

E R R A T A

Page No.	Line No.	Incorrect words	Correct words	Page No.	Line No.	Incorrect words	Correct words
1.	1	commelinaceae	Commelinaceae	4	5	in to	into
1	1	cronquist	Cronquist	4	8	reviw of leterature	review of literat
1	2,3	wide spread	widespread	4	8	commelinaceae	Commelinaceae
1	4	commelina	Commelina	4	9	are	is
1	4	through out	through out	4	10	methos	methods
1	5,7,8	trophical	tropical	4	15	resuls	result
1	10,11	Occur	occur	4	17	summery	summary
1	9	infloresence	inflorescence	5	1,19	commelinaceae	Commelinaceae
1	10	In	in	5	2	cronquist	Cronquist
1	17	inter-relationship	interrelationship	5	2,4	wide spread	widespread throughou
2	3,8	commelinaceae	Commelinaceae	5	5	which found	which are found
2	5	commelina,cyanotis	Commelina & Cyanotis	5	15	Climing	climing
2	12	most of	most of the	5	17	attitude	altitude
2	13,16	arnomental	ornamentals	5	18	country.	country.
2	14	Zebriha	<u>Zebrina</u>	6	2	prantle	Prantle
2	15	Rhoes	Rhoeo	6	3	Centro lepidaceae	Centrolepidaceae
2	22	sub terminal	subterminal	6	6	place the in	placed in
2	23	Inflorescence	inflorescence	6	8,9,11,13, 15,22,25	commelinaceae	Commelinaceae
2	25	Separated	separated	6	10	calyciflorae	Calycifloare
3	1	tuberoso Roxh.	tuberosa Roxb.	6	11	zingiberales	Zingiberales
3	5	cuculkata	cucullata	6	16	Perianth	perianth
3	7	Cleistogamy	cleistoamy	6	18	Zygomorphic	zygomorphic
3	8	cyanotis	Cyanotis	6	19	ristricted	restricted
3	11	dilimiting	delimiting	7	1	where as	whereas
3	15	commelina	Commelina	7	7	Austraian	Australian
3	17	Kanyotype with in	Karyotype within	7	5,8,17,18,24	commelinaceae	Commelinaceae
3	18	with	With	7	10,13	inflorescence	inflorescencce
3	23	understood	understand	7	13	Hulchinson	Hutchinson
4	1	In	In the	7	17	british	British
			7	19	to occurring	occurring

No.	Line No.	Incorrect words	Correct words	Page No.	Line No.	Incorrect words	Correct words
	21	he	He	12	8	Roa	Rao
	22	genera	generic	12	8	Suggested	suggested
	6	Sharm	Sharma	12	13,25	trophical ragions	tropical regions
	10,14,21	commelinaceae	Commelinaceae	12	15	Amischophaselus	Amischophacelus
	11	phyogenetic	phylogenetic	12	21	Conversion	conversion
8	13	under standing	understanding	12	25	Mostly in peninsular	mostly in peninsular
	22	stras-burger	Strasburger	13	1	Tuberosa	tuberosa
	22	earliest	Earliest	13	3	meny	many
	23	solmslaubach	Solmslaubach	13	6	Rollo Raw	Rolla Rao
	25	Hers	tier	13	6	fascullata	fasciculata
	1	cototyedon	cotyledon	13	7	are grown	grows
	2	strasburger	Strasburger	14	9	fasciculates	fasciculata
	9	schnarf's	Schnarf's	14	15	from	form
	16	Polynology	Palynology	14	18	And	and
	22	zavada	Zavada	14	20	Karnataka University	University
	1	fimilar	familiar				
	5	errident	erident	14	20	Bengalore	Bangalore
	6	compavatively morpholegy	comparative morphology	15	3	Plants	plants
	7,8,13,19	commelinaceae	Commelinaceae	15	8	characters	character
	10	musilage	mucilage	15	8	standered	standard
	13,16	Anotomical	Anatomical	15	10	the	The
	21	of about	with about	15	10	is	was
	4	evidense	evidence	15	11	atributes	attributes
11	6,9	taka togethr	taxa together	15	13	Palygraphically	Polygraphically
	10	uniformly	uniform	15	17	dichlorohenzen	dichlorobenzen
	14	distinctly	distinctly n=12 chromosome number	15	18	tipes	tips
	18	tubrosa	tuberosa	15	19	Hcl	HCL
	21	in	Remove 'in'	16	5	some times	some time
	1	Bott.	Blatt.	16	5	Karyotypie	Karyotypic
						stebbin's	Stebbin's

