

## LEGENDS TO THE FIGURES

Fig. 1. *Coelogyne acutilabium* de Vogel. a. Inflorescence; b. flower; c. median sepal; d. lateral sepal; e. petal; f. lip; g. column (a–g: Bogor, cult. Hort. (from Sander & Co, St. Albans) s.n.; reconstruction from herbarium).

Fig. 2. *Coelogyne bruneiensis* de Vogel. a. Plant; b. median sepal; c. lateral sepal; d. petal; e. lip; f. column; g. anther; h. pollinia (a–h: Leiden, cult. Hort. (de Vogel) 27697; a: alive; b–h: from spirit).

Fig. 3. *Coelogyne buennemeyeri* J.J. Smith. a. Plant; b. median sepal; c. lateral sepal; d. petal; e. lip; f. column, front view (a–f: Bünnemeijer 5225 and 5500; reconstruction from herbarium).

Fig. 4. *Coelogyne dayana* Reichb.f. a. Plant; b. cross section through pseudobulb; c. median sepal; d. lateral sepal; e. petal; f. lip; g. column; h. anther; i. pollinia (a–j: Beaman s.n., III 1984; alive).

Fig. 5. *Coelogyne distans* J.J. Smith. a. Plant; b. median sepal, c. lateral sepal; d. petal; e. lip; f. column (a: Chin See Chung 2643; b–f: Bogor, cult. Hort. s.n., 1868; all from herbarium).

Fig. 6. *Coelogyne echinolabium* de Vogel. a. Plant; b. median sepal; c. lateral sepal; d. petal; e. lip; f. column (a: Clemens 21639; b–f: Beccari s.n., 1868; all from herbarium).

Fig. 7. *Coelogyne hirtella* J.J. Smith. a. Plant; b. cross section through pseudobulb; c. median sepal; d. lateral sepal, with detail of top; e. petal; f. lip; g–i. column; j. cross section through ovary (a–j: C.L. Chan & M.Y. Wong s.n; alive).

Fig. 8. *Coelogyne judithiae* Taylor. a. Plant; b. young shoot with inflorescence; c. median sepal; d. lateral sepal, e. petal; f. lip; g. column (a–g: Jackman s.n., 1968; a: from slide, b: reconstruction from slide and spirit, c–g: spirit).

Fig. 9. *Coelogyne kaliana* Cribb. a. Plant; b. flower; c. median sepal; d. lateral sepal; e. petal; f. lip, with detail of keels on the epichilium; g. column (a: van Balgooy 2053, reconstruction from herbarium and slide; b–g: Cribb 30, spirit).

Fig. 10. *Coelogyne latiloba* de Vogel. a. Plant; b. median sepal; c. lateral sepal; d. petal; e. lip; f. column (a–f: Collenette A 30; reconstruction from drawing and herbarium).

Fig. 11. *Coelogyne longibulbosa* Ames & C. Schweinf. a. Plant; b. median sepal; c. lateral sepal; d. petal; e. lip; f. column (a–f: de Vogel 8485; from herbarium).

Fig. 12. *Coelogyne moultonii* J.J. Smith. a. Plant; b. bract; c. median sepal; d. lateral sepal; e. petal, f. lip; g. column; h. cross section through ovary; i. & j. anther; k. pollinia (a–k: Chan s.n.; alive).

Fig. 13. *Coelogyne odoardi* Schltr. a. Plant; b. median sepal; c. lateral sepal; d. petal; e. lip; f. detail of keel in back of lip; g. column; h. cross section through ovary; i. anther; j. pollinia (a–j: Lamb AL 906/88; from herbarium).

Fig. 14. *Coelogyne pholidotooides* J.J. Smith. a. Plant; b. median sepal; c. lateral sepal; d. petal; e. lip; f. column; g. anther; h. pollinia (a: Lamb & Chan 602/86; b–h: Leiden, cult. Hort. (de Vogel) 27628; from spirit material).

Fig. 15. *Coelogyne radioferens* Ames & C. Schweinf. a. Plant; b. rhizome with pseudobulbs; c. cross section through pseudobulbs; d. median sepal; e. lateral sepal; f. petal; g. lip; h. & i. column; j. cross section through ovary; k. anther; l. pollinia (a–l: Beaman 7890; alive).

Fig. 16. *Coelogyne reflexa* J.J. Wood & C.L. Chan. a. Plant; b. cross section through pseudobulb; c. median sepal; d. lateral sepal; e. petal; f. lip and column, lateral view; g. & h. lip; i. & j. column; k. pollinia; l. cross section through ovary (a–l: Beaman 9047; alive).

Fig. 17. *Coelogyne rhabdobilbon* Schltr. a. Plant; b. pseudobulbs and inflorescence; c. cross section through pseudobulb; d. median sepal; e. lateral sepal; f. petal; g. lip; h. column; i. cross section through ovary (a–i: Chan s.n.; alive).

Fig. 18. *Coelogyne rochussenii* de Vriese. a. Plant; b. median sepal; c. lateral sepal; d. petal; e. lip; f. column (a: TOC, cult. Hort. s.n., alive; b–f: Leiden, cult. Hort. 22096, spirit).

Fig. 19. *Coelogyne rupicola* Carr. a. Plant; b. median sepal; c. lateral sepal; d. petal; e. lip; f. column; g. anther; h. pollinia (a: SF (Carr) 27793 in P; b–h: SF (Carr) 27793 in K; all from herbarium).

Fig. 20. *Coelogyne swaniana* Rolfe. a. Plant; b. median sepal; c. lateral sepal; d. petal; e. lip; f. column; g. cross section through ovary; h. anther; i. pollinia (a–i: Chan S1/86, alive).

Fig. 21. *Coelogyne testacea* Lindley. a. Plant; b. median sepal; c. lateral sepal; d. petal; e. lip, with detail of keels on the epichilium; f. column (a–f: specimen unknown).

Fig. 22. *Coelogyne tomentosa* Lindley. a. Plant; b. pseudobulbs and inflorescence; c. median sepal; d. lateral sepal; e. petal; f. lip; g. column (a–g: Leiden, cult. Hort. 27056; plant alive, inflorescence and flowers in spirit).

Fig. 23. *Coelogyne velutina* de Vogel. a. Plant; b. pseudobulbs and inflorescence; c. flower; d. median sepal; e. lateral sepal; f. petal; g. lip, with detail of keels on the epichilium; h. lip, natural shape; i. column (a–i: Leiden, cult. Hort. 25835; plant alive, inflorescence and flowers in spirit).

Fig. 24. *Coelogyne venusta* Rolfe. a. Plant; b. cross section through pseudobulb; c. median sepal; d. lateral sepal; e. petal; f. lip; g. column; h. cross section through ovary; i. anther; j. pollinia (a–j: Chan 55/83, alive).

Fig. 25. *Ania angustifolia* Lindley. a. Plant; b. flower; c. median sepal; d. petal; e. lateral sepal; f. lip; g. column; h. anther cap (a–h: Sørensen, Larsen & Hansen DB 5044 & 5169).

Fig. 26. *Ania borneensis* (Rolfe) Senghas. a. Plant; b. median sepal; c. petal; d. lateral sepal; e. lip; f. column; g. anther cap and two pollinia (a–g: Gibbs 3958).

Fig. 27. *Ania elmeri* (Ames) A. Hawkes ex Senghas. a. Plant; b. flower; c. median sepal; d. petal; e. lateral sepal; f. lip; g. column; h. anther cap and one pollinium (a–h: Vanoverbergh 102).

Fig. 28. *Ania hongkongensis* (Rolfe) Tang & Wang. a. Plant; b. flower; c. median sepal; d. petal; e. lateral sepal; f. & g. lip; h. column; i. anther cap (a–f, h–i: Barretto 309; g: Wright 522).

Fig. 29. *Ania penangiana* (Hook. f.) Summerh. a. Plant; b. flower; c. median sepal; d. petal; e. lateral sepal; f. lip; g. column; h. anther cap (a–h: How & Chun 70182).

Fig. 30. *Ania pongolensis* A. Lamb in H. Turner. a. Plant; b. flower; c. median sepal; d. petal; e. lateral sepal; f. lip; g. column (a–g: Lamb 204/84).

Fig. 31. *Ania ruybarrettoi* S.Y. Hu & Barretto. a. Plant; b. flower; c. median sepal; d. petal; e. lateral sepal; f. lip; g. column; h. anther cap (a–h: Hu 13098A).

Fig. 32. *Ania viridifusca* (Hook.) Tang & Wang ex Summerh. a. Plant; b. flower; c. median sepal; d. petal; e. lateral sepal; f. lip; g. column; h. & i. anther cap, lateral and ventral view (a–i: Hennipman 3578).

Fig. 33. *Hancockia uniflora* Rolfe. a. Plant; b. flower; c. median sepal; d. petal; e. lateral sepal; f. lip; g. column and spur; h. anther cap (a–h: Pételet 3561).

Fig. 34. *Mischobulbum cordifolium* (Hook. f.) Schltr. a. Plant; b. flower; c. median sepal; d. petal; e. lateral sepal; f. lip; g. column; h. anther cap (a–h: Hance 22317).

Fig. 35. *Mischobulbum crassum* H. Turner. a. Plant; b. median sepal; c. petal; d. lateral sepal; e. lip; f. & g. column, front view and lateral view (a–g: Burtt & Woods B 1609).

Fig. 36. *Mischobulbum longiscapum* Seidenf. in H. Turner. a. Plant; b. flower; c. median sepal; d. petal; e. lateral sepal; f. lip; g. column; h. anther cap (a–h: Seidenfaden & Smitinand GT 9684; a: after a drawing and photographs commissioned by Seidenfaden).

Fig. 37. *Mischobulbum marmoratum* (J.J. Smith) H. Turner. a. Plant; b. median sepal; c. petal; d. lateral sepal; e. lip; f. column (a–f: Kjellberg 2939).

Fig. 38. *Mischobulbum megalanthum* Tang & Wang. a. Plant; b. median sepal; c. petal; d. lateral sepal; e. lip; f. column; g. anther cap; h. pollinia (a–h: Pantling 206).

Fig. 39. *Mischobulbum papuanum* (J.J. Smith) Schltr. a. Plant; b. flower; c. median sepal; d. petal; e. lateral sepal; f. & g. lip; h. column; i. anther cap; j. pollinia (a–f, h–j: Brass 3333; g: Clemens 1268).

Fig. 40. *Mischobulbum scapigerum* (Hook. f.) Schltr. a. Plant; b. flower; c. median sepal; d. petal; e. lateral sepal; f. lip; g. column, lateral view; h. column, front view with anther cap; i. pollinia (a–i: Gibbs 2884).

Fig. 41. *Mischobulbum wrayanum* (Hook. f.) Rolfe. a. Plant; b. flower; c. median sepal; d. petal; e. lateral sepal; f. lip; g. column; h. anther cap; i. pollinia (a–i: Wray 4059).

Fig. 42. *Tainia bicornis* (Lindley) Reichb.f. a. Plant; b. flower; c. median sepal; d. petal; e. lateral sepal; f. lip; g. column; h. & i. anther cap, dorsal and ventral view (a–i: Beddome s. n.).

Fig. 43. *Tainia dunnii* Rolfe. a. Plant; b. flower; c. median sepal; d. petal; e. lateral sepal; f. lip; g. column (a–g: To & Tsang 12246).

Fig. 44. *Tainia latifolia* (Lindley) Reichb. f. subsp. *elongata* (J.J. Smith) H. Turner. a. Plant; b. flower; c. median sepal; d. petal; e. lateral sepal; f. lip; g. column; h. anther cap (a–h: Bakhuizen van den Brink 4390).

Fig. 45. *Tainia laxiflora* (Ito ex Makino) Makino. a. Plant; b. flower; c. median sepal; d. petal; e. lateral sepal; f. lip; g. column; h. anther cap (a–h: Masamune s.n., 28 May 1925).

Fig. 46. *Tainia macrantha* Hook. f. a. Plant; b. flower; c. median sepal; d. petal; e. lateral sepal; f. lip; g. column; h. anther cap (a–h: Metcalf 17571).

Fig. 47. *Tainia maingayi* Hook. f. a. Plant; b. median sepal; c. petal; d. lateral sepal; e. lip; f. column; g. anther cap; h. two pollinia (a–f: de Vogel 8455; g, h: Vermeulen & Duistermaat 911).

Fig. 48. *Tainia minor* Hook. f. a. Plant; b. flower; c. median sepal; d. petal; e. lateral sepal; f. lip; g. column; h. anther cap (a–h: Forrest 17652).

Fig. 49. *Tainia obpandurata* H. Turner. a. Plant; b. flower; c. median sepal; d. petal; e. lateral sepal; f. & g. lip; h. column; i. anther cap (a–f, h–i: Rahmat si Boeea 10356; g: de Wilde & de Wilde-Duyfjes 15863).

Fig. 50. *Tainia paucifolia* (Breda) J.J. Smith. a. Plant; b. flower; c. median sepal; d. petal; e. lateral sepal; f. lip; g. column; h. anther cap (a–h: S (Othman & Munting) 54360).

Fig. 51. *Tainia purpureifolia* Carr. a. Plant; b. median sepal; c. petal; d. lateral sepal; e. lip; f. column; g. anther cap (a–g: Carr 3150).

Fig. 52. *Tainia sessilifolia* Fraser. a. Leaf; b. inflorescence; c. flower; d. median sepal; e. petal; f. lateral sepal; g. lip; h. column; i. anther cap (a–i: Charlesworth s.n.).

Fig. 53. *Tainia speciosa* Blume. a. Plant; b. flower; c. median sepal; d. petal; e. lateral sepal; f. & g. lip; h. column; i. anther cap; j. one pollinium (a–f, h–j: van Beusekom & Phengkhla 859; g: Brooke 8616).

Fig. 54. *Tainia trinervis* (Blume) Reichb.f. a. Plant; b. flower; c. median sepal; d. petal; e. lateral sepal; f. lip; g. column; h. anther cap (a–h: LAE (Howcroft) 64078).

Fig. 55. *Tainia vegetissima* Ridley. a. Plant; b. flower; c. median sepal; d. petal; e. lateral sepal; f. lip; g. column (a–g: Wray & Robinson 5314).

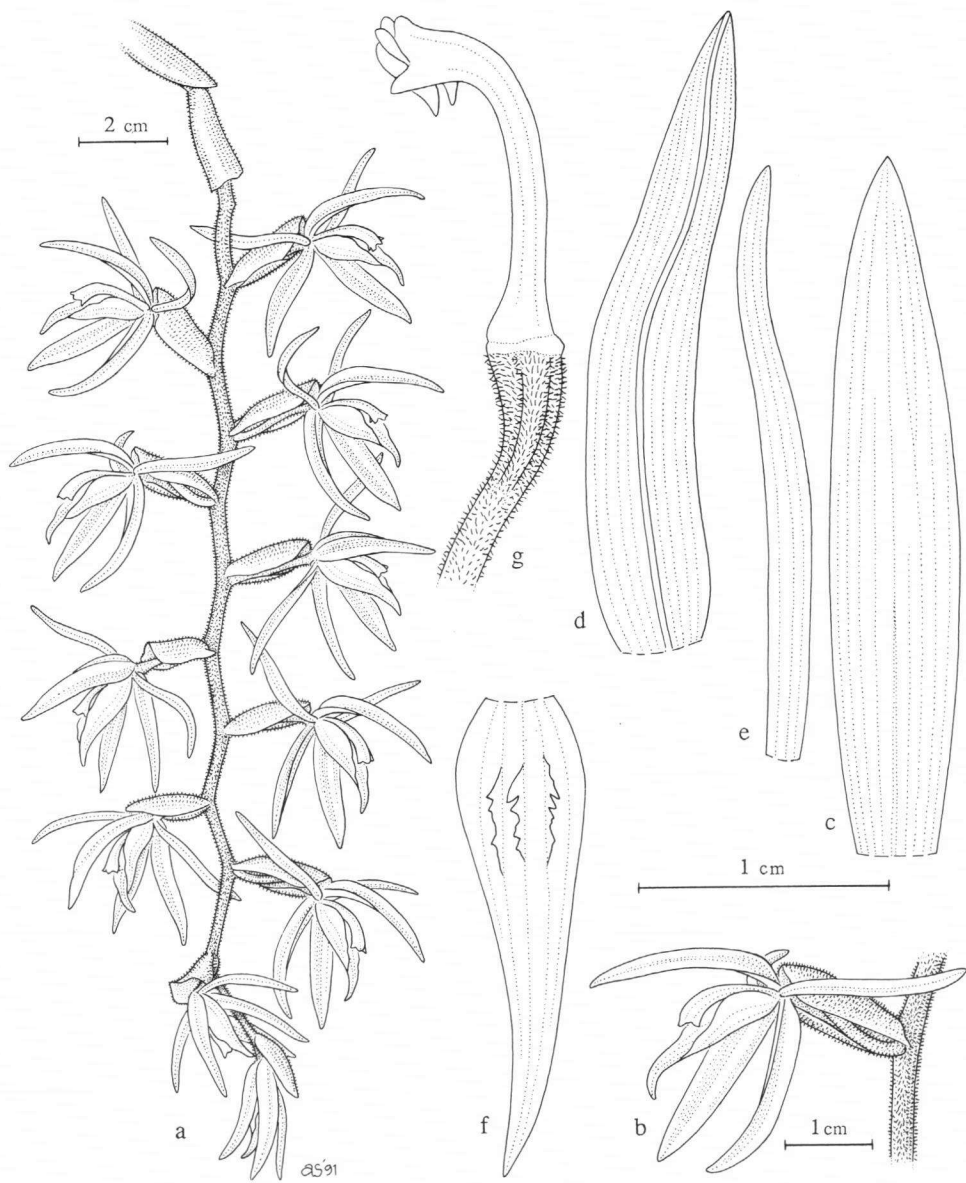


Fig. 1. de Vogel



Fig. 2.

de Vogel

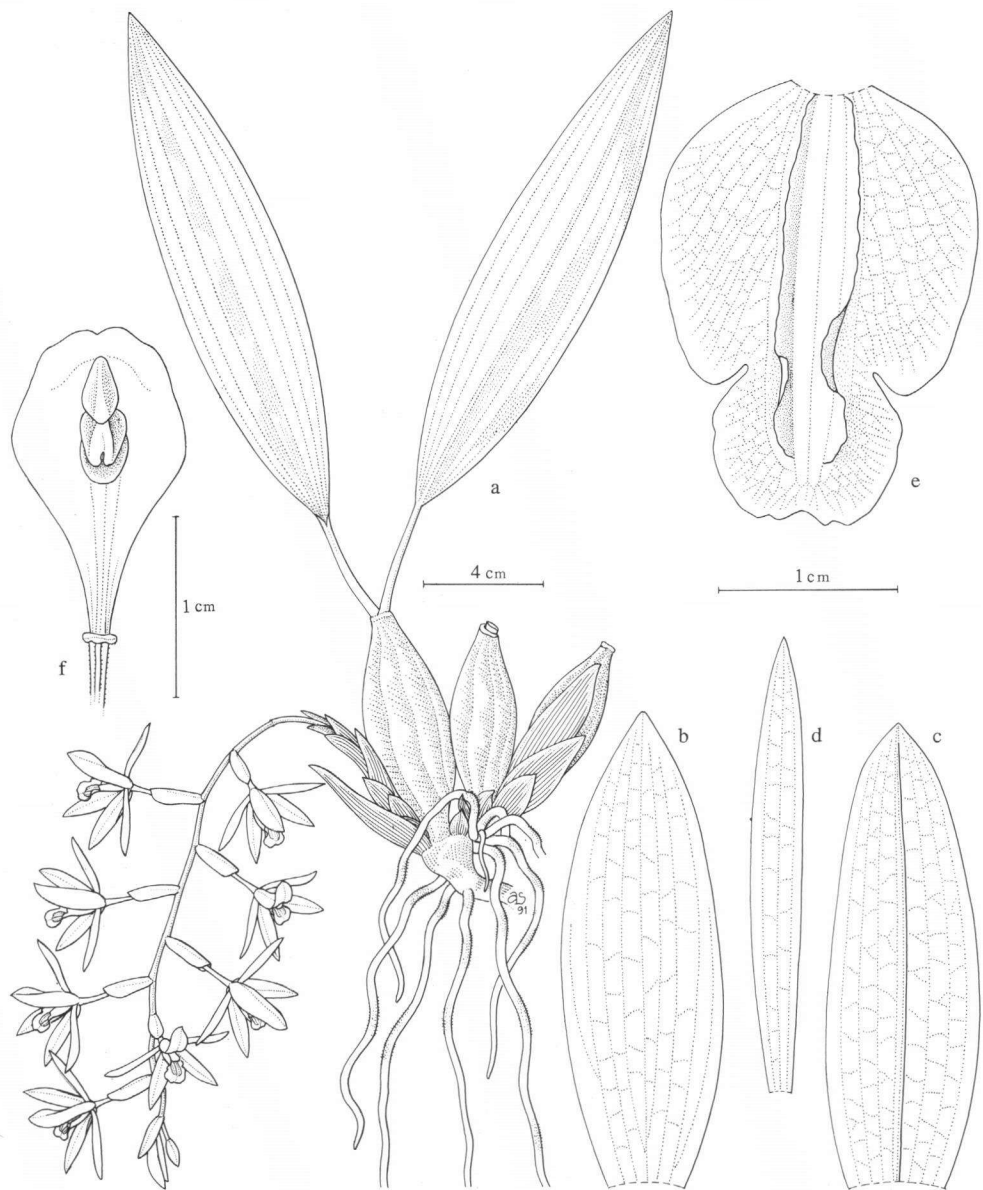


Fig. 3.

J.J. Smith



Fig. 4.

Reichb. f.

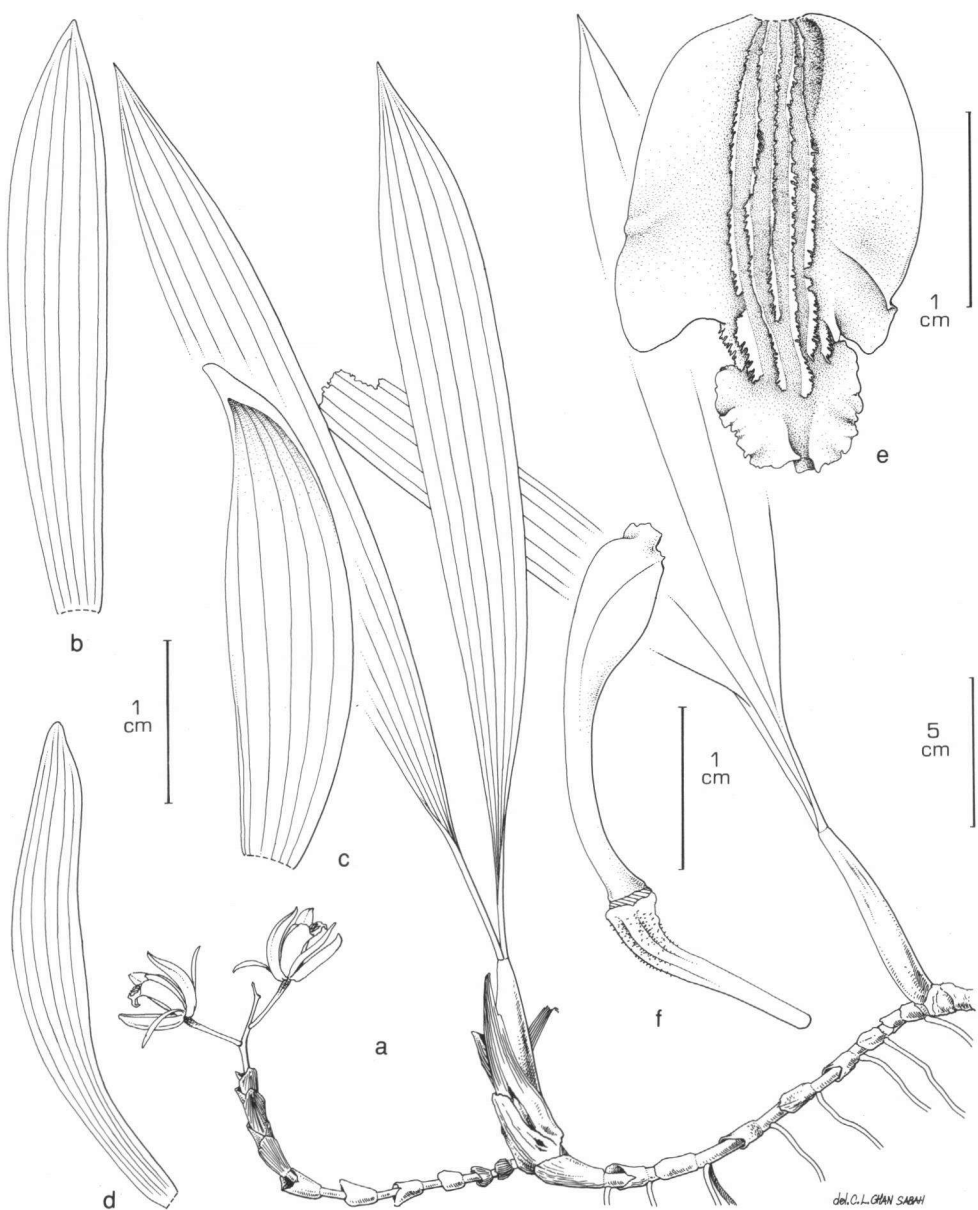


Fig. 5.

