Histopathological changes induced by ambient ammonia (ammonium sulphate) on the opercular linings of the catfish *Heteropneustes fossilis*

V. I. Paul, T. K. Banerjee

ABSTRACT: Acute toxicity of 2 g l\(^{-1}\) (LC\(_{90}\)) ammonium sulphate on the outer and inner epithelial linings of the operculum of the air-breathing catfish *Heteropneustes fossilis* (Bloch) at different intervals of exposure was studied using histochemical techniques. The inner and outer epithelial linings showed different responses to the corrosive action of the inorganic fertilizer. The outer epithelial lining exhibited massive and quicker damage due to necrosis and sloughing of its surface epithelial cells along with degeneration and disappearance of the club cells. Simultaneous regeneration of various cellular elements of the epidermis was also observed. There were comparatively very few necrotic changes in the cellular constituents of the inner epithelial lining. The alterations observed include hyperplasia of the epithelial cells (which showed accumulation of glycogen granules) and periodic increases followed by decreases in the density and size of the goblet mucous cells.

KEY WORDS: *Heteropneustes fossilis* · Opercular epidermis · Ammonia toxicity · Ammonium sulphate · Histopathology

INTRODUCTION

Inorganic fertilizers are used in association with organic manures to increase the natural productivity of ponds. However, indiscriminate use of inorganic fertilizers including ammonium sulphate, which releases ammonia (both NH\(_3\) and NH\(_4^+\)), has created numerous environmental hazards for fish populations (Soderberg et al. 1983, Lang et al. 1987, Ram & Sathyanesan 1987, Sarkar 1991, Varadachari 1992), as these fertilizers contaminate neighbouring bodies of water, where they are mixed with run-off from agricultural fields. Although workers differ in their opinions regarding the optimal recommended dose of ammonium sulphate for aquaculture (Lakshmanan et al. 1971, Jhingran 1983, Sarkar 1991), on the Indian subcontinent the quantity of this fertilizer used in actual practice quite often surpasses the dosages recommended for aquacultural as well as for agricultural purposes, thus causing extensive ammonia pollution. This inadvertent overdosing is due to lack of adequate training of fish farmers. Sarkar & Konar (1985) and Sarkar (1991) have clearly demonstrated the harmful effects of overdosing of ammonium sulphate on fish production in culture ponds. Similarly, ammonium sulphate used to fertilize paddy fields is also hazardous to the species cultivated in those fields. *Heteropneustes fossilis* (Bloch), which is an integral part of paddy field culture on this subcontinent, is also subjected to severe ammonia toxicity from ammonium fertilizers during the intensive fertilization of the crop fields. No scientific checks to restrict the indiscriminate use of ammonium salts have yet been devised due to a lack of sufficient statistical data indicating the harmfulness of inorganic fertilizers. Therefore, in order to fill this information gap, a series of experiments was planned so that, in due course, farmers can be provided with scientific guidelines to help them avoid overdosing with inorganic fertilizers. Recently, Banerjee (1993) analysed the lethal toxicity of ammonium sulphate to the freshwater catfish *H. fossilis*. Subsequently, efforts have also been made to...
determine the lethal as well as the sublethal toxicity of this salt at the tissue level. The skin and the gills of fish, which are the outermost defence against the surrounding environment, come into direct contact with irritants including this salt. Mittal & Munshi (1971) have described the structural organization of the general body skin of *H. fossilis*. However, the outer and inner epidermal linings of the operculum differ greatly in their histological appearance. While the outer opercular lining, which appears identical to that of general body skin described by Mittal & Munshi (1971), is made up of polygonal epithelial cells (ECs), goblet mucous cells (MCs) and large-sized club cells (CCs) with a few migrating leucocytes infiltrating the basal layer, the inner opercular lining is a simplified structure and is made up of ECs, MCs and a few wandering cells. Studies related to the opercular epithelium are scarce (Degnan et al. 1977, Karnaky & Kinter 1977, Karnacky et al. 1977, Rajan & Banerjee 1992). Hence, in this paper efforts have been made to illustrate the histopathological alterations induced by this inorganic fertilizer on the epidermal covering of the inner as well as on the outer surface of the operculum because the operculum, being the gill cover (Lagler et al. 1962), also provides protection for the delicate gills, probably with the help of the extensive mucogenic activity of its epithelial linings (Rajan & Banerjee 1992, Paul & Banerjee 1996).

