

Fishery Stock Assessment Models

This volume brings fisheries modelers up to date on stock assessment modeling as a research tool. It has fifty-five peer-reviewed papers from all parts of the world, presented at the 1997 symposium "Fishery Stock Assessment Models for the 21st Century" in Anchorage, Alaska.

This is the fifteenth proceedings published in the Lowell Wakefield Symposium series, and it lives up to the excellent reputation of its predecessors. The expert information drawn from the Wakefield symposia, sponsored by the University of Alaska Sea Grant, is touted as one of the most important factors contributing to sound fishery management in the North Pacific.

Funk, F., T. Quinn II, J. Heifetz, J. Ianelli, J. Powers, J. Schweigert, P. Sullivan, and C. Zhang (eds.). 1997. *Fishery Stock Assessment Models*. University of Alaska Sea Grant College Program, Anchorage, Alaska, 1037 pp.

R. Balena

Ocean-Weather Laboratory (UPV)

POB 249, Iloilo City 5000 Philippines

tel: (63)-33-3158378 telefax: (63)-33-3158441

e-mail: rbbalena@easycom.net