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Editor: Andrew Flower, PO Box 57-021 Mana, Porirua 5247, New Zealand
tel: +64 4 2399-659, fax: +64 4 2399-671, email: editor@bsi.org
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Covers
Front—Hechtia matudae a lovely terrestrial bromeliad from Mexico, featured on page 56. Photo by Adolfo Espejo-Serna.
Back—A fine display of Australian-grown bromeliads on display at the 14th Australian Conference last year. Plants all grown by the Olive Branch Nursery in Queensland.

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In This Issue

In line with our commitment to bring members exciting new benefits over the coming months, this issue sees the first of our “Where to Find Them” columns, on page 91. We have polled our current advertisers to find who can supply any of the plants illustrated in the Journal, and where possible negotiated a discount for you.

Harry Luther introduces a new species from Panama, Aechmea jungurudoensis. Originally collected by Chester Skotak, this spectacular bloomer is already available in limited quantities - see p. 91. Our cover plant, Hechtia matudae is described and illustrated by Ana Rosa López-Ferrari et al. This is the first appearance in this Journal of this nice Mexican species.

The former genus “Andrea” has been ruled invalid, and renamed “Eduandrea” in honor of the collector Édouard-François André - p.61. This genus has only one species, now Eduandrea selloana, formerly thought to be nearly extinct. However, in the next article in this issue Guaraní and de Paula report a new natural population and describe successful propagation for conservation by the Bromeliaceae Research and Conservation Unit of Viçosa Federal University.

Cultivated bromeliads are occasionally targeted by pests, particularly in subtropical and tropical climates. Floridian Karen Andreas provides some pointers in dealing to these nasties without resorting to “chemicals.” From Auckland, New Zealand, Peter Waters names a new cultivar originally discovered in Brazil, Canistrum auratum ‘Vania Leme’ and Cultivar Registrar ‘Uncle Derek’ reflects on why we need a registry, and where it may be going.

On page 77-78 we welcome a host of new members, many signing up for the World Conference in Cairns this June. It is great to have you all aboard, and we hope you stay on and enjoy your future membership with the BSI. Still with the Conference, Lynn Hudson updates us and presents the Conference program on p. 84-85. We have reports on two 2007 bromeliad shows — the 14th Australian Conference held at Port Macquarie and the Southwest Bromeliad Guild Show in Beaumont, Texas —and the 18th Bromeliad Exposition in Caracas, Venezuela this March.

President Joyce Brehm brings us a new message, describing the services we receive from the Mulford B. Foster Bromeliad Identification Centre at Marie Selby Botanical Gardens. Members can have their bromeliad species identified for a mere $5 by leading authority Harry Luther - this must be a member benefit unequalled by any other major society! On page 86 we acknowledge donations. These are truly appreciated, and vital to the continuing operation of your society. Thanks, folks.
**Letters**

Dear Editor,

Page 32 of the last Journal 58(1): 2008 highlights the problem caused by the Show rules continuing to allow grex formula for Show plants even though this was outlawed some 20 years ago when the BSI applied to become an ICRA (International Cultivar Registration Authority) and therefore abide by the ICNCP rules.

Is Joe Quijada the hybridist? If so, we should be able to get him to register his hybrid and also register the seed parent (also a hybrid). Registration of a hybrid CAN be done at the time of entry to the competition with encouragement of the Show officials but we can do it now. Somehow, I think that the brackets have been accidentally moved. We know that (fosteriana x platyphylla) has been around for over 30 years having been done by E. Wurthmann. We know that Bob Spivey has hybridised D marnier-lapostollei var estevesii x (fosteriana x platyphylla) to give us the likes of ‘Ice Follies’ and which is a very close formula to the name on the photograph shown. My plea is that if we are interested in cultivar identification we should all be recommending registration of the good hybrids because a grex formula only identifies the parents not the progeny. Few humans would want to be in this predicament.