**MATERIALS AND METHODS**

Healthy mixed sex specimens of *Heteropneustes fossilis* 20 to 23 cm in length and 45 to 50 g in body weight belonging to a single population were collected from a local fish dealer at Varanasi, Uttar Pradesh, India, and kept for 4 wk in large plastic aquaria containing 50 l of tap water for acclimation under confined laboratory conditions. They were liberally fed on minced goat liver on every alternate day. Water was renewed after every 24 h with routine cleaning of the aquaria, leaving no faecal matter, dead fish (if any) or unconsumed food. Prior to the commencement of the experiment, a 96 h median lethal concentration (96 h LC$_{50}$) value for ammonium sulphate (99% pure, E Merck India, Bombay) was estimated following the trimmed Spearman Karber method (Hamilton et al. 1977), applying the 24 h renewal bioassay system, and was found to be 2 g l$^{-1}$ after 5% trimming. The total ammonia nitrogen in the lethal concentration medium was measured following APHA et al. (1985) and was found to be 8 mg l$^{-1}$.

For histopathological analysis, 20 groups of 10 fish each were treated with 2 g l$^{-1}$ ammonium sulphate (96 h LC$_{50}$) solution. Each group of 10 fish ($\times$20 groups) was exposed to 50 l of the toxicant medium (test solution) in a separate plastic aquarium. The test solution was prepared by dissolving ammonium sulphate thoroughly (2 g l$^{-1}$) in tap water (6 mg l$^{-1}$ dissolved oxygen, pH 7.5, hardness 23.2 mg l$^{-1}$ and water temperature 22 ± 1°C). A more extensive characterization of the water quality was not considered essential because only the relative differences between control and experimental fish were assessed.

Twenty control groups of 10 fish each were also kept in separate aquaria containing 50 l of tap water without the addition of ammonium sulphate. Feeding was discontinued 24 h prior to the commencement of the experiment in experimental as well as in control groups with starvation continuing for the duration of the acute exposure experiment. However, at 24 h intervals, the fluid in each aquarium of each group was replaced with the appropriate, freshly prepared solution. After 0, 6, 12 and 24 h and after 2, 3, 4, 6, 8, and 10 d of exposure, 5 fish from the experimental aquaria as well as from control aquaria were sacrificed for microscopic examination by sudden spinal dislocation. The remaining fish (if any) in these control experimental aquaria were discarded. For experiments beyond 96 h (LC$_{50}$ time) at each stage, fish were sacrificed randomly from the surviving members of the remaining aquaria.

Opercula from both sides were surgically removed, rinsed in physiological saline and immersed immediately in the respective fixative solution. The operculum from the right side of each fish was fixed in 10% neutral formalin and the left operculum of each fish was cut transversely into 2 equal halves, one for fixation in Bouin’s fluid and the other for fixation in Helly’s fluid. All tissues were dehydrated in graded ethanol, cleared in xylene/cedar wood oil and embedded in paraffin. All histological procedures were performed at room temperature following procedures described in Lillie (1954), Gurr (1958) and Pearse (1985).

Glycoproteins and mucopolysaccharides were histochemically detected by periodic acid-Schiff (PAS) (McManus 1946) and by alcian blue pH 2.5 (AB 2.5) and AB 2.5/PAS dual staining (Pearse 1985). Sulphated mucosubstances and glycosaminoglycans were localized by the alcian blue pH 1.0 (AB 1.0) technique (Lev & Spicer 1964). The Bismarck brown technique was also used for the selective visualization of water resistant mucoproteins (Leach 1947). PAS with prior treatment with salivary amylase was used to confirm the presence of glycogen (Pearse 1983).

