

RESEARCH ARTICLE

The genus *Oscillatoria* vaucher ex. Gom. (Cyanoprokaryote) from polluted biotopes of Meerut, Uttar Pradesh, India

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Abstract Water is an essential component of life and required for the survival and development of every organism, but globally many countries are facing water pollution problems. Present investigation deals with the diversity and distribution pattern of different species of genus *Oscillatoria* in five different polluted biotopes of Meerut, Uttar Pradesh, India. In this study, total twenty eight species of the genus *Oscillatoria* namely *Oscillatoria agardhii, O. annae, O. corakiana, O. curviceps, O. fracta, O. jenensis, O. leavittae, O. leonardii, O. limosa, O. lutea, O. luteola, O. mitrae, O. nigro-viridis, O. princeps, O. proboscidea, O. proteus, O. pseudocurviceps, O. rupicola, O. salina, O. sancta, O. simplicissima, O. subbrevis, O. subsalsa, O. subuliformis, O. tenuis, O. ucrainica, O. vizagapatensis* and *O. yamadae* are reported from Meerut, Uttar Pradesh, India after a gap of more than last five decades. Present study also revealed that the occurrence of the individual taxa is seriously influenced by various factors and these factors play very significant role in occurrence and distribution pattern of *Oscillatoria* in different polluted biotopes.

Key words: Biodiversity, Biotopes, Cyanoprokaryotes, Pollution, Meerut

Introduction

Water is an important precious natural resource and essentially required for the growth and development of almost all types of organisms including microbes, plants, animals, human beings. Because of this most of the civilizations of the world flourished near many major rivers including river Sindhu during ancient periods because of easily availability of natural water resources. But recently most of the natural water resources all over the world have become contaminated by large numbers of pollutants and the water of most of them are not safe for drinking (Mensah et al. 2013, Zakir et al. 2016). In India, many majors rivers of the country including Ganga, Gomati, Hindon, Krishna, Krishni, Yamuna and their tributaries are highly polluted by toxic chemicals (Lewis 2007, Sharma et al. 2014, Mohanty and Nayak 2017, Jangwan et al. 2019, Kumar et al. 2019, Rizvi and Mohammed-Aslam 2019, Bharti et al. 2020;

Sharma et al. 2020).

In western Uttar Pradesh of India, the Meerut has been a famous ancient city and presently considered as one of the densely populated city of western U.P. The population of human beings in Meerut city has increased 6-7 folds during last five decades (1972-2021). Meerut city and adjoin areas have also witnessed huge increase in industries. The Meerut city is located near Kali river, a tributary of Hindon river, Kali river flows through the Meerut city. Presently the of water of the Kali river is not safe for human beings due to presence of high level of both organic and inorganic toxic pollutants (Singh et al. 2020) and different types of microbes (Singh et al. 2021). The toxic chemicals released by various industries including dairy, sugarcane, pesticides, fertilizers, slaughter houses, meat processing units and municipal corporations reach directly or indirectly to Kali river and cause pollution. These released chemicals promote the growth of a large number of beneficial and harmful microbes including cyanoprokaryotes (Singh et al. 2021).

The cyanoprokaryotes are very important and interesting group of autotrophic oxygenic

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photosynthetic microbes with some of these having nitrogen fixing potential. They are also known as blue-green algae / cyanophytes / cyanobacteria. They evolved on the planet earth approximately 3.5 billion years ago (Schopf and Packer, 1987; Blank, 2013). They play very important role in the ecosystem as primary colonizer (Schwabe 1974) and act as ecological indicator. They have tremendous potential to adapt to very harsh environmental conditions and can grow in a wide range of biotopes including polluted water reservoirs.

Based on morphological features and thallus structures, traditionally cyanoprokaryotes have been arranged into three groups namely unicellular, non-heterocystous filamentous and heterocystous forms (Desikachary 1959, Komárek and Anagnostidis 1998, 2005, Komárek 2013) but recently their taxonomy has been revised thoroughly and this group of organisms has been rearranged under nine orders following polyphasic approach (Komárek et al. 2014). All the filamentous genera without heterocysts and akinetes have been classified under the order Oscillatoriales (Komárek and Anagnostidis 2005), with five families including Oscillatoriaceae. The genera of the family Oscillatoriaceae have very typical round end trichomes in the cross section. Further, the family has been divided into two subfamilies Oscillatorioideae and Homoeotrichoideae on the basis of trichome's polarity. The members of sub-family Oscillatorioideae have characteristic isopolar trichome with isomorphic ends in mature trichomes (Komárek and Anagnostidis 2005).

In nature, the growth of *Oscillatoria* may be seen in a wide range of biotopes ranging from fresh water to marine reservoirs including lakes, pond, pools, small ditches, seasonal water reservoirs, slow flowing rivers and rice fields (Figs.2A-H and 3A-F).

The present investigation is a part of the study of the Blue-green algal flora from five different polluted biotopes of Meerut, Uttar Pradesh, India under taken after a long gap of approximately five decades (1972-2021). In the present study twenty eight species of the genus *Oscillatoria* are reported from five different biotopes of Meerut, India.

Materials and methods

Study sites and sampling methods

Five sites (MST-1, MST-2, MST-3, MST-4 and MST-5) of Meerut city area were selected in the present investigation and total more than 1095 water samples alongwith visible growth of cyanoprokaryotes were collected randomly from these sites in 50 ml vials (Polylab) during May-2018 to April-2022. Details of the study area and sampling site are given in modified India maps (Fig.-1A; 1B), Burning compass map (1C) and Table-1.

Water sample analysis

Water samples collected from all the five selected sites (MST-1, MST-2, MST-3, MST-4 and MST-5) during two seasons Summer (May-June) and Winter (November-December) of each year of the study periods (May 2018-April 2022) were analyzed for physico-chemical parameters such as water colour, odour, temperature, pH, turbidity, electric conductivity (EC) and salinity with the help of Water analyzer (Systronics-371). Details of

Site Details	Characteristics of Biotopes						
Sampling site Code	MTS-1	MTS-2	MTS-3	MTS-4	MTS-5		
Location	Maliyana, Meerut	Cantt, Meerut	Odian drain	Kali River	CCSU Campus		
GPS Location	28°59'57.6"N;	29°00'12.2"N;	28°59'25.5"N	28°56'52.1"N;	28°58'03.5"N		
	77°38'51.7"E	77°42'38.4"E	77°42'48.8"E	77°45'53.4"E	77°44'30.6"E		
Type of Water	Stagnant Water	Stagnant Water	Flowing Water	Flowing Water	Stagnant		
reservoir					Water		
Water source	House hold drains	Dairy waste	House hold drains	House hold drains	Water supply		
		drains			pipeline		
Source Pollution	AW, HW, MW	AW, DW AW, HW, IE, MW AW, HW, IE, M		AW,HW,IE,MW	PW		
Pollutant types	0, I	0	0, I	0, I	0		

