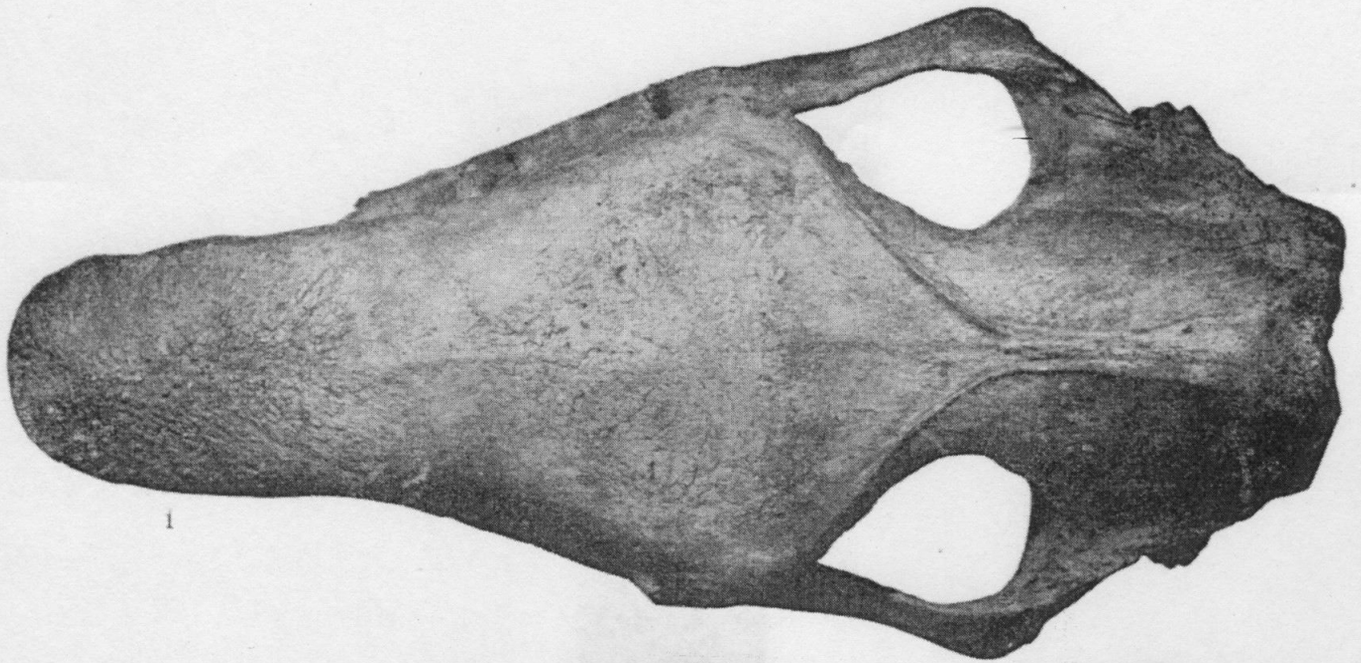


## Spiegazione della Tavola XVII [11]

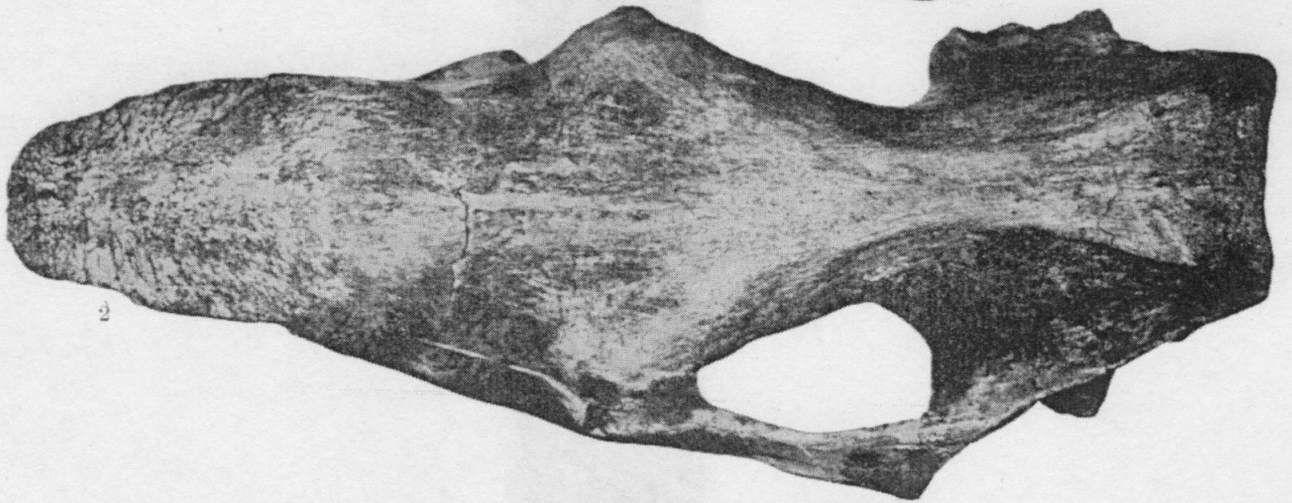
---

### Crani di *Rhinoceros hemitoechus*. 1/4.

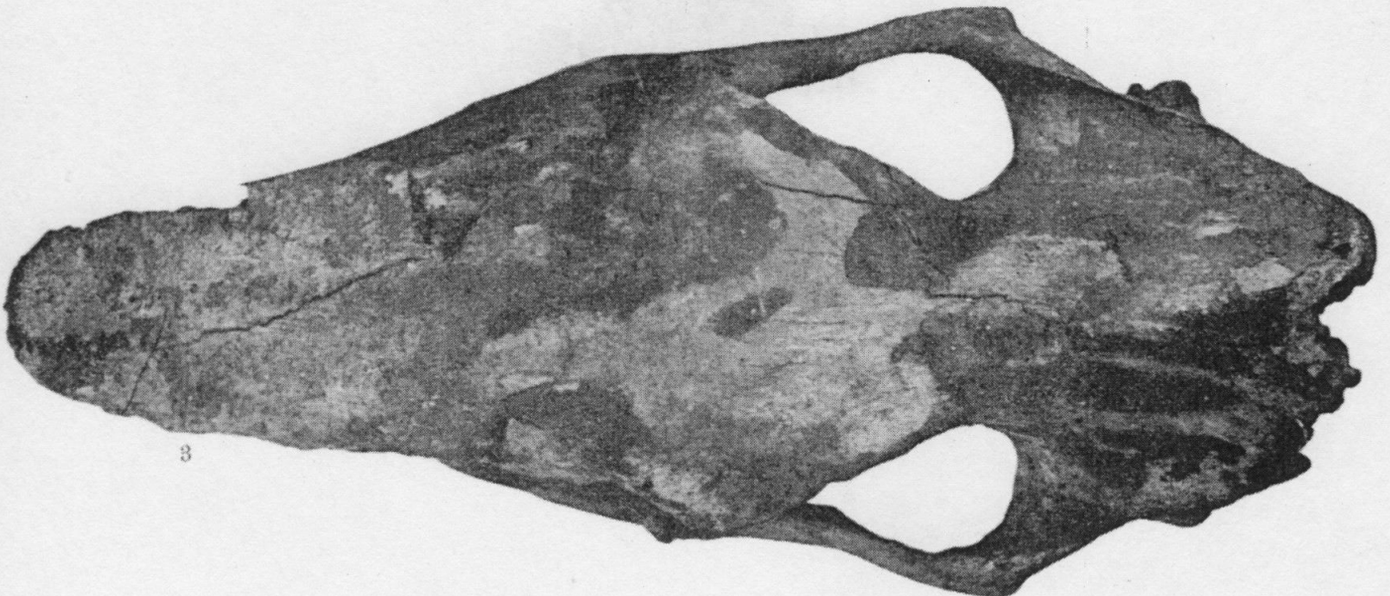
- FIG. 1. — *Rh. hemitoechus aretinus* (♂), lo stesso esemplare della tav. XVI fig. 2.
- 2. — *Rh. hemitoechus falconeri* (♂), lo stesso esemplare della tav. XVI fig. 1.
  - 3. — *Rh. hemitoechus aretinus* (♀), lo stesso esemplare della tav. XVI fig. 3.