Paraffin sections (5 µm thickness) from all of the 5 sacrificed fish of each stage (control as well as experimental) were stained with Ehrlich’s haematoxylin and/or Heidenhain’s iron haematoxylin and eosin (H&E) techniques (Lillie 1954, Gurr 1958). However,
Histopathological analyses were carried out for only 3 control and 3 experimental fish at each time. The thickness of the epidermis was measured using an ocular meter and a stage micrometer. Other morphometric analyses were performed following Rajan & Banerjee (1992) and Paul & Banerjee (1996) (see Figs. 3, 4 & 6). Standard statistical analyses based on random sampling from 10 different, non-overlapping stained sections from each of the 5 fish from the experimental and control groups were performed.

For multiple comparison, 1-way analyses of variance (ANOVA) followed by Duncan's multiple range test, were also performed following Bruning & Kintz (1977). Since the differences between the measurements taken from various control groups at different time intervals of exposure were not significant, averages of all the control groups were taken into consideration. Similarly, 0 h exposure data appeared identical to those of control fish; hence, this data is not described separately.

![Histopathological changes induced by ambient ammonia](image)

Fig. 1. Heteropneustes fossilis. (A) Part of the outer opercular epidermis of a control fish. H&E, x514. BL = basal layer, CC = club cell, EC = polygonal epithelial cell, MC = mucous cell, ML = middle layer, OL = outer layer. (B-F) Vertical sections of outer opercular epidermis showing histopathological alterations caused by acute ammonium sulphate exposure at different intervals of time. H&E, x514. (B) Deposition of thick layer of the eosinophilic material containing pyknotic nuclei of degenerating cells and blood material after 6 h of exposure. Note the actively secreting mucocytes (arrows). (C) A CC containing a small amount of cytoplasmic material after 2 d of exposure. Note the prominent healthy nuclei (arrow). (D) Infiltration of phagocytes into a degenerating CC (arrow) after 3 d of exposure. Note the deposition of a thick layer of slime on the surface. (E) Loosening of cell junctions between ECs after 4 d of exposure. Note the disappearance of the CCs due to their degeneration and deposition of slime over the surface (arrows). (F) Regeneration of epidermis after 10 d of exposure (similar in appearance to that of the control, cf. Fig. 1A).
RESULTS

Outer epidermal lining

Control epidermis

The epidermis covering the outer surface of the operculum may arbitrarily be divided into 3 layers, an outermost, a middle and a basal layer (Fig. 1A). The outermost layer was made up of 4 to 5 layers of compactly arranged flat or rectangular ECs whose spindle-shaped nuclei were darkly stained. The middle layer was a single row of large, round closely approximated CCs, with centrally placed, prominent (one or more) vacuoles and usually with 2 nuclei. Between the adjacent CCs there were vertically compressed flat filamentous ECs, whose darkly stained nuclei appeared to be compressed laterally. The innermost layer was a single layer of low columnar basal cells in between which the lymphocytes were found. The epidermal lining at the distal end of the operculum (branchio-stegal membrane) was generally composed of undifferentiated ECs.

The sac-like MCs, which were usually located between the ECs of the outermost layer, reacted weakly

Fig. 2. *Heteropneustes fossilis*. (A) Part of the outer opercular epidermis of control fish showing normal carbohydrate histochemistry and distribution of mucous cells (MCs). Note the slimy coating (arrows). AB 2.5/PAS, ×514. (B-F) Histopathological alterations in the distribution of MCs and carbohydrate histochemistry in the outer opercular epidermis due to acute ammonium sulphate exposure at various time intervals. (B) Loss of the slimy coating after 6 h of exposure. AB 2.5/PAS, ×514. (C) Active elaboration of a thick layer of slime by MCs after 1/2 d of exposure. Note decreased MC density. AB 2.5/PAS, ×514. (D) Increase in the density of MCs after 2 d of exposure due to their regeneration in the lower layers (arrows). AB 2.5/PAS, ×514. (E) Secretion of a thick slimy coating over the body surface after 3 d of treatment. Note the deposition of glycogen granules in the ECs (arrows) of the OL and ML PAS, ×514. (F) Deposition of coarse granules of glycogen in the CCs (arrows) after 6 d of exposure. PAS, ×514
to moderately with PAS and moderately to strongly
with AB 2.5, with their peripheries staining more
strongly (Fig 2A). With AB 2.5/PAS, they appeared
more greenish-blue than red. Certain other carbo-
hydrate histochemical findings from control as well as
from experimental tissues are shown in Table 1.

