SOME MORPHOLOGICAL OBSERVATIONS OF CHAROPHYTES (CHARACEAE) FROM BANGLADESH

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Abstract: Morphologically interesting charophytes were found from Chapai-Nawabgonj and Rajshahi districts in Bangladesh. These are: swollen branchlet of Lamprothamnium papulosum (Wallr.) J. Groves, long stalked gametangia and twin antheridia of Nitella hyalina (DC.) Agardh, bifid bract cells of Chara flaccida A. Braun and bifid end cell of Nitellopsis obtusa (Desv.) J. Groves.

Key words: Bifid cell, long stalked oogonium, twin antheridia, morphology, Charophyta, Bangladesh

Introduction

Charophytes has gained the attention of the phycologists throughout the world since early stage of phycological research (Groves and Bullock-Webster 1920, 1924; Zaneveld 1940; Pal et al. 1962; Wood and Imahori 1965; Krause 1997; Subramanian 2002; Schubert and Blindow 2003). Present communication deals with some exceptional observations found in earlier described taxa during a detailed study (Naz et al. 2011) dealing with Charophytes of Bangladesh.

Materials and Methods

Charophytes were collected from Mahananda River and wetlands (used for rice cultivation) in Chapai-Nawabgonj districts, Andharshura beel at Tanor upazilla and Kharoil beel at Mohanpur upazilla in Rajshahi districts. Chapai-Nawabgonj and Rajshahi districts are located at 24.73° N, 88.20° E and 24.40°N, 88.50°E respectively. Collected specimen were preserved in Transeau’s solution (Transeau 1916) and herbarium specimen of each were also kept in the herbarium of Phycology and Limnology Laboratory, Department of Botany, University of Rajshahi in Bangladesh and Aquatic Ecology Department at University of Rostock in Germany. Photomicrographs were taken by Vivitar V3200 camera under a Reichert microscope (NR. 309209) and SONY DSC W-55 under compound microscope (Model L-101) respectively.

1. Chara flaccida A. Braun (Fig.1: A-F; Fig. 3:C-E)


Material studied, locality and occurrence: Col. No. C 9, December 17, 2006. Kharoil beel, Trimohini, Mohanpur, Rajshahi. Water depth up to 5 cm; carpet like dense growth intermingled with Chara vulgaris of this specimen was found in the rice field (a part of the beel).

Bifid bract cells are frequently present and 2-celled apices of branchlet which is observed only once in the whole population of this specimen. Bifid bract cells are situated at apices of branchlet, rarely present at 2nd node of a branchlet; one bifid cell, rest are normal; Wood and Imahori (1965) described such bract cells in Lychnothamnus barbatus (p. 346, Fig 16); Nitella translucens var. axillaris f. caroliniana (p.687, Fig.28); bifid bracteols of C. vulgaris f. kieneri (p.89, Fig.3).

2. Lamprothamnium papulosum (Wallr.) J. Groves (Fig. 1: G-I; Fig. 3: A,B)

(Groves and Bullock-Webster 1924, 7, Pl. 25, Figs.1-9; Pal et al. 1962, 83, Figs.182; Wood and Imahori 1965, 330, 1964, Icones 162-166; Blindow and Langangen 1995, 47; Krause 1997, 134, Fig. 53: A-J; Schubert and Blindow 2003, 156, Fig. 4.18.1:A-G; Langangen 2004, 31; Langangen 2007, 109; Naz and Diba 2009, 13, Fig A-D; Naz et al. 2011, 44&45, Pl.2, Figs., 1-12)

Material studied, locality and occurrence: Col No.154, March 15, 2004. Specimen collected from Mahananda River bank depression at about 15 cm depth intermingled with other algae e.g. Spirogyra, Chara braunii, Nitella furcata subsp. flagelliformis.

Swollen branchlet with bract cells of L. papulosum is an interesting feature in present communication. The swollen branchlet (701 µm in diameter) of this species may be new observation in home and abroad. Morphologically similar branchlets without bract cells were Chara corallinaf. Simplicissima; syn. Protochara australis (p.328 Pl., 6, Figs. 6&7) by Wood and Imahori (1965).