1



2



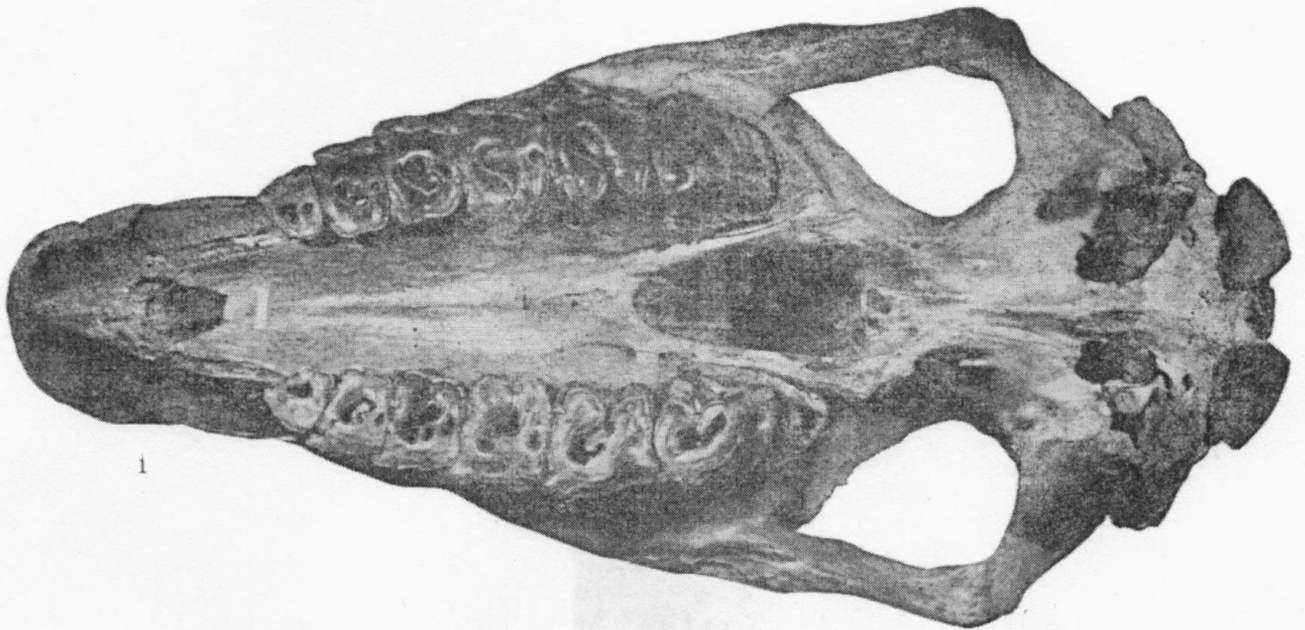
3

## Spiegazione della Tavola XVIII [III]

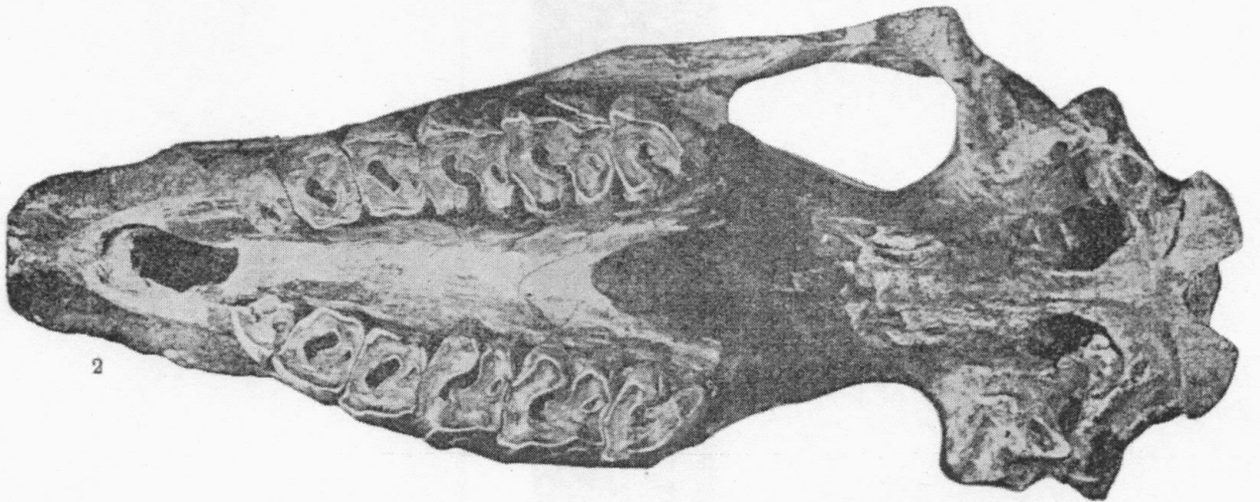
---

Crani di *Rhinoceros hemitoechus*. 1/4.