Experimental epidermis

A thin layer of sloughed eosinophilic PAS-negative
substance bearing red blood corpuscles (RBC) and
other degenerating cells with pyknotic nuclei started
to appear after 6 h of treatment (Fig 1B). The ECs at
the surface became round and swollen and had promi-
nent, lightly stained nuclei which contained chromatin
materials compacted at several places to dark coarse
granules, and after 2 d the ECs became columnar.
After 4 d inter-cellular junctions between the ECs in
the outermost layer widened due to extra-cellular vac-

tualization, and the epithelium appeared spongy (Fig
1E). After 8 d the damage became very pronounced.
Subsequently, the epidermis regenerated and after 10
days looked more or less identical to that of the control
(Figs. 1F, 3 & 4). Ammonium salt treatment also caused
the appearance of fine glycogen granules in the ECs of
the middle and outermost layers of the epidermis,
especially after 3 d of exposure (Fig. 2E, Table 1).

The basal cells also showed periodic decreases fol-
lowed by increases in their height at different stages of
exposure. This decrease in height perhaps represented
a post-mitotic stage of the basal cells following the
generation of new populations to replace the sloughed
ones at the surface. The slimy superficial coating ob-
served in the control fish disappeared after 6 h of treat-
ment (Fig. 2B). Simultaneously, these MCs emptied
their contents on the surface (Fig. 2C) and disap-
peared, causing a decrease in MC density after 12 h.
Later there were periodic fluctuations in the MC popu-
lation (Fig. 2D), and after 3 d the MCs voided their con-

Table 1. *Heteropneustes fossilis*. Summary of histochemical alterations in the carbohydrate contents of the various cell types in
the outer opercular epidermis at various time intervals of acute ammonium sulphate exposure. AB 2.5 = alcian blue pH 2.5; AB 1.0
= alcian blue pH 1.0; BB = Bismarck brown; ECs = epithelial cells; CCs = club cells; MCs = mucous cells (peripheries/secretory
contents); ML = middle layer; OL = outer layer; PAS = periodic acid-Schiff; S = secretory coating. – = negative staining; ± = faint
or doubtful reaction; 1+ = weak staining; 2+ = moderate staining; 3+ = strong staining. 1' = very small quantity; 2' = small
quantity; 3' = moderate quantity; 4' = substantially larger quantity.

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* Few degenerating club cells stained moderately; *±* perinuclear contents; *°* present only at certain places.
Fig. 3. *Heteropneustes fossilis*. Alterations (given as percentages of control values) in the average outer layer thickness of outer opercular epidermis and average total thickness of outer opercular epidermis at various time intervals of acute ammonium sulphate exposure; \( \bar{x} \pm \text{SEM} \). \(^*p < 0.05; \text{**}p < 0.01; \text{NS} = \text{not significant}; \text{based on Duncan's multiple range test}; a = \text{between respective experimental group and control group}; b = \text{between the respective experimental group and the preceding experimental group}.

Fig. 4. *Heteropneustes fossilis*. Alterations (given as percentages of control values) in average height of club cells and average number (density) of club cells per unit area in the outer opercular epidermis at various time intervals of acute ammonium sulphate exposure; \( \bar{x} \pm \text{SEM} \). \(^*p < 0.05; \text{**}p < 0.01; \text{NS} = \text{not significant}; \text{based on Duncan's multiple range test}; a = \text{between respective experimental group and control group}; b = \text{between the respective experimental group and the preceding experimental group}.

tents to form a thick coating of PAS-positive slime (Figs. 1D & 2E). Developing MCs were sometimes also observed in the basal and middle layers during this period. In the subsequent stages there were several periodic increases followed by decreases in the number of MCs, and after 10 d, their distribution appeared more or less similar to that found in the control groups (Fig. 1F). The ECs of the outermost layer also secreted a small amount of slime in varying quantities at several stages of treatment (Table 1). The staining properties of the carbohydrate moieties of MCs also showed periodic alterations at different stages of exposure (Table 1). These cells remained empty and vacuolated up to 12 h of exposure.

