

DR. PAUL EDWIN BREWIN

Shallow Marine Surveys Group
PO Box 598, Stanley, Falkland Islands, South Atlantic
+500 55346
pbrewin@smsg-falklands.org

- Brewin PE**, Probert PK, Barker MF (2011) Relative influence of processes structuring fjord deep-water macrofaunal communities across multiple spatial scales. *Marine Ecology Progress Series* 45:175-191
- Stocks KI, Condit C, Qian X, **Brewin PE**, Gupta A (2009) Bringing together an ocean of information: an extensible data integration framework for biological oceanography. *Deep-Sea Research II* 56: 1804-1811
- Brewin PE**, Stocks KI, Haidvogel DB, Condit C, Gupta A (2009) Effects of oceanographic retention on decapod and gastropod community diversity on seamounts. *Marine Ecology Progress Series* 383: 225–237
- Tittensor DP, Baco AR, **Brewin PE**, Clark MR, Consalvey M, Hall-Spencer J, Rowden AA, Schlacher T, Stocks KI, Rogers AD (2009) Predicting global habitat suitability for stony corals on seamounts. *Journal of Biogeography* 36: 1111-1128
- Brewin PE**, Probert PK, Barker MF (2008) Deep-basin macrobenthos of Doubtful Sound, Fiordland, New Zealand. *New Zealand Journal of Marine and Freshwater Research*, 42: 1–21
- Brewin PE**, Stocks KI, Menezes G (2007) Chapter 3: History of Seamount Research. In: *Seamounts: Ecology, Fisheries and Conservation*. Blackwell Science Fish and Aquatic Resources Series TJ Pitcher, PJB Hart, T Morato, M Clark, RS Santos (eds). 552pp.
- Clark MR, Tittensor D, Rogers AD, **Brewin P**, Schlacher T, Rowden A, Stocks K, Consalvey M (2006). Seamounts, deep-sea corals and fisheries: vulnerability of deep-sea corals to fishing on seamounts beyond areas of national jurisdiction. UNEP-WCMC, Cambridge, UK.
- Lamare MD, **Brewin PE**, Barker MF, Wing SR (2002) Reproduction of the sea urchin *Evechinus chloroticus* (Echinodermata: Echinoidea) in a New Zealand fiord. *New Zealand Journal of Marine and Freshwater Research* 36: 719-732
- Brewin PE**, Lamare MD, Keogh JA, Mladenov PV (2000) Reproductive variability over a four year period in the sea urchin, *Evechinus chloroticus* (Echinoidea: Echinodermata) from differing habitats in New Zealand. *Marine Biology* 137 (3): 543-558