J.J. Smith

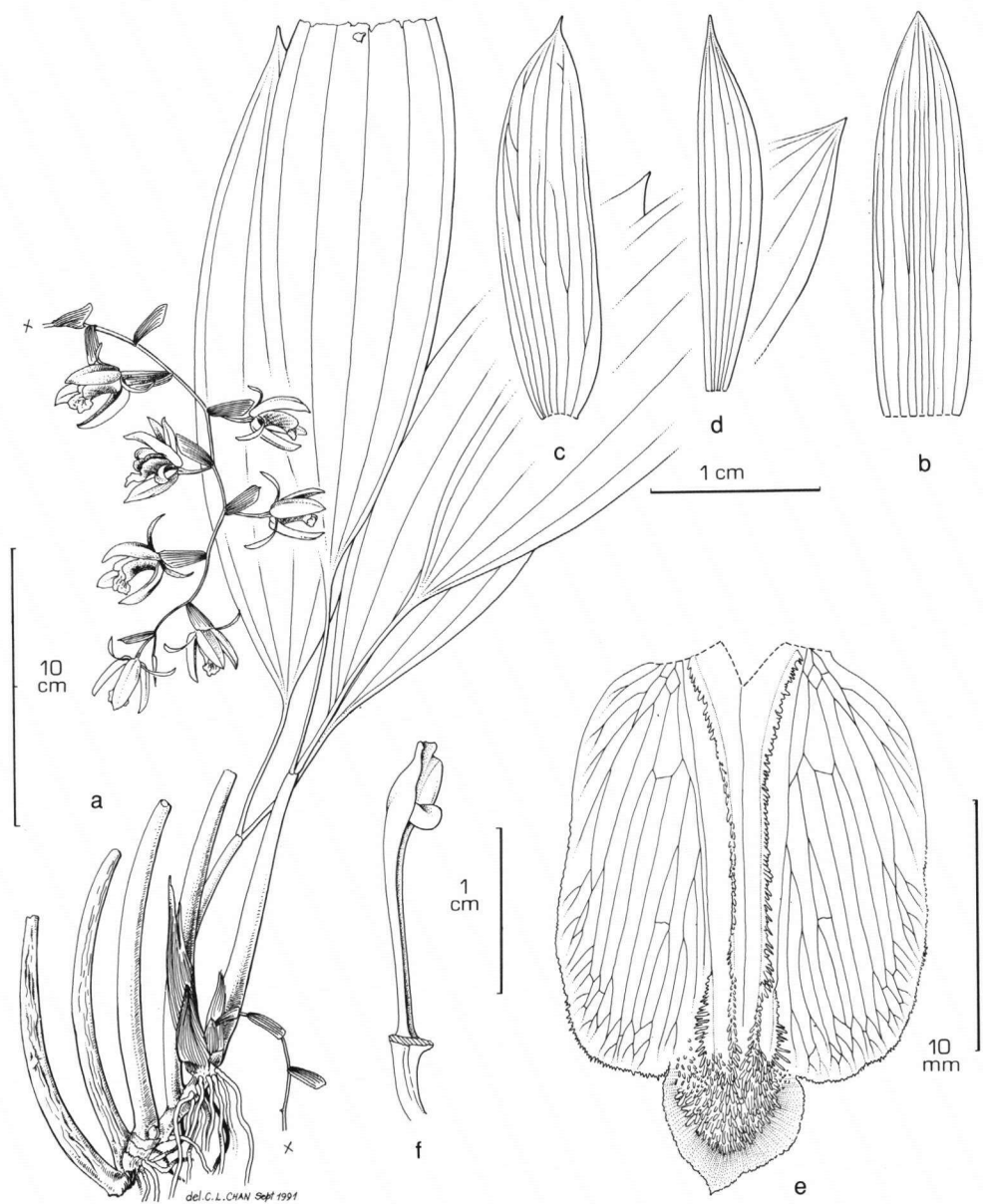


Fig. 6.

de Vogel

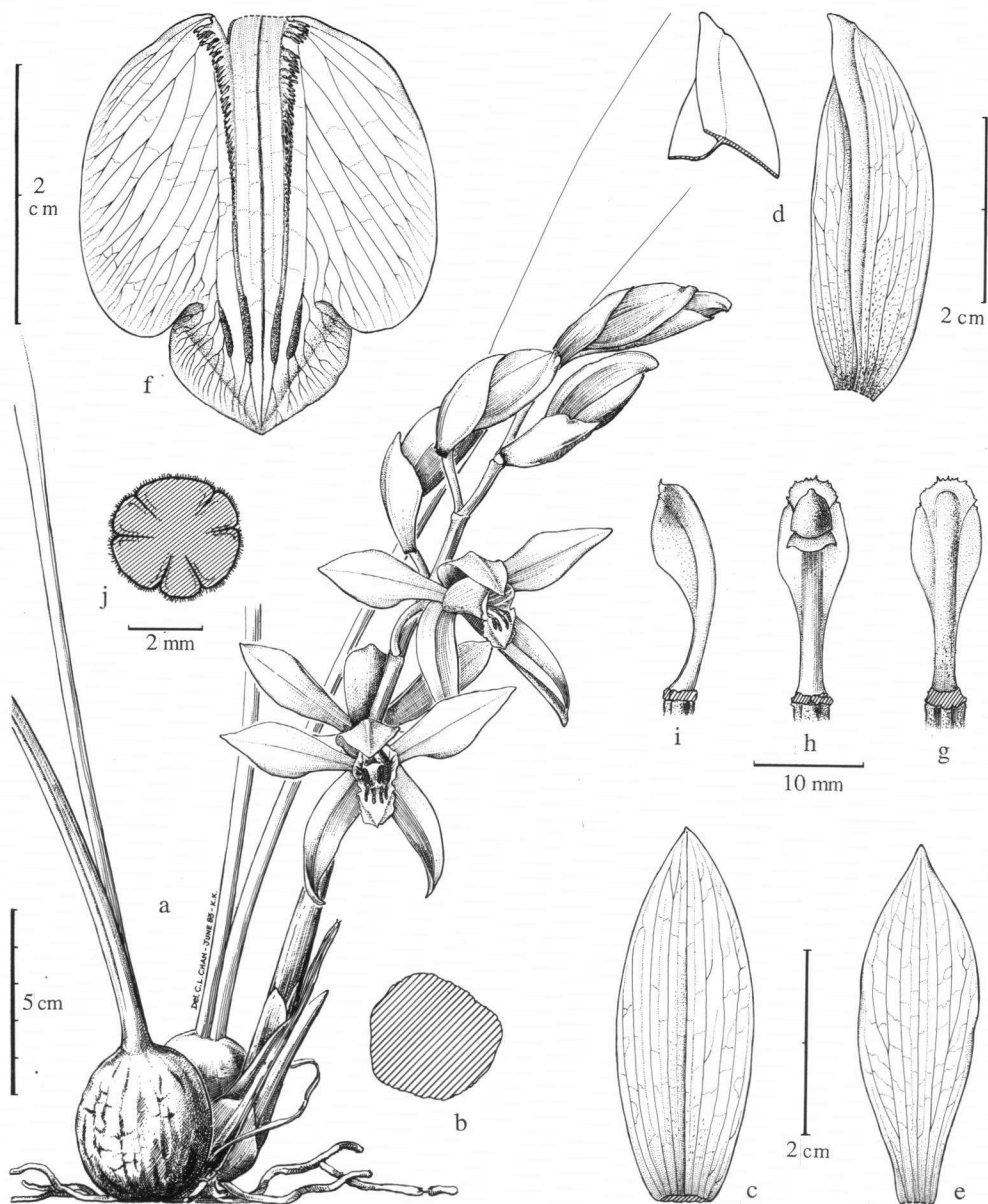


Fig. 7.

J.J. Smith

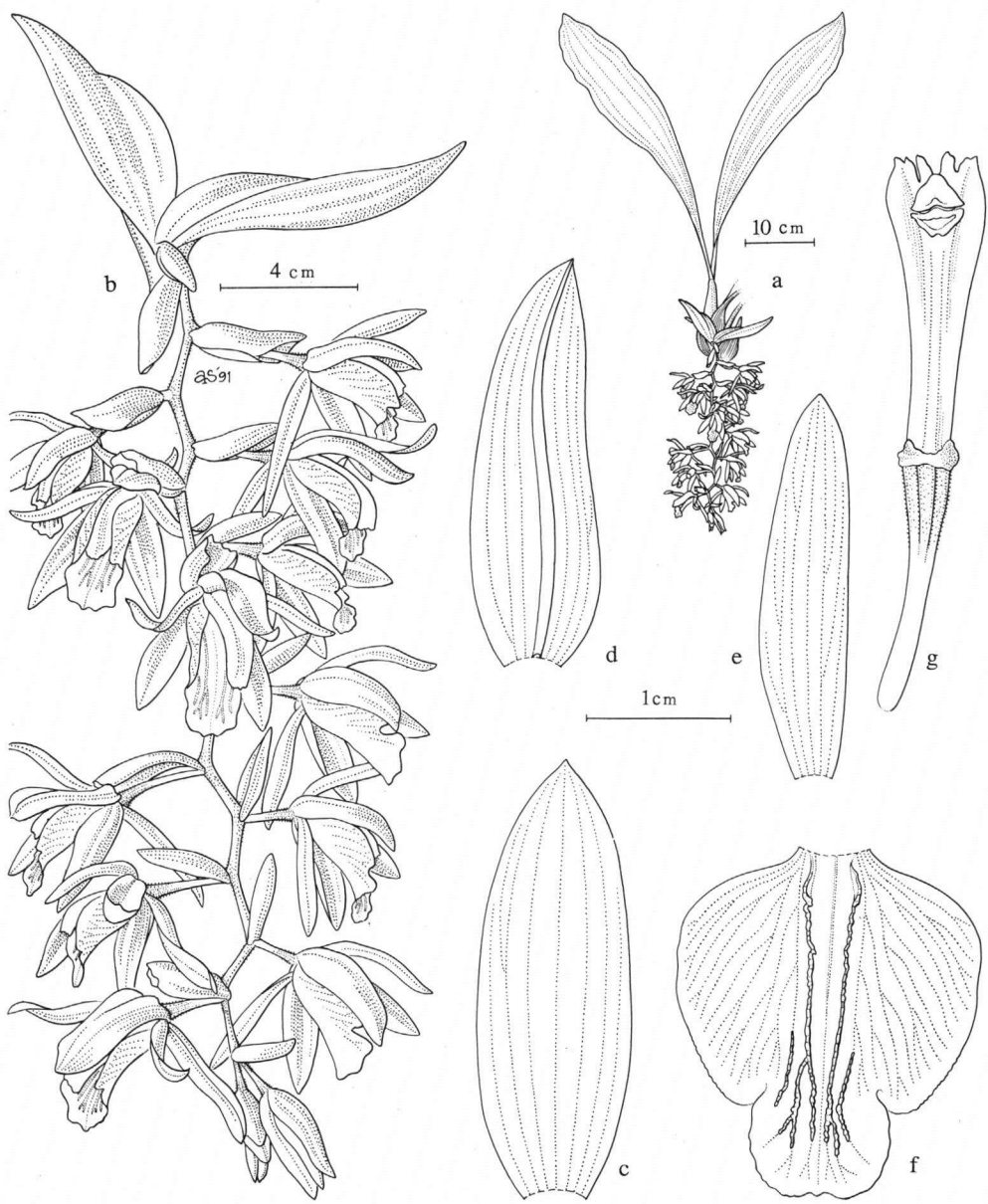
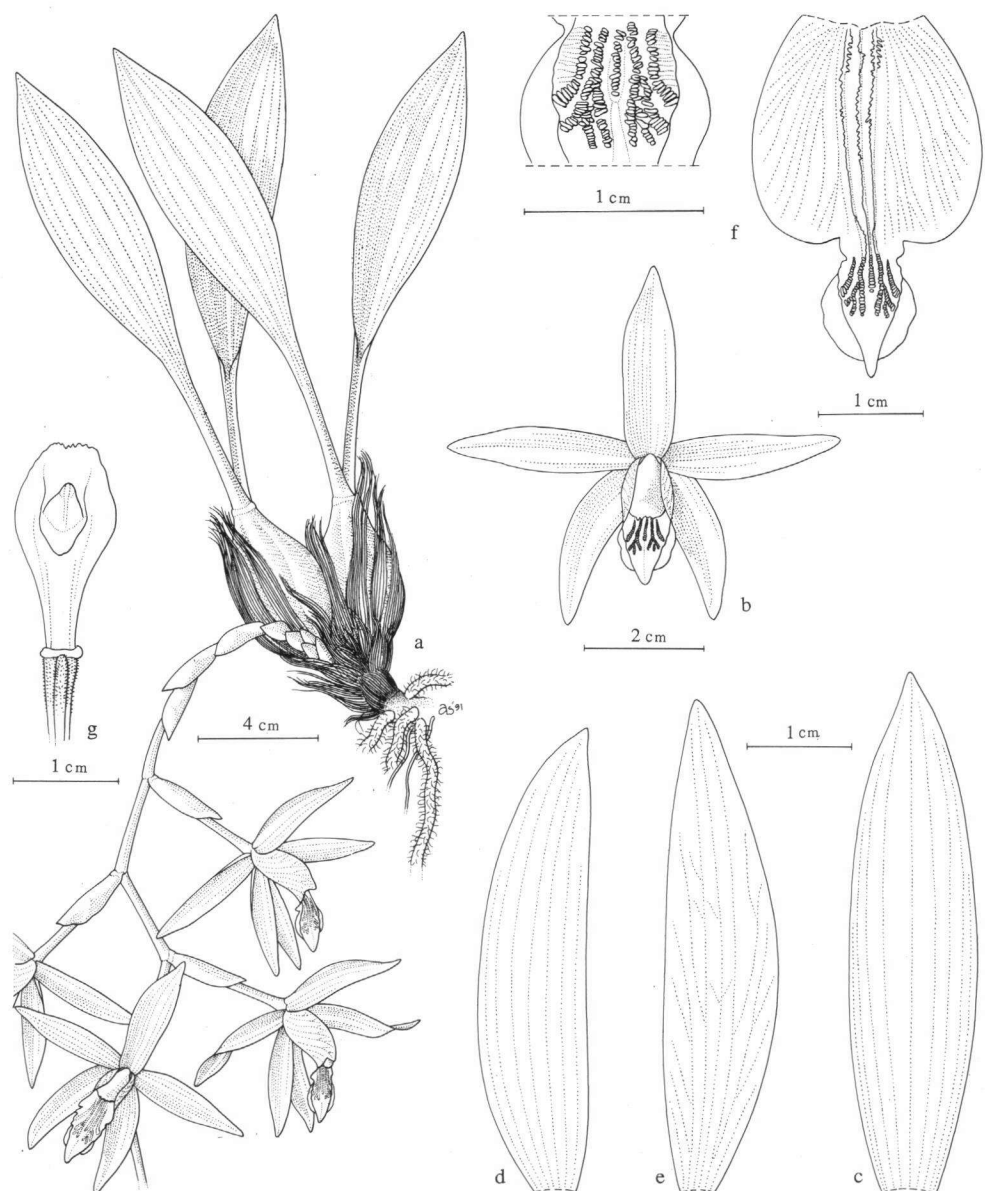


Fig. 8.

Taylor



**Fig. 9.**

Cribb

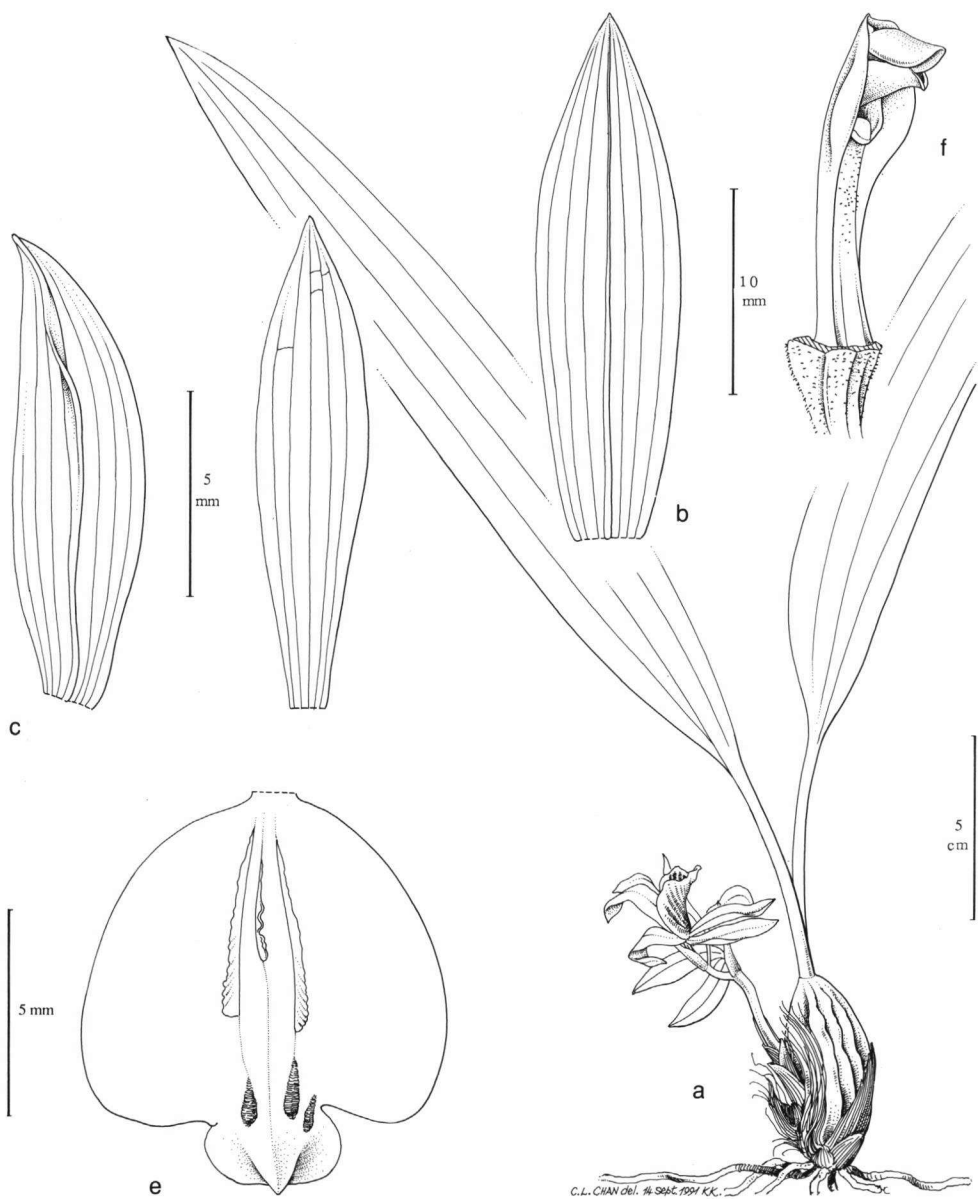


Fig. 10.  
de Vogel

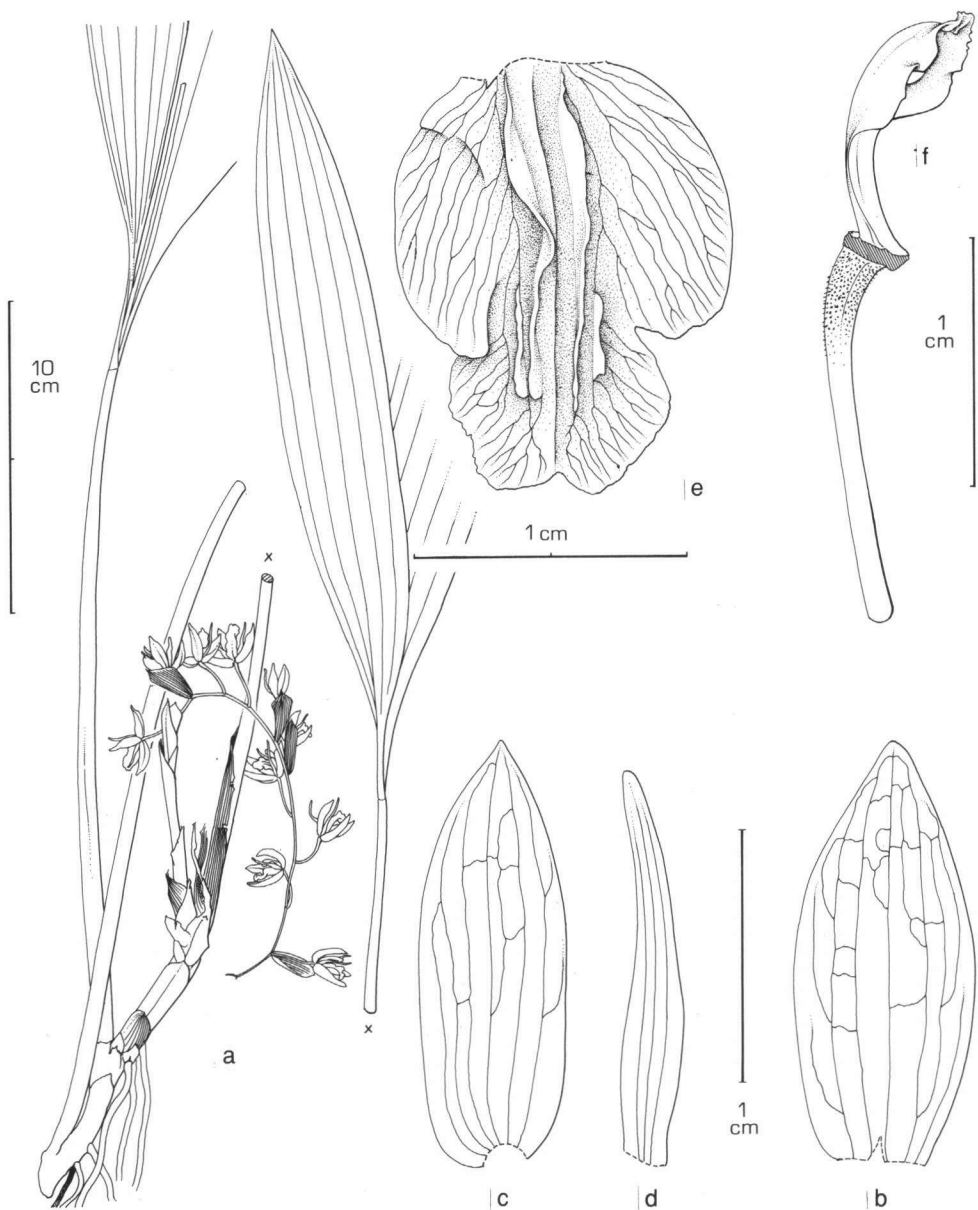


Fig. 11.

Ames & C. Schweinf.

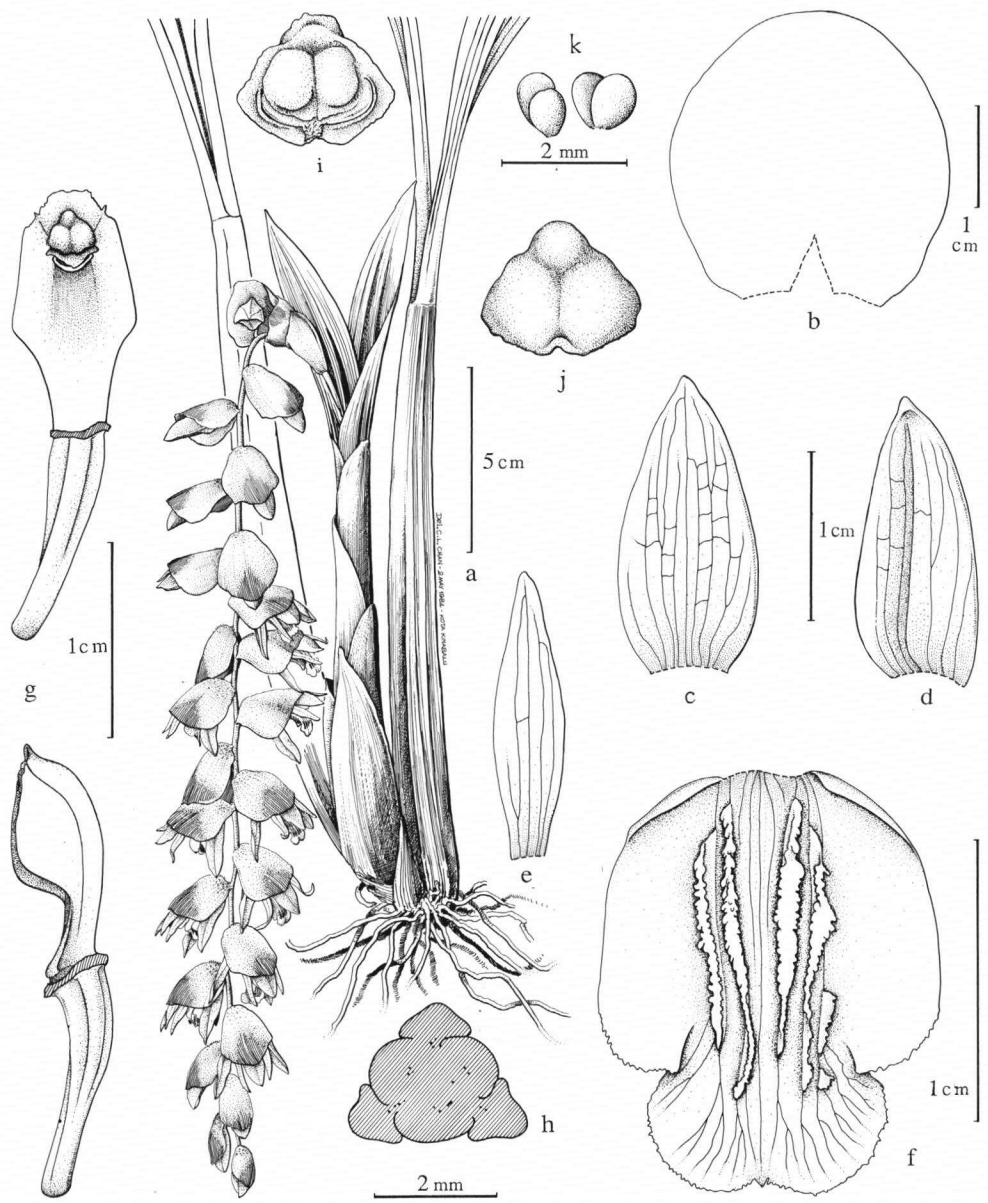


Fig. 12.

J.J. Smith

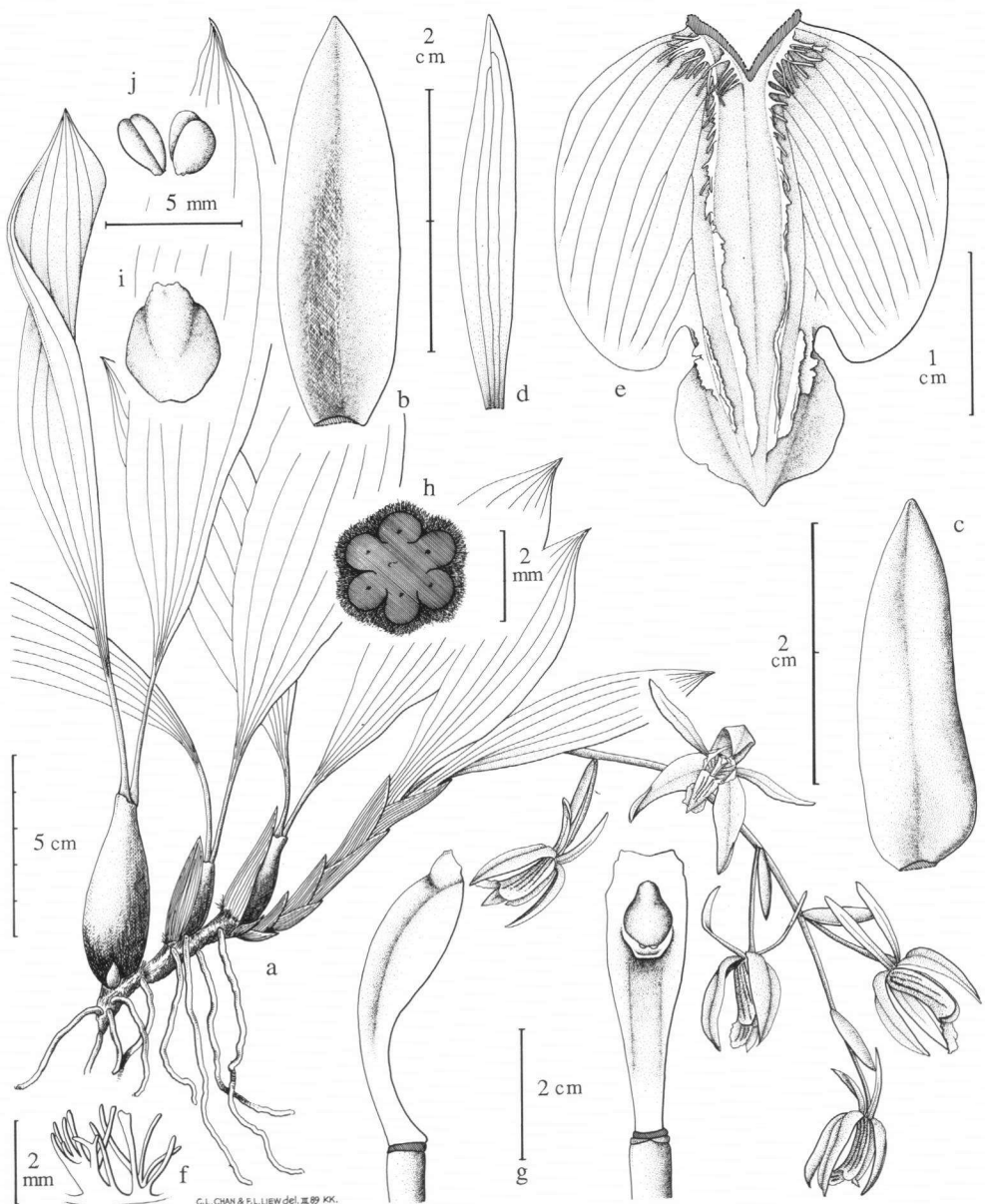
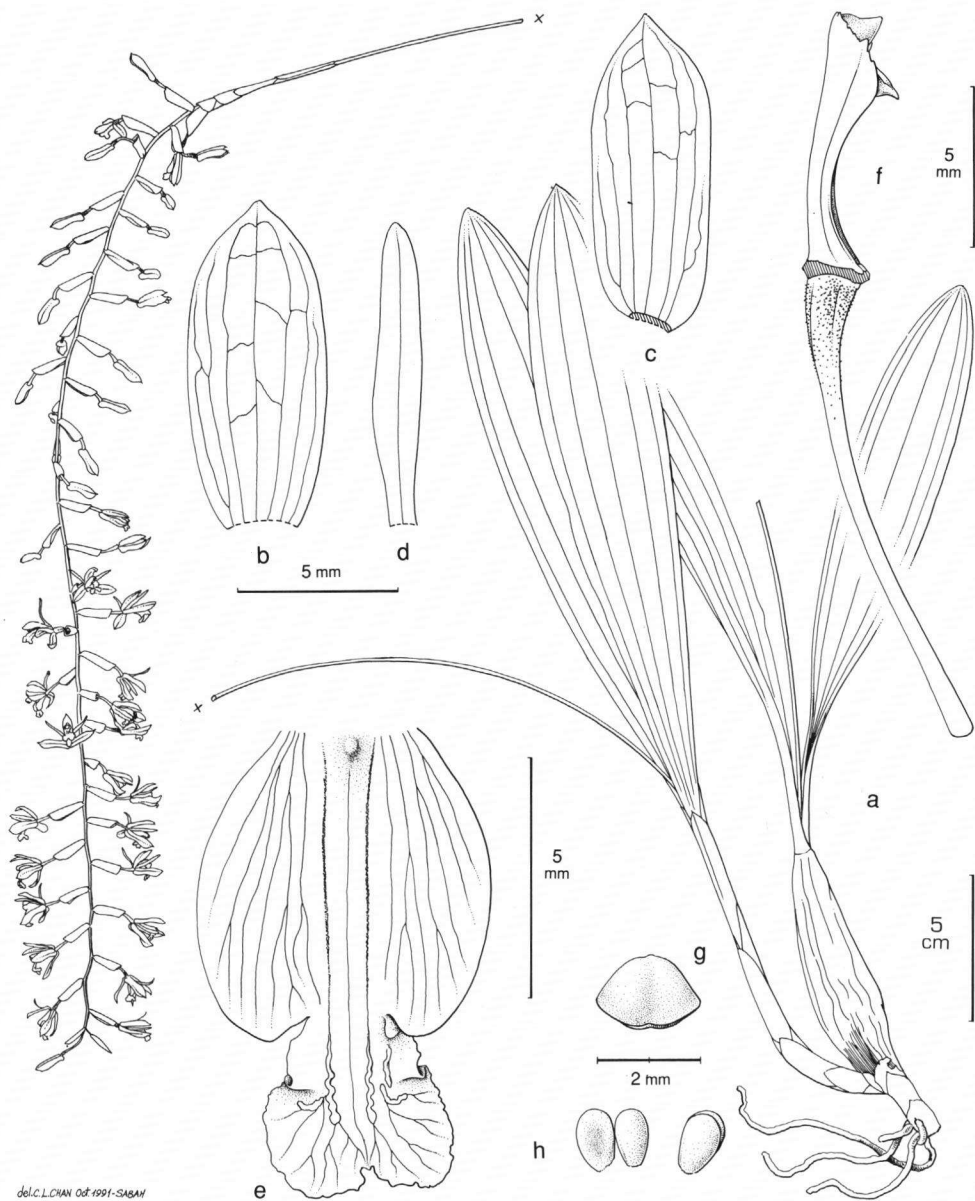


Fig. 13.