No.	Line No.	Incorrect words	Correct words	Page No.	Line No.	Incorrect words	Correct words
16	10	after	After	21	3	and period	period
No. 2 Heading		Raw	Rao	21	6	peaculier	peculier
Amischophascelus		Amischophacelus	Amischophacelus	21	8	attitudes	altitudes
i	1)	itassk	Hassk	21	8	sahydri	Sahyadri
17	1,4	Cynotic	Cynotis	21	12	submitted	deposited
17	2	the worker	studied the author	21	17	high	height
17	10,12	Amischophaselus	Amischophacelus	21	18	Fleshy	fleshy
.7	22	adventicious	adventitious	22	2	procubent	procumbent
PLATE	1	an delose	and close	22	3	Inflorescence	Inflorescence
"	2	inflovesece	Inflorescence	22	5	recurred	recurved
.8	1	Leaf	leaf	22	12	nerved	nerved
	2	inflorescence, Lamina	inflorescence, lamina	22	17	incrivices	in crevices
.8	4	actinomirphic	actinomorphic	22	18	continuous	continue
8	7	Filament	filament	22	19	the	an
18	18	continuous	continues	22	23	Subramany	Subramanyam
18	19	an	as	23	1	on habitats	- omit -
18	20	remains	remain	23	5	submitted	deposited
19	2	its	their	23	5	harberium	herbarium
9	4,5	Harberium	Harbarium	23	19	Leaf	leaf
.9	5	submitted	deposited	23	20	bracks	bracts
20	3	brack	bract	23	21	bracteoles	bracteole
20	5	bisexucel	bisexual	24	3	samens	stamens
20	10	haris	hairs	24	6	tetrolocular	tetralocular
20	16	capitale	capitate	24	9	in locule	in each locule
20	18	ribed	ridged	24	10	placentadensely	placenta densely
20	20	roubst	roboust	24	21	pllination	pollination
20	23	weak	week	24	22	15	is
20	23	Continues	continues	24	24	substratem	substratum
20	24	dispressed	dispersed	25	1	submitted	deposited
				25	7	Roots	roots

Page No.	Line No.	Incorrect words	Correct words	Page No.	Line No.	Incorrect words	Correct words
25	13	unbranches	unbranched	30	20	Harbarium	Herbarium
25	14	inter nodes	internodes	31	1	cynotis	Cynotis
26	7	Generaly	generaly	32		And	and
26	8	free	three	PLATE III Fig.1		Amischophacelous cucullata	Amischophacelus cucullata
26	16	dispressed	dispersed	33	12	irrigularities	irregularities
26	18	II	It	34	1	through out	throughout
26	26	submitted	deposited	34	11	studied	studies
27	3	Seasonal	seasonal	34	13	whice	which
27	12	Substended	substended	34	17	varities	varieties
27	13	recurred	recurved	34	17	at	At
27	18	whorals	whorls	34	21	flora of presidency	Flora of Presidency
27	22	tricarpellats	tricarpellate	34	24	ristricted	restricted
28	4	tubersa	tuberosa	35	1	commelinaceae	Commelinaceae
28	5	mansoon	monsoon	35	5	Amongest	Amongst
28	6	contineous	continue	35	6	Amischophaselus	Amischophacelus
28	11	flowers	Flowers	35	12	mansoon	monsoon
28	11	remains	remain	35	13	occurence	occurrence
28	15	Robust	robust	35	15	which	which are
28	19	HARBARIUM	HARBERIUM	35	20	rainful	rainfall
28	20	submitted	deposited	35	20	districted	restricted
PLATE II Fig.4		Adsendens	adscendens	35	24	in	of
29	5	cylendrical	cylindrical	36	8	adsendens	adscendens
29	10	lanceslate	lanceolate	36	11	abundens	abundant
29	13	Inflorscence	Inflorescence	36	14	evolution any	evolutionary
29	23	oil	0.1	37	2	genus	genes
30	3	trunket	truncket	37	8	tubrosa	tuberosa
30	9	continuous	continue	37	16	sprague	Sprague
30	15	perinnater	perinnates	37	18	sharma	Sharma
30	20	submitted	deposited	37	26	There fore	Therefore,

.. .

...9...

