

## Monitoring of the Blooms along the Bulgarian Black Sea Coast

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Abstract : Blooms are seasonal phenomena . They are coastal (local and offshore (regional) in the western part of the Black Sea. They reflect adequately the eutrophication and show cycling controlled by solar activity - a basis for bioprognosis.

**Introduction.** With progressive eutrophication and increasing sea pollution the blooms become very actual. The aim of the monitoring was to make ecological evaluations and prognosticate a protection of the sea from pollution by means of controlling the blooms. **Material and methods.** The blooms in the Black Sea were studied annually (1954-1990) according to a standard expedition scheme of profiles and stations up to 55-90 km off the coastal line. Every season the monitoring included an area from 9-15 thousand square kilometers down to the sulphidic hydrogen layer. The volume of investigation amounted to more than 10 000 half a litre quantitative samples; the Utermöhl method was used for cells counting ( $10^6/m^3$ ) by species level.

**Results and discussion.** The spatial structure of the phytoplankton along the Bulgarian coast has a seasonal nature. Several zones became prominent towards the shore : 3 miles-broad coastal zone under intensive anthropogenic and recreative influence with chronic blooms; a 10 to 20 miles-broad one under the influence of the Danube and the cyclonic sea currents directed southwards, with regional blooms; a 30 to 40 miles-broad open sea one, with 1-2 degrees lesser in quality and with a uniform content. The vertical structure has seasonal nature as well : at spring and summer temperature stratification, the blooms are at the surface, (above the 25 m) and during winter homothermy, they are distributed to the bottom. The combined influences of factors such as temperature, salinity and content of nutrients on the spring blooms are strongly showed (R= 0.9); simple correlative function between salinity and spring blooms is negative ( $r = -0.76$ ) as they begin at low salinity and rapid increasing of water temperature.

By means of statistical and spectral analysis, the influence of the solar activity was proved upon the dynamics (1954-1987) of Black Sea plankton diatoms in Bulgarian open sea (PETROVA-KARADJOVA, APOSTOLOV, 1988). Dual maximum development in the three 11-year cycles of sun-spots (19-21 cycle by the Zürich numeration) was found out : the first maximum occurs 1 or 2 years after the maximum of the sun-spots cycle and the second one coincides with its minimum. Diatom cycles showed a period of approximately 5.5 years, which proved valid for other plankton species as well. The maxima and minima of the solar cycles were followed by or coincided with mass blooms of species belonging to different taxa, as follows :

*Nitzschia seriata* Cl. The bloom was discovered in February-March 1959 (on an average of  $2367 \times 10^6/m^3$ ) from the Danube's mouth to the Bosphorus (PETROVA, SKOLKA, 1964) two years after the maximum of the 19th sun cycle (1957).

*Cerataulina Bergonii* Perag. A dominant diatom species in the 1964 spring bloom (on an average of  $48 \times 10^6/m^3$ ) which coincides with the minimum of the sun cycle (1964).

*Prymnesium parvum* Carter. The blooms of this toxic species of Chrysophyta appeared in coincidence with those of the diatoms : in September 1959 (maximum  $150 \times 10^9/m^3$ ) with mass mortality for the fauna (PETROVA, 1962) and in March 1964 (on an average of  $520 \times 10^9/m^3$ ) in the Bourgas Lake, but as water temperature reached  $10.4^\circ C$ , no fish mortality occurred (PETROVA, 1966; KOLAROV, 1965).

*Detonula confervacea* (Cl.) Gran. In 1969 the winter bloom of this diatom species at 20 miles off Varna (on an average of  $2973 \times 10^6/m^3$ ) was registered a year after the maximum of the 20th sun cycle (1968).

*Skeletonema costatum* (Grev.) Cl. The spring bloom at 30 miles off Varna (on an average of  $6183 \times 10^6/m^3$ ) perfectly coincided with the minimum of the 20th sun cycle in 1976. It was constant throughout the winter-spring months with very frequent local blooms in relation to human pollution along the shore.

Until 1970 the Diatoms predominated in the Black Sea. The progressive organic pollution and the increase of seasonal water temperatures during the period 1971-1980 changed the flora with a predominance of Dinoflagellates in the western half of the sea. The maximum of the 21st sun cycle was registered in 1979 and its minimum in 1986 and in the spring of these two years appeared regional, about one month long, blooms of the dinoflagellate *Exuviaella cordata* Ost. (PETROVA-KARADJOVA, 1979; SUKHANOVA et al., 1988), lately identified as *Procentrum minimum* (Pav.) Schil. (MARASOVICH, 1986). The concentrations of this species varied, but were the highest in bays (e.g. in the Varna Bay maximum  $280 \times 10^9$  in 1979 and  $220 \times 10^9/m^3$  in 1986).

*Phaeocystis pouchetii* (Hartog) Lagerheim is a Haptophyceae we discovered for the first time along the Bulgarian Black Sea coast in August-September 1989 (only in the form of disintegrated jelly-like colonies) above the 25 m layer and up to 30 miles in the open sea between the Cape of Caliacra and the Cape of Emine at water temperature of  $20-24^\circ C$ . The species is known to be present in the North Sea (ZENKEVICH, 1956). Now it has appeared in front of Denmark and Ireland with unpleasant smell and foam on the beaches; fish migrate from blooms areas. The small colonies of *Phaeocystis* get swallowed by *Noctiluca*, which follows its blooms (KAT, 1982; REPORT ICES, 1989:18). In the Bulgarian areas the species appears as whitish stripes and spots on the surface of the sea. The observations are continuing.

The monitoring proved the cycling of the regional blooms and the possibility for their prognostication approximately every 5.5 years in dependence on the prognoses of the sun cycles with the annual, continual and gradual seasonal local blooms as a back ground.

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