Incidences of winter fish kill in subtropical Surinsar Lake (Ramsar Site) in Shivalik hills of Jammu (J&K)

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Abstract
Mass mortality of fish was observed in the morning on 02-02-2011 in winter monomictic Surinsar lake, Jammu and has been reported. Maximum count of dead fish was shared by Puntius spp. (P. ticto, P. conchonius and P. sophore). Other dead fishes of family Cyprinidae include Rasbora rasbora, Esomus danrica and Cyprinus carpio communis. A few dead specimens of air breathing Heteropneustes fossilis and Channa punctatus were also seen. In the present paper, possible causes of fish kill have been described.

Keywords: Ramsar site, Surinsar Lake, water quality, winter fish kill, winter monomictic

Introduction
Fish mortality in lotic and lentic inland waterbodies has earlier been reported by (Ganapati and Alikunhi, 1950; Ganapati and Chacko, 1951; Banerjea et al. 1956; Banerjea and Motwani, 1960; Khan and Hussain, 1976; Hingorani et al., 1977; Bhagat et al., 1979; Malhotra et al., 1979; Sharma et al., 1985; Rao et al., 1989-1990; Wanganeo et al., 1994; Dutta et al., 1997; Down to Earth, 2002; Hurst, 2007 and Ruuhijarvi et al., 2010). Winter fish kill involving carps and air breathing fishes from non-polluted subtropical Surinsar lake has been described and is of serious concern. Earlier, Malhotra et al. (1979) noticed mortality of Puntius species from this lake.

Material and Methods

Study area
Lake Surinsar (75°02’3” E and 32°46’30” N), an important subtropical Shivalik lake about 25 km to the north east of Jammu city, is situated at an elevation of 606 m above mean sea level (Fig. 1). It is oval in contour with a sharp notch towards north-west. The circumference of the lake is 2.469 km. Maximum depth of lake is 24.05 m. Main source of water in lake is rain and runoff from catchment. The lake is the main source of drinking water to the inhabitants in the vicinity.

Results and Discussion

Methodology
Water samples for physicochemical analysis were collected from the surface near the site of fish kill in plastic containers and analyzed on spot by standard methods (16). Air and water temperature were recorded by mercury bulb (°C) thermometer and transparency by Secchi disc. Dead fishes were collected for detailed study in the laboratory.

Dead floating fishes in thousands were seen near the water pumping station of lake Surinsar in the morning on 02-02-2011 (Fig. 2&3). A few dead specimens of Cyprinus carpio communis were, however, seen scattered all over the lake in the area of agricultural fields (Fig 4), near the temple site (Fig. 5), market side (Fig. 6) and in open water (Fig. 7). Analysis of dead specimens has shown the mortality of fishes belonging to order Cypriniformes (Puntius ticto, Puntius conchonius, Puntius sophore, Rasbora rasbora, Esomus danrica and Cyprinus carpio communis), Siluriformes (Heteropneustes fossilis) and Ophiocephaliformes (Channa punctatus). Among dead fishes, maximum percentage was shared by Puntius species belonging to Cypriniformes. The weight of dead specimens of Cyprinus carpio communis varied between 250-500 g. Among air breathing fishes, only a few dead specimens of Heteropneustes fossilis and Channa punctatus were observed (Fig.5).
Fig. 1 Panoramic view of Surinsar lake, Jammu.

Fig. 2 and 3: Mass mortality of fishes near pumping station

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Fig. 4 Dead specimen of *Cyprinus carpio* near agricultural fields