Table-1 Showing characteristics of five different biotopes

AW-Animal Waste, DW-Dairy Waste, HW-Household Waste, IE-Industrial Effluents, MW-Municipal Waste, PW-Plant Waste, O-Organic, I-Inorganic

Water	Water Characteristics of Biotopes									
Parameters										
Sampling	MTS-1		MTS-2		MST-3		MTS-4		MTS-5	
sites Code										
Sampling	SS	WS	SS	WS	SS	WS	SS	WS	SS	WS
Seasons										
Colour	LG	LG	DB1	DB1	DB2	DB2	DB2	DB2	CL	CL
Odour	Grassy	Grassy	Musty	Musty	Moldy	Moldy	Moldy	Moldy	Odourless	Odourless
рН	8.30	8.21	8.79	8.71	8.36	7.41	8.66	7.31	8.25	8.16
EC (µS/cm)	1.90	1.85	3.20	3.18	1.24	1.08	1.45	0.92	0.46	0.42
TDS (ppt)	1.45	1.34	2.14	2.11	1.10	0.69	1.10	0.61	0.25	0.23
Salinity (ppt)	1.55	1.50	2.45	2.40	0.95	0.60	0.90	0.60	0.31	0.29
Turbidity (NTU)	074	072	158	156	080	064	050	028	015	009
Temperature	23.5	21.9	23.3	22.9	23.1	22.6	23.3	22.6	22.1	21.9

 Table-2.
 Water characteristics of selected biotopes

 $LG=Light\,Green; DB1=Dusky\,Brown; DB2=Dark\,Brownish; CL=Colourless; Summer\,Season; Winter\,Season; CL=Colourless; Summer\,Season; CL=Colourless; Summer\,Season; CL=Colourless; Summer\,Season; CL=Colourless; Summer\,Season; Summer\,Seaso$

result of water sample analysis are given in Table-2.

Enrichment culturing, isolation and purification

The samples collected from all the five different biotopes were mixed by magnetic stirrer (RQT-127A/D, Remi) and 5 ml from each samples were inoculated into the nitrogenous liquid BG-11 medium (Stanier *et al.*1971) for enrichment under controlled condition (Temperature $28\pm2^{\circ}$ C, light-4-6K Lux, 14:10 h light: dark cycle) for seven days and their unialgal cultures were raised by repeated culturing and sub-culturing methods (Kaushik 1987, Kant *et al.* 2005).

Microscopic observations

For the study of morphological details, slides were prepared from the materials collected from nature, enriched cultures, unialgal cultures and were observed under the Research Microscope (Trinocular, Olympus, CH21i) fitted with Digital Camera (Magcam-DC10) and their morphological details were recorded.

Identification

From all the collected water samples, total 470 strains of 62 species belonging to 29 genera were isolated and identified upto the species level with the help of available monographs (Geitler 1932, Drouet 1968, Desikachary 1959, Komárek and Anagnostidis 1998, Komárek and Anagnostidis 2005, Komárek 2013) and out of which 74 strains belong to 28 species of *Oscillatoria* (Figs.4A-W and 5A-J). Identification and the morphological descriptions of the all the twenty eight species of

Oscillatoria, Oscillatoriales has been described following Komárek and Anagnostidis (2005).

Results

Results of water analysis of the samples collected from selected five biotopes of five different sampling sites are shown in Table-1. pH range 7.31-8.71, electric conductivity range 0.42-3.18 μ S/cm; Total dissolved solids were in the range of 0.23-2.11 ppt; salinity in the range of 0.2-2.4 ppt while Turbidity varied from 9 to 156 NTU; and the temperature recorded was between 19.8 and 22.9C (Table 1).

Occurrence and distribution pattern of

Table-3. Showing occurrence of Oscillatoria species in different biotopes:

Sl.No.	Species	MTS-1	MTS-2	MTS-3	MTS-4	MTS-5
1	Oscillatoria	-	-	+	+	-
	agardhii					
2	O. annae	+	-	-	+	-
3	O. corakiana	+	-	-	-	-
4	O. curviceps	+	-	+	+	-
5	O. fracta	-	-	-	-	-
6	O. jenensis	+	-	+	+	-
7	O. leavittae	+	-	+	+	-
8	O. leonardii	+	-	-	-	-
9	O. lutea	+	-	+	+	-
10	O. luteola	+	+	-	+	-
11	O. mitrae	+	-	+	+	-
12	O. limosa	+	-	-	-	-
13	O. nigro-viridis	+	+	+	+	-
14	O. princeps	+	-	+	+	-
15	O. proboscidea	+	+	-	-	-
16	O. proteus	+	+	+	+	-
17	O. pseudocurviceps	-	+	-	-	-
18	O. rupicola	+	-	+	+	-
19	O. salina	+	+	-	-	-
20	O. sancta	+	-	-	-	+
21	O. simplicissima	+	-	+	+	-
22	O. subbrevis	+	-	-	-	+
23	O. subsalsa	+	+	-	-	-
24	O. subuliformis	+	-	+	+	-
25	O. tenuis	+	+	-	-	-
26	O. ucrainica	+	+	+	+	-
27	O. vizagapatensis	+	-	-	-	-
28	O. vamadae	+	-	+	+	-



Figure-1 (A-C): Location maps. 1A-India, 1B-Uttar Pradesh; 1C-Meerut

Oscillatoria

Results of microscopic analysis of collected water samples and enriched cultures revealed the occurrence of more than 470 strains of blue-green algae of three different groups viz., coccoid, nonheterocystous and heterocystous forms. Out of total 470 strains, 74 strains belong to twenty eight species Oscillatoria. Result also revealed that out of 28 species, maximum number of species (25 species) were recoreded from stagnant water reservoir (MST-1) located at Maliyana, Meerut, while minimum (02 species) were observed in the water reservoir MST-5, located near Botany Department, Chaudhary Charan Singh, University, Meerut and 16, 14, 9 speceis of Oscillatoria were observed in MST-4, MST-3, MST-2 reservoirs respectively. Details of occurence and distribution patterns of different species of Oscillatoria are shown in Table-3.

Morphological observations and taxonomic enumeration Family: Oscillatoriaceae

Sub-family: Oscillatorioideae

1. Oscillatoria agardhii Gomont (Fig. 4G)

Oscillatoria agardhii Gomont; O. agardhii f. aequicrassa Elenkin; O. agardhii f. moebiusii Elenkin; O. agardhii f. lemmermanii Elenkin; O. agardhii f. wislouchii Elenkin; O. agardhii f. gomontii Elenkin

Thallus filamentous, trichomes free floating, forming a bundle or a leathery thallus, straight or somewhat curved, at the ends gradually tapering, 4-6 μ m wide. Cells mostly shorter than long, quadrate, 2.5-4 μ m long, granulated at the septa, with gas vacuoles. End cells convex, sometimes bluntly conical, more or less pointed, with a convex calyptra, capitate.

