

[Report of 2013 NRIFSF Workshop on Biological Reference Points for Fisheries Management under Environmental Changes](#)

Presentation File

[The estimation strategy of ABC and the management rule of TAC for Japanese coastal fishery stocks](#)

By Minoru Kanaiwa

[Biological reference points for TAC-regulated stocks in Japanese waters](#)

By Kazuhiko Hiramatsu

[WCPFC progress on limit reference points](#)

By Shelton Harley

[The Usefulness of a Historically-based Limit Reference Point: Application to Pacific tuna stocks](#)

By Mikihiro Kai

[How can science best inform fisheries management? Procedural versus assessment approaches and the place of MSY-related reference points.](#)

By Kevin Stokes

[Uncertainty in biological reference points and its management implications](#)

By Yong Chen

[Conservation and management tools including area-based management](#)

By Nobuyuki Yagi

[Review on regime shift in North Pacific Ocean and stock-recruitment-environmental relationship for North Pacific albacore \(\*Thunnus alalunga\*\)](#)

By Hidetada Kiyofuji

[Relation between changes in climatic/oceanographic conditions and tuna stocks](#)

By Denzo Inagake

[Frequency and intensity of productivity regime shifts in marine fish stocks](#)

By Katyana A. Vert-pre

[Trophodynamics in marine ecosystems in terms of the regime shift in tuna assemblages](#)

By Tsuyoshi Kawasaki

[Fisheries resource management that maximizes the value of ecosystem services](#)

By Hiroyuki Matsuda