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Employment
Adjunct Research Fellow
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Research output
Shark depredation in commercial and recreational fisheries

Diel shifts and habitat associations of fish assemblages on a subsea pipeline

Fish associated with a subsea pipeline and adjacent seafloor of the North West Shelf of Western Australia

Eyes in the sea: Unlocking the mysteries of the ocean using industrial, remotely operated vehicles (ROVs)

The effects of suspended sediment on coral reef fish assemblages and feeding guilds of north-west Australia

Fish and habitats on wellhead infrastructure on the north west shelf of Western Australia

Quantifying shark depredation in a recreational fishery in the Ningaloo Marine Park and Exmouth Gulf, Western Australia

The influence of depth and a subsea pipeline on fish assemblages and commercially fished species

The value of Subsea pipelines to marine biodiversity
Management strategies to minimize the dredging impacts of coastal development on fish and fisheries

Understanding the global scientific value of industry ROV data, to quantify marine ecology and guide offshore decommissioning strategies

Does fish behaviour bias abundance and length information collected by baited underwater video?

A critical analysis of the direct effects of dredging on fish

Effects of dredging on critical ecological processes for marine invertebrates, seagrasses and macroalgae, and the potential for management with environmental windows using Western Australia as a case study

Using industry ROV videos to assess fish associations with subsea pipelines

A novel stereo-video method to investigate fish–habitat relationships

Can diver operated stereo-video surveys for fish be used to collect meaningful data on benthic coral reef communities?

Distribution, abundance, diversity and habitat associations of fishes across a bioregion experiencing rapid coastal development

Sedimentation-induced burial of subsea pipelines: Observations from field data and laboratory experiments

Comparison of baited longlines and baited underwater cameras for assessing the composition of continental slope deepwater fish assemblages off southeast Australia

Targeted demersal fish species exhibit variable responses to long-term protection from fishing at the Houtman Abrolhos Islands


**Evaluation of the effect of closed areas on a unique and shallow water coral reef fish assemblage reveals complex responses**

**Coastal Fish Assemblages Reflect Geological and Oceanographic Gradients Within An Australian Zootone**

**Using artificial illumination to survey nocturnal reef fish**
Fitzpatrick, C., Mclean, D. & Harvey, E., 2013, In : Fisheries Research. 146, p. 41-50

**Comparison of the relative efficiencies of stereo-BRUVs and traps for sampling tropical continental shelf demersal fishes**

**Contrasting habitat use of diurnal and nocturnal fish assemblages in temperate Western Australia**

**Erratum to ”Declines in the abundance of coral trout (Plectropomus leopardus) in areas closed to fishing at the Houtman Abrolhos Islands, Western Australia” [J. Exp. Mar. Biol. Ecol. 406 (2011) 71-78]**

**Response of diurnal and nocturnal coral reef fish to protection from fishing: an assessment using baited remote underwater video**

**Similarities between Line Fishing and Baited Stereo-Video Estimations of Length-Frequency: Novel Application of Kernel Density Estimates**

**Declines in the abundance of coral trout (Plectropomus leopardus) in areas closed to fishing at the Houtman Abrolhos Islands, Western Australia**

**Assessing reef fish assemblage structure: how do different stereo-video techniques compare?**

**Cost-efficient sampling of fish assemblages: comparison of baited video stations and diver video transects**

**Large decline in the abundance of a targeted tropical lethrinid in areas open and closed to fishing**

**Effects of protection from fishing on the lengths of targeted and non-targeted fish species at the Houtman Abrolhos Islands, Western Australia**
Influence of the Leeuwin Current on the distribution of fishes and the composition of fish assemblages

Behaviour of temperate and sub-tropical reef fishes towards a stationary SCUBA diver

Protection from fishing alters the species composition of fish assemblages in a temperate-tropical transition zone

A comparison of temperate reef fish assemblages recorded by three underwater stereo-video techniques

The influence of culture conditions on the growth and biochemical composition of an algal feed for juvenile greenlip abalone (Haliotis laevigata)

The influence of light intensity on the density of different diatoms as feed for juvenile greenlip abalone (Haliotis laevigata)

Searching by visual and acoustic cues among bushcrickets (Orthoptera: Tettingoniidae): will females remain faithful to a male who stops calling?