2. O. annae Van Goor (Figs. 4F & 5F)

Thallus filamentous, trichomes solitary, in fine mats or clusters, or free floating, dull blue-green 7-8 μ m wide, straight, constricted at the granulated cross-walls, mostly slightly attenuated at the ends



Figure-2 (A-H): Mixed growth of Blue-green algae with different species of *Oscillatoria* in nature in different polluted habitats of Meerut



Figure-3 (A-E): Mixed growth of Blue-green algae with different species of *Oscillatoria* in nature in different polluted habitats of Meerut **A,B,C,D,E & F.** Growth and Trichomes of *O. subbrevis* in nature **G&H**



Figure-4 (A-W): Details of trichomes of different species of Oscillatoria A. Oscillatoria tenuis B. O. leavittae C.O. proboscidea D. O. rupicola E. O. fracta F. O. annae G. O. agardhii H. O. subuliformis I. O. subsalsa J. O. limosa K. O. corakiana L. O. leonardii M. O. simplicissima N. O. subbrevis O. O. jenensis P: O. luteola Q. O. nigro-viridis R. O. princeps S. O. proteus T. O. salina U. O. ucrainica V. O. sancta W. O. curviceceps



Figure-5 (A-J): Details of trichomes of different species of *Oscillatoria* **A.** *O. lutea* **B, J.** *O. yamadae* **C.** *O. mitrae* **D**. *O. pseudocurviceps* **E.** *O. vizagapatensis* **F.** *O. annae* **G.** *O. subbrevis* **H**. *O. sancta* **I.** *O. proboscidea*

3. O. corakiana Playfair (Fig. 4K)

Thallus filamentous, trichomes forming flat mats or crust, pale or greyish green, sometimes pinkybrown. Cells 11-12 μ m wide, 2-4 μ m long, not constricted or slightly constricted at the cross walls. Apical cells rounded.

4. O. curviceps Agardh ex Gomont (Fig. 4W)

Oscillaroria curviceps var. angusta Ghose

Thallus in the form of bright blue-green or blackish blue-green mats, steel-blue when dried. Trichomes blue-green, 10-17 μ m wide straight, long, motile with left handed rotation. Cells 10-17 μ m wide, 2-5 μ m long. Apical cells flattened rounded.

5. O. fracta Carlson (Fig. 4E)

Oscillatoria simplicissima var. antarctica Fritsch Trichomes straight or slightly curved, short, to 200 μ m long, blue-green, not constricted at cross walls, 6-11.2 μ m wide, cylindrical. Apical cells flattenedrounded.

6. O. leavittae Buell (Fig. 4B)

Colonies forming gelatinous mats or in clusters, black or red. Trichomes straight, gradually tapering towards end, greenish grey to violet, 7.5-11.5 μ m wide, constricted at cross walls, with hooked or curved apex. Apical cell conical and flattened on the upper portion.

7. *O. leonardii* Compere (Fig. 4L)

Filamentous, trichomes solitary, $17-26 \mu m$ wide, somewhat attenuated towards ends, constricted at the cross-walls, apical cells flattened-rounded, with thickened outer cell-wall.

8. O. limosa Agardh ex Gomont (Fig. 4J)

Oscillatoria limosa f. *constricta* Biswas; *Lyngbya tenuis* var. *limosa* (Agardh) Kirchner ex Hansgirg Thallus filamentous, light blue-green to olivegreen, extended, thick, frequently layered, attached to the substrate. Trichomes solitary, free-floating forming tufts at the water level, dark to bright bluegreen, brown-violet or olive-green, 10-22 µm wide, generally long up to 4 mm, straight, rarely weakly curved, remarkably with thin colourless sheaths, not constricted at the often granulated cross walls, motile with slow gliding and oscillation, with left handed rotation. Cells 10-22 µm wide and 1.5-6 µm long, cell content mostly finely granular. Apical cells flat-rounded or obtuse rounded, convex, mostly with slightly thickened outer cell wall.

9. O. lutea Agardh ex Gomont (Fig. 5A)

Thallus filamentous, trichomes in small clusters mixed with other algae, yellowish blue-green, 6-9 μ m wide, constricted and not granulated at cross-walls, not tapered towards ends. Cells frequently much wider than long; apical cells flattened-rounded, with outer cell walls slightly thickened.

10. *O. luteola* Drouet (Fig. 4P)

Thallus thin, membranaceous, sheath absent, trichomes yellow-green, straight, 3-5 μ m wide, constricted at cross-walls. Cells 1.5-5.5 μ m long, isodiametric or shorter than wide, apical cells obtuse-conical, sometimes slightly asymmetrical, and rounded.

11. O. jenensis Schmid (Fig. 4O)

Oscillatoria curviceps var. violascens Schmid

Thallus forming dark brown or dirty blue-green mats. Trichomes without sheaths grey-brown, olive-green to greyish blue-green 14-33 μ m wide, 3-7 μ m long, straight, motile with right handed rotation, shortly attenuated at the ends with hook like bent, 7-14 μ m wide near the ends. Apical cells convex, widely-rounded or somewhat conical-rounded.

12. *O. mitrae* Kamat (Fig. 5C)

Thallus forming olive green, gelatinous mats. Trichomes long, tapering towards ends and slightly curved. Cells 12-20 μ m wide, not constricted at cross walls. Apical cell capitate without calyptra.

13. O. nigro-viridis Thwaites in Harvey (Fig. 4Q)

Thallus filamentous, olive-green to bright bluegreen, prostrate. Trichomes olive green, slightly wavy, constricted and granular at cross- walls, 7-13 μ m wide, somewhat narrowed at the ends. Cells shorter than wide, 2-6 μ m long with granular content. Apical cells conical-rounded, without calyptras, with slightly thickened outer cell walls.

14. O. princeps Vaucher ex Gomont (Fig. 4R)

Oscillatoria princeps var. pseudolimosa Ghose; O. princeps f. violacea Frémy; O. princeps var. pallida Copeland; O. princeps var. tenella Copeland; O. princeps f. recta Elenkin; Lyngbya princeps Thallus filamentous, dark blue-green, thin, expanded, attached, forming layered mats or small clusters of filaments or free-floating. Trichomes olive-green, 18-50 μ m wide, predominantly straight or slightly curved, firm, very long, motile with left-handed rotation and simultaneous fast gliding, not constricted at the ungranulated cross-walls, slightly attenuated at the ends, bent and nearly truncate, subcapitate. Cells discoid, short, 18-50 μ m wide, 2-8.7 μ m long; cell content mostly finely granular. Apical cells rounded, hemispherical, depressed-hemispherical or truncate, with slightly thickened cell wall, without calyptra.

