*inii*, *S. jambolanum* DC. var. *axillare* Gamble needs a new combination, according to the International Code of Botanical Nomenclature. Hence, this new combination is made:

Syzygium cuminii (Linn.) Skeels (1912) U.S. Dep. Agric. Bull. Bur. Pl. Industr., No. 248:25.

Myrtus cumini(i) Linn. (1753) Sp. Pl. 471.

Eugenia jambolana Lam. (1789) Encyclopédie méthodique. Botanique., 3:198.

E. caryophyllifolia Lam. loc. cit.

Syzygium jambolanum (Lam.) DC. (1828) Prodromus systematis naturals regni vegetabilis, 3:259.

Eugenia cumini(i) (Linn.) Druce (1913) Rep. Bot. Exch. Cl. Brit. Isles, 1914, 3:418.

E. cumini(i) (Linn.) Merrill (1917) Interpr. Rumph. Herb. Amboin. 394. var. axillare (Gamble) Tenjarla et Kashyapa.

PUBLICATIONS & INFORMATION DIRECTORATE, TENJARLA C. S. SASTRY K. KASHYAPA

HILLSIDE ROAD, NEW DELHI 110 012, September 25, 1974.

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SKEELS (1912): U.S. Dep. Agric. Bull., Bur. Pl. Industr., No. 248:25.

# 30. SOME NOTES ON THE DISTRIBUTION, NATURE OF HOSTS AND SYMPTOMS OF A FLOWERING PARASITE, *MACROSO-LEN COCHINCHINENSIS* (LOUR.) VAN TIEGH. IN WEST BENGAL

*Macrosolen cochinchinensis* (Lour.) Van Tiegh. (= Loranthus cochinchinensis Lour.) a flowering parasite under Loranthaceae parasitizes a large number of wild and economically important plants in different regions of West Bengal. The slow and steady destructive nature of the parasite causes gradual growth reduction, loss of vigour and timber quality of the hosts. The characteristic symptoms in the hosts are the swelling or formation of small burrs on the stems, which ultimately cause death of the surounding tissues and later the branches. It has been

	Type of Host	R	R	C	(	5	R	4	R		C	1	2	£	¥		f	X	f	K	R I	X		¢	R
	Type of Ty Infection H	S	S	M		M	U	2	S		M		S	τ	N		ł	s	ł	s	M	S		ζ	n
	Economic Ty Importance Inf	Important for wood	1	Fruits	Sacred plant. Important	for fruit & wood	Emilt and for wood	TIMIL AILA TOT NOOM			Cotton and wood		Medicinal		Fruit			Timber yielding		1	Medicinal	Ornamental			keligious plant
TABLE 1	Distribution of Hosts	Frequently distributed throughout the province Rarely available in most of	the districts	Cultivated	Commonly in all the	districts	Cultivated throughout the	province Planted in Indian	Botanic Garden	Very common in the	province	Common in Central	Bengal	Cultivated throughout the	province	Planted for economic use	and avenue tree throughout	the province	Wild throughout the	province	Wild in North Bengal	Planted in gardens	•	Wild throughout the	province
	Family	Mimosaceae	:	Sapotaceae	Rutaceae		Moraceae	Emphorhiaceae	Approximity of a contraction	Bombacaceae		Lecythidaceae		Rutaceae		Papilionaceae			Ebenaceae		Celastraceae	Apocynaceae		Moraceae	
and a second sec	Name of the Hosts	3	2. Acacia intearijotia A. Cumi. A Majdan & Blakely	3 Manilkara zapota (I.) Vanroven	4. Aegle marmelos Corr		5. Artocarpus heterophyllus Lamk.	nin-1-if a mining	o. bischoffia javanica bluille	7. Bombax ceiba L.		8. Carya arborea Roxb.		9. Citrus grandis Osbeck		10. Dalbergia sissoo Roxb.			11. Diospyros perigrina Gurk.		12. Elaeodendron roxburghii Wt. & Arn.	13. Ervatamia parviflora (Decne.)	Meizer Dress	14. Ficus bengalensis L.	

