New And Interesting Orchid Records for Tanzania

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NEW AND INTERESTING ORCHID RECORDS FOR TANZANIA

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ABSTRACT

The orchid taxa Brachycorythis ovata subsp. schweinfurthii, Habenaria arianae and Habenaria disparilis are newly recorded for Tanzania, while Brachycorythis congoensis is newly recorded for the floral region T7. A stable, pure yellow mutant of Disa erubescens is recorded for the first time.

INTRODUCTION

The Southern Highlands of Tanzania have long been recognised as an area of outstanding botanical richness and importance (Cribb & Leedal, 1982; Lovett et al., 1994; Davenport & Bytebier, 2004). In Africa, its terrestrial orchid diversity is only rivaled by the Western Cape and Drakensberg mountains in South Africa (Linder & Kurzweil, 1999) and the Nyika Plateau in Malawi and Zambia (la Croix et al., 1991). For instance, out of 27 Disa species occurring in East Africa (Kenya, Uganda, Tanzania), 24 occur in the Southern Highlands (Summerhayes, 1968). Out of these 24 species, only 4 also occur in South Africa. This is why the first author chose this area to collect Disa taxa restricted to East and Central Africa for his molecular phylogenetic analysis of the genus. During his collecting trip a number of interesting and new orchid records were made, on which we report here.

MATERIAL AND METHODS

Currently known distribution was extracted from World Checklist of Monocots (2004) and checked against relevant floristic treatment such as Flora of Tropical East Africa (Summerhayes, 1968), Flore d’Afrique Central (Geerinck, 1984), Flora of Ethiopia and
RESULTS

New records for Tanzania


Currently known distribution: West Tropical Africa to Kenya

22 IVO NGA SEN 23 CAF CMN CON ZAI 24 ETH SUD 25 KEN TAN? UGA

Summerhayes (1955, 1968) does not mention this subspecies as occurring in Tanzania. Piers (1968) states “no records of the plant exists from Tanganyika”. Geerinck (1984) and la Croix *et al.* (1991) also do not mention this taxon for Tanzania. However, Cribb & Thomas (1997) and la Croix & Cribb (1995) list the species as occurring in Tanzania, but do not substantiate this with the citation of a specimen. *World Checklist of Monocots* (2004) list the occurrence in Tanzania as doubtful. Here we confirm the occurrence of this taxon in Tanzania, which becomes its southernmost distribution.

*Bytebier B 2544 with Sakwa J; 19 Feb 2003*

Njombe (T7), Iringa Region, Njombe District, The Dam, a few hundred meters before the Tanwat office on opposite side of the road

9° 16.82' S 34° 46.40' E, 1880m

At the edge of a small lake in grass

Flowers mauve, petals white

Dups: EA, DSM


Currently known distribution: Burundi, Democratic Republic of Congo and Malawi

23 BUR ZAI 26 MLW
Geerinck (1980, 1984) and la Croix et al. (1991) list the distribution as limited to Burundi, Zaire and Malawi. La Croix & Cribb (1995), followed by World Checklist of Monocots (2004), extend this to Angola and Tanzania, but do not cite any specimens to substantiate this extended distribution. After consulting the first author (I. la Croix, pers. com.) we believe this might have been an error, as no specimens for Tanzania or Angola are present at Kew (P.J. Cribb, pers. comm.), the Natural History Museum (BM) or the East African Herbarium (EA). However, here we report that this species does occur in Tanzania, but the record for Angola is unsubstantiated.

**Bytebier B 2543** with Sakwa J, 18 Feb 2003
Njombe (T7), Iringa Region, Njombe District, Tanwat plantation near The Rock
9° 17.29’ S 34° 44.01’ E, 1941m
Very disturbed grassland with a rock outcrop
In pockets of soil on wet rocks
Flowers green, sweetly scented
Dups: EA, BR (spirit only)


Currently known distribution: Zaire to South Tropical Africa
23 ZAI 26 MLW ZAM ZIM

**Bytebier B 2497** with Sakwa J; 10 Feb 2003
Kibena (T7), Iringa Region, Mufindi District, between Ifunda and Mafinga on Mbeya-Iringa road
8° 07.83’ S 35° 24.77’ E, 1665m
Moist grassland near roadside
Flowers green
Only one plant seen
Dups: EA, BR (spirit only)

**New records for floral region T7**


Currently known distribution: Tanzania to Zimbabwe
23 BUR ZAI 25 TAN 26 MLW ZAM ZIM
Tanzania: T4, T8

**Bytebier B 2181** with Sakwa J, Davenport T; 7 Jan 2003
Matamba Plateau (T7), Iringa Region, Makete District, track from Chimala towards Matamba, before river bridge near Matamba
8° 54.30’ S 33° 48.07’ E; 2070m
Burnt grassland, heavy clay soil
Flowers deep purple, whitish on the inside
Dups: EA, BR (spirit only)
Interesting record


Currently known distribution: Tropical Africa

22 NGA 23 BUR CMN RWA ZAI 24 SUD 25 KEN TAN UGA 26 ANG MLW MOZ ZAM ZIM

The flowers for this widespread species are usually recorded as ranging from orange to vermillion or bright red. In wet to swampy grassland along the Mtitu River, South of Kilolo Village, we found a sizeable population of more than 100 plants of which an estimated 80% of the plants had normal bright red flowers, while the remaining 20% of the plants had pure yellow flowers. These figures are highly suggestive of a recessive Mendelian inheritance of the yellow colour. There are no published reports of such a yellow colour form in this species, although collectors have reported it once in herbarium specimen label data (Tawakali, Patel & Mussa 731, Zomba Plateau, Malawi; dup in MAL, MO). If this was a liberal interpretation of the orange flower colour (the upper petal lobe and the conspicuous anthers are yellow) or if these plants were truly yellow is not known and during many years of orchid observations in Malawi, I.F. la Croix (pers. com.) has never come across any such pure yellow plants.

The yellow flower colour has, however, been recorded in *Disa uniflora* Berg., an endemic species of the Western Cape of South Africa. In this case, it was shown that yellow mutants are unable to synthesize red anthocyanin pigments in the epidermal cells, thereby revealing the rich yellow carotinoid pigments of the mesophyll cells sandwiched between the epidermal cells (Vogelpoel, 1995). We suspect the same might be happening in this *D. erubescens* mutant although this needs further investigation.

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REFERENCES


