# REVISION OF COELOGYNE SECTION SPECIOSAE (ORCHIDACEAE) 

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SUMMARY


#### Abstract

Section Speciosae Pfitzer \& Kraenzl. of the genus Coelogyne Lindl. is revised. Sixteen species are recognized, including one new ( $C$. tommii) and one dubious species ( $C$. dichroantha). Three former varieties are raised to subspecies level (C. speciosa subsp. speciosa, subsp. incarnata and subsp. fimbriata). Two species formerly included in sect. Speciosae by several authors are excluded (C. eberhardtii and C. lawrenceana).


Key words: Coelogyne sect. Speciosae; orchids; systematics.

## INTRODUCTION

Within the subtribe Coelogyninae sixteen genera are presently recognized (Pedersen et al., 1997). One of these genera is Coelogyne Lindl., which contains over 200 species, distributed from mainland Southeast Asia, Malaysia, Singapore, Indonesia, Philippines, Brunei and Papua New Guinea to the Pacific Islands.

Lindley (1821) described the genus, naming it Caelogyne (from the Greek koilos = hollow, and gyne $=$ female) because of the concave stigma. Soon after he corrected this spelling to Coelogyne (Lindley, 1825) and later subdivided the genus into five sections: Erectae, Filiferae, Flaccidae, Flexuosae and Proliferae (Lindley, 1854). Reichenbach f. (1861) also used this subdivision. Pfitzer \& Kraenzlin (1907) published thirteen new section names: Ancipites, Carinatae, Cristatae, Elatae, Fuliginosae, Fuscescentes, Lentiginosae, Longifoliae, Ocellatae, Speciosae, Tomentosae, Venustae and Verrucosae. They maintained only one section of Lindley: Proliferae. Sect. Speciosae of Pfitzer \& Kraenzlin was maintained by nearly all later authors. Only Smith (1933), followed by Comber (1990), included sect. Speciosae and Fuliginosae in sect. Longifoliae. Holttum $(1953,1964)$ just used numbered, nameless sections.

In this study sect. Speciosae is partly recognized according to Pfitzer \& Kraenzlin (1907). They distinguished sect. Speciosae from the other sections by the following characters: few, showy and large flowers which open in succession; lip with few (rarely many) interrupted, hairy, warty or lobed keels; floral bract which covers the entire flower bud; peduncle with naked base. Not all of these characters appeared to apply to all species within the section. Therefore, we abandoned some of the characters of Pfitzer \& Kraenzlin and transformed the remaining into the combination: average lip length larger than 32 mm (with the exception of $C$. carinata); no sterile bracts at the base of the peduncle.

Pfitzer \& Kraenzlin (1907) listed a total of 11 species in sect. Speciosae of which three are reduced to synonymy here. Schlechter (1911) added C. fragrans and Smith (1917) suggested that C. celebensis should be included. Holttum (1953) included C. xyrekes and C. tiomanensis and according to Butzin (1974) C. guamensis should also be a member of this section. Lewis \& Cribb (1991) added C. susanae and O'Byrne (1995) assumed C. tomiensis to belong to the section as well. We think that C. dichroantha should be placed in the section because of the absence of sterile bracts at the base of the peduncle and rhachis and the few, large flowers. In our view, all these species are more related to each other than to any other Coelogyne species. Therefore, we include them in sect. Speciosae.

Pfitzer \& Kraenzlin (1907) included C. lawrenceana, in which they were followed by Butzin (1974, 1992) and Seidenfaden (1975). In addition the latter author included C. eberhardtii. However, both species have completely white flowers with yellow, completely plate-like, incised keels and shining green, smooth pseudobulbs. The species here recognized as belonging to sect. Speciosae have cream coloured, yellowish, greenish or salmon coloured flowers with papillose, warty or partly plate-like keels which are hairy or glabrous, and dull green, angular pseudobulbs. Therefore, we decided to exclude C. eberhardtii and C. lawrenceana. These species seem to fit better in sect. Cristatae.

Coelogyne carinata was included in sect. Longifoliae by Pfitzer \& Kraenzlin (1907) and Butzin (1974) and in sect. Lentiginosae by Schlechter (1911) and nearly all later authors because of the small, simultaneously opening flowers. In this study, however, C. carinata individuals appeared to have successively opening flowers as well, varying in size from small to medium-sized. Moreover, the species is in its floral characters very similar to C. fragrans; hence, it is included in sect. Speciosae.

## MATERIAL AND METHODS

Herbarium material was studied from the following herbaria: AAU, AMES, B, BM, BO, BRI,-BSIP, C, CAL, CANB, CBG, G, HBG, K, KEP, L, LAE, MEL, NY, P, S, SAN, SAR, SING, W, WA and WRSL. The dimensions given in the descriptions are based only on spirit collections and living material due to degradation of flower structures in dried specimens. When only herbarium material was measured this is mentioned.

Maps were made with the program KORT (© Bertel Hansen, C). Coordinates were partly found with the COOR database (© Peter van Welzen, L).

## SPECIES DELIMITATION

Distinct species are recognized when at least two morphological characters indicate differences. These criteria follow from the rules and recommendations for taxonomists as stated by Van Steenis (1957). For most of the species in the section this appeared not to be problematic. However, one species complex of C. carinata and C. fragrans was discovered. This complex was solved by a Principal Component Analysis using morphological data.

## CHARACTERS

The general morphology of Coelogyne is described in Butzin (1992), De Vogel (1992) and Dressler (1993). Only the most important diagnostic characters for the species within sect. Speciosae will be discussed here.

## Pseudobulbs

When fresh the pseudobulbs of nearly all species of the section are obtusely 4 -angled. Coelogyne salmonicolor and C. xyrekes can be recognized by the distinctly ribbed pseudobulbs (Fig. 9f, 15f). The shape of the pseudobulbs varies from ovoid to oblongoid, sometimes within one species as in C. carinata and C. tommii. The number of leaves on the pseudobulb is either one or two; both states may occur within one species as in C. carinata, C. celebensis and C. fragrans and even within a single specimen, as in C. speciosa (Fig. 11a).

## Inflorescence

Synanthous inflorescences are predominant in the section: the inflorescence-bearing shoot has an immature pseudobulb hidden in the basal scales and the young leaf or leaves on top of this bulb are partly hidden and partly extending from the scales. After anthesis the pseudobulb starts swelling and the leaf or leaves fully develop. When the pseudobulb is fully grown the remainder of the decayed inflorescence (sometimes. with fruits) is often persistent on top. The dry remnants of the scales of the inflores-cence-bearing shoot envelope the pseudobulbs (Fig. If).

Coelogyne tommii is the only species within the section with proteranthous inflorescences: the leaf from the immature pseudobulb at the base is still hidden in the scales of the inflorescence-bearing young shoot during anthesis (Fig. 14f).

Coelogyne eberhardtii and C. lawrenceana have hysteranthous inflorescences: the inflorescence develops on top of a pseudobulb in full-grown state, with full-grown leaves.

## Rhachis

The rhachis of the inflorescence varies from (sub)erect (about two thirds of the species studied) (Fig. 14f) to semi-pendulous (Fig. 6f). Coelogyne septemcostata is easily recognized by the strongly curved internodes of the rhachis (Fig. 10f). The internodes of the rhachis may be slightly swollen (majority of the species studied) (Fig. 15f) or incrassate as in C. beccarii, C. guamensis, C. lycastoides, C. macdonaldii and C. susanae (Fig. 7f).

## Floral bracts

Usually the floral bracts are deciduous just after anthesis, although persistent bracts also occur (C. lycastoides, C. macdonaldii and C. salmonicolor). Coelogyne carinata and $C$. fragrans are variable in this character.

## Flowers

Few [2-7(-22)], medium-sized to large flowers are typical for Coelogyne sect. Speciosae. Diagnostic characters can be found in the floral parts, mainly in the lip. The flowers open in succession (starting with the basal flowers) in most of the species
of the section. Flowers which open more or less simultaneously occur in C. lycastoides, C. macdonaldii, C. salmonicolor and C. tommii. In C. carinata and C. fragrans both character states are present.

## Hypochilium - number of keels

The number of keels on the hypochilium varies from 2 or 3 (most of the species studied) to 5-8 (C. beccarii, C. guamensis, C. lycastoides and C. septemcostata) to 9-13 (C. macdonaldii and C. susanae).

## Hypochilium - ornamentation of keels

The following keel ornamentations are found: a thick callus (C. beccarii) (Plate 1 n ); a decurrent and undulating plate with entire margin (C. guamensis, C. tiomanensis, C. tommii and C. xyrekes) (Plate $1 \mathrm{~m}, 1 \mathrm{o}$ ) or interrupted margin (C. dichroantha) (Plate 5 a ); more or less fused irregularly shaped, rounded warts or ridges (C. lycastoides, C. macdonaldii and C. susanae) (Plate $1 \mathrm{j}-1$ ); elongate rounded projections, sometimes with a longitudinal groove in between (C. celebensis and C. rumphii) (Plate lc, lf); two, often interrupted undulating rows of irregularly rounded warts on each side of the crest, with a broad longitudinal groove in between (C. carinata, C. fragrans, C. salmonicolor and C. septemcostata) (Plate 1a, 1b, 1d, le); elongate tapering projections with stellately arranged hairs at their apices (C. speciosa) (Plate lg-i). All species have minute papillae on the keels. Some species have elongate projections (also minutely papillose) (C. xyrekes) (Plate 1 m ) or multi- or unicellular hairs of various length (C. salmonicolor, C. septemcostata, C. speciosa) (Plate 1d, 1e, $1 \mathrm{~g}-\mathrm{i}$ ) on the keels as well.

## Hypochilium - number of keel projections per row

The number of keel projections per row, counted in cross section is also informative. This number varies from 1 (one third of the species studied) to 2 (half of the species studied) to 5 (C. rumphii and C. speciosa).

## Epichilium

On the basal part of the epichilium (claw and plate) the ornamentation of the keels is often identical to the ornamentation on the hypochilium. On the apical part the keels vary from tightly packed irregularly rounded warts (most species) (Plate 1a) to irregularly undulating plate-like projections (five of the species studied) (Plate lo) to an irregular semi-orbicular plate-like projection (C. tiomanensis and C. xyrekes) (Plate 1 m ). Scattered warts on the lateral lobes and epichilium apex are typical for nearly two thirds of the species studied (Fig. 14a). About one third of the species has glabrous epichilium apices. The margin of the claw epichilium varies from entire (C. tiomanensis) (Fig. 13a) to erose (C. rumphii, C. speciosa subsp. speciosa and subsp. incarnata, and C. xyrekes) (Fig. 8a) to fimbriate (C. speciosa subsp. fimbriata) (Fig. 11b).

## Fruit

In most cases, remnants of the perianth are still attached to the fruit (Fig. 11a). When some details of the keels are visible these can be good identification tools.

# SYSTEMATIC TREATMENT 

## Coelogyne section Speciosae

Coelogyne Lindl. sect. Speciosae Pfitzer \& Kraenzl. in Engl., Pflanzenr. 32 (1907) 28; Schltr., Feddes Repert. Beih. 1 (1911) 101; J. J. Sm., Feddes Repert. Spec. Nov. Regni Veg. 32 (1933) 168; Butzin, Willdenowia 7 (1974) 247; Seidenf., Dansk Bot. Ark. 29 (1975) 9; Butzin in Brieger et al., Die Orchideeen 1A (1992) 923; De Vogel, Proc. 14th World Orch. Conf. (1994) 203. Type species: Coelogyne speciosa (Blume) Lindl.

Creeping, medium-sized to large epiphytes, sometimes terrestrials or lithophytes. Roots along the entire rhizome, rather slender to sturdy. Rhizome short, creeping, terete; rhizome scales $1-6$, soon eroding. Inflorescence-bearing shoot covered with scales at the base; scales tightly imbricate, 5 or 6 . Pseudobulbs 1 - or 2-leafed (in some species 1- and 2-leafed pseudobulbs may occur on the same plant). Leaves stiff herbaceous. Petiole short to long, almost orbicular in section and channelled. Blade oblong to linearlanceolate, striate and plaited, small to large; base decurrent onto the petiole, sometimes laterally notched; apex acute, acuminate or cuspidate. Inflorescence erect, proteranthous or synanthous with the partially to entirely developed leaves, 2-7(-22)-flowered, glabrous. Peduncle ovoid in section, broadening to the apex, during flowering at the base enclosed by the leafblade(s) and/or scales of the young shoot, in a later stage by the petiole(s), usually long and elongating after anthesis. Rhachis (sub)erect to curved, terete, zigzag, with slightly to distinctly curved internodes, each with a swollen base bearing a flower. Floral bracts deciduous or persistent, attached around the base of the petiole, the lowest bract longer and broader than the higher bracts; lanceolate to ovate to oblong; apex acute or acuminate or cuspidate. Flowers widely open, opening in succession or (nearly) simultaneously, distichous, medium-sized to large, finely papillose. Pedicel terete, slightly twisted, glabrous; ovary twisted, 6-ribbed, glabrous. Median sepal boat-shaped, broadly sessile, ovate or (ovate-)oblong or (obovate-)lanceolate, glabrous; apex obtuse, acute, acuminate or apiculate; nerves 7-15, often with smaller cross veins, the midrib a rounded keel. Lateral sepals oblique, boat-shaped, ovate, (ovate-)oblong or ((ob)ovate-)lanceolate, glabrous; apex emarginate, obtuse, acute, acuminate or cuspidate; nerves $7-17$, often with smaller cross veins, the midrib a rounded keel. Petals slightly to extremely recurved, with (a)centric midrib, linear, glabrous; apex emarginate, obtuse, acute, acuminate, cuspidate, apiculate or mucronate; nerves $1-5$, midrib prominent. Lip immobile, boat-shaped, 3-lobed, when flattened pandurate in outline, nerves 9-21. Hypochilium broadly attached, flat or slightly saccate at the base; flat or slightly saccate towards the apex; lateral lobes erect, with acute, broadly rounded or obtuse sinus which is sometimes absent, in front rounded, obtuse or acute, slightly converging or diverging, with slightly to extremely irregularly erose front margin; keels 2-13, mostly widened along the crest, a thick callus by fusion of the keels ( $C$. beccarii), a decurrent and undulating plate with entire margin (C. guamensis, C. tiomanensis, C. tommii and C. xyrekes) or interrupted margin (C. dichroantha), more or less fused irregularly rounded warts or ridges (C. lycastoides, C. macdonaldii and C. susanae), elongate rounded projections (C. celebensis and C. rumphii), two, often interrupted, undulating rows of irregularly shaped rounded warts on each side of the crest, with a broad longitudinal groove in between (C. carinata, C. fragrans,
C. salmonicolor and C. septemcostata) or elongate tapering projections with stellately arranged hairs at their apices (C. speciosa); all keels have minute papillae, some have elongate projections (also minutely papillose) (C. xyrekes) or hairs as well (C. salmonicolor, C. septemcostata, C. speciosa). Epichilium convex, when flattened obrhomboid, (ob)ovate, orbicular, elliptic or broadly spathulate, with or without a broad, short claw; base broadly attached; apex emarginate, retuse, rounded, obtuse or acute, (slightly) raised, with an obtuse, acute or acuminate apex; margin (slightly) erose or entire, recurved; sides either or not pronounced as lateral lobes, with or without warts; keels $2-9$, on the claw and plate either identical with the ornamentations on the hypochilium or changing into more or less tightly packed irregularly rounded warts towards the apex of the hypochilium. Column curved to the front, when flattened spathulate; hood with winged margins, widest below the apex, gradually narrowing to the base, its apical margin more or less truncate or dentate, laterally notched where the wings are attached and sometimes with an additional notch or cuneate projection above, the middle part (slightly) rounded, recurved. Filament short. Anther basiversatile, broadly, oblongly or elongately bell-shaped in outline, near the place of attachment with a rounded, elongate or acute projecting apex; apex with or without notch. Pollinia four, flattened to one side, obliquely elliptic or obliquely orbicular, each with an oblique, ear-shaped depression which becomes shallower towards the caudicle, all connate at the apex by a caudicle; caudicle flattened, broadly triangular in outline, granular. Stigma cup-shaped, semi-orbicular with elevated, recurved margin; margin apex with or without an apical notch; rostellum more or less triangular, lateral margins incurved, with a truncate, obtuse, broadly rounded or acute apex with or without apical notch. Fruit body ellipsoid, beaked by the persistent column and remnants of the perianth; valvae keeled, keels plate-like; juga band-like with a pronounced longitudinal ridge, with or without incisions.

Distribution - The sixteen species of the section are distributed from mainland Southeast Asia (Thailand), all over Malesia to the islands in the Pacific Ocean (Marianas, Solomon Islands, Vanuatu, New Caledonia, Fiji, Tonga, Samoa). No main centres of diversity can be distinguished.

Habitat \& Ecology - Epiphytes, sometimes terrestrials or lithophytes in shady to exposed environments. Most species grow in lowland to montane forests or sometimes in secondary vegetations, usually in the range of $400-1500 \mathrm{~m}$.

Cultivation - Only Coelogyne fragrans, C. speciosa subsp. speciosa and subsp. incarnata are widely cultivated. Within Coelogyne, three groups can be distinguished, based on the temperature requirements: a warm group (the real tropical species), which should be cultured at $18-23^{\circ} \mathrm{C}$; an intermediate group, which should be cultured at $15-18^{\circ} \mathrm{C}$; and a cool group (the species from higher altitudes), which should be cultured at $10-18^{\circ} \mathrm{C}$, but which can survive lower temperatures. The species of the cool group have a resting period of sometimes several months before new roots emerge. During this resting period, it is recommended to stop watering.

A loose mixture of fern root and hardwood bark or charcoal with Sphagnum is recommended for a good drainage as all Coelogyne species are very intolerant of wet roots. Watering should be regular and atmospheric humidity should be rather high. Spraying of the leaves is beneficial for the plants. When developing new shoots the plants require more water and diluted manure. Repotting or division of plants is best
done in this growing stage and only when absolutely necessary as the plants often require several years to recover from repotting before flowering again. The plants prefer moderate shade and flower for several days to a week (after Hawkes, 1965).

Artificial hybrids - Many attempts have been made to cross species of sect. Speciosae with Coelogyne species of other sections. Curtis (1950) mentions C. $\times$ colmanii, a cross between C. speciosa var. major and C. cristata var. alba, made by Colman in 1900. Butzin (1992) reports C. $\times$ gattonensis, a hybrid between C. speciosa and C. sanderae. Erfkamp \& Gruß (1996) mention several hybrids: Green Magic, a hybrid between C. parishii and C. speciosa, made by Stevenson in 1986; Memoria Soedjana Kassan, a hybrid between C. speciosa and C. asperata, made by Parnata in 1976; Shibata, a hybrid between C. flaccida and C. speciosa, made by Sibata in 1923; Speciosa-colmanii, a hybrid between C. speciosa and C. $\times$ colmanii, made by Colman in 1918. Crosses between species within sect. Speciosae have also been made. Neroli Cannon, a hybrid between C. speciosa and C. fragrans was made by Cannon in 1981. In 1996, C. xAndrée Millar, a cross between C. beccarii and C. speciosa was produced by Spence (Royal Horticultural Society, 1996).

