Cyanobacteria of Surface and Ground Waters in Asir Region with New Records to Kingdom of Saudi Arabia

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Abstract. Cyanobacteria were surveyed in six surface water bodies and six ground water wells in Asir region, Southwest of Saudi Arabia between August and December 2003. A total of 25 cyanobacterial species belonging to 16 genera were identified during this study. Most species showed wide range in their distribution among all surface and ground water sites. However, three species were recorded in all surface water sites, but not found in ground water sites. Two species were found only in all ground water sites. The results also showed that some species were restricted only to a certain site. Compared to the results of previous studies reported on freshwater cyanobacteria in Saudi Arabia, fifteen cyanobacterial species were identified as new records for Saudi Arabia during this study. Because of their ability to produce toxins, cyanobacteria should be monitored in surface and ground waters in Saudi Arabia in order to avoid their harmful effect on plant, animal and human health upon exposure to these waters.

Keyword: Cyanobacteria, surface water, ground water, Asir region, Saudi Arabia.

Introduction

Cyanobacterial microflora is still poorly known, particularly in tropical and arid regions such as Saudi Arabia. Diverse unknown morphotypes are found especially in geographically distinct tropical regions. Floristic papers describing and documenting the phenotype species from various regions are important [1]. Asir region contains the vast majority of permanent and semi-permanent water bodies in Saudi Arabia. This is because of the great and more frequent rainfall in this region. A number

In spite of the above studies on freshwater algae and cyanobacteria in Asir region, many water bodies are still not surveyed for the presence of algal flora and cyanobacteria in this region. Thus, the current study was carried out to predict cyanobacteria in surface water bodies and to study the occurrence of cyanobacteria in groundwater wells for the first time in Saudi Arabia. Thereby, this study would provide a contribution to the knowledge of cyanobacteria of Saudi Arabia.

Materials and Methods

Study Sites

All water bodies chosen for this study are located within Asir region. These water bodies were six surface water sites and six groundwater sites as shown in Fig. 1 and as follows:

Surface Water Sites

S1: Abha Dam lake, about 8 km northwest Abha downtown.
S2: Wadi Ghanum, located near Sarat Abidad city, and about 60 km southeast Abha city.
S3: Wadi Haly, in Muhayil Province, and about 85 km northwest Abha city.
S4: Al-Moqadda Dam, reservoir, at Al-Saudah area, and about 9 km northwest Abha city.
S5: Wadi Gohan, located on Abha-Khamis Mushayt road, and about 12 km east Abha city.
S6: Wadi Ashran, located near Rjal Alma’, and about 20 km southwest Abha city.

**Ground Water Wells**

G1: Groundwater well, located at Al-Saudah area, and about 23 km northwest Abha city.
G2: Groundwater well, located at Al-Qadah city, and about 64 km northeast Abha city.
G3: Groundwater well, located at Bishah city, and about 152 km northeast Abha city.
G4: Groundwater well, located at Ahad Rafidah city, and about 50 km east Abha city.
G5: Groundwater well, located in Khamis Mushayt city, and about 16 km east Abha city.
G6: Groundwater well, located in Tandaha city, and about 40 km east Abha city.

**Sampling**

Three water samples were collected in 500-ml polyethylene bottles from each site only once during the period from August to December, 2003. Water samples from surface water sites were collected by phytoplankton net (25 µm, mesh size) at 0.5m depth, while water samples from groundwater wells were taken by lowering the polyethylene bottles to about 0.5 m beneath the water level. The samples of each site were mixed together and divided into two parts; one of them was preserved in Lugol’s solution (1% final concentration), while the other part was enriched with BG 11 medium [12] and kept under continuous light supported by fluorescent lamps (25 µmol m⁻² s⁻¹) at room temperature (25 ± 2 °C). Cyanobacterial species were identified in preserved samples and enriched cultures according to Geitler [13]; Prescott [14]; John et al. [15], and the floristic papers of Komarek and Kling [16]; Sant’ Anna and Azevedo [17] and Saker et al. [18]. The new records of cyanobacteria were photographed with a Camera connected to an Olympus research microscope.

