

III. *Marseniella*, Bgh., n. gen.

Animalia diœcia, Marseniis propriis similia. Lamellæ branchiales, lamellæ mandibulares et armatura lingualis ut in Marseniis. Proventriculus deest. Pars inferior varis deferentis ut in Marseniis libera.

Testa fere cornina; spira minuta; anfractus ultimus maximus, postice solutus.

*Marseniella borealis*,<sup>1</sup> Bgh., n. sp.  
Mare arcticum orient.

IV. *Marseniopsis*, n. gen.

Animalia diœcia forma generali Onchidiopsidibus similia, corpore ita quasi sphæroideo, quasi inflato, sed solummodo plica et semicanali (inspiratoria antica); os externum sub-anticum.—Lamellæ mandibulares minores, angustæ. Armatura lingualis fere ut in Marseninis et in Onchidiopsidibus (2-1-I-1-2).

Testa interna calcarea ut in Marseniis.

1. *Marseniopsis pacifica*, n. sp.  
Mare pacificum.

2. *Marseniopsis murrayi*, n. sp.  
Mare pacific.

V. *Marsenina*, Gray.

Animalia monœcia, Marseniis propriis similia, sed fissura pallii submediana partem testæ denudatam relincente. Præter semicanalem anteriorem (inspiratoriam) semicanalis dextra (expiratoria) adest.—Lamellæ mandibulares fortiores e seriebus baculorum breviorum compositæ. Armatura lingualis ut in Onchidiopsidibus; præter dentes laterales utrinque duo uncinati (2-1-I-1-2).

Testa semi-interna (dorso plus minusve denudata), calcarea, illi Marseniarum non dissimilis.

1. *Marsenina prodita* (Lovén).  
Mare atlant.

4. *Marsenina rhombica* (Dall).  
Mare pacific. (Calif.).

2. *Marsenina glabra* (Couth.).  
Mare atlant. occ.

5. *Marsenina grænlandica* (Möller).  
Mare grænland.

3. *Marsenina ampla*, Verrill.  
Mare atlant. occ.

6. *Marsenina dalli*, n. sp.<sup>2</sup>  
Mare pacific.

VI. *Onchidiopsis* (Beck), Bergh.

Animalia monœcia, pallio sphæroideo, quasi inflato; præter plicam et semicanalem anteriorem (inspiratoriam) plica et semicanalis dextra (expiratoria) adsunt. Os externum

<sup>1</sup> The species indicated by larger italic type have been anatomically examined by the author.

<sup>2</sup> This remarkable species has the shell quite inclosed, and there is no trace of a fissure on the back.