15. *O. proboscidea* Gomont ex Gomont (Figs. 4C & 5I)

Oscillatoria proboscidea var. westii Forti; O. proboscidea f. westii Poljanskij; O. proboscidea f. fusca Schwabe; O. proboscidea f. taiwanensis Schwabe; O. proboscidea f. hoshiarpurensis Vasishta

Thallus filamentous, membranaceous, thin to thick, elastic, dark-green to blackish blue-green, trichomes solitary or mixed with other cyanoprokaryotes. Trichomes bright blue-green, rarely olive-green to violet-brown, 9-23 µm wide, straight, often irregularly screw-like coiled, rarely with thin, colourless sheaths, motile, with left handed rotation, distinctly attenuated, slightly curved or sometimes screw-like coiled at the ends, capitate. Cells 9-23 µm wide, 2-4 µm long. Apical cells flat, rounded hemispherical, with slightly thickened outer cell wall.

16. O. proteus Skuja sensu Senna (Fig. 4S)

Filaments solitary, among other algae, straight, trichomes mostly short, pale olive-green or bluegreen, 5-7.5 μ m wide, constricted at cross-walls, briefly attenuated and slightly bent at the ends, apical cell hemispherical to conical-rounded, without thickened cell wall. Cells 2.5-4 μ m long.

17. O. pseudocurviceps Welsh (Fig.5D)

Thallus dark blue-green or olive green forming gelatinous fine mats. Trichomes solitary, straight, 12-15 μ m wide, not constricted at cross walls, slightly attenuated towards ends. Apical cells conical rounded.

18. O. rupicola Hansgirg (Fig. 4D)

Lyngbya rupicola Hansgirg; *Oscillatoria rupicola* var. *phormidioides* (Hansgirg) Hansgirg ex Forti

Thallus in small clusters, mats or fasciculate. Trichomes solitary, 4-9 μ m wide, olive-green or blue-green rarely with fine sheaths. Trichomes straight or slightly curved with straightened ends. Cells shorter than wide 1.2-3 μ m long. Apical cells widely rounded.

19. O. salina Biswas (Fig. 4T)

Thallus membranaceous, blue-green, trichomes straight, 3-5 μ m wide, not constricted at cross-walls, cells up to 2 μ m long; trichomes ends attenuated, apical cells elongated, hyaline, arcuated and pointed.

20. *O. sancta* Kutzing ex Gomont (Figs. 4V and 5H)

Lyngbya sancta (Kützing) ex Hansgirg

Thallus filamentous, brownish blue-green, thin, glowing, mucilaginous. Trichomes brownish blue green, $9-12 \mu m$ wide, very long straight or slightly curved, sometimes (rarely) with thin sheaths, usually distinctly, sometimes somewhat constricted at the granulated cross-walls, not attenuated or little attenuated at the ends, motile, with left-handed rotation. Cells discoid, $9-12\mu m$ wide, $1.5-6\mu m$ long. Apical cells hemispherical or flattened, slightly capitates to wart-like with thickened calyptroid outer cell wall.

21. O. simplicissima Gomont (Fig. 4M)

Thallus in form of flat mats, blackish blue-green. Trichomes straight, yellowish blue-green, greygreen to intense blue-green, not constricted at cross-walls, cylindrical, 7-9µm wide. Trichome ends straight, not attenuated. Cells 2-4µm long, finely homogeneously granulated, without prominent granulation at cross-walls. Terminal cells rounded.

22. O. subbrevis Schmidle (Figs. 4N and 5G)

Oscillatoria subbrevis f. major G. S. West

Trichomes solitary, yellow-grey to green yellowish. Filaments $3.9-12\mu m$ wide, usually straight, occasionally arched, sometimes constricted at ungranulated cross walls, Cells shorter than wide, discoid, $1-2.5\mu m$ long. Apical cells rounded, without calyptra.

23. O. subsalsa Agardh ex Forti (Fig. 4I)

24. O. subuliformis Kützing ex Gomont (Fig. 2H)

Thallus filamentous, light blue-green, trichomes yellow-green, very long, flexuous and bent, 4.7-6.5 μ m wide, gradually attenuated at the ends and bent. Cells nearly quadrate, 4.7-6.5 μ m long, at the ends up to 10 μ m long, obtuse.

25. *O. tenuis* Agardh ex Gomont (Fig. 4A)

Oscillatoria tenuis var. natans Gomont; O. tenuis var. asiatica Wille; O. tenuis var. levis Gardner Thallus filamentous, flat, forming mats or clusters, blue-green or olive green, usually thin, mucilaginous. Trichomes straight or somewhat irregularly curved, blue-green or greyish violet 4-11 μ m wide, cylindrical, not attenuated, rarely slightly curved at the ends. Cells wider than long, 2-4.8 μ m long, rarely with scattered solitary granules. Apical cells rounded, not capitate, with slightly thickened outer cell wall in well developed trichomes.

26. O. ucrainica Vladimirova (Fig. 4U)

Trichomes solitary, straight or curved, indistinctly constricted at cross-walls; sometimes hooked at the ends, $75-1200\mu$ m long. Cells $3-5.5\mu$ m wide, slightly attenuated at the ends, cells longer than wide, $4.5-9\mu$ m long, apical cells conical-rounded, sometimes very narrowed and elongated.

27. O. vizagapatensis Rao (Fig.5E)

Thallus stratified, forming blue-green flat mats. Trichomes pale blue-green, straight or bent. Cells 8-10 μ m wide not constricted at cross walls. Apical cells hyaline, rounded with slightly thickened outer call wall or calyptra.

28. *O. yamadae* Kamat (Figs. 5B & 5J)

Thallus blue-green forming fine gelatinous mats. Trichomes long, 9.5-11 μ m wide, not constricted at cross walls. Cells 2-4 μ m long, with slight tapering towards ends. Apical cells capitate, without calyptra.

Discussions

The cyanoprokaryotes have become more interesting and fascinating group of microbes because of their nitrogen fixing ability and being source many biotechnology important molecules (Baker and Bold, 1970; Roger 1991; Roger and Kulasooria, 1980; Spiller and Gunasekaran, 1990; Yamaguchi, 1997; Whitton and Potts, 2000; Boone and Castenholz, 2001, McGregor 2007, Bohunicka et al. 2011, Martins and Branco 2016, Muhlsteinova et al. 2018, Saraf et al. 2019, Zimba et al., 2017, 2020, 2021, Hauerová et al. 2021, Komárek 2020, Hauerová et al. 2021). Some potential species of few genera of blue-green algae namely Aphanothece, Arthrospira, Spirulina, Aulosira, Nostoc etc. are being cultivated at commercial level and contributing significantly in the economy of many countries (Chensong et al.,2018).