Schltr.



det. C.L.CHAN Oct 1991-SABAH

Fig. 14.

J.J. Smith

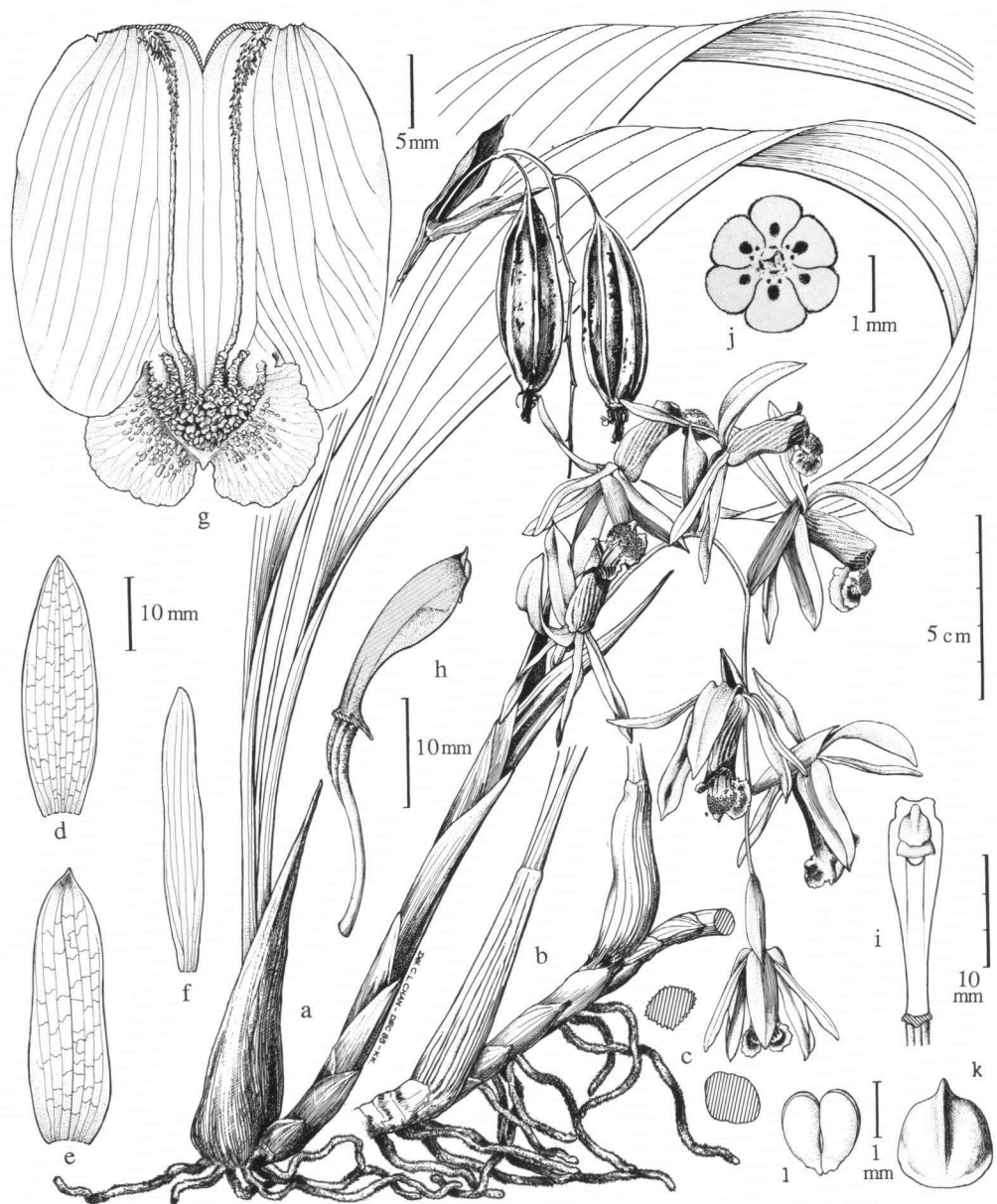


Fig. 15.

Ames & C. Schweinf.

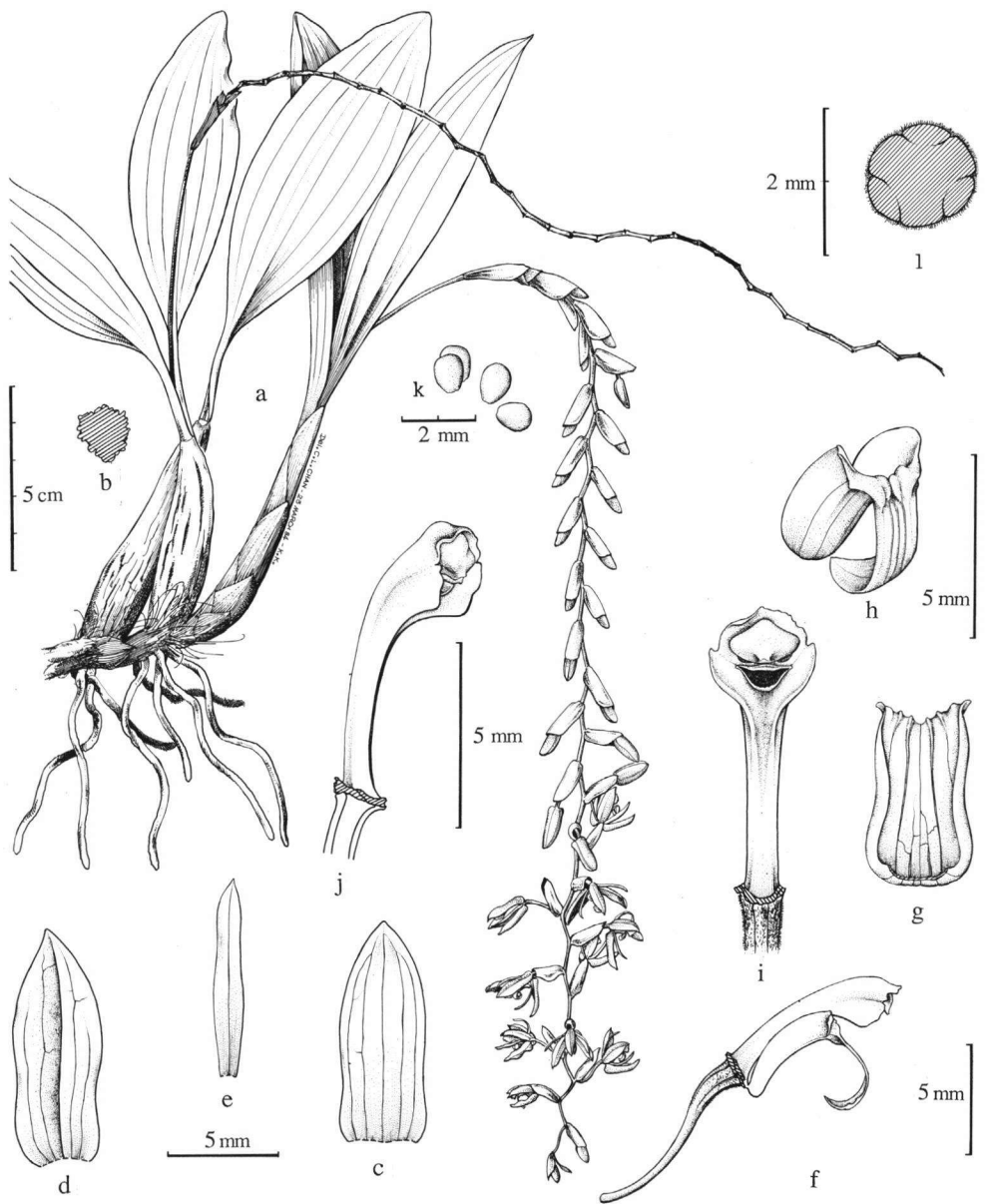


Fig. 16.

J.J. Wood & C.L. Chan

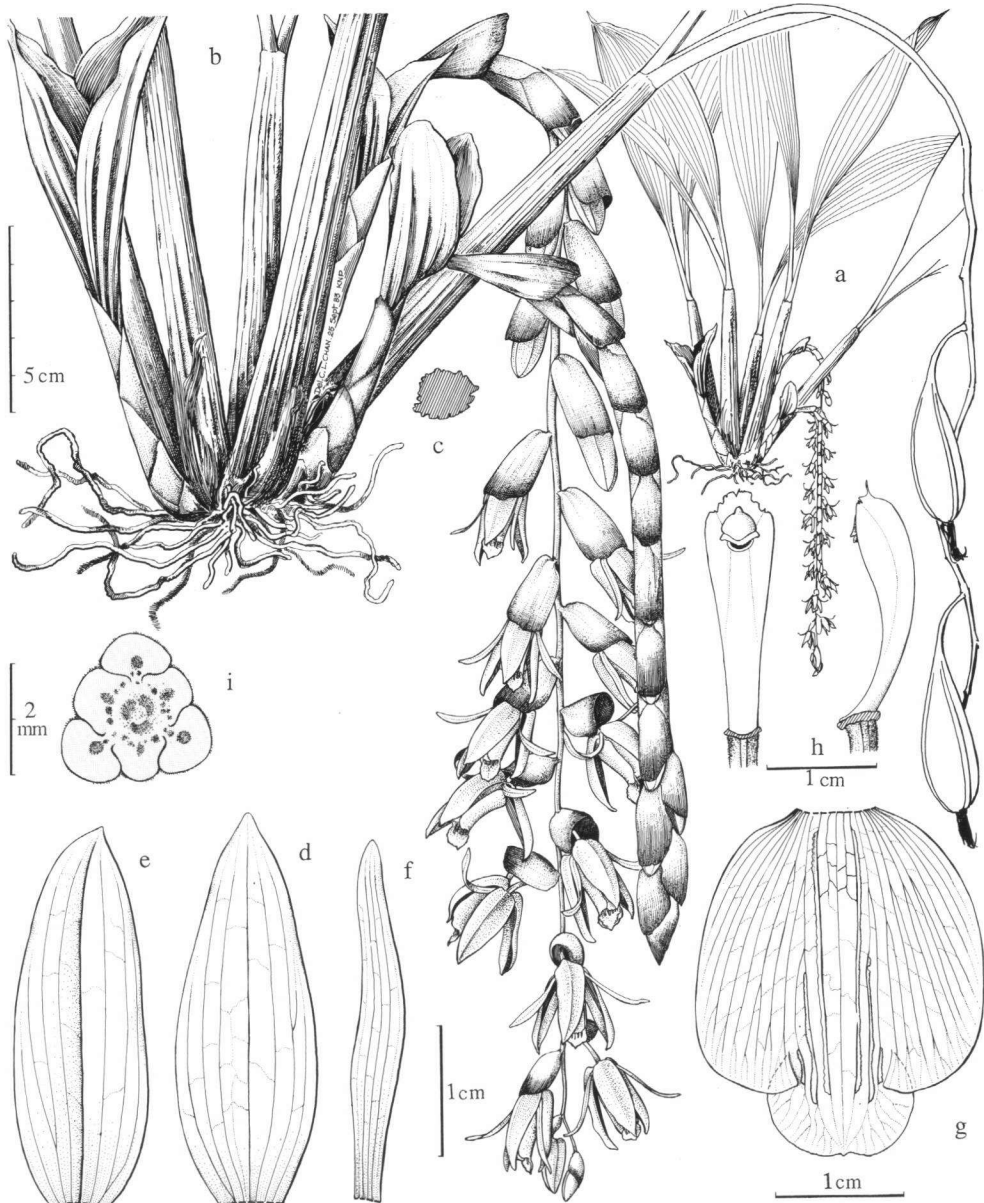


Fig. 17.

Schltr.

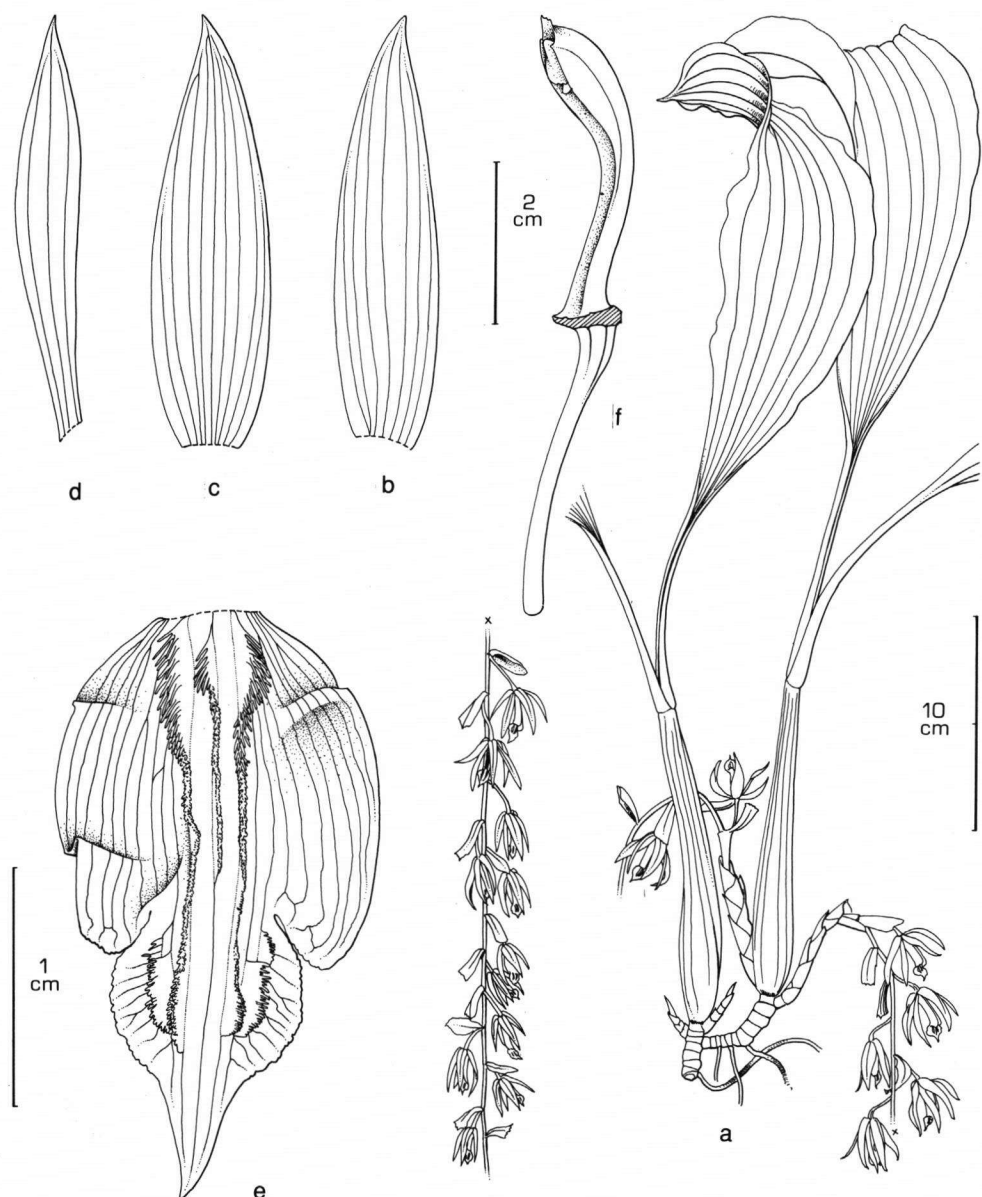


Fig. 18.

de Vriese

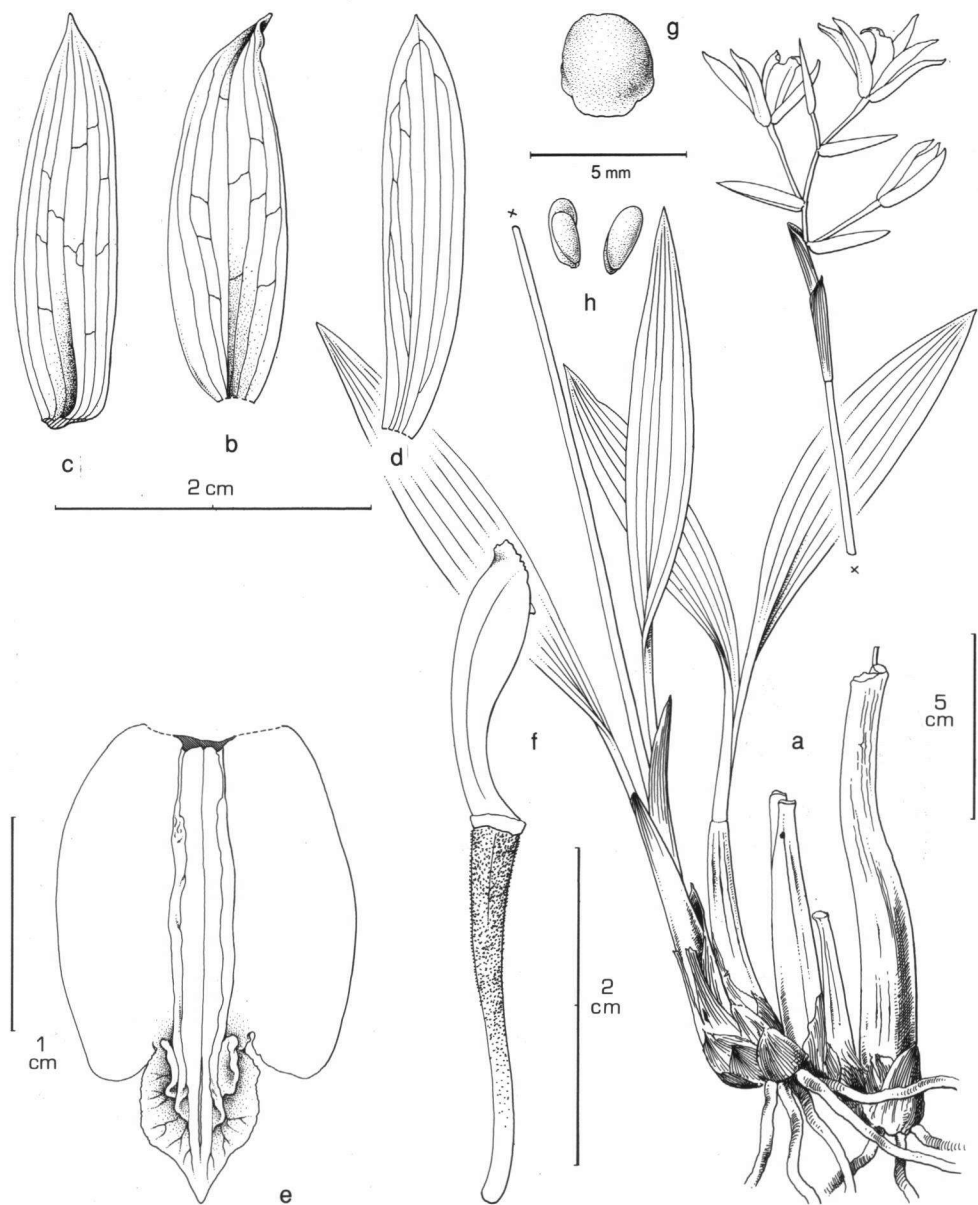


Fig. 19.

Carr

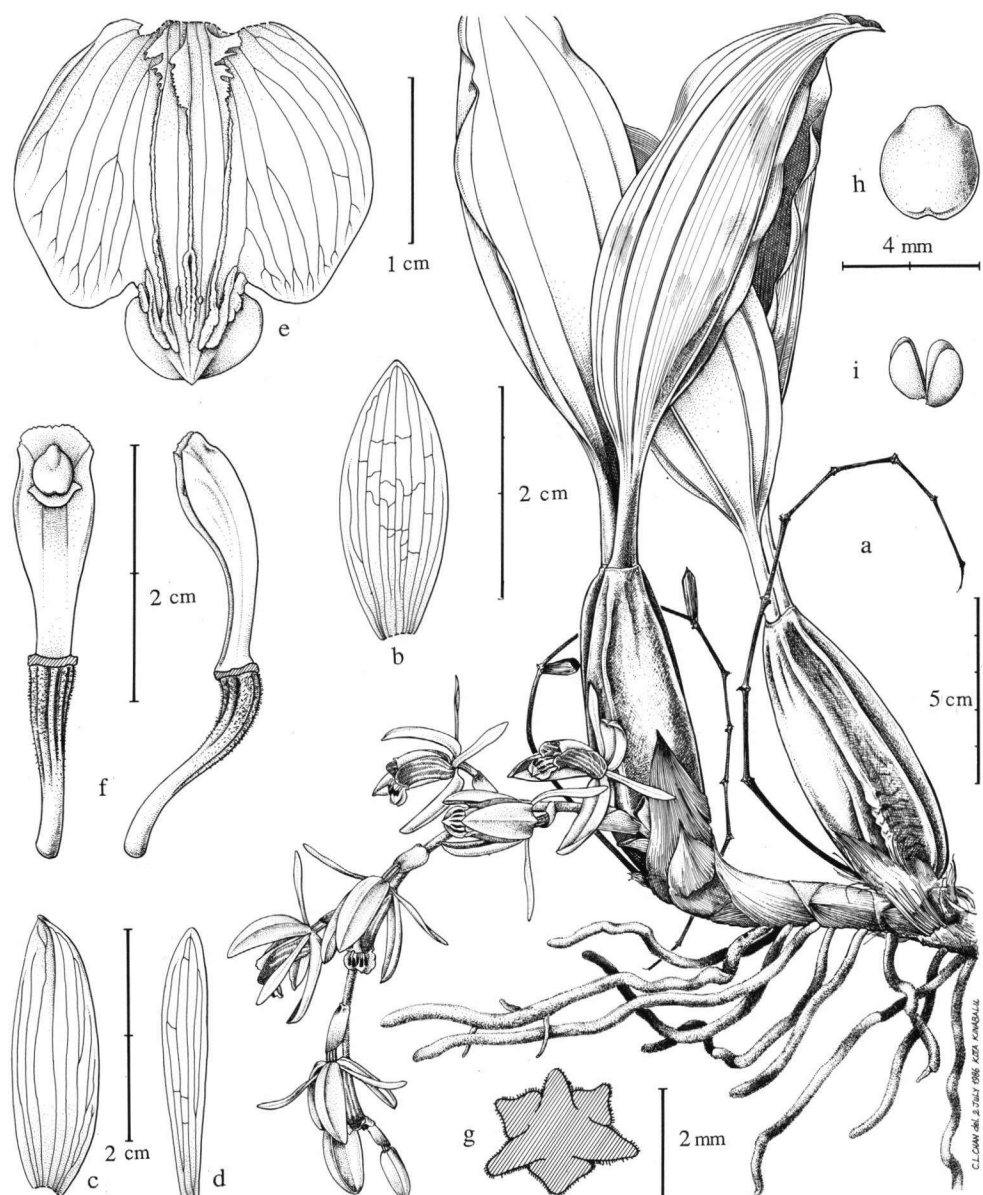


Fig. 20.

Rolfe

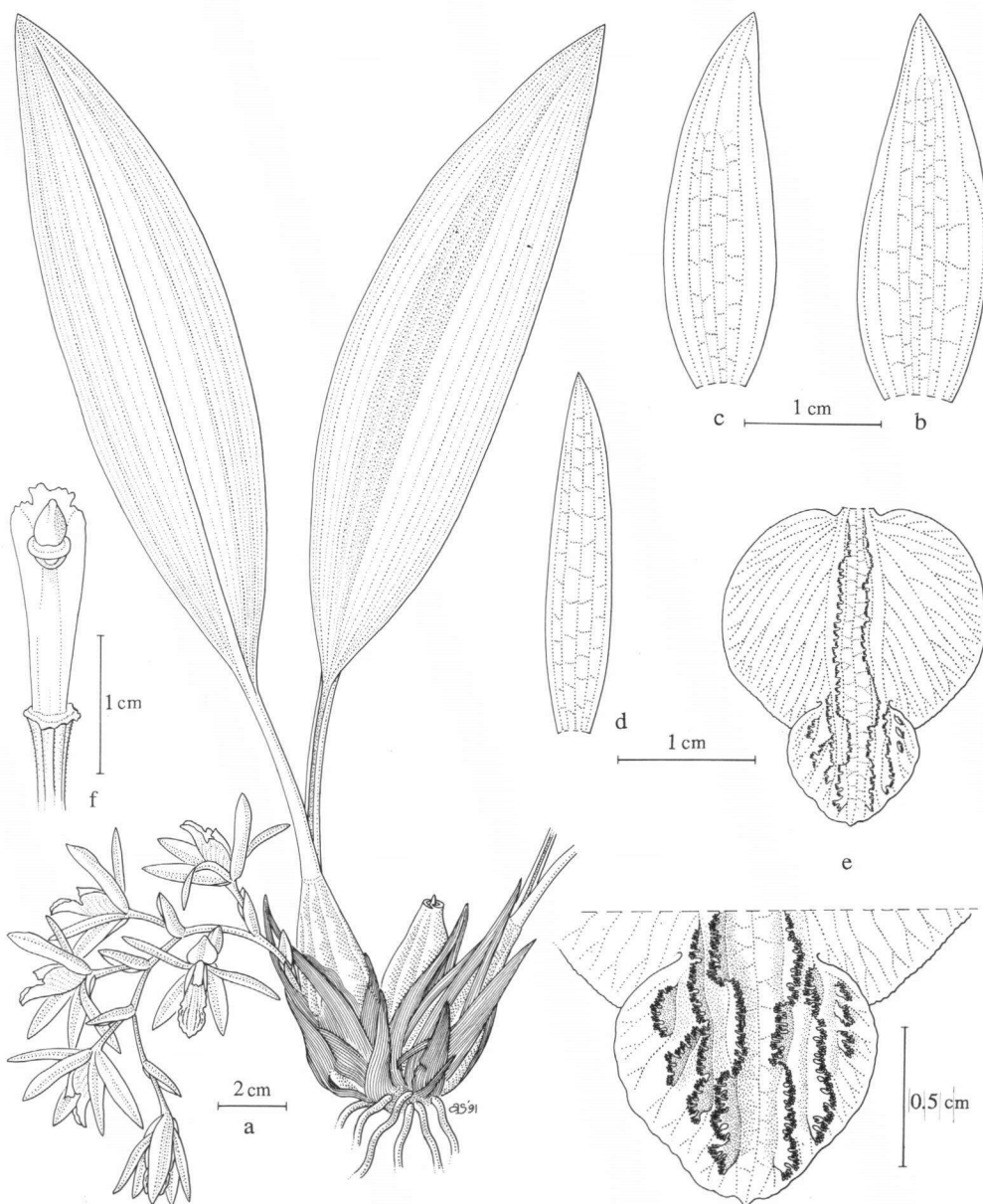


Fig. 21.