## KEY TO THE SPECIES

1a. Keels on the lip with hairs or with elongate papillae (Fig. 15a); flowers opening in succession 2
b. Keels on the lip with minute papillae; flowers opening in succession or (nearly) simultaneously5
2a. Keels on the lip with elongate papillae ( $0.1-0.25 \mathrm{~mm}$ long); keels plate-like, undu-lating (Plate 1 m ) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 15. C. xyrekes
b. Keels on the lip with hairs; keels with 2 projections over the width of the keel, separated by a longitudinal groove (Fig. 10a) or with up to 5 projections over the width of the keel (Fig. 11a)33a. Number of keels on the lip 5-8; hairs on these keels $0.7-1.5 \mathrm{~cm}$ longthe rims of the longitudinal groove of each keel (Plate 1d); lip 27-34 mm long
9. C. salmonicolor
b. Keels on the lip with up to 5 elongate projections over the width of the keel; hairs more or less stellately arranged at the apex of the elongated projections of the keels (Plate $1 \mathrm{~g}-\mathrm{i}$ ); lip $33-61 \mathrm{~mm}$ long
11. C. speciosa

5a. Number of keels on the lip 2-13; pseudobulbs at least twice as wide as long . 6
b. Number of keels on the lip 2-4; pseudobulbs up to twice as wide as long . . . 8

6 a . Leaves of the flowering shoot (partly) developed or still undeveloped during anthesis; keels on the lip plate-like (Plate 10) or with (un)interrupted margin (Plate 5a)

7
b. Leaves of the flowering shoot (partly) developed during anthesis; keels on the lip plate-like or consisting of callus patches (Plate $1 \mathrm{j}-1,1 \mathrm{n}$ ) .................. . . 12
7a. Leaves 2 per pseudobulb; keels on the lip with interrupted margin and white . 16. C. dichroantha b. Leaves 1 per pseudobulb; keels on the lip with uninterrupted margin and brown 14. C. tommii
8a. Keels on the lip with 5 elongate projections over the width of the keel (Plate 1f) or plate-like (Fig. 13a) 9
b. Keels on the lip with 1 projection or with 2 projections over the width of the keel, separated by a longitudinal groove (Fig. 3a, 4a)10
9a. Keels on the lip with 5 elongate projections over the width of the keel (Fig. 8a); midlobe of lip warty; lip $32-42 \mathrm{~mm}$ long . . . . . . . . . . . . . . . . 8. C. rumphii
b. Keels on the lip plate-like, undulating (Fig. 13a); midlobe of lip smooth; lip 2437 mm long . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 13. C. tiomanensis
10a. Hypochilium 1.5 times as long as epichilium; midlobe of lip with scattered warts
3. C. celebensis
b. Hypochilium as long as epichilium; midlobe of lip smooth .............. 11
11a. Lip shorter than 28 mm ; lateral sepals shorter than 33 mm ; flowers not fragrant
2. C. carinata
b. Lip longer than 28 mm ; lateral sepals longer than 33 mm ; flowers fragrant ..
4. C. fragrans
12a. Flowers opening simultaneously; number of leaves per pseudobulb 1 or 2 . 13
b. Flowers opening in succession; number of leaves per pseudobulb 2 ...... 14
13a. Leaves 1 per pseudobulb; sidelobes of lip not projecting in front (Fig. 6a) ...
6. C. lycastoides
b. Leaves 2 per pseudobulb; sidelobes of lip clearly projecting in front (Fig. 7a)
7. C. macdonaldii
14a. Keels on the base of the lip plate-like (Fig. 5a); hypochilium about as long as epichilium . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 5. C. guamensis
b. Keels on the lip consisting of low callus patches (Plate 1n) or many warts (Plate 11); hypochilium much shorter than epichilium . . . . . . . . . . . . . . . . . . . . . 15
15a. Main nerves of leaves 3-5; keels on the lip consisting of low, broad and large callus patches (Fig. 1a); lip 29-41 mm long . . . . . . . . . . . . . . . . 1. C. beccarii
b. Main nerves of leaves 5-7; keels on the lip consisting of many rows of small warts (Fig. 12a); lip $40-55 \mathrm{~mm}$ long
12. C. susanae

## 1. Coelogyne beccarii Rchb.f. - Fig. 1, Map 1, Plate 1n, 2a

Coelogyne beccarii Rchb.f., Bot. Centralbl. 28 (1886) 344; Pfitzer \& Kraenzl. in Engl., Pflanzenr. 32 (1907) 32; J.J. Sm., Nova Guinea 8 (1911) 136; Schltr., Feddes Repert. Beih. 1 (1914) 103; Ridl., Trans. Linn. Soc. London 2, 9 (1916) 202; Schltr., Feddes Repert. Beih. 21 (1923) f. 137; Andrée Millar, Orchids of Papua New Guinea (1978) 74; Howcroft, Orchadian 7 (1983) 154, f. 1-2; O'Byrne, Lowland Orchids of Papua New Guinea (1994) 74. — Type: Beccari P.P. 888 (holo FI), Papua New Guinea, Mt Arfak.
Coelogyne beccarii var. tropidophora Schltr., Feddes Repert. Beih. 1 (1914) 103. - Lectotype (here chosen): Schlechter 19110 (holo B $\dagger$; iso AMES, G, K, L), Papua New Guinea, Finisterre Mts.
Coelogyne micholitziana Kraenzl., Gard. Chron. 3, 10 (1891) 300 'micholicziana'; Xenia Orchid. 3 (1892) 100, t. 256; Rolfe, Kew Bull. 4 (1900) 104; Pfitzer \& Kraenzl. in Engl., Pflanzenr. 32 (1907) 32, f. 8A-E; Sander's Orch. Guide (1927) 125. - Coelogyne beccarii var. micholitziana Schltr., Orchideen (1915) 135. - Type: Micholitz s.n. (holo K), Papua New Guinea.

Roots $1.8-3 \mathrm{~mm}$ diam. Rhizome $7-12.2 \mathrm{~mm}$ thick. Scale-covered part of the inflo-rescence-bearing young shoot $7.5-14.3 \mathrm{~cm}$ long. Pseudobulbs up to 0.9 cm apart, oblongoid, obtusely 4 -angled when fresh, $4.8-8.5 \mathrm{~cm}$ long. Leaves two per pseudobulb. Petiole 2.3-8.5 cm long. Blade linear to linear-lanceolate, 22-35.4 by $1.9-6 \mathrm{~cm}$; apex acuminate; main nerves 3-5. Inflorescence synanthous with the partially to entirely developed leaves, $2-7(-13)$-flowered. Peduncle during flowering at the base enclosed by the petiole and scales of the young shoot, $18.5-44 \mathrm{~cm}$ long. Rhachis (sub)erect, zigzag, $1.9-7 \mathrm{~cm}$ long; internodes $15.5-28 \mathrm{~mm}$ long, slightly to distinctly curved, incrassate. Floral bracts lanceolate to ovate-lanceolate, $40-54$ by $10.5-18 \mathrm{~mm}$, deciduous; apex acuminate; nerves 11-13. Flowers opening in succession. Pedicel 5-8 by $2.5-2.7 \mathrm{~mm}$; ovary $10-20$ by $4-7 \mathrm{~mm}$. Median sepal ovate, $34.5-44$ by $18-22 \mathrm{~mm}$; apex acute; nerves 9-13, the midrib a rounded keel 0.5-1 mm high. Lateral sepals ovate, $34-44$ by $14-19 \mathrm{~mm}$; apex acuminate; nerves $9-12$, the midrib a rounded keel $0.3-1 \mathrm{~mm}$ high. Petals slightly recurved, $32-43$ by $3.6-5.5 \mathrm{~mm}$; apex acuminate; nerves 5, midrib centric. Lip 29-41 by 26-28 mm, nerves 11-15. Hypochilium when flattened $15-18$ by $26-28 \mathrm{~mm}$; base attached over 6-19 mm, not saccate; lateral lobes in front rounded to obtuse, extending $2.8-3.5 \mathrm{~mm}$ in front and slightly converging, front margin at the base irregularly erose; with acute sinus; apex not saccate; keels $3-7$, widened along the crest, more or (rarely) less fused together into a thick callus $1.9-3.1 \mathrm{~mm}$ high (Plate 1 n ), with papillae but without hairs, all keels starting at the base of the lip and there $0.5-0.9 \mathrm{~mm}$ high, developed on the hypochilium and the apical half of the epichilium, the median keel lower than the lateral ones. Epichilium highly convex, when flattened obrhomboid to orbicular, $15-22$ by $15-19 \mathrm{~mm}$, with a broad, short claw 2-2.9 mm thick; base attached over 12.5-14 mm; apex acute, slightly raised, with an acute apex with warts $0.4-0.75 \mathrm{~mm}$ high; margin slightly erose, recurved; sides pronounced as lateral lobes, with warts $0.5-1 \mathrm{~mm}$ high, centre 0.48-0.5 mm thick, margin $0.2-0.3 \mathrm{~mm}$ thick; keels $5-7$, ending $4-8 \mathrm{~mm}$ from the apex of the epichilium, on the claw identical with the keels on the hypochilium, on the plate changing into a row of tightly packed irregularly rounded warts, with papillae but without hairs. Column 19-23 by 7-8 mm; hood with more or less acute apical margin, laterally notched or with two small cuneate projections where the wings are attached and with an additional notch above, the middle part rounded, recurved. Anther broadly bell-shaped in outline, $3-5$ by $4.9-5 \mathrm{~mm}$, near the place of attachment with a little rounded projecting apex; apex with or without notch. Pollinia obliquely ellipsoid, $2.1-3$ by $1.2-1.9 \mathrm{~mm}$; caudicle $1.3-1.5$ by $0.8-1.1 \mathrm{~mm}$. Stigma $3.9-4$ by $4.6-6 \mathrm{~mm}$; margin apex notched; rostellum 3-4 by $5.5-6.7 \mathrm{~mm}$, with an obtuse apex with or without notch. Fruit body $58-65$ by $24-36 \mathrm{~mm}$; valvae keels $8.5-9 \mathrm{~mm}$ high; juga with a pronounced longitudinal ridge $5-5.5 \mathrm{~mm}$ high without incisions.

Distribution - Irian Jaya, Papua New Guinea, New Britain, Solomon Islands (Guadalcanal).

Habitat \& Ecology - Epiphyte, rarely terrestrial in rain forest and secondary vegetations. Altitude 26-1500 m. Flowering: January, March, April, June, August-December (June-November in greenhouse).

Notes - 1. Ovary light green. Sepals and petals pale green to yellowish white. Lip white, lateral lobes, margin of the claw of the midlobe and base of the midlobe blackish



Plate 1. Details of keels on lip. - a. Coelogyne carinata Rolfe [Leiden cult. (De Vogel) 30714]. - b. C. fragrans Schltr. [Leiden cult. (De Vogel) 30720]. - c. C. celebensis J.J. Sm. [Leiden cult. (De Vogel) 27369]. - d. C. salmonicolor Rchb. f. [Leiden cult. (De Vogel) 24393]. - e. C. septemcostata J.J. Sm. [Leiden cult. (Nooteboom) 23187]. - f. C. rumphii Lindl. [Leiden cult. (De Vogel) 24505]. - g. C. speciosa (Blume) Lindl. subsp. speciosa [Leiden cult. (De Vogel) 19930]. —h. C. speciosa subsp. fimbriata (J.J. Sm.) Gravendeel (Bogor cult. 992-XI-311). - i. C. speciosa subsp. incarnata Gravendeel [Leiden cult. (De Vogel) 950058]. - j. C. lycastoides F. Muell. \& Kraenzl. [Leiden cult. (De Vogel) 914325]. - k. C. macdonaldii F. Muell. \& Kraenzl. [Leiden cult. (Cribb \& Morrisson) 25836]. - 1. C. susanae P.J. Cribb \& B.A. Lewis (Cruttwell 3185). m. C. xyrekes Ridl. [Leiden cult. (Roelfsema, Vogel \& Van Balgooy) 960160]. — n. C. beccarii Rchb.f. [Leiden cult. (Schuiteman, Mulder \& Vogel) 32078]. - o. C. tommii Gravendeel \& O'Byrne [Leiden cult. (De Vogel) 21524]. - Scale bar $=5 \mathrm{~mm} ; \mathrm{g}=$ longitudinal groove, $\mathrm{h}=$ hair, $\mathrm{k}=$ keel, $\mathrm{p}=$ projection.


Fig. 1. Coelogyne beccarii Rchb.f. a. Variation in lip ornamentation with cross section of claw, from left to right: Leiden cult. (Schuiteman, Mulder \& Vogel) 31883, Leiden cult. (Woods) 22059, Leiden cult. (Reeve) 22284; b. median sepal; c. lateral sepal; d. petal; e. pollinia; f. habit; g. floral bract; h. column: front, lateral and rear view [Leiden cult. (Schuiteman, Mulder \& Vogel) 32230]. - Scale bars: 1 cm (a-d, f-h); 1 mm (e).


Map 1. Distribution of Coelogyne beccarii Rchb.f. ( $\bullet$ ), C. carinata Rolfe ( $■$ ) and C. fragrans Schltr. (A).
brown, base of hypochilium red brown, callus cream coloured to light brown to reddish orange to purplish brown, bordered with brownish red. Column white, base blackish brown to brownish red. Anther cream coloured to pale ochre. Stigma inside light green. No smell.
2. The epithet beccarii refers to O . Beccari, who collected the type specimen in the Arfak mountains in W Papua New Guinea.
3. As the variation in the number and structure of the keels on the lip of the specimens studied appeared to be continuous, it is concluded that C. beccarii var. tropidophora and $C$. beccarii var. micholitziana are synonyms of $C$. beccarii.
4. The species is easily recognized by the thick callus on the lip, the broad lateral lobes of the hypochilium with obtuse to rounded front margin and the linear-lanceolate leaves.
2. Coelogyne carinata Rolfe - Fig. 2, Map 1, Plate 1a, 3a

Coelogyne carinata Rolfe, Kew Bull. (1895) 191. - Type: Sander \& Co. s.n., 1895 (holo K), unknown locality.
Coelogyne sarasinorum Kraenzl. in Engl., Pflanzenr. 4 (1907) 29. - Type: Sarasin \& Sarasin 700 (holo $\mathrm{B} \dagger$ ), Celebes, near Tomohon.
Coelogyne truncicola Schltr., Feddes Repert. Beih. 1 (1914) 104; 21 (1923) 138, t. 40; O’Byrne, Lowland Orchids of Papua New Guinea (1994) 72. — Type: Schlechter 19618 (holo B $\dagger$ ), Papua New Guinea, Kaiser Wilhelm Mts, Govidjoa.
Coelogyne oligantha Schltr., Feddes Repert. Beih. 16 (1919) 44. - Type: Kempf s.n. (holo B $\dagger$ ), Papua New Guinea, Waria.
Coelogyne alata Andrée Millar, Orchids of Papua New Guinea (1978) 75, nom. nud.
Roots $1-2.8 \mathrm{~mm}$ diam. Rhizome $5.1-11 \mathrm{~mm}$ thick. Scale-covered part of the inflores-cence-bearing young shoot $3.5-16 \mathrm{~cm}$ long. Pseudobulbs up to $1-2.3 \mathrm{~cm}$ apart, ovoid to oblongoid when fresh, $4.8-11 \mathrm{~cm}$ long. Leaves one or two per pseudobulb. Petiole $0.9-5 \mathrm{~cm}$ long. Blade obovate-lanceolate, $8.1-37$ by $3.1-7.2 \mathrm{~cm}$; apex acuminate; main nerves 5-7. Inflorescence synanthous with partially to entirely developed leaves, $2-8$-flowered. Peduncle during flowering at the base enclosed by the petiole and scales of the young shoot, $6.4-29 \mathrm{~cm}$ long. Rhachis (sub)erect, zigzag, $1-9.5 \mathrm{~cm}$ long; internodes $8-20.5 \mathrm{~mm}$ long, slightly curved, (slightly) thickened. Floral bracts ovate,

16.2-61 by 7-14 mm, deciduous or persistent; apex acute; nerves 11-15. Flowers opening in succession. Pedicel $4-10$ by $1.2-2.7 \mathrm{~mm}$; ovary $9-13$ by $3-4.4 \mathrm{~mm}$. Median sepal ovate, $18.5-22.5$ by $5.5-9.5 \mathrm{~mm}$; apex apiculate; nerves 9 , the midrib a rounded keel $0.5-0.7 \mathrm{~mm}$ high. Lateral sepals ovate-oblong, $16-33$ by $4-7.5 \mathrm{~mm}$; apex acuminate; nerves 8 or 9 , the midrib a rounded keel $0.5-0.6 \mathrm{~mm}$ high. Petals slightly recurved, $15-20$ by $1-2.5 \mathrm{~mm}$; apex apiculate; nerves 3 , midrib centric. Lip $16-28$ by 5-12 mm , nerves $9-11$. Hypochilium when flattened $7-12$ by $5-12 \mathrm{~mm}$; base attached over $4-13 \mathrm{~mm}$, not saccate; lateral lobes in front obtuse, extending $0.5-1.4 \mathrm{~mm}$ in front and slightly diverging, front margin at the base irregularly erose, with acute sinus; apex slightly saccate; keels 3 , widened along the crest, consisting of two, often interrupted, undulating rows of irregularly rounded warts on each side of the crest 0.2-0.3 mm high, with papillae but without hairs, separated by a longitudinal groove (Plate 1 a ); all keels starting at the base of the lip and there $0.1-0.2 \mathrm{~mm}$ high, diverging towards the apex of the hypochilium, converging again on the epichilium, the lateral keels up to 1 mm high, the median keel lower than the lateral ones. Epichilium convex, when flattened circular to elliptic, 5-7.5 by $3.5-9 \mathrm{~mm}$, with a broad, short claw $0.15-0.2 \mathrm{~mm}$ thick; base broadly attached over $3-7.5 \mathrm{~mm}$; apex acute, slightly raised, with an obtuse apex; margin slightly elevated, recurved; sides pronounced as lateral lobes, without warts, centre $0.15-0.2 \mathrm{~mm}$ thick, margin $0.1-0.3 \mathrm{~mm}$ thick; keels 3 , ending $3.1-5.5 \mathrm{~mm}$ from the apex of the epichilium, on the claw identical with the ornamentations on the hypochilium, on the plate sometimes changing into a row of tightly packed irregularly rounded warts c .1 mm high, with papillae but without hairs. Column $11.5-13$ by $3-4.5 \mathrm{~mm}$; hood with more or less truncate apical margin, laterally notched where the wings are attached and with an additional notch above, the middle part rounded, recurved. Anther broadly bell-shaped in outline, 2.2-2.5 by $2.5-3 \mathrm{~mm}$, near the place of attachment with a rounded projecting apex; apex without notch. Pollinia obliquely ellipsoid, $1.2-1.5$ by $0.8-1 \mathrm{~mm}$; caudicle $1-1.5$ by $1.5-1.8 \mathrm{~mm}$. Stigma $2.2-3$ by $2-2.3 \mathrm{~mm}$; margin apex (slightly) notched; rostellum 1.7-2 by 2-2.2 mm , with an obtuse apex without notch. Fruit body $44-46$ by $23-32 \mathrm{~mm}$; valvae keels $6-7.5 \mathrm{~mm}$ high; juga with a pronounced longitudinal ridge $3.5-4.5 \mathrm{~mm}$ high with up to 4 incisions up to 1.5 mm deep.

Distribution - Sulawesi, Biak, Irian Jaya, Papua New Guinea, New Britain, New Ireland, Solomon Islands (New Georgia, Guadalcanal, San Cristobal).

Habitat \& Ecology - Epiphyte in oak forest, rubber tree plantations, primary rain forest along rivers, in logged areas, coastal vegetation on limestone rock and flood plains, rarely terrestrial. Altitude 105-2300 m. Flowering: March, May-July, September, October (February, April-June in greenhouse).

Notes - 1. Sepals and petals pale green. Hypochilium very pale green to green, lobes inside with orange brown open reticulate markings, keels with light orange brown sides and much paler crest, between the keels orange brown. Epichilium base

Fig. 2. Coelogyne carinata Rolfe. a. Variation in lip ornamentation with cross section of claw, from left to right: Leiden cult. (De Vogel) 30725, NGF (Millar) 23543, Leiden cult. (De Vogel) 30714; b. median sepal; c. lateral sepal; d. petal; e. pollinia; f. habit; g. floral bract; h. column: front, lateral and rear view [Leiden cult. (De Vogel) 30714]. - Scale bars: 1 cm (a-d, f-h); 1 mm (e).
as on hypochilium, front part white, median tinged greenish. Column whitish green, stigma with faint pale brownish markings. Anther pale yellowish green. No smell.
2. The epithet carinata refers to the keels on the lip.
3. In some cases, the species is difficult to keep apart from C. fragrans. Especially specimens from the surroundings of Morobe tend to have intermediate floral sizes and may be hybrids between the two species. Coelogyne carinata can be distinguished from C. fragrans by a lip length shorter than 28 mm and nonfragrant flowers.