**Physico-Chemical Analysis**

Physical parameters (temperature, pH, conductivity) were measured using thermometer, pH-meter, and conductivity meter, respectively.
Chemical analyses were carried out according to Standard methods \cite{19}, briefly, nitrate by Na-salicylate method, ammonia by Nessler’s reagent, soluble reactive phosphate by ascorbic acid method.

**Statistical Analysis**

Differences in environmental variables among the studied sites of surface and ground waters were examined by one-way ANOVA (P=0.05). Spearman rank correlation coefficients were also used to measure the degree of association between the physical and chemical properties, and the total number of species.

**Results**

The physical and chemical properties differed significantly between surface and ground waters (p < 0.05). The pH of all surface and ground waters sites surveyed during the present study was slightly alkaline (7.7-8.2). Nitrate and phosphate concentrations are much greater in surface waters than in ground waters (Table 1). On the other hand, conductivity, NO$_3^-$, NH$_4^+$, PO$_4^{3-}$ concentrations showed a great variation among surface water sites (P <0.05), but no significant difference in temperature or pH was observed among these sites (P>-0.05). All these variables did not differ significantly among groundwater sites (P > 0.05).

As shown in Table (2), a total of 25 cyanobacterial species were identified in the studied sites of surface and ground water bodies. Most species showed wide range in their distribution among all sites of study. However, three species, namely, *Aphanothece clatharta*, *Oscillatoria limnetica*, and *Pseudanabaena catenata*, were recorded in all surface water sites, and not found in groundwater sites. Whereas, two species, namely, *Chroococcus minutus* and *Pannus spumosus*, were recorded in all ground water sites only. On the other hand, the total number of species correlated positively with temperature and conductivity (r = 0.4, 0.55, respectively), and negatively with NO$_3^-$ and PO$_4^{3-}$ concentrations (r= -0.3, -0.33, respectively). Whereas, the total number of species in surface and ground waters did not correlate with either pH or NH$_4^+$ concentrations (r <0.1).

The results also showed that some species were restricted only to a certain site. For instance, *Cylindropsermopsis raciborskii* and *Gomphosphaeria aponina* were recorded only in S1 site (Abha Dam
lake), *Microcystis aeruginosa* in S2 site (Wadi Ghanam), and *Stigonema hormoids* in G4 site. Compared to the results of previous studies reported on freshwater cyanobacteria in Saudi Arabia, fifteen cyanobacterial species were identified as new records to Saudi Arabia in this study. Descriptions and photographs of newly reported species are given below.

Fig. 1. Map showing location of the studied sites of surface and groundwater bodies in Asir region (■ Site, ● City).
Order: Chroococcales

1. *Chroococcus Minutus* (kutzing) Nageli (Fig. 2-a).
   **Basionym:** *Protococcus minutus* Kutzing 1842.
   Colony small, 2-4 cells, cells solitary, spherical or ovoid shape, 3.9-7.8 µm in diameter, with a wide homogenous sheath. The species was recorded in all groundwater sites (G1-G6).

2. *Hydrococcus Rivularis* kutzing (Fig. 2-b).
   **Synonym:** *Oncobyrsa rivularis* (Kutzing) Meneghini 1846.
   Colony hemispherical, about 26µm in diameter. Margins of the colony with short radially arranged row of cells. Cells spherical, broadly ellipsoidal or more elongate and curved at the outer end of a radial row. Cell, 3.3-5.8 x 4.7-7.2 µm. The species was identified in surface water (S1) and ground water well (G1), respectively.

3. *Merismopedia Punctata* Meyen (Fig. 2-c).
   Colony up to 64 cells arranged loosely. Cells, ellipsoidal or (after division) hemispherical, 3.3-5.2 µm in diameter. This species is scarcely distinguishable from *M. glauca*, but the cells of this species tend to be small. The species was recorded in both surface water (S3 and S4) and groundwater (G1, G2 and G5) sites, respectively.