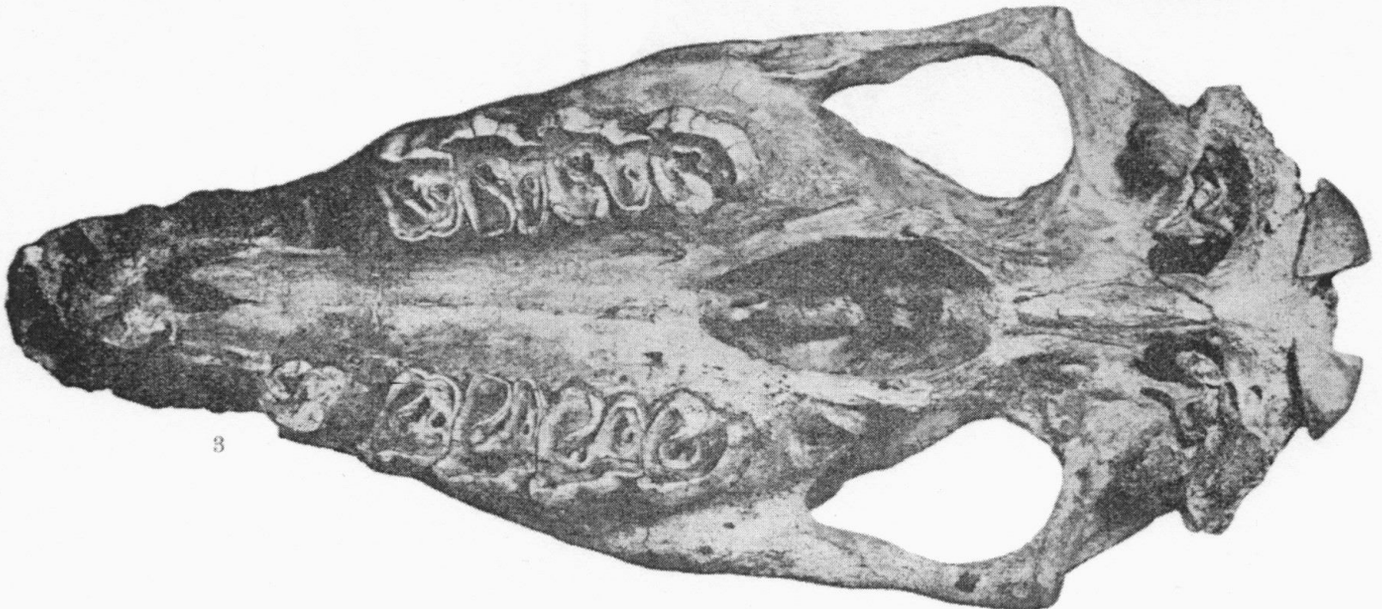
- FIG. 1. — *Rh. hemitoechus aretinus* (♂), lo stesso esemplare della tav. XVI fig. 2.  
» 2. — *Rh. hemitoechus falconeri* (♂), lo stesso esemplare della tav. XVI fig. 1.  
» 3. — *Rh. hemitoechus aretinus* (♀), lo stesso esemplare della tav. XVI fig. 3.