In India, the blue-green algae have been studied in guite detail by a large number of Indian phycologists including Mitra (1951), Desikachary (1959), Pandey and Mitra (1965), Vashishta (1965), Singh and Chaturvedi (1970), Kamat (1972), Tiwari (1972), Grover and Pandhol (1975), Sinha and Mukharjee (1975), Tiwari and Pandey (1976), Dabral et al. (1978), Prasad and Mehrotra (1980), Pandey and Chaturvedi (1979), Prasad and Srivastava (1985), Pandey and Tripathi (1988), Anand (1989), Santra and Pal (1991), Prasad and Misra (1992), Santra (1993), Tiwari et al. (2000), Hazarika et al. (2002), Kant et al. (2006), Mishra and Srivastava (2005), Dhingra and Ahluwalia (2007), Tiwari et al. (2013), Mishra et al., (2008), Kant et al., (2020a-b; 2021) and Sarma et al. (2020), but cyanobacterial flora of Meerut has not been studied although reports of Kumar (1970) and Bendre and Kumar (1975) are available.

The genus Oscillatoria Vaucher ex Gomont (Gomont, 1892) is a very common filamentous cyanoprokaryote without heterocysts. The trichomes of Oscillatoria are straight and slightly irregularly undulating, cylindrical with a very big range of cells size particularly width ranging 5 -70 μ m. The trichomes of the genus Oscillatoria exhibit oscillatory movement (Halfen and Castenholz, 2008). The movement trichomes of Oscillatoria may be influence by the environmental factors including light, temperature,

water and nutrients (Gupta and Agrawal, 2006). The cells of the genus *Oscillatoria* are always shorter than width and similar to disc like structures. Sheath normally absent, but it may be observed occasionally under stress conditions (Komárek and Anagnostidis, 2005). The cells divide quickly and transverse to the axis of trichomes. Trichomes fragmentation is the very common method of reproduction and as a result 2-6 celled, short, motile hormogonia are produced. The genus *Oscillatoria* is represented by taxonomically recognized total 306 species globally in Aglaebase (Guiry and Guiry 2021)

The growth of *Oscillatoria* can be frequently encountered in nature after 3-4 days of heavy rain during rainy seasons in almost all types of biotopes but for rest of seasons their growth may be restricted to pools, ponds, lakes, slow flowing rivers, drains and irrigation water channels. Although in India, the genus *Oscillatoria* has been explored by many phycologists (Sarika *et al.*, 2015a-b, Sikdar and Keshri, 2014; Halder, 2017; Kant *et al.*, 2021) from a quite large numbers of habitats covering different parts of the country but most of them did not correlate the occurrence of different species of *Oscillatoria* in a particular niche with factors responsible for their growth in specific biotopes.

In India, the genus Oscillatoria is represented by 208 taxa (Tiwari et al. 2007). In addition, some of the surveyed states of India include Assam (Deka and Sarma, 2011), Arunachal Pradesh (Mikter et al., 2006), Bihar (Kumar and Choudhary, 2009), Kerala (Senthil et al. 2012), Madhya Pradesh (Singh and Samdariya, 2006), Maharashtra (Kumawat and Jawale, 2006; Bhosale et al., 2012), Manipur (Bharadwaja, 1963), Orissa (Dash et al., 2011), Tamil Nadu (Subramaniyan et al., 2012), Tripura (Kant et al., 2021); Uttar Pradesh (Tiwari and Chauhan, 2006; Sarika et al, 2015a-b), West Bengal (Sikdar and Keshri, 2014) etc. but most of them did not make a comparative study of different biotopes and they only reported floristic diversity of blue-green algae.

Tiwari *et al.* (2004), Sarika *et al.* (2015b) studied *Oscillatoria* in detail from U.P. but their study was restricted to few habitats of approximately one dozen districts of U.P. Sarika *et al* (2015a-b) reported the occurrence of thirty species of *Oscillatoria* from U.P., India with ten

species occurring in U.P., India. Tiwari and Chauhan (2006) made a comparative study on occurrence of *Oscillatoria* of polluted ponds of Agra (U.P.) and reported the occurrence of thirty two species. Although, they correlated the various factors with the occurrence of different species of *Oscillatoria* but they studied only monotypic habitats, thus their study did not cover different types of biotopes for comparative account.

Sikdar and Keshri (2014) studied the bluegreen algal flora of West Bengal and reported total sixteen taxa of *Oscillatoria* from W.B. and in their study. They also revealed that fives species namely *O. simplicissima, O. princeps, O. subbrevis, O. sancta* and *O. tenuis* are most common species of unpolluted habitats, while *O. limosa* is common in polluted habitats.

Kumar (1970) worked on blue-green algae of Sardhana and adjoining areas of Meerut (U.P.), India and reported total 106 species of 22 genera, out of which 26 taxa including 25 species and one variety were of Oscillatoria. Further, Bendre and Kumar (1975) did floristic survey and reported 131 taxa of blue-green algae from Meerut and adjoining areas, out of which 39 species were of Oscillatoria and with only two species i.e. O. santa and O. subuliformis reported from Kali river. But at present most of the species of Oscillatoria reported by Kumar (1970) and Bendre and Kumar (1975) have been shifted to other genera of the Oscillatoriales (Komárek and Anagnostidis, 2005). In present investigation, we are reporting twenty eight species of Oscillatoria from five different types of polluted water reservoirs from Meerut, India.

On comparison of observations on occurrence and distribution pattern of different species of *Oscillatoria* in five different biotopes, it is observed that a number of factors like pH, EC, salinity etc. sevearly affect the occurence and distribution pattern of *Oscillatoria* in different biotops. Out of total 28 species, 25 species occured in stagnant water reservoir (MST-1) located at Maliyana, Meerut, while minimum 02 species were observed in the water reservoir (MST-5) located in Chaudhary Charan Singh, University, Meerut and species of *Oscillatoria* were observed 16, 14, 9 in MST-4, MST-3, MST-2 reservoirs respectively. The occurence of more species of *Oscillatoria* in MST-1 may be to due to heavy load of pollutants as

indicated by results of physico-chemical parameters of water samples analysis and occurence of less number of species of *Oscillatoria* in MST-5 may be because of small area of water reservoir in comparison to site MST-2. However, presence of 16 and 14 species of *Oscillatoria* in MST-4, and MST-3 respetively may be because of presence of high amount toxic heavy metals, inorganic and organic waste discharged by different industries and municipal corporation in flowing water streams (Singh *et al.*, 2020) and while occurence of 9 species in MST-2 may be because of high pH, salility and turbidity of the stagnent water reservoir as the source of water is waste released by domestic animals.

Conclusions

Although most of the part of the Indian sub continent have been explored thoroughly for the diversity of native Indian blue-green algae, but still there is an ample scope for phycologists to investigate and explore the diversity of useful bluegreen algal strains from unexplored biotopes of India for their commercial exploitation for different purposes.

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References

Anand N 1989 *Handbook of Blue-green Algae of rice fields of South India.* Singh & Singh Publ. Dehradun.