Derek Butcher, Cultivar Registrar

From New York, Herb Plever comments:

Dear Derek,

Les Graifman, our BSI director, sent me a copy of your letter to Andrew regarding the Dyckia hybrid. I agree with your comments with one correction. Obviously the parentheses are misplaced. The cross shown was between D. marnier-lapostollei var. estevesii x (D. fosteriana x D. platyphylla). But, this cross was made by Bob Spivey and it is registered as D. “Snowball”. D. “Ice Follies” also by Spivey is a cross of D. marnier-lapostollei var. estevesii x D. fosteriana. The photo of D. “Snowball” on fcbs.org looks exactly like the photo published in the Journal.

Herb

Derek replies:

As Herb Plever points out, I should have said ‘Snowball’ instead of ‘Ice Follies’ in my letter. AND of course I must always be accurate.

**Scientific**

*Aechmea jungurudoensis*, a new species from Darien, Panama.

Harry E. Luther & Karen F. Norton

[Figure 1: Aechmea jungurudoensis flowering in cultivation in Costa Rica. Photo by Chester Skotak.]

The beautiful rose and white flowered Aechmea described below is one of a pair of novelties collected and recently flowered by Chester Skotak. For a trip report, please see Skotak (2003).
**Aechmea jungurudoensis** H. Luther & K. Norton, sp. nov. **TYPE:** Panama; Darien, Serrania de Jungurudo, slopes of Mt. Garagara, 600 m. June 2003, C. Skotak et al legit; flowered in cultivation 18 Aug. 2006, M. Kiehl s.n. (Holotype: SEL).

Abb A. spectabilis Brongiart ex Houllet, cui similis, floribus pedicellatis, petalis albis et inflorescentia dense lepidota minore differt.

**Plant** an epiphyte, flowering 45 – 60 cm tall. **Leaves** spreading, 75 – 85 cm long, moderately coriaceous, green adaxially, tinged red abaxially; **leaf sheaths** elliptic, 10 x 6 cm, entire, nerved, castaneous toward the base, punctate-lepidote, more so adaxially; **leaf blades** lingulate, acute and mucronate, 35 – 50 mm wide, punctate-lepidote, subdensely serrate with dark, mostly antrose 1 – 3 mm long spines. **Scape** erect, 25 cm x 3 – 4 mm, densely white floccose; **scape bracts** erect, laxly imbricate, slightly exceeding the internodes, elliptic, acute, entire, mucronulate, thin coriaceous, nervet, sparsely white floccose, rose to red. **Inflorescence** conical, 25 x 12 cm, 3-pinnately compound; **primary bracts**, the lowest like the upper scape bracts, much exceeding to equaling the branches; the upper much reduced; rose to red; **primary branches** with a 1 – 2 cm long, slender, white floccose peduncle, spreading at ca 90° from the main axis; **secondary branches** 2 to 5 – flowered with the rachis more or less straight, terete, white floccose; **floral bracts** minute, narrowly triangular to setaceous 1 – 3 mm long, white floccose. **Flowers** with a very slender, white floccose, 6 – 11 mm long pedicel, polystichously arranged on the ultimate branches; **sepalis** strongly asymmetrical, 7 – 10 mm long, armed with a 1 – 3 mm long pale mucro, nerved, white floccose but becoming less so with age, yellow-green; **corolla** spreading; **petals** lingulate, broadly acute, 15 – 18 mm long, each with a pair of basal, fimbriate 1.5 – 2 mm long appendages, white; **ovary** ellipsoid, 5 – 6 mm long, white floccose but becoming less so with age, greenish. **Fruit** not known.

**Figure 2. Aechmea jungurudoensis**
A. branch of inflorescence; B. flower bud; C. sepal; D. corolla; E. petal and stamen. Drawing by Stig Dalström.

This interesting species is difficult to place systematically. Superficially, it resembles *Aechmea penduliflora* André, widespread in Central and South America, but the more laxly arranged polystichous, pedicellate flowers argue against any relationship. *Aechmea spectabilis* Brongniart ex Houllet, from mid-elevations in Colombia and Venezuela, has a somewhat similar flower arrangement as well as a spreading corolla.

*Aechmea jungurudoensis* differs from *Aechmea spectabilis* on account of its pedicellate flowers, smaller (25 x 12 cm vs. 60 – 100 x 30 cm) somewhat denser inflorescence and white (vs. rose to purple) corolla. The character of pedicellate flowers is given little weight in this new species classification. Pedicels occur in a number of so-called Aechmea subgenera. For example: *A. mexicana* in subgenus Podacchmea, *A. pedicellata* in Lamprococcus and *A. rubrolilacina* in Aechmea.

