

GESNERIACEAE of the “Bilsa Biological Station” Reserva Ecológica Mache-Chindul, Esmeraldas Province, Western Ecuador

1

John L. Clark & Laura Clavijo

Produced in collaboration with The University of Alabama (Dept. of Biological Sciences) & Fundación Jatun Sacha (<http://www.jatunsacha.org>)Photos by John L. Clark (jlc@ua.edu) – unless otherwise indicated

[fieldguides.fieldmuseum.org]

[692] version 1 07/2015

1 *Besleria tambensis*2 *Besleria tambensis*3 *Chrysanthemis friedrichsthaliana*4 *Chrysanthemis friedrichsthaliana*5 *Codonanthopsis crassifolia*6 *Codonanthopsis uleana*7 *Codonanthopsis uleana*8 *Columnea angustata*9 *Columnea angustata*10 *Columnea angustata*11 *Columnea asteroloma*12 *Columnea asteroloma*13 *Columnea asteroloma*14 *Columnea eburnea*15 *Columnea eburnea*16 *Columnea eburnea*17 *Columnea eburnea*18 *Columnea eburnea*19 *Columnea kalbreyeriana*20 *Columnea kalbreyeriana*

Photo by Michael J. Kartuz

GESNERIACEAE of the “Bilsa Biological Station” Reserva Ecológica Mache-Chindul, Esmeraldas Province, Western Ecuador

2

John L. Clark & Laura Clavijo

Produced in collaboration with The University of Alabama (Dept. of Biological Sciences) & Fundación Jatun Sacha (<http://www.jatunsacha.org>)Photos by John L. Clark (jlc@ua.edu) – unless otherwise indicated

[fieldguides.fieldmuseum.org]

[692] version 1 07/2015

21 *Columnea kienastiana*22 *Columnea kienastiana*23 *Columnea kienastiana*24 *Columnea medicinalis*25 *Columnea medicinalis*

Photo by Laura Clavijo

26 *Columnea medicinalis*27 *Columnea medicinalis*28 *Columnea minor*29 *Columnea minor*30 *Columnea minor*31 *Columnea minutiflora*32 *Columnea minutiflora*33 *Columnea minutiflora*34 *Columnea picta*35 *Columnea picta*36 *Columnea picta*37 *Cremosperma* sp.38 *Cremosperma* sp.39 *Cremosperma* sp.40 *Cremosperma* sp.

GESNERIACEAE of the “Bilsa Biological Station” Reserva Ecológica Mache-Chindul, Esmeraldas Province, Western Ecuador

3

John L. Clark & Laura Clavijo

Produced in collaboration with The University of Alabama (Dept. of Biological Sciences) & Fundación Jatun Sacha (<http://www.jatunsacha.org>)

Photos by John L. Clark (jlc@ua.edu) – unless otherwise indicated

[fieldguides.fieldmuseum.org]

[692] version 1 07/2015



41 *Diastema affine*



42 *Diastema affine*



43 *Diastema affine*



44 *Diastema scabrum*



45 *Diastema scabrum*



46 *Diastema scabrum*



47 *Drymonia alloplectoides*



48 *Drymonia alloplectoides*



49 *Drymonia alloplectoides*



50 *Drymonia brochidodroma*



51 *Drymonia brochidodroma*



52 *Drymonia brochidodroma*



53 *Drymonia brochidodroma*



54 *Drymonia dodsonii*



55 *Drymonia dodsonii*



56 *Drymonia dodsonii*



57 *Drymonia ecuadorensis*



58 *Drymonia ecuadorensis*



59 *Drymonia ecuadorensis*



60 *Drymonia laciniosa*

GESNERIACEAE of the “Bilsa Biological Station” Reserva Ecológica Mache-Chindul, Esmeraldas Province, Western Ecuador

4

John L. Clark & Laura Clavijo

Produced in collaboration with The University of Alabama (Dept. of Biological Sciences) & Fundación Jatun Sacha (<http://www.jatunsacha.org>)Photos by John L. Clark (jlc@ua.edu) – unless otherwise indicated

[fieldguides.fieldmuseum.org]

[692] version 1.07/2015

61 *Drymonia laciniosa*62 *Drymonia laciniosa*63 *Drymonia laciniosa*64 *Drymonia macrophylla*65 *Drymonia macrophylla*66 *Drymonia macrophylla*67 *Drymonia macrophylla*68 *Drymonia rhodoloma*69 *Drymonia rhodoloma*70 *Drymonia serrulata*71 *Drymonia serrulata*72 *Drymonia serrulata*73 *Drymonia serrulata*74 *Drymonia teuscheri*75 *Drymonia teuscheri*76 *Drymonia teuscheri*77 *Drymonia teuscheri*78 *Drymonia turrialvae*79 *Drymonia turrialvae*80 *Drymonia turrialvae*

GESNERIACEAE of the “Bilsa Biological Station” Reserva Ecológica Mache-Chindul, Esmeraldas Province, Western Ecuador

5

John L. Clark & Laura Clavijo

Produced in collaboration with The University of Alabama (Dept. of Biological Sciences) & Fundación Jatun Sacha (<http://www.jatunsacha.org>)Photos by John L. Clark (jlc@ua.edu) – unless otherwise indicated

[fieldguides.fieldmuseum.org]

[692] version 1.07/2015

81 *Drymonia turrialvae*82 *Drymonia warszewicziana*83 *Drymonia warszewicziana*84 *Drymonia warszewicziana*85 *Gasteranthus calcaratus*86 *Gasteranthus calcaratus*87 *Gasteranthus calcaratus*88 *Gasteranthus crispus*89 *Gasteranthus crispus*90 *Gasteranthus crispus*91 *Gasteranthus tenellus*92 *Gasteranthus tenellus*93 *Gasteranthus tenellus*94 *Gasteranthus tenellus*95 *Gasteranthus villosus*96 *Gasteranthus villosus*77 *Gasteranthus villosus*98 *Kohleria inaequalis*99 *Kohleria inaequalis*100 *Kohleria inaequalis*

GESNERIACEAE of the “Bilsa Biological Station” Reserva Ecológica Mache-Chindul, Esmeraldas Province, Western Ecuador

6

John L. Clark & Laura Clavijo

Produced in collaboration with The University of Alabama (Dept. of Biological Sciences) & Fundación Jatun Sacha (<http://www.jatunsacha.org>)Photos by John L. Clark (jlc@ua.edu) – unless otherwise indicated

[fieldguides.fieldmuseum.org]

[692] version 1.07/2015

101 *Kohleria spicata*102 *Kohleria spicata*103 *Kohleria spicata*104 *Kohleria spicata*105 *Kohleria villosa*106 *Kohleria villosa*107 *Kohleria villosa*108 *Napeanthus robustus*109 *Napeanthus robustus*110 *Nomopyle dodsonii*111 *Nomopyle dodsonii*112 *Nomopyle dodsonii*113 *Paradymonia binata*
Photo by Leslie Brothers114 *Paradymonia binata*
Photo by Leslie Brothers115 *Paradymonia hypocyrta*116 *Paradymonia hypocyrta*117 *Paradymonia hypocyrta*118 *Reldia longipedunculata*119 *Reldia longipedunculata*120 *Reldia longipedunculata*