

Publications

- Wolf P. & Floerl O. 2023: *Ficopomatus enigmaticus* Fauvel, 1923: A review of global distribution, biology, and population management attempts. Prepared for Hawke's Bay Regional Council. Cawthron Report No. 3875. 45 p.
- Wolf P. 2022: Manual to study the recruitment of *Ficopomatus enigmaticus* (Fauvel, 1923) at the Clive River, Ahuriri Estuary and related water bodies. Prepared for Hawke's Bay Regional Council. Cawthron Report No. 3826. 15 p. plus appendices.
- Floerl O. & Wolf P. 2022: *Ficopomatus enigmaticus* pest management for the Napier region: initial considerations and information needs. Prepared for Hawke's Bay Regional Council. Cawthron Report No. 3740. 8 p.
- Wolf 2020 (poster): Passive Migration of Abalone Offspring Through Utilizations of Water Turbulences by juvenile of *Haliotis iris* (Gmelin, 1791)
- Wolf 2020 (poster): What lives in and on the shell of Pāua? Epibionts on *Haliotis iris* from Kaikōura
- Wolf 2020 (poster): The Larval Development of Pāua. Prepared for Community-based Pāua recovery & education project.
- Wolf 2020 (poster): Artificial Spawning – The Process. Prepared for Community-based Pāua recovery & education project.
- Wolf 2020 (poster): Diatoms – The Power Cells of the Ocean. Prepared for Community-based Pāua recovery & education project.
- Wolf 2020 (poster): How Pāua larvae find their home. Prepared for Community-based Pāua recovery & education project.
- Wolf, R.P. & Ruawai, J. 2020: Broodstock managing report. Kaikoura. Prepared for Community-based Pāua recovery & education project 8p.
- Wolf submitted: A new interpretation of metamorphosis and settlement of *Spirobranchus cariniferus* (Gray 1843) (Serpulinae, Polychaeta)
- Wolf in preparation: Does *Spirobranchus cariniferus* Gray, 1843 (Serpulids) recruits settle aggregative to conspecifics in the field?"
- Wolf & Smith in preparation: Aggregative versus solitary settlement in *Spirobranchus cariniferus* (Gray, 1843) (Serpulids), what is the trade-off?
- Wolf in preparation: Why current approaches in studies of larval settlement in Serpulinae are insufficient?
- Wolf in preparation: Characters to differentiate *Scoloplos* cf. *armiger* (Müller, 1776) (Orbiniinae, Polychaeta) from White Sea and Northern Sea
- Wolf 2016: The lonely (or not-so-lonely) life of a tube worm. Prepared for VUCEL open day.

Presentations

- International Polychaeta conference 2023: Secondary planktotrophic larvae and hermaphroditism, a trend in sessile marine invertebrates? A discussion using the examples of Serpulinae and other invertebrates
- New Zealand Marine Science Society Conference 2022: *Fico*.... what? A not-so-new Alien is beginning to raise concerns.
- Physiomar 2021: Larval Transition from Pelagic to Benthic is Much More than Settlement and Metamorphosis
- New Zealand Marine Science Society Conference 2021: A new perspective on aggregation and aggregative settlement in marine invertebrates
- International Polychaeta conference 2019: A new perspective on aggregation and aggregative settlement of *Spirobranchus cariniferus* (Gray 1843) (Serpulida).
- New Zealand Coastal Society Conference 2019: Is shoreline protection against rising sea levels and erosion, with stabilization and regeneration of the ecosystem a realistic dream for New Zealand?
- New Zealand Coastal Society Conference 2018: The development of marine tube-dwelling worms and their aggregations.
- Workers' Educational Association (Kapiti) 2018: Ecology and development of sessile tubeworms
- International Polychaeta conference 2016: Ecology and Development of *Spirobranchus cariniferus* - The Consequences of gregarious versus solitary settlement
- New Zealand Marine Science Society Conference 2016: Settlement and metamorphosis of the intertidal tubeworm *Spirobranchus cariniferus* (Gray 1843).
- Simposio Latinoamericano de Polychaeta 2015: Ecology of the intertidal tubeworm *Spirobranchus cariniferus*