3. **Nitella hyalina** (DC.) Agardh (Fig. 2: A-K; Fig. 4: A-G, I-K)


(Groves and Bullock-Webster 1920, 127, Pl.16, Figs. 1-14 ; Pal et al. 1962, 72, Figs.133-142; Sundaralingam 1959, 19, Figs. 43-49; Wood and Imahori 1965, 655, 1964, Icones 349, 350; Islam and Sarma 1976, 60, Figs. 80-90; Krause 1997, 140, Fig.55, A-F; Langangen and Leghari 2001, 63; Subramanian 2002, 64, Pl. 18, Figs.1-4; Schubert and Blindow 2003, 186, Fig. 4.23.1: A-F; Naz et al. 2011, 94&97, Pl. 27, Figs. 1-10; Pl.28, Figs.1-9, Pl.29., Figs. 1-9)

**Material studied, locality and occurrence:** Col No. N 5, March 2, 2005. Andharshura beel, Tanor, Rajshahi. Specimens intermingled with Chara braunii were collected from rice field (part of the beel).

During present investigation the specimen is interesting which has long stalked gametangia and twin antheridia, stalk 286-1229 µm long, rarely simple ray 3-celled, dactyls sometimes unequal and various lengths in size. Islam and Sarma (1976) was the first to describe this species from Rajshahi.

4. **Nitellopsis obtusa** (Desv.) J. Groves (Fig. 1: J-K; Fig. 4: H, L)

**Synonyms:** Chara obtusa Desvaux in Loiseleur-Deslongchamps, Not. Pl. Fl. France,p.136.1810. Nitellopsis stelligera (Bauer in Reich.) Hy, Rev. Bot. 8: 46. 1890.

(Groves and Bullock-Webster 1924, 3, Pl. 24, Figs. 1-8; Pal et. al. 1962, 80, Figs. 171-175; Wood and Imahori 1965, 351; 1964, Icon 169; Islam et. al. 1988, 58, Figs 1-5; Krause, 1997, 128, Fig. 50: A-I; Subramanian 2002, 75, Pl. 24, Figs. 1-7; Langangen et. al. 2002, 30, Fig. 20; Schubert and Blindow 2003, 216, Fig. 4.28.1: A-J; Naz et. al. 2010, 203, Pl.1, Figs.1 -12; Pl. 2. Figs.1-10; Naz et al.2011,41&42,Pl.1,Figs.1-12)

**Material studied, locality and occurrence:** Col. No.1, March 15, 2004. Mahananda River, Chapai-Nawabgonj. The species was found with Nitella flagelliformis.

Bifid end cell of this species is an interesting feature which was observed only once.
Figure 1 (A-F) Chara flaccida A. Braun (A) Habit (B) A branchlet (C) 2-celled apices of branchlet (D-F) Apices of branchlet with bifid bract cells; (G-I) Lamprothamnium papulosum (Wallr.) J. Groves (G) Habit (H) Stipulodes with swollen branchlet (I) A swollen branchlet; (J,K) Nitellopsis obtusa (Desv.) J. Groves (J) Habit (K) Bifid end cell (Scales=0.2 mm)
Figure 2 (A-K) *Nitella hyalina* (DC.) Agardh (A) Habit (B) A branchlet with twin antheridia (C,H) Long stalked oogonium (D) 3-celled simple ray (E,G) Stalked antheridium (F) Accessory branchlet with stalked gametangia (I) Unequal dactyls (J) Oogonium (K) Oospore (Scales=0.2 mm)
Figure 3  (A-B) Lamprothamnium papulosum (Wallr.) J. Groves (A) Habit (B) Swollen branchlet; (C-E) Chara flaccida A. Braun (C) Habit (D,E) Bifid bract cells. (Scales= 0.2 mm)
Figure. 4 (A-G) (I-K) *Nitella hyalina* (DC.) Agardh (A) Habit (B) Unequal dactyls (C) 3-celled simple ray (D) Long stalked gametangia with thick mucus (E) A whorl with stalked antheridium (F) An antheridium (G) Twin Antheridia (I,K)
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Long stalked oogonium (J) An accessory branchlet with long stalked antheridium; (H,L); *Nitellopsis obtusa* (Desv.) J. Groves (H) Habit (L) Bifid end cell. (Scales= 0.2 mm)

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References


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