Necrosis of the CCs started with the appearance of a prominent central vacuole in the middle of these cells where a small amount of ground substance and the nuclei remained lodged. After 1 d, prominent peripheral vacuoles also appeared below the cell boundaries. Side by side, a second tier of small-sized CCs regenerated in the middle layer during this period. After 2 d, these cells elongated vertically and formed a single layer (Figs. 1C & 4). A number of CCs showing necrosis were also commonly observed. After 3 d, most CCs were arranged in a single row in the middle layer with only a few degenerating CCs still remaining in the outermost layer. The degenerating CCs were often infiltrated with a large number of phagocytes (Fig. 1D). Even though the CCs also degenerated (Fig. 1E) in the subsequent stages, regeneration took place after 6 d (Fig. 4), and after 8 d the MCs were arranged in 2 layers. After 10 d the epidermis appeared more or less similar to that of the control fish (Figs. 1F & 4). Fine glycogen granules were also observed in the CCs (Fig. 2F) at several stages of exposure (Table 1).

**Inner epidermal lining**

**Control epidermis**

In contrast to the general body surface and the outer opercular epidermis, the inner epithelial lining did not possess any CCs and the epidermis appeared very thin.
The remaining cell types and their distributions were more or less identical to that of the outer covering, with ECs constituting the main bulk of the outermost layer. The MCs were restricted mainly to the outermost layer (Figs. 5A, C). The middle layer was made up of flat or spindle-shaped ECs along with a few sac-like MCs. Basal cells constituted the innermost layer of the epidermis, with a few wandering cells enclosed in prominent lymphatic spaces. The carbohydrate histochemistry and staining intensity of the various cell types were significantly different from those of the outer epithelial lining (Tables 1 & 2).

**Experimental epidermis**

The ECs showed hyperplasia after 2 d of treatment. Thereafter, the epidermis remained thick (Figs. 5B & 6) except after 3 d. The ECs of the outermost layer showed a faint PAS and weak AB 2.5 reaction in most of the stages of exposure (Table 2). However, after 10 d, the AB 2.5 reaction appeared more or less identical to that of the control group (Table 2). The ECs accumulated varying quantities of glycogen granules at different stages of exposure (Fig. 5F, Table 2). New MCs appeared in the outermost layer and their density increased after 2 d (Fig. 5D). The number of MCs decreased after 3 d (Fig. 5E) and thereafter their population showed periodic alterations in density. The mucous coating over the surface also showed qualitative as well as quantitative changes at various stages of exposure (Table 2).

Other carbohydrate histochemical changes noticed in the various cell types at various experimental stages in relation to the control have been detailed in Table 2.

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**Fig. 5. Heteropneustes fossilis.** (A) Part of the inner opercular epidermis of control fish. H&E, x514. EC = polygonal epithelial cell. MC = mucous cell. (B) Severe hyperplasia causing increase in the thickness of the inner epidermis after 6 d of exposure. Note sloughing at the surface. H&E, x514. (C) Part of the inner opercular epidermis of the control fish showing the distribution of MCs and normal carbohydrate histochemistry. AB 2.5/PAS, x514. (D–F) Histopathological alterations caused by acute ammonium sulphate in the carbohydrate staining and MC distribution on the inner opercular epidermis at various time intervals. (D) Increase in the density of MCs after 2 d of treatment. AB 2.5/PAS, x514. (E) Decrease in the density of MCs after 3 d of exposure. AB 2.5/PAS, x514. (F) Deposition of granular glycogen in the ECs after 6 d of treatment (arrows). PAS, x514
DISCUSSION

On exposure, the mucous coating which covers the outer surface of the epidermis is immediately lost. However, a coating of non-carbohydrate exudate of slightly eosinophilic material continues to protect the epidermis. Loss of the mucous coating from the surface stimulates the regeneration of a large batch of MCs, causing increased MC density (number). Soon thereafter, these MCs release their contents as a thick protective coating in an attempt to reduce the toxicity of the ammonium salt but, due to continued toxicity of the irritant, many are lost, causing a substantial decrease in their population. Alterations in the morphometric measurements of MCs following exposure to ammonium sulphate have been extensively dealt with by Paul & Banerjee (1996). While studying the effect of acid stress, Zuchelkowski et al. (1981, 1986) also noticed hyperplasia of the epidermal MCs of the brown bull head catfish *Ictalurus nebulosus* following acid exposure. Acid stress also causes the loss of sexual dimorphism, as observed in the MCs of control fish (Zuchelkowski et al. 1986). However, in *Heteropephus fossilis* no such sexual dimorphism has been reported by any previous researchers, either in the control fish (Mittal & Munshi 1971) or in stressed fish with various xenobiotics (Rajan & Banerjee 1991, Banerjee & Paul 1993, Hemalatha & Banerjee 1993).

