

Sophronitis to *Cattleya* transfers in grex register (grex screen)

Sophronitis name	replace by	Cattleya name
acuensis		acuensis
alaorii		alaorii
alvaroana		alvaroana
angereri		angereri
bahiensis		luetzelburgii
bicolor		dichroma
blumenscheinii		blumenscheinii
bradei		bradei
brevicaulis		brevicaulis
brevipedunculata		brevipedunculata
briegeri		briegeri
caulescens		caulescens
cernua		cernua
cinnabarina		cinnabarina
coccinea		coccinea
crispa*		crispa
crispata		crispata
dayana		bicalhoi
endsfeldzii		endsfeldzii
esalqueana		esalqueana
fidelensis		fidelensis
fournieri		fournieri
ghillanyi		ghillanyi
gloedeniana		gloedeniana
grandis		grandis
harpophylla		harpophylla
jongheana		jongheana
kautskyi		neokautskyi
kettieana		kettieana
liliputana		liliputana
lobata		lobata
longipes		longipes
lundii		lundii
mantiqueirae		mantiqueirae
milleri		milleri
mixta		hoehnei
perrinii		perrinii
pfisteri		pfisteri
praestans		praestans
pterocarpa		cernua
pumila		pumila
purpurata		purpurata
pygmaea		pygmaea

sincorana
tenebrosa
wittigiana

sincorana
tenebrosa
wittigiana

* *crispa* is more narrowly defined by Van den Berg and *C. rupestris* is excluded. The transfers to *C. rupestris* have been done individually because they are mixed in with *crispa* s. str.

Cattleyella to *Cattleya* transfers

araguaiensis araguaiensis 66389

Natural Hybrids

x *Sophrocattleya* to *Cattleya* transfers

elegans
eximia
schilleriana

elegans
replacement name needed
irrorata

Changes to genus

Hybrid genera

Sophronitis [S.]
Sophrocattleya [Sc.]
Sopholaelia [Sl.]
Guarisophyleya [Gsl.]
Rhynchosophracattleya [Rsc.]
Sophranthe [Srt.]
Sopholaeliocattleya [Slc.]
Rolfeara [Rolf.]
Ankersmitara [Akr.]
Thwaitesara [Thw.]
Treyeranara [Try.]
Thayerara [Thy.]
Sophrprosleya [Shy.]
Sophracyclia [Scy.]
Sophracathron [Scr.]
Sophracyclia [Spy.]
Alcockara [Alc.]
Allioniara [Aln.]
Aristotleara [Ari.]
Ashtonara [Atn.]
Ashworthara [Ash.]
Balfourara [Blf.]
Balmeara [Blm.]
Baraniara [Bnr.]
Barkonitis [Bknts.]

new genus

Cattleya [C.]
Cattleya [C.]
Laeliocattleya [Lc.]
Cattlianthe [Ctt.]
Rhyncholaeliocattleya [Rlc.]
Cattlianthe [Ctt.]
Laeliocattleya [Lc.]
Brassocattleya [Bc.]
Rhyncatlaelia [Rcy.]
Rhyncatleanthe [Rth.]
Enanthleya [Eny.]
Rhyncatdendrum [Rnd.]
Cattleychea [Ctyh.]
Cacyclia [Cty.]
Caulocattleya [Clty.]
Cacyclia [Cty.]
Ledienara [Led.]
Myrmecatlaelia [Mycl.]
Chapmanara [Cha.]
Proleytonia [Pre.]
Brassacathron [Bcn.]
Denisara [Dni.]
Bernardara [Bern.]
Cahuzacara [Chz.]
Cattkeria [Cka.]

Barkronleya [Bry.]
Barnesara [Ban.]
Bartlettara [Btt.]
Belgeara [Beg.]
Beranekara [Bek.]
Berkeleyara [Bkl.]
Bertara [Ber.]
Bilneyara [Bny.]
Bishopara [Bish.]
Borwickara [Bor.]
Bowringara [Bow.]
Brasophonia [Bsh.]
Brasophrolia [Bsl.]
Brassophila [Bph.]
Brassophranthe [Bsp.]
Brassophronitis [Bnts.]
Briggs-Buryara [Bba.]
Buckmanara [Bck.]
Burkinshawara [Bkw.]
Calaeonitis [Can.]
Cappara [Cpa.]
Caulrianitis [Cut.]
Chamberlainara [Cba.]
Clayara [Cay.]
Coleara [Cole.]
Conphronitis [Conph.]
Constanciaara [Cnt.]
Corningara [Coa.]
Cowperara [Cow.]
Cravenara [Crv.]
Dalleagnara [Dlm.]
Deprinsara [Dpn.]
Drewettara [Dwt.]
Dupontara [Dup.]
Duvalara [Duv.]
Elwesara [Ews.]
Epibrassonitis [Epbns.]
Epiphronitis [Ephs.]
Froebelara [Frb.]
Fournierara [Frn.]
Gibezara [Gbz.]
Goodsonara [Goo.]
Gosseara [Gss.]
Gottoara [Got.]
Gratrixara [Grx.]
Groganara [Ggr.]

