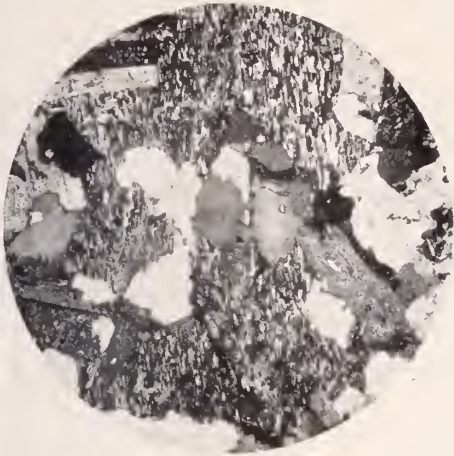
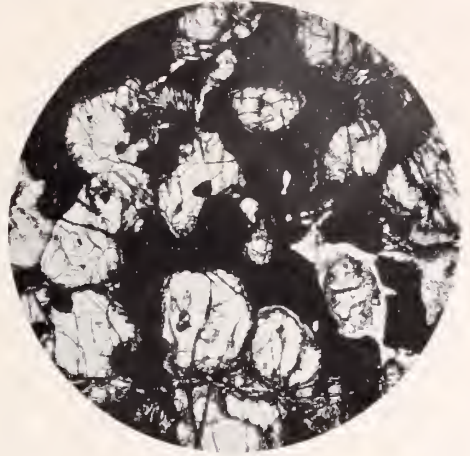


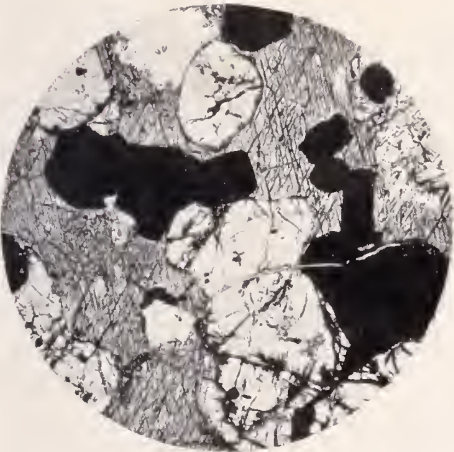
SZENTPÉTERY -- EMSZT: Kőzettípusok Szarvaskőről.  
*Einige Gesteinstypen von Sarvaskő.*



1.



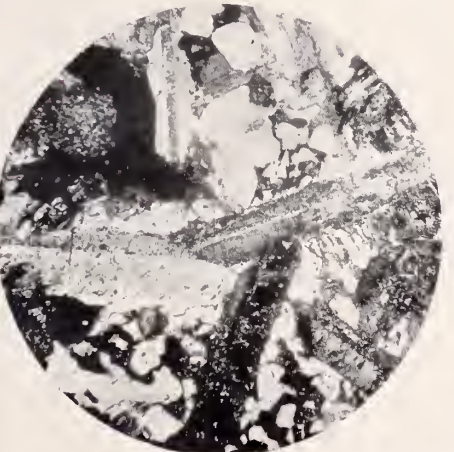
2.



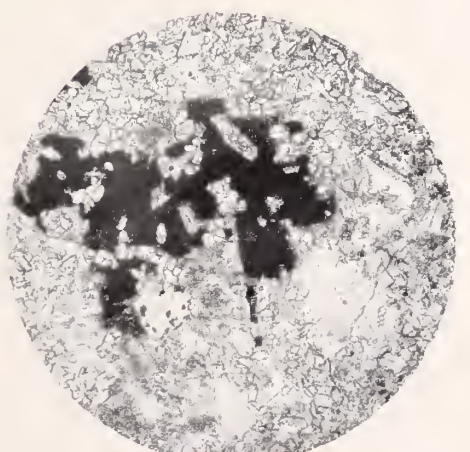
3.



4.



5.



6.



Öthalmi dünehomok.

I. fractio: < 2'60

|| Nic.

O S

50x.

II. fr. 2'60—2'75

|| Nic.

q e pl

50x.

II. fr.

+Nic.

50x.

III. fr.: 2'75—3'11

|| Nic.

es

50x.