Lindley

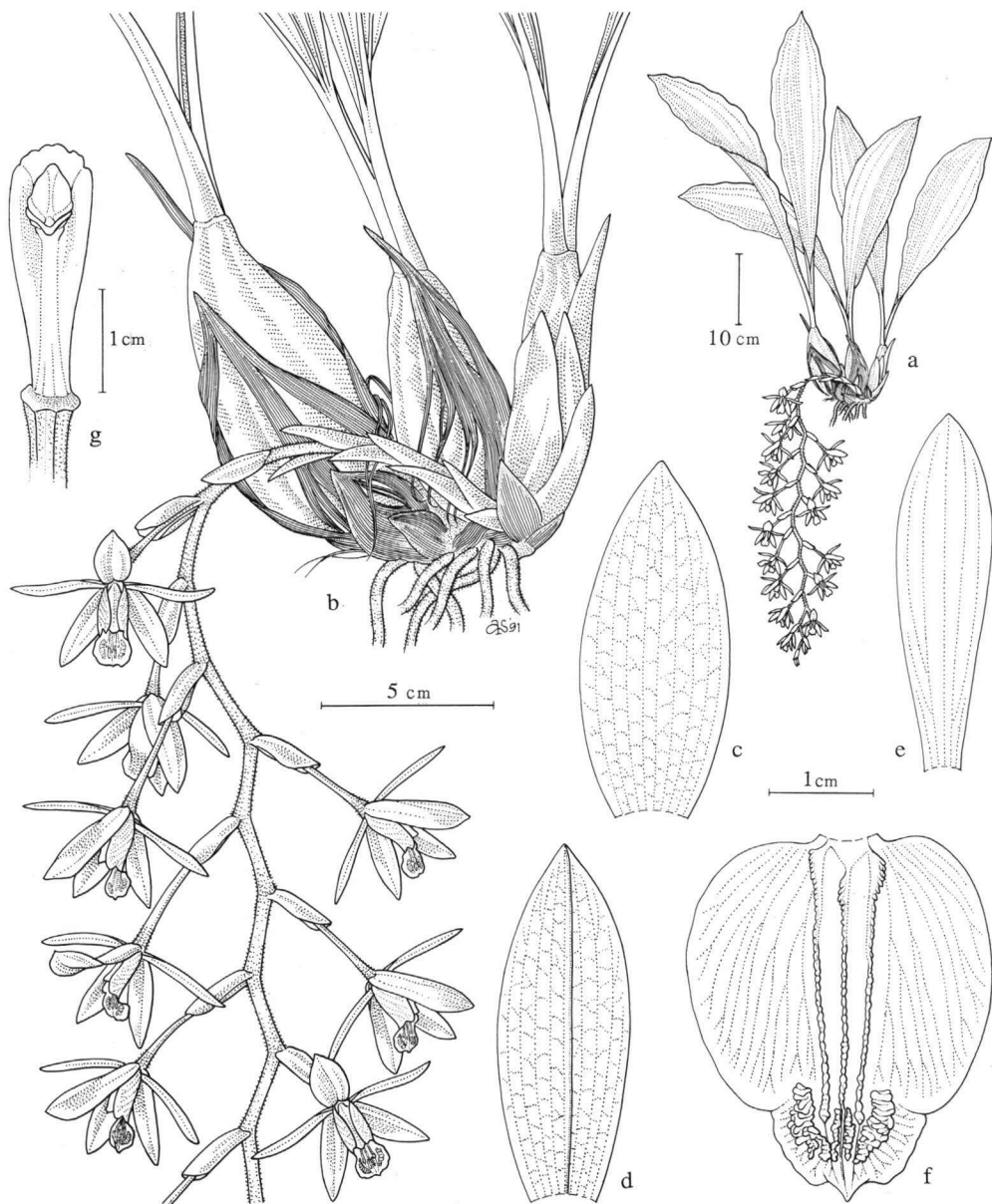


Fig. 22.

Lindley

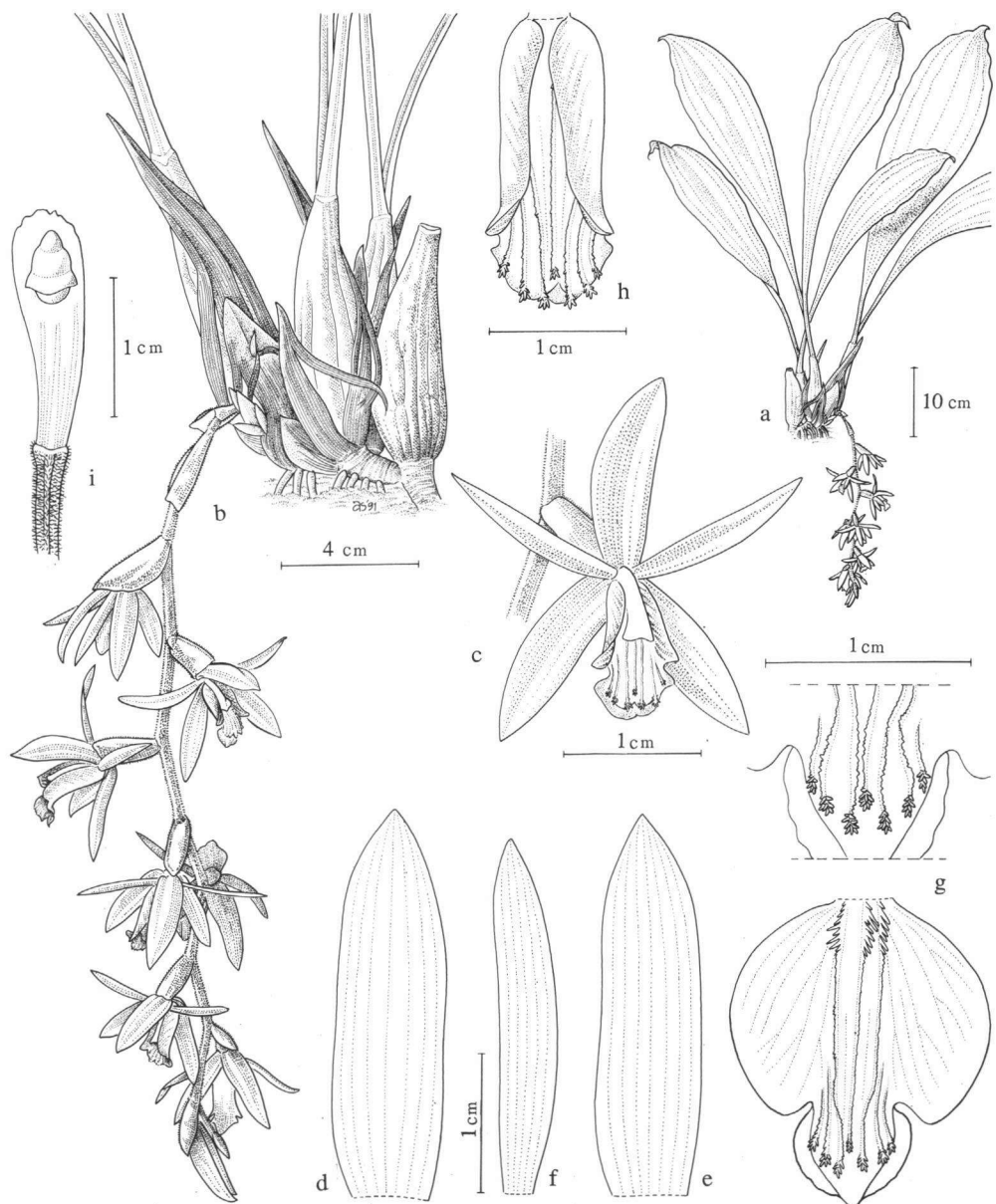


Fig. 23.  
de Vogel

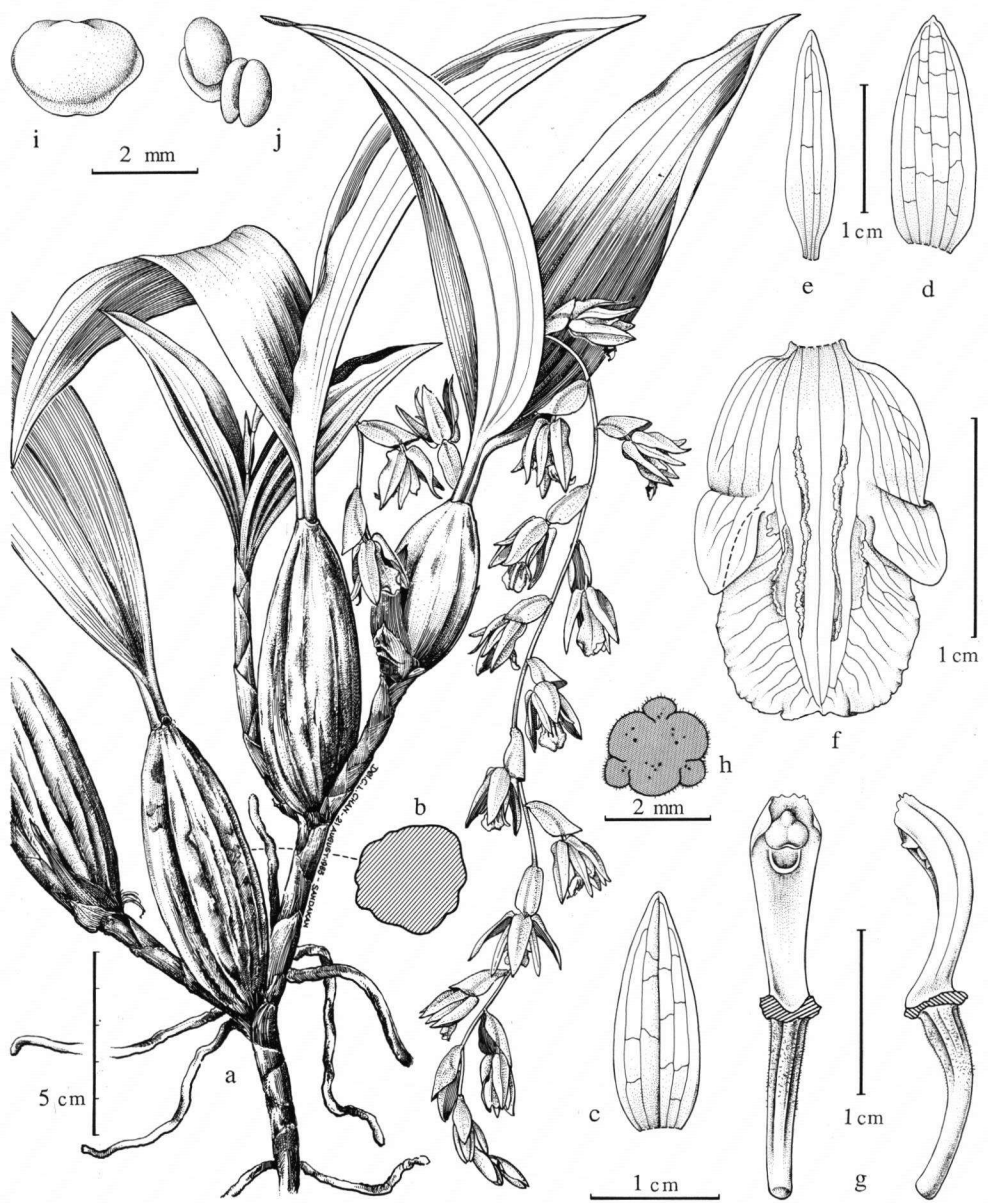


Fig. 24.

Rolfe

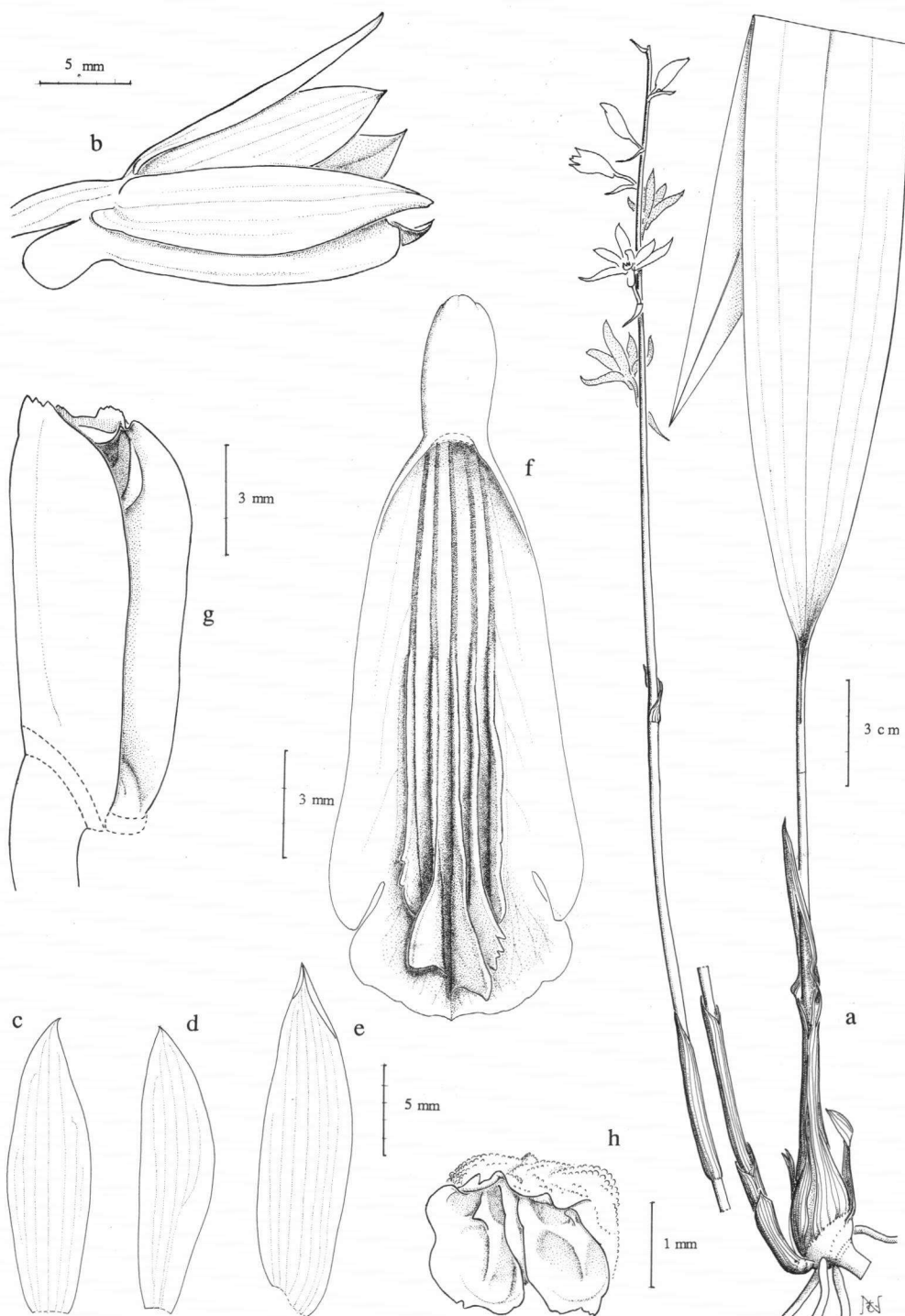


Fig. 25.

Lindley

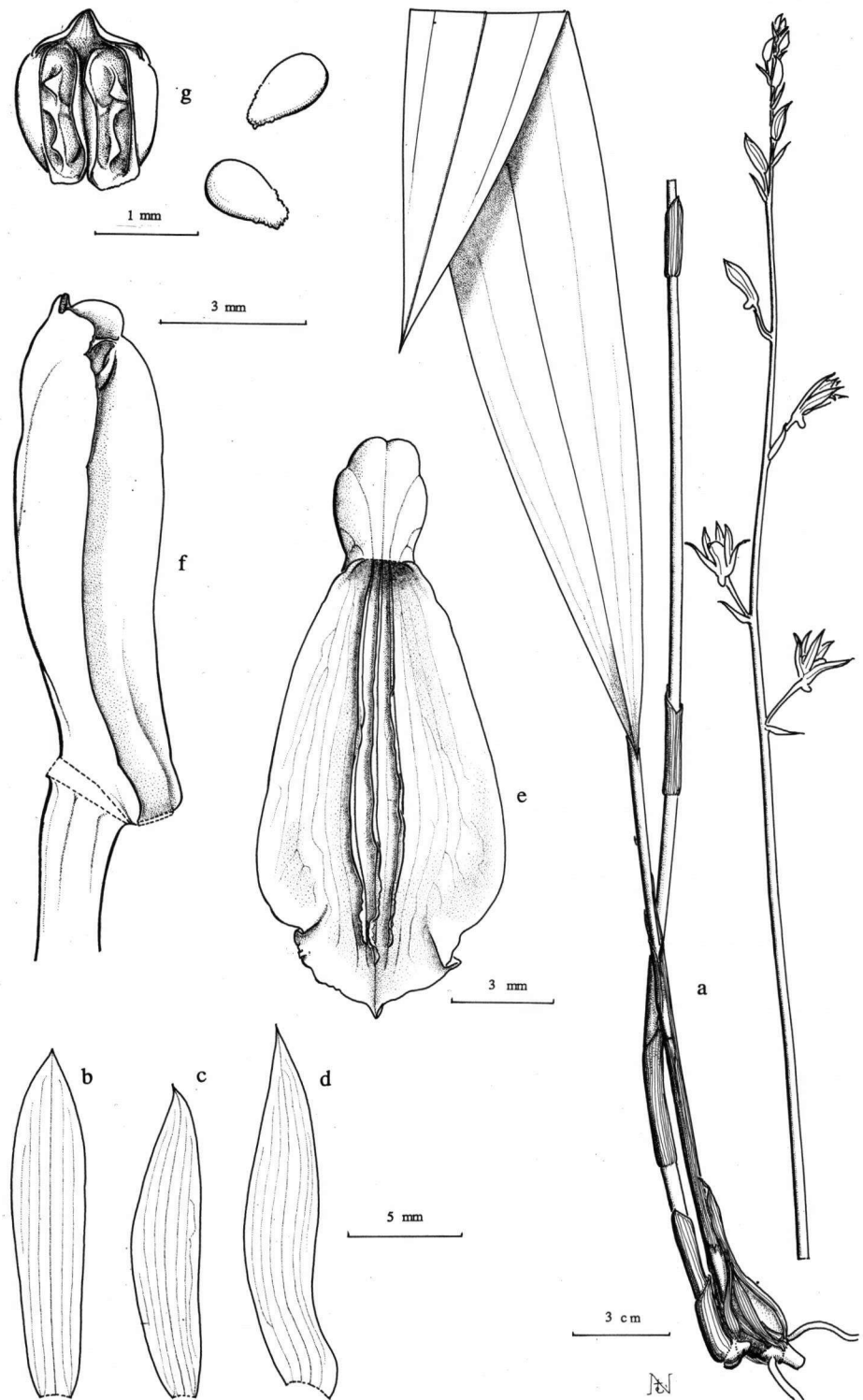


Fig. 26..

(Rolfe) Senghas



Fig. 27.

(Ames) A. Hawkes ex Senghas

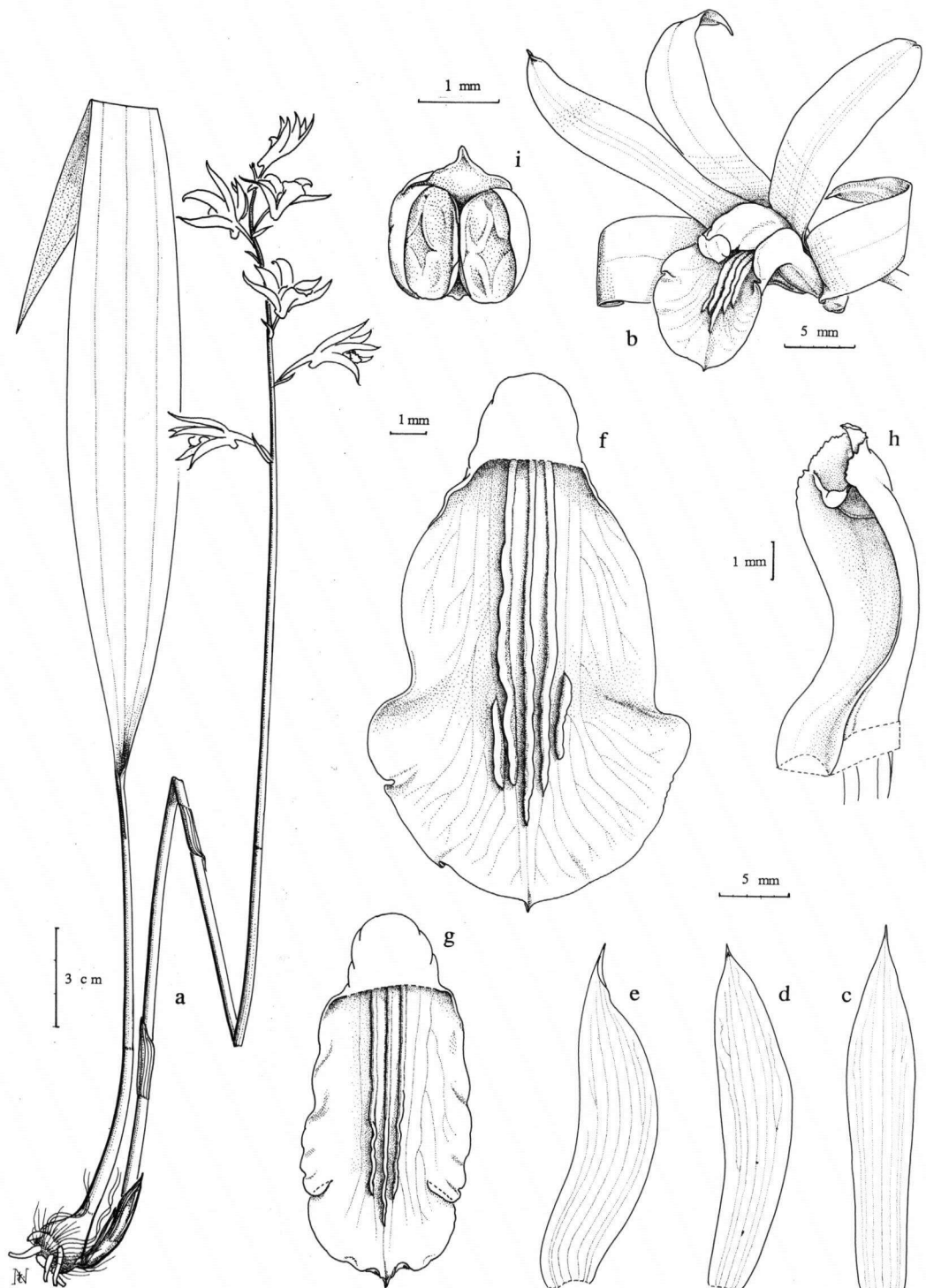


Fig. 28.

(Rolle) Tang & Wang

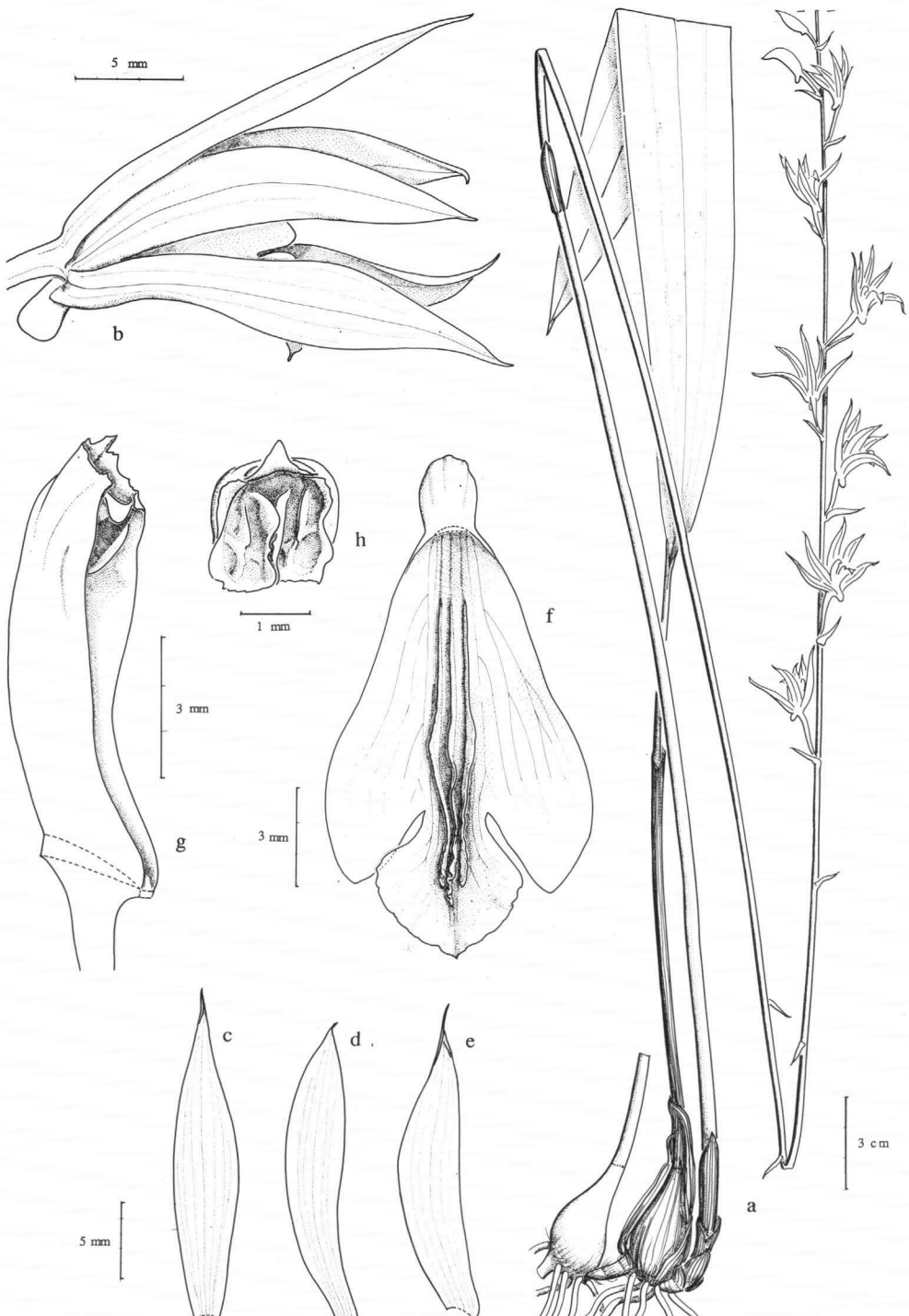


Fig. 29.

(*Hook. f.*) Summerh.

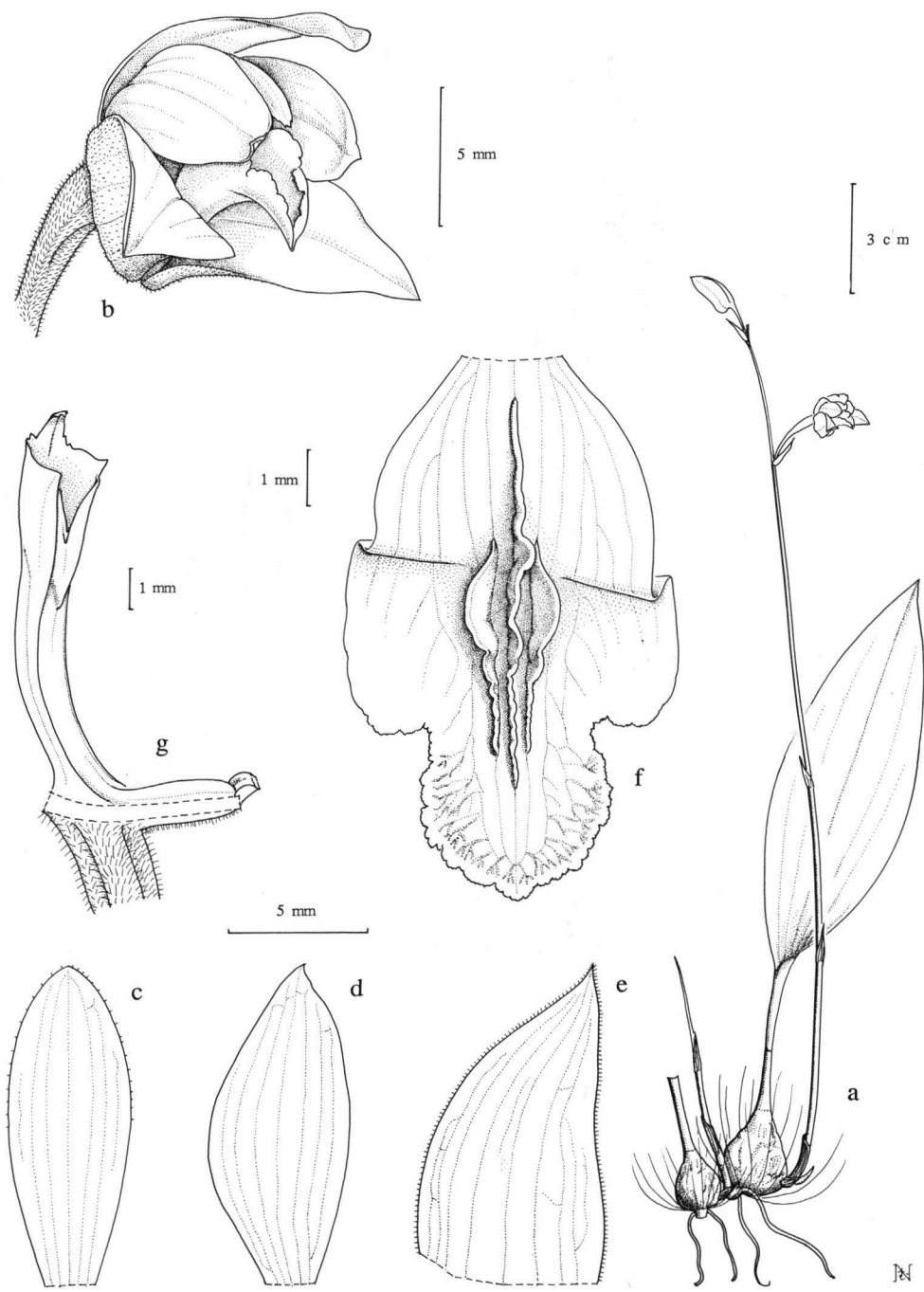


Fig. 30.

