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# Intensive fish culture in recirculation systems in Germany

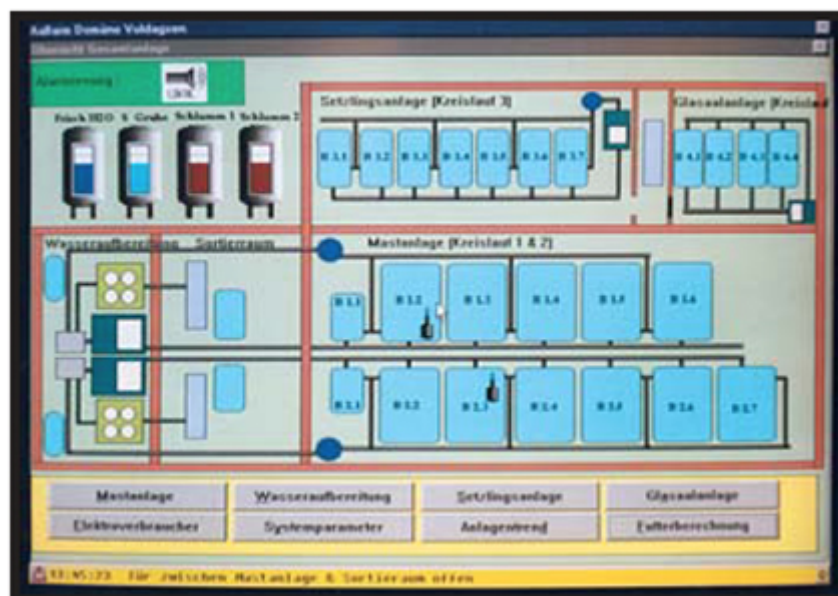
1 June 2000

By Birgit Schmidt-Puckhaber, Ph.D.

## Fish farming at the highest level of productivity

In Germany, a country known for its traditional pond culture of carp and trout, closed recirculation systems are receiving increasing attention by commercial fish farmers. Heightened environmental awareness, decreasing wild catches, stricter regulations, low prices for carp and trout, and the shortage of high quality freshwater resources are stimulating an active search for profitable alternative fish farming technologies.

Fish production in recirculation systems represents aquaculture at its highest productivity level. Production water in these closed systems is mechanically and biologically filtered, heated, degassed, re-oxygenated and pumped back into the fish tanks. Production takes place independent of the outside environment (weather, industrial pollution, etc.) and under totally controlled production conditions. Because water requirements are minimal, recirculation units can be located nearly anywhere.



Computer monitor of automated sensing and control system.

## Development of recirculation systems in Germany

In Germany, the idea of recirculation systems was already established in the early 1970s. Intensive fish farming using filtration technology for water recycling had been developed from domestic wastewater treatment technologies. In East Germany (former GDR) in particular, efficient reuse of fish production water played an important role and received much professional acceptance. However, several problems including technological shortcomings, diseases, marketing and management problems prevented the economic success of recirculating fish culture systems during the industry's first 20 years. Today, several farms operate profitably with an annual production of >50 tons per farm.

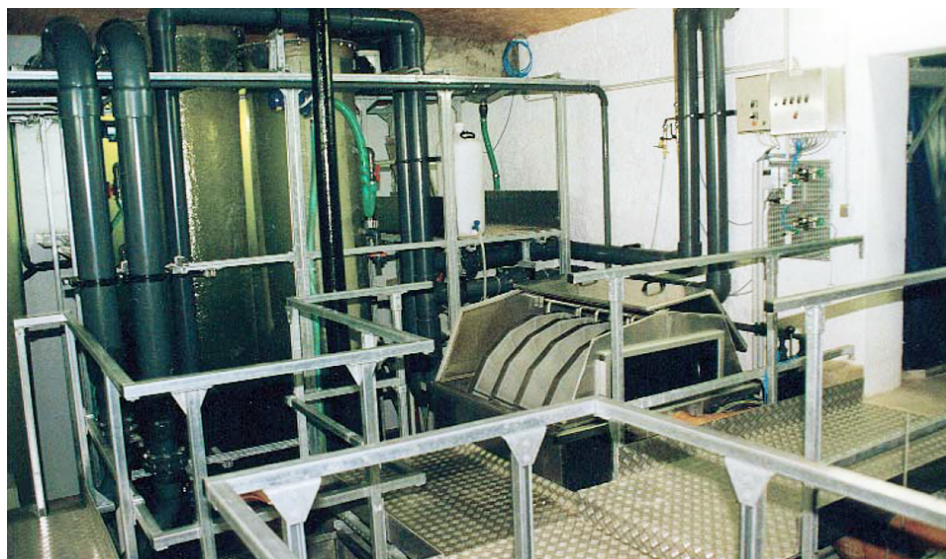
## Species for commercial recirculation systems

