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# Chromosome contribution to Andean Polyploid Species of *Senecio* (Asteraceae), from Argentina

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**Abstract** - Meiotic chromosome numbers were determined and observations of meiotic behavior were made in six species and two hybrid specimens of *Senecio* L. (Asteraceae).

Two different numbers were found:  $2n=4x=40$  in *S. pogonias* Cabr., *S. ragonesei* Cabr., *S. sectilis* Griseb. and *S. viridis* Phil. var. *radiatus* R. E. Fr. and  $2n=8x=80$  in *S. subulatus* D. Don. var. *subulatus* and in *S. uspallatensis* Hook. et Arn.; the latter showed the same chromosome number previously reported. The chromosome number of the hybrid individuals was  $2n=4x=40$ , being their putative parents *S. ragonesei* and *S. sectilis*. B chromosomes were found in some individuals of *S. pogonias*, *S. sectilis*, *S. subulatus* var. *subulatus* and *S. uspallatensis*.

Many meiotic irregularities such as bridges, fragments, laggard chromosomes, micronuclei and cellular fusion were observed. The results are analyzed in relation to the persistence and success of these polyploids, and the speciation mechanisms operating within this group are discussed.

**Keywords:** B chromosomes, cell fusion, cytogenetics, meiotic behavior, polyploidy, *Senecio*.

## INTRODUCTION

*Senecio* L. is a cosmopolitan genus with about 270 species growing in Argentina; most of them are distributed in the Altoandina phytogeographic province (CABRERA and ZARDINI 1980). Taxonomically, the genus is very controversial because of problems with species identification (CABRERA 1949, 1978; CABRERA *et al.* 1999).

There is a great variation in chromosome number which ranges between  $n=5$  to  $n=ca. 92$  (LAWRENCE 1980), being  $n=20$  the modal number of the genus (BOLKHOVSKIKH *et al.* 1969).

Previous cytological information for Argentinean species has been restricted to the chromosome number of a few of them, being the most fre-

quent ones  $n=20$  and  $n=40$  (HUNZIKER *et al.* 1985, 1989; WULFF 1994, 1998; WULFF *et al.* 1996).

Polyploidy is widely distributed in the genus and different levels have been described (LAWRENCE 1980). The basic number generally accepted is  $x=10$  (LAWRENCE 1985; ORNDUFF *et al.* 1963).

In order to bring a better knowledge of them, cytotaxonomical studies have been performed in Argentinean species of *Senecio* (LÓPEZ 2001). Our results on chromosome number and meiotic behaviour are discussed in relation to the speciation model in the group.

## MATERIALS AND METHODS

The studied materials and precedences are summarized in Table 1.

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Table 1 – Chromosome numbers and meiotic configurations of six species and two hybrids of *Senecio*. The numbers between brackets indicate number of individuals and number of cells analyzed.

