Appendices
Appendix I: Workshop Participants

**Indonesia**
Mr. Sudarto  
Research Institute for Freshwater Fisheries; Agency for Agricultural Research and Development  
Jalan Sempur, Bogor, 18432 West Java, Indonesia

**Japan**
Professor Nobuhiko Taniguchi  
Faculty of Agriculture  
Division of Sea Farming  
University of Kochi  
Kochi-City, Kochi Pref., Japan

**Norway**
Dr. Trygve Gjedrem  
Department of Animal Genetics and Breeding  
Agricultural University of Norway  
1432 As-NLH, Norway

**People’s Republic of China**
Professor Sifa Li  
Shanghai Fisheries University  
334 Jun Gong Road  
Shanghai 200090  
People’s Republic of China

Professor Chingjiang Wu  
430072 Institute of Hydrobiology  
Academia Sinica, Wuhan  
People’s Republic of China

Professor Dequan Xia  
Freshwater Fisheries Research Center  
Wuxi, Jiangsu 214081  
People’s Republic of China

**Philippines**
Mrs. Remedios Bolivar  
Freshwater Aquaculture Center  
Central Luzon State University  
Nueva Ecija 3120a  
Philippines

**Singapore**
Dr. Violet P.E. Phang  
National University of Singapore  
Department of Zoology  
Kent Ridge, Singapore 0511  
Republic of Singapore

**Taiwan**
Mr. Su-Lean Chang  
Tungkang Marine Laboratory  
Tungkang, Pingtung  
Taiwan 92804, Republic of China

**Thailand**
Dr. Supattra Uraiwan  
National Aquaculture Genetics Research Institute  
Kasetsart University Campus  
Bangkhen, Bangkok 10900  
Thailand

**Vietnam**
Dr. Tran Mai Thien  
Research Institute of Aquaculture No. 1  
Dinh Bang, Tien Son, Ha Bac  
Vietnam
United States

Dr. Graham Gall
Department of Animal Science
University of California, Davis
Davis, California  95616-8521

Dr. Eric Hallerman
Department of Fisheries and Wildlife Sciences
Virginia Polytechnic Institute and State University
108 Cheatham Hall
Blacksburg, Virginia 24061-0321

Dr. William Hershberger
School of Fisheries, WH-10
University of Washington
Seattle, Washington  98195

Dr. Ken Leber
The Oceanic Institute
P.O. Box 25250
Honolulu, Hawaii 96825

Dr. Cheng-Sheng Lee
The Oceanic Institute
P.O. Box 25250
Honolulu, Hawaii 96825

Dr. James Parsons
Blue Lakes Trout Farm
P.O. Box 1237
Twin Falls, Idaho 83303

Dr. James Shaklee
Washington Department of Fisheries
P.O. Box 43151
Olympia, Washington 98504-3151

Dr. William Smoker
University of Alaska
11120 Glacier Highway
Juneau, Alaska 99801

Mr. Ernest Tresselt
Hunting Creek Fisheries, Inc.
P.O. Box 308
Thurmont, Maryland 21788

Dr. William R. Wolters
USDA/ARS Catfish Genetics Research Unit
P.O. Box 38
Stoneville, Mississippi 38776
Appendix II: Workshop Agenda

Monday, May 3, 1993

8:15 am  Dr. Paul Bienfang
          The Oceanic Institute  Introduction and Welcome

8:30 am  Dr. Trygve Gjedrem
          Agricultural University of Norway  International Selective Breeding Programs:
                                        Constraints and Future Prospects

9:15 am  Mr. Su-Lean Chang
          Taiwan Fisheries Research Institute  A Review of Fish Genetic Research and
                                        Conservation Issues in Taiwan

10:15 am Mr. Sudarto
         Research Institute for Freshwater
         Fisheries - Indonesia  A Review of Fish Breeding Research
                           and Practices in Indonesia

11:00 am Dr. Violet Phang
         National University of Singapore  Breeding Programs for Ornamental Fish
                                        Production in Asia

11:45 am Dr. Tran Mai Thien
         Research Institute for Aquaculture
         in Vietnam  A Review of Fish Breeding Research
                           and Practices in Vietnam

2:00 pm  Discussion Group A  Priorities for Stock Improvement

3:30 pm  Discussion Group B  Genetic Conservation Issues Related to Aquaculture
**Tuesday, May 4, 1993**