## 3. Coelogyne celebensis J.J. Sm. - Fig. 3, Map 2, Plate 1c, 3c

Coelogyne celebensis J.J. Sm., Bull. Jard. Bot. Buitenzorg II, 25 (1917) 3; Burkill, Gard. Bull. Straits Settlem. 3 (1924) 292; Bouman-Houtman, Trop. Natuur 15 (1926) 95, f. 1. - Lectotype (here chosen): Bogor cult. (Elbert) s.n. (L), Kolaka, Sulawesi. Paratypes: Bogor cult. (Elbert) 4; Van Vuuren 1912, 1913; Noerkas 388; Rachmat 29, 678 (BO?, not found).
Coelogyne platyphylla Schltr., Feddes Repert. Beih. 21 (1925) 129. - Type: Becker cult. (native collector) s. n. (holo B $\dagger$ ), Sulawesi, Dongala.

Roots $1.5-1.8 \mathrm{~mm}$ diam. Rhizome $7.8-13 \mathrm{~mm}$ thick. Scale-covered part of the inflores-cence-bearing young shoot $8-15 \mathrm{~cm}$ long. Pseudobulbs $0-2.5 \mathrm{~cm}$ apart, oblongoid, distinctly 4-ridged when fresh, $5.7-14 \mathrm{~cm}$ long. Leaves one or two per pseudobulb. Petiole $1.1-4 \mathrm{~cm}$ long. Blade obovate-lanceolate, $33-62$ by $8.1-14 \mathrm{~cm}$; apex acuminate; main nerves 7. Inflorescence synanthous with the partially to entirely developed leaf or leaves, 3-7-flowered. Peduncle during flowering at the base enclosed by the petiole and scales of the young shoot, $27-30.5 \mathrm{~cm}$ long. Rhachis (sub)erect, zigzag, $3.5-11.5 \mathrm{~cm}$ long; internodes $15.5-24 \mathrm{~mm}$ long, slightly curved, hardly thickened. Floral bracts ovate-lanceolate, 49-69 by 13-18 mm, deciduous; apex acuminate; nerves 17-19. Flowers opening in succession. Pedicel 4-8 by $1.9-2.2 \mathrm{~mm}$; ovary $7.4-13$ by 3.3-5 mm. Median sepal oblong, 49-56 by $16-21 \mathrm{~mm}$; apex acuminate; nerves 11-15, the midrib a rounded keel $0.6-1 \mathrm{~mm}$ high. Lateral sepals oblong, 4453 by $13-16 \mathrm{~mm}$; apex acuminate; nerves $10-16$, the midrib a rounded keel $0.5-0.7$ mm high. Petals slightly recurved, 49-54 by $2.8-3.5 \mathrm{~mm}$; apex acuminate; nerves 3 , midrib eccentric. Lip 46-52 by 35-39 mm, nerves 17-19. Hypochilium when flattened 33-36 by 35- 39 mm ; base attached over $19-22 \mathrm{~mm}$, not saccate; lateral lobes in front obtuse, extending $5.5-9 \mathrm{~mm}$ in front and slightly diverging, front margin at the base slightly irregularly erose to entire, with acute sinus; apex not saccate; keels 3, starting at the basal quarter of the lip and there $0.4-0.6 \mathrm{~mm}$ high, all keels widened along the crest, with many slender, tapering, either or not branched, elongate and sometimes plate-like projections $0.5-1 \mathrm{~mm}$ high, with papillae but without hairs (Plate 1c); the lateral keels up to 1.3 mm high, diverging towards the apex of the hypochilium, converging again on the epichilium, the median keel only developed in the basal half to two thirds of the hypochilium, lower than the lateral ones. Epichilium convex, when flattened elliptic, $12-24$ by $18.6-25.4 \mathrm{~mm}$, with a broad, short claw $0.1-0.5$ mm thick; base attached over $14-18 \mathrm{~mm}$; apex retuse, slightly raised, with an acute apex with warts $0.3-0.45 \mathrm{~mm}$ high; margin slightly erose, recurved; sides pronounced as lateral lobes, with warts at the base $0.3-0.45 \mathrm{~mm}$ high, centre $0.25-0.5 \mathrm{~mm}$ thick, margin $0.2-0.3 \mathrm{~mm}$ thick; keels 2 , ending $9-14 \mathrm{~mm}$ from the apex of the epichilium, on the claw and plate changing into one or two, irregularly interrupted rows of slender,


Fig. 3. Coelogyne celebensis J.J. Sm. a. Variation in lip ornamentation with cross section of claw, from top to bottom: Leiden cult. (De Vogel) 20202, Leiden cult. (De Vogel) 27369; b. median sepal; c. lateral sepal; d. petal [Leiden cult. (De Vogel) 21099]; e. pollinia; f. habit [Leiden cult. (De Vogel) 27369]; g. floral bract [Leiden cult. (De Vogel) 20202]; h. column: front, lateral and rear view [Leiden cult. (De Vogel) 30714]. - Scale bars: 1 cm (a-d, f-h); 1 mm (e).
tapering, either or not branched plate-like projections with papillae but without hairs, sometimes with a narrow longitudinal groove between the rows, the inner row shorter than the outer row. Column 36-37 by 9-11 mm; hood with truncate apical margin, irregularly dentate, laterally notched where the wings are attached, the middle part slightly rounded, recurved. Anther elongate bell-shaped in outline, $7.5-9$ by $6-7 \mathrm{~mm}$, near the place of attachment with a little rounded projecting apex; apex acute, without notch. Pollinia obliquely ellipsoid, 3-4 by $1.7-2.2 \mathrm{~mm}$; caudicle $1.5-3$ by $1.5-2 \mathrm{~mm}$. Stigma $4-4.4$ by 4-5 mm; margin apex with a more or less pronounced notch; rostellum 4-5.8 by $5.5-7 \mathrm{~mm}$, with an acute apex without notch. Fruit body $41-43$ by 27-28 mm ; valvae keels $6.5-8.5 \mathrm{~mm}$ high; juga with a pronounced longitudinal ridge 4-5 mm high without incisions.

Distribution - Sulawesi.
Habitat \& Ecology - Epiphyte in primary forest. Altitude $0-1000 \mathrm{~m}$. Flowering: February-March (March-July in greenhouse).

Notes - 1. Sepals and petals pale green, translucent. Lip ground colour whitish, at the base, between the keels and at the base of the epichilium very dark brown, rest suffused with dark brown, keels dark brown, sometimes with few small white dots. Column pale green grading to orange at the apex, hood margins citron yellow. Anther cream coloured. No smell.


Map 2. Distribution of Coelogyne celebensis J.J. Sm. (©), C. guamensis Ames (■), and C. rumphii Lindl. (土).
2. The epithet celebensis refers to the island Sulawesi, formerly called Celebes, where the type specimen was collected by Elbert.
3. The species is easily recognized by the dark brown lip with elongate, tapering projections on the keels and broad sidelobes with obtuse front margin.

## 4. Coelogyne fragrans Schltr. - Fig. 4, Map 1, Plate 1b, 3b

> Coelogyne fragrans Schltr., Feddes Repert. Beih. 1, 1 (1914) 102; 21 (1923) f. 136; Chadim, Orchadian 7,3 (1982) 60, f. 8-10; 84, f. 1-6; O'Byrne, Lowland Orchids of Papua New Guinea (1994) 76. - Lectotype (here chosen): Schlechter 18216 (K; iso AMES, G, L), Papua New Guinea, Kaiser-Wilhelmsland. Paratype: Schlechter 18083 (BO, G, K, L).

Roots $1.8-2.4 \mathrm{~mm}$ diam. Rhizome $8-13.4 \mathrm{~mm}$ thick. Scale-covered part of the inflores-cence-bearing young shoot $9-13.4 \mathrm{~cm}$ long. Pseudobulbs up to 1.5 cm apart, oblongoid, obtusely 4 -angled when fresh, $6.5-10 \mathrm{~cm}$ long. Leaves one or two per pseudobulb. Petiole $3-5 \mathrm{~cm}$ long. Blade lanceolate, 21-38.5 by $3.8-6.8 \mathrm{~cm}$; apex acuminate; main nerves 5-7. Inflorescence synanthous with the partially to entirely developed leaves, $2-6$-flowered. Peduncle during flowering at the base enclosed by the petiole and scales of the young shoot, 18-38 cm long. Rhachis (sub)erect, zigzag, 2.6-9.5 cm long; internodes 13-20.4 mm long, slightly curved, (slightly) thickened. Floral bracts ovatelanceolate, 33-53 by 8-12 mm, deciduous or persistent; apex acute; nerves 11-13. Flowers opening (nearly) simultaneously or in succession. Pedicel 6-8 by 1.5-2.6 mm ; ovary $8-14$ by $3-4 \mathrm{~mm}$. Median sepal oblong, $34-49$ by $9-17 \mathrm{~mm}$; apex acuminate; nerves $7-9$, the midrib a rounded keel $0.6-1 \mathrm{~mm}$ high. Lateral sepals oblong, 33-46 by $9-14 \mathrm{~mm}$; apex acuminate; nerves 6 or 7 , the midrib a rounded keel $0.7-1$ mm high. Petals recurved, 31-45.2 by $2-5 \mathrm{~mm}$; apex acuminate; nerves 3. Lip 28-45 by 15-22 mm, nerves 13-15, midrib eccentric. Hypochilium when flattened 15-22 by $15-22 \mathrm{~mm}$; base attached over $9-17 \mathrm{~mm}$, not saccate; lateral lobes in front obtuse, extending $3-6 \mathrm{~mm}$ in front and slightly diverging, front margin at the base slightly irregularly erose, with acute sinus; apex slightly saccate; keels 3 , not widened along the crest, all keels starting at the base of the lip and there $0.5-1 \mathrm{~mm}$ high, diverging towards the apex of the hypochilium, converging again on the epichilium, the lateral keels up to 2.5 mm high, consisting of two, often interrupted, undulating rows of irregularly rounded warts on each side of the crest $0.5-0.8 \mathrm{~mm}$ high, with papillae but without hairs, separated by a longitudinal groove (Plate 1b), the median keel lower than the lateral ones and consisting of one, at a few places interrupted row of undulating, irregularly rounded warts with papillae but without hairs. Epichilium convex, when flattened elliptic, $13-20$ by $11-22 \mathrm{~mm}$, with a broad, short claw $0.2-0.25 \mathrm{~mm}$ thick; base attached over 10-11 mm; apex retuse, slightly raised, with an acute apex; margin slightly erose, recurved; sides not pronounced as lateral lobes, without warts, centre $0.4-0.5 \mathrm{~mm}$ thick, margin $0.25-0.35 \mathrm{~mm}$ thick; keels 2 or 3 , ending $9-28 \mathrm{~mm}$ from the apex of the epichilium, on the claw and plate identical with the ornamentations on the hypochilium. Column $24-26.7$ by $7-8.3 \mathrm{~mm}$; hood with more or less truncate apical margin, laterally notched where the wings are attached, the middle part slightly rounded, recurved. Anther broadly bell-shaped in outline, $5.3-6$ by $4.5-5 \mathrm{~mm}$, near the place of attachment with a rounded projecting apex; apex with or without notch. Pollinia obliquely ellipsoid, $2.8-3.5$ by $1.6-1.8 \mathrm{~mm}$; caudicle $0.6-2.6$ by $2.2-2.3$

mm . Stigma $3.5-5$ by 3.3-3.8 mm; margin apex notched; rostellum 2.7-5.2 by $4.2-5$ mm , with an acute apex without notch. Fruit body $54-60$ by $26-38 \mathrm{~mm}$; valvae keels $7-11 \mathrm{~mm}$ high; juga with a pronounced longitudinal ridge $3.5-6 \mathrm{~mm}$ high without incisions.

Distribution - Irian Jaya, Papua New Guinea.
Habitat \& Ecology - Common. Epiphyte in (un)disturbed rain forest on slopes, secondary forest and oak forests, less frequently terrestrial. Altitude $100-2000 \mathrm{~m}$. Flowering: April, August-November (January-September, December in greenhouse).

Notes - 1 . Ovary bright green. Sepals and petals light green to golden yellow. Lip greenish white or cream coloured, at the base tinged pale green to orange, on the keels brown, warts on keels brown to light orange, epichilium base and lateral margins at the base brownish to orange to yellow, lateral lobes along the margins with brownish to bright orange to dark yellow markings, which continue along the margins of the claw. Front half of the epichilium cream coloured to greenish white. Column stalk greenish grading to bright yellowish green on the hood, margins of the hood orange; in front below the stigma with two brown lines. Anther creamy yellow. No smell just after start of anthesis, later very fragrant.
2. The epithet fragrans refers to the strong fragrance of the flowers during a limited period of time during anthesis.
3. In some cases, the species is difficult to keep apart from C. carinata (see note 3 under C. carinata).

## 5. Coelogyne guamensis Ames - Fig. 5, Map 2

Coelogyne guamensis Ames, Philipp. J. Sci., Bot. 9 (1914) 11; Schltr., Bot. Jahrb. Syst. 56 (1921) 457; Tuyama, J. Jap. Bot. 17 (1941) 505. - Type: Thompson's collector 195 (holo not found), Guam, Experiment station.
Coelogyne palawensis Tuyama, J. Jap. Bot. 17 (1941) 506. —Type: Tuyama s.n., 15-8-1939 (holo TI, not seen), Carolina Islands, Palau, Baobeltaob, Ngatpang (Gaspan).

Roots $1.5-2.2 \mathrm{~mm}$ diam. Rhizome $6.5-15.5 \mathrm{~mm}$ thick. Scale-covered part of the in-florescence-bearing young shoot c. 3.6 cm long. Pseudobulbs up to 1 cm apart, oblongoid, not seen when fresh, $5.1-8 \mathrm{~cm}$ long. Leaves two per pseudobulb. Petiole $2.5-5 \mathrm{~cm}$ long. Blade lanceolate, 26-36 by $3.9-9.4 \mathrm{~cm}$; apex acuminate; main nerves (3-)5-7. Inflorescence synanthous with the partially to entirely developed leaves, $4-11$-flowered. Peduncle during flowering at the base enclosed by the petiole and scales of the young shoot, $8.5-20 \mathrm{~cm}$ long. Rhachis curved, zigzag, $1.6-12 \mathrm{~cm}$ long; internodes 14-21 mm long, distinctly curved, incrassate. Floral bracts lanceolate to ovate-lanceolate, 37-49 by 11-14 mm, deciduous; apex acuminate; nerves $9-11$. Flowers opening in succession. Pedicel $4.7-7.5$ by $1-1.5 \mathrm{~mm}$; ovary $9-14$ by $2-4 \mathrm{~mm}$.

Fig. 4. Coelogyne fragrans Schltr. a. Variation in lip ornamentation with cross section of claw, from top to bottom: Leiden cult. (Schuiteman, Mulder \& Vogel) 31508, Leiden cult. (De Vogel) 25670; b. median sepal; c. lateral sepal; d. petal [Leiden cult. (Schuiteman, Mulder \& Vogel) 32268]; e. pollinia; f. habit [Leiden cult. (Schuiteman, Mulder \& Vogel) 31598]; g. floral bract; h. column: front, lateral and rear view [Leiden cult. (Schuiteman, Mulder \& Vogel) 32268]. - Scale bars: $1 \mathrm{~cm}(\mathrm{a}-\mathrm{d}, \mathrm{f}-\mathrm{h}) ; 1 \mathrm{~mm}(\mathrm{e})$.


Fig. 5. Coelogyne guamensis Ames. a. Lip omamentation with cross section of claw; b. median sepal; c. lateral sepal; d. petal; e. habit; f. floral bract; g. column: front, lateral and rear view (Rinehart $L R$ 7689). - Scale bars: 1 cm .

Median sepal ovate-lanceolate, 37-42 by 8-10 mm; apex acuminate; nerves $10-12$, the midrib a rounded keel $0.1-0.4 \mathrm{~mm}$ high. Lateral sepals ovate-lanceolate, 35-41 by $8.5-11 \mathrm{~mm}$; apex acuminate; nerves $9-11$, the midrib a rounded keel $0.1-0.5 \mathrm{~mm}$ high. Petals not seen when fresh, midrib centric, 35-38 by 2-4 mm; apex acuminate; nerves 3-5. Lip 28-36 by 15-22 mm, nerves 13-15. Hypochilium when flattened 15-20 by $15-22 \mathrm{~mm}$; base attached over $4.5-9 \mathrm{~mm}$; lateral lobes in front obtuse, extending $2.5-4 \mathrm{~mm}$ in front, not seen when fresh, front margin at the base irregularly erose, with acute sinus; keels 5 , starting at the base of the lip and there $0.4-0.5 \mathrm{~mm}$ high, all keels slightly widened along the crest, raised, plate-like, decurrent towards the centre of the hypochilium, crest slightly undulating, entire, papillose, halfway along the hypochilium changing into a slightly elevated row with two pronounced, irregularly shaped transversal ridges, with papillae but without hairs, the three median keels parallel on the base of the hypochilium, diverging towards the apex of the hypochilium, the outer two median keels converging again on the epichilium, up to 1.3 mm high, the most central of these keels only developed on the hypochilium, up to 2 mm high, the two lateral keels starting at the base of the hypochilium or halfway towards the epichilium, only developed on the hypochilium, lower than the median keels. Epichilium slightly convex, when flattened broadly ovate, 14-16 by 13-17 mm, with a broad, short claw 0.1-0.3 mm thick; base attached over 7-10 mm; apex acuminate, slightly raised, with an acute apex without warts; margin slightly erose, recurved; sides pronounced as lateral lobes, without warts, centre $0.1-0.3 \mathrm{~mm}$ thick, margin $0.1-0.5 \mathrm{~mm}$ thick; keels 3, ending 8-12 mm from the apex of the epichilium, on the claw identical with the keels on the apical half of the hypochilium, on the blade changing into irregular plate-like projections, decurrent towards the apex of the epichilium, crest heavily undulating, interrupted, with papillae but without hairs. Column $12-19$ by $3-5.5 \mathrm{~mm}$; hood with more or less truncate apical margin, not laterally notched where the wings are attached, the middle part rounded, slightly recurved. Anther broadly bell-shaped in outline, $3.3-4$ by $3-4.5 \mathrm{~mm}$, near the place of attachment with a little rounded projecting apex; apex without notch. Pollinia not seen; caudicle not seen. Stigma 3-4.5 by $4-5.5 \mathrm{~mm}$; margin apex notched; rostellum $3-5$ by $2.5-5.5 \mathrm{~mm}$, with an obtuse apex without notch. Fruit body 73-75 by 29-33 mm; valvae keels $7-9 \mathrm{~mm}$ high; juga with a pronounced longitudinal ridge $4-4.5 \mathrm{~mm}$ high without incisions.

Distribution - Palau Islands (Aimiriik, Coral Island), Mariana Islands (Guam, Rota).

Habitat \& Ecology - Epiphyte in damp rain forest. Altitude 425 m . Flowering: July-September (not in cultivation).

