Environmentally friendly mariculture - challenges of marine fish culture in Mainland China

by Liu Min

Mariculture production in Mainland China, inclusive of fishes, crustaceans, molluscs and seaweeds, has rapidly increased over the last two decades (Fig. 1). To date, more than 50 marine fish species from over 20 families are cultured, mainly in earthen ponds (Fig. 2) and inshore (shallow coastal water) floating cages (Hong & Zhang, 2003) (Figs. 3 & 4); offshore (deep water) submersible cages have recently been developed (Chen Jiaxin, unpublished data) (Fig. 5).

Here I do not intend to look into this industry in great detail. Instead, I discuss several of the problems that the marine fish culture industry in Mainland China faces. From both biological and ecological perspectives, these problems cannot be ignored, and greater focus is needed on a more environmentally friendly approach to mariculture. Major issues are the practice of grow-out of wild-caught fish (therefore continued exploitation of wild populations), alien species introductions, loss of genetic diversity and pollution from mariculture operations. Since pollution aspects associated with mariculture are well-known in the region (Yang et al., 2004), I will focus only on the first three issues.

Of more than 50 marine fish species cultured in Mainland China, only about 10 have achieved hatchery-based mariculture (i.e. both broodstock and cultured fish are from captive breeding) (Hong & Zhang, 2003); for the majority, wild-caught juveniles are the main source of grow-out culturing. The activity of ‘growing-out’ wild-caught fish in captivity is not relevant for addressing overfishing because it does not necessarily reduce fishing pressure on wild stocks of...
Fig. 4. Inshore floating cages for multiple fish species cultured in a Hong Kong mariculture zone. The marine fish culture industry in Hong Kong faces similar problems to Mainland China and elsewhere, such as water pollution and diseases. Meanwhile, high operation investment in Hong Kong makes cultured fish prices higher than those in Mainland China, and less competitive (Chan 2005).

Second, there is no sufficient and effective management of alien fish species introductions in Mainland China, in general. Shandong Province, as one example, has introduced about 30 fish species (both marine and freshwater) for mariculture purposes over the last decade (Liu et al., 2003). However, most of the species fail to establish themselves in culture operations in the region, mainly because of insufficient evaluation of the species before introductions, and because there is no effective management to maintain good economic characteristics following introduction. For instance, the turbot [Psetta maxima (= Scophthalmus maximus)] has to be repeatedly introduced from Europe due to the rapid loss of its 'good' characteristics (e.g. flesh quality, high growth rate) after one or two generations of captive breeding, which result in 'bad' characteristics (e.g. early maturation and albinism) (Liu et al., 2003). For relatively successful species, current management is also not enough. For instance, the red drum (Sciaenops ocellatus), introduced from the United State in the mid-1990s, has had more than 10 million juveniles produced annually (Hong & Zhang, 2003), and the estimated mariculture production was about 43,500 tonnes (about 7.5% of the total marine fish culture production) in 2003 (Zhou & Wang, 2004). Considering its adaptability, the possibility of the species establishing itself in the wild with unknown consequences cannot be ignored (Sadovy, 2000) (Fig. 7). In another case, an introduced fish species, the redtail catfish (Phractocephalus hemiolioterus), was caught from the Pearl River Estuary (Fig. 8). Using closed systems and sterile individuals for culturing introduced fish species should be considered.

Third, apparent losses of characteristics considered to be of economic value (e.g. flesh quality, high growth rate and disease assistance) and genetic diversity in maricultured fish species, are not uncommon. For instance, cultured individuals of the large yellow croaker Larimichthyes (= Pseudosciaena) crocea, after several generations in captivity, mature at younger age and smaller size, and have slower growth rates and lower genetic diversity than wild-caught individuals (Liu & Sadovy, unpublished manuscript). It is also noted that the genetic diversity of its wild stocks is particularly low. There are at least three possible explanations. First, this species was heavily exploited at its spawning and over-wintering aggregations between the 1950s and 1970s with almost no
Fig. 7. An individual of the red drum (*Sciaenops ocellatus*) was caught in the bay of the Swire Institute of Marine Science (SWIMS) on 20/06/06. The culture scale of this exotic species in southern Mainland China is large; the individual could have escaped from fishing vessels during transport or from floating cages or even intentional releases.