<table>
<thead>
<tr>
<th>Time</th>
<th>Speaker</th>
<th>Topic</th>
</tr>
</thead>
</table>
| 9:00 am | **Dr. William Hershberger**  
University of Washington | Genetic Resources for Future Finfish Aquaculture                      |
| 9:45 am | **Mr. Sifa Li**  
Shanghai Fisheries University - People's Republic of China | A Review of Genetic Conservation and Practices in China               |
| 10:45 am | **Dr. William Smoker**  
University of Alaska | Management of Pacific Salmon and Artificial Enhancement Programs      |
| 11:30 am | **Dr. James Shaklee**  
Washington Department of Fisheries | Genetic Conservation Programs for Washington State Salmon: Enhancement and Management |
| 2:00 pm | Discussion Group C | Aquaculture and Wild Stock Interaction                               |
| 3:30 pm | Discussion Group D | Genetic Conservation Issues Related to Stock Enhancement |
Workshop Agenda

Wednesday, May 5, 1993

9:00 am  Dr. Graham Gall  
University of California  
Knowledge Base and the Development of  
Fish Breeding and Conservation Programs

9:45 am  Dr. Supattra Uraiwan  
National Aquaculture Genetics  
Research Institute - Thailand  
A Review of Thailand's Fish Breeding  
Programs and Conservation Issues

10:45 am  Mr. Nobuhiko Taniguchi  
Kochi University - Japan  
Use of Chromosome Manipulated Fish in  
Aquaculture in Japan

11:30 am  Mrs. Remedios Bolivar  
Central Luzon State University  
in the Philippines  
National Fish Breeding Programs and  
Conservation Issues in the Philippines
Thursday, May 6, 1993

9:00 am  Dr. William Wolters  
USDA/ARS Catfish Genetics  
Research Unit - Mississippi

9:45 am  Mr. Chingjiang Wu  
Institute of Hydrobiology, Academia Sinica - People's Republic of China

10:45 am  Mr. Dequan Xia  
Freshwater Fisheries Research Institute People's Republic of China

11:30 am  Dr. Eric Hallerman  
Virginia Polytechnic Institute & State University

2:00 pm  Discussion Group E

3:30 pm  Discussion Group F

Channel Catfish Breeding and Selection Programs: Constraints and Future Prospects

A Review of Traditional Fish Breeding Research and Practices in China with Emphasis on the Use of Genetic Markers

Review of Modern Fish Breeding Research and Practices in China

Public Policies Regulating the Use of Transgenic Fish: Current and Future Needs

Conservation Issues Related to Biotechnology/Genetic Engineering

Guidelines for Genetic Resource Management in Aquaculture Selection and Stock Enhancement
Index

A

abalone 231
ABRAC
  See Agricultural Biotechnology Research
  Advisory Committee
Acanthopagrus schlegeli 168, 171, 173
Acipenser dabryanus 55
Acipenser sinensis 50
Actinomycin D 211
ADB
  See Asian Development Bank
additive genetic variation 5, 24
Aeromonas hydrophila 200
African catfish 246
Agricultural Biotechnology Research
  Advisory Committee 37
allozynogenesis 217
Anadromous Fish Act 137
androogenesis 64, 206, 209, 211, 233
Anguilla bicolor 182
Anguilla japonica 162, 171
Aristichthys nobilis 53, 190
artificial selection 15
Asian barb 183
Asian Development Bank 158
Asiatic carps 190
Aspiorhynchus laticeps 50
Atlantic salmon 18, 21, 22, 24, 25, 48,
  62, 99, 105, 229, 244, 246
Atrionous ocellatus 83
ayu 71, 74, 171, 242, 243

B

bangus 159
bass 246
B. b. bidyanus 176
bighead carp 49, 53, 54, 190, 191, 242
biodiversity 12
BKD 22
black bream 55
black carp 49, 53, 54
black sea bream 168, 173
blood parrot fish 168
blue tilapia 170
blunt snout bream 49, 53, 54, 168, 216,
  221
Botia spp. 183
Brachydanio rerio 62
breeding 12, 14, 15, 18, 24, 26, 198,
  199, 228, 230, 231, 236, 238, 239, 246
breeding value selection 238
broodstock management 198
brook masou salmon 162, 171, 173
brown trout 245
Bubis spp. 183

