

# Corrigenda

Anceschi, G. & Magli, A. 2010. Cactusinhabitat booklet. South America 2005/2010.  
Bologna: MODO infoshop

Updated to December 2010

We are most grateful to Graham Charles for the correction work he did.

- Page 7, line 5: *for* october *read* October  
 line 7: *insert were before* spent  
 line 8: *for* more simple *read* simpler  
 line 9: *for* either *read* neither  
 line 9: *for* or *read* nor  
 line 10: *for* cannot *read* can  
 line 19: *for* 32 of the *read* 32 belong to the  
 line 19: *insert* new *before* combination  
 lines 19-20: *delete* for the first time
- Page 9, line 14: *delete* the
- Page 10, line 26: *insert* the *before* biological
- Page 10, line 1: *for* potentially *read* potentially  
 line 5: *for* interfertile *read* interfertile  
 line 18: *for* Schumann's *read* Schumann  
 line 18: *delete* of  
 line 21: *for* Sudamerika *read* Südamerika  
 line 22: *for* the compatriot *read* his compatriot  
 line 24: *for* Cacataceae *read* Cactaceae  
 line 24: *for* Cactaceae's *read* Cactaceae  
 line 26: *for* the cacti *read* cactus  
 line 28: *insert* comma *after* 2000
- Page 11, line 2: *for* recognizes *read* recognized  
 line 6: *for* between *read* taxa comprising  
 line 15: *for* emerged *read* emerging  
 line 17: *for* category *read* rank (twice)  
 line 19: *for* into a few *read* into fewer  
 line 22: *for* Soherensia *read* Soehrensia  
 line 27: *for* Brasilparodia *read* Brasiliparodia  
 line 29: *for* segregate *read* segregates
- Page 12, line 1: *for* basing *read* based  
 line 2: *for* On species regards *read* Regarding species  
 line 3: *for* C. *read* Co.  
 line 3: *delete* comma *after* names  
 line 4: *insert* comma *after* is *and insert* comma *after* opinion  
 line 16: *for* by *read* with  
 line 16: *for* result *read* be

- line 24, 27: *for category read rank*
- Page 13, line 1: *insert a before geographical*  
line 5: *for C. read Co.*  
line 8: *for Kattemann read Kattermann*  
line 11: *for mode read fashion*  
line 22: *for categories read ranks*
- Page 14, line 8: *for understandable read understood*  
line 19: *for as read at*
- Page 15, line 8: *insert to before them*  
line 17: *insert it before senseless*
- Page 16, line 9: *delete in*  
line 10: *for Darwin's read Darwin*  
line 15: *for is read are*  
line 25: *for segregate read segregates*
- Page 17, line 17: *insert to have before a clear*  
line 23: *for in read of*  
line 23: *for cressigibba read crassigibba*
- Page 18, line 3: *insert comma after hand*  
line 9: *for humwelt read umwelt*  
line 14: *delete with*  
line 23: *for Estevez read Esteves*  
line 24: *delete misleading before the and insert misleading after categories*  
line 26: *for categories read ranks*
- Page 19, line 15: *delete often*  
line 18: *for cacti read cactus*  
line 20: *for between read comprising*
- Page 20, line 4: *insert by after taxa*  
line 7: *for category read rank*  
line 12: *for between read comprising*
- Page 21, line 8: *for Pfeiffer's read Pfeiffer*  
line 10: *for stumbled upon read made*  
line 13: *insert insignis after Discocactus*  
line 14: *for been already read already been*  
line 21: *for now synonym read now a synonym of D. placentiformis*  
line 22: *for as usually read usually as*  
line 24: *for of the read on the*  
line 25: *for have read has*
- Page 22, line 2: *for who live in read that live at*  
line 3: *for its read is*  
line 14: *for mayor read major*  
line 30: *for steadily read usually*
- Page 23, line 22: *for pulvicapitatus read pulvinicapitatus*
- Page 24, line 5: *for mayor read major*  
line 8: *for to width read x width*
- Page 25, line 7: *for his read its (twice)*  
line 8: *for westernmost read western-most*  
line 12: *for migh read might*  
line 17: *for with read to*  
line 19: *for Revisioned read Revised*
- Page 27, line 11: *for of read with*  
line 16: *for to read from*  
line 21: *insert to after similar*  
line 21: *for distinguished, to read distinguished from,*  
line 22: *insert it before may*  
line 24: *for be always read always be*

- line 25: *for* result to be *read* *are*  
 line 26: *for* as much as *read* so much so that
- Page 28, line 5: *for* a 8 cm *read* an 8 cm  
 line 13: *for* in *read* within  
 line 17: *for* of populations *read* to populations
- Page 31, line 1: *for* Schumann's *read* Schumann  
 line 4: *for* in almost *read* on almost  
 line 12: *for* neighboring *read* neighbouring  
 line 17: *for* Estevez *read* Esteves  
 line 20: *for* *Frribunda* *read* *Floribunda*  
 line 20: *for* Estevez *read* Esteves
- Page 33, line 14, 17: *for* Estevez *read* Esteves  
 line 21, 23: *for* *laniflorus* *read* *laniflorus*
- Page 34, line 3: *for* Estevez *read* Esteves
- Page 35, line 4: *insert* we *before* have  
 line 12: *for* in *read* to
- Page 36, line 4: *for* to *read* about  
 line 6: *for* territory *read* environment  
 line 9: *delete* them *before* their  
 line 16: *insert* such *before* as  
 line 24: *insert* *Micranthocereus auriaureus* Buining & Brederoo, *before* *Micranthocereus violaciflorus* Buining  
 line 28: *for* *euryplerum* *read* *eurypleurum*  
 line 29: *for* *stenoplerum* *read* *stenopleurum*
- Page 37, line 19: *for* On *read* In  
 line 19: *insert* of *before* another
- Page 38, line 4: *for* wellknown *read* well known  
 line 5: *insert* comma *after* who  
 line 6: *insert* comma *after* guides  
 line 11: *delete* comma *after* "preservers"  
 line 11 *insert* comma *after* are *and* *insert* comma *after* people
- Page 39, line 4: *for* some *read* some
- Page 40, line 6: *insert* a *before* synonym  
 line 23: *for* *penicillata* *read* *Penicillata*
- Page 42, line 3: *for* Kactus *read* Kaktus  
 line 11: *for* Estevez *read* Esteves  
 line 18: *for* Venio *read* Venlo
- Page 43, line 31: *for* IV *read* VI
- Page 44, line 21: *for* Reaguard *read* Rearguard
- Page 45, line 7: *for* end aplified *read* and amplified  
 line 24: *for* Nacional *read* National
- Page 50, line 4: *for* october *read* October  
 line 5: *for* 32 of the *read* 32 belong to the  
 line 6: *insert* were *before* spent