A cultivated population of *Aechmea jungurudoensis* grown from seed is established in North American and European horticulture.

**Author details**
Mulford B. Foster, Bromeliad Identification Center, Marie Selby Botanical Gardens, 811 South Palm Avenue, Sarasota, FL 34236 USA

**Literature Cited**
Hechtia matudae, a Spectacular, Though Neglected Bromeliad from Mexico

Ana Rosa López-Ferrari, Adolfo Espejo-Serna, Jacqueline Ceja-Romero & Aniceto Mendoza-Ruiz

In Mexico, the Bromeliaceae are represented by all three subfamilies recognized by Smith and Downs (1974), with the genera Tillandsia, Pitcairnia and Hechtia being the largest.

Hechtia with ca. 53 species (Luther, 2006, Espejo-Serna, López-Ferrari et al. 2004; Espejo-Serna, López-Ferrari et al. 2007) 49 of which occur in Mexico, and with 47 of these endemic, may be considered a Mexican genus. Hechtia species are poorly collected — this is due to their painfully sharp spines, dioecious condition, the fact that the flowers are small and short-lived, and the relatively localized species distributions. Because of this they are not well documented. Renewed botanical exploration during recent decades is helping to increase our knowledge of this genus. Hechtia matudae is a case in point — until recently it was only known from a fruiting type collection and a few other fragmentary collections. As a part of an ongoing project to write the bromeliad flora of Mexico, we collected and photographed flowering material of this species and we include in the following the most comprehensive description of this taxon to date.

Figure 1. Hechtia matudae, closeup of male inflorescence. Photo by Adolfo Espejo-Serna

Figure 2. Male plant of Hechtia matudae. Photo by Aniceto Mendoza-Ruiz.

**Type**: Tipo: E. Matuda 26351 (HT: US 2124592!)

**Plant** terrestrial or saxicolous, rosulate herbs, forming large colonies, flowering 0.80–1.6 m tall, the rosettes actinomorphic to slightly zygomorphic in mature plants, 40–80 cm diameter. **Leaves** numerous, fleshy; **sheaths** white to yellowish, broadly obovoid to square 6–12.5 x 5–10 cm, lustrous basally on both surfaces, apically white-lepidote on both surfaces; **blades** extended to reflexed and pendent in mature plants, dark green, narrowly triangular, attenuate, 19–80 x 1.7–6.5 cm, densely white-lepidote on both surfaces, glabrescent on the adaxial surface, pungent at the apex, the margin armed with yellowish curved antrorse and uncinate spines, 1.6–2 mm long, 6–12 mm apart, with a tuft of white scales in the axile. **Inflorescences** terminal, erect to curved, paniculate.

**Male inflorescences** 0.80–1 m high, twice branched, **scape** cylindric ca. 2.8 cm in diameter, green; **scape bracts** straw-colored, foliaceous, densely lepidote on both surfaces, reducing their longitude gradually to the apex, densely imbricate, longer than the internodes; **primary branches** one per node, ascendent to divaricate, 7.8–8 cm long, ca. 2 cm in diameter, each with 2 basal secondary branches; **primary bracts** similar in form and size to the scape bracts, reducing their longitude gradually to the apex, densely imbricate, longer than the internodes; **secondary branches** ascendent, cylindrical, 4.8–5 cm long, ca. 1.7 cm in diameter; **floral bracts** white, linear acuminate, membranaceous, 4.5–8 x 1.5 mm, entire; **flowers** polystichous, ascendent to divaricate, numerous, densely disposed, actinomorphic, pedicellate, the pedicels 2.2–2.7 mm long; **sepals** rose-colored, triangular to triangular-oblong, 4.6–5.2 x 1.9–2.7 mm, acute, entire; **petals** rose-colored, extended, widely elliptic to oblong-elliptic, 6.5–8.5 x 4–4.7 mm, entire, rounded; **stamens** subequal, shorter than the petals; **filaments** white tinged with rose at the apex, laminar at the base, linear-triangular, 2.8–4 mm long, anthers purple to dark purple, dorsifixed, oblong, 1.5–1.8 mm long; **ovary** vestigial, purple, ovoid to globose, 3.7–3.9 mm long, 3.2–3.4 mm in diameter.