IV-V. fr.: 3'11 >

|| Nic.

p a e

50x.

vasércsoport,  
mágnesez elkülönítés útján.

|| Nic.

50x.

11 p. 200-205  
Zic.

11 p. 200-205  
Zic.

11 p. 200-205

200

200

11 p. 200-205  
Zic.

200

11 p. 200-205  
Zic.

200

200

11 p. 200-205  
Zic.

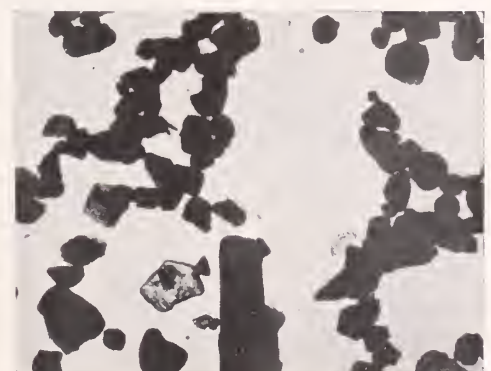
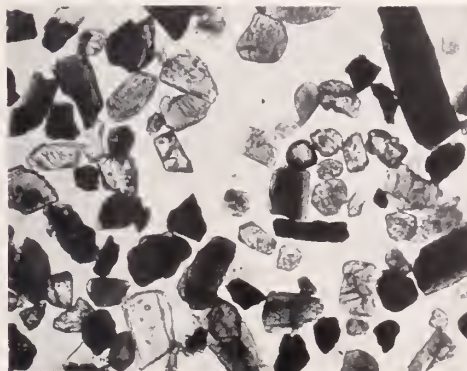
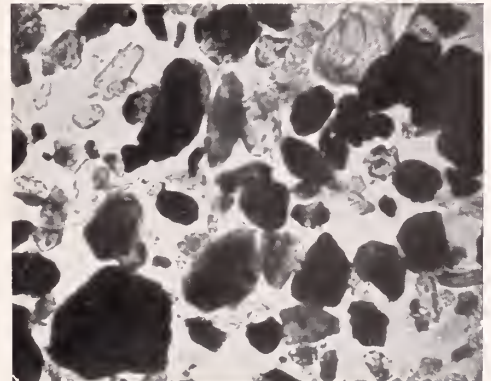
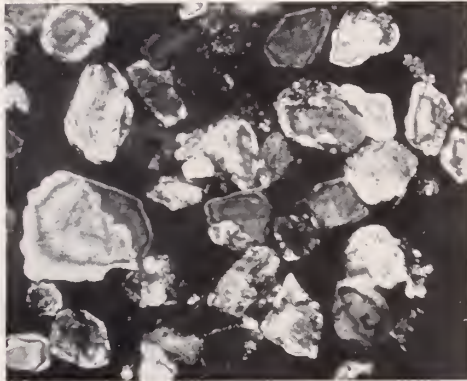
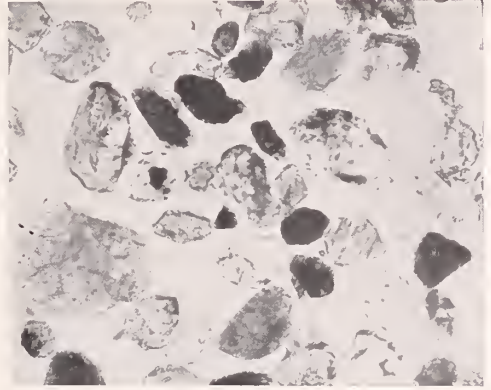
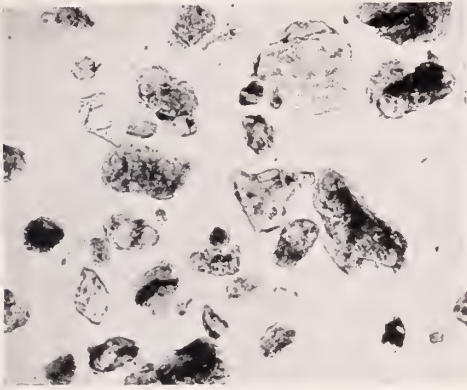
200

11 p. 200-205  
Zic.