One important function of the gill cover (operculum) (Lagler et al. 1962) is to protect the delicate gills, which are the main organs of respiration. (The main function is ventilatory movement causing water flow via the gill chamber.) The present investigation clearly shows that the inner epithelial lining of the operculum has good mucogenic potential as evidenced by the presence of a dense MC population and by the strong reaction for carbohydrates observed in the ECs of the most superficial layer. The inner epithelial lining secretes a profuse quantity of slime in comparison to that produced by the general body surface (Rajan & Banerjee 1992, Banerjee & Paul 1993) and the outer epithelial covering of the operculum (present investigation). The continuous flow of water through the opercular chambers which provides an exchange of oxygen probably aggravates the risk of additional exposure of the gills to the ambient pollutants. The continuous secretion of

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Table 2. *Heteropephus fossilis*. Summary of histochemical alterations in the carbohydrate contents of the various cell types in the inner opercular epidermis at various intervals of acute ammonium sulphate exposure. AB 2.5 = alcian blue pH 2.5; AB 1.0 = alcian blue pH 1.0; BB = Bismarck brown; ECs = epithelial cells; MCs = mucous cells (peripheries/secretory contents); ML = middle layer; OL = outermost layer; PAS = periodic acid-Schiff; S = secretory coating; + = negative reaction; ± = faint or doubtful reaction; 1+ = weak staining; 2+ = moderate staining; 3+ = strong staining. 1* = very small quantity; 2* = small quantity; 3* = moderate quantity; 4* = substantially larger quantity

<table>
<thead>
<tr>
<th>Staining technique</th>
<th>Cell type</th>
<th>Control</th>
<th>6 h</th>
<th>12 h</th>
<th>1 d</th>
<th>2 d</th>
<th>3 d</th>
<th>4 d</th>
<th>6 d</th>
<th>8 d</th>
<th>10 d</th>
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</thead>
<tbody>
<tr>
<td><strong>AB 2.5 for acidic glycoproteins/glycosaminoglycans</strong></td>
<td>ECs OL</td>
<td>2+</td>
<td>2+</td>
<td>±</td>
<td>±</td>
<td>±</td>
<td>±</td>
<td>±</td>
<td>±</td>
<td>±</td>
<td>±</td>
</tr>
<tr>
<td></td>
<td>MCs ML</td>
<td>±</td>
<td>2+/2+</td>
<td>3+/3+</td>
<td>2+/2+</td>
<td>1+/1+</td>
<td>1+/1+</td>
<td>1+/1+</td>
<td>1+/1+</td>
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<tr>
<td></td>
<td>S</td>
<td>–</td>
<td>–</td>
<td>2+*</td>
<td>–</td>
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<td>–</td>
<td>–</td>
<td>–</td>
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</tr>
<tr>
<td><strong>AB 1.0 for sulphated glycoproteins/glycosaminoglycans</strong></td>
<td>ECs OL</td>
<td>±</td>
<td>±</td>
<td>±</td>
<td>±</td>
<td>±</td>
<td>±</td>
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<td>MCs ML</td>
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<td>S</td>
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<td>–</td>
<td>1+</td>
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</tr>
<tr>
<td><strong>PAS for neutral glycoproteins (1,2 glycols)</strong></td>
<td>ECs OL</td>
<td>3+/±</td>
<td>3+/3+</td>
<td>2+/2+</td>
<td>3+/2+</td>
<td>3+/3+</td>
<td>2+/1+</td>
<td>2+</td>
<td>3+/2+</td>
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<td></td>
<td>MCs ML</td>
<td>2+*</td>
<td>–</td>
<td>–</td>
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<td>2+*</td>
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<tr>
<td><strong>PAS positive saliva labile glycogen granules</strong></td>
<td>ECs OL</td>
<td>3*</td>
<td>2*</td>
<td>–</td>
<td>2*</td>
<td>1*</td>
<td>4*</td>
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<tr>
<td><strong>BB for water stable ECs mucoproteins</strong></td>
<td>ECs OL</td>
<td>±</td>
<td>±</td>
<td>1+</td>
<td>–</td>
<td>–</td>
<td>±</td>
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<td>MCs ML</td>
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<tr>
<td><strong>MCs</strong></td>
<td>1+/1+</td>
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<td>1+/1+</td>
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* Present only at certain places
might render the slime (within the opercular chamber) more viscous, thereby protecting the gills more effectively for a longer period and thus delaying the penetration of ambient pollutants. This might delay the damage due to the deleterious effects of the toxicants. Zuchelkowski et al. (1985) also observed an apparent shift towards increased sulfomucin production in the epidermal MCs of acid-stressed *Ictalurus nebulosus* (Lesueur) and suggested that the functional significance of increased sulfomucin production may be related to maintenance of ionic equilibrium. Due to the active flow of water across the gills, which is necessary for respiration, the risk that slimy secretions of the opercular epidermis will be continuously washed away is also much greater than in the case of general body skin. Exposure to various xenobiotics causes increased ventilatory movement by the operculum and a greater ventilation (water) volume which results in respiratory efficiency (Fliis 1968a, b, Sausa & Meade 1977, Smart 1978, Hillaby & Randall 1979, Lang et al. 1987). This aggravates the loss of slime due to sloughing. The addition of water-stable mucoproteins to the slime (Table 2) may delay this loss considerably by facilitating greater retention of mucus. This delicate mechanism for slime retention, however, collapses following prolonged continuous exposure to ambient ammonium salt. The negative reaction with Bismarck brown for water-stable mucoprotein shown by the epidermis of the general body skin (Banerjee & Paul 1993) also supports this view.