Cattkeria [Cka.]
Lebaudyara [Leb.]
Cattarthrophila [Ctr.]
Maumeneara [Mau.]
Louiscappeara [Lou.]
Proslaeliocattleya [Plc.]
Stellamizutaara [Stlma.]
Emilythwaitesara [Emy.]
Cattleytonia [Ctna.]
Barcatanthe [Bkt.]
Collierara [Col.]
Stellamizutaara [Stlma.]
Encyleyvola [Eyy.]
Myrmecatavola [Mcv.]
Brassocatanthe [Bct.]
Brassocattleya [Bc.]
Warnerara [Wrn.]
Cautonleya [Cny.]
Fowlerara [Fow.]
Laeliocatarthron [Lcr.]
Bullara [Bul.]
Guarthroleya [Gty.]
Sevillaara [Svl.]
Gurneyara [Guy.]
Rhyncholaeliocattleya [Rlc.]
Conattleya [Coy.]
Procatavola [Pcv.]
Bootara [Boo.]
Janssensara [Jan.]
Lovelessara [Lov.]
O'Brienara [Obr.]
Cattotes [Ctts.]
Lynchara [Lyn.]
Bullara [Bul.]
Rhynchomyrmeleya [Rmy.]
Vriesara [Vri.]
Vaughnara [Vnra.]
Epicattleya [Epc.]
Rhynchopsyleya [Rop.]
Warnerara [Wrn.]
Devriesara [Dvr.]
Rhynarthrolyea [Rry.]
Wolleydodara [Wly.]
Appletonara [Aea.]
Guaricattonia [Gct.]
Dodara [Doda.]

Guarcyclinitis [Gcl.]
Guarisophlia [Gsp.]
Guaronilia [Gua.]
Guarophidendrum [Gpd.]
Hanburyara [Hby.]
Hansenara [Hns.]
Harrisara [Hrs.]
Hartara [Hart.]
Hasegawaara [Hasgw.]
Hawkinsara [Hknsa.]
Haywoodara [Hyw.]
Hermoara [Hro.]
Holfordara [Hfd.]
Hollingtonara [Hog.]
Hrubyara [Hru.]
Ingramara [Ing.]
Jacquinara [Jqn.]
Kirchara [Kir.]
Law-Schofieldara [Lws.]
Lawrenceara [Lwn.]
Leemannara [Lee.]
Leonara [Len.]
Lomantrisuloara [Ltl.]
Londesboroughara [Lon.]
Lowara [Low.]
Lucasara [Luc.]
Macmeekinara [Mmk.]
Mantinara [Mtn.]
Maronara [Mrn.]
Marriottara [Mrr.]
Matsudaara [Msda.]
Meadara [Mea.]
Measuresara [Msu.]
Metdepenningenara [Met.]
Michelvacherotara [Mvt.]
Millspaughara [Msp.]
Myrmesophleya [Mys.]
Nuccioara [Nuc.]
Panczakara [Pzka.]
Paynterara [Pay.]
Peetersara [Pee.]
Pittara [Pi.]
Portoara [Port.]
Potinara [Pot.]
Powellara [Pow.]
Prosphrovola [Ppv.]

Enanthleya [Eny.]
Laeliocatanthe [Lcn.]
Guaricatophila [Gcp.]
Epicatanthe [Ett.]
Encyleyvola [Eyy.]
Catcyklaelia [Ctyl.]
Hyeara [Hyea.]
Laeliocatonia [Lctna.]
Otaara [Otr.]
Laeliocatonia [Lctna.]
Andersonara [Ande.]
Helenadamsara [Hdm.]
Guarthroleya [Gty.]
Johnlagerara [Jol.]
Lesueurara [Lsu.]
Fowlieara [Flr.]
Stricklandara [Str.]
Epilaeliocattleya [Eplc.]
Cycatonia [Cct.]
Laeliocatanthe [Lcn.]
Vaughnara [Vnra.]
Jackfowlieara [Jkf.]
Rauhara [Rau.]
Dormanara [Drm.]
Brassolaeliocattleya [Blc.]
Mylamara [Mym.]
Ghillanyara [Ghi.]
Epicatanthe [Ett.]
Rhyncatelia [Rcc.]
Rhynchobrassoleya [Rby.]
Laeliocattkeria [Lcka.]
Bergmanara [Brg.]
Prosrhyncholeya [Pry.]
Marshara [Msh.]
Hofmannara [Hfm.]
Jellesmaara [Jel.]
Myrmecocattleya [Myc.]
Laeliocatarthron [Lcr.]
Adamara [Adm.]
Garlippara [Gpp.]
Rhyntonleya [Rly.]
Rechingerara [Rchg.]
Psycattleytonia [Psct.]
Brassolaeliocattleya [Blc.]
Brassocatanthe [Bct.]
Procatavola [Pcv.]