4. *Pannus spumosus* Hickel 1991 (Fig. 2-d).
   Colony microscopic irregularly spherical. Cells ellipsoidal, 1.3-2.6 µm in diameter, with individual indistinct mucilage layer, without gas vacuoles. The species was identified in all sites of groundwater.

Order: Nostocales

5. *Cylindrospermopsis raciborskii* (Taylor) Komarek 1984 (Fig. 2-e).
   **Synonym:** *Anabaenopsis raciborskii* Woloszynska 1912
   Filaments 35-39 µm long, coiled, cells cylindrical, 1.2-2 µm width, 3-4.5 µm long. This species is confused with *C. philippinensis*, but the latter is characterized by strongly spiral trichomes and wider cells. The species was identified only in one surface site (S1).

6. *Nostoc sphaericum* (Vaucher 1803) Bornet et Falah. (Fig. 2-f).
   Filaments thickly entangled. Trichomes mostly lacking individual sheath. Cells barrel-shaped or rounded, 6-6.8 µm in width, 7-10.5 µm long. Akinete ellipsoidal with smooth walls. The species was identified in three sites of surface waters (S1, S3 and S5) and one site of groundwater (G1).
Fig. 3: Light microscope photographs of new records of Cyanobacteria to Saudi Arabia:

d. *Oscillatoria tenuis*, e. *Phormidium dictyothallum* (each scale bar=10 µm; magnification = 1000x).

**Order: Stigonematales**

7. *Stigonema hormiods* (Kutzing) Borent et Falah. (Fig. 3-a).

Filaments form blackish- brown thallus. Filaments 6.8-10 µm wide, irregularly branched, with sub-erect, or sometimes curved branches. Cells
sphaerical, 3.2-5.2 µm wide, arranged in one row. Heterocysts, present in both main and branch filaments. Sheath colorless and thick. The species was identified only in one site of groundwater (G4).

**Order: Oscillatoriales**

8. *Lyngbya martensiana* (meneghini) Gomont (Fig. 3-b).

   **Synonym:** *Porphyrosiphon martensians* (Gomont) Anagostids et Komarek 1988

   Filaments long, blue-green 10-13 µm wide. Trichomes not attenuated, not constricted. Cells 7.8- 11.7 µm wide, 2.6-3.9 µm long, cross walls granulated, apical cell rounded without calyptra. Sheath thick and homogeneous. The species was recorded in two sites of surface water (S2 & S5) and two sites of groundwater (G3 & G6).

9. *Oscillatoria chalybea* Mertens ex Gomont var. minor Kainat (Fig. 3-c).

   Trichomes entangled, curved at the apex, attenuated and constricted. Cells 2.6- 3.4 µm long, 5.2- 6.8 µm wide. Cell contents, blue-green, granulated, cross walls generally not granulated, apical cell rounded, or truncate, without thickened outer membrane. The species was identified in one site only of surface water (S5), and three sites of groundwater (G3, G5 & G6).

10. *Oscillatoria tenuis* (Agardh) Gomont (Fig. 3-d).

    **Synonym:** *Phormidium tenue* (Gomont) Anagnostidis et Komarek 1988.

    Trichomes, solitary, straight or slightly curved at the apex, not attenuated, constricted 3.2-4.5 µm wide, 2- 2.6 µm long. Cross walls granulated, apical cell, hemisphaerical with thickened outer membrane. The species was investigated in two sites only of surface water (S4 & S5).

11. *Phormidium dictyothallum* (Skuja) Sant’ Anna et Azevedo 1995 (Fig. 3-e).

    Filaments loosely entangled, flexuous, sheath hyaline, inconspicuous. Trichomes, not attenuated, slightly constricted. Cells 3.4-5 µm long, 1.4-2.6 µm wide, up to 2.3 times longer than wide. Cross walls not granulated, apical cell conical, without thickened outer membrane. The species was identified in one site of surface water (S4) and two sites of groundwater (G2 & G5).
Fig. 4. Light microscope photographs of new records of Cyanobacteria to Saudi Arabia:

d. *Phormidium tenue* (each scale bar=10 µm; magnification = 1000x).