1



2



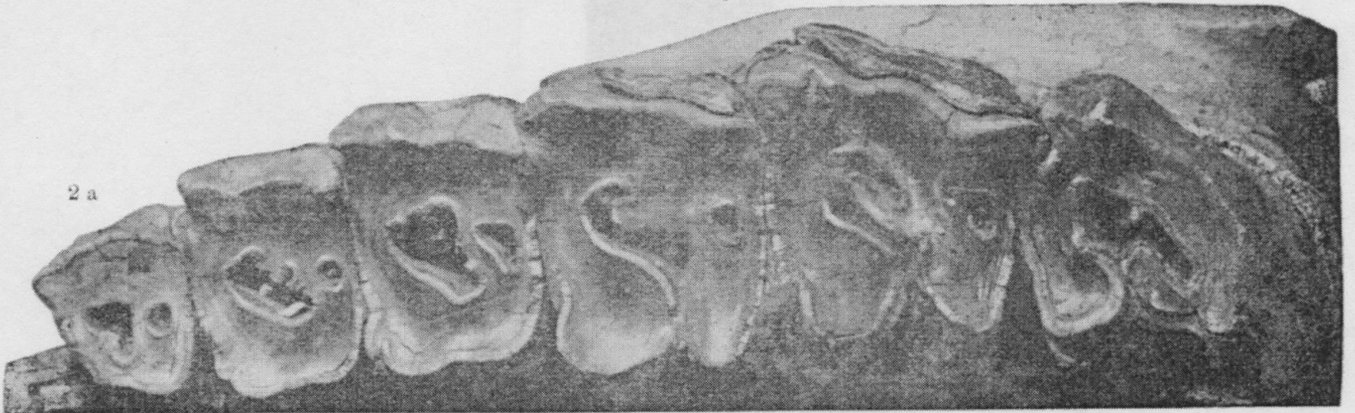
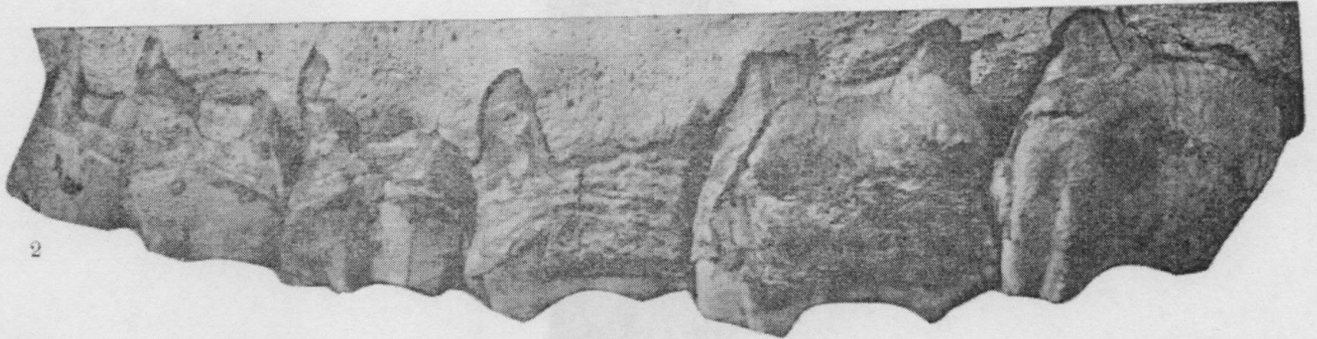
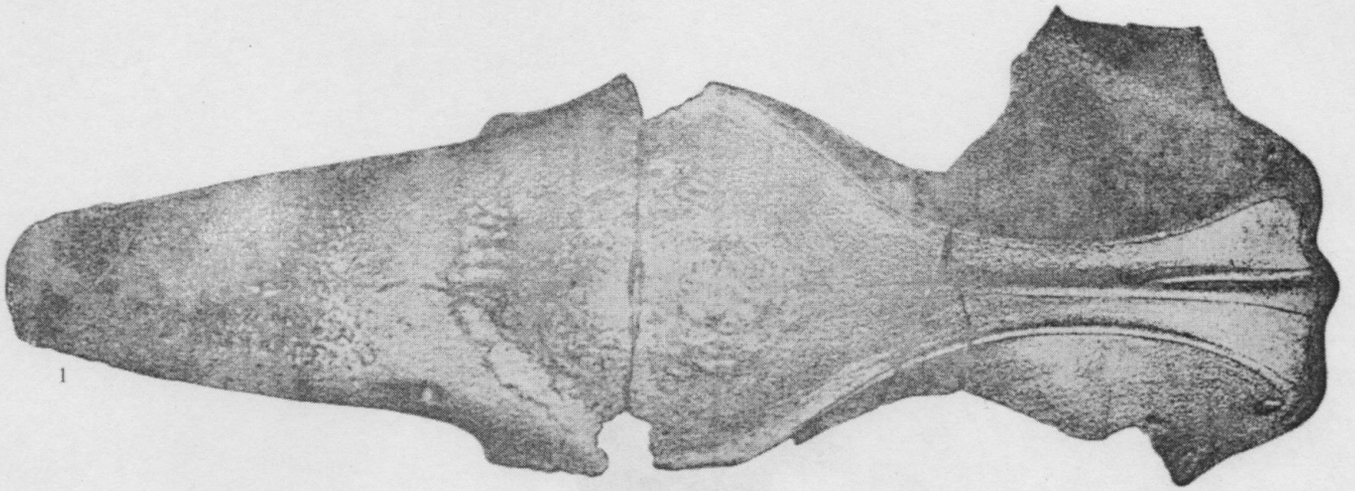
3