Psyonitis [Pso.]
Psysophrocattleya [Ppc.]
Regnierara [Reg.]
Rhynaelionitis [Rln.]
Rhynchodenitis [Rdt.]
Rhynchovolitis [Rvl.]
Rhynitanthe [Rtt.]
Rhynitis [Rhn.]
Rhyntechonitis [Ryt.]
Rogersonara [Rna.]
Rolfeara
Rollissonara [Rls.]
Rothara [Roth.]
Rothschildara [Rca.]
Scheidweilerara [Sdw.]
Schloatarara [Shl.]
Seegerara [See.]
Sobrinoara [Sbn.]
Sopharthron [Sot.]
Sophcychea [Sha.]
Sophrobardendrum [Sbd.]
Sophrobrouanthe [Spb.]
Sophrobroughtonia [Sop.]
Sophrocatarthron [Scr.]
Sophrocatcattleya [Shc.]
Sophrogoa [Srg.]
Sophrolaelia [Sl.]
Sophrolaeliocattleya [Slc.]
Sophrolaeliocyclia [Sly.]
Sophrolaeliophila [Slp.]
Sophrophila [Srl.]
Sophroprosleya [Shy.]
Sophrotes [Spt.]
Sophrotheanthe [Spth.]
Sophrothechea [Sht.]
Staalara [Staal.]
Stacyara [Stac.]
Stanfieldara [Sfdra.]
Statterara [Sat.]
Suttonara [Stt.]
Templeara [Tem.]
Thayerara [Thy.]
Thwaitesara [Thw.]
Treyeranara [Try.]
Vacherotara [Vach.]
Vervaeatara [Ver.]

Cattychilis [Cyi.]
Cattychilis [Cyi.]
Appletonara [Aea.]
Rhyncatlaelia [Ryc.]
Rhyncatdendrum [Rnd.]
Rhynchobrassoleya [Rby.]
Rhyncatleanthe [Rth.]
Rhyncholaeliocattleya [Rlc.]
Prosrhyncholeya [Pry.]
Meloara [Mel.]
Brassocattleya [Bc.]
Pabstara [Pabs.]
Adamara [Adm.]
Myrmecatavola [Mcv.]
Dungsara [Dug.]
Dunstervilleara [Dnv.]
Proscatarthron [Psr.]
Volkertara [Vkt.]
Caulocattleya [Clty.]
Procycleya [Pcc.]
Barkleyadendrum [Bkd.]
Guaricattonia [Gct.]
Cattleytonia [Ctna.]
Caulocattleya [Clty.]
Cattleya [C.]
Domingleya [Dml.]
Laeliocattleya [Lc.]
Laeliocattleya Lc.]
Catcyklaelia [Ctly.]
Myrmecatlaelia [Mycl.]
Myrmecocattleya [Myc.]
Cattleychea [Ctyh.]
Cattotes [Cts.]
Proguarleya [Pgy.]
Cattleychea [Ctyh.]
Laeliocattkeria [Lcka.]
Epicattleya [Epc.]
Epilaeliocattleya [Eplc.]
Warasara [Wrs.]
Guaricatophila [Gcp.]
Procycleya [Pcc.]
Rhyncatdendrum [Rnd.]
Rhyncatleanthe [Rth.]
Enanthleya [Eny.]
Hattoriara [Hatt.]
Kautskyara [Kts.]

Vinckeara [Vnk.]
Warburtonara [Wba.]
Whitinara [Whi.]
Wiganara [Wig.]
Williamsara [Wls.]
Winnara [Win.]
Wrigleyara [Wrg.]
Wudhikanakornara [Wud.]

Verboonenara [Vbn.]
Epicatonia [Epctn.]
Proguarleya [Pgy.]
Ballantineara [Bln.]
Hiattara [Hiat.]
Knudsenara [Knd.]
Keyesara [Key.]
Caulocattleya [Clty.]