Notes - 1 . No colours and smell recorded.
2. The epithet guamensis refers to the island Guam, where the type collection was made under the direction of J.B. Thompson in 1912.
3. The holotype of C. palawensis [Tuyama s.n. (15-8-1939), Palau TI] was not studied, but the vegetative and floral characters of the paratype (Kanehira 1949, Aimiriik NY) are identical with the studied material of C. guamensis. Therefore it is concluded that these species must be synonyms.
4. The dimensions in the description refer to herbarium material only.
5. The species can be recognized by five undulating, plate-like keels with entire margin on the lip.
6. Coelogyne lycastoides F. Muell. \& Kraenzl. - Fig. 6, Map 3, Plate 1j, 2b

Coelogyne lycastoides F. Muell. \& Kraenzl., Oesterr. Bot. Z. 45 (1895) 179; Pfitzer \& Kraenzl. in Engl., Pflanzenr. 32 (1907) 32, f. 8F; B.A. Lewis \& P.J. Cribb, Orchids of Vanuatu (1989) 59; Kores, Allertonia 5 (1989) 68. - Type: Betche s. n., 24-11-1880 (holo MEL?, not seen), Samoa, Upolu.
Coelogyne whitmeei Schltr., Feddes Repert. Spec. Nov. Regni Veg. 11 (1912) 41. - Type: Whitmee s.n. (holo $\mathrm{B} \dagger$; iso K ), Samoa.

Roots 2.2-3 mm diam. Rhizome 8-11.5 mm thick. Scale-covered part of the inflores-cence-bearing young shoot $11-14 \mathrm{~cm}$ long. Pseudobulbs up to 1.2 cm apart, oblongoid, obtusely 4 -angled when fresh, $61-80 \mathrm{~cm}$ long. Leaves one per pseudobulb. Petiole $1.5-3 \mathrm{~cm}$ long. Blade ovate-lanceolate, 26-43 by $8-11.5 \mathrm{~cm}$; apex acuminate; main nerves 7-9. Inflorescence synanthous with the partially to entirely developed leaves, $2-4$-flowered. Peduncle during flowering at the base enclosed by the petiole and scales of the young shoot, $24-27 \mathrm{~cm}$ long. Rhachis (sub)erect, zigzag, $4-5.5 \mathrm{~cm}$ long; internodes $20-27 \mathrm{~mm}$ long, slightly to distinctly curved, incrassate. Floral bracts ovatelanceolate to ovate-oblong, 41-61 by 11-26 mm, persistent; apex acute; nerves 1121. Flowers opening (almost) simultaneously. Pedicel $4-5$ by $2.2-2.7 \mathrm{~mm}$; ovary $14-24$ by 6-7 mm. Median sepal ovate-oblong, 42-45 by $15-17 \mathrm{~mm}$; apex acuminate; nerves 9 , the midrib a rounded keel $0.45-0.5 \mathrm{~mm}$ high. Lateral sepals ovate-lanceolate, 42-46 by 13-14.5 mm; apex acuminate; nerves 8 , the midrib a rounded keel $0.35-0.5$ mm high. Petals slightly recurved, midrib eccentric, $42-43$ by $3.5-7 \mathrm{~mm}$; apex acuminate; nerves 3 . Lip 37-39 by 22-29 mm, nerves 15-17. Hypochilium when flattened 21-22 by 22-29 mm; base attached over 12-14 mm, slightly saccate; lateral lobes in front obtuse, not extending in front, front margin at the base slightly irregularly erose, without sinus; apex not saccate; keels 5-7, not widened along the crest, each consisting of a slightly elevated row of undulating, irregularly shaped, rounded warts 0.5-1.4 mm high, with papillae but without hairs (Plate 1 j ), the median 3 keels parallel at the base of the hypochilium and there $0.3-0.35 \mathrm{~mm}$ high, diverging towards the apex of the hypochilium, converging again on the epichilium, the most median one shorter and lower than the lateral ones, the 2-4 lateral keels starting at the middle to the apex of the hypochilium, much shorter than the median keels. Epichilium oblong, when flattened broadly obovate to broadly spathulate, $17-18$ by $12-12.5 \mathrm{~mm}$, with a broad, short claw 0.25-0.3 mm thick; base attached over 11-14 mm; apex retuse, slightly raised, with an acute to obtuse apex without warts; margin slightly erose, recurved; sides not pronounced as lateral lobes, without warts, centre $0.25-0.3 \mathrm{~mm}$ thick, margin $0.2-0.25 \mathrm{~mm}$ thick; keels $3-5$, ending $7.5-9 \mathrm{~mm}$ from the apex of the epichilium, on the claw identical with the keels on the hypochilium, on the claw changing into a row of tightly packed irregularly rounded warts $0.8-1.4 \mathrm{~mm}$ high, with papillae but without hairs. Column 23-27 by $8-9 \mathrm{~mm}$; hood with more or less truncate apical margin, laterally notched where the wings are attached and above, the middle part rounded, recurved. Anther broadly bell-shaped in outline, $4-5$ by $4.5-5 \mathrm{~mm}$, near the place of attachment with a little rounded projecting apex; apex slightly notched. Pollinia obliquely ellipsoid to obliquely orbicular, $2.5-2.8$ by $1.5-1.8 \mathrm{~mm}$; caudicle $1.8-2$ by $2-4 \mathrm{~mm}$. Stigma $2.8-3$ by 4-4.5 mm; margin apex notched; rostellum 3-5 by $4-6 \mathrm{~mm}$, with an obtuse apex without notch. Fruit body $50-64$ by $24-34 \mathrm{~mm}$; valvae keels 6-10 mm high, juga with a pronounced longitudinal ridge $4-5 \mathrm{~mm}$ high without incisions.


Fig. 6. Coelogyne lycastoides F. Muell. \& Kraenzl. a. Lip ornamentation with cross section of claw; b. median sepal; c. lateral sepal; d. petal [Leiden cult. (Mulder) 913070]; e. pollinia; f. habit; g. floral bract [Leiden cult. (De Vogel) 914325]; h. column: front, lateral and rear view [Leiden cult. (Mulder) 913070]. - Scale bars: 1 cm (a-d, f-h); 1 mm (e).

Distribution - Vanuatu, New Caledonia, Fiji, Tonga, Samoa.
Habitat \& Ecology - Epiphyte in primary rain forest and open woodland. Altitude 300-1550 m. Flowering: January-August (August-September in greenhouse).

Notes - 1. Ovary pale green. Sepals and petals very pale green. Lip whitish, for the greater part tinged orange brown, except for the margins and apical half of the midlobe; keels orange brown. Column whitish green. Anther pale yellow. No smell to slightly fragrant.
2. The epithet lycastoides refers to the morphological similarity with species within the genus Lycaste.
3. The species may be confused with C. macdonaldii, but can be recognized by the one-leafed pseudobulbs and nearly confluent rows of undulating, irregularly rounded warts on the lip.

## 7. Coelogyne macdonaldii F. Muell. \& Kraenzl. - Fig. 7, Map 3, Plate 1k, 2c

Coelogyne macdonaldii F. Muell. \& Kraenzl., Oesterr. Bot. Z. 44 (1894) 209 ['M’Donaldi']; Pfitzer \& Kraenzl. in Engl., Pflanzenr. 32 (1907) 31 ['M'Donaldi']; B.A. Lewis \& P.J. Cribb, Orchids of Vanuatu (1989) 60; Kores, Allertonia 5 (1989) 68. - Type: Melbourne cult. (MacDonald) s.n. (holo MEL?, not seen), (said to come from) the New Hebrides.

Coelogyne lamellata Rolfe, Kew Bull. (1895) 36; 4 (1900) 103; Pfitzer \& Kraenzl. in Engl., Pflanzenr. 32 (1907) 28, f. 7F. - Type: Sander \& Co. cult. s. n., ?-8-1895 (holo K), New Hebrides.

Roots $2.5-3 \mathrm{~mm}$ diam. Rhizome $7-9.5 \mathrm{~mm}$ thick. Scale-covered part of the inflores-cence-bearing young shoot $8-15 \mathrm{~cm}$ long. Pseudobulbs up to 1.8 cm apart, oblongoid, obtusely 4 -angled when fresh, $5-7.5 \mathrm{~cm}$ long. Leaves two per pseudobulb. Petiole $1.6-2.5 \mathrm{~cm}$ long. Blade ovate-lanceolate, 20-29.8 by $5.1-11.5 \mathrm{~cm}$; apex acuminate; main nerves 5-7. Inflorescence synanthous with the partially to entirely developed leaves, 3-5-flowered. Peduncle during flowering at the base enclosed by the petiole and scales of the young shoot, $11.5-16.5 \mathrm{~cm}$ long. Rhachis (sub)erect, zigzag, 2.7-5.6 cm long; internodes $10.5-20 \mathrm{~mm}$ long, slightly to distinctly curved, incrassate. Floral bracts ovate-oblong, 51-70 by 21-29 mm, persistent; apex acuminate; nerves 11-13. Flowers opening (almost) simultaneously. Pedicel 9-10 by 2.2-2.7 mm; ovary 16-25 by $5.5-7 \mathrm{~mm}$. Median sepal ovate-oblong, 42-52 by $15.5-22 \mathrm{~mm}$; apex obtuse; nerves 9, the midrib a rounded keel $0.4-0.5 \mathrm{~mm}$ high. Lateral sepals ovate-oblong, $40-50$ by $15-16 \mathrm{~mm}$; apex obtuse; nerves 9 or 10 , the midrib a rounded keel $0.5-0.9 \mathrm{~mm}$ high. Petals slightly recurved, 41-48 by $4.1-4.7 \mathrm{~mm}$; apex acute; nerves $3-5$, midrib centric. Lip 35-45 by $25-28 \mathrm{~mm}$, nerves 15-17. Hypochilium when flattened $20-22$ by $25-28 \mathrm{~mm}$; base attached over $7-10 \mathrm{~mm}$, not saccate; lateral lobes in front obtuse, extending $2.8-3 \mathrm{~mm}$ in front and slightly converging, front margin at the base irregularly erose, with acute sinus; apex not saccate; keels $9-13$, consisting of longitudinal rows of irregularly shaped ridges $0.7-2.1 \mathrm{~mm}$ high, with papillae but without hairs (Plate 1 k ), not widened along the crest, the most median 4-7 keels parallel at the base

Fig. 7. Coelogyne macdonaldii F. Muell. \& Kraenzl. a. Variation in lip ornamentation with cross section of claw; b. median sepal; c. lateral sepal; d. petal; e. pollinia; f. habit; g. floral bract; h. column: front, lateral and rear view [Leiden cult. (Cribb \& Morrisson) 25836]. - Scale bars: $1 \mathrm{~cm}(\mathrm{a}-\mathrm{d}, \mathrm{f}-\mathrm{h}) ; 1 \mathrm{~mm}$ (e).

of the hypochilium and there $0.7-1 \mathrm{~mm}$ high, diverging towards the apex of the hypochilium and converging again on the epichilium, the lateral 4-6 keels only developed on the hypochilium and sometimes on the basal half of the epichilium, lower than the median keels. Epichilium convex, when flattened obovate to elliptic to ovate, 15-18 by $11-15 \mathrm{~mm}$, with a broad, short claw $0.2-0.9 \mathrm{~mm}$ thick; base broadly attached over $11-13 \mathrm{~mm}$; apex rounded to retuse, slightly raised, with an acuminate to acute apex without warts; margin slightly erose, recurved; sides more or less pronounced as lateral lobes, without warts, centre $0.25-0.4 \mathrm{~mm}$ thick, margin $0.1-0.2 \mathrm{~mm}$ thick; keels 5-7, ending $7-10 \mathrm{~mm}$ from the apex of the epichilium, on the claw and plate identical with the keels on the hypochilium. Column 19-23 by $7.6-8 \mathrm{~mm}$; hood with more or less truncate apical margin, laterally notched where the wings are attached, the middle part rounded, recurved. Anther broadly bell-shaped in outline, $4.9-5$ by $5-5.5 \mathrm{~mm}$, near the place of attachment with a little slightly elongate projecting apex; apex with small notch. Pollinia obliquely ellipsoid to obliquely orbicular, 2.5-3 by $1.7-2 \mathrm{~mm}$; caudicle 3-3.5 by 3-4 mm. Stigma 3-4 by 4-5 mm; margin apex notched; rostellum 3-4 by 5-6 mm, with an obtuse apex without notch. Fruit body 62-76 by 21.5-32 mm ; valvae keels $7-11 \mathrm{~mm}$ high; juga with a pronounced longitudinal ridge $5-8 \mathrm{~mm}$ high with 9-12 incisions up to 6.3 mm deep.

Distribution - Banks Islands (Vanua Lava), Vanuatu (Espirito Santo, Ambae, Pentecost, Efate, Erromango), Fiji.

Habitat \& Ecology - Epiphyte in rain forest. Altitude 300-1100 m. Flowering: September-March (July-November in greenhouse).

Notes - 1. Sepals and petals very pale green to whitish green. Lip greenish white, inside light orange brown with lighter spots, the low warts cream, darker brown at the base of the midlobe, outside of the lip the brown shimmering through. Column greenish white, anther cream to pale brown. Fragrant.
2. The epithet macdonaldii refers to rev. M. McDonald, who collected the type specimen, probably somewhere on the New Hebrides as McDonalds' collections principally come from these islands [Index Herbariorum 2 (1976) 4: 480].
3. The species may be confused with C. lycastoides (see note 3 under $C$. lycastoides).


Map 3. Distribution of Coelogyne lycastoides F. Muell. \& Kraenzl. (Ө), C. macdonaldii F. Muell \& Kraenzl. (■), and C. susanae P. J. Cribb \& B.A. Lewis (A).

## 8. Coelogyne rumphii Lindl. - Fig. 8, Map 2, Plate 1f, 3d

Coelogyne rumphii Lindl., Fol. Orchid. 1, 14 (1854) nr. 36; Miq., Fl. Ned. Ind. 3 (1859) 668; Rchb.f., Ann. Bot. Syst. 6 (1861) 234; J. J. Sm., Orch. Ambon (1905) 16; Pfitzer \& Kraenzl. in Engl., Pflanzenr. 32 (1907) 28; J.J. Sm., Teysmannia 31 (1920) 254. - Angraecum nervosum Rumph., Herb. Amboin. 6 (1750) 106, t. 48. - Pleione rumphii (Lindl.) Kuntze, Rev. Gen. Pl. 2 (1891) 680. - Type: Rumphius, Herb. Amboin. (1750) t. 48.
Coelogyne psittacina Rchb.f., Xenia Orchid. 2 (1868) 141, t. 153. - Pleione psittacina (Rchb.f.) Kuntze, Rev. Gen. Pl. 2 (1891) 680. — Type: Doleschall 90 (holo W), Ambon.
Coelogyne psittacina Rchb.f. var. huttonii Rchb.f., Gard. Chron. 32 (1870) 1053. - Type: Hutton s.n. (holo W), Moluccas.

Roots $1.7-2.1 \mathrm{~mm}$ diam. Rhizome $6.6-10.4 \mathrm{~mm}$ thick. Scale-covered part of the inflo-rescence-bearing young shoot $7.3-18.7 \mathrm{~cm}$ long. Pseudobulbs up to 1.5 cm apart, oblongoid, obtusely 4 -angled when fresh, $5.4-13.4 \mathrm{~cm}$ long. Leaves one per pseudobulb. Petiole $2.5-3.8 \mathrm{~cm}$ long. Blade lanceolate, $28-59$ by $8-12.9 \mathrm{~cm}$; apex acuminate; main nerves 7. Inflorescence synanthous with the partially to entirely developed leaf, $2-6$-flowered. Peduncle during flowering at the base enclosed by the petiole and scales of the young shoot, $24-51 \mathrm{~cm}$ long. Rhachis (sub)erect, zigzag, $1.9-7.5 \mathrm{~cm}$ long; internodes $16-19 \mathrm{~mm}$ long, slightly curved, hardly thickened. Floral bracts ovatelanceolate to lanceolate, 53-65.7 by $10.7-15 \mathrm{~mm}$, deciduous; apex cuspidate; nerves 11-13. Flowers opening in succession. Pedicel 6.5-8.2 by 2-2.2 mm; ovary $9-14.4$ by $3.3-4.5 \mathrm{~mm}$. Median sepal oblong, $39.1-50.7$ by $15-17.5 \mathrm{~mm}$; apex acuminate; nerves 9-11, the midrib a rounded keel $0.8-1 \mathrm{~mm}$ high. Lateral sepals oblong, 37.647.3 by $11.8-14.3 \mathrm{~mm}$; apex acuminate; nerves 9 , the midrib a rounded keel $0.7-0.8$ mm high. Petals slightly to extremely recurved, $38-46$ by $3-4 \mathrm{~mm}$; apex acute; nerves 3, midrib centric. Lip $31.8-42$ by 20-22.4 mm, nerves 13-15. Hypochilium when flattened $18-22.4$ by $20-22.4 \mathrm{~mm}$; base attached over $13.7-14 \mathrm{~mm}$, not saccate; lateral lobes in front obtuse, extending $4-5.3 \mathrm{~mm}$ in front and slightly diverging, front margin at the base irregularly erose, with acute sinus; apex slightly saccate; keels 3, starting at the base of the lip and there $0.8-0.9 \mathrm{~mm}$ high, the lateral keels parallel at the basal half of the hypochilium, diverging towards the apex of the hypochilium, converging again on the epichilium, up to 1.5 mm high, widened along the crest, with up to 5 rows of slender, tapering, undulating plate-like projections $1.1-1.4 \mathrm{~mm}$ high, with papillae but without hairs (Plate 1f), the median keel only developed on the hypochilium (sometimes also on a small part of the epichilium), lower than the lateral ones and consisting of up to 2 rows of slender, tapering plate-like projections with papillae but without hairs. Epichilium convex, when flattened (transversely) elliptic to obrhomboid, $14-16.3$ by $16.2-18 \mathrm{~mm}$, with a broad, short claw $0.25-0.4 \mathrm{~mm}$ thick; base attached over $9.3-12.3 \mathrm{~mm}$; apex weakly retuse, raised, with an acute apex with few warts $0-0.5 \mathrm{~mm}$ high; margin erose, recurved; sides pronounced as lateral lobes, with radiating rows of low warts $0.4-0.6 \mathrm{~mm}$ high, centre $0.25-0.5 \mathrm{~mm}$ thick, margin $0.15-0.3$ mm thick; keels 2 , ending $9.5-15 \mathrm{~mm}$ from the apex of the epichilium, identical with the keels on the hypochilium. Column 23.7-28.6 by $7.3-9.4 \mathrm{~mm}$; hood irregularly dentate, its apical margin slightly rounded to more or less truncate, laterally notched where the wings are attached, the middle part rounded, slightly recurved. Anther broadly bell-shaped in outline, 5-6 by 4.9-5.4 mm, near the place of attachment with a little rounded projecting apex; apex without notch. Pollinia obliquely ellipsoid,


Fig. 8. Coelogyne rumphii Lindl. a. Variation in lip ornamentation with cross section of claw, from left to right: Dickson MD 129, Leiden cult. (De Vogel) 21524; b. median sepal; c. lateral sepal; d. petal [Leiden cult. (De Vogel) 21537]; e. pollinia; f. habit [Leiden cult. (De Vogel) 21524]; g. floral bract [Leiden cult. (De Vogel) 24504]; h. column: front, lateral and rear view [Leiden cult. (De Vogel) 21537]. - Scale bars: 1 cm (a-d, f-h); 1 mm (e).
$2.7-3.5$ by $1.6-2.2 \mathrm{~mm}$; caudicle $1-2$ by $1.5-3 \mathrm{~mm}$. Stigma $3.3-4.5$ by $3.4-3.5 \mathrm{~mm}$; margin apex notched; rostellum $3.1-5$ by $4.4-4.9 \mathrm{~mm}$, with an acute apex without notch. Fruit body $68.9-84$ by $27.6-36.5 \mathrm{~mm}$; valvae keels $8-9 \mathrm{~mm}$ high; juga with a pronounced longitudinal ridge $4-5.1 \mathrm{~mm}$ high with up to 3 incisions c .0 .2 mm deep.