## Spiegazione della Tavola XIX [IV]

---

### **Rhinoceros hemitoechus.**

- FIG. 1. — *Rh. hemitoechus falconeri* (♀), lo stesso esemplare della tav. XVI fig. 4. Da FALCONER. 1/4.
- 2. 2a — *Rh. hemitoechus aretinus* (♂), serie dentaria superiore. Lo stesso esemplare della tav. XVI fig. 2. 2/3.
- 3. — *Rh. hemitoechus falconeri* (♂), serie dentaria superiore. Lo stesso esemplare della tav. XVI fig. 1. 2/3.

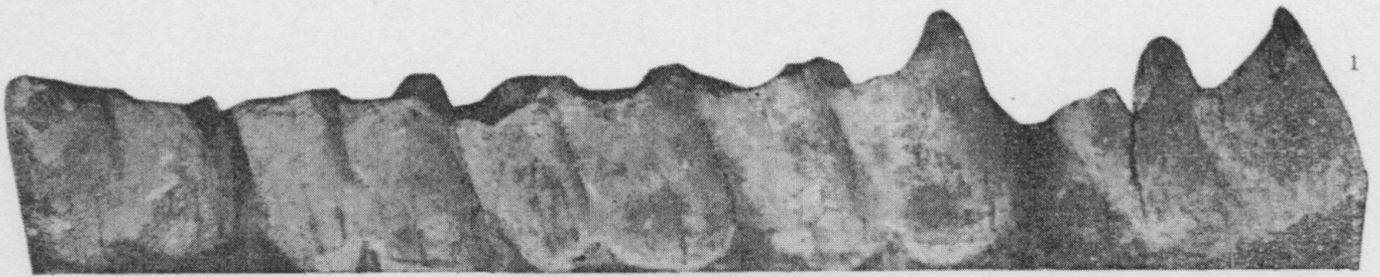


## Spiegazione della Tavola XX [V]

---

### Rhinoceros mercki e Rhinoceros hemitoechus.

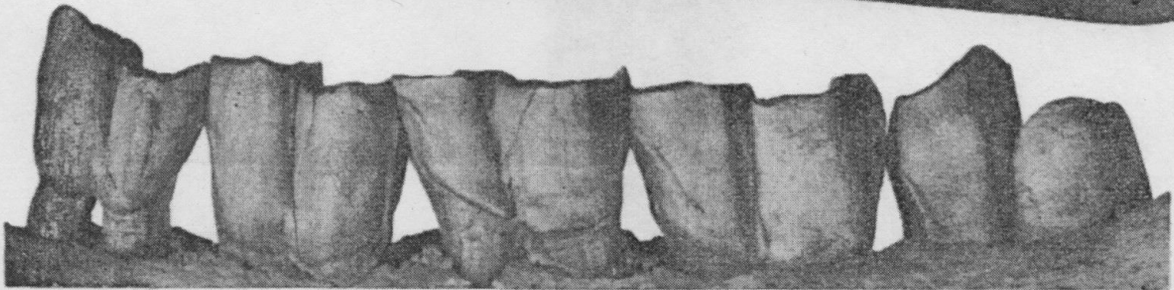
- FIG. 1. — *Rh. mercki*, serie dentaria inferiore (incompleta); Caverna del Monte Zoppega, Vicentino; da un calco. 2/3.
- 1a — Lo stesso esemplare della fig. 1, branca mandibolare sinistra. 1/4.
  - 2, 2a — *Rh. hemitoechus aretinus*, serie dentaria inferiore (incompleta); Ponte alla Nave, Val di Chiana. 2/3.
  - 3. — *Rh. hemitoechus aretinus*, juv., ultimi due molari decidui e primo molare definitivo della branca mandibolare destra. Pieve al Toppo, Val di Chiana. 2/3.
  - 4. — *Rh. hemitoechus aretinus*, branca mandibolare destra; Ponte alla Nave, Val di Chiana. 2/3.



