Cytocytological Studies on a *Saccharum spontaneum* L. Clone from the Car-Nicobar Island, India

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Summary The Andaman-Nicobar group of Islands is located in the Bay of Bengal between the Indian subcontinental and the Thailand-Malaysia-Indonesia region. A *Saccharum spontaneum* L. clone was collected from the Car-Nicobar Island during a germplasm-exploration conducted in the Island in March 2003. This is the first collection of *S. spontaneum* from the Island. The chromosome number of this clone was examined in relation to the distribution of different cytotypes of *S. spontaneum* in the region. The somatic chromosome number of the clone was found to be $2n=88$, which is not a common cytotype in the neighbouring areas including the Indian subcontinent and the Indonesian archipelago. The possibility of its origin through the natural hybridisation between $2n=80$ and $96$ forms of *S. spontaneum* is discussed. Cytotypes with $2n=80, 96$ and $88$ chromosomes are present in Thailand and it is likely that this clone originated in Thailand and spread to Car-Nicobar subsequently.

Key words *Saccharum spontaneum*, Car-Nicobar, Chromosome number.

*Saccharum spontaneum* L., a wild relative of sugarcane, originated in India (Mukherjee 1957, Roach and Daniels 1987) and has extensive presence in the country. The species shows wide variation in morphology (less than 1 to 8 m in height) and cytotypes ($2n=40–128$). Over 20 cytotypes of *S. spontaneum* have been reported from India with chromosome numbers ranging from $2n=40$ to 110 (Sreenivasan et al. 2001). All the modern sugarcane varieties are complex interspecific hybrids involving *S. spontaneum*. In view of its importance in sugarcane breeding as a source for high productivity and adaptability, efforts were made to collect, conserve and characterise *S. spontaneum* germplasm since 1933. Several explorations were conducted throughout the country to collect *S. spontaneum* (Naidu and Sreenivasan 1987, Nair et al. 1991, 1993, 2003). An exploration was conducted during March 2003, in the Andaman-Nicobar group of islands located approximately 1200 km from the Mainland India in the Bay of Bengal, under the National Agricultural Technology Project on Plant Biodiversity, for the collection of *Saccharum* germplasm. Though some of the important islands were surveyed during this exploration, *S. spontaneum* could be located only in the Car-Nicobar Island. The presence of *S. spontaneum* in Car-Nicobar had been reported earlier by Kurz (1876) and the Botanical Survey of India, Port Blair (herbarium record) in 1976. However its present distribution in the island is very sparse and confined to one particular area in the IAF camp, near Kakana. This clone (IND03-1256) was collected and brought to Coimbatore, for conservation, characterisation and subsequent utilisation.

Materials and methods

The plant IND03-1256 was grown in large cement pots. Morphological characterisation of the clone was carried out as per Sreenivasan et al. (2001), at 12 months after planting. Mitotic studies
were carried out using root tip squashes as per Sreenivasan (1969). Chromosome number of the clone was determined after examining 20 cells with well spread chromosomes. Karyotype analysis was carried out as per Sreenivasan (1969) and classified for symmetry as per Stebbins (1958).

Results and discussion

The plant had slender (0.71 cm thick) and medium tall (165 cm) stalks with moderate tillering. Leaves were narrow (1.01 cm wide) and droopy. Mean internode length was 12.5 cm. The stalks developed pink pigmentation on exposure to sunlight. In gross morphology, it resembled the medium tall forms found elsewhere. The clone did not flower at Coimbatore even after 2 seasons. This is unusual since most of the *S. spontaneum* collections do flower under Coimbatore conditions, irrespective of their geographic origin.

The chromosome number of the clone was found to be 2n=88 (Fig. 1). This cytotype is not common in the major areas of distribution including the Indian subcontinent and the Indonesia-New Guinea region. The most common cytotype in India is 2n=64, present in both tropical and sub tropical regions of the country. Cytotype with 2n=88 is of rare occurrence, with few reports from Sikkim-India (Sreenivasan et al. 2001), Taiwan (Loh 1969) and Thailand (Price 1959). There are over 30 cytotypes of *S. spontaneum* in the range of 2n=40 to 128, representing a polyploid series on the basic numbers of x=8, 10 and 12 (Sreenivasan et al. 1987). The likely origin of 2n=88 types can be through hybridisation between 2n=80 and 96 types or between 64 and 112 types. Loh (1969), observed that the 2n=88 forms of Taiwan have a hybrid origin involving 2n=96 and 80 forms. A similar origin for the 2n=88 forms of *S. spontaneum* from Thailand had been suggested by Price (1959) also. The probable origin of the cytotypes with 2n=88 was demonstrated by Sreenivasan (1969) by crossing 2n=64 and 112 types. All the progenies from this cross had the somatic chromosome number of 2n=88.