Baker A and Bold HC 1970 *Phycological studies X. Taxonomic studies in the Oscillatoriaceae.* The University of Texas Publication, **7004**:105.

Bendre AM and Kumar S 1975 Cyanophyceae of Meerut. *Phykos*, **14**: 1-7.

Bharadwaja Y 1963 The freshwater algae of Manipur, India–I. *Proceedings: Plant Sciences*; **57(4)**: 239-258.

Bharti, Jangwan JS, Kumar A and Kumar V 2020 Water quality of an Indian tributary affected by various industrial effluents- a case study. *Advances in Environmental Research* **9** (1): 41-54. DOI: https://doi.org/10.12989/aer.2020.9.1.041

Bhosale LJ and Dhumal SN 2012 Fresh water phytoplankton from Gadhinglaj Tahsil of Kolhapur distrist, Maharashtra, India. *Indian Hydrobiology*. **15**(2): 153-165.

Blank CE 2013 Origin and early evolution of photosynthetic eukaryotes in freshwater environments: reinterpreting proterozoic paleobiology and biogeochemical processes in light of trait evolution, *J. Phycol.* **49**:1040–1055.

Bohunicka M, Johansen J R and Fucikova K 2011 *Tapinothrix clintonii* sp. nov. (Pseunadabaenaceae, Cyanobacteria), a new species at the nexus of five genera. *Fottea* **11**:127-140.

Boone DR and Castenholz RW 2001 *Berges's Manual of Systematic Bacteriology* Springer. Phylum BX Cyanobacteria: 473-599.

Castenholz RW 1968 The behavior of *Oscillatoria terebriformis* in hot springs. *J. Phycol.* **5**:123-139.

Chensong Y, Dongyan M, Naomi H, Zhonglin X, Jie C, Mingxiong X, Yu Z, Megan K and Wenguang Z 2018 Life cycle assessment of industrial scale production of *Spirulina* tablets. *Algal Research* **34**:154–163

Dabral PK, Bendre AM and Singh L 1978 Cyanophyceae of Rishikesh and its adjacent foot-hills. *Botanical Progress.* 1:41-44.

Dash P K, Mohapatra P K and Kar M 2011 Diversity of cyanobacteria from freshwater bodies of Simlipal biosphere reserve, Orissa, India. *E-planet* **9**(1): 1–14.

De PK 1939 The role of the Blue-green algae in nitrogen fixation in rice fields. *Proc. Roy. Soc.*, London **B 127**: 121-139.

Deka SJ and Sarma GC 2011 Preliminary checklist of Oscillatoriaceae (Cyanophyta), Goalpara District, Assam, India. *International Journal of Applied Biology and Pharmaceutical Technology* **2** (4): 430-433.

Desikachary TV 1959 *Cyanophyta*. ICAR, New Delhi. pp 1-686.

Dhingra R and Ahluwalia AS 2007 Genus *Phormidium* kutzing ex Gomont (Cyanoprokaryote) from diverse habitats of Punjab, *J. Indian Bot. Soc.* **86** (3&4): 86-94

Drouet F 1968 Revision of the classification of the Oscillatoriaceae. *Monogr. Acad. Nat. Sci.*, Philadelphia., **15**: 1-370.

Geitler L 1932 Cyanophyceae. In Rabenhorst's Kryptogamenflora. Akademische Verlagsgesselschaft, Leipzig. 14: pp 1-1196.

Gomont M 1892 Monograhie des Oscillatoriees (Nostocacees homocystees). *Ann. Sci. Nat. Bot. Ser.* 7, 15: 263-368, 16: 91-264.

Grover I S and Pandhol RK 1975 Algal flora of paddy fields of Ludhiana and its adjacent areas. *Phykos*, **14**: 89-97.

Guiry MD 2021 In Guiry, M.D. and Guiry, G.M. *AlgaeBase*. World-wide electronic publication, National University of Ireland, Galway. http://www.algaebase.org.

Gupta S and Agrawal SC 2006 Motility in *Oscillatoria* salina as affected by different factors. *Folia Microbiologica* **51**: 565-571.

Halder N 2017 Taxonomy and biodiversity of the genus *Oscillatoria* Vauch. Ex Gom. (Cyanoprokaryota: Oscillatoriales) with ecological notes from Hooghly in West Bengal, India. *Braz. J. Biol. Sci.* **4**(7): 89-101.

Hauerová R, Hauer T, Kaštovský J, Komárek J, Lepšová-Skácelová O and Mareš J 2021 *Tenebriella gen. nov.* – The dark twin of *Oscillatoria*. *Molecular Phylogenetics and Evolution*

https://doi.org/10.1016/j.ympev.2021.107293.

Hazarika B P, Devi and Boissya CL 2002 Genus *Oscillatoria* Voucher from Ranga Nadi and its adjoining areas of Lakhimpur district, Assam. *Phykos*, **41 (1&2)**: 13-15.

Jangwan J S, Bharti, Kumar V and Kumar A 2019 Drinking water monitoring in catchment area of River Krishni, Baghpat, Uttar Pradesh, India. *J. Appl. Chem.* **8**(2): 873-883.

Kamat N D 1962 The Oscillatoriaceae of Ahamedabad, India. J. Univ. Bombay **30**: 20-27.

Kamat N D 1972 Oscillatoriaceae of Mysore State. *Phykos* **11**: 59-63.

Kant R, Sarma K, Saini A, Singh J, Ziyaul N and Kumar

S 2020a Diversity of the genus *Nostoc* Vaucher (Nostocales, Cyanoprokaryota) from Tripura, India. *J. Indian Bot. Soc.* **100 (1-2)**: 15-29.

Kant R, Sarma K, Singh J, Ziyaul N, Saini A and Kumar S 2020 b Seasonal fluctuation in cyanobacterial flora of anthropogenic water reservoir of Kailashahar, Unakoti, Tripura, India. *Plant Archives* **20** (2):3467-3474.

Kant R, Sarma K, Singh J, Ziyaul N, Doli, Saini A, Das D and Bhattacharya M 2021 Diversity and distribution pattern of the genus *Oscillatoria* Vaucher Ex Gom. (Oscillatoriales, Cyanoprokaryote) in Tripura, India. *Plant Archives* **21** (2):251-258.

Kant R, Tiwari ON, Tandon R and Tiwari GL 2005 Adaptive mechanism in the developmental stages of an aerophytic Cyanoprocaryote, *Asterocapsa* Chu: A survival factor. *Nat. Acad. Sci. Lett.* **28** (11&12): 373-378.

Kant R, Tiwar ON, Tandon R and Tiwari GL 2006 Cyanobacteria-wonder microbes: hope for 21st Century. *Natl. Acad. Sci. Lett.* **29** (11&12) 399-409.