Fishery management. Its fishery collapsed in the 1980s. Since then its spawning aggregations have never reappeared. Second, captive breeding started, following over-exploitation, by using only small number of broodstock from the wild and then a small number of broodstock was taken from captive-bred individuals. This may reduce the genetic diversity of the species after several generations in captivity. Third, large-scale and long-term restocking programmes in the last decade in the East China Sea, the major source area for this species, by restocking captive-bred juveniles with low genetic diversity, may further contaminate the gene pools of its wild stocks. The case of the large yellow croaker sends a clear message of the importance of maintaining genetic variation, conserving biodiversity, and of timely, sufficient and effective management.

Fig. 8. The redtail catfish (*Phractocephalus hemiolioterus*), a freshwater fish that naturally occurs only in South America. This species was introduced into Mainland China in the late-1990s for public aquarium exhibition. An individual was caught from the Pearl River Estuary in 2001.

To date, offshore submersible cage culture (Fig. 5) is considered to be one of the environmentally friendly mariculture modes in Mainland China, and has been promoted by fishery departments through financial support to investment companies. The economic benefits reported relate to high survival and grow rates, and, presumably, reduced pollution risks for inshore waters. Because of the high cash input necessary for the submersible cage culture industry, most traditional, inshore, small-scale, floating cage culture farmers cannot become involved (Fig. 9). Therefore, inshore cage culture operations, have little prospect of becoming reduced or abandoned, at least in short term, and the associated environmental problems in inshore waters will not be improved or become solved (Fig. 10). Developing offshore cage culture should be planned together with reducing inshore culture scales to achieve the ideal plan for environmentally friendly mariculture.

Fig. 9. Meeting with farmers in Nanao (Guangdong Province), to discuss the future of mariculture development.

Fig. 10. High fish mortality in inshore floating cages when disease breaks out. (Photo: Prof. Chen Jiaxin).

**Bibliography**


Note: On 7-11 March 2006, a workshop on the responsible development of mariculture in the Asia-Pacific region was organized by the Food & Agriculture Organization of the United Nations (FAO) and the Network of Aquaculture Centre in Asia-Pacific (NACA). More information about marine fish culture in the Asia-Pacific region is available from http://www.enaca.org/marinefish.

Environmental Life Science Society activity review

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The Environmental Life Science Society (ELSS) is going through its second session since establishment in 2005. During our first six months, the new executive committee was created and various activities were organized. For example, the Super-Pass Dinner, an Eco-tour to Mai Po, an Inauguration Ceremony, a Careers Workshop, a Photo Taking Competition and Exhibition, and the ELSS Football Competition. Let us briefly introduce two of our activities: the Eco-tour to Mai Po and Careers Workshop.

ELSS aims to promote the study of Environmental Life Science and arouse interest in ecology and environmental protection; hence we organized a tour to Mai Po for our members on 6 January 2006 (Figs. 1 & 2). We were grateful to have Dr. Billy Hau, Mr. Yu Yat Tung and several postgraduates as our guest guides. About 30 members participated and this provided an excellent opportunity for our members to know more about the habitat and species in this Wetland of International Importance under the Ramsar Convention. We all enjoyed the trip and have developed various interests in this field.

To provide information and advice for ELSS members on their future careers, we organized a Career Workshop on 24 March 2006. Three ENS graduates: Dr. Alan Leung (Senior Conservation Officer, WWF Hong Kong), Dr. Ng Sai Chit (Senior Conservation Officer, KFBG) and Mr. Terence Fong (Senior Consultant, Environmental Resources Management Ltd) kindly came to the workshop as our guest speakers to share their working experiences and possible challenges in finding a career. Furthermore, under the friendly atmosphere, there were many interactions throughout the workshop. All the participants now know much more about career prospects in the field of Environmental Life Sciences.

We have also produced an Electronic Magazine – “Leaf with U” which includes a variety of interesting topics. Please visit this link to get the Magazine and know more about our society: http://web.hku.hk/~elsshku

Finally, we would like to take this opportunity to express our gratitude to all Departmental staff, graduates, postgraduates and members who have given us so much support and advice over the past six months. Although we did not accomplish all our goals, we will continue to do our best for the interests of our members, and serve as a bridge between the Department and our members.