C

Canadian salmon 22
Carassius auratus 54, 60, 206, 207, 208,
  210, 215, 217, 219
carp 18, 52, 105, 198, 230, 237, 243, 245
cell culture 215
cell fusion 39, 218, 221
cell hybridization 218
channel catfish 18, 23, 24, 37, 229
Chanos chanos 156, 176
Chichlasoma managuense 176
Chinese carp 23, 48, 53, 55, 56, 215,
  243, 246
Chinese paddle fish 50, 55
Chinese silver carp 194, 195
Chinese sturgeon 50, 55
chum salmon 21, 118, 124, 132, 133,
  137, 244
Chitalu strain 184, 199
chromosome manipulation 68, 77, 162,
  170, 196
chum salmon 118, 132, 137, 145, 231
Cichlasoma citrinellum 169
Cichlasoma synspilus 169  
Cirrhinus molitorella 190  
Cirrhinus mrigala 190  
Clarias batrachus 182, 200, 245, 246  
Clarias gariepinus 200  
Clarias macrocephalus 198, 200, 246  
Clarias spp. 190, 198  
clones 68, 71, 73, 76  
co-adapted genomes 148  
cod 243, 251  
coded-wire tag 124, 148, 249  
coho salmon 3, 21, 24, 118, 232  
Colias eunomia 51  
color patterns 209  
Columbia River 113, 124, 125, 28, 129, 136  
combined selection 238  
compatibility 12  
conservation 10, 15  
Coreius heterodon 55  
Crassostrea gigas 33  
cross-breeding 4, 5, 19, 21, 23, 24, 32, 87, 88, 214, 230, 232, 238, 239  
 crucian carp 49, 62, 209, 210, 215, 217, 219, 221  
cryogenic 54  
cryopreservation 64, 233  
Ctenopharyngodon idellus 33, 53, 168, 183, 190, 210, 215  
cutthroat trout 245  
CWT  
See coded-wire tag  
Cyprinus carpio 36, 54, 60, 105, 171, 182, 190, 198, 206, 207, 214, 215, 217  
DNA profiles 60  
domestication diversity 112  
dominance 19  
dropsy disease 23  
Dungeness chinook 132, 134, 137  
Dungeness River 132  

E  

See European Community  
eel 171  
egg bank 128, 130  
electrophoretic 157, 210  
electroporation 171  
Elopichthys bambusa 50, 55  
Endangered Species Act 114, 124  
Epinephelus malabaricus 175  
Epinephelus suillus 175  
Epinephelus taonvina 201  
epistacy 19  
ESA  
See Endangered Species Act  
European carp 23  
extinction 10, 12  

F  

fall chinook 114, 122, 130, 137  
family selection 4, 5, 238  
FAO  
See Food and Agriculture Organization  
fengzheng crucian carp 217  
fishery enhancement 11  
flounder 231  
Fluta alba 182  
Food and Agriculture Organization 38  
freshwater eel 182  
freshwater grouper 176  
Furong carp 52  
furunculosis 22  

diagonal 23  
discus 183  
DNA fingerprinting 60, 63, 72, 74
G

_Gadus morhua_ 243
GCRV
  _See_ Grass Carp Reovirus
gene bank 54, 60
gene manipulation 214
gene repositories 64
gene transfer 82, 209, 219
genetic drift 13, 62, 102, 111, 112, 133, 177
genetic engineering 5, 233
Genetic Improvement of Farmed Tilapia 23, 158, 231
genetic marker 69, 186, 206, 208, 209, 211, 250
genetic recombination 12, 15
genetic risk assessment 110, 120
genetic risk management 119
genetic stock identification 124
genetic variance 3, 14, 15, 192, 209, 232, 233, 243, 246, 249
genetically-modified fish 4, 5, 234
genetically-modified organisms 34, 82, 233, 234, 235
genotype-environment interaction 24, 26
germlasm 82, 232
giant gourami 182
GIFT 23, 25, 231
  _See_ Genetic Improvement of Farmed Tilapia
glass fish 183
GOI
  _See_ Government of Indonesia
goldfish 60, 61, 62, 206
  _See also_ ornamental fish
Government of Indonesia 183
grass carp 33, 49, 53, 54, 168, 183, 190, 210, 214, 217, 220, 245
Grass Carp Reovirus 207, 211
Green River 126
grey mullet 171, 173
grouper 201
growth hormone gene 214

GSI
  _See_ genetic stock identification
guidelines 110
guppies 61, 63, 232
gynogenesis 5, 68, 69, 70, 72, 183, 196, 206, 208, 209, 211, 217, 220, 221
_Gyrodactylus salaris_ 245

H

haemorrhagic disease 214, 215
harvest carp 52, 207
Hebao red carp 214
_Helostoma temminckii_ 182
heterosis 23, 52, 54, 191, 206, 214
Heyuan carp 52
Hungarian mirror carp 191
Hungarian scale carp 194
hybrid carp 192, 208, 245
hybrid catfish 245
hybrid striped bass 176
hybrid vigor 206
hybridization 5, 14, 52, 54, 162, 163, 176, 183, 190, 206, 208, 232, 246
_Hypophthalmichthys harmandi_ 190, 194
_Hypophthalmichthys molitrix_ 53, 183, 190, 195