Distribution - Moluccas: Buru, Ambon, Ceram.
Habitat \& Ecology - Epiphyte on trees in riverine forest. Altitude $100-1100 \mathrm{~m}$. Flowering: August-November (January-July in greenhouse).

Notes - 1. Ovary bright green. Sepals and petals greenish yellow to yellowish cream. Lip cream coloured to whitish, at the base orange yellow, lateral lobes tinged red to orange brown, inside with red brown lines, junction of epichilium and hypochilium and the projections on the keels red brown, apices of papillae on the lateral keels and the entire central keel red brown, epichilium at the base with a transverse W-shaped light brown band, back orange. Column cream coloured to light green, with orange margin, front with red brown minute spots, hood bright yellow. Anther light yellow to cream coloured, with brown margins. Slightly fragrant.
2. The epithet rumphii refers to G.E. Rumpf (Rumphius), who described and depicted the species in his Herbarium Amboinense in 1750.
3. The species is easily recognized by the five rows of slender, tapering, undulating plate-like projections on the keels (Fig. 8a).

## 9. Coelogyne salmonicolor Rchb.f. - Fig. 9, Map 5, Plate 1d, 4a

Coelogyne salmonicolor Rchb.f. in Gard. Chron. 2, 20 (1883) 328; Rolfe, Kew Bull. 4 (1900) 104; Pfitzer \& Kraenzl. in Engl., Pflanzenr. 32 (1907) 29; Latif, Bunga Anggerik (1953) 98. - Coelogyne speciosa (Blume) Lindl. var. salmonicolor Schltr., Orchideen (1915) 146; J.J. Sm., Bull. Jard. Bot. Buitenzorg III, 8 (1927) 353; Feddes Repert. Beih. 32 (1933) 168. - Type: Veitch 410 (Curtis) (holo W), Sunda Islands.
Coelogyne bella Schltr. in Engl., Bot. Jahrb. Syst. 104 (1911) 5. — Type: Schlechter 15921 (holo B $\dagger$ ), Sumatra.
Coelogyne salmonicolor Rchb.f. var. virescentibus J.J. Sm. ex Dakkus, Orch. Ned. Ind. 3 (1935) 89. - Type: not designated.

Roots $1.3-1.8 \mathrm{~mm}$ diam. Rhizome 4.9-5.5 mm thick. Scale-covered part of the in-florescence-bearing young shoot $3.5-5 \mathrm{~cm}$ long. Pseudobulbs up to 1 cm apart, ovoid, distinctly 4 -ridged when fresh, $2.5-4.2 \mathrm{~cm}$ long. Leaves one per pseudobulb. Petiole $2.1-3.2 \mathrm{~cm}$ long. Blade lanceolate, $21-27$ by $3.9-4.4 \mathrm{~cm}$; apex acuminate; main nerves 5. Inflorescence synanthous with the partially to entirely developed leaves, 2 -4-flowered. Peduncle during flowering at the base enclosed by the petiole and scales of the young shoot, 2.2-3.8 cm long. Rhachis (sub)erect, zigzag, 2-3.7 cm long; internodes $9-13 \mathrm{~mm}$ long, slightly to distinctly curved, hardly thickened. Floral bracts ovateoblong, 20-26 by 8-11 mm, persistent; apex acuminate; nerves 11-13. Flowers opening (almost) simultaneously. Pedicel 3-4 by $1-1.2 \mathrm{~mm}$; ovary $5-5.5$ by $2-2.5 \mathrm{~mm}$. Median sepal ovate-oblong, 28-33 by $10-14 \mathrm{~mm}$; apex obtuse; nerves $9-11$, the midrib a rounded keel $0.5-0.55 \mathrm{~mm}$ high. Lateral sepals ovate-oblong, 31-32 by $10-12 \mathrm{~mm}$; apex obtuse; nerves 8 , the midrib a rounded keel $0.4-0.5 \mathrm{~mm}$ high. Petals slightly recurved, 31-32 by $2.3-2.8 \mathrm{~mm}$; apex obtuse; nerves 3 , midrib centric. Lip $27-34$ by 19-22 mm, nerves 13-15. Hypochilium when flattened 19-20 by 19-22 mm; base attached over 8-9 mm, slightly saccate; lateral lobes in front obtuse, extending 5-5.5


Fig. 9. Coelogyne salmonicolor Rchb.f. a. Lip ornamentation with cross section of claw; b. median sepal; c. lateral sepal; d. petal; e. pollinia; f. habit; g. floral bract; h. column: front, lateral and rear view [Leiden cult. (De Vogel) 28002]. - Scale bars: 1 cm (a-d, f-h); 1 mm (e).
mm in front and slightly diverging, front margin at the base slightly irregularly erose, with acute sinus; apex slightly saccate; keels $2-4$, starting at the base of the lip and there $0.25-0.5 \mathrm{~mm}$ high, all keels widened along the crest, with two slightly elevated rows of irregularly shaped, tapering projections $0.5-0.6 \mathrm{~mm}$ high on each side of the crest, with a longitudinal groove with hairs $0.1-0.2 \mathrm{~mm}$ long implanted on the rims, with papillae (Plate 1d), the two lateral keels parallel on the base of the hypochilium, diverging towards the apex of the hypochilium, converging again on the epichilium, the median keels (if present) developed on the basal two thirds of the hypochilium, lower than the lateral ones. Epichilium convex, when flattened obovate to orbicular, $9.5-10$ by $12.5-13 \mathrm{~mm}$, with a broad, short claw $0.25-0.5 \mathrm{~mm}$ thick; base broadly attached over 9-9.5 mm; apex retuse, slightly raised, with an obtuse apex with few warts $0.5-0.6 \mathrm{~mm}$ high; the margin slightly erose, recurved; sides not pronounced as lateral lobes, with warts $0.4-0.5 \mathrm{~mm}$ high, centre $0.25-0.45 \mathrm{~mm}$ thick, margin $0.2-0.4 \mathrm{~mm}$ thick; keels 2 , ending $6-6.5 \mathrm{~mm}$ from the apex of the epichilium, on the claw identical with the keels on the hypochilium, on the plate changing into one row of tightly packed irregularly waving plate-like projections with papillae and hairs. Column 18-21 by 6-6.3 mm; hood irregularly dentate, its apical margin more or less obtuse, laterally notched where the wings are attached and sometimes with a small additional notch above, the middle part rounded, slightly recurved. Anther oblong bell-shaped in outline, $4.5-5$ by $3.5-3.6 \mathrm{~mm}$, near the place of attachment with a little elongate projecting apex; apex not to slightly notched. Pollinia obliquely ellipsoid, $2.1-2.2$ by $1.5-1.8 \mathrm{~mm}$; caudicle $1.5-2$ by $2-3.5 \mathrm{~mm}$. Stigma $2.5-3$ by $3-3.5 \mathrm{~mm}$; margin apex notched; rostellum 2.9-3.5 by $3.5-4 \mathrm{~mm}$, with an acute apex without notch. Fruit body 51-53 by $21.5-24 \mathrm{~mm}$; valvae keels plate-like, $6-6.5 \mathrm{~mm}$ high; juga with a pronounced longitudinal ridge $4-4.1 \mathrm{~mm}$ high without incisions.

Distribution - Sumatra.
Habitat \& Ecology - Epiphyte in montane rain forest. Altitude $900-1500 \mathrm{~m}$. Flowering: February, March, June, August, September, December (April in greenhouse).

Notes - 1. Sepals and petals pale salmon or creamy white with a greenish tint. Lip pale salmon or creamy white with a pale salmon flush on the midlobe, sidelobes with light orange-brownish reticulate lines, keels and central median streak on the lip similarly coloured, the very base of the lip more orange coloured. Column cream or creamy yellow coloured, anther cream or yellow brown coloured tinged slightly yellow. No smell.
2. The epithet salmonicolor refers to the salmon colour of the flowers.
3. The species is easily recognized by the pale pink flowers with 2-4 keels with small hairs on the lip. It can be kept apart from C. speciosa subsp. incarnata by the longitudinally grooved keels.

## 10. Coelogyne septemcostata J.J. Sm. - Fig. 10, Map 5, Plate 1e, 4b

Coelogyne septemcostata J.J. Sm., Icon. Bogor. 2 (1903) 23, t. 106A; Pfitzer \& Kraenzl. in Engl., Pflanzenr. 32 (1907) 31; Seidenf. \& J.J. Wood, Orchids of Penins. Malaysia and Singapore (1992) 205, f. 86 E-F. - Type: Nieuwenhuis s.n. (holo BO?, not found), Borneo.

Coelogyne membranifolia Carr, Gard. Bull. Straits Settlem. 7 (1932) 2, pl. 1; Holttum, Orchids of Malaya 3 (1964) 243. - Type: Carr s.n. (holo SING), Malay Peninsula, Pahang, Tembeling.

Roots $1.9-2.3 \mathrm{~mm}$ diam. Rhizome $5.6-10.5 \mathrm{~mm}$ thick. Scale-covered part of the inflorescence-bearing young shoot $4.8-8 \mathrm{~cm}$ long. Pseudobulbs up to 0.7 cm apart, oblongoid, obtusely 4-angled when fresh, 4.3-9 cm long. Leaves one per pseudobulb. Petiole $2.2-4.7 \mathrm{~cm}$ long, with lateral notches at the apex. Blade oblong, $23-42$ by $5.8-12.5 \mathrm{~cm}$; apex acuminate; main nerves $5-7$. Inflorescence synanthous with the partially to entirely developed leaf, 2-4(-22)-flowered. Peduncle during flowering at the base enclosed by the petiole and scales of the young shoot, 8.8-39 cm long. Rhachis (sub)erect to curved, zigzag, 2-32 cm long; internodes $17-23 \mathrm{~mm}$ long, distinctly curved, hardly thickened. Floral bracts ovate-lanceolate, 31-40 by 7-10 mm, deciduous; apex acuminate; nerves $9-11$. Flowers opening in succession, finely papillose. Pedicel 5-7 by $1.5-2.3 \mathrm{~mm}$; ovary $5.3-9.5$ by $3-5.5 \mathrm{~mm}$. Median sepal ovate-oblong, $34-48$ by $16-23 \mathrm{~mm}$; apex mucronate; nerves $11-13$, the midrib a rounded keel $0.5-1 \mathrm{~mm}$ high. Lateral sepals oblong, 34-46 by $15-19 \mathrm{~mm}$; apex mucronate; nerves 9-11, the midrib a rounded keel $0.6-1 \mathrm{~mm}$ high. Petals slightly recurved, 36-46 by 2-3 mm; apex mucronate; nerves 3, midrib eccentric. Lip 34-43 by $36-44 \mathrm{~mm}$, nerves 19-21. Hypochilium when flattened $29-33$ by $36-44 \mathrm{~mm}$; base attached over 17-22 mm , not saccate; lateral lobes in front obtuse, extending 7-12 mm in front and slightly convergent, front margin at the base slightly irregularly erose to entire, with acute sinus; apex slightly saccate; keels $5-7(-8)$, starting at the base of the lip and there $0.5-1 \mathrm{~mm}$ high, all keels more or less widened along the crest, with a longitudinal groove, at both margins drawn out in many hairlike projections $0.7-1.5 \mathrm{~cm}$ long, with papillae but without hairs (Plate 1e); all keels parallel at the base of the hypochilium, the 2-5 lateral keels only developed on the basal half to three quarters of the hypochilium, up to 3 mm high, the 3 median keels diverging towards the apex of the hypochilium, converging again on the epichilium, lower than the lateral keels and with shorter projections at the basal half of the hypochilium. Epichilium convex, when flattened elliptic, $5-8$ by $13-19 \mathrm{~mm}$, with a broad, short claw $0.25-1.1 \mathrm{~mm}$ thick; base broadly attached over $14-16 \mathrm{~mm}$; apex retuse, slightly raised, with an acute apex with warts $0.25-0.4$ mm high; margin slightly erose, recurved; sides pronounced as lateral lobes, with warts at the base $0.5-0.8 \mathrm{~mm}$ high, centre $0.3-1 \mathrm{~mm}$ thick, margin $0.2-0.3 \mathrm{~mm}$ thick; keels 2, ending $6-11 \mathrm{~mm}$ from the apex of the epichilium, on the claw and plate changing into an uninterrupted, undulating row of plate-like projections $0.1-0.6 \mathrm{~mm}$ high with papillae but without hairs. Column 27-34 by $9-11 \mathrm{~mm}$; hood irregularly dentate to entire, its apical margin more or less obtuse, laterally notched or with 2 small cuneate projections where the wings are attached, the middle part rounded, slightly recurved. Anther broadly bell-shaped in outline, $5.2-7$ by $4.5-6.5 \mathrm{~mm}$, near the place of attachment with a little rounded projecting apex; apex slightly notched to entire. Pollinia obliquely ellipsoid, $3-4$ by $1.5-2 \mathrm{~mm}$; caudicle $1-3$ by $1-2 \mathrm{~mm}$. Stigma $4-5$ by $4-6$ mm ; margin apex slightly notched; rostellum $4-6$ by $5-8 \mathrm{~mm}$, with a truncate to

Plate 2. - a. Coelogyne beccarii Rchb.f. [Leiden cult. (Schuiteman, Mulder \& Vogel) 32230, Papua New Guinea]. Photograph C.G. Koops. - b. C. lycastoides F. Muell. \& Kraenzl. [Leiden cult. (Mulder) 914325, Fiji]. Photograph C.G. Koops. - c. C. macdonaldii F. Muell. \& Kraenzl. [Leiden cult. (Cribb \& Morrisson) 25836, Vanuatu]. Photograph C.G. Koops. - d. C. susanae P.J. Cribb \& B.A. Lewis (Bougainville). Photograph J.B. Comber.

a. Coelogyne beccarii

c. Coelogyne macdonaldii

b. Coelogyne lycastoides

d. Coelogyne susanae


Fig. 10. Coelogyne septemcostata J.J. Sm. a. Lip ornamentation with cross section of claw [Leiden cult. (Nooteboom) 23184]; b. median sepal; c. lateral sepal; d. petal; e. pollinia; f. habit [Leiden cult. (Van Balgooy) 960143]; g. floral bract [Leiden cult. (Nooteboom) 23187]; h. column: front, lateral and rear view [Leiden cult. (Van Balgooy) 960143]. - Scale bars: 1 cm (a-d, f-h); 1 mm (e).
obtuse to acute apex without notch. Fruit body $53-68$ by $29-35 \mathrm{~mm}$; valvae keels plate-like, 7-9 mm high; juga with a pronounced longitudinal ridge 4-6.5 mm high without incisions.

Distribution -Thailand, Peninsular Malaysia, Sarawak, Brunei, Sabah, Kalimantan.
Habitat \& Ecology - Epiphyte, rarely terrestrial in shady rain forest or mixed forest on a variety of soil types. Altitude 50-2278 m. Flowering: February-July (JulyAugust in greenhouse).

Notes - 1. Ovary pale green. Sepals and petals green to very pale green. Lip whitish to medium cream, lateral lobes orange to dull orange brown, very dark brown on the margin in the sinus; keels orange to orange brown, more dull brown in front, projections on the keels orange; epichilium creamy white, at the base with a transverse brown band. Column stalk cream coloured, in front at the base tinged orange to orange brown. Anther light yellow. No smell to slightly fragrant.
2. The epithet septemcostata refers to the number of keels on the lip of the type specimen. However, the number of keels of the specimens studied varies between 5 and 8.
3. The species is easily recognized by the 5-8 keels on the lip with long hairs at their margins and strongly curved rhachis.

## 11. Coelogyne speciosa (Blume) Lindl.

Literature: see under the subspecies.
Pseudobulbs ovoid, obtusely 4-angled when fresh. Leaves one or two per pseudobulb. Blade obovate-lanceolate to linear-lanceolate to lanceolate; apex acuminate or cuspidate; main nerves 3-5. Inflorescence synanthous with the partially to entirely developed leaves. Peduncle during flowering at the base enclosed by the petiole and scales of the young shoot. Rhachis (sub)erect, zigzag, internodes slightly to distinctly curved, hardly thickened. Floral bracts ovate-oblong to oblong, deciduous; apex acute. Flowers opening in succession. Median sepal oblong or lanceolate; apex emarginate to acuminate. Lateral sepals oblong or ovate-lanceolate; apex emarginate to acuminate. Petals slightly to extremely recurved, $52-56.7$ by $2.5-3.3 \mathrm{~mm}$; apex emarginate to acute to acuminate; nerves 1-3; midrib centric. Hypochilium base not saccate; lateral lobes rounded to obtuse to acute, slightly diverging in front; front margin at the base slightly to extremely irregularly erose, with broadly rounded to acute sinus; apex slightly saccate; keels 2 or 3, starting at the base of the lip, all keels widened along the crest, with up to 5 rows of slender, tapering, either or not branched, elongate and sometimes plate-like projections, with papillae and stellately arranged multicellulate hairs at their apices, the lateral keels parallel at the basal half of the hypochilium, diverging towards the apex of the hypochilium, converging again on the epichilium, the median keel only developed

Plate 3. - a. Coelogyne carinata Rolfe [Leiden cult. (De Vogel) 30714, Sulawesi]. Photograph C.G. Koops. - b. C. fragrans Schltr. [Leiden cult. (Schuiteman, Mulder \& Vogel) 31598, Papua New Guinea]. Photograph C. G. Koops. - c. C. celebensis J. J. Sm. [Leiden cult. (De Vogel) 27369, Sulawesi]. Photograph B. Kieft. - d. C. rumphii Lindl. [Leiden cult. (De Vogel) 24505, Buru]. Photograph A. Vogel.


c. Coelogyne celebensis

d. Coelogyne rumphii
in the basal one to three quarters of the hypochilium, lower than the lateral ones. Epichilium convex, when flattened (semi-)orbicular to transversely elliptic to obrhomboid, with a broad, short claw; apex retuse to emarginate, raised, with an acute apex with warts; margin more or less erose or fringed, recurved; sides more or less pronounced as lateral lobes, with radiating rows of warts; keels 2, on the (basal half of the) claw identical with the keels on the hypochilium, on the apical half of the claw or plate changing into a row of successive undulating plate-like projections, which are not widened along the crest, with shorter hairs, in front continuing into rows of low warts. Column hood with irregularly dentate or truncate apical margin, laterally notched where the wings are attached, the middle part rounded, slightly recurved. Anther broadly bell-shaped in outline, near the place of attachment with a rounded or elongate projecting apex; apex without notch. Pollinia obliquely ellipsoid. Stigma margin apex with a more or less pronounced notch; rostellum with a broadly rounded or obtuse apex without notch. Fruit with juga with a pronounced longitudinal ridge with or without incisions.

Notes - 1. Three different subspecies can be recognized, based on the size of the sepals, petals and lip, the length of the projections of the margin of the lip and the colour of the flowers. The rank of subspecies is chosen because the infraspecific taxa of C. speciosa seem to occupy distinct distribution areas: C. speciosa subsp. fimbriata on the mountain range between Mt Bandahara and Mt Kerintji in Sumatra, C. speciosa subsp. incarnata on the mountain range between Mt Mamas and Mt Barisan in Sumatra and on the mountain range between Mt Gedé and Mt Halimun in Java and C. speciosa subsp. speciosa on Mt Gedé, Mt Muria, Mt Papandajan, Mt Raung, Mt Salak, Mt Semeru, Mt Tengger and Mt Ungarang in Java and throughout Flores. It must be stressed, however, that many of the studied collections lack colour descriptions and/or indications of localities. Therefore, the assumption of distinct geographic areas is only based on a few collections and may be rejected when more collections are made.
2. The species is easily recognized by the ornamentation of the keels of the lip: five rows of tapering, elongate or plate-like projections, with stellately arranged multicellulate hairs at their apices.