The Karyotype details pertaining to the clone is presented in Table 1. The individual chromosome length ranged from 1.20 to 2.00 μm with an average length of 1.59 μm. The difference between largest and smallest chromosome was less than 2. This is well within the range reported for *S. spontaneum* from the Indian subcontinent (Nair 1968, Sreenivasan 1969). The total chromosome length of the haploid complement was 69.9 μm. The karyotype was largely symmetrical and falls under the ‘1a’ category of Stebbins (1958). There were 5 ‘M’ chromosomes, 35 ‘m’ chromosomes

![Fig. 1. Somatic metaphase of the *Saccharum spontaneum* clone IND03-1256 showing 2n=88 chromosomes.](image)
and 4 ‘sm’ chromosomes. Most chromosomes were metacentric and only few were submetacentric, indicative of minimum changes in the chromosome structure (Stebbins 1950). Such karyotypes have been considered as ‘generalized types’ by Levitsky (1931) and Stebbins (1950).

The Andaman-Nicobar Islands are geographically positioned between the 2 major biodiversity centres viz., the Indian subcontinent and the Indonesian Archipelago. Though there are strictly endemic plants in the islands, major part of the Andaman-Nicobar flora are either of the Indo-Myanmar-Thai land or of the Malaysian-Indonesian order (Balakrishnan and Ellis 1996). The possibility of this _S. spontaneum_ clone (2n=88) originating in Car-Nicobar through natural hybridisation between 2n=96 and 80 or between 112 and 64 forms is remote, since the parental forms are non-existent in the island. It is more likely that this clone would have originated in the neighbouring landmasses and spreading to Car-Nicobar at a later stage. Both 2n=80 and 96 forms of _S. spontaneum_ are present in India, but they grow geographically isolated. 2n=80 forms have been reported from Arunachal, Assam, Manipur, Bihar, Kerala and Karnatak, while 2n=96 forms are confined to Tamil Nadu only. Since 2n=80 and 96 forms do not coexist in the same geographical area in India to permit natural hybridisation, the origin of this cytotype (2n=88) in India is remote. The greater geographical separation between the mainland India and Car-Nicobar also precludes such a possibility. In Indonesia 2n=96 and 112 forms are common, 2n=80 forms rare and 2n=64 types absent, which again does not support an Indonesian origin of this clone. The predominance of 2n=80 and 96 forms in Thailand had been reported by Price (1959). Besides, some of the seedlings obtained from the true seeds of _S. spontaneum_ collected from Thailand were also found to have 2n=88. Price (1959) explained that 2n=88 types could have originated from the natural hybridisation of 2n=96 and 80 types, both of which are present in Thailand. Thailand is closer to Car-Nicobar geographically than either Indonesia or the Mainland India and it is more likely that this _S. spontaneum_ clone had originated in the Thailand region and spread to Car-Nicobar later.

The present study is the first report on the chromosome number of the _S. spontaneum_ from the Andaman-Nicobar Islands.

Acknowledgements

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References


| Table 1. Karyotype details of the _S. spontaneum_ clone IND 03-1256 |
|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|
| Length of the longest chromosome (µm) | Length of the shortest chromosome (µm) | Longest/shortest chromosome | Total haploid chromosome length (µm) | Karyotype formula | Karyotype symmetry |
| 2 | 1.2 | 1.67 : 1 | 69.9 | 5 M+35 m+4 sm | 1a |

and 4 ‘sm’ chromosomes. Most chromosomes were metacentric and only few were submetacentric, indicative of minimum changes in the chromosome structure (Stebbins 1950). Such karyotypes have been considered as ‘generalized types’ by Levitsky (1931) and Stebbins (1950).