I

icefish 51, 243, 245
Ice Harbor Dam 128, 130
ICLARM
  _See_ International Centre for Living Aquatic Resources Management
_Ictalurus punctatus_ 37, 82
IDRC
  _See_ International Development Research Centre
inbreeding 13, 14, 70, 169, 239, 250
inbreeding coefficient 70, 72
inbreeding depression 5, 60, 111, 162, 230
Indian major carps 196
Indonesian carp 186
Indonesian common carp 185
Indonesian yellow carp 194
International Centre for Living Aquatic Resources Management 158, 196
International Development Research Centre 158, 182, 183
interspecific hybridization 5, 184, 185, 246
intraspccific hybridization 5, 184, 185
introgression 102, 246
isoenzymes 220
isozyme 206, 220

M
Macrones spp. 183
mandarin fish 55, 221
mass individual selection 4, 190, 194
  200, 238
mass-marking 147
mata merah 182
mating system 238
Medical Research Council 39
Megalobrama amblycephala 53, 168, 208, 216
Megalobrama terminalis 55
menfish 183
metapopulation 10, 13, 14
microinjection 171
Micropterus salmoides 176
milkfish 156, 176
mirror carp 23, 209
mirror common carp 54
Misgurnus anguillicaudata 171, 216
Misgurnus spp. 169
mossambique tilapia 156
MRC
  See Medical Research Council
mrigal 190
mud carp 190, 242
Mugil cephalus 171
mullet 243
mutagenesis 34, 60, 62
Mylopharyngodon piceus 53

N
National Marine Fisheries Service 115
neon tetra 64
Neosalanx tungkahkeii 51
neutral allele frequencies 148
NIFI strain 184, 200
Nile tilapia 23, 156, 182, 184, 191, 198, 199
nilem 182
NMFS
  See National Marine Fisheries Service

L
Labeo rohita 190
largemouth bass 176
Lates calcarifer 198, 201
Leptobarbus hoeveni 182
limited entry 144
loach 62, 169, 171, 216, 219
locally adapted alleles 148
Lyons Ferry 129, 131, 137
Lyons Ferry Hatchery 128
nonzymic protein alleles 206
Notopeterus spp. 183
nuclear transplantation 211, 215, 221

O

ocean ranching 144, 145, 147
OECD
See Organization for Economic Cooperation and Development
Office of Science and Technology Policy 36
Oncorhynchus clarki 245
Oncorhynchus gorbuscha 118
Oncorhynchus keta 118
Oncorhynchus kisutch 118
Oncorhynchus masou formosanum 162, 171, 173
Oncorhynchus mykiss 118, 245
Oncorhynchus nerka 118
Oncorhynchus spp. 100, 103
Oncorhynchus tsawytscha 118
open pond method 84
Ophioccephalus micropeltus 183
Ophioccephalus spp. 183
Oreochromis aureus 163, 170, 220
Oreochromis hornorum 163, 170
Oreochromis mossambicus 156, 163, 170, 175, 182, 183, 185, 190, 191, 218, 246
Oreochromis nilotica 156, 163, 169, 170, 182, 183, 185, 190, 191, 198, 218, 246
Organization for Economic Cooperation and Development 37
ornamental fish 60, 61, 62, 64, 162, 176, 231, 242
Oryzias latipes 62
oscar 183
Osphromenus goramy 182
Osseochilus hasselii 182
outbreeding depression 122
Oxyeleotris marmorata 182

P

Pacific Fisheries Management Council 114
Pacific oyster 33
Pacific salmon 99, 100, 103, 110, 112, 114, 123, 136, 244, 251
Pacific Salmon Treaty 114, 137
Pargus major 242
Pangasius 190
Pangasius pangasius 182
Pangasius spp. 183
Pangasius suichii 183, 199
Parabramis pekinensis 55
Parachetiodon innesi 64
Pargus major 168
patin catfish 182
pen spawning 84
Perca fluviatilis 50
permit fish 176
pink salmon 118, 144, 146, 148
Plant Pest Act 35
Plecoglossus altivelis 162, 171, 174, 242
Poecilia reticulata 61
polyploidy 5, 82, 163, 170, 183, 217, 221
preservation 10, 12
Prince William Sound 142, 144, 146, 148
Psephurus gladius 50
Pterophyllum scalare 183
Puget Sound 113, 125, 126, 128, 131, 132
Puntius belinka 182
Puntius gonionotus 182, 190, 198, 199, 201
Puntius orthoides 182
Puntius spp. 183, 190
purebreds 19, 21, 23

