

**Did stalked echinoderms bioerode calcareous substrates? A possible boring crinoid attachment structure in a stromatoporoid from the early Silurian (Telychian) of Estonia**

Vinn, Olev; Ausich, William I.; Wilson, Mark A.; Toom, Ursula Paläontologische Zeitschrift 2023 / p. 37-41

<https://doi.org/10.1007/s12542-022-00637-3>

**Early symbiotic rugosan endobionts in stromatoporoids from the Rhuddanian of Estonia (Baltica)**

Vinn, Olev; Toom, Ursula Lethaia 2017 / p. 237-243 : ill <http://dx.doi.org/10.1111/let.12190>

**Late Ordovician and Early Silurian stromatoporoid sponges from Anticosti Island, Eastern Canada : crossing the O/S mass extinction boundary**

Nestor, Heldur; Copper, Paul; Stock, Carl 2010 [https://www.esther.ee/record=b2627279\\*est](https://www.esther.ee/record=b2627279*est)

**Строматопороиды ордовика и силура Эстонии : автореферат ... кандидата геолого-минералогических наук**

Hector, Heldur 1964 [https://www.esther.ee/record=b1558436\\*est](https://www.esther.ee/record=b1558436*est)

**Строматопороиды ордовика и силура Эстонии : диссертация на соискание ученой степени кандидата геолого-минералогических наук**

Hector, Heldur 1964 [https://www.esther.ee/record=b2961638\\*est](https://www.esther.ee/record=b2961638*est)