

Oxygen studies as sewage pollution indices in a Semi-Closed Basin of Alexandria Coast

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INTRODUCTION: Dissolved oxygen is one of the most important parameter for water masses identification & pollution assessment in the marine environment. Sewage pollution adversely affects aquatic life through oxygen depletion. Dissolved oxygen (D.O), biochemical oxygen demand (BOD) and permanganate value (PV) have been used as pollution indices in a heavily polluted basin; the Eastern Harbour (E.H) of Alexandria (Figure 1); receiving about 35×10^6 m³/yr of sewage and waste waters.

MATERIAL AND METHODS: Sampling was carried out at regular bimonthly intervals from May 1985 to May 1986. D.O and H₂S (when present) were taken & analyzed according to Strickland and Parsons (1972) and Common Methods of Sea Water Analysis (1969). For determination of BOD, samples were incubated at 20°C for 5 days & analyzed according to APHA (1985). PV water samples were determined according to Carlberg (1972).

RESULTS AND DISCUSSION: D.O and its related parameters 'BOD & PV' have been used as basic water criteria to assess sewage pollution. The oxygen content can be an indicator of organic loading, nutrient input & biological activity. Table 1 shows the annual average concentrations of D.O, BOD & PV for both surface and bottom water layers of the E.H. Except on rare occasions, the E.H water was well oxygenated (annual average 6.00 ± 1.81 mg/l, corresponding to $87.2 \pm 29\%$ saturation). However, the surface layer is oversaturated (105%), while the bottom is undersaturated (69%) which is sometimes completely deoxygenated. This dangerous phenomena occurred in May 1985 and June 1987 following a high sewage discharge load, an elevation of air & water temperatures accompanied by dense phytoplankton blooms. The primary cause of water deoxygenation is the presence of substances called oxygen-demanding wastes (mainly organic), easily broken down or decayed aerobically or anaerobically through bacterial activity (Arin, 1974). The D.O budget in the harbour is a balance between the high photosynthetic activity rate (584 g C/m²/yr), leading to a large D.O production and a high load of organic matter that consume large amounts of D.O. Both processes occurred simultaneously in the E.H water & was demonstrated at stations I & V (Figure 1) located in front of sewage outfalls specially in summer when the bacterial activity is maximum.

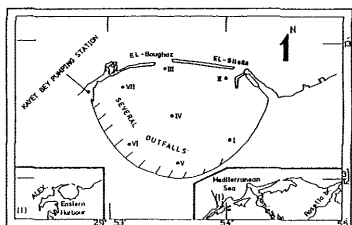


Figure 1: Sampled stations in the Eastern Harbour during 1985-86.

A BOD of 1 ppm is characteristic of nearly pure water, 3 ppm for fairly pure and 5 ppm for doubtful purity (ECPH, 1975). A comparison between these levels & that observed in the present study showed that the average surface BOD values (i.e. 3.86 ± 3.32 mg/l) is comparatively higher than those of standard values. This may indicate the presence of a high load of sewage continuously discharging into the harbour and that the BOD₅ levels is still far from seriousness of severe sewage pollution as well as being within the typical BOD₅ values for domestic sewage, i.e. 250-350 g/m³ (ECPH, 1975). The comparatively low BOD₅ in the E.H irrespective of the discharge of large amounts of sewage is mostly due to the effective exchange between fresh Mediterranean waters and the harbour water as well as its short flushing time; i.e. 5 months. The high surface D.O consumption (annual average $51.3 \pm 26\%$) of the available D.O is related to sewage water of lower density discharging with its high content of organic matter and bacteria.

An interesting way to point out the magnitude of the oxygen-demanding waste problem is to equate the BOD₅ of total daily nationwide wastes from specific source to the number of humans required to produce daily waste with an equivalent BOD₅. Each individual contributes to urban sewage an average BOD₅ value of about 60 gm/day (ECPH, 1975). Based on the daily discharge to the harbour (effluent having a maximum BOD₅ of 380 mg/l) the population equivalent of this effluent water will be 6.33. Based on data from the General Authority of Municipal Waste Water, the expected population equivalents during the years 1990 and 2000 will be 10.08 and 13.67, respectively. However, it is clear that the total waste water pollution loads (BOD₅) are projected to be approximately triple between now and year 2000.

Another way to assess the degree of sewage pollution in the E.H was to measure its organic matter present using permanganate value method. The PV concentrations in the E.H were remarkably low (Table 1). An excellent way to determine the type of waste water discharge, to know if it is or not biodegradable, is by calculating its BOD₅/PV ratio. A BOD₅/PV ratio of 1:1 is characteristic of pure water, 2:1-4:1 for crude domestic sewage, while carbohydrates & proteins rich wastes (food processing wastes) have ratios equal to or greater than those of sewage (ECPH, 1975). The average values of BOD₅/PV ratio in the E.H varied between 0.87-2.00 and 0.73-2.35 for surface & bottom waters. Higher ratios were observed at stations directly affected by sewage discharge. Generally data may indicate that most of the sewage reaching the E.H is of biodegradable character (Aboul-Kassim, 1987).

Table 1: The annual average concentrations of D.O, BOD and PV for both surface and bottom waters in the E.H during 1985-86.

	D.O(mg/l)	% oxy sat.	BOD(mg/l)	PV(mg/l)	BOD/DO(%)
SURFACE	7.24	105	3.86	3.15	51.6
BOTTOM	4.89	69	1.79	1.34	37.3

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