PHENOLOGICAL STUDIES IN A DIOECIOUS HEPATIC, *PELLIA ENDIVAEFOLIA* (DICKS.) DUMORT

Kanu Anand, Anu Sharma* and Anima Langer

Dept. of Botany, University of Jammu, Jammu, J&K - 180 006

Received-10.12.2017, Revised-26.12.2017

**Abstract:** Events of the sexual reproductive cycle of 40 populations of *Pellia endivaefolia* were noticed for 3 years. The phenological events were different among different populations at different sites. There was a seasonal effect on the maturation of gametangia and sporophytes. Some populations exhibited sporophyte formations twice a year whereas others had sporophyte formation only once. Such variations could be on account of various environmental factors.

**Keywords:** Bryophyte, Egg, Phenological studies, Sexual reproduction

**REFERENCES**


*Corresponding Author