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Contd.)	
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TABLE	

		The second s	STATISTICS, STATIS	A COMPANY AND IN A COMPANY AND A COMPANY	Contraction of the local division of the loc
Name of the Hosts	Family	Distribution of Hosts	Economic Importance	Type of Infection	Type of Host
15. Ficus hispida L.F.	Moraceae	Wild throughout the pro- vince	Fruit edible	S	R
<ul> <li>16. Ficus lacore (Bush.) Ham.</li> <li>17. Ficus religiosa L.</li> <li>18. Kigelia pinnata DC.</li> </ul>	" " Bignoniaceae	", ", Planted as avenue tree in	". Religious plant	SS	<b>⊻</b> ∪
19. Labramia bojeri A.DC.	Sapotaceae	drier districts Planted in Parmadan forest,	Avenue tree	S	R
20. Lannea coromandelica (Houtt.) Merr.	Anacardiaceae	24-Parganas Wild throughout the	Avenue tree	S	R
21. Mangifera indica L. 22. Mimusops elengi L.	" Sapotaceae	province Planted in gardens Wild or planted as avenue		N 4	<b>2</b> C
23. Morus alba L.	Moraceae	tree Cultivated in drier	Ornamental tree	S	R
<ol> <li>Sapium sebiferum Roxb.</li> <li>Syzygium jambos (L.) Alston.</li> <li>Swietenia mahagoni (L.) Jacq.</li> <li>Terminalia catappa L.</li> </ol>	Euphorbiaceae Myrtaceae Meliaceae Combretaceae	districts Wild in 24-Parganas Cultivated as avenue tree Planted as avenue tree ,,	Fruits	N M N N N	<b>えこえええ</b>

MISCELLANEOUS NOTES

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P = Profuse infection M = Moderate infection S = Slight infection C = Common host R = Rare host

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noted that the intensity of the infection to different host species as well as their distribution in certain regions are variable. The cause for the varied range of pathogenecity and their irregular distribution may be due to local climatic effect on parasitism. It has been observed that the humid zone is rich in parasites whereas dry zone has less parsities. Similarly the industrial belt exhibits reduction of parasitic activity perhaps due to the gases and fumes covering the area. These effects may have bearings on the physiological processes of the germinating seeds on the host species and thereby control the parasitic activity. It has been also recorded that gymnosperms or monocotyledon taxon do not have this parasitic infection.

The observations are summarised in Table 1.

PABITRANANDA GANGULY

ASUTOSH COLLEGE, CALCUTTA 700 026. HABRA, 24 PARGANAS,

WEST BENGAL, March 14, 1975.

DEPT. OF BOTANY.

DULAL PAL

## 31. NOTES ON SOME INTERESTING CYPERACEAE OF GUJARAT

During the course of a critical study of the Cyperaceae of Gujarat, we came across a few cyperaceous plants which are either little known or unrecorded for Gujarat. Where the plant was recorded by Cooke (Fl. Pres. Bombay Vol. III. 1958), the name adopted by him is given in parenthesis.

### Cyperus polystachyos Rottb.

(Cyperus odoratus Linn.)

This plant is listed by Cooke (p. 372) from Gujarat on the authority of Woodrow who collected it from Surat. Blatter (*Journ. Bombay nat. Hist Soc. 19*:162. 1909) has also reported it from Kutch. It is included by Sabnis (*Bull. bot. Surv. India 4*:195. 1962) in his Cyperaceae of Gujarat.

Since the reports of Cooke and Blatter, it has not been reported to occur in Gujarat. One specimen (G.L. Shah 10477) from Baroda, kept in the Blatter Herbarium, Bombay as an unidentified Cyperus, collected in December 1954, is of this species. The present report thus confirms its occurrence in Gujarat but this herbarium specimen consists of two distinct taxa, which, following Kukenthal (Pfreich. 101:367-370. n. 328. 1936), are varieties polystachyos and laxiflorus.



Ganguly, Pabitrananda and Pal, D. 1975. "Some Notes on the Distribution Nature of Hosts and Symptoms of a Flowering Parasite Macrosolen cochinchinensis in West Bengal." *The journal of the Bombay Natural History Society* 72, 883–886.

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