A. Lamb in H. Turner

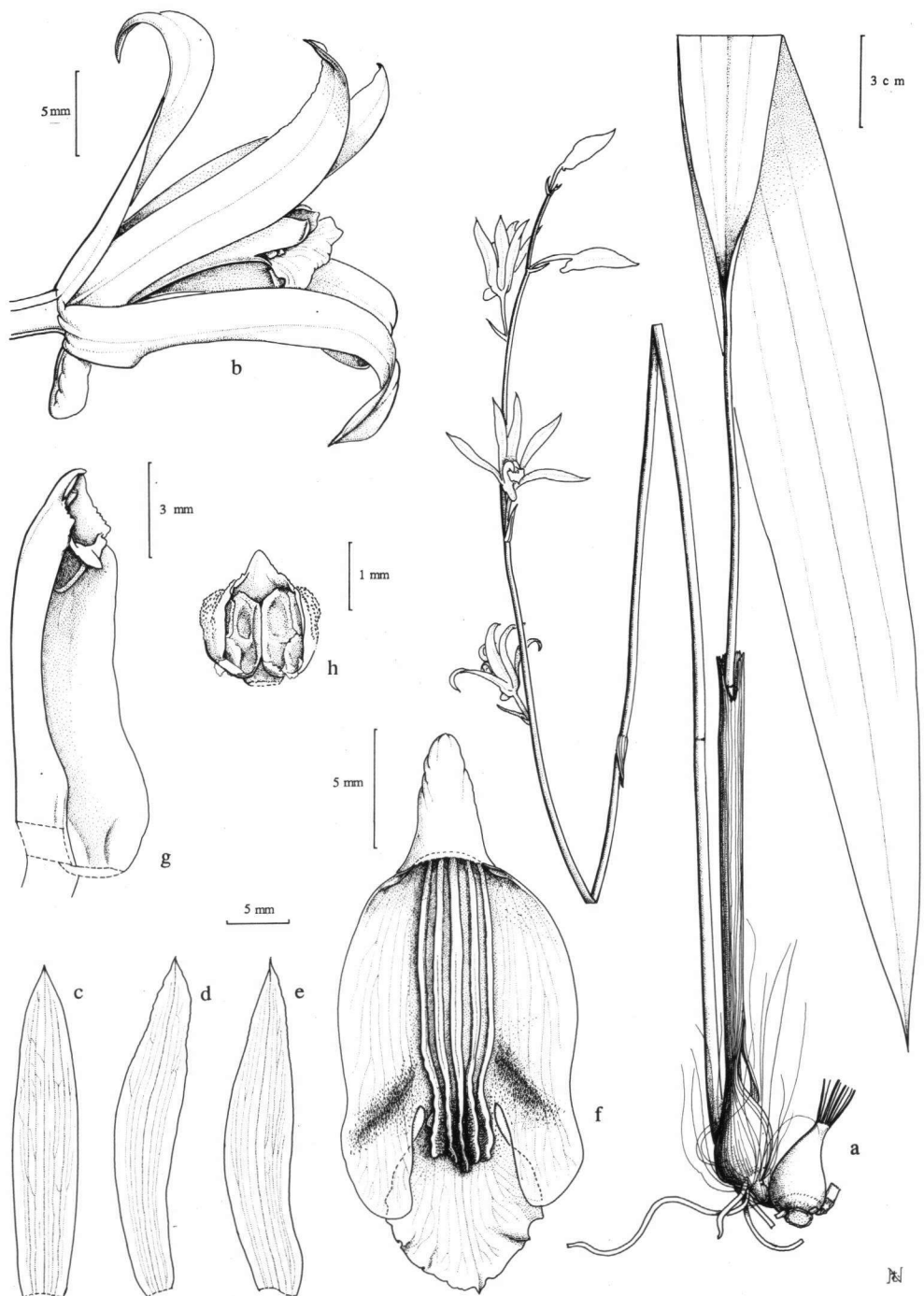


Fig. 31.

S. Y. Hu & Barreto

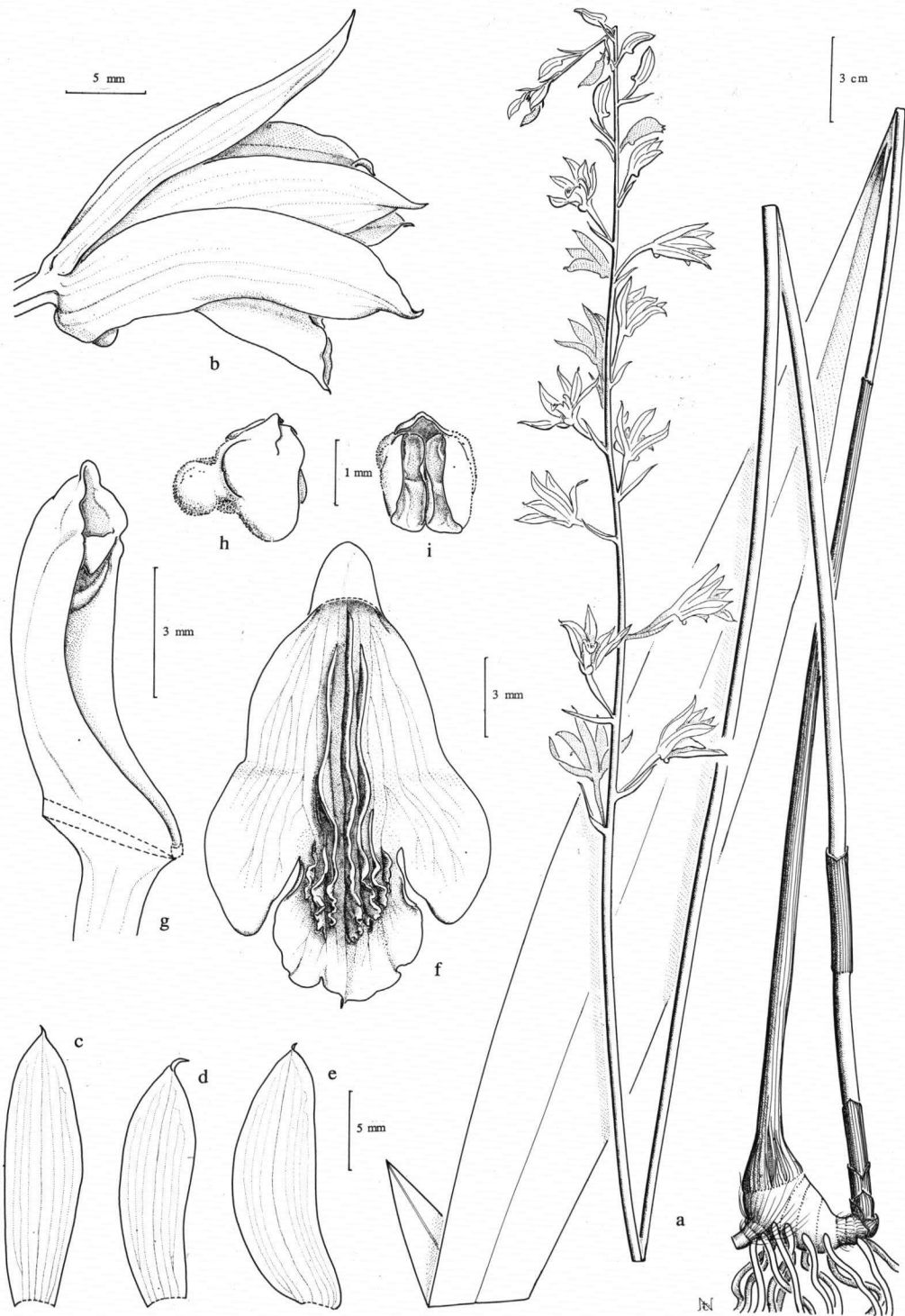


Fig. 32.

(Hook.) Tang & Wang ex Summern.

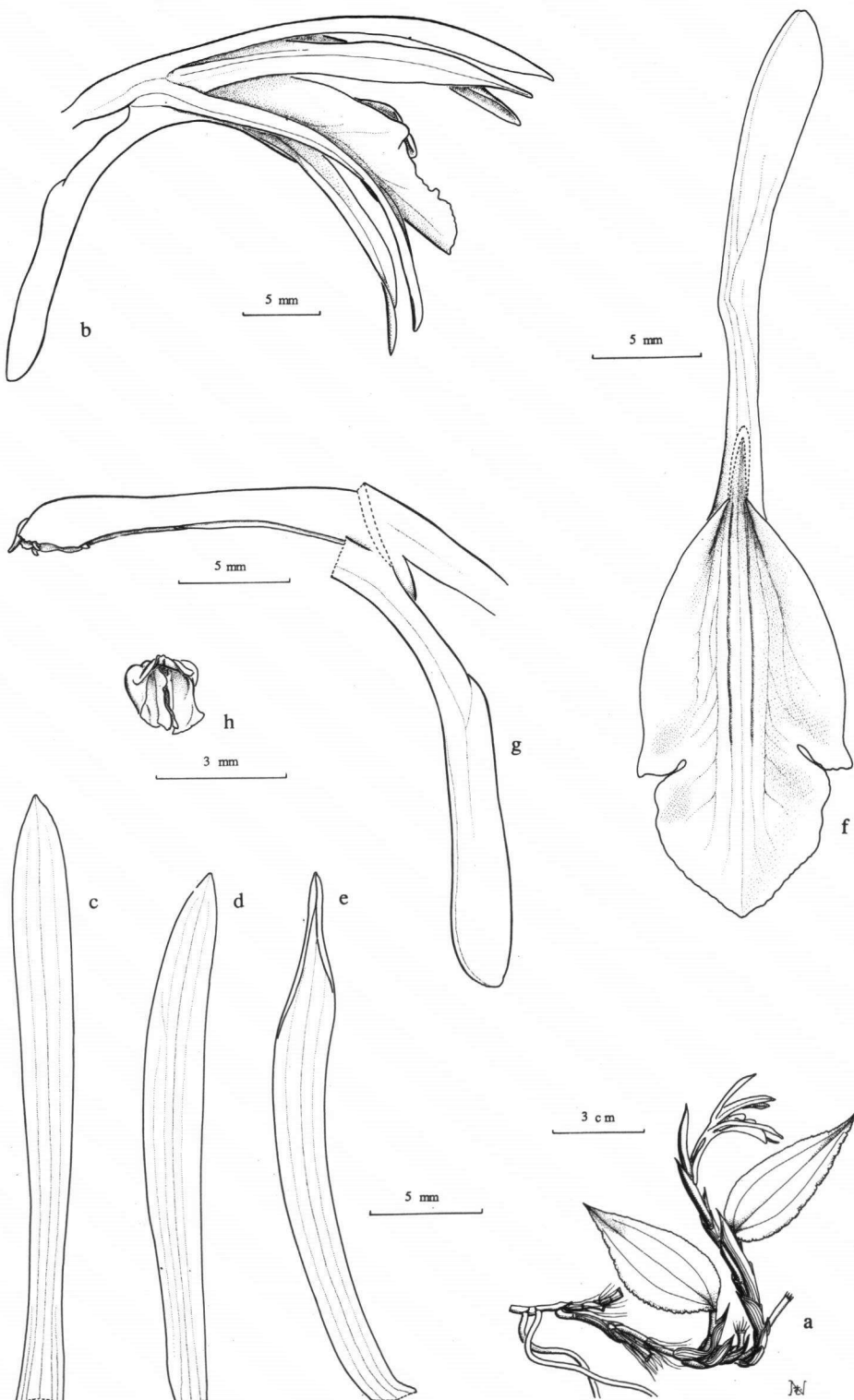


Fig. 33.

Rolfe

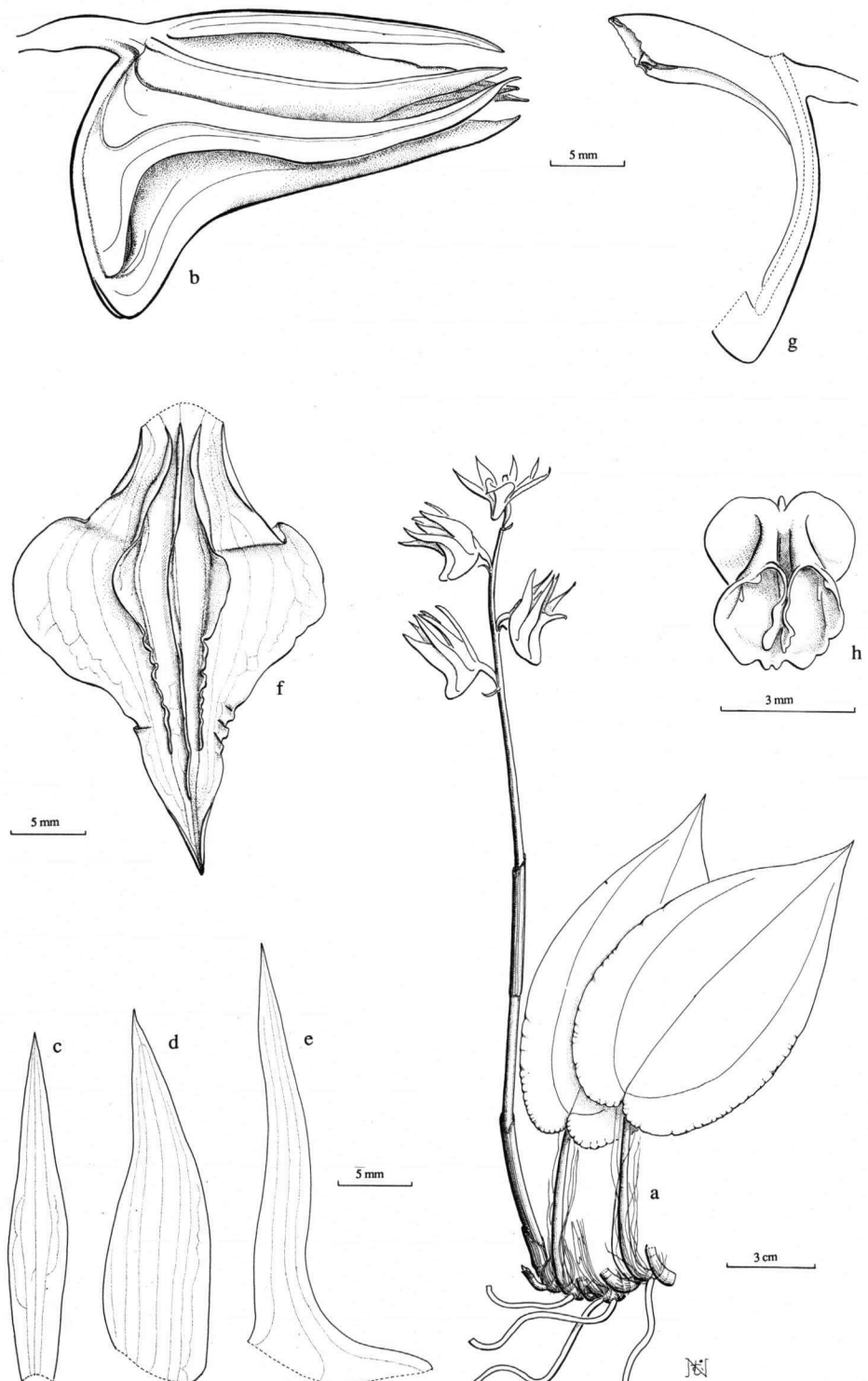


Fig. 34.

(*Hook. f.*) Schltr.

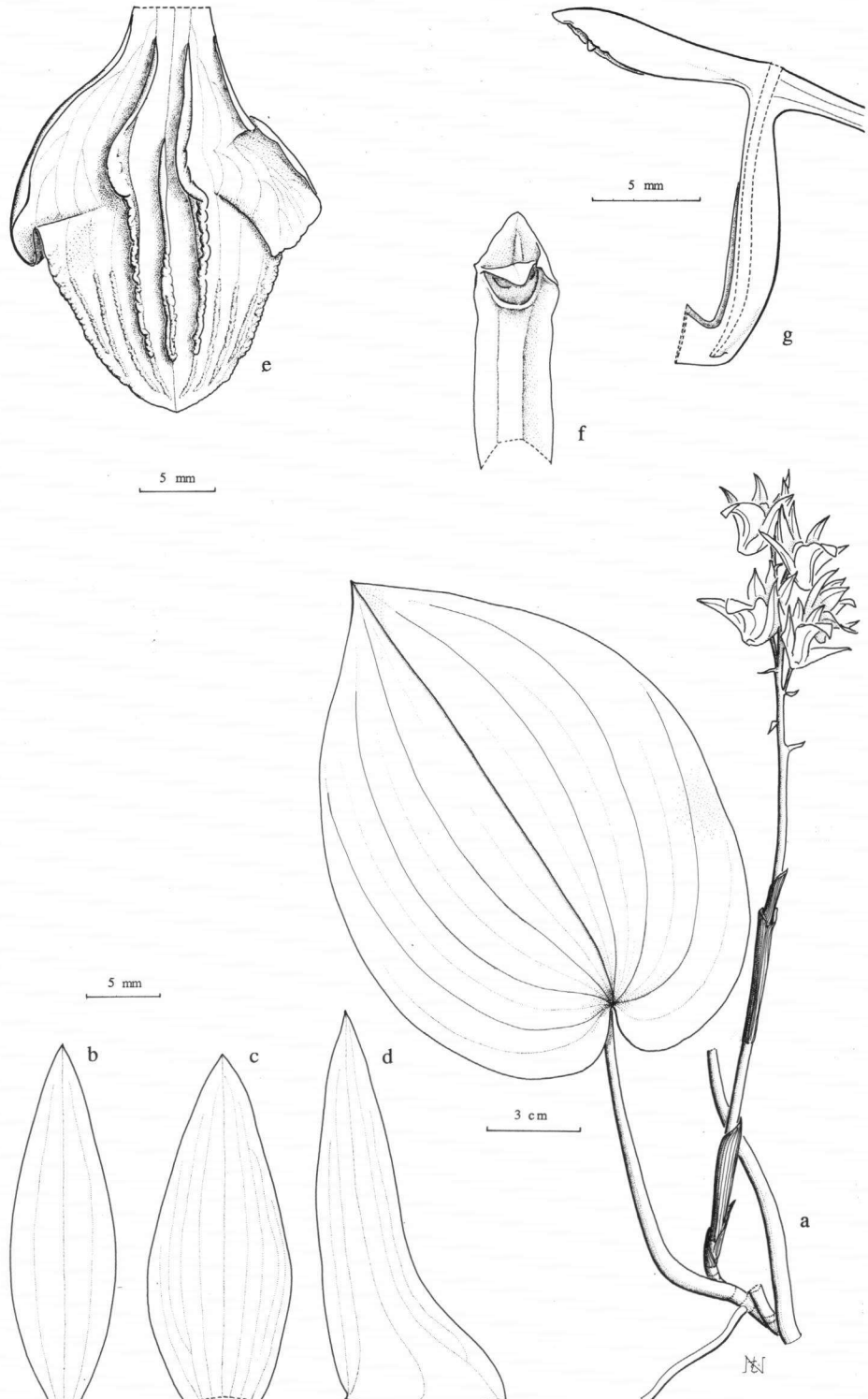


Fig. 35.

H. Turner

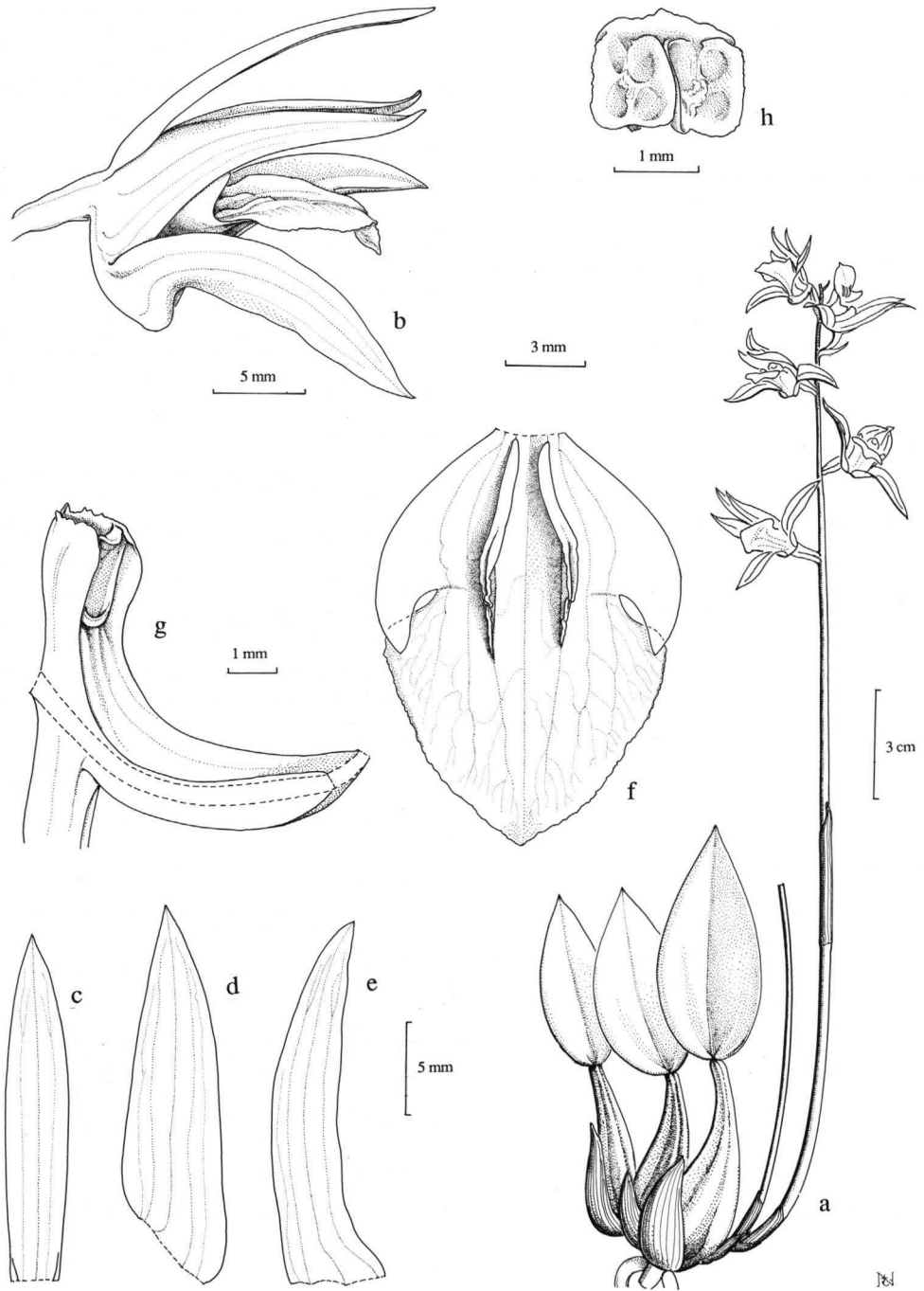


Fig. 36.

Seidenf. in H. Turner

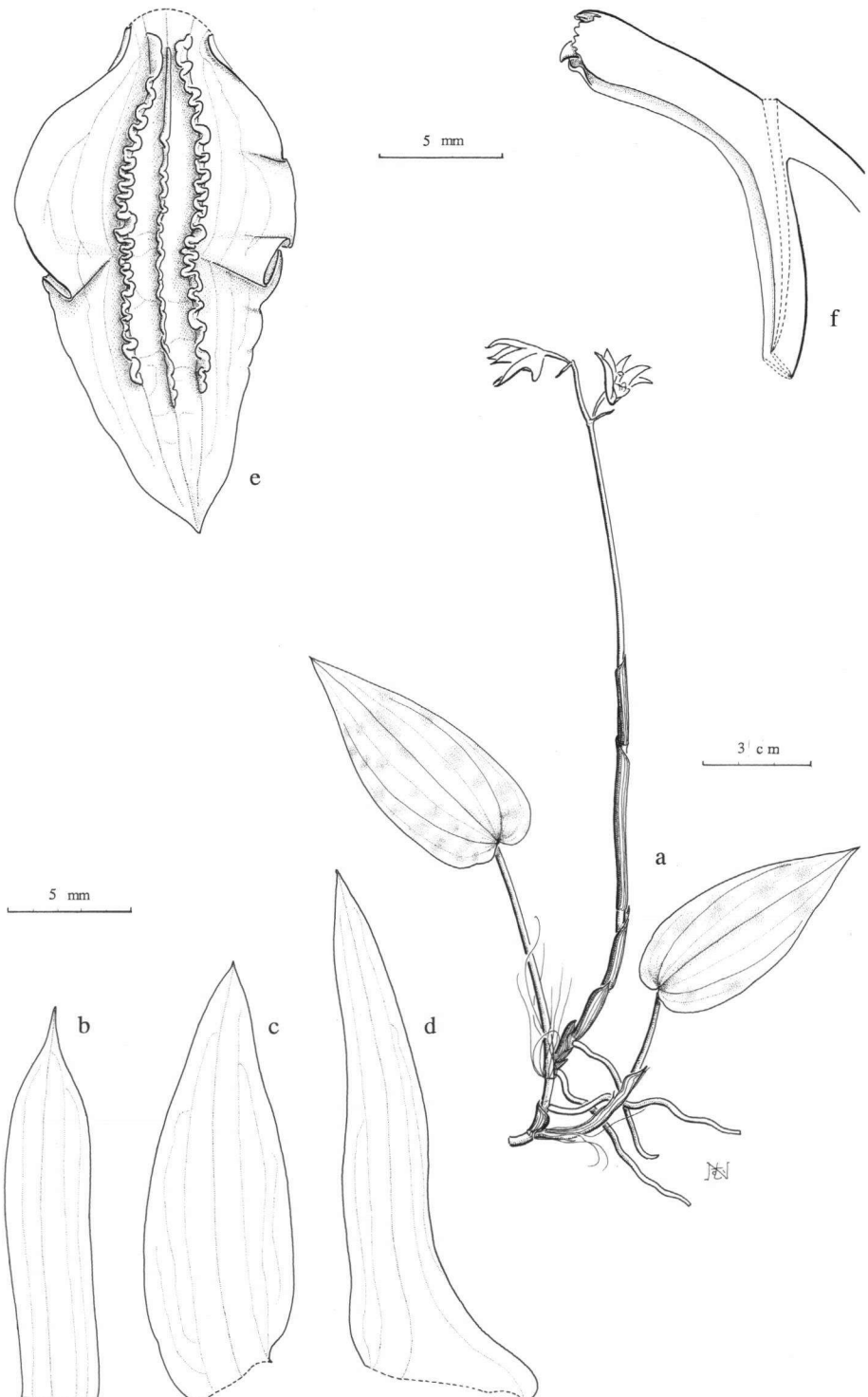


Fig. 37.

(J.J. Smith) H. Turner

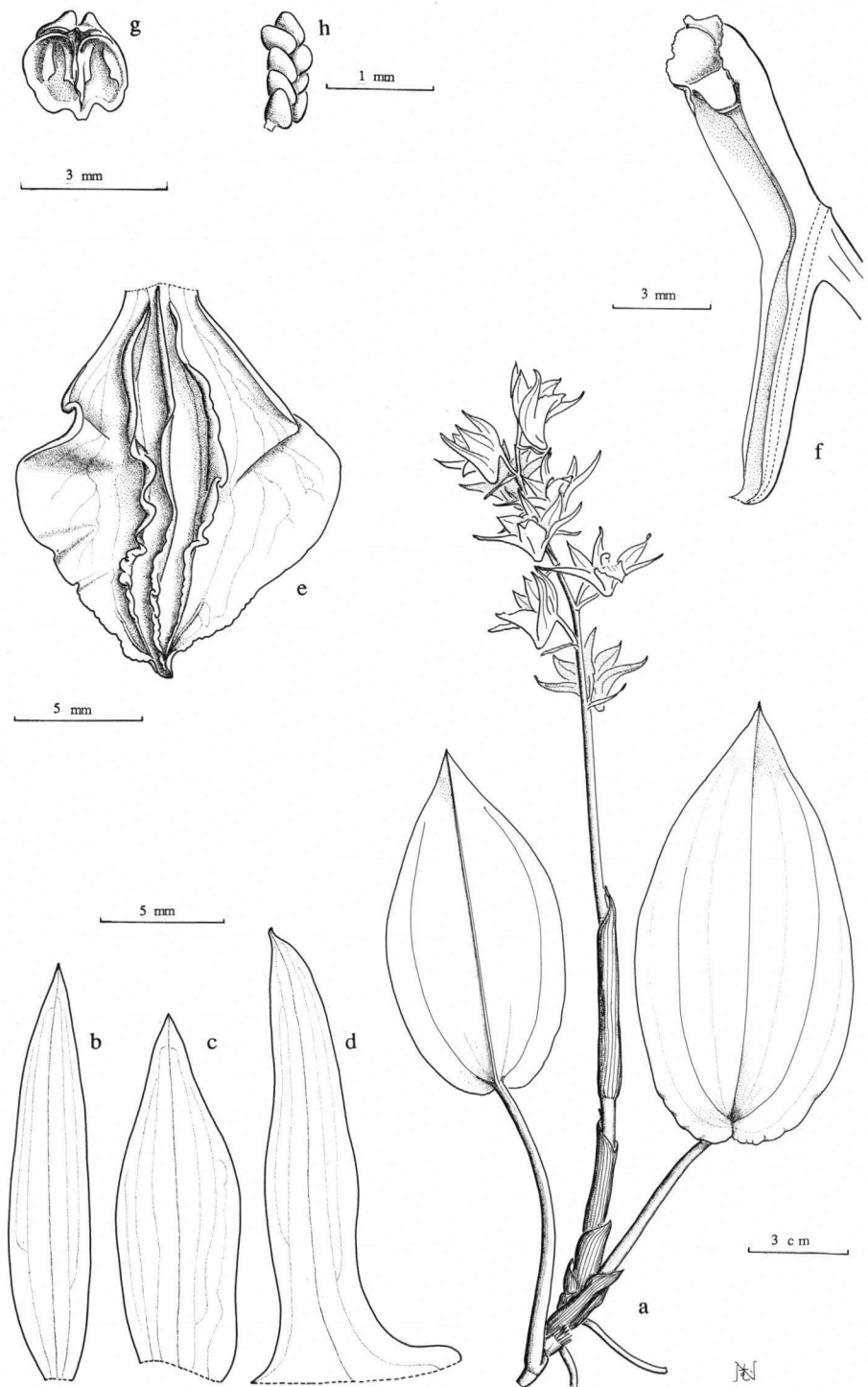


Fig. 38.