## KEY TO THE SUBSPECIES




#### Abstract

(1907) 29; Schltr., Orchideen (1915) 145; Koord., Fl. Tjibodas (1919) 42; J.J. Sm., Teysmannia 31 (1920) 253; Bremek., Trop. Natuur 11 (1922) 181, f. 2; Dakkus, Orch. Ned. Ind. 2 (1931) 73; C.F. Sander, F.K. Sander \& L.L. Sander, Sander's Orch. Guide (1927) 128; J.J. Sm., Feddes Repert. Beih. 32 (1933) 168; Dakkus, Orch. Ned. Ind. 3 (1935) 90; Backer \& Bakh.f., Fl. Java 3, 12 (1952) 127; Latif, Bunga Anggerik (1953) 98; Backer \& Bakh.f., Fl. Java 3 (1968) 280; Bechtel in P.J. Cribb \& Launert, Orch. Atl. (1980) 105, f. 5, photo p. 185; J. B. Comber, Orchids of Java (1990) 111. - Chelonanthera speciosa Blume, Bijdr. (1825) 384, t. 52. - Pleione speciosa (Blume) Kuntze, Rev. Gen. Pl. 2 (1891) 680. - Type: Blume s.n. (?-1-1822) (holo W), Java, Mt Salak.

Coelogyne speciosa (Blume) Lindl. var. albicans H.J. Veitch, Man. Orchid. Pl. (1890) 50, pl. 6; Cogn. \& Gooss., Dict. Icon. Orch. (1903) t. 3. - Lectotype (here chosen): H.J. Veitch, Man. Orchid. Pl. (1890) 50, pl. 6. Coelogyne speciosa (Blume) Lindl. var. alba Hort., Gard. Chron. 3, 37 (1905) 205; J.J. Sm., Teysmannia 6 (1920) 254; Dakkus, Orch. Ned. Ind. 2 (1931) 73; 3 (1935) 91. - Type: not designated. Coelogyne speciosa (Blume) Lindl. var. rubiginosa Hort., Orch. Rev. 30 (1922) 37. - Type: not designated.


Roots $1.5-2 \mathrm{~mm}$ diam. Rhizome 4-7 mm thick. Scale-covered part of the inflores-cence-bearing young shoot $5.2-8.2 \mathrm{~cm}$ long. Pseudobulbs up to 0.8 cm apart, $4.4-7$ cm long. Leaves one or two per pseudobulb. Petiole $2.5-4 \mathrm{~cm}$ long. Blade lanceolate, $22.5-35$ by $3.7-8.4 \mathrm{~cm}$. Inflorescence $3-8$-flowered. Peduncle $14-20 \mathrm{~cm}$ long. Rhachis $4-7.5 \mathrm{~cm}$ long; internodes $13-19 \mathrm{~mm}$ long. Floral bracts ovate-oblong, $23-39$ by $6-18 \mathrm{~mm}$; nerves $11-15$. Pedicel $4.8-8$ by $1-2.5 \mathrm{~mm}$; ovary $5-13$ by $2.5-5.7 \mathrm{~mm}$. Median sepal oblong, $49.6-55$ by 18.3-20.6 mm; apex emarginate; nerves $9-11$, the midrib a rounded keel $0.7-1 \mathrm{~mm}$ high. Lateral sepals oblong, $47.5-50.5$ by 14.6-17 mm ; apex emarginate; nerves $8-10$, the midrib a rounded keel $0.5-1 \mathrm{~mm}$ high. Petals $52-56.7$ by $2.5-3.3 \mathrm{~mm}$; apex emarginate to acute. Lip when flattened $44.3-53$ by $33.1-42.7 \mathrm{~mm}$, nerves 11-13. Hypochilium when flattened $28.2-47.2$ by $33.1-42.7$ mm ; base attached over $12.2-16.3 \mathrm{~mm}$; lateral lobes in front rounded to obtuse, extending $2-6 \mathrm{~mm}$ in front, front margin at the base irregularly erose, with broadly rounded to acute sinus; keels 3, at the base of the lip $0.5-1 \mathrm{~mm}$ high, the lateral keels up to 1.5 mm high, projections $1.6-2.1 \mathrm{~mm}$ high, hairs $0.25-0.3 \mathrm{~mm}$ long (Plate 1 g ). Epichilium when flattened semi-orbicular to transversely elliptic, $16.8-19.5$ by $27-30.2 \mathrm{~mm}$, with a broad, short claw $0.25-0.8 \mathrm{~mm}$ thick; base attached over $17-23 \mathrm{~mm}$; apex retuse to emarginate, apex with warts $1-1.7 \mathrm{~mm}$ high; margin more or less erose; sides pronounced as lateral lobes, with radiating rows of warts $0.2-0.8 \mathrm{~mm}$ high, centre $0.6-1$ mm thick, margin $0.25-0.3 \mathrm{~mm}$ thick; keels ending $9-12 \mathrm{~mm}$ from the apex of the epichilium. Column $29-37$ by $6.6-10.2 \mathrm{~mm}$; hood with irregularly dentate apical margin. Anther broadly bell-shaped in outline, 6.3-8.5 by $5.6-7.4 \mathrm{~mm}$, near the place of attachment with a rounded projecting apex. Pollinia $2.5-3.7$ by $1.3-2.2 \mathrm{~mm}$; caudicle $2.5-3.5$ by $2.5-3 \mathrm{~mm}$. Stigma $2.8-4.8$ by $4-5.7 \mathrm{~mm}$; margin apex with a more or less pronounced notch; rostellum $4-5.7$ by $5-7.1 \mathrm{~mm}$, with a broadly rounded apex. Fruit

Plate 4.-a. Coelogyne salmonicolor Rchb.f. [Leiden cult. (De Vogel) 28002, Sumatra]. Photograph B. Kieft. - b. C. septemcostata J.J. Sm. [Leiden cult. (Van Balgooy) 960143 , Peninsular Malaysia]. Photograph A. Vogel. - c. C. speciosa (Blume) Lindl. subsp. speciosa [Leiden cult. (De Vogel) 911353, Java]. Photograph C.G. Koops. - d. C. speciosa subsp. incarnata Gravendeel [Leiden cult. (De Vogel \& Vermeulen) 25441, Sumatra]. Photograph C.G. Koops.

a. Coelogyne salmonicolor

c. Coelogyne speciosa subsp. speciosa

b. Coelogyne septemcostata

d. Coelogyne speciosa subsp. incarnata


Fig. 11a. Coelogyne speciosa (Blume) Lindl. subsp. speciosa. a. Lip ornamentation with cross section of claw; b. median sepal; c. lateral sepal; d. petal; e. pollinia; f. habit; g. floral bract; h. column: front, lateral and rear view [Leiden cult. (De Vogel) 911339]. - Scale bars: 1 cm (a-d, $\mathrm{f}-\mathrm{h}$ ) $\mathbf{1 \mathrm { mm }}$ (e).


Map 4. Distribution of Coelogyne speciosa (Blume) Lindl.: subsp. fimbriata (J. J. Sm.) Gravendeel (*), subsp. incarnata Gravendeel (■), and subsp. speciosa ( $\mathbf{(})$.
body 62-65 by 27-27.5 mm; valvae keels $8.5-9 \mathrm{~mm}$ high; longitudinal ridge of juga $3.5-4 \mathrm{~mm}$ high with up to 4 incisions up to 2.5 mm deep.

Distribution - Java, Lesser Sunda Islands (Flores).
Habitat \& Ecology - Epiphyte on forest trees, rarely terrestrial. Common. Altitude $760-2000 \mathrm{~m}$. Flowering: February, April-July, October-December (whole year round in greenhouse).

Notes - 1 . Ovary light green. Sepals and petals light green to yellowish green, transparent. Lip white to cream with dense dark red to orange brown markings inside, shimmering through on the outside, midlobe creamy white with orange to brown lines on the base. Column light green, front of stalk tinged brownish, its apex pale yellowish, wings cream coloured. Anther pale yellow, pollinia bright yellow. Stigma pale yellow, rostellum white. No smell to slightly fragrant.
2. The epithet speciosa (which is Latin for beautiful) refers to the showy flowers.
3. The type specimen of C. speciosa subsp. speciosa is described by Blume as having white yellow sepals, and lip white grey outside and yellow inside.

Plate 5. - a. Coelogyne dichroantha Gagnep. (Eberhardt s. n., Vietnam). Photograph B. Kieft. b. C. xyrekes Ridl. [Leiden cult. (Roelfsema, Vogel \& Van Balgooy) 960160 , Peninsular Malaysia]. Photograph C. G. Koops. - c. C. tiomanensis M.R. Hend. (Pulau Tioman). Photograph J.B. Comber. —d. C. tommii Gravendeel \& O'Byrne [Leiden cult. (De Vogel) 21524, Singapore Botanical Gardens]. Photograph C.G. Koops.


## b. subsp. fimbriata (J.J. Sm.) Gravendeel, stat. nov. - Fig. 11b, Map 4, Plate 1h

Coelogyne speciosa (Blume) Lindl. var. fimbriata J.J. Sm., Bull. Dép. Agric. Indes Néerl. 5 (1907) 1; Schltr., Bot. Jahrb. Syst. 104 (1911) 6; J.J. Sm., Teysmannia 31 (1920) 254; Dakkus, Orch. Ned. Ind. 2 (1931) 73; J.J. Sm., Feddes Repert. Beih. 32 (1933) 168; Dakkus, Orch. Ned. Ind. 3 (1935) 91; Latif, Bunga Anggerik (1953), col. pl. 21. - Type: Storm van's Gravesande s.n. (holo BO?, not found), Sumatra, Padang Pandjang.

Roots $1.7-3 \mathrm{~mm}$ diam. Rhizome $7.5-9 \mathrm{~mm}$ thick. Scale-covered part of the inflores-cence-bearing young shoot $5.2-10.3 \mathrm{~cm}$ long. Pseudobulbs up to 0.7 cm apart, not seen when fresh, $3.2-7.2 \mathrm{~cm}$ long. Leaves one per pseudobulb. Petiole $4.5-10.5 \mathrm{~cm}$ long. Blade obovate-lanceolate to linear-lanceolate, $26-43.5$ by $4.5-8 \mathrm{~cm}$; apex acuminate to cuspidate; main nerves 5. Inflorescence 2-4(-20)-flowered. Peduncle 8-27 cm long. Rhachis 2-37 cm long; internodes 14-22 mm long. Floral bracts ovateoblong, $35-42.5$ by $14-16 \mathrm{~mm}$; nerves $11-13$. Pedicel $3-3.5$ by $3.5-4 \mathrm{~mm}$; ovary 6-6.5 by $3.5-4 \mathrm{~mm}$. Median sepal lanceolate, $47-50$ by $15-19 \mathrm{~mm}$; apex acuminate; nerves 9-11, the midrib a rounded keel $0.5-0.7 \mathrm{~mm}$ high. Lateral sepals ovate-lanceolate, 43-48 by 12-15 mm; apex acuminate; nerves 8 or 9 , the midrib a rounded keel $0.7-1 \mathrm{~mm}$ high. Petals 44-49 by 2.5-3.5 mm; apex acuminate. Lip when flattened $33-43$ by $27-35 \mathrm{~mm}$, nerves $13-15$. Hypochilium when flattened $23-30$ by $27-35$ mm ; base attached over $10-18 \mathrm{~mm}$; lateral lobes in front acute to rounded, extending $2.5-4 \mathrm{~mm}$ in front, front margin at the base slightly to extremely irregularly erose, with rounded to acute sinus; keels 2 or 3 , at the base of the lip $0.5-1.5 \mathrm{~mm}$ high, the lateral keels up to 1.5 mm high, with projections $2-4 \mathrm{~mm}$ high on the basal part of the hypochilium, $1.5-2 \mathrm{~mm}$ high on the apical part of the hypochilium, with hairs $0.15-$ 0.2 mm long, projections of median keel $1-1.5 \mathrm{~mm}$ high, with papillae but without hairs (Plate 1h). Epichilium when flattened orbicular to obrhomboid, 8-15 by 15-22 mm , claw (if present) broad and short, $0.6-0.65 \mathrm{~mm}$ thick; base attached over 7-20 mm ; apex (slightly) retuse; apex with few warts $0.4-1 \mathrm{~mm}$ high; margin fringed with elongate projections $0.5-3.5 \mathrm{~mm}$ long, with papillae but without hairs; sides more or less pronounced as lateral lobes, with few, irregularly placed warts $0.4-1 \mathrm{~mm}$ high, centre $0.5-0.6 \mathrm{~mm}$ thick, margin $0.2-0.5 \mathrm{~mm}$ thick; keels ending $3.5-9 \mathrm{~mm}$ from the apex of the epichilium. Column $28-32$ by $5.5-8 \mathrm{~mm}$; hood with more or less truncate apical margin. Anther elongate bell-shaped in outline, $6.3-6.7$ by $4-5.5 \mathrm{~mm}$, near the place of attachment with an elongate projecting apex. Pollinia $1.7-3.2$ by $1-1.5 \mathrm{~mm}$; caudicle c. 2.5 by c. 1.5 mm . Stigma $2.5-4$ by $3.5-4.5 \mathrm{~mm}$; margin apex without notch; rostellum $4.5-5$ by $4-5.25 \mathrm{~mm}$, with an obtuse apex. Fruit body c. 54 by c. 36 mm ; valvae keels $7-8.5 \mathrm{~mm}$ high; juga with a pronounced longitudinal ridge $3.5-4 \mathrm{~mm}$ high without incisions.

Distribution - Sumatra.
Habitat \& Ecology - Epiphyte in rain forest. Altitude 800-1100 m. Flowering: January, March, May, June (November in greenhouse).

Notes - 1. Ovary not documented. Sepals and petals ochrish yellow. Lip cream coloured, with a reticulate pattern of brown lines inside on the lateral lobes which shimmers through on the outside, inside median orange, keels at the base of the lip orange, to the front brown. Column yellowish, in front with few brown markings. No smell.
2. The epithet fimbriata refers to the fringed margins of the epichilium.

c. subsp. incarnata Gravendeel, subsp. nov. - Fig. 11c, Map 4, Plate 1i, 4d

Subspecies nova, quoad pseudobulbis, foliis fructibusque ad C. speciosam subsp. speciosam accedit, sed ab ea praecipue sepalis petalisque majoribus, labello multo longiore et floribus incarnatis differt. - Typus: De Wilde \& De Wilde-Duyfjes 15767 (holo L; iso K), Sumatra, Mt Mamas.

Coelogyne speciosa auct. non (Blume) Lindl.: Lindl., Bot. Reg. 33 (1847) t. 23. - Type: Veitch cult. (Lobb) s.n. (holo K), Java.
Coelogyne speciosa (Blume) Lindl. var. major C.F. Sander, F.K. Sander \& L.L. Sander, Sander's Orch. Guide (1927) 128. - Type: not designated.

Roots $1.5-2.5 \mathrm{~mm}$ diam. Rhizome $5-8 \mathrm{~mm}$ thick. Scale-covered part of the inflores-cence-bearing young shoot 6-10.7 cm long. Pseudobulbs up to 1 cm apart, $4.7-7.3$ cm long. Leaves one or two per pseudobulb. Petiole $3-5.2 \mathrm{~cm}$ long. Blade lanceolate, $19-38$ by 3.4-6 cm. Inflorescence 2-3(-11)-flowered. Peduncle $9.5-17.5 \mathrm{~cm}$ long. Rhachis $1.4-3.5 \mathrm{~cm}$ long; internodes $14-24 \mathrm{~mm}$ long. Floral bracts ovate-oblong to oblong, 22-52 by $8-35 \mathrm{~mm}$; nerves 11-13. Pedicel $4-7$ by $2-2.5 \mathrm{~mm}$; ovary $10-18$ by $4.2-6 \mathrm{~mm}$. Median sepal oblong, $54.5-72$ by $20-24 \mathrm{~mm}$; apex emarginate; nerves 9 , the midrib a rounded keel $0.7-1 \mathrm{~mm}$ high. Lateral sepals oblong, 56.8-68 by $17.5-20 \mathrm{~mm}$; apex emarginate; nerves 8 or 9 , the midrib a rounded keel $0.75-1.5$ mm high. Petals $53.7-68$ by $2.3-4 \mathrm{~mm}$; apex emarginate to acute. Lip when flattened $45.9-61$ by $40-45 \mathrm{~mm}$, nerves $13-15$. Hypochilium when flattened $33-38$ by $40-45$ mm ; base attached over $12-20 \mathrm{~mm}$; lateral lobes in front rounded to obtuse, extending $2.3-5 \mathrm{~mm}$ in front; front margin at the base irregularly erose, with broadly rounded to acute sinus; keels 3 , at the base of the lip $0.5-1.1 \mathrm{~mm}$ high, the lateral keels up to 1.1 mm high, projections $1-4 \mathrm{~mm}$ high, hairs $0.3-0.5 \mathrm{~mm}$ long (Plate 1i). Epichilium when flattened semi-orbicular to transversely elliptic, 17-24 by 23.3-31 mm, with a broad, short claw 0.4-1 mm thick; base attached over 17.2-22.2 mm; apex retuse to emarginate; apex with warts $0.8-2 \mathrm{~mm}$ high; margin more or less erose; sides pronounced as lateral lobes, with radiating rows of warts $0.5-1.5$ high, centre $0.8-1.5$ mm thick, margin 0.3-0.6 mm thick; keels ending $1-11 \mathrm{~mm}$ from the apex of the epichilium. Column $32.7-43$ by $9-13 \mathrm{~mm}$; hood with irregularly dentate apical margin. Anther broadly bell-shaped in outline, 6.6-8 by $5.5-7.7 \mathrm{~mm}$, near the place of attachment with a rounded projecting apex. Pollinia $2.5-3.5$ by $1.3-1.5 \mathrm{~mm}$; caudicle $2.7-$ 3.5 by $2.5-2.8 \mathrm{~mm}$. Stigma $1.5-5$ by $4.5-6.3 \mathrm{~mm}$, with a more or less pronounced notched margin; rostellum $4.1-7.5$ by $5.5-7.5 \mathrm{~mm}$, with a broadly rounded apex. Fruit body $54-71$ by $28-33.5 \mathrm{~mm}$; valvae keels $8-9.5 \mathrm{~mm}$ high; pronounced longitudinal ridge of juga 3.5-4 mm high with up to 9 incisions up to 4 mm deep.

Distribution - Sumatra, Java.
Habitat \& Ecology - Epiphyte on forest trees in montane forest, old deserted coffee and tea plantations and pole tree forest. Altitude $900-1500 \mathrm{~m}$. Flowering: March, October (April, July-December in greenhouse).

Fig. 11b. Coelogyne speciosa (Blume) Lindl. subsp. fimbriata (J.J. Sm.) Gravendeel. a. Lip ornamentation with cross section of claw, from left to right: Bogor cult. 992-XI-311, De Wilde \& De WildeDuyfjes 15579; b. median sepal; c. lateral sepal; d. petal; e. pollinia (Bogor cult. 992-XI-311); f. habit (Bünnemeijer 1094); g. floral bract; h. column: front, lateral and rear view (Bogor cult. 992-XI-311). - Scale bars: 1 cm (a-d, f-h); 1 mm (e).


Notes - 1. Ovary olive green tinged salmon. Sepals and petals greenish cream tinged salmon to salmon to brownish salmon. Lip outside salmon with a brownish tinge, hypochilium deep brown to red brown with lighter spots, at the base yellowish; lateral lobes brown to red brown with creamy white spots, lateral keels red brown, median keel yellow, projections on keels creamy white; epichilium white to creamy white with at the base some brown markings; margins of the claw red brown. Column white to greenish cream, front of stalk tinged brown to red brown. Anther pale yellow, pollinia bright yellow. Stigma pale yellow, rostellum white with dark brown margin. No smell to slightly fragrant.
2. The epithet incarnata refers to the flesh-coloured flowers.
3. Horticulturists often use the epithet salmonicolor for C. speciosa subsp. incarnata. To prevent further confusion with the distinct species C. salmonicolor Rchb.f. (synonym C. speciosa Lindl. var. salmonicolor Schltr.), the epithet incarnata is chosen.
4. The dimensions in the description refer to herbarium material only.

