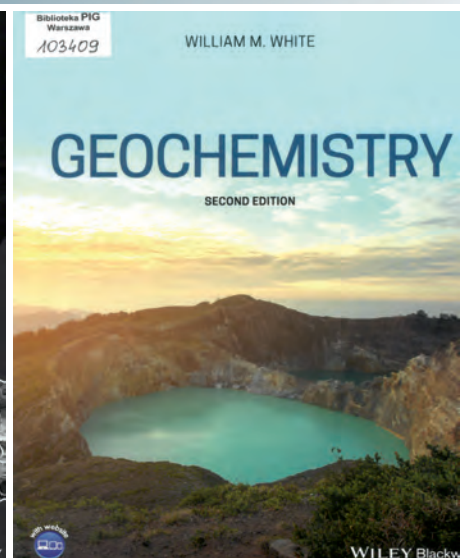
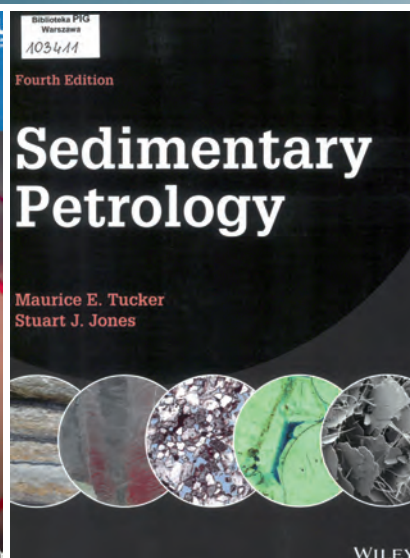
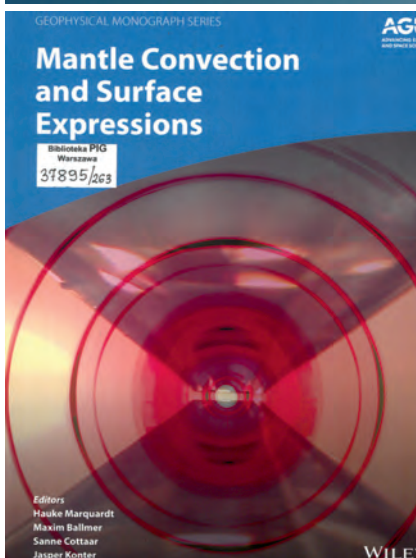
**Biblioteka PIG-PIB poleca:**



**Biblioteka PIG-PIB poleca:**



**Biblioteka PIG-PIB poleca:**



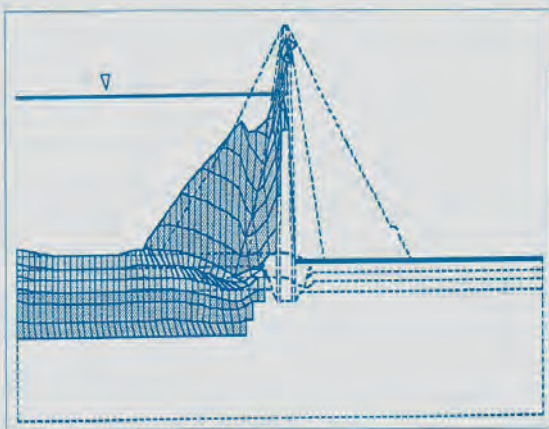
**Biblioteka PIG-PIB poleca:**

**GEOTECHNICAL SPECIAL PUBLICATION**

Biblioteka PIG  
Warszawa  
93600/107

# Soil Dynamics and Liquefaction 2000

Edited by Ronald Y.S. Pak  
and Jerry Yamamura

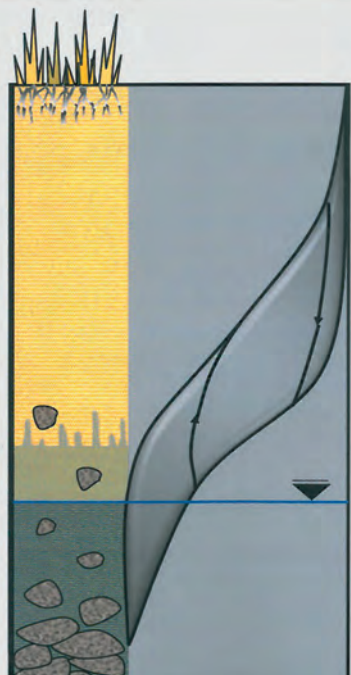


**ASCE** **GEO INSTITUTE**

**NUMBER 107**

Biblioteka PIG  
Warszawa  
103161

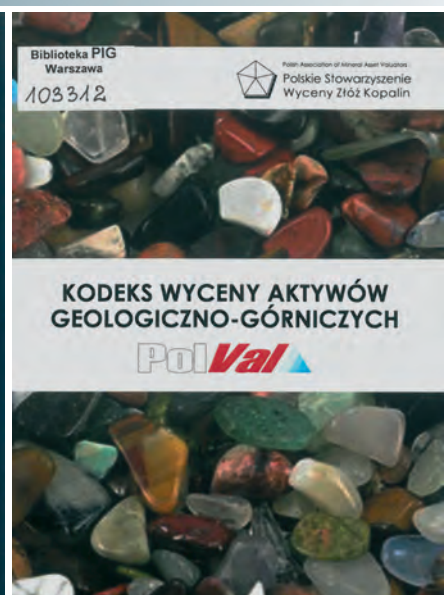
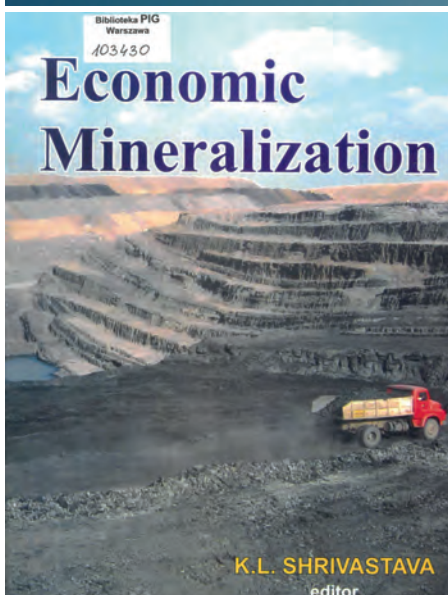
# Laboratory Tests for Unsaturated Soils



Eng-Choon Leong  
Martin Wijaya

**CRC Press**  
Taylor & Francis Group

**Biblioteka PIG-PIB poleca:**



**Biblioteka PIG-PIB poleca:**

Prace Naukowe Instytutu Nafty i Gazu  
Państwowego Instytutu Badawczego

N<sup>o</sup> 238

Biblioteka PIG  
Warszawa

53631/238



Mirosław Wojnicki

Ocena skuteczności naprzemiennego  
zatłaczania wody i gazu w procesie  
pozyskiwania ropy naftowej ze złóż  
węglanowych – studium  
eksperymentalne



**Instytut Nafty i Gazu**  
Państwowy Instytut Badawczy

ISBN 978-83-65649-46-1

Prace Naukowe Instytutu Nafty i Gazu  
Państwowego Instytutu Badawczego

N<sup>o</sup> 241

Biblioteka PIG  
Warszawa

53631/241



Marek Janiga

Polish shale formation evaluation  
based on chemical and isotope  
composition of natural gas



**Instytut Nafty i Gazu**  
Państwowy Instytut Badawczy

ISBN 978-83-65649-49-2

**Biblioteka PIG-PIB poleca:**