Tang & Wang

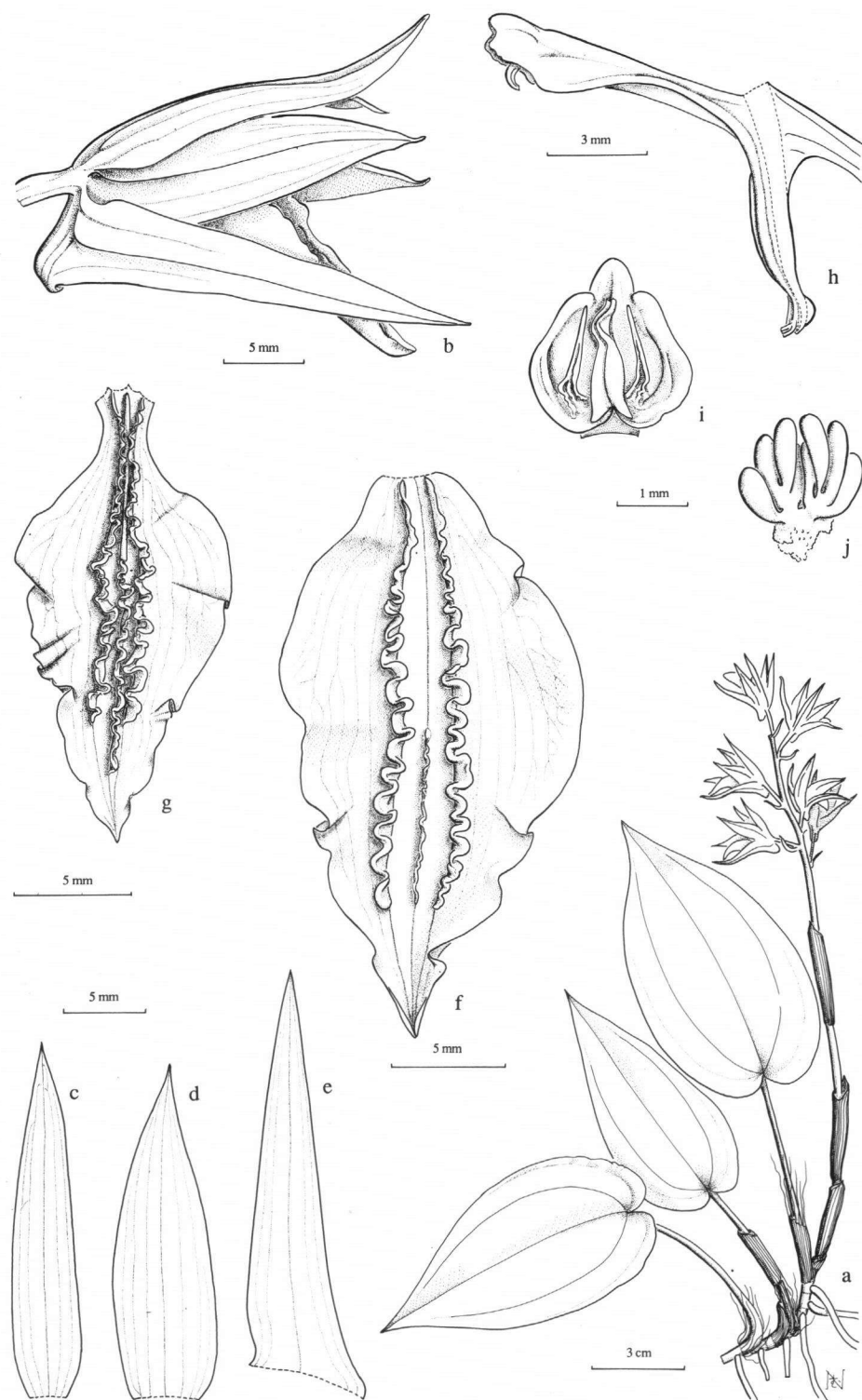


Fig. 39.

(J.J. Smith) Schltr.

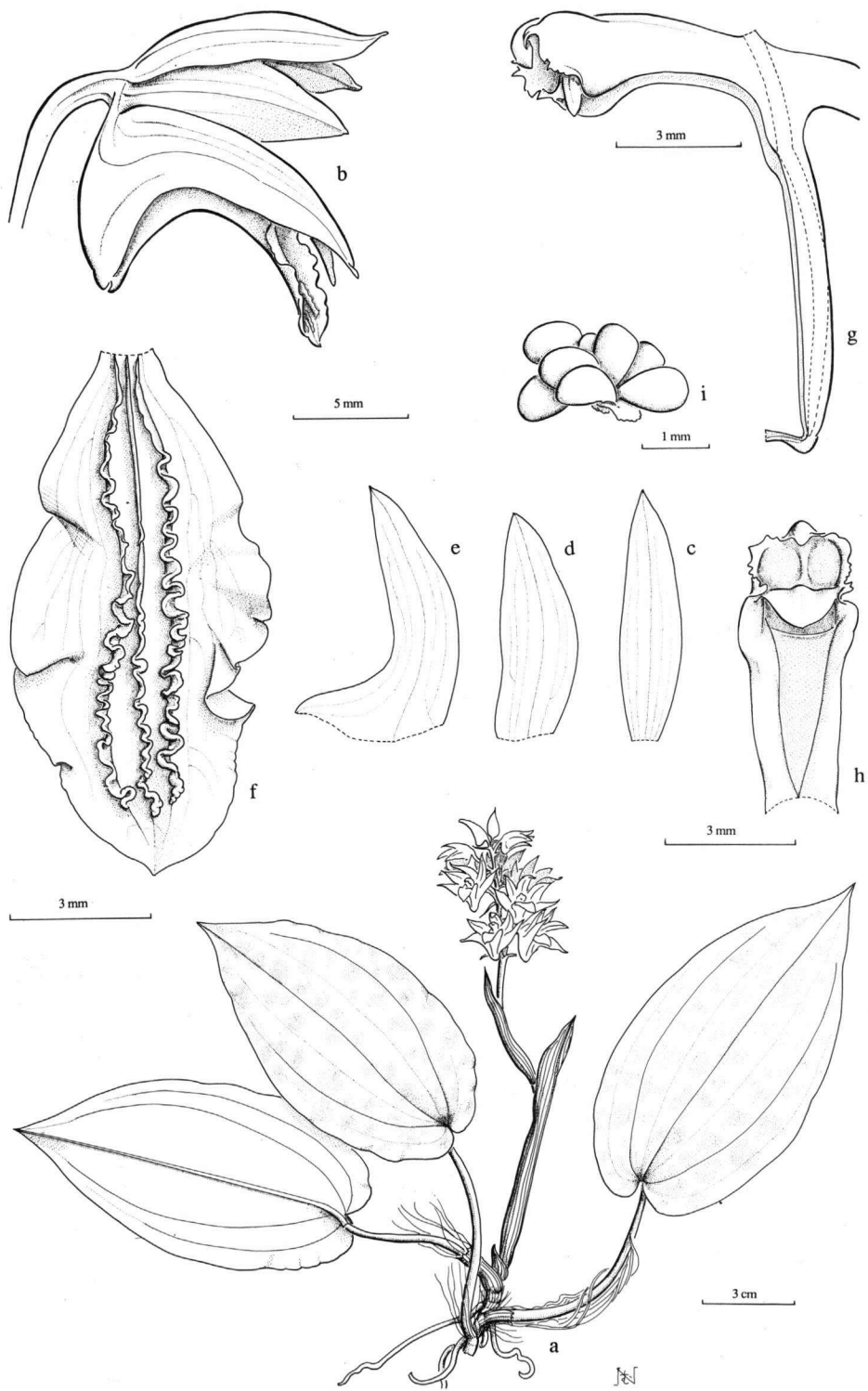


Fig. 40.

(*Hook. f.*) *Schltr.*

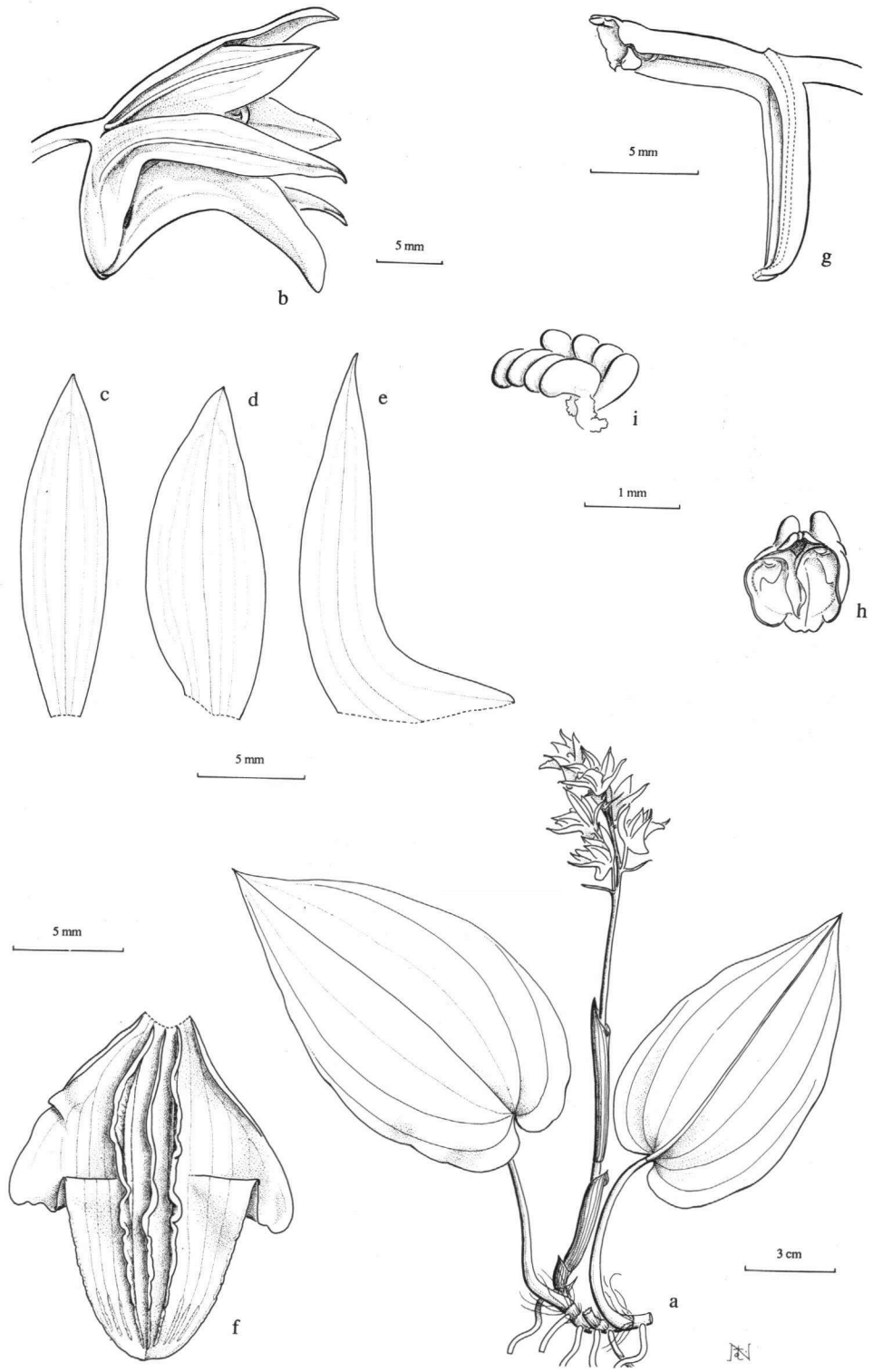


Fig. 41.

(*Hook. f.*) Rolfe

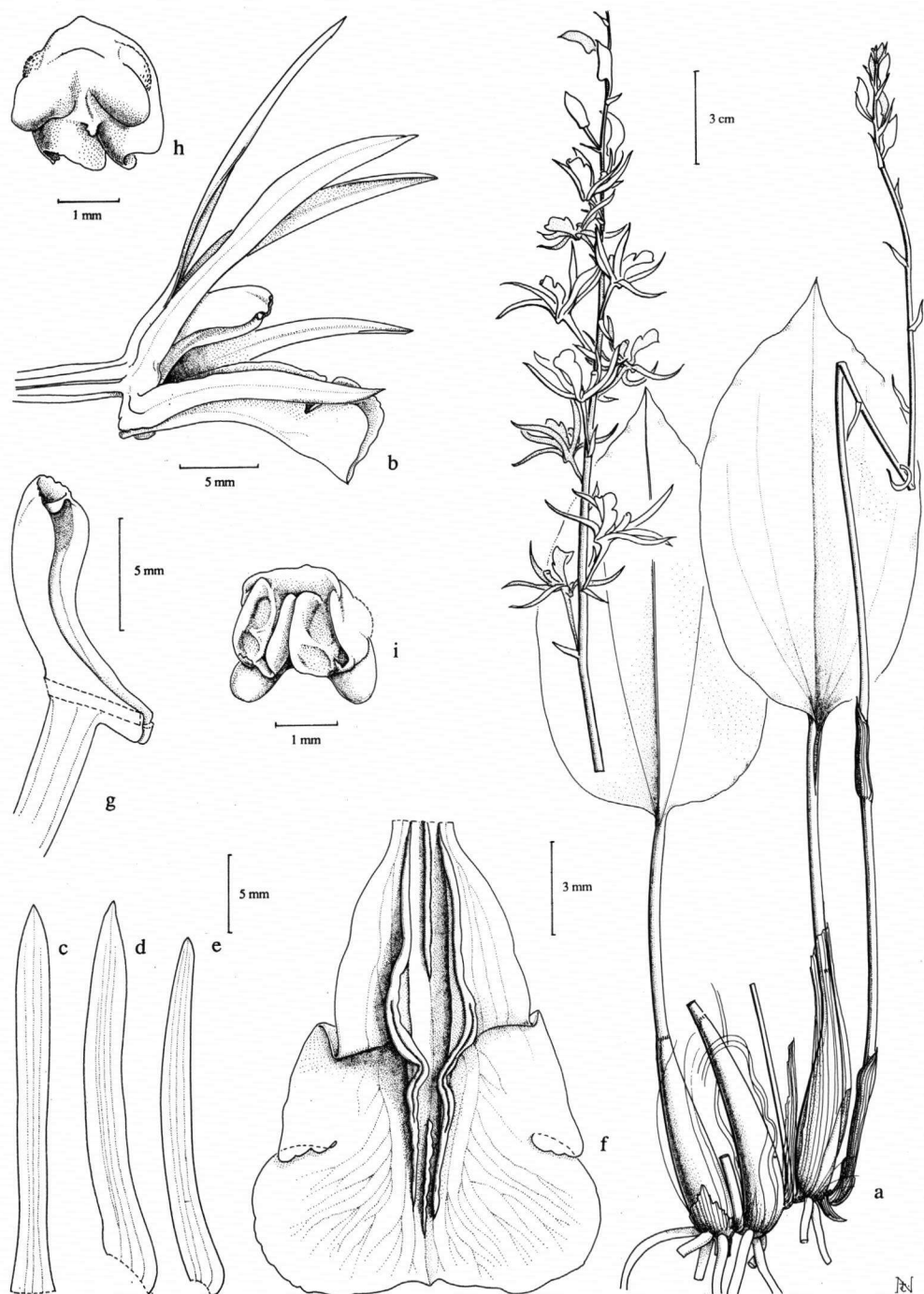


Fig. 42. *(Lindley) Reichb. f.*

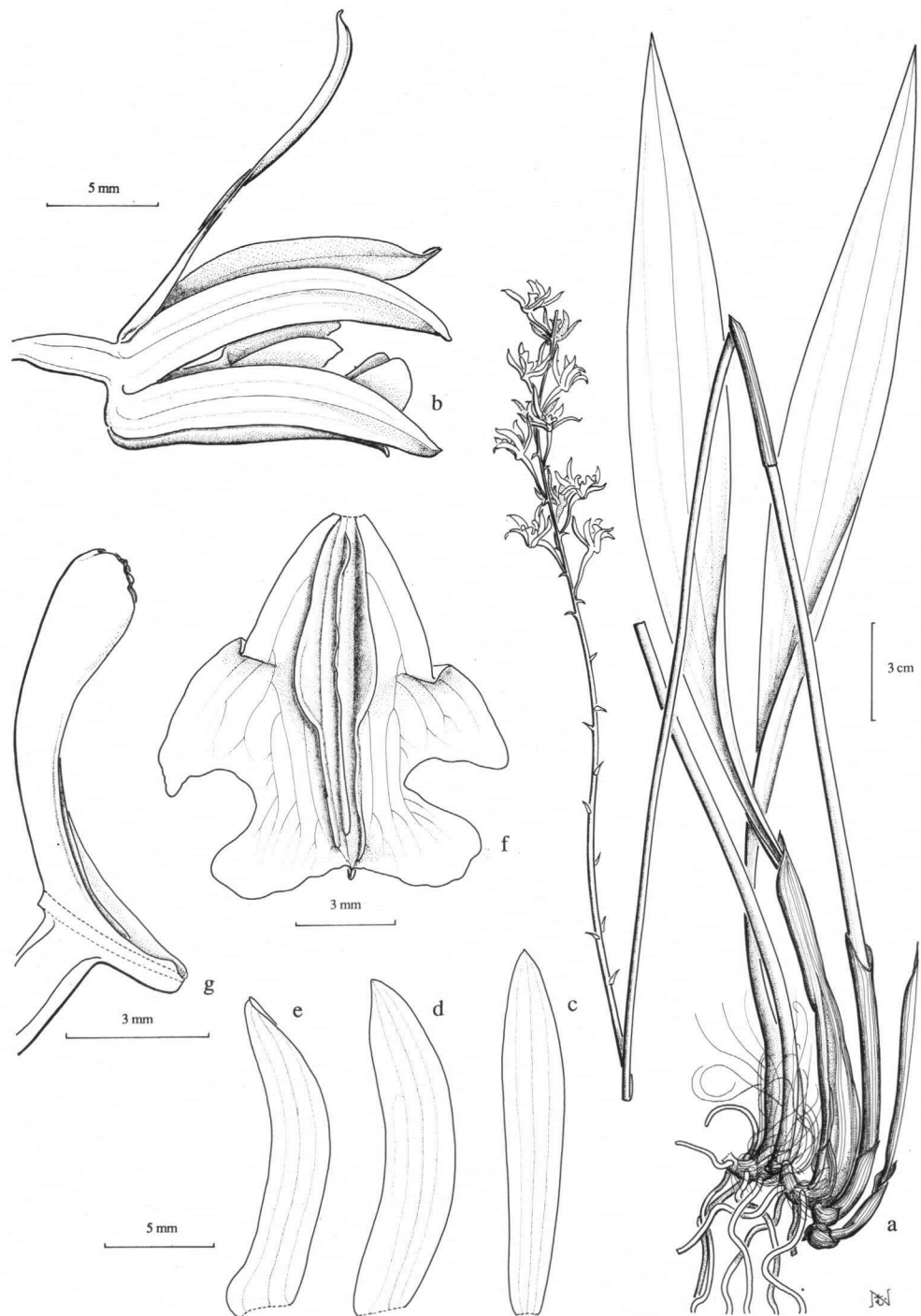


Fig. 43.

Rolfe



Fig. 44.

(Lindley) Reichb. f. subsp.

(J.J. Smith) H. Turner

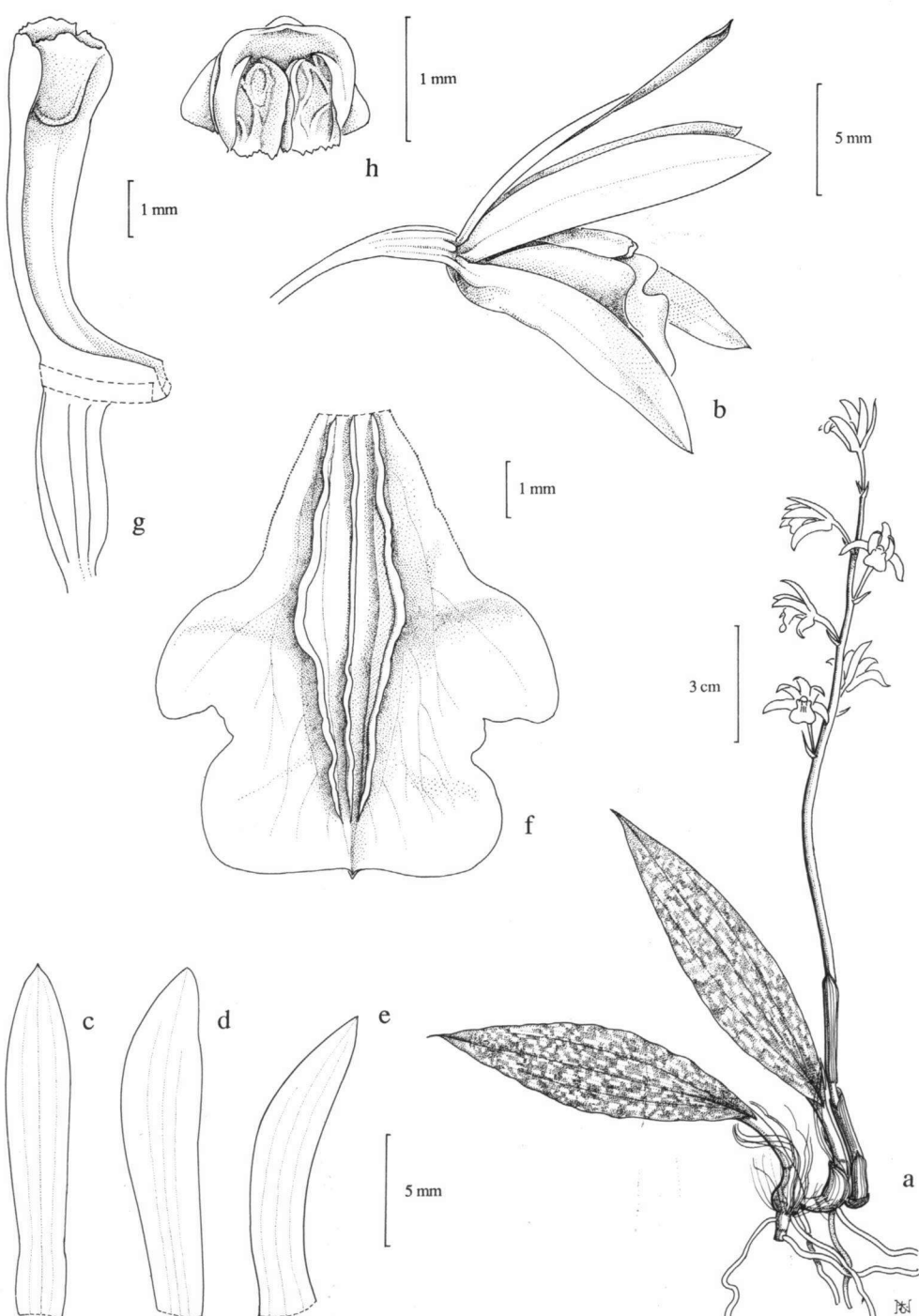


Fig. 45.

(Ito ex Makino) Makino

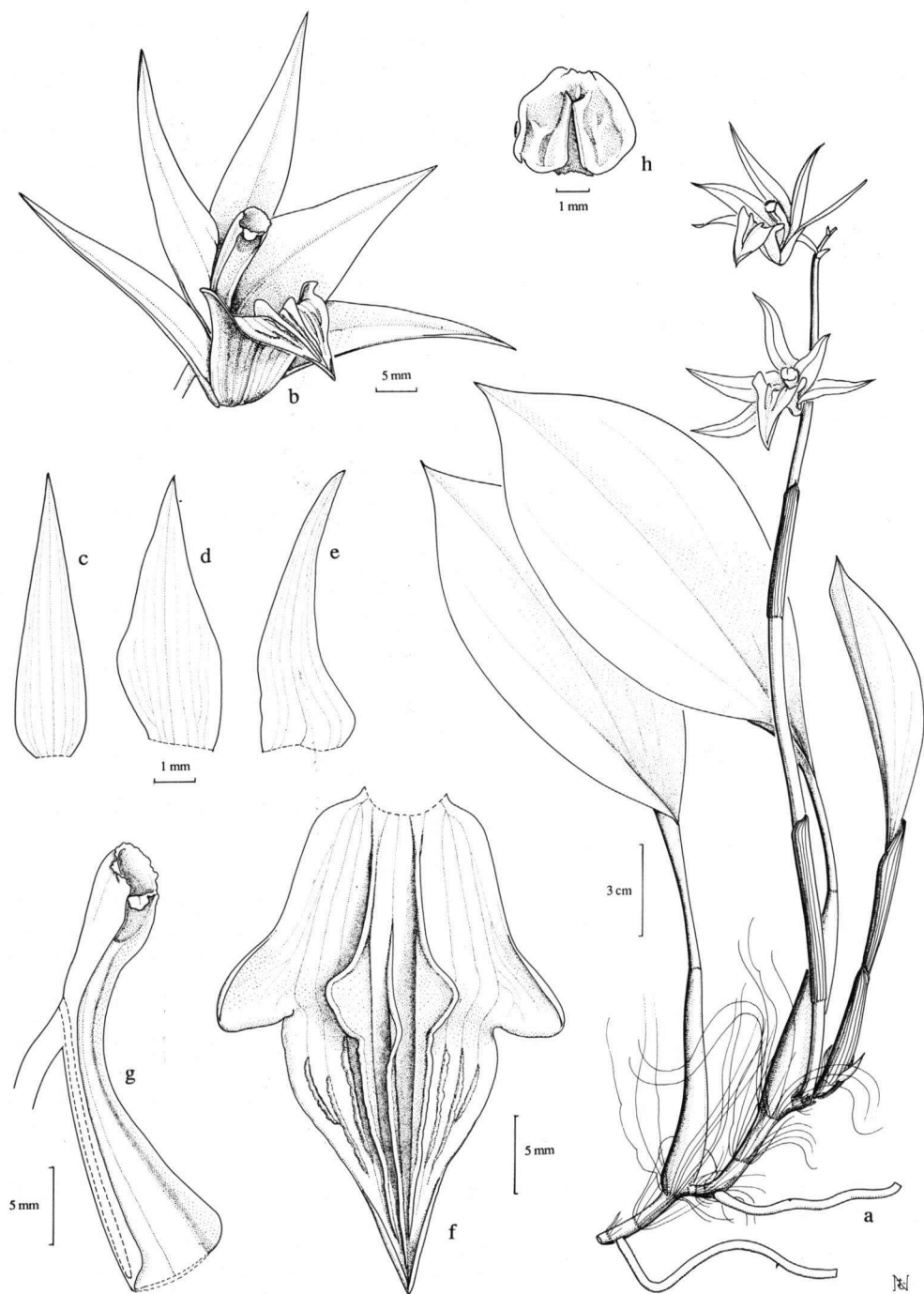


Fig. 46.

Hook. f.



Fig. 47.