Fig. 5 Dead specimen of *Heteropneustes fossilis* near temple site

Fig. 6 Dead specimen of *Cyprinus carpio* near market site
At the time of this observation, live fish specimens were also seen swimming in large number among the dead specimens. This indicates that fish kill was spontaneous in the area and water quality was normal in the morning. Visual observations have revealed that apparently there was nothing wrong with these dead fishes. Microscopic examination of skin and gills of dead fish specimens revealed absence of any ecto-parasite. However, some dead specimens were covered with fungus. Surface water analysis at the site of dead fishes revealed optimum water conditions (air temperature 19.5°C, water temperature 16.3°C, depth 72 cm, transparency 9.0 cm, salinity 0.3 ppt, electrical conductivity 0.150 mS/cm, total dissolved solids 105.18 ppm, pH 7.6, bicarbonate 171.17 mg/l, chloride 11.84 mg/l, calcium 35.07 mg/l, magnesium 5.71 mg/l, sodium 16.7 mg/l, potassium 3.5 mg/l, phosphate 0.145 mg/l, nitrate 0.358 mg/l and sulphate 2.33 mg/l) except low DO (3.10 mg/l) and high free CO₂ (20.5 mg/l) which may be a cause of winter kill in the Surinsar lake. Earlier workers attributed fish mortality to various factors such as oxygen depletion (Ganapati and Alikunhi, 1950; Banerjea et al., 1956; Hingorani et al., 1977; Sanzi, 1981; Ruparelia et al. 1986 and Ruuhijarvi et al. 2010), rise in free CO₂ (Malhotra et al. 1979 and Powers, 1938, 1939), critically low DO and unfavourable summer high temperature (Moore, 1942), high water temperature, free CO₂ alkalinity and low DO (Bhagat, et al. 1979) and combined toxic concentration of free CO₂, hydrogen sulphide and acute oxygen depletion (Khan and Hussain, 1976). Welch (1951) summarized winter fish kill in some lakes in USA and ascribed it to oxygen depletion and effects of various decomposition products. Beamish and Harvey (1972) attributed fish mortalities in La cloche mountain lakes, Ontario, to acidification caused by industrial emissions. Rao et al. (1989-1990) ascribed fish kill in Hussainsagar lake due to the oxygen depletion, acute temperature, cumulative effect of sewage and industrial effluents containing various toxic substances which were choking the gills through fine deposition of pollutants, thus, affecting the respiratory activity of the fish. Wanganeo et al. (1994) recorded an incidence of mortality of Puntius ticto, Channa punctatus and Chandanama in lower lake of Bhopal in the early morning of 26th and 28th October, 1992. They assigned this mortality to toxic effects of decomposing Microcystis blooms and mixing of bottom and surface water causing oxygen decline. Dutta et al. (1997) noticed mass mortality of fishes belonging to Cypriniformes, Siluriformes and Ophiocephaliformes in Behlolnullah, Jammu and attributed it to sudden discharge of large amount of turbid industrial effluents showing oxygen absence having H₂S, high free CO₂ (51.74 mg/l) and high concentration of various anions and cations causing imbalance in abiotic characteristics of Behlolnullah. Incidence of mass mortality of fishes during summer (June 13, 2002) was observed in Yamuna river in Agra and has been discussed in Down to Earth (2002). This mortality was attributed to several factors like low DO (1.7 mg/l), discharge of polluted water from Mathura refinery, chemical poisoning, pollutants flowing with the discharged water between Sikandara and Agra water works. As the river bed is used for agriculture, including applications of manure and...
pesticides, organic load is added to the river. Organic load enrichment, coupled with increase in discharge could have caused inundation and churning of river bed, could have led to DO depletion and fish suffocation and death. This theory was not accepted by various agencies as there was mortality of some air breathing tortoises also in the area. Pandita (2005) concluded mass fish mortality in lake Surinsar in February 1997 to the winter lake overturn causing oxygen depletion (0.5 mg/l) and low pH(5.8). Hurst (2007) discussed various causes and consequences of winter kill in marine environment. Ruuhijarvi et al. (2010) ascribed oxygen deficit conditions causing winter mass mortality of fishes in two lakes of Finland.

**Conclusion**

In the present study, winter fish kill as observed on 02-02-2011, cannot be attributed to direct water pollution (absence of any industry in the area) or indirect pollution caused by acid rain. Moreover, pH of water in the optimum range rules out any acidification resulting from rain water. Surface water analysis at the site of fish kill indicates low DO (3.10 mg/l) and high free CO₂ (20.5mg/l) which may be a cause of winter fish kill in the Surinsar lake. It is possible that during winter overturn deoxygenated bottom water, containing various decomposition products came to the surface and this resulted in sudden oxygen depletion and fish suffocation and death. Presence of a few dead specimens of air breathing *Heteropeustes fossilis* and *Channa punctatus* suggests that this winter fish kill cannot be attributed only to oxygen depletion and free CO₂ enrichment. A detailed analysis of bottom water and sediments and diel analysis of water during winter overturn is required before concluding for a possible cause of fish death. It is pertinent to mention that no such sudden winter kill is observed in the lake after 2011 till date.

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**References**


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