12. *Phormidium luridium* (Kutzing) Gomont (Fig. 4-a).

Trichomes, flexibles, not attenuated or curved towards the apex. Cells longer than wide, 5-6.8 µm long, 2.5-3.4 µm wide. Cross walls, slightly narrowed, not granulated. Sheath, thin, soft. End cell, rounded, without calyptra. The species was identified in two sites of surface water only (S3 & S5).

13. **Phormidium retzii (Agardh) Gomont (Fig. 4-b).**

Filaments, straight, sheath conspicuous. Trichomes, not attenuated, not constricted. Cells 5-6 µm in wide, 4.2-5 µm long. Cross walls, slightly narrowed, not granulated. Apical cell, slightly rounded without thickened outer membrane. The species was identified in one site of surface water (S3) and two sites of groundwater (G1 & G6).

14. **Phormidium subfusicum (Kutzing) Gomont (Fig. 4-c).**

Filaments, loosely entangled, flexuous. Sheath diffluent forming a layer of gelatinous matrix. Trichomes, attenuated. Cells, 5.9- 7.5 µm wide, 2.6-4.2 µm long, up to two times broader than long. Apical cell, conical with rounded calyptra. The species was identified in one site of surface water (S5) and two sites of groundwater (G2 & G6).

15. **Phormidium tenue (Meneghini) Gomont (Fig. 4-d).**


Trichomes, straight. Cells, 2- 2.6 µm wide, 3.4-4.2 µm long. Cross walls narrowed, not granulated. Apical cell, conical without calyptra. Sheath, thin and gelatinous. The species was identified in one site of surface water (S6) and one site of groundwater (G2).

**Discussion**

Cyanobacteria have been reported to have some relevance to agriculture and/ or soil stabilization or reclamation, albeit clearly some are more tangibly related than others [20]. Thus, global biodiversity and high priority investigations should include documentation of species and ecosystem diversity as well as organismal survival mechanism.

Water and dissolved minerals are ubiquitous and essential resources for all life forms. Limitation or excess for one or both of these two factors could have an effect on algae and cyanobacteria [21, 22, 23]. Since Asir region is considered as a semi-arid region in Saudi Arabia, it could contain certain species of cyanobacteria which sustain under these conditions. So, it is not surprising to get such a low number of cyanobacterial species in this region during this study when compared to
the number recorded elsewhere in other regions. The results of present study also showed that the total number of species in surface and ground waters correlated positively with temperature and conductivity. This finding supports the hypothesis that cyanobacteria grow best at high temperatures. The negative correlation between the total number of cyanobacterial species in surface and ground waters and $\text{NO}_3^-$ and $\text{PO}_4^{3-}$ concentrations, agrees with the finding of Yusoff and McNabb reporting that high concentrations of nitrogen and phosphorus make the environment less suitable for the dominance of cyanobacteria. Otherwise, cyanobacteria seem to be dominant at low ratio of N:P, where some species are capable of synthesizing their own nitrogen through nitrogen fixation. Some of the previous studies recorded high number of freshwater cyanobacteria in Saudi Arabia, while other studies reported low number of species. Whitton et al. recorded 38 species of cyanobacteria in streams in Asir mountains. Khoja identified 40 cyanobacterial species in irrigation and drainage network of Al-Hassa Oases. Al-Homaidan investigated 17 cyanobacterial species in reservoirs in southwestern Saudi Arabia. Al-Homaidan and Arif recorded 14 species of bloom-forming cyanobacteria in semi-permanent rain-fed pool at Al-Kharj.

Table 2. List of cyanobacterial species identified in surface and groundwater sites in Asir region during the present study.