Kaushik BD 1987 *Laboratory methods for Blue-green Algae*. Publishing Company, New Delhi. 1-177.

Kesarwani S, Tandon R and Tiwari GL 2015a The genus *Oscillatoria* Vaucher (Cyanoprokaryota) from India. *Phykos* **45**(1): 18-29.

Kesarwani S, Tandon R and Tiwari GL 2015b Frequently encountered morpho-species of *Oscillatoria* Vaucher (Cyanoprokaryota) from India. *J. Indian Bot. Soc.* **94** (1&2): 40-51.

Komárek J 2013 *Süßwasserflora von Mitteleuropa*, Bd. 19/3: *Cyanoprokaryota* 3. Teil / 3rd part: *Heterocytous Genera*. Springer Spektrum.

Komárek J 2020 Quo vadis, taxonomy of cyanobacteria (2019). *Fottea, Olomouc*, 20(1): 104–110. DOI: 10.5507/fot.2019.020

Komárek J and Anagnostidis K 1998 *Cyanoprokaryota*. *Chroococcales-Süwasserflora*. *Von Mitteluropa*, Stuttgart 1: 1-548.

Komárek J and Anagnostidis K 2005 *Cyanoprokaryota, Oscillatoriales, Süβwasserflora von Mitteleuropa,* Elsevier Spektrum Akadesmischer Verlag, **19/2**: 1-759. Komárek J, Kaštovský J, Mareš J and Johansen JR 2014 Taxonomic classification of cyanoprokaryotes (cyanobacterial genera) using a polyphasic approach. *Preslia.* **86**: 295-335. Kumar H 1970 Cyanophyceae of Sardhana. *Phykos* **9**: 79-85.

Kumar B N and Choudhary S K 2009 Algal flora of Jagatpur wetland in the middle Ganga flood plain near Bhagalpur, Bihar (India). *J. Ind Bot Soc* **88** (3&4): 8–11.

Kumar S S, Ghosh P, Malyan S K, Sharma J and Kumar V 2019 A comprehensive review on enzymatic degradation of the organophosphate pesticide malathion in the environment. *J. Environ. Sci. Health*, Part C, **37** (4): 288-329. doi.org/10.1080/10590501.2019.1654809.

Kumawat D K and Jawale A K 2006 The genus *Oscillatoria* Voucher (Cyanobacteria) from fish pond of Jalgon district, *J. Indian Bot. Soc.* **85**: 97-102.

Lewis H 2007 Hindon River: Gasping for breath, a paper on river pollution, Janhit Foundation Hindon Report. 4: 20-24.

Martins M D and Branco L H Z 2016 *Potamolinea* gen. nov. (Oscillatoriales, Cyanobacteria): a phylogenetically and ecologically coherent cyanobacterial genus. *Int J Syst Evol Microbiol*, **66**: 3632–3641

McGregor G B 2007 Freshwater Cyanoprokaryota of North-Eastern Australia I: Oscillatoriales. *Australian Biological Resources Study*, pp. 1-123.

Mensah H K, Osei J, Atiemo, S M, Nyarko BJB, Osae SK, Laal C, Ackah M, Kwofie AB, Arthur SB and Adeti PJ 2013 Heavy metal assessment of marine sediment in selected coastal districts of the Western Region, Ghana. *Adv. Environ. Res.* **2** (2): 155-166. http://doi.org/10.12989/aer.2013.2.2.155.

Mikter S S and Shukla S P 2006 Study on algal flora of algal moss association on barks of some selected tree species at Rono hills of Papum Pare district in Arunachal Pradesh, India. *Bulletin of Arunachal Forest Research* **22**(1&2): 1–8.

Mishra P K and Srivastava A K 2005 Fresh water Cyanophycean algae from north eastern Uttar Pradesh, India. *J. Indian. Bot. Soc.*, **84**: 67-75.

Mishra PK, Mehrotra RK, Shukla M and Prakash J 2008 Genus-*Oscillatoria* Voucher from District Gorakhpur, Utter Pradesh, *J. Indian Bot. Soc.* 87(1&2): 57-60.

Mitra, A. K. (1951). The algal flora of certain Indian soils Indian *J. Agric. Sci.* **21**: 357-373

Mohanty CR and Nayak SK 2017 Assessment of seasonal variation in water quality of Brahmni river

using PCA. *Adv. Environ. Res.* **6**(1): 53-65. https://doi.org/10.12989/aer. 2017. 6.1.053.

Muhlsteinova R, Hauer T, De L.P and Pietrasiak N 2018 Seeking the true *Oscillatoria*: a quest for a reliable phylogenetic and taxonomic reference point. *Preslia* **90**: 151–169.

Pandey D C and Mitra A K 1965 Certain new Myxophyceae from the rice field soils of India. *Nova Hedwigia*, **10**: 85-96.

Pandey S N and Tripathi A K 1988 Studies on algae of polluted ponds of Kanpur (India)-VIII. Role of Blue-green Algae. *Phykos*, **27**: 38-43.

Pandey U C and Chaturvedi U K 1979 Algae of Rohilkhand division, U.P., India-V. *Phykos*, **18**: 37-43.

Pearson K 1926 On the coefficient of racial likeness. *Biometrika*, **18**105–117 .https://doi.org/10.1093/biomet/**18**(1-2):105

Prasad B N and Mehrotra R K 1980 Blue-green Algae of paddy fields of Uttar Pradesh. *Phykos*, **19**(1): 121-128.

Prasad B N and Misra P K 1992 Monograph on freshwater algal flora of Andman and Nicobar islands, vol. 2. pp. 284, Singh & Singh, Publ. Dehradun.

Prasad B N and Srivastava M N 1985 *Oscillatoria* from Andman and Nicobar Islands. M.B. Raizada Comm. pp. 5-34

Rizvi S S and Mohammed-Aslam M A 2019 Microbiological quality of drinking water in Amarja reservoir catchment, Aland taluk, Karnataka, India. *Current Science* **117**(1):114-121.

Roger P A 1991 Reconsidering the utilization of Bluegreen algae in wet land rice cultivation. In: Biological nitrogen fixation associated with rice-fields. Eds. Dutta, S.K. & Slodger, C. Oxford & IBH Publishers, New Delhi.

Roger P A and Kulasooria S A 1980 Blue-green algae and rice. *Inte Rice Res Inst* Philippines.

Santra S C and Pal U C 1991 Four new Taxa from West Bengal. *Phykos* **30(1&2)**: 75-80.

Santra SC 1993 Biology of rice-field Blue-green algae. Delhi: Daya publishing house.

Saraf A G, Dawda H G and Singh P 2019 *Desikacharya* gen. nov., a phylogenetically distinct genus of Cyanobacteria along with the description of two new

species, *Desikacharya nostocoides* sp. nov. and *Desikacharya soli* sp. nov., and reclassification of *Nostoc thermotolerans* to *Desikacharya thermotolerans* comb. nov. *Int. J. Syst. Evol. Microbiol.* **69**:307–315.

