

Dr. Andre Punt is currently on the faculty of the School of Aquatic and Fishery Sciences at the University of Washington. His first peer-reviewed publication appeared in 1989. Since then he has published nearly 200 papers as senior or junior author, which constitutes possibly unparalleled scientific productivity. Andre has had a notable influence in the field of stock assessment and management evaluation, and he has published on assessment and management of creatures from invertebrates to whales. Two areas he has published on are the Bayesian approach to stock assessment and the operating model approach to evaluating fisheries management. He has acted as a consultant to fishery management agencies world-wide. As a teacher, he has twice won his college's distinguished teaching award. In addition to all this, Andre serves ongoing fishery management as a member of several scientific committees involved in fishery research, as well as a member of editorial boards of several scientific journals. His accomplishments make him a worthy recipient of the Oscar E. Sette Award for sustained excellence in marine fishery biology.