



Asian Journal of Science and Technology Vol. 09, Issue, 03, pp.7740-7742, March, 2018

## RESEARCH ARTICLE

## SPECIES DIVERSITY OF GENUS TETRAEDRON (KUETZING, 1845)

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## **ARTICLE INFO**

### ABSTRACT

### Article History:

Received 14<sup>th</sup> December, 2017 Received in revised form 26<sup>th</sup> January, 2018 Accepted 06<sup>th</sup> February, 2018 Published online 30<sup>th</sup> March, 2018 During an extensive study on algal taxonomy of Beed district in the Marathwada region of Maharashtra, the author came across several interesting members of Chlorococcales .The present paper deals with the systematic account of 17 species of genus Tetraedron (Kuetzing, 1845).

### Key words:

Species diversity, Tetraedron, Chlorococcales.

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## **INTRODUCTION**

The pioneer work on chlorococcales was done by Philipose, M.T. (1967). He gave a systematic account of Indian chlorococcales. Chaddha (1977), Ashtekar (1979), Jawale (2005) gave a systematic account of chlorococcales, but from the Marathwada region of Maharashtra very few reports Kamat (1974), Talekar (2009) very rare attention has been paid towards chlorococcales although the climatic conditions are most suitable to grow algae luxuriantly and in diverse form, therefore to fulfil this lacuna present work was carried out. The exact geographical location of Beed district is at 16.65°N 74.13°E. It has a mean elevation of 530 meters (1738 feet). Beed district is located on the Deccan plateau. The average annual rainfall is 666mm.

## **MATERIALS AND METHODS**

The algal samples were collected for the period of three years from January 2006 to December 2008. The algal collections were made regularly from various habitats of Beed district. Acid washed collection bottles were used for the collection of algal samples. On return to the laboratory from field, the collections were carefully observed under the microscope and important points were noted. All collections were preserved in 4% commercial formalin added with 5% glycerin. Identification of algal taxa was performed by referring to the standard literature on algae.

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Smith (1951, 1955), Prescott (1951), Randhawa (1959), Tiffany and Britton (1952), Scott and Prescott (1961), Philipose (1967).

## Systematicenumeration TetraedronKuetzing, 1845

### Tetraedronbifurcatum (Wille) Lagerheim f. submammillata

Cells pyramidal, with the sides somewhat concave or convex or straight ends, rounded, with a short, often curved spines from each angle of the cell end, spines being submammillate, cell membrane is punctate; cells 27-32.5 $\mu$  in diameter, without spines, spines 1.5-2 $\mu$  long.

## Tetraedroncaudatum (Corda) Hansgirg

Cells small, flat, five sided, with four sides concave, fifth in the form of a notch of varying depth, angles rounded and produced into a short, straight spines; cells 6.5- $9.5\mu$  in diameter; spines upto  $2.5\mu$  in diameter.

## Tetraedronhemisphaericum Skuja

Cells triangular in vertical view, concave and depressed in the form of a hemisphere in lateral view; angles broadly rounded and without spines; cell wall hyaline, densely punctate; chloroplast parietal, with a pyrenoid; cells 9-16µ in diameter.

### TetraedronlimneticumBorge v. gracile Prescott

Cells tetragonal, with the angles produced into processes, having one to two dichotomous brachings, processes narrower,

which almost adjoin at the base, there being scarcely any cell body; cells  $30\text{-}32\mu$  in diameter, base of processes  $3.5\text{-}5\mu$  in diameter.

## Tetraedron minimum (Braun) Hansgirg

Cells small, flat, tetragonal, angles rounded without spines or processes, lobes sometimes cruciately arranged; margins of the cells concave, with one frequently incised; cells 7.5-11 $\mu$  in diameter.

# Tetraedron minimum (Braun) Hansgirg f. apiculatum (Reinsch) De Toni

Cells small, flat, tetragonal, angles rounded, with short blunt papilla-like processes; margins of the cell slightly concave; cells  $9-12\mu$  in diameter.

## Tetraedronmuticum (A. Braun) Hansgirg

Cells small, flat, triangular, sides slightly concave, angles broadly rounded; cell wall smooth; cells 10-12.5µ in diameter.

## Tetraedronpentaedricum West et. West

Cells irregularly 5 lobed, with one lobe extended in a different plane from the others; angles sharply rounded, the apex of the each lobe furnished with a sharp spines; cells  $17.5-30\mu$  in diameter, with spines; spines up to  $4.5\mu$  long.

### Tetraedronproteiforme (Turner) Brunnthaler

Cells 3-cornered, angles drown out and ending in a long spines; sides, wavy; three angled; cells  $32.5\text{-}35\mu$  in diameter without spines,  $7.5\text{-}10\mu$  long.

### Tetraedronquadratum (Reinsch) Hansgirg

Cells quadrangular in front view, the lateral margins straight or slightly convex; each angle with a short spine, memebrane two layered; cells 22.5-28µ in diameter.

## Tetraedronregulare Kuetzing

Cells tetragonal, pyramidal, with the sides concave, straight or slightly convex; angles with a blunt, stout spines, cells 8.5-12.5 $\mu$  in diameter without spines, spines 2.5-5 $\mu$  long.

### Tetraedronregulare Kuetzing v. granulate Prescot

Cells tetragonal, with convex or slightly concave sides, angles broadly rounded, with stout spines; cell wall granular; cells 30- $40\mu$  in diameter without spines, spines 15- $18\mu$  long.

## Tetraedronregulare Kuetzing var. torsum (Turner) Brunnthaler

Cells tetragonal, with two halves twisted in a cruciate manner, sides of arms slightly convex, angles with a short spines; cells  $14.5\text{-}18\mu$  in diameter, spines upto  $2.5\mu$  long.

## Tetraedrontrigonum (Naegeli) Hansgirg

Cells flat, three angled, the angles tapering to sharply rounded, spines, stipped apices; margins convex; sides of the cells concave or straight; cells  $20\text{-}23\mu$  in diameter with the spines; spines  $3\text{-}5\mu$  long.

## Tetraedrontrigonum (Naegeli) Hansgirg f. crassum (Reinsch) De toni

Cells flat, three angled, angles with spines; sides concave; cells  $15\text{-}17.2\mu$  in diameter; spines  $4\text{-}4.5\mu$  long.

## Tetraedrontrigonum (Naeg.)Hansgirg v. tetragonum (Naegeli) Rabenh.

Cells small, flat, four sided; sides concave with a prominent depression; angles with a spine; cells  $12\text{-}14.5\mu$  in diameter, without spines; spines  $2.5\text{-}3\mu$  long.

## Tetraedrontumidulum (Reinsch) Hansgirg

Cells pyramidal, the margins straight, concave or convex; the angles bluntly rounded or sometimes with knob like projections; cells 12-15µ in diameter.

#### Conclusion

A total of 17 species of genus Tetraedron has been reported during present investigation and as far as seasonal variation concern the species of Tetraedron were found dominantly in the winter season and followed by summer, the results are agreed with Ashtekar (1979), Hegde (1983) and Talekar (2009).

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