TYPE SPECIMENS OF SCHLECHTER'S NAMES IN ORCHIDACEAE AT THE CONSERVATOIRE ET JARDIN BOTANIQUES, GENEVE.

D. F. BLAXELL

(Accepted 15.7.1977)

ABSTRACT

Blaxell, D. F. (National Herbarium of New South Wales, Royal Botanic Gardens, Sydney, Australia 2000) 1978. Type specimens of Schlechter's names in Orchidaceae at the Conservatoire et Jardin Botaniques, Genève. Telopea 1 (5): 359–363—In the Geneva Herbarium most specimens of Orchidaceae collected by Rudolf Schlechter in Asia and Africa between 1898 and 1910 are Types.

INTRODUCTION

In previous papers (Blaxell 1973, 1975) I listed some 266 Isotypes and Isosyntypes of Schlechter's published names of orchids from various countries. Whilst holding the position of Australian Botanical Liaison Officer at the Royal Botanic Gardens, Kew, in 1974–75 I examined collections by Schlechter in other herbaria and checked them for Type status. The following list is for Geneva (G) and comprises names in the larger genera only, since shortage of time necessitated a selection of genera for examination.

Schlechter apparently distributed many duplicates of each of his numbers of Orchidaceae, resulting in quite rich accumulations of Isotypes and Isosyntypes in many of the world's herbaria. Since the Holotypes were destroyed in Berlin in 1943, these duplicate specimens are of importance in current taxonomic studies of Asian and African orchids. I have not attempted to lectotypify any of Schlechter's names as that requires more detailed study of all the duplicates. I am only listing specimens and indicating their location and status.

The Table format follows that of the previous papers, except for the omission of places of publication in this listing. These can be obtained readily from Index Kewensis.

It should be noted that the majority of specimens listed here are ex "Herb. Delessert." Also, the collector's number on some of the original labels has been written over in an apparent attempt to render it more legible, but this has resulted in a greater degree of illegibility than the original!

I wish to thank the Director of the Conservatoire et Jardin Botaniques, Professor Jacques Miège, for allowing me to examine the extensive collections held there, and also Miss Adelaide Stork for her kind assistance in the Herbarium.

Name	Schlechter Collection Number	Туре	Status	Remarks
		ISOTYPE	ISOSYNTYPE	
Agrostophyllum trifidum	16029		+	
Aphyllorchis elata	17752		+	
Bromheadia pulchra	19288		+	
Bulbophyllum				
arachnoidum	16416	+		
congolanum	12693		+	
corticicola	15844 15416	+ +		2 sheets.
finetianum leve	16133(?)		+	Last digit illegible.
leve	16446		+	
longerepens	20423	+		
masarangicum	20424	+		
melinostachym	12250	+		No number cited i
			A LOUIS TO THE REAL PROPERTY.	protologue, bu
A STATE OF THE PARTY OF THE PAR	1.0000	Total Control	The second	dates, etc. agree.
microtes	16398	+		Last digit illegible
myrianthum	20603(5?)	+		Last digit illegible.
neocaledonicum	15492	+		
ngoyense	15278		+	
pallidiflavum	16475	+		
perpendiculare	20470 15422	+		
polypodioides pachyneuron	20396	++		Middle digit illegible
pachyneuron	(or 20596)	T		Middle digit megiole
smithianum	15934	+		
tenue	16249	+		
trichambon	16430	- 100	+	
Cadetia	10100	TO SHOULD BE		
bigibba	19204	+		
collina	19256	+		
dischorensis	19666	+		
echinocarpa	17909	+		
imitans	19680	+		
obliqua	19970	+		
potamophila	16158	+		2 sheets.
potamophila var.	10257			
kenejiae quinqueloba	18357 18712	+		
taleadui	19344	+	· · ·	2 sheets.
maniana	19342		++	2 sheets.
Calanthe	19342		T	2 sheets.
cruciata	17120	+		
finisterrae	18195	+	.:	
inflata	19071	+		
kaniensis	17026	+		
Corysanthes gastrosiphon	16948	LAND TENT	+	
	18991		+	
Cryptostylis fulva	19546	+		
Dendrobium	45000			
abbreviatum	16598		+,	
aberrans	19550	+		
acianthum	16250	+		
acutilobum	16874 18593	+		
apertum	18137	+		
appendicula axillare	17052	+		
brevilabium	19587	++		
cadetioides	19505	+		
chloroleucum	19096		+	
clausum	18168	+		
cleistogamum	15194	+		
confusum	20403	+		
cyclolobum	17551	+		
cymatolegnum	15141	+		
decumbens	17296		+	
dichaeoides	17295		+	