Page No.	Line No.	Incorrect words	Correct words	Page No.	Line No.	Incorrect words	Correct words
38	3	relation ship	relationship	44	18	is has	it has
38	17	inchromosomes	in chromosomes	44	22	futher	further
39	8	Robust	robust	44	23	is allies	its allies
39	20	sharma and sharma	Sharma and Sharma			<u>Bibliography :-</u>	
39	24	contrubuted	contributed			<u>Ref. No.</u>	
39	26	have	in	6		Bibha Bhattacharya	Bhattacharya Bibha
40	1	adsenens	adscendens	9		CARO	Caro
40	3	auto tetraploid	autotetraploid	10		CLARK	Clark
40	15	ceylon	Ceylon	11,12,43,44,45, 47,50		commelinaceae	Commelinaceae
40	15	suce	such	15,19,32,34,35,36		presidency	Presidency
40	19	would such	would solve such	22		J.D. Hooker	Hooker J.D.
40	24	trophical	tropical	30		Tradesa cantia	Tradescantia
41	5	of whole	While	31		Michael S. ZAVADA	Zavada M.S.
41	6	observations	abnormalities	31		Evolutionary Trends of Appertures	evolutionary trends of appertures
41	9	perpectuated	perpetuated				
41	10	configuruation	configuration	41,42		Rolla R.S.	Rao R.S.
41	21	where as	whereas at	43		inflorecensce	inflorescence
42	2	that is	that it				
42	10	adsendens	adscendens				
42	13	evolution any frend	evolutionary trend				
42	14	etal	et al				
2	15	panuganti	Panuganti (1964)				
42	18	commainaceae	Commelinaceae				
42	21	experimentation	experimentation				
43	1,15	commelinaceae	Commelinaceae				
43	13	sutdy	study				
43	18	Amiscophascelus	Amischophacelus				
43	19,20	cyanotis	Cyanotis				
44	1	than	from				

ERRATA TO BIBLIOGRAPHY

- * Blatter, E. (1928) J. Bombay nat. Hist. Soc. 33 : 73.77-1
- Cronquist, A. (1981) An Integrated System of Classification of flowering plants. Columbia Univ. Press.
- Davis, G.L. (1966) Systematic Embryology of the angiosperms. John Wiley, New York.
- Gamble, J.S. (1928) Flora of Madras Presidency. Vol. III
- Horvat, F. (1966) Contribution à la connaissance de l'ultrastructure des parois du Pollen de Tradescantia Paludosa L. Grana Palynol 6 : 416-434
- * Islam A.S.
and Baten A. (1952) Nature. 169, 457.
- Jones, K. ad Jopling C. (1972) Chromosome and Classification of Commelinaceae. Bot. J. Linn. Soc. 65 (2) : 129-162
- Karthikeyan, S. and Jain, S.K. (1989) Florae Indicae Enumeratio Monocotyledonae 26-27, Botanical Survey India.
- Mattsson, O. (1976) The development of dimorphic pollen in Tripogandra (Commelinaceae) Academic Press, London.
- Mepham, R.H. and Lane G.R. (1969) Role of the tapetum in the development of Tradescantia Pollen. Nature 221 : 282-284.
- Mepham, R.H. and Lane G.R. (1970) Observations on the fine structure of developing microspores of Tradescantia bracteata. Protoplasma 70 : 1-20.
- Pichon, M. (1946) Sur les Commelinaceae. Not. Syst. 12 217 - 242
- Poole, M.M. and Hunt P.R. (1980) Pollen morphology and the taxonomy of the Commelinaceae. An exploratory Survey. American Commelinaceae. Kew Bull. 34 : 639 - 660
- Raghavan, R.S. and Rao, R.S. (1965) Cytological observations on the Indian Species of Commelinaceae Curr. Sci. 30 : 310-311

- Rendle, A.B. (1967) Classification of flowering Plants.
Gymnosperm & Monocotyledon VOL. I
- Rowley, J.R. (1959) The fine structure of the pollen wall in
the Commelinaceae. Grana Palynol.
2 : 3-31
- Rowley, J.R. and Dahl.,
A.O. (1962). The aperture of the pollen grain in
Commelinata Pollen and. spores; Palynol.
4 : 221-232.
- Schnarf, K. (1931) Vergleichende Embryologie der
Angiospermen. Berlin.
- * Simmonds, N.W.(1954) Heredity 8, 139.
- Stenar, H (1925) Embryologie der studien I. Zur.
Embryologie der. Columnifern.
- Tischler, G. (1943) Allgemeine Pflanzenkaryologie Vol. II
Berlin.
- Zavada M. (1983) Lophiola aurea ker. Gawler, Rhodora 85 :
73 - 81.

(* originals not seen)