Table of Contents

Welcoming Remarks Mr Jan Abrahamsen, Director-General, Norwegian Ministry of the Environment 7
Introduction to the Workshop: Background and Objectives Professor Viggo Mohr (Co-chairman of the Workshop), Norway
Plenary Presentations
The Present State of Sea Ranching of Fish and Shellfish in Japan Dr Hisashi Kanno, Japan
Genetically Modified Fish Populations Dr D.J. Penman, Dr M. Woodwark and Dr B.J. McAndrew, United Kingdom 22
Diversity of Microalgae and Their Possible Application Dr Shigetoh Miyachi (Co-chairman of the Workshop), Japan
Gene Flow and Analysis of Structured Populations Dr Chris Gliddon and Dr Jérôme Goudet, United Kingdom
Implications of Introduction of Transgenic Fish into Natural Ecosystems Dr Anne R. Kapuscinski, United States
Modern Biotechnology and Its Application to Macroalgae Cultivation in Japan Dr Masahiro Notoya, Japan
Possible Genetic and Ecological Effects of Escaped Salmonids in Aquaculture Dr Øystein Skaala, Norway
Modern Biotechnology and Its Application to Aquaculture Dr Tadashi Matsunaga, Japan
The Use of Microalgae and Microorganisms in Rearing Systems for Fish Larvae and Juveniles Dr Osamu Imada, Japan
Triploidy in the Manila Clam (<i>Tapes philippinarum</i>) Dr Susan Utting, United Kingdom

(continued next page)

Modern Biotechnology and Its Application to Shellfish Dr Katsuhiko T. Wada, Japan
Sex Control and Ploidy Manipulation in Sea Bass Dr Manuel Carrillo, Dr S. Zanuy, Dr M. Blázquez, Dr J. Ramos, Dr F. Piferrer and Dr E.M. Donaldson, Spain and Canada
Co-Chairman's Summary to Facilitate the Working Groups' Discussions 145
Reports of the Working Group Sessions
Report of Working Group I: Current Applications and Future Prospects with Respect to Aquaculture and Modern Biotechnology
Report of Working Group II: Potential Environmental Impacts of Modern Biotechnology in Aquaculture
Summary and Conclusions of the Workshop