*Hook. f.*

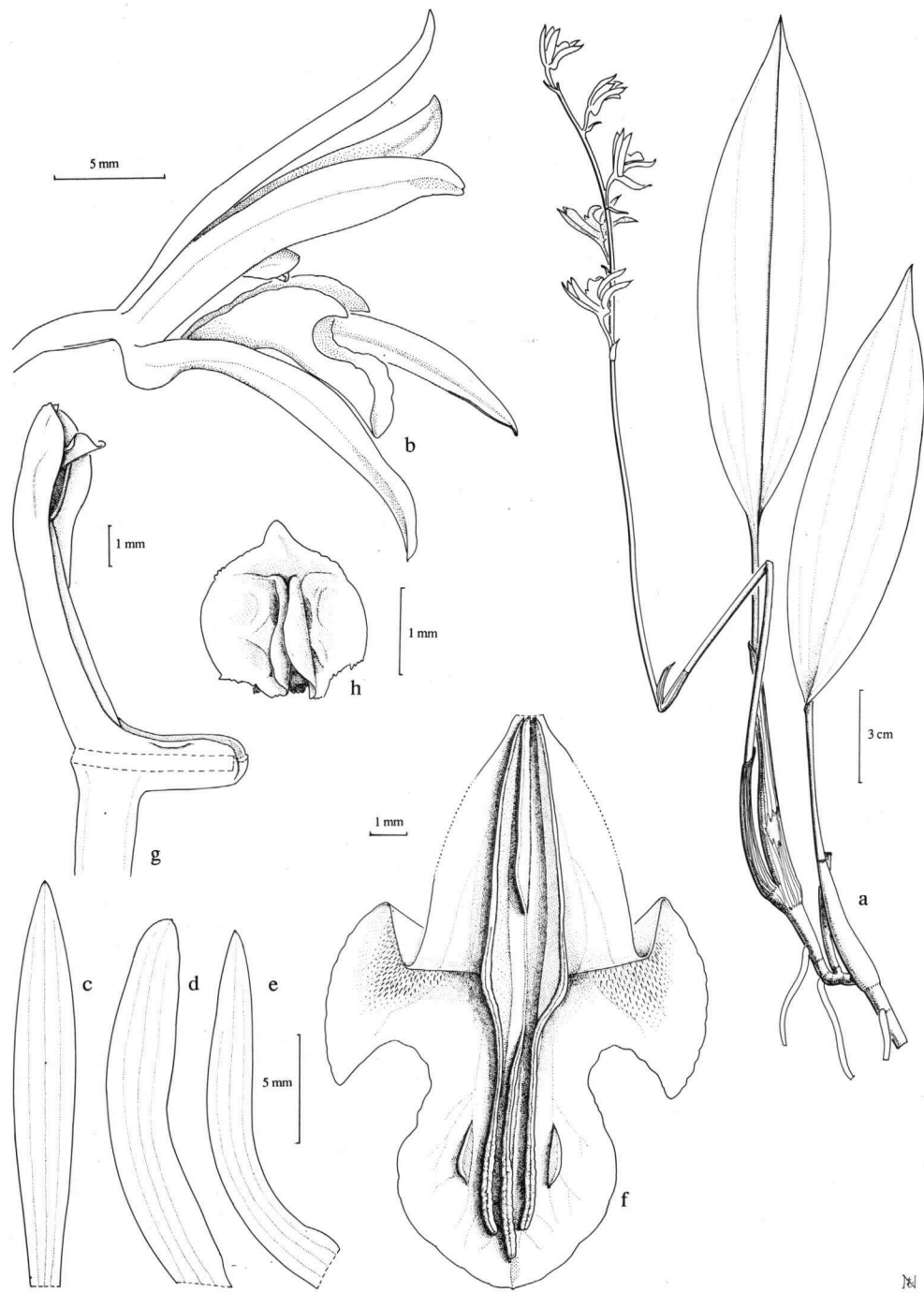


Fig. 48.

Hook. f.

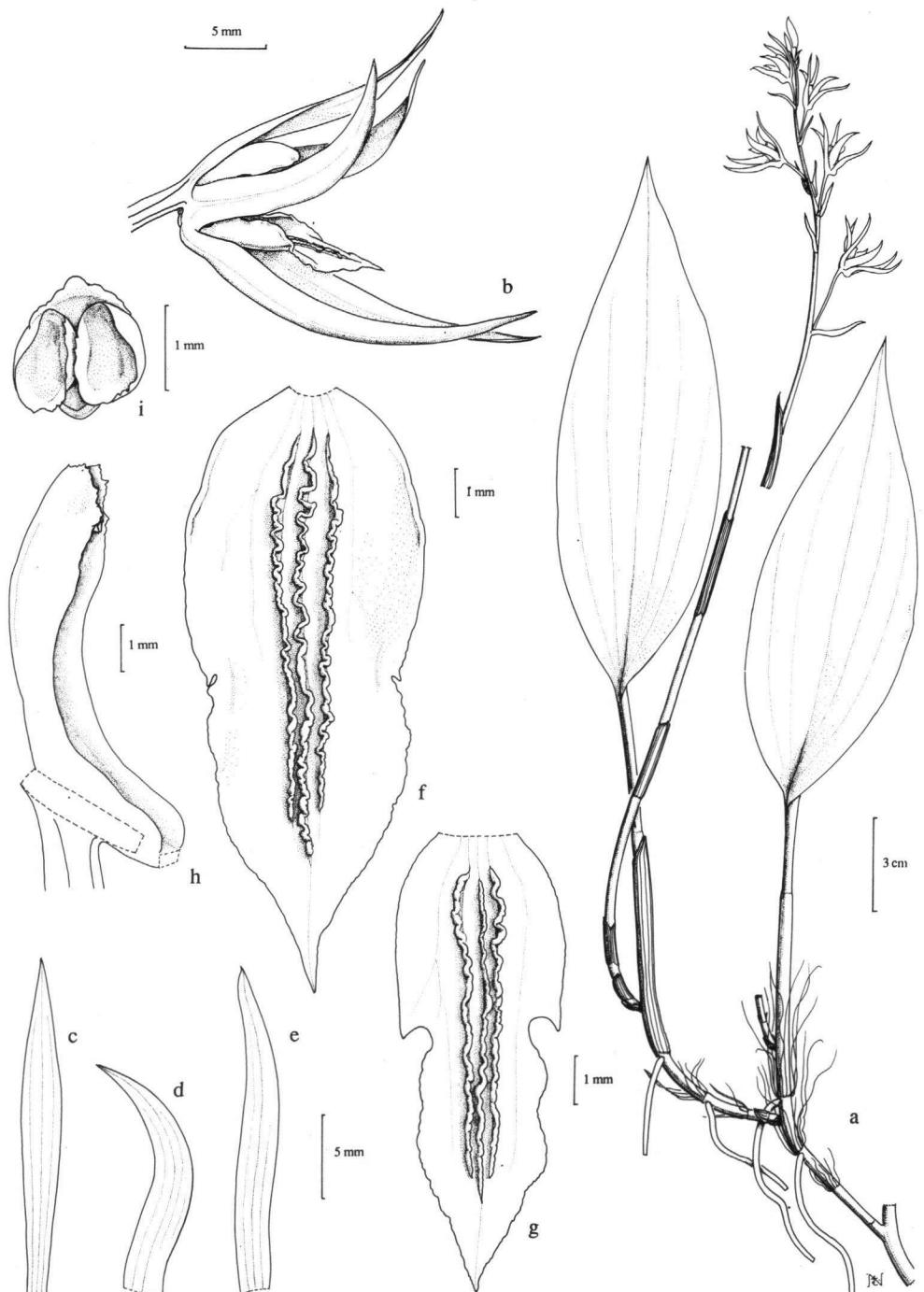


Fig. 49.

H. Turner



Fig. 50.

(Breda) J.J. Smith

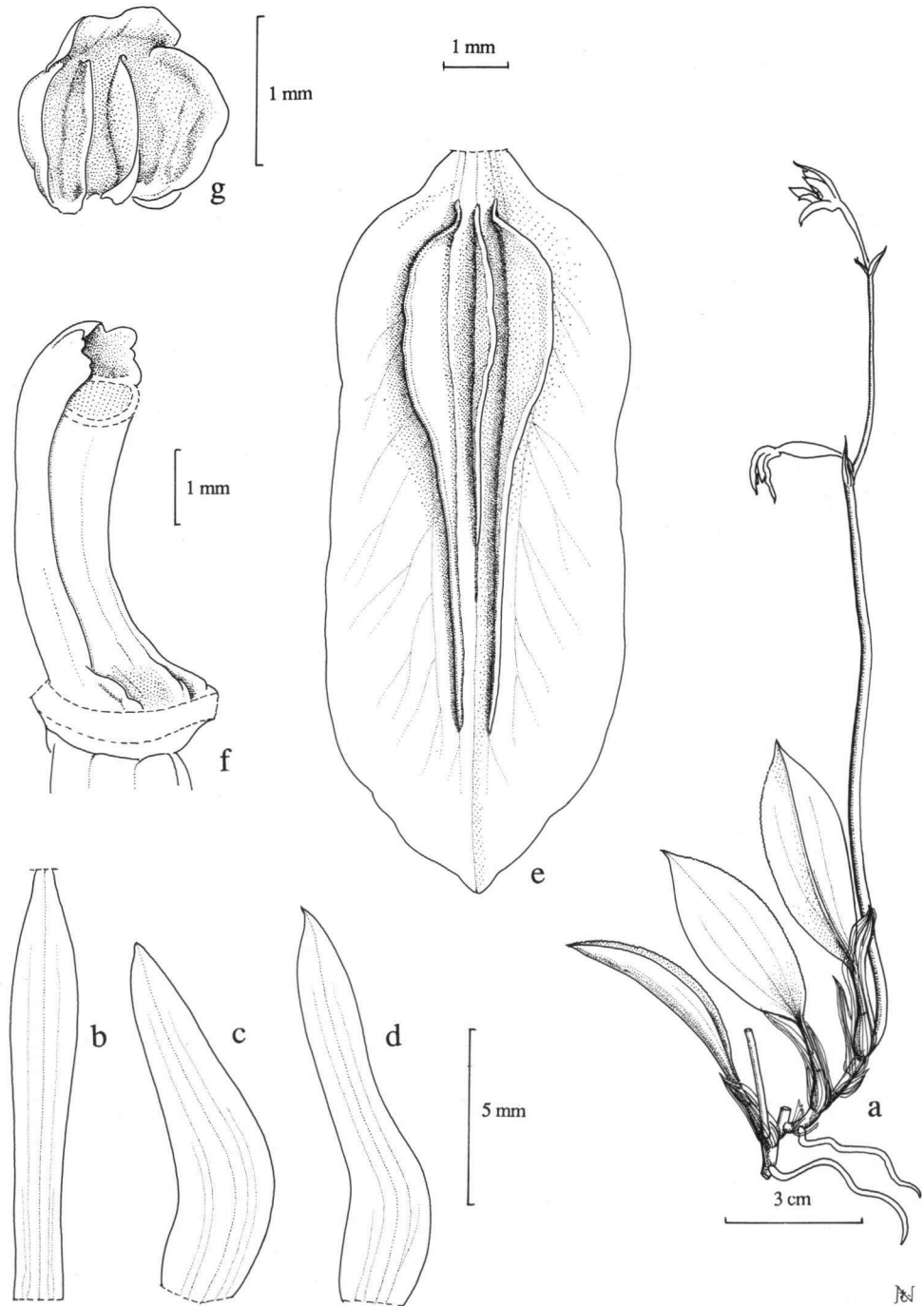


Fig. 51.

Carr

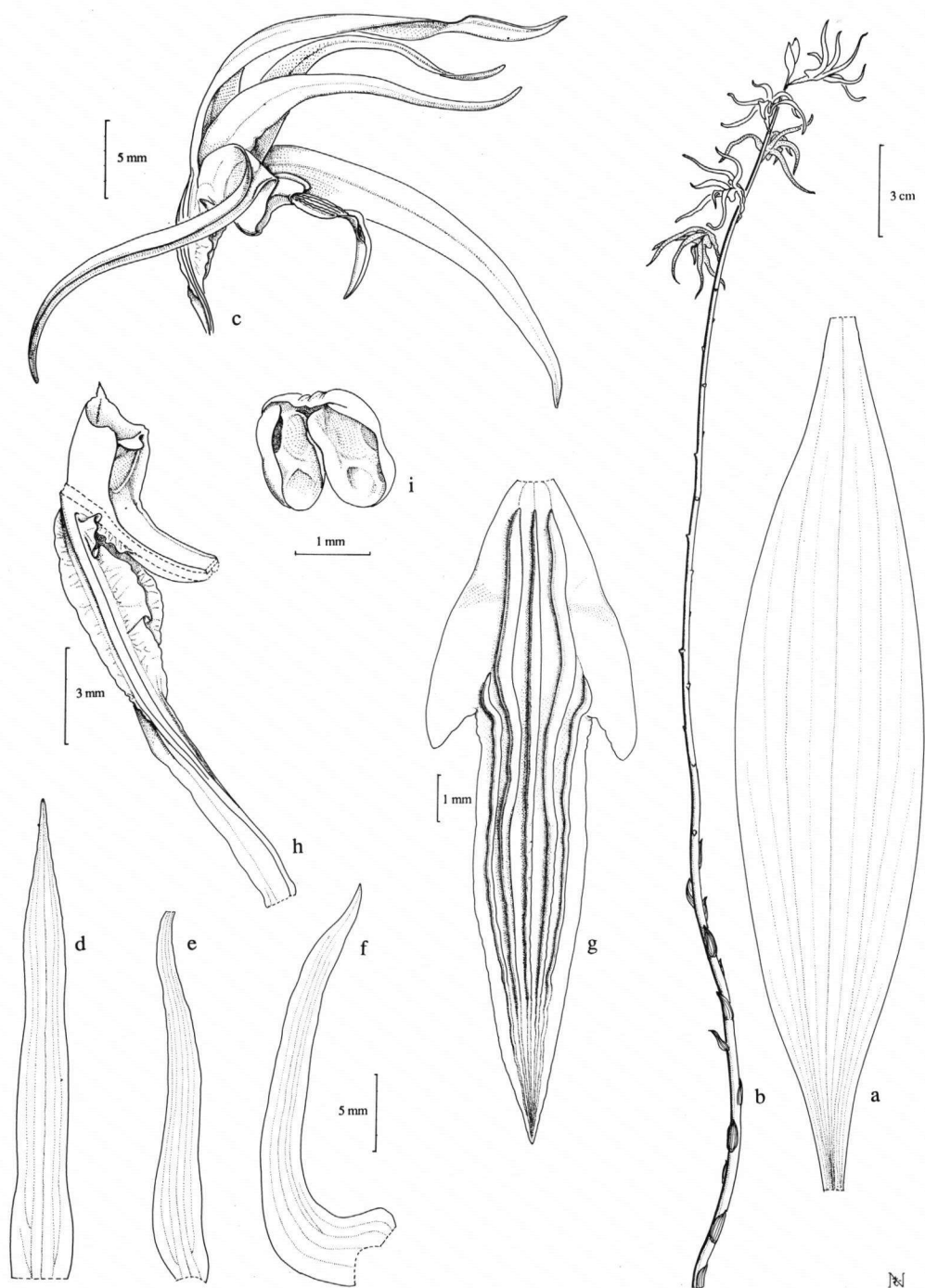


Fig. 52.

Fraser

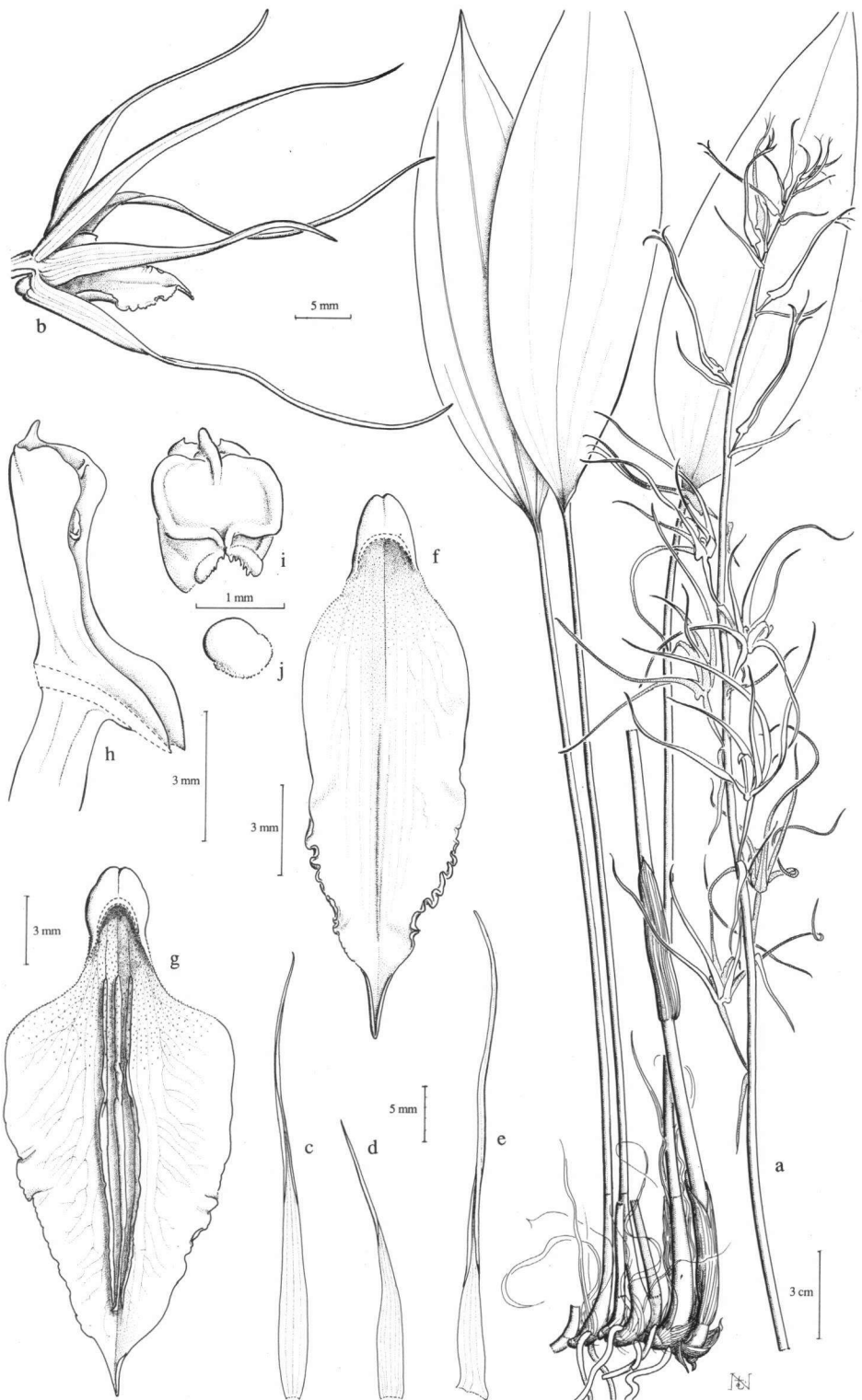


Fig. 53.

Blume

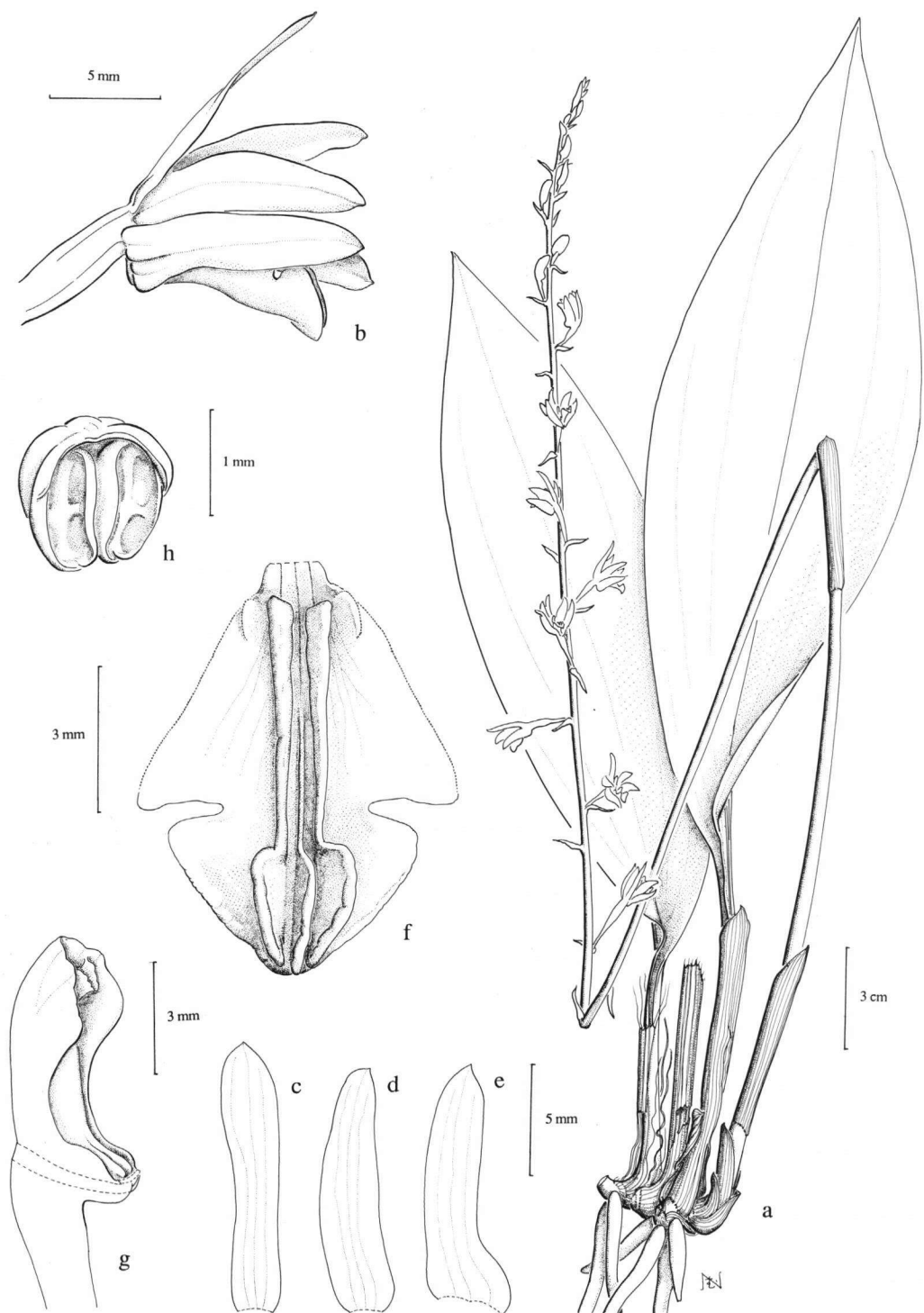


Fig. 54.

(Blume) Reichb.f.

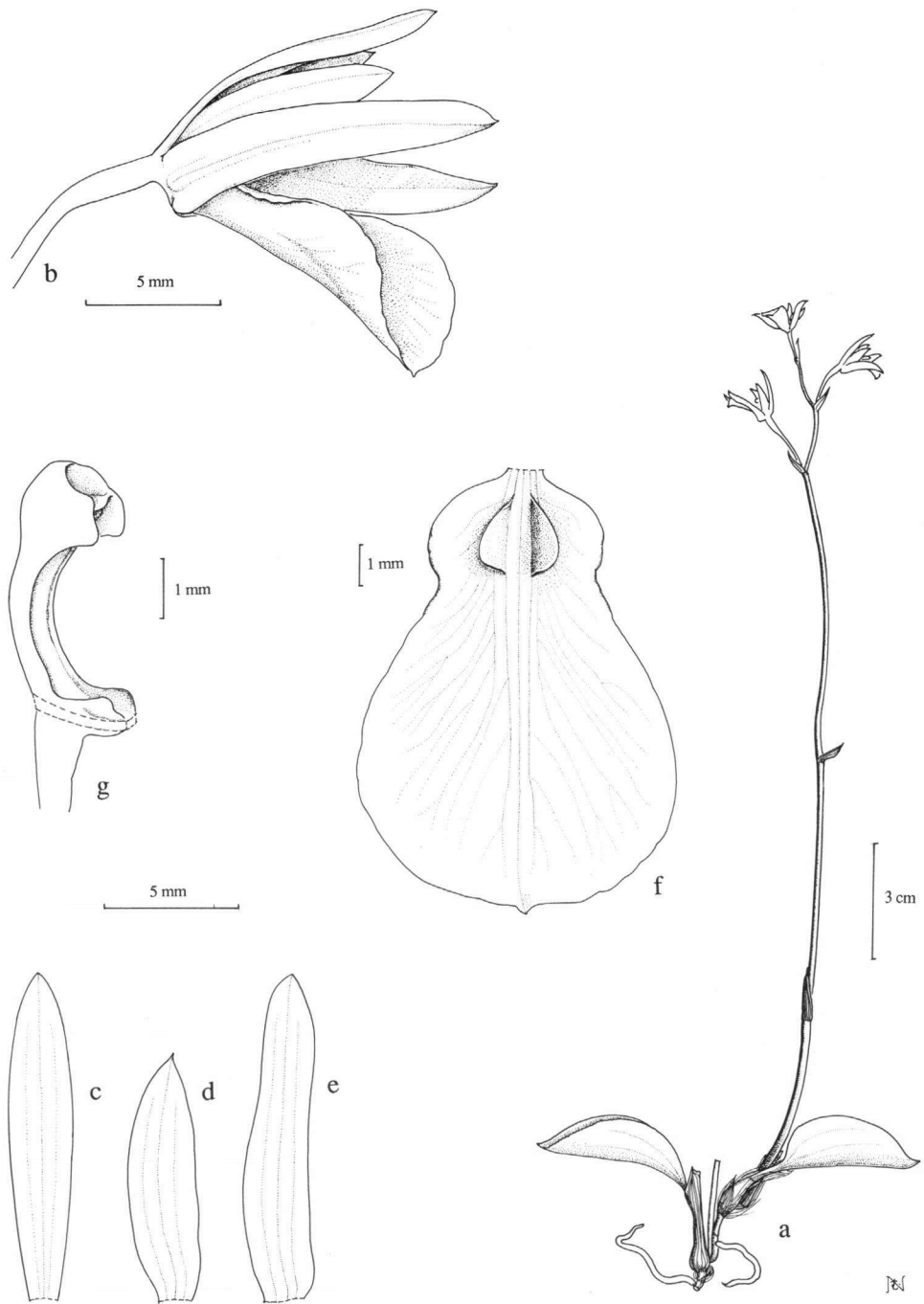


Fig. 55.

Ridley

## INDEX

The numbers refer to page numbers; bold numbers refer to the main treatment; numbers with an asterisk refer to the pages with line drawings; 'Pl.' with number refers to the colour plates. Bold names are new taxa, *italics* are used for synonyms.

