

REFERENCES for *Scirpus* L.**Genus ID : A-098.030**

1. Bir, S. S., Chatha G. S. & Sidhu. M. 1992. Intraspecific variation in Cyperaceae from Punjab Plain, India. *Willdenowia* 22: 133–142.
2. Bir, S. S., Kamra, S. Sidhu M. & Cheema. P. 1988. Cytomorphological studies on some members of Cyperaceae from north India. *J. Cytol. Genet.* 23: 14–37.
3. Pignotti, L., Fiorini, G. 1998. Mediterranean chromosome number reports. *Flora Mediterranea* 8: 214-221.
4. Taylor, R.L., & Mulligan, G.A. 1968. Flora of the Queen Charlotte Islands. Part 2. Cytological aspects of the Vascular Plants. Queen's Printer, Ottawa. pp. 148.
5. Pojar, J. 1973. Levels of polyploidy in four vegetation types of southwestern British Columbia. *Canad. J. Bot.* 51: 621-628.
6. Wulff, H. D. 1937. Chromosomenstudien anderschleswigholsteinsichenAngiosermen-Flora I. *Ber. Deutsch. Bot. Ges.* 55: 262–269.
7. Iwasaki, K. & Ueki, K. 1979. Chromosome numbers of three burrushes (*Scirpus* taxa). *Weed Res.* 24: 240–242.
8. Rohweder, H. 1937. VersuchzurErfassung der mengenmassigenBedeckung des Darss und ZingstmitpolyploidenPflanzen. Ein BeitragzurBedeutung der Poulploidiebei der EroberungneuerLebensraume. *Planta* 27: 501–549.