200

200

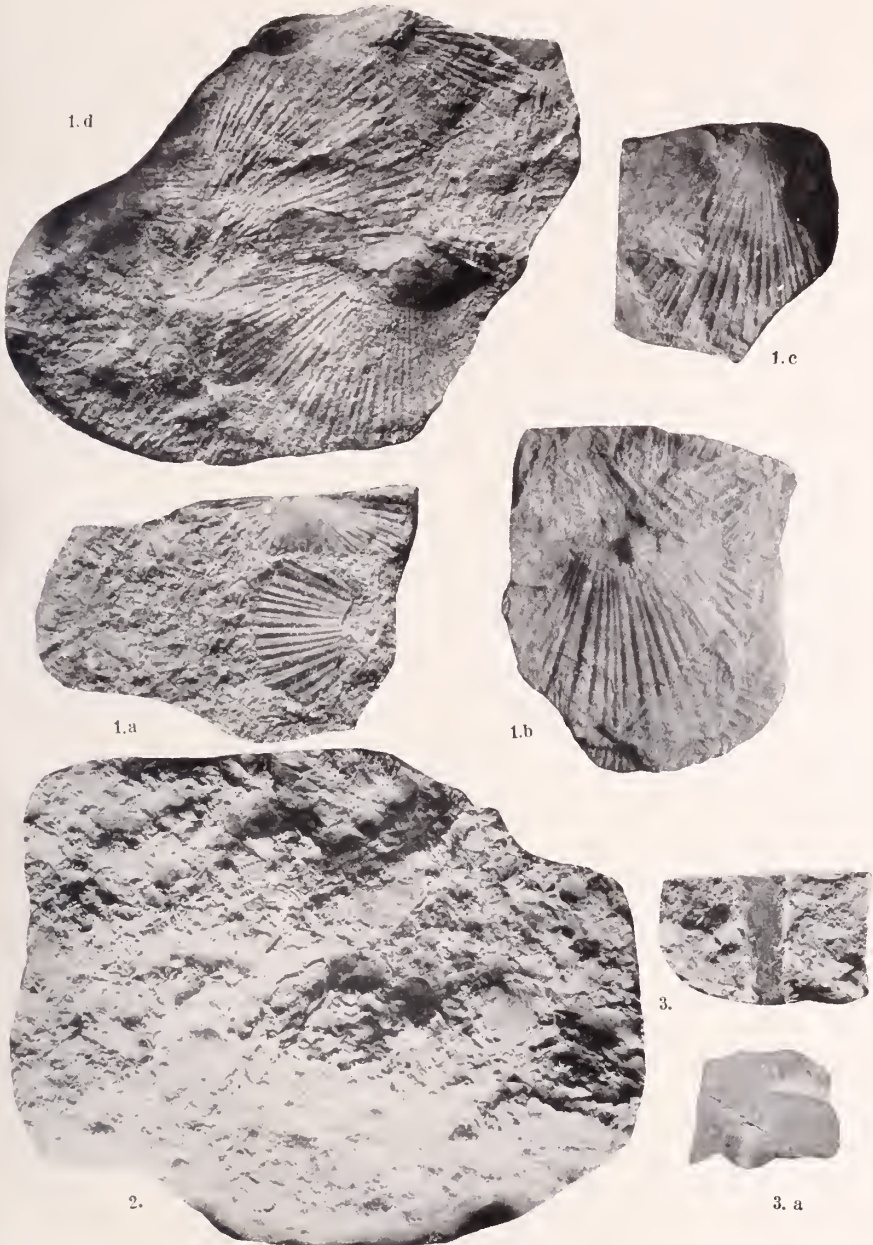
LENGYEL E.: Alföldi homokfajták ásványos összetétele.  
*Die mineralische Zusammensetzung verschiedener Sande von Alföld.*





Triaszkorú kőületek Timor szigetéről.

KUTASSY E.: *Triadische Fossilien von portugiesischen Timor.*



Táblamagyarázat. — Zeichenerklärung.

1. a, b, c, d *Daonella india* BITTN.

2. *Halobia styriaca* MOJS.

3. 3a *Aulaeoceeras striatus* n. sp.

Phot.: A. Kutassy

Az ábrák az eredeti nagyságot mutatják. — Die Figuren zeigen die natürliche Grösse.