Taxa	2n	Fig.	Meiotic configurations	Procedence and Vouchers
<i>S. pogonias</i> Cabr.* (2, 28)	40 40+1B	1 A-C	20II (82,14%) 18II + 1IV (17,86%)	San Juan, Iglesias, Qda. Arrequitín 3180 msm. TST, RK et AFW 19,23.
<i>S. sectilis</i> Griseb.* (2, 27)	40 40+1B		20II (81,48%) 18II + 1IV (7,42%) 17II + 1VI (3,7%) 16II + 2IV (3,7%) 16II + 1VIII (3,7%)	San Juan, Angaco, Estancia Don Carmelo 2950 msm. TST, RK et AFW 4, 6.
(3, 24)	40 40 + 5B	1 E	20II (87,15%) 18II + 1IV (12,85%)	San Juan, Ullún, Sa. Nevada y del Tigre 3146-3350 msm. TST, RK et AFW 11,12,14.
<i>S. ragonesei</i> Cabr.* (1, 13)	40	1 D	20II (92,3%) 18II + 1IV (7,7%)	San Juan, Angaco, Sa. Pie de Palo 2950 msm. TST, RK et AFW 7.
<i>S. sectilis x ragonesei</i> (2, 30)	40	1 H-L	20II (73,34%) 19II + 2I (23,33%) 18II + 1IV (3,33%)	San Juan, Angaco, Sa. Pie de Palo 3000 msm. TST, RK et AFW 2, 5.
<i>S. viridis</i> Phil. var. <i>radiatus</i> R.E.Fr.* (2, 37)	40	1 F-G	20II (70,27%) 18II + 1IV (21,63%) 19II + 2I (5,4%) 17II + 1VI (2,7%)	San Juan, Angaco, Mogote Corralitos 3040 msm. TST, RK et AFW 1, 3.
<i>S. subulatus</i> D. Don var. <i>subulatus</i> * (1, 18)	80 + 2B	2 A-D	38II + 1IV (50%) 40II (16,7%) 36II + 2 IV (11,1%) 37II + 1VI (11,1%) 35II + 1VI + 1III + 1I (5,5%) 35II + 1VIII + 2I (5,5%)	Mendoza, Luján de Cuyo, Potrerillos 1400 msm. AFW 702.
<i>S. uspallatensis</i> Hok. et Arn. (3, 20)	80 80 + 1B 80 + 4 B		33 II + 1VI + 2 IV (20%) 38 II + 1IV (10%) 36 II + 2 IV (10%) 34 II + 3 IV (10%) 32 II + 4 IV (10%) 35 II + 1 VI + 1 IV (10%) 32 II + 2 IV + 1VIII (10%) 31II + 1IV + 1VI + 1VIII (10%) 29 II + 3 IV + 1X (10%)	Mendoza, Las Heras, Villavicencio y Paramillo de Uspallata 2200-2700 msm. AFW 766, 767, 771.
(2, 26)	80	2 E-H	38II + 1IV (48,2%) 40II (22,2%) 36II + 2IV (18,5%) 34II + 3IV (3,7%) 33II + 1III + 2IV + 3I (3,7%) 32II + 1IV + 2VI (3,7%)	San Juan, Ullún, between Sa. Invernada y Sa. Del Tigre TST, RK et AFW 10. San Juan, Iglesias Qda. De Arrequitín 3180 msm. TST, RK et AFW 24.

L TST, RK et AFW = T.S. Tombesi, R. Kiesling et A.F. Wulff; AFW = A.F. Wulff.

\* First record for chromosome number.

Voucher specimens are deposited in the Herbarium of the Facultad de Ciencias Exactas y Naturales, Buenos Aires University (BAFC) and in the Herbarium of Institute Darwinion (SI). The identification of the material was performed by Mariana G. López and Cecilia C. Xifreda.

Meiotic studies were undertaken in young inflorescences previously fixed in 6:3:1 (absolute ethanol:chloroform:glacial acetic acid) or modified Newcomer's solution (HUNZIKER 1966) and stored in alcohol 70%. The squash of the anthers was made in a drop of acetic haematoxylin using ferric citrate (1%) as mordant (NUÑEZ 1968). Pollen stainability was determined with ALEXANDER's staining (1969). Different chromosome numbers indexes were checked.

## RESULTS

### *Chromosome numbers*

Two chromosome numbers were found:  $2n=40$  and  $2n=80$ . The number corresponding to each species is indicated in Table 1.

The two individuals from hybrid origin showed  $2n=40$ . According to their morphology the putative parents of these hybrids should be *S. sectilis* and *S. ragonesei*, but it is not known which the female and male parents was (LÓPEZ *et al.* in preparation).

### *Meiotic behavior*

Meiotic configurations of each species are showed in Table 1. *S. pogonias* and *S. ragonesei* showed the most regular meiotic configurations (20 II or 18 II + 1 IV, Table 1) (Fig. 1A, D). However, cell fusion was observed in *S. pogonias* at diplotene, diakinesis (Fig. 1B), metaphase I and telophase II (Fig. 1C). Other irregularities observed were: univalents out of plate at metaphase I and laggard chromosomes at anaphase II.

In *S. sectilis* the most frequent meiotic configuration was 20 II (Fig. 1F) but other ones were detected although in low frequency (see Table 1). The individual with  $2n=40 + 5B$  (specimen no. 11) always presented 20 II at metaphase I and a regular meiotic behavior. At telophase II micronuclei were observed. Two individuals (specimens no. 4 and 6) also showed cell fusion (Fig. 1E).

