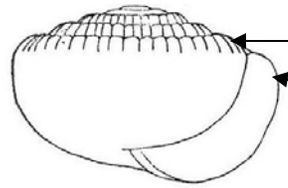
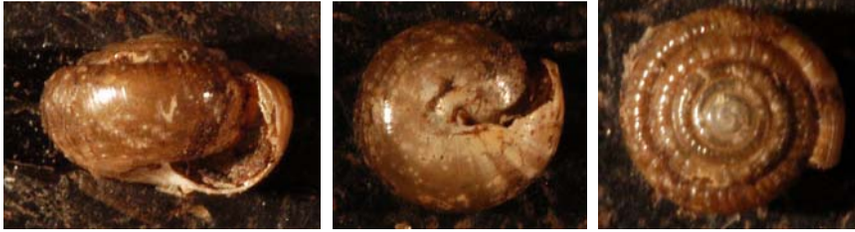


*Pristiloma pilsbryi*



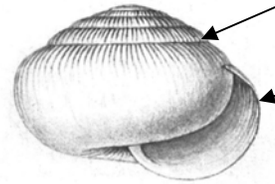
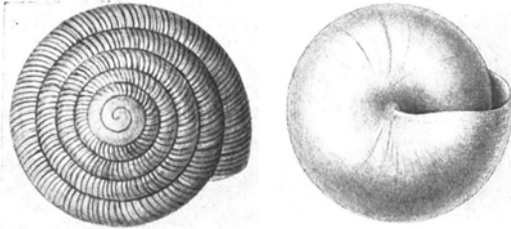
Umbilicus absent. Whorls 6.5. Diameter 3.5 mm.

Radial grooves on shoulder strong, coarse.

Widest part of shell at shoulder of whorl; base much more convex than spire.

WA: Pacific Co.; OR northern Coast Ranges

*Pristiloma stearnsii*



Umbilicus absent. Whorls 7.0. Diameter 4.0 mm.

Radial grooves on shoulder present after second whorl, weak, fine.

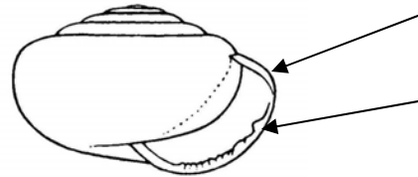
Widest part of shell just below shoulder ; spire elevated, base deeply convex.

AK to OR southern Coast Ranges

*Pristiloma lansingi*



Internal transverse rib



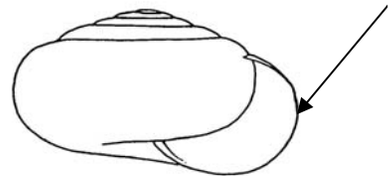
Umbilicus absent. Whorls 5.5. Diameter 3.0 mm.

Widest part of shell at shoulder of whorl; base moderately deeply convex, slightly more so than spire

Internal transverse rib(s) often (but not always) present at edge of aperture or within body whorl, visible as light colored lines through base of shell.

BC to northern CA; WA and OR Coast ranges and lower elevations in Cascade Range

*Pristiloma crateris*



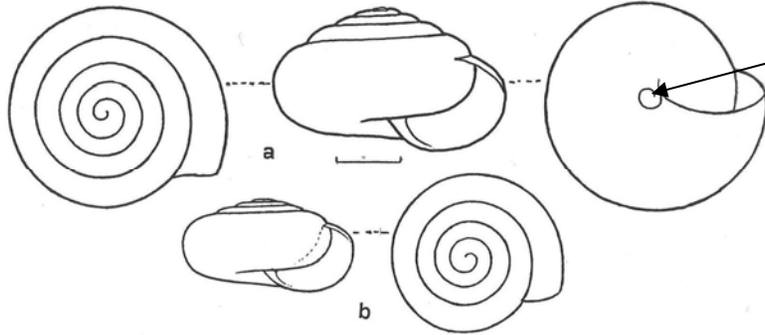
Umbilicus absent. Whorls 5.3. Diameter 2.8 mm.

Widest part of shell at middle of whorl; base not more convex than spire.

Internal transverse rib(s) absent.

OR middle to higher elevations in Cascade Range

***Pristiloma chersinella* (a) and *Pristiloma wascoense* (b)**



***P. chersinella*:**

Umbilicus present, narrow, pit-like. Whorls 5.3. Diameter 3.5 mm.  
Widest part of shell at middle of whorl; base less convex than spire.  
South central OR and western NV to southern CA

***P. wascoense*:**

Umbilicus present, narrow, pit-like. Whorls 4.5. Diameter 2.8 mm.  
Widest part of shell at middle of whorl; base less convex than spire.  
ID, MT, WA east slope of Cascade Range; OR: Wasco and Marion Cos.

*Pristiloma* Field ID Card for Oregon & Washington ISSSSP. Prepared by Barry Roth, 2012. Line drawings from Pilsbry, 1946, Monog. 3 Acad. Nat. Sci. Phila. 2(1).