- Acanthephippum unguiculatum** (Hayata)  
*Fukuyama* 98
- Ania Lindley** 43, 46–48, 49  
*angulata* (Reichb. f.) Benth. ex Kränzlin in Engl. 94  
*angustifolia* auct. 51, 54  
*angustifolia* Lindley 46, 49, 50, 51, 62, 92, 103, 130\*  
*bicornis* Lindley 75  
*borneensis* (Rolfe) Senghas 50, 52, 56, 58, 95, 103, 131\*, Pl. 5b  
*elata* (Schltr.) S.Y. Hu 60, 62  
*elmeri* (Ames) A. Hawkes ex Senghas 50, 53, 103, 132\*  
*hennisiana* (Schltr.) Senghas 62  
*hongkongensis* (Rolfe) Tang & Wang 51, 50, 54, 104, 133\*  
*hookeriana* (King & Pantl.) Tang & Wang ex Summerh. 56, 57  
*latifolia* Lindley 46, 79  
*latifolia* Wight 76, 79  
*maculata* Thwaites 62, 97  
*malayana* (J.J. Smith) Senghas 52  
*penangiana* (Hook. f.) Summerh. 49, 50, 55, 57, 58, 62, 86, 104, 134\*, Pl. 5c  
*pongolensis* A. Lamb in H. Turner 50, 58, 104, 135\*, Pl. 5d  
*promensis* (Lindley) Senghas 93  
*ruybarrettoi* S.Y. Hu & Barretto 50, 59, 62, 104, 136\*, Pl. 6a  
*viridifusca* (Hook.) Tang & Wang ex Summerh. 50, 58, 60, 104, 137\*
- Ascotainia** Ridley 43, 46, 47, 49  
*angustifolia* (Lindley) Schltr. 51  
*borneensis* Rolfe 52  
*elata* Schltr. 60  
*elmeri* (Ames) Ames 53  
*fuerstenbergiana* (Schltr.) Schltr. 60  
*hennisiana* Schltr. 62  
*hongkongensis* (Rolfe) Schltr. 54  
*hookeriana* (King & Pantl.) Ridley 56  
*laxiflora* (Makino) C. Darl. & Wylie 81  
*penangiana* (Hook. f.) Ridley 55  
*promensis* (Lindley) Schltr. 93  
*siamensis* Rolfe ex Downie 56, 57  
*sutepensis* Rolfe ex Downie 51  
*viridifusca* (Hook.) Schltr. 60
- Calanthe eberhardtii** Gagnepain 60  
*laxiflora* Makino 81  
*viridifusca* Hook. 60
- Chelonanthera convallariifolia** Blume 30
- Chrysoglossella** Hatusima 48, 63  
*japonica* Hatusima 63
- Chrysoglossellae** 48
- Chrysoglossum** 43  
*ornatum* Blume 97
- Coelogyné** Lindl.  
sect. *Flaccidae* 1, 36  
sect. *Rigidiformes* Carr 42  
sect. *Tomentosae* Pfitzer 1, 2, 6  
sect. *Venustae* Pfitzer 1, 4  
sect. *Verrucosae* 1, 2  
**acutilabium** de Vogel 5, 7, 11, 101, 106\*  
*asperata* 1, 6  
*bruneiensis* de Vogel 3, 10, 11, 101, 107\*, Pl. 1a  
*x brymeriana* 6  
*buennemeyeri* J.J. Smith 9, 12, 101, 108\*  
*convallariifolia* (Blume) Zörlig 30  
*cristata lemoniana* 6  
*cymbidioides* auct. 37, 38  
*dayana* Reichb. f. 6, 9, 13, 40, 102, 109\*, Pl. 1b  
var. *massangeana* (Reichb. f.) Ridley 36  
*densiflora* Ridley 36, 38  
*distans* J.J. Smith 3, 7, 15, 102, 110\*  
**echinolabium** de Vogel 8, 16, 17, 102, 111\*  
*flaccida* 1  
*hirtella* J.J. Smith 9, 17, 102, 112\*, Pl. 1c  
*x intermedia* 6  
*judithiae* Taylor 9, 18, 102, 113\*, Pl. 1d  
*kaliana* Cribb 9, 19, 102, 114\*, Pl. 2a  
*latiloba* de Vogel 8, 20, 102, 115\*  
*longibulbosa* Ames & C. Schweinf. 7, 21, 102, 116\*  
*macrobulbon* Hook. f. 30  
*massangeana* Reichb. f. 36, 38, 40  
*moultonii* J.J. Smith 6, 22, 102, 117\*, Pl. 2b  
*odoardi* Schltr. 10, 24, 102, 118\*  
*palawanensis* Ames 41, 42  
*papillosa* 1  
*pholidotooides* J.J. Smith 7, 25, 102, 119\*, Pl. 2c

- (*Coelogyn*e)
- plantaginea* Lindley 30
  - pulverula* auct. 28
  - pulverula* Teijsm. & Binnend. 13
  - quadrangularis* Ridley 33
  - radioferens* Ames & C. Schweinf. 6, 8, 26, 102, 120\*, Pl. 2d
  - radioferens* auct. 17
  - radiosa* J.J. Smith 17
  - reflexa* J.J. Wood & C.L. Chan 5, 7, 27, 103, 121\*, Pl. 3a
  - rhabdobulbon* Schltr. 9, 17, 28, 103, 122\*, Pl. 3b
  - rochusseini* de Vriese 3, 6, 10, 29, 103, 123\*, Pl. 3c
    - var. *convallariifolia* (Blume) Pfitzer & Kränzlin 30
    - var. *plantaginea* (Lindley) Pfitzer & Kränzlin 30
  - rupicola* Carr 8, 32, 103, 124\*, Pl. 3d
  - steffensi* Schltr. 30, 31
  - stellaris* Reichb. f. 30
  - sumatrana* J.J. Smith 35
  - swaniana* Rolfe 10, 33, 42, 103, 125\*, Pl. 4a
  - testacea* Lindley 1, 10, 35, 36, 103, 126\*, Pl. 4b
  - tomentosa* Lindley 1, 6, 8, 9, 36, 38, 40, 103, 127\*, Pl. 4c
    - var. *cymbidioides* (Ridley) Ridley 37
    - var. *massangeana* (Reichb. f.) Ridley 36
    - var. *penangensis* Hook. f. 38
  - tomentosa* auct. 39
  - trinervis* 36
  - veitchii* Rolfe 1, 42
  - velutina* de Vogel 10, 38, 40, 103, 128\*, Pl. 4d
  - venusta* Rolfe 1, 5, 7, 40, 41, 103, 129\*, Pl. 5a
- Collabium* 43, 48
- chinense* (Rolfe) Tang & Wang 94, 95
  - delavayi* (Gagnepain) Seidenf. 96
  - formosanum* Hayata 95
  - papuanum* (Schltr.) Schltr. 69, 97
- Cymbidium* sp. 79
- Cytheris cordifolia* Lindley 95
- Dendrobium paucifolium* (Breda) Reinw. ex Blume 86
- Diglyphosa* 43, 48
- evrardii* (Gagnepain) Tang & Wang 96
- Eria* angulata Reichb. f. 94
- ania* Reichb. f. 79
  - bicornis* (Lindley) Reichb. f. 75
  - bigibba* Reichb. f. 94
- (*Eria*)
- hologlossa* Parish & Reichb. f. 79
  - paucifolia* (Breda) Reichb. f. 86
  - rugosa* Lindley 97
  - speciosa* (Blume) Reichb. f. 89
  - wightii* (Blume) Reichb. f. 76
- Eriodes barbata* (Lindley) Rolfe 94
- Eulophia evrardii* Guillaumin 51
- hastata* Lindley 79
  - ovalifolia* Ames & C. Schweinf. in Ames 97
  - promensis* Lindley 93
- Hancockia* Rolfe in Forbes & Hemsley 43, 48, 63
- japonica* (Hatusima) F. Maek. 63, 64
  - uniflora* Rolfe in Forbes & Hemsley 63, 104, 138\*
- Ipsea? wrayana* Hook. f. 71
- Kittigorchis shimadai* (Hayata) F. Maek. 77
- Mischobulbum* Schltr. 43, 44, 47, 48, 64
- cordifolium* (Hook. f.) Schltr. 65, 104, 139\*, Pl. 6b
  - crassum* H. Turner 65, 66, 104, 140\*
  - emeiensis* Lang 73
  - grandiflorum* Rolfe 69, 72
  - grandiflorum* (Hook. f.) Schltr. 72
  - lancifolium* Rolfe 69
  - lancilabium* Schltr. 69
  - longiscapum* Seidenf. in H. Turner 65, 67, 104, 141\*
  - macranthum* (Hook. f.) Rolfe 82
  - marmoratum* (J.J. Smith) H. Turner 65, 68, 104, 142\*
  - megalanthum* Tang & Wang 65, 69, 72, 104, 143\*
  - papuanum* (J.J. Smith) Schltr. 65, 68, 69, 104, 144\*
  - scapigerum* (Hook. f.) Schltr. 64, 65, 71, 104, 145\*
  - simondii* (Gagnepain) Seidenf. ex Averyanov 66
  - wrayanum* (Hook. f.) Rolfe 65, 69, 71, 104, 146\*
- Mitopetalum* Blume 46, 47, 73
- angustifolium* (Lindley) Blume 51
  - bicorne* (Lindley) Blume 75
  - fimbriatum* (Teijsm. & Binnend.) Miq. 86
  - latifolium* (Lindley) Blume 79
  - parviflorum* Blume 90
  - plicatum* Blume 46, 86
  - rubescens* Blume 86
  - speciosum* (Blume) Blume 89
  - trinerve* Blume 46, 90, 91
  - wightii* Blume 76
- Nephelaphyllum* 43, 46, 48
- beccarii* Schltr. 94

- (*Nephelaphyllum*)
- borneense* Schltr. 95
  - chinense* Rolfe 95
  - cordifolium* (Lindley) Blume 66, 95
  - cristatum* Rolfe 95
  - evrardii* (Guillaumin) Tang & Wang 51
  - flabellatum* Ames & C. Schweinf. 96
  - gracile* Schltr. 96
  - grandiflorum* auct. 69, 72
  - grandiflorum* Hook. f. 69, 72
  - latilabre* Ridley 96
  - mindorense* Ames 97
  - papuanum* Schltr. 97
  - pulchrum* Blume 52, 95, 96, 97
  - scapigerum* Hook. f. 71
  - simondii* Gagnepain 66
  - tenuiflorum* Blume 98
  - trapoides* J.J. Smith 96
- Octomeria paucifolia* Breda 86
- Orchidaceae subfam. Monandrae 43
- series Acrantheae 44
  - series Pleurantheae 44
  - tribe Arethuseae 43
    - subtribe Bletiinae 43, 44, 47
    - subtribe Collabiinae 43, 47, 48
    - subtribe Phajinae 43, 44
  - tribe Epidendreae 43, 48
- Oreorchis laxiflora* Ito ex Makino 81
- Pachystoma angustifolium* (Lindley) Reichb. f. 51
- Pleione
- dayana* (Reichb. f.) Kuntze 13
  - macrobulbon* (Hook. f.) Kuntze 30
  - massangeana* (Reichb. f.) Kuntze 36
  - plantaginea* (Lindley) Kuntze 30
  - rochusenii* (de Vriese) Kuntze 30
  - testacea* (Lindley) Kuntze 35
  - tomentosa* (Lindley) Kuntze 36
- Plocoglottis* sect. *Plocoglottis* 95
- Taenia fauriei* Schltr. 66
- Tainia Blume 43, 44, 46–49, 73
- sect. *Ascotainia* (Ridley) J.J. Smith 47
  - sect. *Chromatophyllum* Carr 47
  - sect. *Eutainia* J.J. Smith 47
  - sect. *Mischobulbum* J.J. Smith 47, 64
  - sect. *Mitopetalum* (Blume) J.J. Smith 47
  - angulata* (Reichb. f.) Benth. ex Kränzlin in Engl. 94
- angustifolia* (Lindley) Benth. & Hook. f. 51
- angustifolia* Gagnepain 92
- atropurpurea* Ridley 72
- balansae* Gagnepain 94
- barbata* Lindley 94
- (*Tainia*)
- beccarii* (Schltr.) Gagnepain 94
  - bicornis* (Lindley) Reichb. f. 74, 75, 76, 79, 105, 147\*
  - bicornis* Seidenf. & Smitin. 75, 79
  - bigibba* (Reichb. f.) Benth. ex Kränzlin in Engl. 94
  - borneensis* (Schltr.) Gagnepain 52, 53, 95
  - borneensis* Ridley 52, 94
  - chapaensis* Gagnepain 95
  - chinensis* (Rolfe) Gagnepain 95
  - cordata* Hook. f. 79
  - cordifolia* (Lindley) Gagnepain 66, 95
  - cordifolia* Hook. f. 65, 66, 79
  - cristata* (Rolfe) Gagnepain 95
  - delavayi* Gagnepain 96
  - dunnii* Rolfe 74, 77, 93, 96, 105, 148\*
  - elata* (Schltr.) P. Hunt 60
  - elliptica* Fukuyama 93
  - elmeri* Ames 53
  - elongata* J.J. Smith 80
  - evrardii* Gagnepain 96
  - fauriei* Schltr. 66
  - fimbriata* Teijsm. & Binnend. 86
  - flabellata* (Ames & C. Schweinf.) Gagnepain 96
  - flabellilobata* Tso 93
  - fuerstenbergiana* Schltr. 60, 62
  - gokanzanensis* Masam. in Humbert 93
  - gracilis* (Schltr.) Gagnepain 96
  - gracilis* Tso 77, 78, 96
  - grandiflora* (Hook. f.) Gagnepain 72
  - hastata* (Lindley) Hook. f. 79, 93
  - hennisiana* (Schltr.) P. Hunt 62, 93
  - hologlossa* (Parish & Reichb. f.) Hook. f. 79
  - hongkongensis* Rolfe 54
  - hookeriana* King & Pantl. 56
  - inamoena* Kränzlin 53
  - keentiensis* Chow Cheng 96
  - khasiana* Hook. f. 79, 80
  - lancilabium* (Schltr.) J.J. Smith 69
  - latifolia* (Lindley) Reichb. f. 75, 78, 79
    - subsp. *elongata* (J.J. Smith) H. Turner 79, 80, 105, 149\*, Pl. 6c
    - subsp. *latifolia* 66, 75, 79, 93
  - latilabria* (Ridley) Gagnepain 96
  - latilingua* Hook. f. 86
  - latilingua* Seidenf. & Smitin. 56, 86
  - laxiflora* (Ito ex Makino) Makino 46, 74, 81, 93, 105, 150\*, Pl. 6d
    - var. *piyananensis* (Fukuyama) Masam. 81
    - var. *shimadai* (Hayata) Miroe 77
  - longipetiolata* Seidenf. ex Averyanov 79

(*Tainia*)

- macrantha* Hook. f. 75, 82, 105, 151\*  
*maculata* (Thwaites) Hook. f. 62, 97  
*maingayi* Hook. f. 75, 83, 84, 105, 152\*,  
    Pl. 7a  
*malayana* J.J. Smith 52, 53, 58  
*mindorensis* (Ames) Gagnepain 97  
*minor* Hook. f. 74, 84, 105, 153\*  
*obpandurata* H. Turner 47, 75, 85, 105,  
    154\*  
*ovalifolia* (Ames & C. Schweinf.) Garay &  
    Kittridge 97  
*papuana* (Schltr.) Gagnepain 69, 97  
*papuana* J.J. Smith 69  
    var. *marmorata* J.J. Smith 68  
*parviflora* Schltr. 90  
*parvifolia* Tso 93  
*paucifolia* (Breda) J.J. Smith 44, 52, 53, 75,  
    86, 105, 155\*, Pl. 7b  
*penangiana* Hook. f. 53, 55, 58  
*penangiana* J.J. Smith 52, 56  
*piyananensis* Fukuyama 81  
*plicata* (Blume) Ridley 86  
*procera* Senghas 77  
*promensis* (Lindley) Hook. f. 93

(*Tainia*)

- pulchra* (Blume) Gagnepain 97  
*pureifolia* Carr 47, 75, 87, 105, 156\*,  
    Pl. 7c  
*quadriloba* Summerh. 77  
*rolfei* P. Hunt 52  
*scapigera* (Hook. f.) J.J. Smith 71  
*sessilifolia* Fraser 74, 88, 105, 157\*  
*shimadai* Hayata 77, 78  
*siamensis* (Downie) Seidenf. & Smitin. 56  
*speciosa* Blume 46, 47, 73, 75, 84, 89, 105,  
    158\*, Pl. 7d  
*steenisii* J.J. Smith 52, 53  
*stellata* (Lindley) Pfitzer in Engl. & Prantl 97  
*sumatrana* J.J. Smith 72  
*sutepensis* (Downie) Seidenf. & Smitin. 51  
*tenera* J.J. Smith 80  
*tenuiflora* (Blume) Gagnepain 98  
*trinervis* (Blume) Reichb. f. 75, 90, 105,  
    159\*  
*unguiculata* Hayata 98  
*vegetissima* Ridley 47, 75, 92, 105, 160\*  
*viridifusca* (Hook.) Benth. & Hook. f. 60  
*wrayana* (Hook. f.) J.J. Smith 71  
*wrayana* auct. 69, 72

LEGENDS TO THE PLATES  
(Species number in parentheses)

**Plate 1**

- a. *Coelogyne bruneiensis* de Vogel (2). Leiden, cult. Hort. (de Vogel) 27697, from Borneo, Brunei. Photograph B.N. Kieft (collection Rijksherbarium Leiden)
- b. *Coelogyne dayana* Reichb. f. (4). Leiden, cult. Hort. 281, origin not known. Photograph B.N. Kieft (collection Rijksherbarium Leiden)
- c. *Coelogyne hirtella* J.J. Smith (7). Beaman 9465, from Borneo, Sabah. Photograph J.H. Beaman (collection Rijksherbarium Leiden)
- d. *Coelogyne judithiae* Taylor (8). J. Jackman s.n. (1968), from Malay Peninsula, Malaysia. Photograph J.J. Wood (copy in collection Rijksherbarium Leiden)

**Plate 2**

- a. *Coelogyne kaliana* Cribb (9). Edinburgh, cult. Hort. (Henderson) 671743, from Malay Peninsula, Malaysia. Photograph Edinburgh (copy in collection Rijksherbarium Leiden)
- b. *Coelogyne moultonii* J.J. Smith (12). Kew, Cult. Hort. (Bailes & Cribb 703) 229-83-02820, from Borneo, Sabah. Photograph Kew (copy in collection Rijksherbarium Leiden)
- c. *Coelogyne pholidotoides* J.J. Smith (14). Leiden, cult. Hort. 26848, from Borneo, Brunei. Photograph P. Jongejan (copy in collection Rijksherbarium Leiden)
- d. *Coelogyne radioferens* Ames & C. Schweinf. (15). Jermy s.n. (possibly 14407), from Borneo, Sarawak. Photograph A.C. Jermy (copy in collection Rijksherbarium Leiden)

**Plate 3**

- a. *Coelogyne reflexa* J.J. Wood & C.L. Chan (16). Kew, cult. Hort., from Borneo, Sabah. Photograph Kew (copy in collection Rijksherbarium Leiden)
- b. *Coelogyne rhabdobulbon* Schltr. (17). Rozendaal s.n., from Borneo, Sabah. Photograph F.G. Rozendaal (copy in collection Rijksherbarium Leiden). The wasp on one of the flowers is *Vespa multimaculata* Perez (pers. comm. C.L. Chan)
- c. *Coelogyne rochussenii* de Vriese (18). Leiden, cult. Hort. 19936, from Indonesia, origin not known. Photograph B.N. Kieft (collection Rijksherbarium)
- d. *Coelogyne rupicola* Carr (19). Collenette s.n., from Borneo, Sabah. Photograph I.S. Collenette (copy in collection Rijksherbarium Leiden)

**Plate 4**

- a. *Coelogyne swaniana* Rolfe (20). Leiden, cult. Hort. (Chan) 23767, from Borneo, Sabah. Photograph B.N. Kieft (collection Rijksherbarium)
- b. *Coelogyne testacea* Lindley (21). Rosinsky 173, from Malay Peninsula, Malaysia. Photograph M. Rosinsky (collection Rijksherbarium)
- c. *Coelogyne tomentosa* Lindley (22). Leiden, cult. Hort. 27056, origin not known, probably from Malay Peninsula, Malaysia. Photograph B.N. Kieft (collection Rijksherbarium)
- d. *Coelogyne velutina* de Vogel (23). Leiden, cult. Hort. 25835, from Malay Peninsula, Malaysia. Photograph B.N. Kieft (collection Rijksherbarium)

(Legends to the Plates continued)

Plate 5

- a. *Coelogyne venusta* (24). Leiden, cult. Hort. 22769, from Borneo, origin not known. Photograph B.N. Kieft (collection Rijksherbarium)
- b. *Ania borneensis* (Rolfe) Senghas (2). Lamb 275/84, from Borneo, Sabah. Photograph A. Lamb (copy in collection Rijksherbarium Leiden)
- c. *Ania penangiana* (Hook. f.) Summerh. (5). Cultivated by J. Hermans, Enfield, England, origin not known. Photograph John Cooke (copy in collection Rijksherbarium Leiden)
- d. *Ania ponggolensis* A. Lamb in H. Turner (6). Lamb s.n., from Borneo, Sabah. Photograph A. Lamb (copy in collection Rijksherbarium Leiden)

Plate 6

- a. *Ania ruybarrettoi* S.Y. Hu & Barretto (7). Barretto 311, from Hong Kong. Photograph R. Barretto (copy in collection Rijksherbarium Leiden)
- b. *Mischobulbum cordifolium* (Hook. f.) Schltr. (1). Cultivated by J. Hermans, Enfield, England, nr. 1630, origin not known. Photograph J. Hermans (copy in collection Rijksherbarium Leiden)
- c. *Tainia latifolia* (Lindley) Reichb.f. subsp. *elongata* (J.J. Smith) H. Turner (3b). Comber s.n., from Java, Indonesia. Photograph J.B. Comber (copy in collection Rijksherbarium Leiden)
- d. *Tainia laxiflora* (Ito ex Makino) Makino (4). Cultivated by J. Hermans, Enfield, England, origin not known. Photograph John Cooke (copy in collection Rijksherbarium Leiden)

Plate 7

- a. *Tainia maingayi* Hook. f. (6). J.J. Vermeulen & Duistermaat 911, from Borneo, Sabah. Photograph J.J. Vermeulen (copy in collection Rijksherbarium Leiden)
- b. *Tainia paucifolia* (Breda) J.J. Smith (9). Bogor, cult. Hort., from Sumatra, Indonesia. Photograph J.B. Comber (copy in collection Rijksherbarium Leiden)
- c. *Tainia purpureifolia* Carr (10). Lamb 1205/90, from Borneo, Sabah. Photograph A. Lamb (copy in collection Rijksherbarium Leiden)
- d. *Tainia speciosa* Blume (12).H. Lamb 1343/91, from Borneo, Sabah. Photograph A. Lamb. (copy in collection Rijksherbarium Leiden)



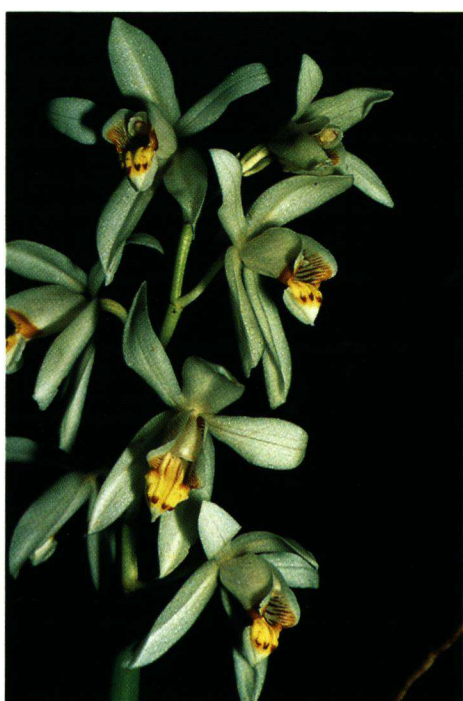
a.

de Vogel (2)



b.

Reichb. f. (4)



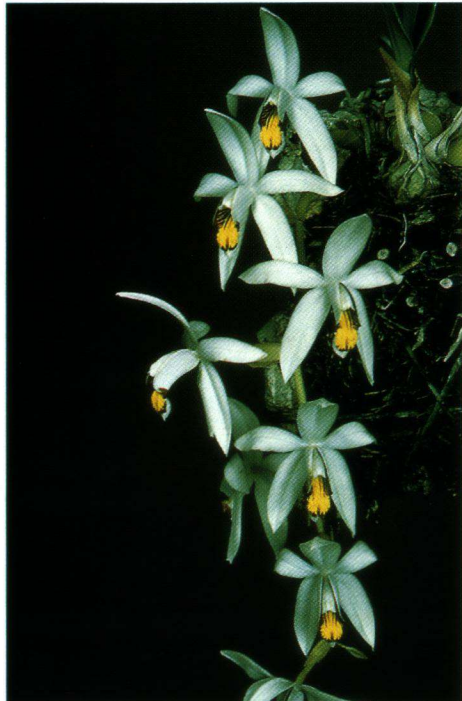
c.

J.J. Smith (7)



d.

Taylor (8)



a.

Cribb (9)



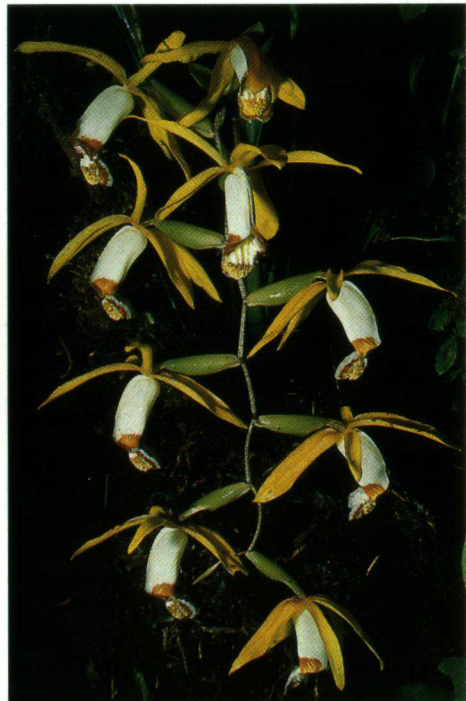
b.

J.J. Smith (12)



c.

J.J. Smith (14)



d.

Ames & Schweinf. (15)



a.

Wood & Chan (16)



b.

Schltr. (17)



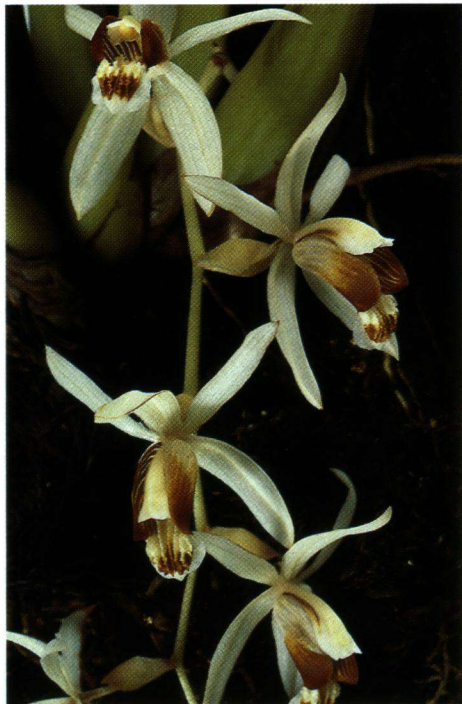
c.

de Vriese (18)



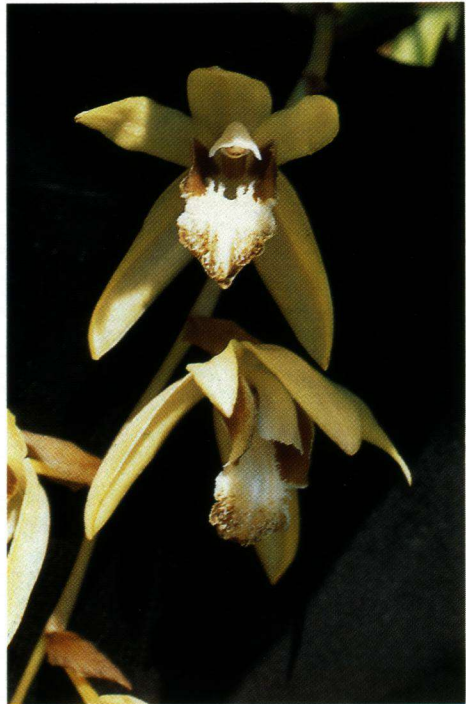
d.

Carr (19)



a.

: Rolfe (20)



b.

: Lindley (21)



c.

: Lindley (22)



d.

: de Vogel (23)



a.

Rolfe (24)



b.

(Rolfe) Senghas (2)



c.

(Hook. f.) Summerh. (5)



d.

A. Lamb in H. Turner (6)



a.

S. Y. Hu & Barretto (7)



b.

(Hk.f.) Schltr. (1)



c.

H. Turner (3b)



d.

Makino (4)



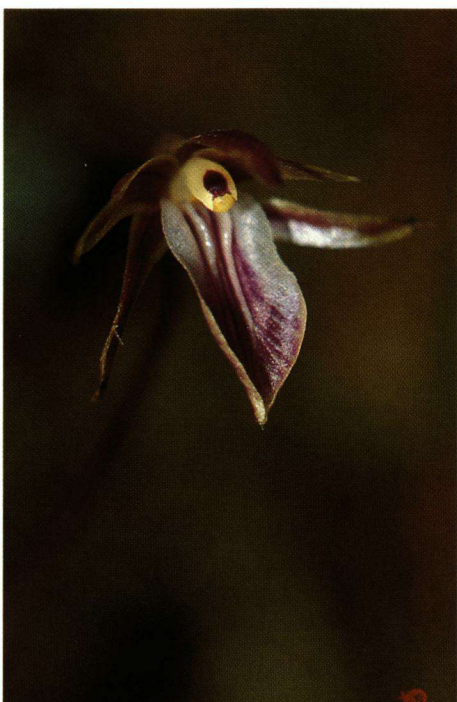
a.

Hook. f. (6)



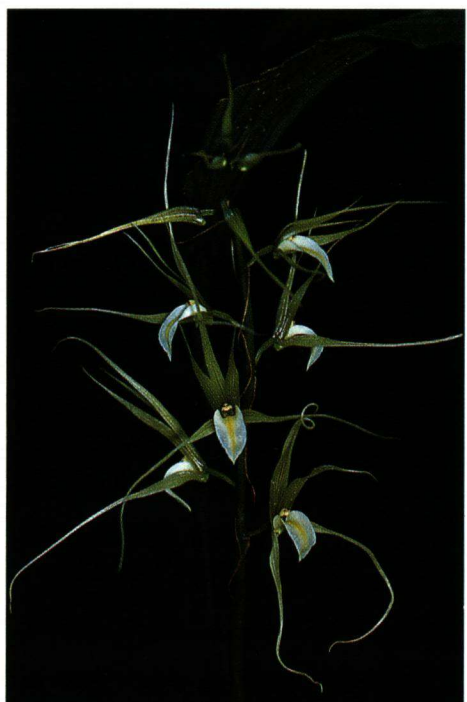
b.

(Breda) J. J. Smith (9)



c.

Carr (10)



d.

Blume (12)