In *S. viridis* var. *radiatus*, 20 II was the most frequent meiotic configuration, but univalents (I), quadrivalents (IV) and hexavalents (VI) were also observed (see Table 1, Fig. 1G).

In the two hybrid individuals the most common meiotic configuration at diakinesis was 20 II followed by 19 II + 2 I (Fig. 1H), the majority of which were open bivalents. However, at metaphase I from 1 up to 9 univalents (I) out of plate were observed (Fig. 1I). Moreover, a bridge and a fragment were found at anaphase I (Fig. 1J), and also a bridge and laggard chromosomes at anaphase II (Fig. 1K), telophase II with micronuclei, and pentads were observed (Fig. 1L).

*S. subulatus* var. *subulatus* showed a great diversity of meiotic configurations (Table 1). At metaphase I certain degree of secondary association among four bivalents was observed (Fig. 2A, B). At this phase up to five univalents out of plate and two B chromosomes were found (Fig. 2C). At anaphase I a bridge and a fragment were detected (Fig. 2D), as well as laggard chromosomes at both anaphases, and tetrads with micronuclei.

The five analyzed individuals of *S. usspallatensis* showed the most variable chromosome configurations (Table 1). Different kinds of multivalents were found both at diakinesis and metaphase I (Fig. 2E, F, G). Univalents and bivalents out of plate at metaphase I, laggard chromosomes at both anaphases and micronuclei at telophase II were observed. Cell fusion occurred at both diakinesis and telophase II (Fig. 2H).

Due to their small size, B chromosomes could only be detected in a few cells and always as univalents; therefore they were not included in the analysis of meiotic configurations.

### *Pollen stainability*

In all the analyzed species pollen stainability was high. However, a great variability in grain size was observed, mostly in those species which presented cell fusion (Fig. 3A, B).

The two hybrid individuals showed different results. One of them (specimen no. 2) presented a notably low pollen stainability (40,6%) and a great variation in pollen size (Fig. 3C, D); while the other, conversely, (specimen no. 5) showed regular pollen grain size and high stainability (94%).

## DISCUSSION

### *Chromosome numbers*

This is the first report for *S. pogonias*, *S. ragonesei*, *S. sectilis*, *S. viridis* var. *radiatus* and *S. subulatus* var. *subulatus*. The number previ-