## 12. Coelogyne susanae P.J. Cribb \& B.A. Lewis - Fig. 12, Map 3, Plate 11, 2d

Coelogyne susanae P.J. Cribb \& B.A. Lewis, Kew Bull. 46 (1991) 317; Orchids of the Solomon Islands and Bougainville (1991) 90, f. 18. - Type: Wickison 40 (holo K), Solomon Islands.

Roots 2-3 mm diam. Rhizome $9.5-15 \mathrm{~mm}$ thick. Scale-covered part of the inflores-cence-bearing young shoot $10-11.5 \mathrm{~cm}$ long. Pseudobulbs up to 2 cm apart, oblongoid, obtusely 4 -angled when fresh, $6.8-17 \mathrm{~cm}$ long. Leaves two per pseudobulb, stiff herbaceous. Petiole $3-7 \mathrm{~cm}$ long. Blade linear-lanceolate, $32-45$ by $6.5-8.7 \mathrm{~cm}$; apex acuminate to cuspidate; main nerves 5-7. Inflorescence synanthous with the partially to entirely developed leaves, $2-18$-flowered. Peduncle during flowering at the base enclosed by the petiole and scales of the young shoot, $7-41.5 \mathrm{~cm}$ long. Rhachis (sub) erect, zigzag, $2.5-32 \mathrm{~cm}$ long; internodes $14-32 \mathrm{~mm}$ long, distinctly curved, incrassate, each with a swollen base bearing a flower. Floral bracts ovate-lanceolate, 41-67 by $14-15 \mathrm{~mm}$, deciduous; apex acute; nerves $11-13$. Flowers opening in succession. Pedicel $5-9$ by $2.5-3.2 \mathrm{~mm}$; ovary $14-28$ by $5-7.5 \mathrm{~mm}$. Median sepal ovateoblong, $50-67$ by 17-23 mm; apex obtuse; nerves $13-15$, the midrib a rounded keel $0.5-0.8 \mathrm{~mm}$ high. Lateral sepals ovate-lanceolate, $56-62$ by 16-19.5 mm; apex acute; nerves 13-17, the midrib a rounded keel $0.5-0.8 \mathrm{~mm}$ high. Petals slightly recurved, $50-67$ by $3.5-5 \mathrm{~mm}$; apex acuminate; nerves 3 , midrib centric. Lip $40-55$ by 31-36 mm , nerves $15-19$. Hypochilium when flattened $18-23$ by $31-36 \mathrm{~mm}$; base attached over $16-27 \mathrm{~mm}$, not saccate; lateral lobes in front obtuse, extending $1-4 \mathrm{~mm}$ in front, front margin at the base slightly irregularly erose, with obtuse sinus; apex not saccate; keels 11-13, each consisting of a row of irregularly shaped, elongate warts $1-2 \mathrm{~mm}$ high with papillae but without hairs on the basal quarter of the hypochilium and a slightly elevated row with irregularly shaped horizontal ridges $1.2-2 \mathrm{~mm}$ high with

Fig. 11c. Coelogyne speciosa (Blume) Lindl. subsp. incarnata Gravendeel. a. Lip omamentation with cross section of claw; b. median sepal; c. lateral sepal; d. petal; e. pollinia [Leiden cult. (De Vogel) 940790]; f. habit [Leiden cult. (Roelfsema, Vogel \& Van Balgooy) 960608]; g. floral bract; h. column: front, lateral and rear view [Leiden cult. (De Vogel) 940790]. - Scale bars: 1 cm (a-d, $\mathrm{f}-\mathrm{h}) ; 1 \mathrm{~mm}$ (e).

papillae but without hairs on the apical parts of the hypochilium, not widened along the crest, the 5 median keels parallel at the base of the hypochilium and there 0.5-1 mm high, diverging on the apical half of the epichilium, converging again on the basal half of the epichilium, the 3 most median keels developed on the hypochilium and the basal half of the epichilium, the 6-8 lateral keels only developed on the apical half of the hypochilium, lower than the median keels (Plate 11). Epichilium convex, when flattened elliptic to ovate to orbicular, 21-37 by 19-21 mm, with a broad, relatively long claw $0.2-0.7 \mathrm{~mm}$ in cross section; base broadly attached over $12-15.5 \mathrm{~mm}$; apex retuse, slightly raised, with an acute apex with warts $0.3-0.5 \mathrm{~mm}$ high; margin slightly erose, recurved; sides not to slightly pronounced as lateral lobes, with a few warts $0.8-1 \mathrm{~mm}$ high, centre $0.4-0.9 \mathrm{~mm}$ in cross section, margin $0.2-0.25 \mathrm{~mm}$ in cross section; keels $7-9$, the 2 longest ones ending $12-15 \mathrm{~mm}$ from the apex of the epichilium, on the claw identical with the keels on the hypochilium, on the plate changing into a row of irregularly shaped, elongate warts with papillae but without hairs. Column $22.5-23.5$ by $8-10.5 \mathrm{~mm}$; hood with truncate apical margin, laterally notched where the wings are attached and above, the middle part rounded, recurved. Anther oblong bell-shaped in outline, $5.5-6$ by $5.9-6 \mathrm{~mm}$, near the place of attachment with a little elongate projecting apex; apex without notch. Pollinia obliquely ellipsoid, 2.5-3.2 by $1.5-1.7 \mathrm{~mm}$; caudicle flattened, broadly triangular in outline, $1.5-1.8$ by $1.5-3.5 \mathrm{~mm}$. Stigma 4-6 by 6-7 mm; margin apex notched; rostellum $3.8-6$ by $6-7 \mathrm{~mm}$, with an obtuse apex with or without notch. Fruit not seen.

Distribution - New Britain, Bougainville, Shortland Islands, Solomon Islands (Kolombangara, New Georgia, Guadalcanal, San Cristobal).

Habitat \& Ecology-Epiphyte in rain forest, rarely terrestrial. Altitude 25-1250 m. Flowering: April-January (not in cultivation).

Notes - 1. Sepals and petals pale yellow green to creamy green with an orange or red brown lip and a white or pale yellow apex. Column whitish, brown on ventral surface. Fragrant.
2. The epithet susanae refers to Sue Wickison, who collected the type specimen in New Georgia.
3. The species can be distinguished from C. macdonaldii by the obtuse sinus of the hypochilium, orange/red brown keels and much larger flowers.

## 13. Coelogyne tiomanensis M.R. Hend. - Fig. 13, Map 5, Plate 5c

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Coelogyne tiomanensis M.R. Hend., Gard. Bull. Straits Settlem. 5 (1930) 80; Holttum, Orchids of Malaya 3 (1964) 243; Seidenf. \& J.J. Wood, Orchids of Penins. Malaysia and Singapore (1992) 205, f. 86c-d, pl. 12A. - Type: SF (Henderson) 18397 (holo SING?, not found), Tioman Island, Mt Rokam.
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Roots $1.7-2.7 \mathrm{~mm}$ diam., very long and tough. Rhizome $5-7.5 \mathrm{~mm}$ thick. Scale-covered part of the inflorescence-bearing young shoot $6.8-11 \mathrm{~cm}$ long. Pseudobulbs up to 3 cm apart, ovoid, flattened bilaterally, obtusely 4-angled when fresh, 2.2-5 cm long.

Fig. 12. Coelogyne susanae P.J. Cribb \& B.A. Lewis. a. Lip ornamentation with cross section of claw (Cruttwell 3185); b. median sepal; c. lateral sepal; d. petal; e. pollinia (Cribb 1922); f. habit (Craven 206); g. floral bract [NGF (Millar) 38405]; h. column: front, lateral and rear view (Hunt 2205). - Scale bars: 1 cm (a-d, f-h); 1 mm (e).


Leaves one per pseudobulb. Petiole 3-6 cm long. Blade lanceolate, 21-32 by 3.2-6.5 cm ; apex acuminate to cuspidate; main nerves 3-5. Inflorescence synanthous with the partially to entirely developed leaves, $2-10$-flowered. Peduncle during flowering at the base enclosed by the petiole and scales of the young shoot, $11.5-20 \mathrm{~cm}$ long. Rhachis (sub)erect, zigzag, $1.1-10 \mathrm{~cm}$ long; internodes $9-15 \mathrm{~mm}$ long, slightly curved, hardly thickened. Floral bracts ovate-oblong, 23-30 by $8.5-11 \mathrm{~mm}$, deciduous; apex acuminate; nerves 7-9. Flowers opening in succession, finely papillose. Pedicel c. 5 by $1-1.1 \mathrm{~mm}$; ovary c. 6 by $1.1-1.5 \mathrm{~mm}$. Median sepal lanceolate, $31-47$ by $8-12$ mm; apex acuminate; nerves 9 , the midrib a rounded keel 0.2-0.7 mm high. Lateral sepals ovate-lanceolate, $24-43$ by $6-11 \mathrm{~mm}$; apex cuspidate; nerves 8 or 9 , the midrib a rounded keel $0.2-0.6 \mathrm{~mm}$ high. Petals slightly recurved, $30-42$ by $1.5-1.9 \mathrm{~mm}$; apex cuspidate; nerves 3, midrib centric. Lip 24-37 by 16-22 mm, nerves 15-17. Hypochilium when flattened 18-26 by 16-22 mm; base broadly attached over 5-12 mm ; lateral lobes in front rounded, extending $3-9 \mathrm{~mm}$ in front and diverging, front margin at the base entire, with acute sinus; keels 2 or 3 , starting at the base of the lip and there $0.2-1 \mathrm{~mm}$ high, all keels widened along the crest, plate-like, undulating, $1-2 \mathrm{~mm}$ high, with papillae but without hairs, the lateral keels parallel on the base of the hypochilium, diverging towards the apex of the hypochilium, converging again on the epichilium, the median keel (if present) only developed in the upper quarter of the hypochilium, lower than the lateral ones. Epichilium convex, when flattened obrhomboid to obovate, $6-11$ by $11-15 \mathrm{~mm}$, with a broad, short claw $0.2-0.4 \mathrm{~mm}$ thick; base attached over $6-8 \mathrm{~mm}$; apex acuminate, slightly raised, with an acute apex without warts; margin entire, recurved; sides pronounced as lateral lobes, without warts, centre $0.25-0.3 \mathrm{~mm}$ thick, margin $0.1-0.25 \mathrm{~mm}$ thick; keels 2 , ending $4-9 \mathrm{~mm}$ from the apex of the epichilium, on the claw identical with the keels on the hypochilium, on the plate changing into a row of waving irregularly plate-like projections $1-2 \mathrm{~mm}$ high, with papillae but without hairs. Column $18-27$ by $8-12 \mathrm{~mm}$; hood with truncate apical margin, laterally notched where the wings are attached and with an additional notch above, the middle part rounded, slightly recurved. Anther broadly bell-shaped in outline, $3.5-6$ by $3.5-5 \mathrm{~mm}$, near the place of attachment with a little rounded projecting apex; apex without notch. Pollinia obliquely ellipsoid, 3-3.5 by 1.4-1.5 mm ; caudicle $2.5-2.6$ by $1.5-1.6 \mathrm{~mm}$. Stigma $2.5-4$ by $1.5-5 \mathrm{~mm}$; margin apex slightly notched; rostellum $2.5-5$ by $2-5 \mathrm{~mm}$, with an obtuse apex without notch. Fruit body $36-38$ by c. 14 mm ; valvae keels $3-3.5 \mathrm{~mm}$ high; juga with a pronounced longitudinal ridge $2.5-3 \mathrm{~mm}$ high without incisions.

Distribution - Peninsular Malaysia (Tioman Island).
Habitat \& Ecology - Epiphyte and lithophyte in mossy, montane dwarf forest. Altitude 600-1040 m. Flowering: May, August (not in cultivation).

Notes - 1 . Sepals yellow to pale salmon, petals pale greenish to pale salmon. Lip side lobes white with brown veins; centre dark brown; edges light brown; side lobes

Fig. 13. Coelogyne tiomanensis M.R. Hend. a. Lip ornamentation with cross section of claw; b. median sepal; c. lateral sepal; d. petal; e. pollinia; f. habit (Dunleavy 101); g. floral bract [SF (Henderson) 21668]; h. column: front, lateral and rear view (Dunleavy 101). - Scale bars: 1 cm (a-d, f-h); 1 mm (e).


Map 5. Distribution of Coelogyne salmonicolor Rchb.f. ( $\bullet$ ), C. septemcostata J. J. Sm. (■), C. tiomanensis M.R. Hend. ( $\mathbf{\Delta}$ ), and C. xyrekes Lindl. (v).
paler with brown veins. Column greenish with two faint brown streaks below; hood reddish brown to orange. No smell.
2. The epithet tiomanensis refers to the island Tioman, where the type specimen was collected by Murray Ross Henderson.
3. The species is easily recognized by the dark brown lip and undulating, plate-like keels (Fig. 13a).
14. Coelogyne tommii Gravendeel \& O’Byrne, spec. nov. - Fig. 14, Plate 10, 5d

Herba epiphytica. Pseudobulbi monophylli, oblongi vel ovoidei, in vivo obtuso-angulati, $4.1-7.3 \mathrm{~cm}$ longi. Folia lanceolata, $20.5-25 \mathrm{~cm}$ longa, $4.3-5.2 \mathrm{~cm}$ lata, nervis 5 . Inflorescentia erecta, proterantha, pauciflora (floribus 4 vel 5). Rhachis (sub)erecta, internodiis $17-18 \mathrm{~mm}$ longis. Florum bracteae ovate-oblongae, 24-26 mm longae, $12-14 \mathrm{~mm}$ latae, caducae, nervis 11-13. Flores fere simultanei expandent. Sepalum dorsale lanceolatum, 40-41 mm longum, 13-13.5 mm latum, nervis 9. Sepala lateralia obliqua, ovato-lanceolata, $37-39 \mathrm{~mm}$ longa, $10-11 \mathrm{~mm}$ lata, nervis 8 vel 9 . Petala paulo recurvata, linearia, 36-38 mm longa, 3-3.5 mm lata, nervis 3 vel 5. Labellum immobile, cymbiforme, 3-lobatum, ubi applanatum panduratum, 33-35 mm longum, 24-26 mm latum, nervis 13 vel 15 . Hypochilium ubi applanatum $19-22 \mathrm{~mm}$ longum, 24-26 mm latum; lobi laterales erecti, antice acuti, $2.5-3 \mathrm{~mm}$ longi et aliquantum divergentes, sinu acuto; carinae 3 e basi labelli, $0.5-0.7 \mathrm{~mm}$ altae, alato-erectae, lamelliformes, crista irregulariter crenulata $1.5-2.5 \mathrm{~mm}$ alta, papillis $0.1-0.15 \mathrm{~mm}$ altis, in dimidio hypochilii mutata in projecturis prominentibus $1-1.2 \mathrm{~mm}$ altis, contractis, ramosis vel simplicibus, marginibus irregulariter crenulatis, papillis $0.1-0.15 \mathrm{~mm}$ altis, carinae medianae parallelae in hypochilii parte basali, distaliter paulo divergentes, epichilii in parte convergentes, carina intermedia exterioribus humilior et brevior. Epichilium convexum, ubi applanatum obrhomboideum vel orbiculare, $13-14 \mathrm{~mm}$ longum, $18-18.5 \mathrm{~mm}$ latum; apex acutus verrucis $0.3-0.4 \mathrm{~mm}$ altis; margo irregulariter denticulata, recurvata, lateraliter lobata


#### Abstract

verrucis $0.25-0.3 \mathrm{~mm}$ altis; carinae $3-5$, duae exteriores quam adsunt in epichilii parte quarta apicali evolutae, $10.5-11 \mathrm{~mm}$ infra epichilii apicem terminantes, duae medianae in epichilii dimidio apicali evolutae, $6-7.5 \mathrm{~mm}$ infra epichilii apicem terminantes, carina mediana quam adest in epichilii parte quarta basali, 12-13 mm infra epichilii apicem terminantes. - Typus: Sing cult. s.n. (holo K; iso L), unknown locality.


Coelogyne tomiensis O'Byrne, Malayan Orchid Rev. 29 (1995) 33, nom. invalid.
Roots $1.5-1.6 \mathrm{~mm}$ diam. Rhizome $8-8.5 \mathrm{~mm}$ thick. Scale-covered part of the inflores-cence-bearing young shoot c .4 .9 cm long. Pseudobulbs up to 1.2 cm apart, oblongoid to ovoid, obtusely 4 -angled when fresh, $4.1-7.3 \mathrm{~cm}$ long. Leaves one per pseudobulb. Petiole $2.5-3.5 \mathrm{~cm}$ long. Blade lanceolate, 20.5-25 by 4.3-5.2 cm; apex acuminate; main nerves 5. Inflorescence proteranthous, 4-5-flowered. Peduncle during flowering at the base enclosed by the scales of the young shoot, c .6 cm long. Rhachis (sub)erect, zigzag, c. 3.8 cm long; internodes $17-18 \mathrm{~mm}$ long, slightly curved, hardly thickened. Floral bracts ovate-oblong, 24-26 by 12-14 mm, deciduous; apex acute; nerves 11-13. Flowers opening (almost) simultaneously. Pedicel $7-8$ by $2.3-2.7 \mathrm{~mm}$; ovary $10-11$ by $3-4.5 \mathrm{~mm}$. Median sepal lanceolate, $40-41$ by $13-13.5 \mathrm{~mm}$; apex retuse to acute; nerves 9 , the midrib a rounded keel $0.7-0.75 \mathrm{~mm}$ high. Lateral sepals ovatelanceolate, 37-39 by $10-11 \mathrm{~mm}$; apex acute; nerves 8 or 9 , the midrib a rounded keel $0.65-0.9 \mathrm{~mm}$ high. Petals slightly recurved, 36-38 by 3-3.5 mm; apex acute; nerves $3-5$, midrib centric. Lip 33-35 by $24-26 \mathrm{~mm}$, nerves $13-15$. Hypochilium when flattened $19-22$ by $24-26 \mathrm{~mm}$; base broadly attached over $8-10 \mathrm{~mm}$, slightly saccate; lateral lobes in front rounded, extending $2.5-3 \mathrm{~mm}$ in front and slightly diverging, front margin at the base irregularly erose, with acute sinus; apex not saccate; keels 3, starting at the base of the lip and there $0.5-0.7 \mathrm{~mm}$ high, all keels widened along the crest, on the basal part of the hypochilium raised, plate-like, with undulating and heavily fringed margin $1.5-2.5 \mathrm{~mm}$ high, with papillae $0.1-0.15 \mathrm{~mm}$ long, but without hairs, halfway along the hypochilium changing into slender, tapering, either or not branched, irregularly shaped projections with undulating, irregular margin $1-1.2 \mathrm{~mm}$ high, with papillae $0.1-0.15 \mathrm{~mm}$ long, but without hairs, the three median keels parallel on the basal part of the hypochilium, slightly diverging towards the apical part of the hypochilium, converging again on the epichilium, the most median keel lower than the lateral ones (Plate 10). Epichilium convex, when flattened obrhomboid to orbicular, 13-14 by 18-18.5 mm, with a broad, short claw 0.8-1.6 mm thick; base attached over $11-12 \mathrm{~mm}$; apex acute, slightly raised, with an acute apex with warts $0.3-0.4 \mathrm{~mm}$ high; margin slightly erose, recurved; sides pronounced as lateral lobes, with warts $0.25-0.3 \mathrm{~mm}$ high, centre $0.3-0.35 \mathrm{~mm}$ thick, margin 0.15-0.2 mm thick; keels 3-5, on the claw and plate identical with the keels on the basal half of the hypochilium, the outer two keels (if present) developed on the apical quarter of the epichilium, ending $10.5-11 \mathrm{~mm}$ from the apex of the epichilium, the median two keels developed on the apical half of the epichilium, ending 6-7.5 mm from the apex of the epichilium, the most median keel (if present on the epichilium) developed on the basal quarter of the epichilium, ending $12-13 \mathrm{~mm}$ from the apex of the epichilium. Column 22-27 by $7.5-8 \mathrm{~mm}$; hood with more or less truncate apical margin, irregularly dentate, laterally notched where the wings are attached, the middle part rounded, slightly recurved. Anther


Fig. 14. Coelogyne tommii Gravendeel \& O'Byrne. a. Lip ornamentation with cross section of claw; b. median sepal; c. lateral sepal; d. petal; e. pollinia; f. habit; g. floral bract; h. column: front, lateral and rear view [Leiden cult. (Kebun Raya Bogor) 21526]. - Scale bars: 1 cm (a-d, f-h); 1 mm (e).
broadly bell-shaped in outline, $3.5-5.5$ by $2.5-5 \mathrm{~mm}$, near the place of attachment with a little rounded projecting apex; apex slightly notched. Pollinia obliquely ellipsoid, $2-2.5$ by $1.2-1.5 \mathrm{~mm}$; caudicle $1-1.5$ by $1.5-1.6 \mathrm{~mm}$. Stigma $2.5-3$ by $3-3.5 \mathrm{~mm}$; margin apex slightly notched; rostellum 3-4.5 by $3.5-4 \mathrm{~mm}$, with an obtuse apex without notch. Fruit not seen.

