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Severed Intestine in Channel Catfish

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ABSTRACT: Six cases of severed intestines in farm-raised channel catfish were examined at fish disease diagnostic laboratories in Mississippi and Alabama. This condition has not been reported previously in fish. Affected fish had a 4– 7-cm-long intestinal section (hyperemic where it was severed) attached to the stomach. The remainder of the intestine was completely missing in all six cases except for a 1–1.5-cm section of intestine prolapsed from the anus in fish from three of the cases. Ischemia, autodigestion following intussusception, or intestinal epithelium degradation are suggested as possible etiologies for this condition.

Key words: Severed intestine, prolapsed intestine, intussusception, channel catfish, *Ictalurus punctatus*, fish farming, case report.

Reports of severed intestines in vertebrates are rare, and they are non-existent for fish. Intestinal rupture was reported in a sambar deer (*Cervus unicolor*) by Bhattacharjee and Franzmann (1986). Perforated intestines have been observed in human fetuses (Tibboel et al., 1986).

In the present case report, severed intestines are described in farm-raised channel catfish. Four cases involving channel catfish (*Ictalurus punctatus*) with severed intestines were submitted to the Mississippi Cooperative Extension Service Fish Disease Diagnostic Laboratory (Delta Branch Experiment Station, Stoneville, Mississippi 38776, USA) and two cases were submitted to the diagnostic facility at the Alabama Fish Farming Center (Greensboro, Alabama 36744, USA) (Table 1). Fish from five of these cases were captured alive. Fish in all six cases had severed intestines with only a short section of intestine (approximately 4-7 cm long and hyperemic at the point of severing) attached to the stomach (Fig. 1). The remainder of the intestine was completely missing in all six cases except for a 1-1.5-cm section of intestine prolapsed from the anus in fish from three of the cases (Table 1).

The clinical presentations for each case are in Table 1. All mortality estimates were made by fish farmers submitting the diseased fish. The diseased fish were from ponds (4.5-8 ha in size) stocked with 39,000-180,000 fish. Sample size ranged from one to six fish. From a sample of six moribund fish examined in one case, only one had a severed intestine. In two other cases the only fish examined had severed intestines, and in another case both of two fish had the condition. More ponds would have to be sampled in order to establish the prevalence of this condition within an affected pond. Severed intestines occur infrequently; between June 1984 and November 1986, only four such cases were recorded from 3,508 cases examined at Stoneville, Mississippi.

All six cases occurred in cool to cold weather (between 12 and 19 C) (Table 1). Dissolved oxygen, unionized ammonia, and nitrite were at safe concentrations in all cases.

Aeromonas spp. were isolated from the organs of fish in all six cases. These bacteria are stress-related fish pathogens capable of causing large mortalities, but are considered also part of the normal intestinal flora of channel catfish (MacMillan, 1985). Their relationship to severed intestines is unknown.

The intestinal rupture disease in sambar deer (Bhattacharjee and Franzmann, 1986) was similar to the severed intestine condition in catfish; the edges of the rupture were hyperemic, peritonitis was present, and the rupture occurred 10 cm from the pylorus. In severe necrotizing enteropathy in larval Pacific herring (*Clupea harengus*

		-	Mississippi cases		Alaban	Alabama cases
Date	30 November 1984	17 December 1984	11 March 1986	3 November 1986	18 November 1984	14 December 1984
Water temperature (C)	12	17	16	19	17	17
Clinical signs	intestine pro- lapsed out of anus	no anal prolapse	no anal prolapse	intestine pro- lapsed out of anus	intestine pro- lapsed out of anus	no anal prolapse
	peritoneal hemor- rhage	no hemorrhage	musculature hem- orrhage	no hemorrhage	peritoneal hemor- rhage	no hemorrhage
	clear ascites in bodv cavitv	body cavity nor- mal	blood in body cavity	body cavity nor- mal	blood in body	blood in body
Fish size (cm)	46 Č	33-46	46	33-46	33-46	VA*
Bacteria isolated	Aeromonas hy- drophila Pseudomonas pu- trofocions	Aeromonas hy- drophila	Aeromonas hy- drophila	Aeromonas sobria Flexibacter col- umnaris	Aeromonas hy- drophila	Aeromonas sobria
Average daily mortality	10	100	10	30	6	15
Total mortality	100	6,000	-NA-	500	12	250
Total number of fish 85,000	85,000	180,000	-NA-	100,000	39,000	-A-

TABLE 1. Summary of severed intestine cases in channel catfish from Mississippi and Alabama.

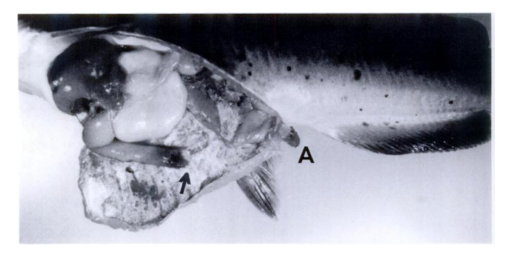


FIGURE 1. Channel catfish with a severed intestine attached to the stomach (arrow) and a section of intestine prolapsed from the anus (A).

pallasi) the disease never progressed into the stomach (Elston and Pearson, 1986), which was the case with the described catfish intestinal disorder. In the enteropathy of the herring, the disease appeared to start at the anus and progress anteriorly. This may have occurred in the catfish enteropathy since either no intestine remained in the anal area or only a small section remained and no other part of the intestine was present except for a 4–7-cm section attached to the stomach.

The etiology of channel catfish severed intestine disease cannot be determined from these preliminary observations, but several possible etiologies of similar intestinal diseases are hypothesized. Bhattacharjee and Franzmann (1986) listed possible causes for intestinal rupture including ulceration, infection, contusion (external source), parasitic inflammation, foreign body penetration, abcess, intussusception, and herniation. Tibboel et al. (1986) emphasized that fetal bowel perforation usually results from obstruction, but in cases where obstruction is absent they suggest that mesenteric ischemia is the cause. Bounous (1986) reported also that enteropathy is associated with an ischemic condition. Additionally he showed that pancreatic proteases are involved in autodigestion of the intestinal mucosa during ischemia, and that trypsin activates xanthine dehydrogenase in the intestine into free radicals with these free radicals damaging the mucosa after the ischemic condition terminates. Based on the occurrence of this condition in channel catfish in cool or cold weather, it is possible that cold temperature caused reduced blood flow to the intestine of catfish, subsequently predisposing the fish to mucosal damage and autodigestion. Intestinal autodigestion may have resulted also from intussusception as evidenced by the prolapsed intestine found in three of these cases.

It is possible that this condition is related to another cold weather disease of channel catfish, "winter kill." In fish with "winter kill" the external epithelium and mucus layers degenerate, leaving the fish susceptible to facultative pathogens. A similar degeneration of intestinal epithelium could leave the intestine susceptible to digestive enzymes resulting in autodigestion.

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