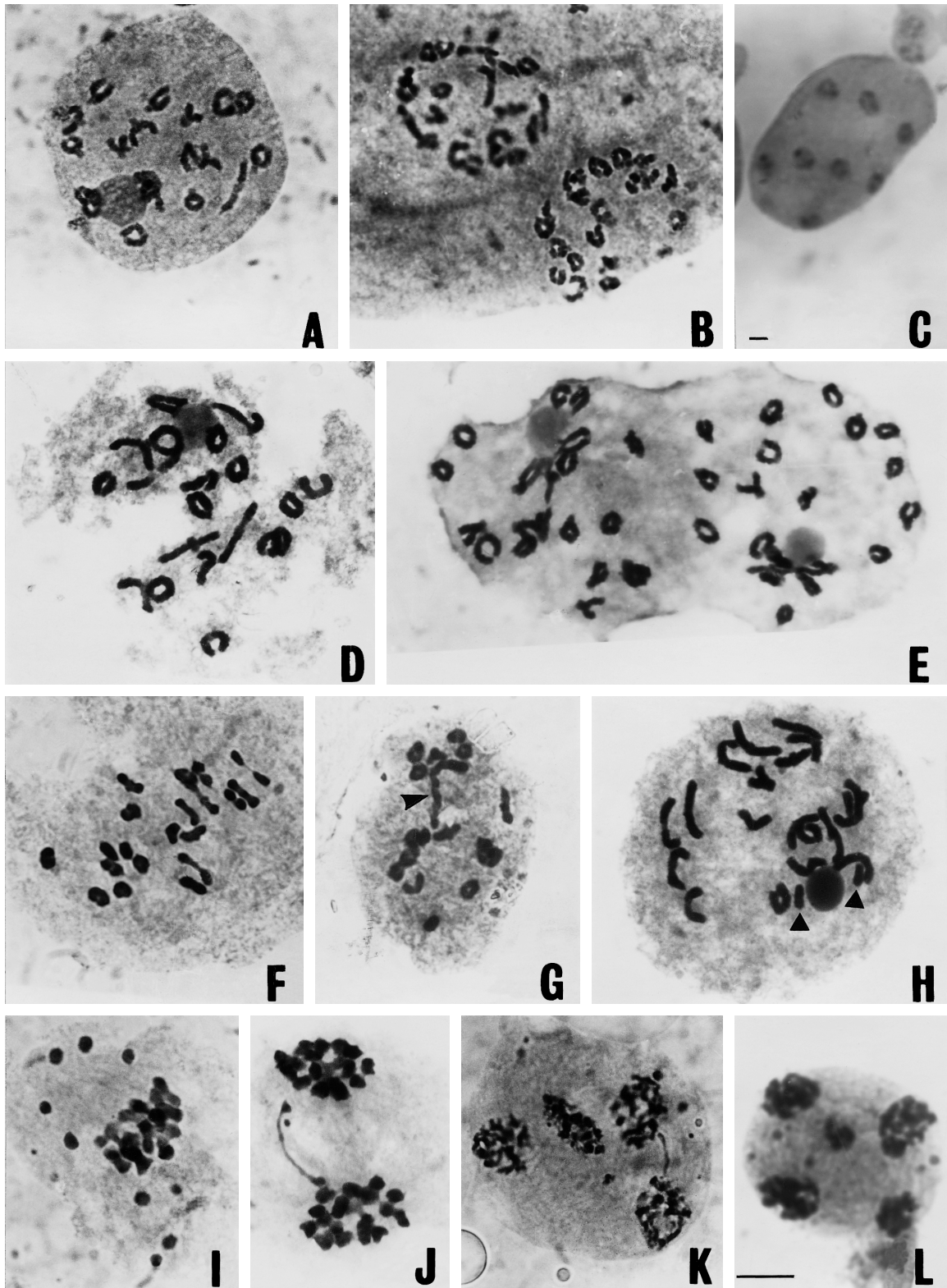


Fig. 1 – Meiotic chromosomes. A-C: *S. pogonias*; A, diakinesis (20 II); B, fusion of two diakinesis cells; C, octad (scale 100 μm); D: *S. ragonesei*, diakinesis (20 II); E: *S. sectilis*, fusion of two diakinesis cells (20 II); F-G: *S. viridis* var. *radiatus*; F, metaphase I (20 II); G, diakinesis showing a hexavalent; H-L: *S. sectilis* x *S. ragonesei*; H, diakinesis (19 II + 2 I); I, metaphase I with 9 univalents; J, late anaphase I with bridge and fragment; K, telophase II with bridge; L, pentad. Arrow head: hexavalent (VI), full triangles: univalents (I). Scale 10 μm.

ously reported for *S. uspallatensis* is confirmed (COVAS and SCHNACK 1947; HUNZIKER *et al.* 1989).

#### *Secondary association and basic chromosome number*

The basic number of *Senecio* is a controversial subject. The most accepted basic numbers are  $x=5$  (TURNER and LEWIS 1965) and  $x=10$  (ORNDUFF *et al.* 1963; LAWRENCE 1985). The observation of secondary associations has allowed to determine the basic numbers in the genus *Eulophia* (POGGIO *et al.* 1986), *Amaranthus* (GREIZERSTEIN and POGGIO 1992), *Zea* (MOLINA and NARANJO 1987) and *Anredera* (ARGIMÓN *et al.* 1999). Therefore, the detection of secondary associations of up to four bivalentes in *S. subulatus* var. *subulatus* ( $2n=80$ ) support the hypothesis of  $x=10$ . The species analyzed in the present work belong to two different ploidy levels: tetraploidy and octoploidy.

#### *Meiotic configurations and probable polyploid origin*

The high frequency of bivalents in *S. ragonesei*, *S. pogonias*, *S. sectilis* and *S. viridis* var. *radiatus* suggests an allotetraploid origin, and the sporadic presence of a quadrivalent in the two former could be explained by allosyndetic or heterogonomic pairing (GRANT 1989). The higher number of quadrivalents observed in *S. sectilis* should be related to a higher chiasmata frequency (LÓPEZ 2001). However, the individual specimen no. 11, which presented 5 B chromosomes, showed always twenty bivalents; this fact suggests that the B chromosomes favor homologous pairing.