In response to the corrosive action of the ammonium salt, the ECs also show periodic secretory activities. Following secretion, exhaustion and renewal, the ECs as well as the MCs show an increase followed by a decrease in staining intensities. The oedematous swelling and the appearance of vacuoles in the various components of the epidermis during the present investigation might be important signs of necrosis prior to cell death, induced by ammonium sulphate treatment. Decreased followed by increased thickness of the epidermis at different stages suggests its degenerating and regenerating stages respectively (Figs. 3 & 6). Variation in thickness is also brought about by increased or decreased density/volume of the various cell types (Fig. 4).

It is interesting to note that the ECs of the inner opercular lining do not show much sign of cellular necrosis or sloughing following exposure to acute ammonium sulphate solution. On the other hand, the general body surface shows extensive damage due to exposure to ammonium salt (Banerjee & Paul 1993) and the outer lining of the operculum shows minor degenerative changes (present study). This indicates that the inner lining of the operculum has a better and more effective protective device against the ambient toxicants than

![Graph](https://via.placeholder.com/150)
the outer opercular and general body surface, probably due to more efficient mucogenic activity. The inner lining of the operculum, which provides the second line of protection for the opercular chamber, exhibits less damage.

The normal opercular epidermis of *Heteropneustes fossilis* contains no glycogen granules, which indicates that its constituent cells are in a metabolically active state and are engaged in mucogenic activity. The presence of large quantities of glycogen in the ECs of the ammonium sulphate-treated *H. fossilis* skin is significant, as this might imply a disturbed respiratory pathway within these cells due to a marked swelling of the cells caused by ammonium sulphate. A similar swelling of ECs which had accumulated glycogen due to hyperosmotic stress caused by 1% sodium chloride treatment was also observed in the epidermis of *Barbus sophor* by Agarwal et al. (1979), who attributed it to the disturbed mucogenesis and/or keratinization. The presence of glycogen in the CCs of the ammonium sulphate-treated epidermis of *H. fossilis* is significant since the ammonium salt grossly disturbs the proteinaceous nature of the otherwise protein-rich CCs, thereby altering their normal function.

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