Name	Schlechter Collection Number	Type Status		
		ISOTYPE	ISOSYNTYPE	Remarks
Dendrobium				On the second line
discocaulon	19320		+	
disoides	17118	+	1	
djamuense	16822	+		
dryadum	18211	+		
eitapense	12976	+		
eleutheroglossum	15593		+	
extra-axillare	16491	+		
fariniferum	16526		+	2 1
Guatianum	17817		+	2 sheets.
finetianum	15505 18402	+		
flagellum fornicatum	19539	+ +		
	16991	+		
-1-1: A	17141	+		3 sheets.
grossum	19073		+	5 sheets.
hamadryas	17336	+		
hippocrepiferum	18736	+ .		
hymenocentrum	20000	+		
iboense	17799		+	
isomerum	15980	+		
jadunae	19332	+	THE PARTY OF	
lamproglossum	18544	+		
leopardinum	18023	+		Later homonym; no Wallich 1824.
leucohybos var.				Wallett 102 ii
leucanthum	17486		+	
litorale	19958		+	
lockhartioides	20447	+	11300	No number cited i
	20200			details agree.
loesenerianum	20280 19712	++		2 sheets.
lucidum	17888	+		2 sheets.
meliodorum minjemense	16245	+		
and all alasthanes	18030		+	
musciferum	18958		+	4
nardoides	18722(9?)	+?		Last digit illegible.
obliquum	18882	+		Zast angitting
obovatum	16656	+		
odontopus	17248	+ +		
odoratum	20457	+		· The state of the
oreodoxa	18804	+		
pachystele	19182	+		CHECK THE STATE OF THE
patulum	17987	+		
pemae	19908	++		
perlongum	17102	+		
petiolatum	18710	+		
piestocaulon var.	16021			2 sheets.
kauloense	16831	+		2 sheets.
pleianthum	16303 19580	+		2 slicets.
pleurodes	19269	++		
pluricostatum	15590	7		
poissonianum	20279	+		
polyschistum poneroides var.	20219	Т	**	
	16688	+		
potamophila	16482	+		2 sheets.
prostheciglossum	18174	4		
prostheciglossum var.	-5			
obtusilobum	18805	+		
pumilio	17998		+	2 sheets.
parameter	16545		+	
quadriferum	17143	+		- Contribut
regale	19068		+	
rhytidothece	10510	+		

Name	Schlechter Collection Number	Type Status		Remarks
		ISOTYPE	ISOSYNTYPE	Remarks
Dendrobium				2 sheets
roseoflavidum	19475	+		2 sheets
rubropictum	19981	++	- ::	
sarcodes var. majus	18655 18013	+		
sarcophyllum scarlatinum	17966	+		
scartatinum	19146	+		
setosum	17249	+		
sikinii	16283	+	1.	
smithianum	20681	.;	+	The state of the s
speculigerum	20567 20208	+++		
subserratum	19061	+		1 10/2
- Landlla	16735	+		
subsessue	17635?			Another sheet of 16735?
theionanthum	19630	+		
trachyrhizum	17836		+	
h dank and man	20237		++	
	18256			Annul Annul
triste	20246 17960	++		
undatialatum violaceo-pictum	17079	+		
warianum	19951	+		
xanthocaulon	19282		+	
bracteata	19285	+		
chrysocardium	15981	+		
collina	19294	+		
cordifera	17687 19912	+ +		
cycloglossa diphylla	16582	+		2 sheets.
imitans	16134	+		
indivisa	16686		+	2 abouts
iodantha	17682	+		2 sheets. 2 sheets.
karikouyensis	14963		+	Z SHCCts.
lasiorhiza	15938 20170	+++		0.00
oreogena padangensis	15877	+		and the state of t
ramuana var. wariana	19817		+	
rhodoleuca	16210	+		
truncicola	17633	+		
rufa	20219	+	+	
Lyperanthus glandulosus	14971 15379		1	
	15669		++	
Macodes	1000			
dendrophila	18210		+++	
	19165			
obscura	19619	+	1	
Nervilia macrophylla	18078		+ *	
porphyrophylla	18467		+ + +	The state of the s
porproprior	18299		+	
Oberonia				
masarangica	20419	+		
merapiensis	15977	+		2 sheets.
neo-caledonica	14766 20421	++		2 sheets.
pleistophylla Plocoglottis kaniensis	17636	+		
Plocoglottis kaniensis Pseuderia	17050	-		
floribunda	17830	+		Service Contract
pauciflora	17810	+		
wariana	19272	+		

LITERATURE CITED

- Blaxell, D. F., 1973—The Status of Schlechter's specimens of Orchidaceae held at the National Herbarium of New South Wales—1. New Guinea. Contr. New South Wales Natl. Herb. 4 (7): 457–469.
- Blaxell, D. F., 1975—The Status of Schlechter's specimens of Orchidaceae held at the National Herbarium of New South Wales—2. New Caledonia, Celebes, Borneo, Sumatra. Telopea 1 (1): 49–54.



Blaxell, Donald Frederick. 1975. "Type specimens of Schlechter's names in Orchidaceae at the Conservatoire et Jardin Botaniques, Geneve." *Telopea: Journal of plant systematics* 1(5), 359–363.

https://doi.org/10.7751/telopea19783505.

View This Item Online: https://www.biodiversitylibrary.org/item/270859

DOI: https://doi.org/10.7751/telopea19783505

Permalink: https://www.biodiversitylibrary.org/partpdf/305612

Holding Institution

The Royal Botanic Gardens and Domain Trust, New South Wales, Australia

Sponsored by

Atlas of Living Australia

Copyright & Reuse

Copyright Status: In copyright. Digitized with the permission of the rights holder.

Rights Holder: The Royal Botanic Gardens and Domain Trust, New South Wales, Australia

License: http://creativecommons.org/licenses/by-nc-sa/4.0/

Rights: http://biodiversitylibrary.org/permissions

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at https://www.biodiversitylibrary.org.