

1. Lakshmi N, Venkateswarlu J . 1976 . Karyological studies in *Pancratium longiflorum* L. Current Science . 45 : 840–841 .
2. Lakshmi N . 1980 . Cytotaxonomical studies in eight genera of Amaryllidaceae . Cytologia . 45 : 663–673 .
3. Ponnamma MG . 1978 . Studies on bulbous ornamentals I. Karyomorphology of diploid and triploid taxa of *Pancratium triflorum* Roxb. Cytologia . 43 : 717-725 .
4. Zaman MA, Nessa L . 1974 . Meiotic behaviour in $2n=44$ and karyotype analysis in $2n=55$ chromosomed *Pancratium verecundum* (Amaryllidaceae) . Caryologia . 27 : 395-402 .
5. Sharma AK, Bal AK . 1956 . A cytological study of a few genera of Amaryllidaceae with a view to find out the basis of their phylogeny . Cytologia . 21 : 329-352 .
6. Vijayavalli B, Mathew PM . 1990 . Cytological studies in the south Indian Eucharideae . New Bot. 17 : 175–181 .
7. Sharma AK, Bhattacharyya NK . 1960 . An investigation on the scope of a number of pretreatment chemicals for chromosome studies in different groups of plants . Jap. J. Bot. 17 : 152-162 .
8. Fernandes A . 1930 . Sur le nombre et la forme des chromosomes chez *Amaryllis belladonna* L. *Pancratium maritimum* L. et *Ruscus acuteatus* L. Compt. Rend. Soc. Biol (Paris). 105 : 138-139 .
9. Heitz E . 1926 . Nachweis der Chromosomen. Vergleichende studien über ihre Zahl, Groß und Form im Pflanzenreich 1. Zeitschr. Bot. 18 : 625-681 .
10. Bhattacharya SS, Khalifa MM, Chaudhari II . 1971 . In IOPB chromosome number reports XXXII . Taxon . 20 : 349-356 .
11. Sato D . 1939 . Karyotype alteration and phylogeny IV. Karyotypes in Amaryllidaceae with special reference to Sat-chromosomes . Cytologia . 9 : 203-242 .
12. Sharma AK, Ghosh C . 1954 . Further investigation on the cytology of the family Amaryllidaceae and its bearing on the interpretation of its phylogeny . Genetica Iberica . 6 : 71-100 .
13. Kozuharov S, Popova M, Kuzmanov B . 1968 . Cytotaxonomic studies on Bulgarian flowering plants . Genetics and Plant Breeding . 1 : 251-255 .
14. Reese G . 1957 . Über die polyploidiespektren in der nordsharischen Wustenpflanzen . Flora . 144 : 598-634 .
15. Inariyama S . 1937 . Karyotype studies in Amaryllidaceae . Sc. Rep. Tokyo. Bunrika Daigaku Ser. B. 52 : 95-113 .
16. Castro OD, Brullo S, Colombo P, Jury S, Luca PD, Maio AD . 2012 . Phylogenetic and biogeographical inferences for *Pancratium* (Amaryllidaceae), with an emphasis on the Mediterranean species based on plastid sequence data . Botanical Journal of the Linnean Society . 170 : 12–28 .

17. Oyewole SO . 1988 . Karyotype variation in *Pancratium hirtum* A. Chev. (Amaryllidaceae) . Annals of the Missouri Botanical Garden . 75 : 218-225 .
18. Aldridge A, Ortega J . 1976 . Estudios en la flora de Macaronesia: algunos numeros de cromosomas II . Bot. Macarones. IV, Cien. 2 : 9–18 .
19. El-hadidy A, El-ghani MA, Wafaa A, Hassan R . 2012 . Morphological and molecular differentiation between Egyptian species of *Pancratium* L. (amaryllidaceae) . Acta Biologica Cracoviensia Series Botanica . 54 : 53–64 .
20. Darlington CD, Wylie AP . 1955 . : 1-519 . Chromosome atlas of flowering plants . George Allen & Unwin Ltd . London