Moreover, the octoploid species *S. uspallatensis* and *S. subulatus* which also showed a high frequency of bivalents and few multivalents would have an allopolyploid origin, probably of the segmentary type.

Within each ploidy level, multivalents with more chromosomes as expected such as hexavalents and octovalents in tetraploid species (*S. sectilis* and *S. viridis* var. *radiatus*) or decavalents in octoploid species (*S. uspallatensis* and *S. subulatus* var. *subulatus*) would be the consequence of intergenomic translocations (JACKSON and CASEY 1980; SOLTIS and SOLTIS 1993, 1999).

The analysis of the meiotic configurations give some clues about the origin of polyploids. However, in agreement with QU *et al.* (1998) and SOLTIS and SOLTIS (1999), molecular studies should be performed in order to convalidate the hypothesis proposed.

#### *Meiotic irregularities*

The presence of univalents or bivalents out of plate at metaphase I, would be the consequence of extreme climatic variations that occur in the environment these species inhabit daily. In both cases, chromosomes could lag at anaphase I, remaining separated until anaphase II and giving rise to micronuclei.

Other meiotic irregularities such as bridges and fragments at anaphase I, and bridges at anaphase II, are cytological consequences of heterozygosity for a paracentric inversion; this chromosome rearrangement could have taken place after the appearance of the polyploid.

In the hybrids, the higher number of univalents at metaphase I than at diakinesis could be explained by a precocious disjunction of bivalents. This fact, together with the observation of a low chiasma frequency, suggests a reduced homeology between the parental genomes, as it has been described in *Elytrigia* (HUNZIKER and FERRARI 1986).

#### *Cell fusion and pollen size differences*

Cell fusion (SPIES 1993), presence of B chromosomes (SHAH 1963, 1964) and different abnormalities occurring during microsporogenesis (RAMANNA 1979; BRETAGNOLLE and THOMPSON 1995; RIM and BEUSELINCK 1996) give rise to non reduced gametes and, hence, to  $2n$  pollen; this pollen is usually larger in size than  $n$  pollen and size differences can even be detected at the optic microscope (MACEIRA *et al.* 1992).

Since cell fusion, B chromosomes and large pollen grains have been observed in some species here analyzed, it can be concluded that they should produce  $2n$  or non-reduced gametes. Furthermore, size differences within  $n$  pollen could be due to the meiotic irregularities already described.

## CONCLUSION

The finding of hybridization within the small group of species here analyzed, is reflecting a general feature of the genus (BECK 1992; OBERPRIELER 1994; HODÁLOVÁ and VALACHOVIC 1996; HODÁLOVÁ 1999). The recurrent origin of polyploid species from genotypically different populations is also frequent (ASHTON and ABBOTT 1992) and it is also common in other groups such as *Tragopogon* (Asteraceae) and *Dra-*

