
Contents

I. Opening Remarks	vii
II. Abstracts of Presented Papers	
<i>Oral Presentations</i>	
I. Otolith Marking Technologies	
An overview of otolith thermal marking Eric C. VOLK and Peter HAGEN	1
The dry method of otolith mass marking Alexander ROGATNYKH, Elena AKINICHEVA, and Boris SAFRONENKOV	3
Otolith marking with fluorescent substances at eyed-egg stage of chum salmon Hiroshi KAWAMURA, Satoshi KUDO, Mahito MIYAMOTO, and Mitsuhiro NAGATA	6
Marking salmonids with strontium chloride at various life history stages Steve L. SCHRODER, Eric C. VOLK and Peter HAGEN	9
Development of a new stock discrimination tool for naturally spawning sockeye salmon (<i>Oncorhynchus nerka</i>) within Alberni Inlet from stable isotopic composition of otoliths Wilfred LUEDKE and Yongwen GAO	11
Compiling and coordinating salmon otolith marks in the North Pacific Shigehiko URAWA, Peter T. HAGEN, David MEERBURG, Alexander ROGATNYKH, and Eric VOLK	13
II. Applications of Otolith Marking	
Early marine growth and habitat utilization of two major southeastern Alaska chum salmon stocks, based on thermally marked otoliths recovered 1997-2000 Joseph A. ORSI, Donald G. MORTENSEN, Diana L. TERSTEEG, and Rick FOCHT	16
Application of otolith thermal mass marking in British Columbia, Canada Brent HARGREAVES, Wilf LUEDKE, and Jeff TILL	19
Variations in catch per unit effort of thermally marked pink and chum salmon juveniles in the Gulf of Alaska during 1996 and 1998 in relation to adult hatchery salmon returns Edward V. FARLEY, Jr., Peter T. HAGEN, and John H. HELLE	23
High-seas ocean distribution of Alaskan hatchery pink salmon estimated by otolith marks Morihiko KAWANA, Shigehiko URAWA, Peter T. HAGEN, and Kristen M. MUNK	27
Estimating the abundance and distribution of locally hatchery-produced chinook salmon throughout a large river system using thermal mass-marking of otoliths Kit RAWSON, Curtis KRAEMER, and Eric VOLK	31

Using thermally-marked otoliths to aid the management of Prince William Sound pink salmon Timothy L. JOYCE and David G. EVANS.....	35
Use of thermal mark technology for the in-season management of transboundary river sockeye fisheries Kathleen A. JENSEN and Patrick A. MILLIGAN	37
Use of otolith marking for evaluation of hatchery output efficiency Elena AKINICHEVA and Alexander ROGATNYKH	39
 <i>Poster Presentations</i>	
Otolith marking at Kamchatka salmon hatcheries Nickolay A. CHEBANOV and Marina A. KUDZINA.....	42
Alaska Department of Fish and Game Otolith Marking and Recovery Program J. Ryan SCOTT, Ron P. JOSEPHSON, Peter T. HAGEN, Beverly A. AGLER, and Joseph W. CASHEN	45
Wandering pink salmon: 1999 and 2000 thermal mark recoveries in southeast Alaska Beverly A. AGLER, Peter T. HAGEN, J. Ryan SCOTT, Joseph W. CASHEN, and Don MORTENSEN	47
 III. Workshop Review	 51
 APPENDIX 1 – Program of the Workshop.....	 53
APPENDIX 2 – List of Participants	55