R

rainbow trout 18, 20, 21, 24, 25, 48, 78, 171, 229, 245
recombinent DNA 39
Red carp 8305 206, 208, 210
red crucian carp 209
red drum 242, 251
red purse carp 208
red purse common carp 54
red sea bream 71, 231, 242, 246
red snout bream 168
red tilapia 163, 170, 184
Reovirus 215
report gene 210
Resbora spp. 183
Research Institute for Freshwater Fisheries 182, 183
RIFF
See Research Institute for Freshwater Fisheries
risk assessment 44, 76, 104, 122, 235
river eel 182
rohu 190
Ropsha carp 23

S

Salmo gairdneri 171
Salmo salar 99, 105, 245
Salmo trutta 245
salmon 21, 114, 117, 118, 136, 142, 144, 146, 147, 171, 231, 240, 245
Salmon and Steelhead Stock Inventory 115, 118
salmon ocean ranching 149
salmonids 18
SASSI
See Salmon and Steelhead Stock Inventory
scale carp 191
scale patterns 209
scattered mirror carp 216
Sciaenops ocellata 242
seabass 198, 201
selection method 238
selective breeding 3, 190, 196, 201, 206, 211, 228, 233, 251
selective harvest 11
sex reversal 82, 200, 209
silver carp 49, 53, 54, 183, 190, 194, 217, 221, 242, 246
silver crucian carp 54
silver perch 176
Siniperca chuasii 55, 221
Skagit River 126
sleeper goby 182
smallmouth bass 245
Snake River 114, 124, 125, 128, 130, 134
Snake River salmon 117
snakehead 183
snakeskin 182
sockeye salmon 114, 118
somatic cell breeding 206
spring chinook 122, 134, 137
spring/summer chinook 114
steelhead 114, 117, 118
Stock Management Policy 117
stock restoration 118
strain-environment interaction 25
Strait of Juan de Fuca 133
striped catfish 199
sturgeon 243
summer chinook 128
summer steelhead 122
supermale 207, 218
sweetfish 162, 171, 174
Symphysodus spp. 183

T

tank spawning 84
terminal area 147
tetraploid 5, 69, 207, 218
Thai catfish 183
tilapia 18, 23, 24, 182, 190, 196, 198, 207, 214, 218, 221, 229, 230, 242
tilapia aurea 54, 220, 221
tilapia mossambica 218
tilapia nilotica 54, 220
tilapias 162, 163, 169, 175
toman 183
Trachinotus falcatus 176
transgenic 4, 5, 33, 62, 76, 171, 214, 219, 221
Trichogaster pectoralis 182, 199
triple-cross carp 52
<table>
<thead>
<tr>
<th>Page</th>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>69, 78, 170, 207, 217</td>
<td>tropical coral fishes 64</td>
</tr>
<tr>
<td>114, 229, 246</td>
<td>trout</td>
</tr>
<tr>
<td>134, 136</td>
<td>Tucannon River</td>
</tr>
<tr>
<td>23</td>
<td>Ukrainian Ropsha hybrid carp</td>
</tr>
<tr>
<td>129</td>
<td>Umatilla River</td>
</tr>
<tr>
<td>United Nations Conference on Environment and Development</td>
<td>UNCED</td>
</tr>
<tr>
<td>United Nations Conference on Environment and Development 38</td>
<td>USDA-APHIS</td>
</tr>
<tr>
<td>See Plant Pest Act</td>
<td>USFWS</td>
</tr>
<tr>
<td>See United States Fish and Wildlife Service</td>
<td>W</td>
</tr>
<tr>
<td>walking catfish 182, 198, 200</td>
<td>Wallago spp. 183</td>
</tr>
<tr>
<td>white amur bream 55</td>
<td>white tilapia 163</td>
</tr>
<tr>
<td>Wild Stock Restoration Initiative 115</td>
<td>winter flounder 62</td>
</tr>
<tr>
<td>within-family selection 158, 199, 238</td>
<td>Wu-chang catfish 168</td>
</tr>
<tr>
<td>X</td>
<td>Xingguo red carp 54, 208, 217</td>
</tr>
<tr>
<td>Xingguo red common carp 54</td>
<td>Y</td>
</tr>
<tr>
<td>yamato carp 23</td>
<td>Ying carp 216</td>
</tr>
<tr>
<td>Yuanjiang carp 208</td>
<td>Yue carp 52</td>
</tr>
<tr>
<td>Z</td>
<td>zebrafish 62</td>
</tr>
<tr>
<td>zymograms 220</td>
<td></td>
</tr>
</tbody>
</table>