Human Resources

114. The regional bodies could develop multidisciplinary training and research on marine living resources, particularly in social and economic sciences as well as in the use of geographical information systems. (25(b))

115. A framework to support artisanal fisheries and small-scale use of living marine resources and, in developing countries, subsistence fishermen could be developed at national and regional levels and encourage equitable participation of women and indigenous peoples. (29)

116. Countries could integrate small-scale fisheries development in coastal zone planning, and create and encourage representation of fishermen and communities in planning management bodies.(29(a))

117. Countries could encourage for community-based users, including traditional coastal communities, women's groups and <u>minorities/indigenous</u> people, increased rights and responsibilities for management and enforcement <u>[on fishing and non-fishing concerns including eco-tourism]</u>; allocate marine resources equitably among small-scale, large-scale and sport fisheries [providing priority for the subsistence of minorities/indigenous peoples]; and set a system for small-scale fishworker rights.(29(b))

(B) Scientific and Technical Infrastructure

118. Countries could implement the FAO/ICES Code of Practice for Consideration of Transfer and Introduction of Marine and Freshwater Organisms and regional bodies could transfer available safe technologies and establish cooperative programmes with national centres.(26(c))

119. Improving seafood quality <u>[and fisheries based industrialisation including deep-sea fishing</u> for developing countries, in particular it] will be crucial for promoting trade and meeting social goals linked to nutrition and health. (27)

120. Countries could agree on global quality assurance systems(27(a)) in order to improve consumer confidence and maximize economic returns.

121. Countries with the assistance of FAO could develop programmes to improve handling and processing, reducing post-harvest losses and discards.(27(b))

122. Coastal states could <u>strengthen</u> environmentally sound artisanal <u>and subsistence</u> fishing activities, <u>collaborate with traditional coastal communities for the elimination of unsound</u> ones and strengthen training and extension services in coordination with rural agriculture services together with appropriate financing mechanisms.(29(c))

Financing and Costing

123. Development agencies and donors should provide technical and financial support through regional organisations. (23(a))

124. Countries could utilize development funding for habitat management <u>[and for action</u> oriented research projects to inmediately address prevailing problems].(24(c))