<table>
<thead>
<tr>
<th>Species</th>
<th>Surface water sites</th>
<th>Groundwater sites</th>
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<tr>
<td></td>
<td>S 1</td>
<td>S 2</td>
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<tr>
<td>Aphanothece clatharta</td>
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<td>West et West</td>
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<td>+</td>
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<td>Calothrix parietina</td>
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<td>Born. Et Flah.</td>
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<tr>
<td>Chroococcus minor</td>
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<tr>
<td>(Kutz.) Nageli</td>
<td>+</td>
<td>+</td>
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<tr>
<td>Chroococcus minutus</td>
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<td>+</td>
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<tr>
<td>(Kutz.) Nageli</td>
<td>+</td>
<td>+</td>
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<tr>
<td>Chroococcus turgidus (Kutz.) Nageli</td>
<td>+</td>
<td>+</td>
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<tr>
<td>*Cylindrospermpsis raciborskii (Woloszynska) Seen aya and Subba</td>
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<td>+</td>
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<td>Raju</td>
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<tr>
<td>Gloeotrichia echinulata</td>
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<td>P.G.Richter</td>
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</table>
Cyanobacteria showed some similarities in the species composition between surface and groundwater sites during this study. This may be explained by the hypothesis that there are no barriers for algae to transport by wind and water-wind flows, which move them over great distances and as a result, they can settle on various substrates, reservoirs and groundwater wells [27]. To a lesser extent, the algae are delivered from water reservoirs by strong wind, which could be able to blow off
liquid drops from wave peaks \cite{28, 29}. Therefore, the presence of some species of cyanobacteria in both surface and ground waters might occur by wind from the same source “soil”, or occur by transfer of these species by water-wind flows from surface water to groundwater wells. In this respect, Dubovik \cite{29}, demonstrated the carrying of some species of cyanobacteria with rainwater flows to rainwater puddles. This may reflect the capability of these species to populate any place, as tree trunks, granite, marble and buildings. Consequently, these species could cause a destruction of stone quays and old building \cite{30, 31}. So, this should be considered for buildings protection against the corrosive effect of these species. Also, the presence of cyanobacteria in surface and ground waters in Asir region indicates the high trophic status of these water bodies \cite{32, 33}.

**Conclusion**

During this study, fifteen cyanobacterial species were reported as new records for Saudi Arabia. The present study also found that species composition of cyanobacteria showed some similarity in both semi-permanent bodies and groundwater wells in Asir region. Since most of cyanobacterial species are well known to produce toxins \cite{34}, the presence of cyanobacteria in surface and ground waters in Asir region, should be taken into account during the management of these water bodies in order to avoid the harmful effect of cyanobacteria on plant and animal health upon consuming such waters.

**Acknowledgment**

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**References**


السيانوبكتريا في المياه السطحية والجوفية في منطقة عسير
وأنواع جديدة بالنسبة للمملكة العربية السعودية

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أبها - 4٠٠٠ - المملكة العربية السعودية

الخلاص
تم حصر أنواع السيانوبكتريا الموجودة في ستة مواقع للمياه السطحية (الوديان، خزانات السدود) و ستة أبار مياه جوفية في مناطق مختلفة بمنطقة عسير بالملكة العربية السعودية في الفترة من أغسطس حتى ديسمبر ٢٠٠٣م. وقد تم التعرف على ٤٥ نوعاً من السيانوبكتريا في هذه المواقع. أظهرت معظم هذه الأنواع انتشاراً واسعاً بين مواقع الدراسة. وبالرغم من ذلك، فإن ثلاثة أنواع من السيانوبكتريا سجلت فقط في المياه السطحية، دون الجوفية، و نوعان سجلما فقط في المياه الجوفية دون السطحية. كما بدأت الدراسة أيضاً أن بعض الأنواع تفيدت في تواجدها بموقع معين. و مقارنة بالدراسات السابقة على السيانوبكتريا في المملكة العربية السعودية، فقد تم تسجيل ١٥ نوعاً على أنها أنواع جديدة بالنسبة لسيانوبكتريا المملكة خلال هذه الدراسة.