Fish produced in closed systems are either high value species (more than 5 Euro per kilogram) like eel, sturgeon, flatfish, and others) or species with particular characteristics for intensive culture like rapid growth rates under high stocking densities, such as African catfish (*Clarias garipinus* or *Heterobranchus* sp.). The latter is adapted to very high densities of up to 250 kilograms per cubic meter. In Germany, most of the recirculation units are stocked with eel and European catfish (*Silurus glanis*).

A few operations grow African catfish, sturgeon, turbot and tilapia (*Oreochromis niloticus*). Although the world production of tilapia has increased drastically, according to the FEAP (Federation of European Aquaculture Producers), European farmers produced only approximately 300 tons in 1998. That means that – unlike in the U.S. and other countries – no tilapia boom has occurred in Europe.

New and promising for recirculating culture are the “seawater newcomers” like halibut, turbot and cod. Looking at other E.U. countries, the smolt production in the U.K. and Scandinavia has to be noted. The growth rate of smolts in recirculation systems is higher and meets the market demand of smolts >60

grams, to 70 grams. The Netherlands are setting the trend regarding African catfish and eel production, whereas eastern Europe represents successful production of sturgeon and European catfish.



Recirculating water treatment system at an indoor fish farm in Germany.

## Other applications for recirculation systems

Besides the commercial production of fish in recirculated units, recirculation research facilities also have great importance. Especially designed modular units are used for toxicological studies, environmental tests, husbandry or molecular genetic trials. The main objective for these closed recirculation units is to achieve totally controlled environmental conditions, without water quality changes, even with fluctuating stocking densities.

Fish families can be tested in parallel for selection programs (pedigree family selection, etc.) without marking the fingerlings within one group. Individual classification of small fish is one of the main problems of fishery research. The comparison can be carried out under standardized environmental conditions, which drastically reduces any potential environmental effect on test results. These closed recirculation, research facilities are designed in modules, are simple to setup and operate, and have low maintenance requirements.

## Schmidt-Puckhaber, Data from a modern recirculation system for eel production, Table 1

Parameter	Value
Stocking density (ongrowing area)	80 - 125 kg/m <sup>3</sup>
Stocking density (fingerling area)	60 - 100 kg/m <sup>3</sup>
Production area	4 m <sup>2</sup> /t annual production
Water treatment area	1.25 m <sup>2</sup> /t annual production
Total energy requirements	0.4 kW/t annual production

Heating energy requirements	0.15 kW/t annual production
Oxygen requirements	0.85 t O <sub>2</sub> /t annual production
Freshwater requirements	0.3 m <sup>3</sup> /d x t annual production
Feed requirements	1.3-1,4 kg/kg fish
Productivity of Labor	> 60 t/person

Table 1. Data from a modern recirculation system for eel production (a module with an annual production of 80 tons) in Germany.

## Latest developments in recirculation management

Recent developments in management practices for recirculating fish farming systems include:

- Automated and direct measurement of all relevant water quality parameters (oxygen, temperature, pH and others), and inputs (heating energy, electrical energy, oxygen consumption and food supply). All parameters can be reviewed on a computer screen, and trends can be compared over any period of time. This precise evaluation of important economic parameters supports profitable production by reducing variable costs and maximizing utilization of input factors.
- Minimized technical risk due to double (redundant) and independent monitoring, e.g. using two probes in each tank, oxydator control via oxygen content and gas pressure, pump sumps are controlled by level and pressure control, etc. All electrical components are monitored using PTA resistors.
- Production control via modem. Authorized personnel can view the status of the plant on-line, and control the production processes from a remote PC. Fish farm suppliers can also follow the production processes and respond as needed.

## Conclusion

Several recirculation fish farms currently operate profitably in Germany, with annual productions of >50 tons per farm. Most of these farms produce eel and European catfish. However, compared to conventional pond and cage farming, fish production from recirculation systems is still low. Considering the many positive aspects of recirculation systems, we believe that intensive fish culture in recirculation systems will have widespread use in the near future.

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