Sarma K, Kumar S, Singh J, Saini A. Ziyaul N and Kant R 2020 Exploring Biofuel potential of dominant microalgae of North-East Region of India. *Biotech Today* **10** (1):24-28.

Schopf J W and Packer B M 1987 Early archean (3.3billion to 3.5-billion-year-old) microfossils from warrawoona group, Australia, *Science* **237**: 70–73.

Schwabe G H 1974 Nitrogen fixing blue-green algae as pioneer plants on Surtsey 1968-1 973. *Surtsey Res. Progr. Rep.* **7:** 22-25.

Senthil P, Jeyachandram S, Manoharan C and Vijayakumar S (2012). Microbial diversity in rubber industry effluent. *Int. J. Pharm. Bio. Sci.* **2** (1): 123-131.

Sharma M K, Jain C K and Singh O 2014 Characterization of point sources and water quality assessment of River Hindon using water quality index. J. Ind. Water Resour. Soc., **34** (1):53-64.

Sharma R, Kumar R, Satapathy S C, Al-Ansari N, Singh K K, Mahapatra R P, Agarwal A K, Le H V and Pham B T 2020 Analysis of Water Pollution using different physicochemical parameters: A study of Yamuna River. *Front. Environ. Sci.* **8**:581591. doi: 10.3389/fenvs.2020.581591

Sikdar J and Keshri JP 2014 The genus *Oscillatoria* Vaucher (Oscillatoriales: Cyanoprokaryota) in West Bengal, India. *Int J Cur Res Rev* **6** (21). 47-59.

Singh G, Patel N, Jindal T, Srivastava P and Bhowmik Arpan 2020 Assessment of spatial and temporal variations in water quality by the application of multivariate statistical methods in the Kali River, Uttar Pradesh. *Environ Monit Assess* **192**: 394. doi.org/10.1007/s10661-020-08307-0

Singh K P and Chaturvedi U K 1970 Myxophyceae of the Rohilkhand division, U. P., India II. *Phykos* **9** (1): 36-40. Sinha JP and Mukharjee D 1975 On Blue-green Algae from the paddy fields of Bankura district of West Bengal-II. *Phykos* **14** (**1&2**): 119-120.

Singh J, Sarma K, Saini A, Kumar,S and Kant R 2021 Certain commercially interesting taxa of Phormidioideae, Phormidiaceae (Oscillatoriales Cyanoprokaryote) from polluted sites of Meerut, Uttar Pradesh, India. *Plant Archives* **21** (2): 656-661. Singh P K and Bisoyi R N 1989 Blue-green Algae in rice fields. *Phykos* **28** (1&2): 181-195.

Singh R N 1961 *Role of Blue-Green Algae in Nitrogen Economy of Indian Agriculture*, ICAR, New Delhi.

Singh R and Samdariya P 2006 In: Kumar A, Singh L K (Eds). *Advance Ecology*. Daya publishing house, Delhi. pp 191-197.

Spiller H and Gunasekaran M 1990 Ammonia-excreting mutant strain of the cyanobacterium *Anabaena variabilis* supports growth of wheat. *Appl. Microbiol. Biotechnol.* **33**: 477–480

Stanier R Y, Kunisava R, Mandel M and Cohen-Bazire G 1971 Purification and properties of unicellular bluegreen algae (order Chroococcales) *Bact. Rev.* **35**:171-205.

Stewart W D P, Fitzgerald G P and Burns R H 1968 Acetylene reduction by nitrogen-fixing blue-green algae. *Arch. Microbiol.* **62**: 336–348.

Subramaniyan V, Savarimuthu J and Chocckaya M 2012 Studies on cyanobacterial population in industrial effluents. *J Algal Biomass Utln*; **3** (1): 39-45.

Tiwari G L 1972 Study of blue-green algae from paddy field soils of India. *Hydrobiologia* **29**: 335-350.

Tiwari G L 1975 A study of Blue-green Algae from paddy field soils of India, taxonomic consideration of non-heterocystous Blue-green Algae. *Nova Hedwigia* **26**: 765-798.

Tiwari G L, Dwivedi V K, Tandon R, Kant R and Tiwari ON 2013 Morpho-taxonomy of Oscillatoriales, Cyanophyta (Cyanobacteria) In *Current Trends in Life Sciences* Eds D.S. Shukla & D.K. Pandey. JBC Press, New Delhi. Pp. 103-113.

Tiwari G L, Kant R, Tiwari O N, Tandon R and Kushwaha LL 2007 Distribution, diversity and characterization of cyanobacteria of rice-fields. *Proc. Nat. Acad. Sci.* **77** B (IV): 287-402.

Tiwari GL and Pandey RS 1976 A study of the Bluegreen Algae of paddy field soils of India. *Nova Hedwigia* **27**: 701-730.

Tiwari O N, Dhar D W, Prasanna R, Shukla H M, Singh P K and Tiwari G L 2000 Growth and nitrogen fixation by non-heterocystous filamentous cyanobacteria of rice-fields of U.P., India. *Philippine Jour of Sci.* **129** (2): 101-107.

Tiwari O N, Kant R, Tandon R and Tiwari G L 2004 Biodiversity and characterization of Non-heterocystous Filamentous Cyanobacteria with special reference to the cultural Studies. Microbial Diversity, opportunities and challenges. Ed. S.P. Gautam. pp. 195-213.

Vashishta PC 1965 More Cyanophyceae of Hoshia rpur-III. *Jour. Bombay Nat. Hist. Soc.* **62 (1)**: 104-119.

Whitton BA and Potts M 2000 *The Ecology of Cyanobacteria: Their Diversity in Time and Space*; Kluwer: Dordrecht, The Netherlands.

Yamaguchi K 1997 Recent advances in microalgal bioscience in Japan, with special reference to utilization of biomass and metabolites: a review. *J. Appl. Phycol.* 8: 487–502

Zakir HM, Islam MM and Hossain MD 2016 Impact of urbanization and industrialization on irrigation water quality of a canal-a case study of Tongi canal, Bangladesh. *Adv. Environ. Res.* **5**(2):109-123. https://doi.org/10.12989/aer.2016.5.2.109.

Zimba PV, Huang I, Fole JE and Linton EW 2017 Identification of a new-to-science cyanobacterium, *Toxifilum mysidocida* gen. nov. & sp. nov. (Cyanobacteria, Cyanophyceae). *Journal of Phycology* **53**: 188–197.

Zimba PV, Shalygin S, Huang I, Momčilović M and Abdulla H 2021 A new boring toxin producer–*Perforafilum tunnelli* gen. & sp. nov. (Oscillatoriales, Cyanobacteria) isolated from Laguna Madre, Texas, USA. *Phycology* **60** (1):10-24