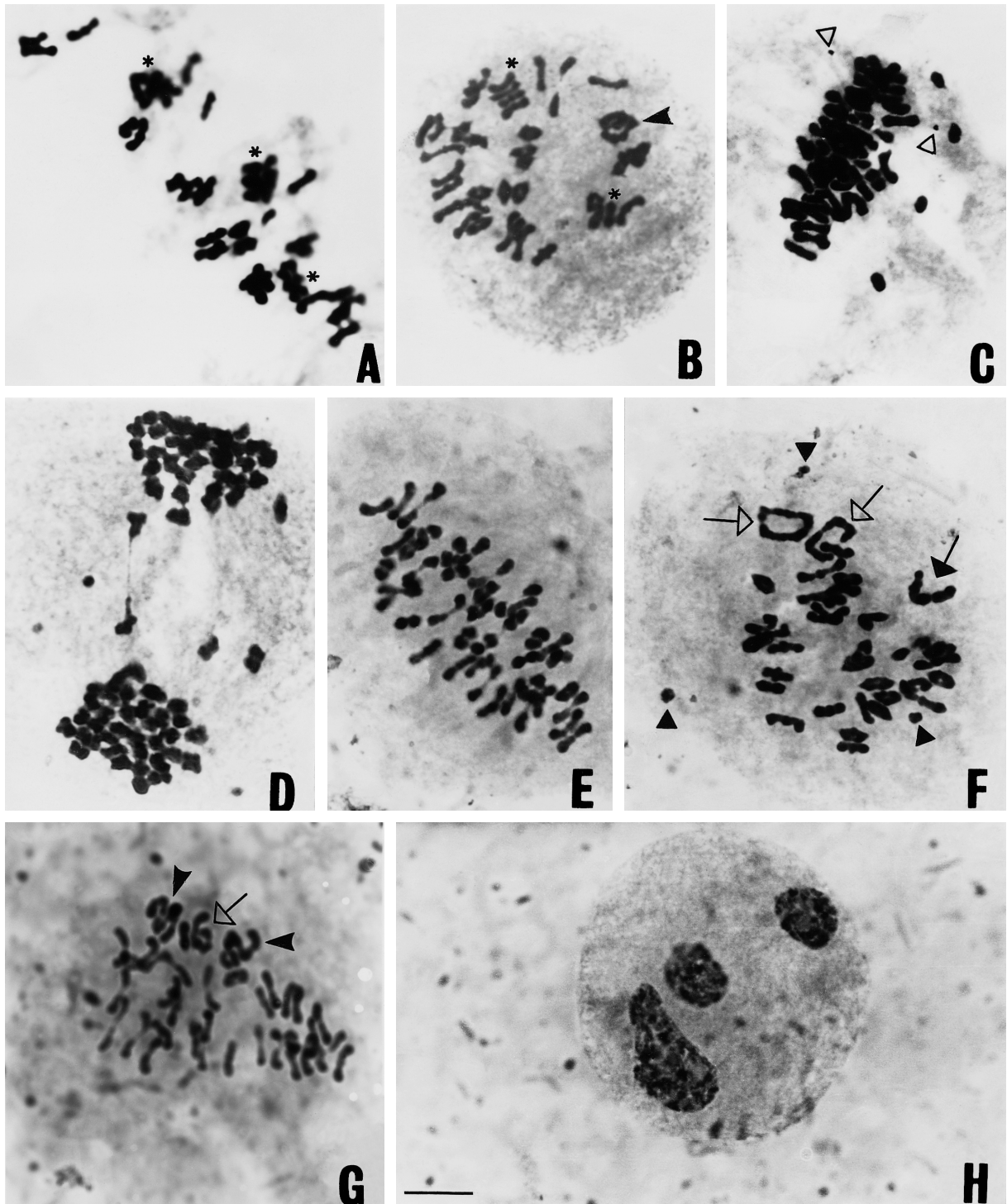


Fig. 2 – Meiotic chromosomes A-D: *S. subulatus* var. *subulatus*, A-B, metaphase I, showing secondary chromosome association; C, metaphase I with 4 univalents out of plate and 2 B chromosomes; D, anaphase I with a bridge and a fragment; E-H: *S. uspallatensis*; E, metaphase I (40 II); F, prometaphase I (33 II + 1III + 2 IV + 3 I); G, prometaphase I (32 II + 1 IV + 2 VI); H, telophase II with nuclear fusion. Asterisks: secondary association of bivalents, arrow head: hexavalents (VI), empty triangles: B chromosomes, empty arrows: quadrivalents (IV), full arrows: trivalents (III), full triangles: univalents (I). Scale 10  $\mu$ m.

*ba* (Brassicaceae) (SOLTIS and SOLTIS 1993, 1999).

The occurrence of large genomic rearrangements within polyploids (JACKSON and CASEY 1980; SOLTIS and SOLTIS 1993, 1999) together with the processes previously described, would originate a complex of genotypes and morphotypes, which reflects in the different taxa as a morphological continuum (SOLTIS and SOLTIS 1999). This will explain the difficulties that arise when trying to identify different species, as well as the great taxonomic complexity of the genus *Senecio*.

Within this polyploid complex, the heterozygosity of the individuals should be increased, and new genic combinations, some of them more adaptative, would appear (STEBBINS 1980;

THOMPSON and LUMARET 1992); this would explain the success and persistence of these polyploids in nature. The appearance of these new combinations would also favor the reproductive isolation at genomic (pre-zygotic) level and therefore, the origin of new specific identities. Summarizing, one of the principal speciation processes operating within the group would be polyploidy with all its consequences.