Distribution - Unknown.
Habitat \& Ecology - Flowering: April, October-December in greenhouse.
Notes - 1 . Ovary yellowish green. Sepals and petals light green to creamy yellow, transparent. Lip light brown to rusty brown inside with red brown veins shimmering through on the outside, midlobe light brown with creamy white apex, with 5 brown keels. Column creamy yellow to light green, front of stalk with 3 brown lines, its apex white, wings cream coloured. Anther and stigma pale yellow, pollinia bright yellow, rostellum light brown. Fragrant.
2. The former epithet tomiensis is changed to tommii, the proper orthographic form to commemorate Mr. Tommy Sng, who grew the plant from which the type collection was made in his garden in Singapore.
3. It is concluded that this species is not conspecific with C. dichroantha Gagnep. because the pseudobulbs have two leaves (instead of one) and the lip is completely rusty brown (instead of brown and cream) with 4 or 5 keels instead of only 3 as depicted in Eberhardt's picture of C. dichroantha.
4. The species is easily recognized by the proteranthous inflorescence and (nearly) simultaneously opening flowers with plate-like keels.

## 15. Coelogyne xyrekes Ridl. - Fig. 15, Map 5, Plate 1m, 5b

Coelogyne xyrekes Ridl., J. Fed. Malay States Mus. 6 (1915) 181; Fl. Malay Penins. 4 (1924) 134; Seidenf. \& Smitinand, Orch. Thail. (1959) 109; Holttum, Orchids of Malaya 3 (1964) 243; Seidenf., Dansk Bot. Ark. 29, 4 (1975) 11,f. 2; Seidenf. \& J.J. Wood, Orchids of Penins. Malaysia and Singapore (1992) 203, f. 86a-b. - Type: Ridley 16282 (holo SING; iso K), Malay Peninsula, Pahang, Mt Tahan.
Coelogyne xanthoglossa Ridl., J. Fed. Malay States Mus. 6 (1915) 180; Fl. Malay Penins. 4 (1924) 134; Holttum, Orchids of Malaya 3 (1964) 243; Seidenf. \& J.J. Wood, Orchids of Penins. Malaysia and Singapore (1992) 205. - Type: Ridley s.n. (holo K), Malay Peninsula, Pahang, Mt Tahan.

Roots 1.5-2.1 mm diam. Rhizome 5-8 mm thick. Scale-covered part of the inflores-cence-bearing young shoot $6.5-9 \mathrm{~cm}$ long. Pseudobulbs up to 1.5 cm apart, oblongoid, not seen when fresh, distinctly 4-ridged when dried, $4-5.5 \mathrm{~cm}$ long. Leaves one per pseudobulb. Petiole $3.5-9 \mathrm{~cm}$ long. Blade obovate-lanceolate, $20.5-36.5$ by $4.1-9.2$ cm ; apex acuminate; main nerves 5 . Inflorescence synanthous with the partially to entirely developed leaves, $2-4$-flowered. Peduncle during flowering at the base enclosed by the petiole and scales of the young shoot, $7-15 \mathrm{~cm}$ long. Rhachis (sub)erect, zigzag, $1.8-5.8 \mathrm{~cm}$ long; internodes $16-22.5 \mathrm{~mm}$ long, slightly curved, hardly thickened. Floral bracts ovate-oblong, 29-56.5 by $9-18 \mathrm{~mm}$, deciduous; apex acute; nerves 9-11. Flowers opening in succession. Pedicel $4.5-8$ by $1.3-1.5 \mathrm{~mm}$; ovary 6-11 by 2.5-4 mm. Median sepal ovate-oblong, 43-56 by $16-23.5 \mathrm{~mm}$; apex acute; nerves 7-13, the midrib a rounded keel $0.9-1 \mathrm{~mm}$ high. Lateral sepals obovate-lanceolate, $41-59$ by $14-16 \mathrm{~mm}$; apex acute; nerves $6-10$, the midrib a rounded keel $0.7-1.3 \mathrm{~mm}$

high. Petals slightly recurved, 42-55 by 2.3-3.5 mm; apex acute; nerves 3, midrib centric. Lip 36-49 by 29-44 mm, nerves 15-17. Hypochilium when flattened 30-36 by $29-40 \mathrm{~mm}$; base attached over $7-24 \mathrm{~mm}$, slightly saccate; lateral lobes in front rounded, extending $3.5-5.5 \mathrm{~mm}$ in front and slightly diverging, front margin at the base irregularly erose, with acute sinus; apex slightly saccate; keels 2 , starting at the base of the lip and there $0.5-1 \mathrm{~mm}$ high, widened along the crest, plate-like, undulating, $0.5-0.7 \mathrm{~mm}$ high, covered with elongate papillae $0.1-0.25 \mathrm{~mm}$ long, parallel at the basal half of the hypochilium, diverging towards the apex of the hypochilium, converging again on the epichilium, 0.3-0.5 mm high (Plate 1m). Epichilium convex, when flattened broadly ovate to orbicular, $12-14.5$ by $18.5-21 \mathrm{~mm}$, with a broad, short claw $0.15-0.2 \mathrm{~mm}$ thick; base attached over $13.5-15.7 \mathrm{~mm}$; apex obtuse, slightly raised, with an obtuse apex with warts $0.3-0.5 \mathrm{~mm}$ high; margin slightly erose, recurved; sides pronounced as lateral lobes, with rows of warts $0.3-0.5 \mathrm{~mm}$ high, centre c. 0.3 mm thick, margin $0.2-0.25 \mathrm{~mm}$ thick; keels 2 , ending $6-7.5 \mathrm{~mm}$ from the apex of the epichilium, on the claw and plate identical with the keels on the hypochilium. Column 25-39 by 7-14 mm; hood with more or less truncate apical margin, laterally notched where the wings are attached and with an additional notch above, the middle part rounded, recurved. Anther broadly bell-shaped in outline, $5.5-6.2$ by $4.5-5.5 \mathrm{~mm}$, near the place of attachment with a little rounded projecting apex; apex without notch. Pollinia obliquely ellipsoid, 3.4-3.5 by $1.9-2 \mathrm{~mm}$; caudicle not seen. Stigma 3-3.9 by c. 4 mm ; margin apex (slightly) notched; rostellum more or less triangular, $4.5-5$ by c. 5.5 mm , with an obtuse apex without notch. Fruit body $46-57$ by $19-28 \mathrm{~mm}$; valvae keels $6-7.7 \mathrm{~mm}$ high; juga with a pronounced longitudinal ridge $4.3-5.5 \mathrm{~mm}$ high without incisions.

Distribution - Thailand, Peninsular Malaysia, Sumatra.
Habitat \& Ecology - Epiphyte in (montane) rain forest. Altitude 700-1900 m. Flowering: February-December (February-March in greenhouse).

Notes - 1. Sepals and petals brownish salmon tinged olive on the outside, transparent. Lip pale salmon, heavily reticulated with dark brown inside, keels blackish brown, outside greyish salmon. Column cream coloured tinged salmon, anther greenish yellow. Ovary and pedicel olive brown. No smell.
2. The epithet xyrekes (which is Greek for smooth, clean-shaven) refers to the absence of long hairs on the keels, in contrast with C. speciosa (according to Ridley a closely related species), which has keels with relatively long hairs.
3. The vegetative parts and the keels of the (immature) flower of the type specimen of C. xanthoglossa match very well with C. xyrekes. Therefore it is concluded that these names must be synonyms.
4. The species is easily recognized by the purple colour of the young leaves and undulating, plate-like keels on the lip with long papillae (Fig. 15a).

Fig. 15. Coelogyne xyrekes Ridl. a. Lip ornamentation with cross section of claw; b. median sepal; c. lateral sepal; d. petal; e. pollinia [Leiden cult. (De Vogel) 28024]; f. habit [SF (Henderson) 17701, (Sinclair \& Kiah) 38722]; g. floral bract (Hislop ?-7-1952); h. column: front, lateral and rear view [Leiden cult. (De Vogel) 28024]. - Scale bars: 1 cm (a-d, f-h); 1 mm (e).

## INSUFFICIENTLY KNOWN SPECIES

## 16. Coelogyne dichroantha Gagnep. - Plate 5a

Coelogyne dichroantha Gagnep., Bull. Mus. Hist. Nat. (Paris) 2, 22,4 (1950) 506; Notul. Syst. (Paris) 14, 2 (1951) 122; Seidenf., Contr. Orch. Fl. of Cambodia, Laos and Vietnam (1975) 32; Aver., Prelim. List of Vietn. Orchids 1 (1988) 89; Vasc. Plants Syn. Vietn. Flora 1 (1990) 55; Seidenf., Opera Bot. (1992) 114, pl. 7A. - Type: An unnumbered watercolour by Eberhardt (holo P).

Roots $1-1.8 \mathrm{~mm}$ diam. Rhizome $5-6 \mathrm{~mm}$ thick. Scale-covered part of the inflorescencebearing young shoot c. 3.7 mm long. Pseudobulbs up to 1.2 cm apart, oblongoid, obtusely 4 -angled when fresh, c .5 cm long. Leaves two per pseudobulb. Petiole c. 1.5 cm long. Blade lanceolate, $15-18$ by c. 4 cm ; apex acute; main nerves 7 . Inflorescence synanthous, 3 -flowered. Peduncle during flowering at the base enclosed by the scales of the young shoot, c .3 .8 cm long. Rhachis curved, zigzag, c .1 .8 cm long; internodes c. 14 mm long, slightly curved, thickened. Floral bracts ovate-lanceolate, c. 25 mm long, persistent; apex acute; nerves not seen. Flowers opening in succession. Pedicel c. 10 by 1.5 mm ; ovary not seen. Median sepal oblong, 2.5 by 1 cm ; apex acute; nerves not seen. Lateral sepals falcate, 2.2 by 0.7 cm ; apex acute; nerves not seen. Petals slightly recurved, 22-24 by 1 mm ; apex acute; nerves not seen, midrib centric. Lip c. 18 by 13 mm , nerves not seen. Hypochilium not seen when flattened; base not seen; lateral lobes in front acute, extending c .1 mm in front and slightly diverging, front margin entire, with acute sinus; keels 3, plate-like with an interrupted margin, all keels starting at the base of the lip, continuing on the epichilium, the median keel shorter than the lateral keels. Epichilium convex, when flattened not seen, with a broad, short claw; apex subacute with an acute apex; margin entire, recurved; sides not pronounced as lateral lobes; keels 3 , ending $8-11 \mathrm{~mm}$ from the apex of the epichilium, on the claw and plate identical with the keels on the hypochilium. Column hood with acute apical margin. Anther not seen. Pollinia not seen. Stigma not seen. Fruit not seen.

Distribution - Vietnam.
Habitat \& Ecology - Unknown.
Notes - 1 . Sepals and petals light green. Lip light green outside, white inside, with yellowish purple margin and yellowish keels.
2. The epithet dichroantha refers to the two colours (yellowish green and brown) of the flowers.
3. The description above is based on the type collection (a watercolour) and the type description. Sterile bracts at the base of the peduncle or rhachis are lacking and the plant has few, large flowers, which suggests its position in sect. Speciosae. The exact details of the keels are not clearly visible on the aquarelle, however, hence it is doubtful whether the species really belongs to this section.

## EXCLUDED SPECIES

17. Coelogyne eberhardtii Gagnep., Bull. Mus. Hist. Nat. (Paris) 2, 2, 1 (1930) 423; Fl. Indo-Chine 6 (1934) 311, f. 27; Notul. Syst. (Paris) 14, 2 (1951) 122; Seidenf., Contr. Orch. Fl. of Cambodia, Laos and Vietnam (1975) 32, f. 6; Aver., Prelimin. List of Vietn. Orchids 1 (1988) 90; Vasc. Plants Syn. Vietn. Flora 1 (1990) 55;

Seidenf., Orchids of Indochina (1992) 109, pl. 7A. — Type: Eberhardt 1887 (holo P), Vietnam, Langbian.

Note - Hysteranthous inflorescences, yellowish white coloured flowers and shining green, smooth pseudobulbs are not present in other species of sect. Speciosae, hence it is concluded that this species does not belong to this section. We think that C. eberhardtii should be placed in sect. Cristatae, as many species of this section have yellowish white coloured flowers and shining green pseudobulbs.
18. Coelogyne lawrenceana Rolfe, Gard. Chron. 1 (1905) 227; Bot. Mag. 4, 3 (1907) 8164; Ridl., J. Nat. Hist. Soc. Siam 4, 3 (1921) 117; Gagnep., Fl. Indo-Chine (1934) 314; Notul. Syst. (Paris) 14, 2 (1951) 123; Guillaumin, Bull. Mus. Hist. Nat. (Paris) 2, 28, 5 (1956) 488; Seidenf., Contr. Orch. Fl. of Cambodia, Laos and Vietnam (1975) 33; Aver., Prelimin. List of Vietn. Orchids 1 (1988) 91; Vasc. Plants Syn. Vietn. Flora 1 (1990) 56. - Type: Micholitz s.n. (holo not found), Vietnam, Annam.
Coelogyne fleuryi Gagnep., Bull. Mus. Hist. Nat. (Paris) 2, 2, 1 (1930) 424; Fl. IndoChine (1934) 314. - Syntypes: Poilane 5975 (NY, P), Chevallier 30900 (P), Vietnam, Annam.
Note - Hysteranthous inflorescences, yellowish white coloured flowers and shining green, smooth pseudobulbs are not present in other species of sect. Speciosae, hence it is concluded that this species does not belong to this section. We think that C. lawrenceana should be placed in sect. Cristatae, as many species of this section have yellowish white coloured flowers and shining green pseudobulbs.

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## IDENTIFICATION LIST

Dates are used if the number of the collection is unknown. If only the year is known, it is placed between brackets.

1. C. beccarii
2. C. carinata
3. C. celebensis
4. C. fragrans
5. C. guamensis
6. C. lycastoides
7. C. macdonaldii
8. C. rumphii
9. C. salmonicolor
10. C. septemcostata

11a. C. speciosa subsp. speciosa
11b. C. speciosa subsp. fimbriata
11c. C. speciosa subsp. incarnata
12. C. susanae
13. C. tiomanensis
14. C. tommii
15. C. xyrekes
16. C. dichroantha

A series (Cuadra) 1429: 10; (Kadir) 2059: 10 - Aarhus cult. 32839: 10 - Afriastini 2007: 3; 2455: 15 - d'Alleizette ?/6/1909: 18 -Amsterdam cult. (De Vogel) 794597 A: 2; 794597 B: 2; 794617 B: 2; 794643: 2; 794942: 2; 795175: 3; 795178: 3; 795178 B: 3; 795180 A: 3; 795286 A: 3; $795540: 3$-Anderson 322: 5 - Averyanow 0/135 LE (colour photo): 17.
Barcock 400: 15 - Barnes ?/10/1900: 15 - Batten Pooll (1939): 15; ?/11/1939: 15 - Beauverd cult. 29/9/1903: 1; 30/8/1911: 1 — Beccari 1869: 10; 10329: 1 — Bergman 534: 4; 589: 4 — Berlin cult. (Schwerdtfeger) 18270: 3; 25094: 3 - Blume 7/1/1822: 11a - Boden Kloss 3/8/1912: 1; 7/11/1913: 1; ?/4/1918: 18 — Bogor cult. 34: 8; 35: 10; 36: 11b; 40: 9; 42: 8; 43: 8; 44: 10; 45: 10; В 57: 8; 62: 9; 65: 11b; 78: 10; 108: 11 b ; (Rachmat) 124: 2; 145: 11b; 154: 1; 155: 1; 156: 1; (Jacobson) C 220: 9; 992-XI-311: 11b - Bowden (via Anonymous 3) 20/7/1976: 7 —Brass 3397: 12; 5211: 2; 5241: 4; 13225: 2; 24914: 1; 24915: 2; 32057: 4 — Bregulla 11: 7; 116: 7 - Bruges 1914: 11a - BSIP series (Dennis) 4637: 2 - Bünnemeijer 1094: 11b; 3327: 11b; 9048: 9 - Buysman 22: 11a.
Cabalion 451: 6- Canberra cult. (Taylor) 437: 4 - Carr 77: 15; 2109: 9; 10160: 1; 10212: 4 — Castle-Smith 13: 10 — Chadim K 3: 1; 156:4 — Cheesman 82: 4; 1414: 1 — Chevalier 30900:

18 - Church, Mahyar \& Afriastini 1974: 10 - Clayton cult. (1996): 8 - Clemens 1278: 1; 1654: 1 - Clements 5942: 1; 6440 A: $2 ; 6440$ B: $1 ; 6486: 4 ; 6658: 1 ; 6669: 2 ; 6845: 2$ Comber 1465: 11a - Coode 6487: 10 - Cox 211: 6 — Craven 206: 12 - Cribb 1922: 12 — Cribb \& Wheatley 48: 7 - Cruttwell 110: 4; 3185: 12.
De la Rue 15/9/1936: 7 - De Vogel 5781: 2; 7735: 11c — De Wilde \& De Wilde-Duyfjes 13016: 15; 13391: 15; 14709: 15; 15579: 11b; 15767: 11c; 19056: 9 - Degener 14761: 7 - Dennis 3/10/1983: 12; ?/8/1987: 1 — Dickson 18: 2; MD 104: 8; MD 129: 8; 181: 8; MD 237: 8 — Docters van Leeuwen 10460: 1; 10779: 1 — Doleschall 90: 8; II 142: 8 — Dolman 28206: 15 —— Dransfield 889: 15 — Dunleavy 101: 13.
Eberhardt 1887: 17 — Everett (1893): 10.
Fleischer ?/11/1910: 11c — Forbes 24: 2; 388: 2 — Franck 1194: 15.
Gjellerup 1084: 1 — Glasnevin cult. ?/10/1904: 1; 9/10/1954: 8 — Grimes 1063: 3; 1198: 3 Gulliver cult. (1893): 1.
Haegens et al. 524: 10 - Hansen 367: 10 - Haywood 9/8/1896: 1 - Henderson 11131: 15; 25097: 10 - Himson 4/7/1956: 4 - Hislop ?/7/1952: 15 — Hoock 7/11/1974: 6 - Hoogland \& Pullen 6180: 4; 6222: 4 — Hunt 2202: 2; 2205: 12; 2250: 12 - Hutton 31/12/1864: 8.
Im Thurn 310: 7.
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    sarasinorum Kraenzl. }
    septemcostata J.J. Sm. }1
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