

## Banding patterns in plant chromosomes. II. Bibliography (1970-1980) — *Anthophyta*. Supplement 1

MARTA MIZIANTY

Institute of Botany, Polish Academy of Sciences, Lubicz 46,  
31-512 Kraków, Poland

(Received: May 4, 1984, Accepted: May 9, 1984)

### Abstract

The present paper complements the main bibliography (6). It contains list of 24 plant species and appropriate literature for it.

*Key words:* bibliography, banding patterns, *Anthophyta*

This supplement is constructed identically like main part of bibliography (6). All explanations are given in the previous mentioned paper.

<i>Allium cepa</i>	Az-e	13
<i>fistulosum</i>	C-, Q-band	4
<i>Crepis</i> sp.	Giem.	15
<i>Lathyrus aphaca</i>	—	12
<i>articulatus</i>	Giem.	11
	—	12
<i>cicera</i>	Giem.	11
	—	12
<i>clymenum, ochrus</i>	—	12
<i>sativus</i>	Giem.	11
	—	12
<i>tingitanus</i>	Giem.	11
	C-band	18
<i>Ornithogalum virens</i>	Giem. C-band	17
<i>Salvia horminum, sclarea</i>	Fl.-Giem.	2
<i>Pinus</i> sp.	Giem. C-band	5
<i>Secale cereale</i>	Giem.	11
<i>dighoricum</i> Vav 9695 × <i>montanum</i> Guss p = 804	Giem.	11

<i>Secale</i> (cultivated)	Giem.	7
<i>Secale</i> sp.	Giem. C-band	14
	Leish.	8
<i>Triticale</i> (cultivated)	Giem.	9
	Az-e	16
	Leish.	8
<i>Triticum aestivum</i> var. "Chinese Spring", var. "Diamant"	Giem. C-band	3
<i>timopheevi</i>	—	19
<i>Zea mays</i>	Giem. Car	10
<i>Vicia sativa</i>	Giem.	1

## REFERENCES

1. Bautina T., Shchapova A., Gorin V., 1975. Strain differentiation of chromosomes *Vicia stava* L. Proc. Siber. Sect. Acad. Sci. USSR. 2: 96-98.
2. Gostev A., Asker S., 1979. A C-banding technique for small plant chromosomes. Hereditas 91: 140-143.
3. Jordanskii A., Zurabishvili T., Badayev N., 1978. Linear differentiation of cereal chromosomes. I. Common wheat and its supposed ancestors. Theor. Appl. Genet. 51: 145-152.
4. Kamizyō A., Tanaka N., 1978. Studies on the generative nuclear division. I. Comparative analysis of somatic chromosomes in *Allium fistulosum* by means of C and Q-banding patterns. Cytologia 43: 679-688.
5. Kupila-Ahvenniemi S., Hohtola A., 1977. Structure of the chromosomes of Scotch Pine. Hereditas 87: 185-188.
6. Mizianty M., 1984. Banding patterns in plant chromosomes. II. Bibliography (1970-1980) — *Anthophyta*. Acta Soc. Bot. Pol. 53: 111-136.
7. Rogalska St., 1977. Charakterystyka chromosomów żyta odm. Pancerne (Technika barwienia Giemsy). Biul. Branż. Hod. Roślin. Nas. 2: 1-3.
8. Rogalska St., 1978. Identyfikacja chromosomów żyta w heksaploidalnym *Triticale* nr 739 przeprowadzona na podstawie rozmieszczenia prążków heterochromatynowych. Hod. Roślin. Aklim. Nas. 22: 21.
9. Rogalska St., 1978. Konstytucja chromosomalna roślin z wybranych rodów wtórnego, heksaploidalnego *Triticale*. Hod. Roślin. Aklim. 22: 293-301.
10. Sartori L., Ting Y., 1974. Giemsa banding in the chromosomes of haploid maize (abstract). Amer. J. Bot. (Suppl). 61: 63.
11. Shchapova A., 1977. Method of Giemsa chromosome staining and its application to plant cytogenetics. In: Khvostova V. The cytogenetics of hybrids, mutations and karyotype evolution. "Nauka", Siberian Branch, Novosibirsk. pp. 213-231.
12. Shchapova A., Djachuk R., Cheredeeva V., 1975. Linear chromosome differentiation in different species of *Lathyrus* L. Proc. Siber. Sect. Acad. Sci. USSR. 3: 142-143.
13. Shchapova A., Stepochnik P., Kravtsova L., 1974. Differential staining of the *Allium cepa* L. chromosomes. Cyt. Genet. 8: 433-434.
14. Shchapova A., Zaripova Z., 1979. Identification of Rye chromosomes in the caryotypes of Wheat-Rye hybrids by the Giemsa C-banding technique. Proc. Siber. Sect. Acad. Sci. USSR. 2: 85-90.

15. Siljak-Yakovlev S., Cartier D., 1979. Utilisation de la coloration différentielle au Giemsa dans l'analyse des caryotypes de quatre Crepis. Rev. Cytol. Biol. Végét-Bot. 2: 13-20.
16. Stepochkin P., 1979. The karyotype investigation of some forms of three-species *Triticale* with using of differential staining. Proc. Siber. Sect. Acad. Sci USSR. 2: 79-85.
17. Terry A., 1979. Specific end-to-end attachment of chromosomes in *Ornithogalum virens*. J. Cell Sci. 38: 357-367.
18. Verma S., 1978. Proximal localization of constitutive heterochromatin in legume *Lathyrus tingitanus*. Nucleus 21: 125-131.
19. Zurabishvili T., Iordanskii A., Badaev N. 1978. Linear differentiation of cereal chromosomes. II. Polyploid wheats. Theor. Appl. Genet. 51: 201-210.

*Wzory prążkowe chromosomów roślinnych. II. Bibliografia (1970-1980) — Anthophyta. Uzupełnienie 1*

S t r e s z c z e n i e

Niniejsza praca jest uzupełnieniem głównej bibliografii (6). Skonstruowana jest identycznie jak poprzednie zestawienie. Wszystkie wyjaśnienia są umieszczone w wyżej wspomnianej publikacji.

Supplement 2, in Acta Soc. Bot. Pol., nr 3, vol. 54, 1985.