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: <i>insert</i> were <i>before</i> spent
	line 8: for more simple read simpler
	line 9: for either read neither
	line 9: <i>for</i> or <i>read</i> 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: <i>delete</i> for the first time
Page 9,	line 14: <i>delete</i> the
	line 26: insert the before biological
Page 10,	
	line 5: for interfertil 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,	0
	line 2: for On species regards read Regarding species line 3: for C. read Co.
	line 3: delete comma after names
	line 4: <i>insert</i> comma after is and insert comma after opinion
	line 16: for by read with
	line 16: for result read be

D	line 24, 27: for category read rank
Page 13,	line 1: <i>insert</i> 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
i ugo i4,	line 19: for as read at
Page 15.	line 8: <i>insert</i> to <i>before</i> them
	line 17: <i>insert</i> it <i>before</i> senseless
Page 16,	line 9: <i>delete</i> in
0,	line 10: for Darwin's read Darwin
	line 15: for is read are
	line 25: for segregate read segregates
Page 17,	
	line 23: for in read of
	line 23: for cressigibba read crassigibba
Page 18,	
	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
Dana 40	line 26: for categories read ranks line 15: delete often
Page 19,	line 18: for cacti read cactus
	line 20: for between read comprising
Page 20	line 4: insert by after taxa
1 age 20,	line 7: for category read rank
	line 12: for between read comprising
Page 21,	
	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: <i>for</i> have <i>read</i> 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
D 00	line 30: for steadily read usually
	line 22: for pulvicapitatus read pulvinicapitatus
Page 24,	line 5: <i>for</i> mayor <i>read</i> major line 8: <i>for</i> to width <i>read</i> x width
Dago 25	line 7: for his read its (twice)
Faye 20,	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: <i>insert</i> it <i>before</i> 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: <i>for</i> a 8 cm <i>read</i> 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: <i>for</i> in almost <i>read</i> on almost
	line 12: for neighboring read neighbouring
	line 17: for Estevez read Esteves
	line 20: for Froribunda read Floribunda
	line 20: for Estevez read Esteves
Page 33,	line 14, 17: for Estevez read Esteves
	line 21, 23: for laniflurus 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: <i>delete</i> them <i>before</i> their
	line 16: <i>insert</i> such <i>before</i> as
	line 24: insert Micranthocereus auriazureus Buining & Brederoo, before Micranthocereus
violaciflor	<i>us</i> 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: <i>insert</i> comma after guides
	line 11: delete comma after "preservers"
	line 11 insert comma after are and insert comma after people
	line 4: for somes read some
Page 40,	line 6: <i>insert</i> a <i>before</i> synonym
D	line 23: for penicillata read Penicillata
Page 42,	line 3: for Kactus read Kaktus
	line 11: for Estevez read Esteves
Dana 40	line 18: for Venio read Venio
	line 31: for IV read VI
	line 21: for Reaguard read Rearguard
Page 45,	line 7: for end aplified read and amplified line 24: for Nacional read National
Dogo 50	line 24: for Nacional read National
raye 50,	line 5: for 32 of the read 32 belong to the
	line 6: insert were before spent
	me o. moert were berore spent