



POSTER PRESENTATIONS

Abstracts Posted at www.searanching.org

Theme 1 - Restocking and stock enhancement systems and their role in fisheries management	
Pacific salmon enhancement in British Columbia	Don MacKinlay
Theme 2 –When can hatchery releases add value to other forms of management?	
Experimental enhancement of black-foot abalone, <i>Haliotis iris</i> , in Tory Channel, Marlborough, New Zealand	Elizabeth Keys
How do we recover abalone resources successfully by reseeding?	Toyomitsu Horii, T. Kawamura
Theme 3 – Institutional and socio-economic issues	
Economic factors affecting stock enhancement of salmon in Japan: domestic salmon versus imported wild salmon and imported farmed salmon	Ikutaro Shimizu
Theme – 4 Release strategies	
Experiments on using hatchery-reared juveniles to enhance stocks of the topshell <i>Trochus niloticus</i> in Vietnam	Do Huu Hoang, Huynh Minh Sang, Nguyen Xuan Hoa, Hua Thai Tuyen, Hoang Duc Lu
Spiny lobster enhancement: behaviour, movement and predation of released juvenile lobsters (<i>Jasus edwardsii</i>)	Megan Oliver, C. Gardner, A. MacDiarmid, R. Stewart, D. Mills
Notice on the experimental release of reared Senegalese sole (<i>Solea senegalensis</i>) in southern Portugal	Pedro Gil Lino, M. Neves dos Santos, P. Pousão-Ferreira, C. Costa Monteiro
Experimental stocking trials of Portugal's southern coast	Pedro Gil Lino, Miguel Neves dos Santos, Pedro Pousão-Ferreira, Carlos Costa Monteiro

Characterization of short-term scallop and predator dynamics following a large-scale seeding	Madeleine Nadeau, J.-C. Brêthes, M. Barbeau
Theme 5 – Interactions between wild and released stocks	
Restocking of endangered marine fish: genetic monitoring of breeding practices for <i>Epinephelus marginatus</i>	Sabina de Innocentiis, A. Longobardi, G. Marino
A model for assessing the impact of fishing pressure and stock enhancement on genetic diversity	Masashi Yokota
Assessment for stocking impact of exogenous hatchery populations of Pacific abalone	Motoyuki Hara, S. Onoue
Population genetic structure of the large yellow croaker along the Chinese coast	Zhi Qun Xiao, K. Chu, Z. Wang
Minimization of genetic diversity loss of future generations in the stock enhancement program of rare fish species	Nobuhiko Taniguchi , M. del Mar Ortega-Villaizán Romo, D. Noguchi
Impact of fenced scallop (<i>Pecten maximus</i>) sea ranching on the benthic fauna	Øivind Strand, T. Strohmeier, H. Botnen, P. Johannessen
Morphological differences between wild and cultured European lobster, males and females: impact on size at maturity?	Ann-L. Agnalt, K. Jørstad, T. Kristiansen
Escapement of eggs from farmed cod spawning in net pens and offspring intermingling with natural spawned larvae	Knut Jørstad, T. van der Meeren, O. Paulsen, T. Thomsen, T. Svåsand
Theme 6 – Biological insights from hatchery releases	
Feeding habits of wild and hatchery-reared Pacific threadfin <i>Polydactylus sexfilis</i> (Family Polynemidae) in Hawaii	Tom Ogawa, D. Ziemann, S. Bloom
Preliminary investigations on the use of cultured cobia (<i>Rachycentron canadum</i>) for stock enhancement within Chesapeake Bay, Virginia	Michael Oesterling, D. Sennett, W. DuPaul
Theme 7 – Arenas of progress	
Evaluation of stock enhancement programmes for decapod crustaceans	Katsuyuki Hamasaki, S. Kitada
Calcium sensing receptor activation influences parr-smolt transformation in hatchery Atlantic salmon	Tim Linley, S. Jury
Status quo of bluefin tuna brood stock management, breeding and seedling production in Japan	Shukei Masuma, S. Miyashita, H. Yamamoto, H. Kumai
Toward a more efficient approach to genetic tagging	Michael Tringali

Surgical implantation of acoustic transmitters in juvenile red drum, <i>Sciaenops ocellatus</i>	Carole Neidig , C. Armstrong, D. Roberts
Using microsatellites to track hatchery released blue crabs	Jessica Hill , A. Place
Release strategies for stock enhancement of the tropical abalone <i>Haliotis asinina</i>	Wenresti Gallardo , L. Garcia, A. Hurtado, C. Marte, S. Buen-Ursua
Seed quality: engineering larval diets to increase growth and reduce disease transmission	Adelaide Rhodes , M. Rust
Developing the technology for intensive rearing of spotted seatrout <i>Cynoscion nebulosus</i> for stock enhancement	Reginald Blaylock , A. Apeitos, J. Lemus, J. Lotz