

## **Aggregated character of the colony in *Catenipora* and *Halysites***

Anna Stasińska

*Acta Palaeontologica Polonica* 25 (3-4), 1980: 493-496

The proper colony form of *Catenipora* and *Halysites* is a single chain, which never branched, budding in these corals being terminal and singular. The buds never appeared on lateral walls nor on the junctions between the neighbouring corallites. The chains, singular at first, later on joined together accidentally, forming an aggregate colony, which was built by several generations of planulae. The corallite structure and offsetting are typical of Tabulata.

**Key words:** Tabulata, astogeny, systematics, Silurian.

This is an open-access article distributed under the terms of the Creative Commons Attribution License (for details please see [creativecommons.org](https://creativecommons.org)), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.



[Full text \(299.1 kB\)](#)