#### **ACKNOWLEDGEMENTS**

We are thankful to Dr. S. K. Mukerjee, ex-Keeper, Central National Herbarium for kindly scrutinising the specimen and giving his valuable opinion. We also thank the Forest Dept., A. P. for all their help and co-operation and especially Shri B. V. Somayajulu, Range Officer, Madugula for guiding and accompanying us to Kappakonda. We are thankful to Rev. Fr. Dr. Cecil J. Saldanha, S. J. for kindly correcting our Latin translation.

G. V. SUBBA RAO AND G. R. KUMARI

Botanical Survey of India, Coimbatore

# NEW CHROMOSOME REPORTS IN ANGIOSPERMS

TAXON NUMBER ORIGIN AND VOUCHER
ANNONACEAE

Polyalthia suberosa n=9 West Bengal: Panpur, (Roxb.) Thw. Howrah, 2/8, 1966, Chatterjee 1736. CBLH.

#### BORAGINACEAE

Cordia aubletii n = 18 West Bengal : Indian Botanic Garden, Howrah, 13/12, 1968, Chatterjee 10808, CBLH.

#### **FABACEAE**

Teramnus labialis n=14 West Bengal: Garia, Spreng. 24 Parganas, 14/11, 1969, Chatterjee 10758. CBLH.

#### **PORTULACACEAE**

Talinum calycinum n = 22 West Bengal: Indian Engelm. Botanic Garden, Howrah, 26/11, 1969, Chatterjee 10767. CBLH.

## RUBIACEAE

Morinda citrifolia n = 22 West Bengal : Eden Garden, Calcutta, 4/8, 1969, Chatterjee 10713. CBLH.

TAXON NUMBER ORIGIN AND VOUCHER SCROPHULARIACEAE

Russelia sarmentosa n=10 West Bengal: Indian Botanic Garden, Howrah, 4/12, 1969, Chatterjee 10772. CBLH.

#### STERCULIACEAE

Abroma augusta n=10 West Bengal: Indian (Linn.) Linn. f. Botanic Garden, Howrah, 4/7, 1968, Chatterjee 10653. CBLH.

Melochia borbonica n=9 West Bengal: Indian Botanic Garden, Howrah, 30/1, 1969, Chatterjee

10829. CBLH.

### TILIACEAE

Grewia abutifolia n=9 West Bengal: Indian Vent. ex Juss. Botanic Garden, Howrah, 28/4, 1969, Chatterjee 10861. CBLH.

UTPAL CHATTERJEE

Botanical Survey of India, Calcutta

# SOME INTERESTING PLANTS FROM UPPER GANGETIC PLAIN

During the course of an intensive botanical exploration of some areas in the Upper Gangetic Plain, the authors collected and studied the following plants which are new and noteworthy additions to the flora of the region. The tropical American species, Desmodium neomexicanum A. Gray, was collected from

Ambaji near Mount Abu and Ajmer, and constitutes a new record for the Upper Gangetic Plain. The species, *Dactyliandra welwitschii* Hook. f. and *Heliotropium curassavicum* Linn. are new to the flora of Delhi and have extended their range in the Upper Gangetic Plain. The specimens cited in this paper