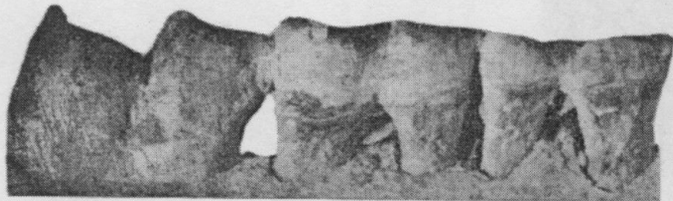
1



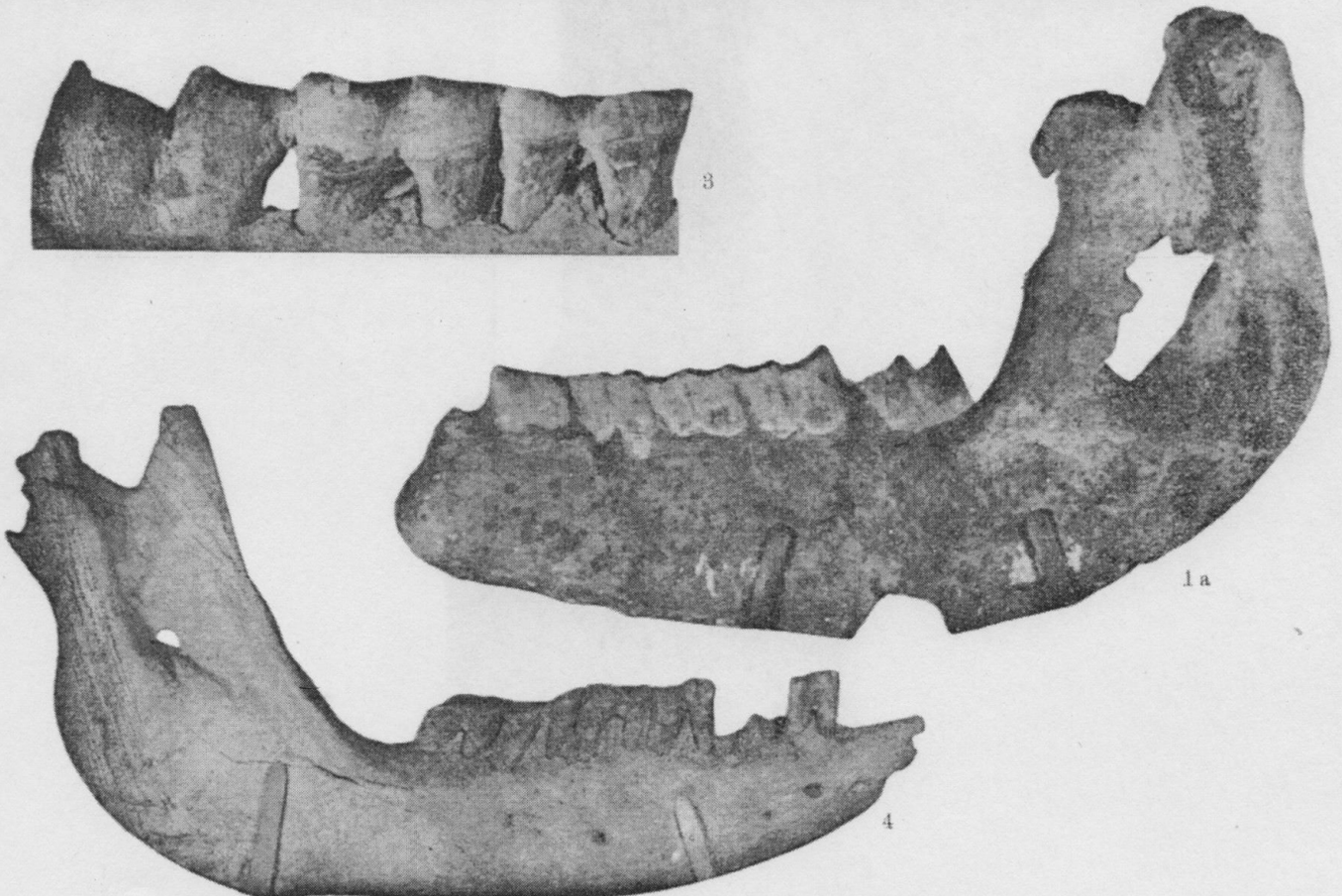
2



2a



3



1a

4