



Secondary losses caused by great cormorant on fishponds

By JirĀ Kortan

LAP LAMBERT Academic Publishing. Paperback. Condition: New. 80 pages. Dimensions: 8.7in. x 5.9in. x 0.2in. Great cormorants as a top fish eating predators cause serious damages to fisheries in several ways. Besides direct consumption, which is estimated to 340 520g of daily meal, cormorants affect the pond fish stock by wounding the fish and altering their behaviour. Fishing cormorants hunt in flocks or as individuals. In case of collective hunting near the shore, fish are crowded to the shoreline where, due to high concentrations and panic behaviour, they may become easy prey for cormorants and some other predatory birds. This tactic is frequently recorded mainly on eutrophic waterbodies like ponds, because it is more effective under the conditions of limited visibility. Systematic attacks upon pond fish stocks result in more or less continuous stress of fish linked up with production decrease. Stressed fish may suffer, hiding in the littoral zone, for several weeks with serious consequences for spring harvesting operations. Stricken fish, which have escaped from cormorant beak or which cannot be swallowed due to their size, suffer from various deep and surface injuries, which are a frequent precursor to subsequent infection and mortality. This item ships from multiple locations. Your...



[READ ONLINE](#)
[3.99 MB]

Reviews

Absolutely among the best publication I have got at any time go through. It really is written in straightforward phrases rather than hard to understand. Its been designed in an extremely straightforward way which is just soon after i finished reading this publication through which basically modified me, alter the way i believe.

-- **Mrs. Velda Tremblay**

I just started off reading this article pdf. Yes, it can be engage in, nonetheless an interesting and amazing literature. I am effortlessly can get a satisfaction of reading a written publication.

-- **Peyton Renner IV**