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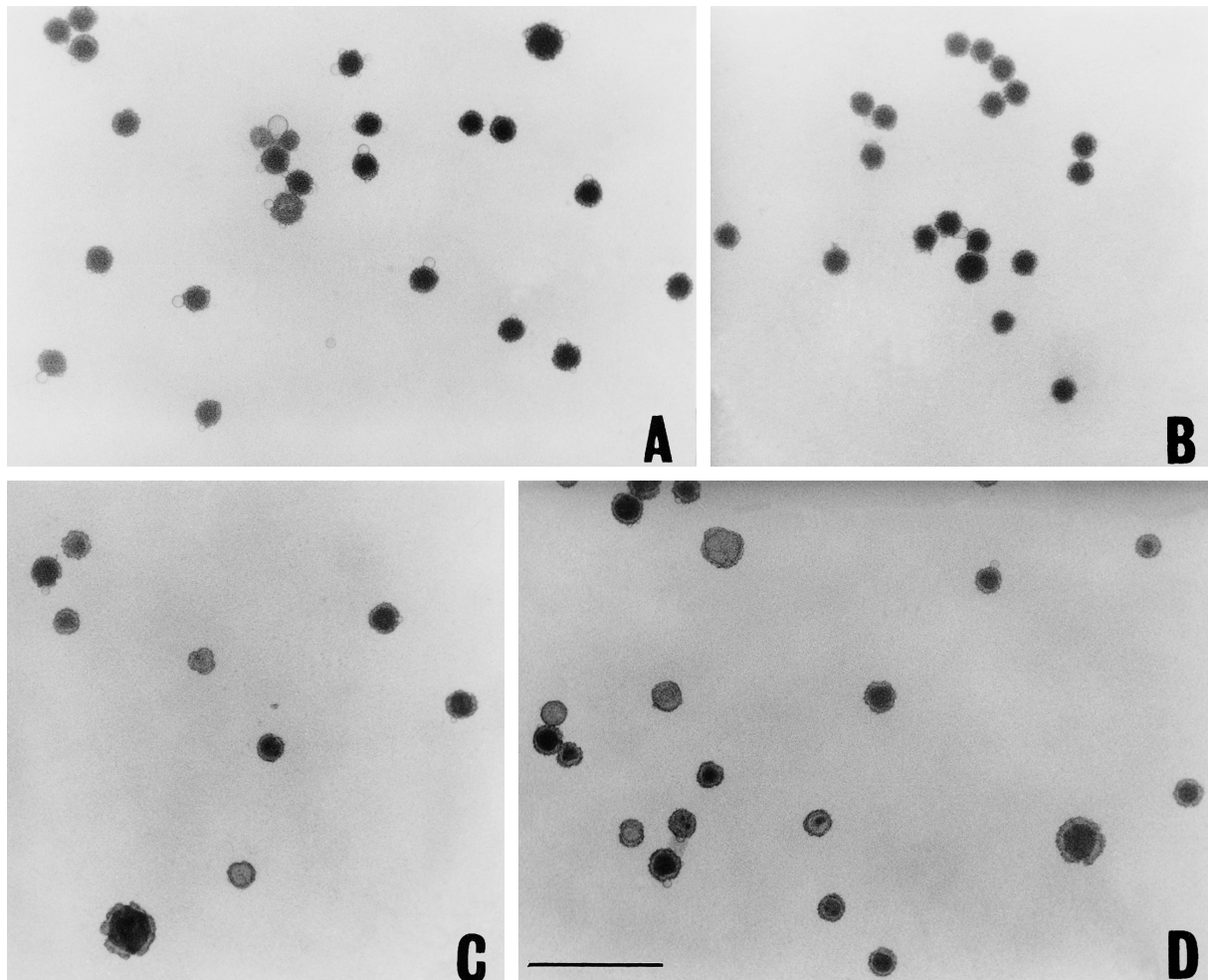


Fig. 3 – Pollen stainability A-B: *S. uspallatensis*, showing high stainability and differences in grain pollen size; C-D: *S. sectilis* x *S. ragonesei* (TST *et al.* 2), showing low stainability and high differences in grain pollen size. Scale 100  $\mu$ m.



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