**Female inflorescences** 0.80–1 m high, twice branched, **scape** cylindric ca. 2.8 cm in diameter, green; **scape bracts** straw-colored, foliaceous, densely lepidote on both surfaces, reducing their longitude gradually to the apex, densely imbricate, longer than the internodes; **sheaths** ovate-elliptic, 5–10 x 3.5–4.3 cm, conspicuously nerved, erose-dentate; **blades** linear-triangular, 6.5–35 x 1.8–3.5 cm, acuminate and pungent at the apex, armed with yellowish curved ascendent and uncinate spines; **primary branches** one per node, ascendent to divaricate, 7.8–8 cm long, ca. 2 cm in diameter, each with 2 basal secondary branches; **primary bracts** similar in form and size to the scape bracts, reducing their longitude gradually to the apex, densely imbricate, longer than the internodes; **secondary branches** ascendent, cylindrical, 4.8–5 cm long, ca. 1.7 cm in diameter; **floral bracts** white, linear acuminate, membranaceous, 4.5–8 x 1.5 mm, entire; **flowers** polystichous, ascendent to adpressed, numerous, densely disposed, actinomorphic, pedicellate, the pedicels 4.5 mm long; **sepals** rose-colored, linear-triangular, acuminate, 4–4.2 x 1 mm, entire; **petals** rose- to dark-rose-colored, triangular to ovate-triangular, 7–7.5 x 3–3.5 mm, entire, acute; **ovary** purple, ovoid to long-ovoid, 5–5.1 mm long, ca. 2.5 mm in diameter, glabrous, stigma branches three, purple, linear, recurved, ca. 3 mm long; **stamens** six, rose-colored, laminar at the base, linear-triangular, ca. 4 mm long, without anthers. **Capsule** narrowly ovoid, brown, ca. 15 mm long, 1.2–1.4 mm in diameter.

**Specimens examined**: A. Espejo & A. R. López-Ferrari 4998 (UAMIZ female); M. Flores C., A. Espejo, A. R. López-Ferrari & F. Riveros 738 (CHAPA female); M. Flores C. 980 (CHAPA female); M. Flores C. 1275 (CHAPA female); A. R. López-Ferrari, A. Espejo, J. Caja & A. Mendoza R. 3240 (UAMIZ male); E. Matuda 26351 (Holotype: US female).
**Hechtia matudae** occurs on cliffs and crags of volcanic rocks where it forms extensive colonies (figs. 2, 6). The species is spectacular and showy in flowering. The size, abundance, color, and delicate scent of the flowers (figures 1, 7), makes it a plant with great ornamental potential.

**Literature Cited**


Smith, L. B. and R. J. Downs (1979) Where it was positioned between Nidulariunm and Bromelia, but this view had changed in Smith and Downs (1979) where it was positioned between Gregia and Bromelia.

Pereira and Leme (1986) transferred Andrea selloana to Nidularium subg. Canistropsis when they expanded the concept of the subgenus to include species with well-developed scapes. Within Nidularium, N. selloanum (Baker) E. Pereira & Leme, N. seidelii L. B. Sm. & Reitz and N. billbergioides (Schult. & Schult. f.) L. B. Sm., formed a group characterized by inflorescences elevated well above the leaf rosette. These authors acknowledge the unusual vegetative aspects of N. selloanum, but considered the then-known other morphological characteristics to be consistent with the placement in their expanded concept of subgenus Canistropsis.

In a revision of the nidularioid-complex, Leme (1998) elevated Nidularium subg. Canistropsis to generic status as Canistropsis, indicating Nidularium pubisepalum Mez [= Canistropsis burchellii (Baker) Mez] as the type species for the genus, since it was the only species that was originally retained by Mez (1891, 1894, 1896) in Canistropsis. Therefore, the choice of Nidularium microsp (E. Morren ex Mez [= Canistropsis microsp (E. Morren ex Mez) Leme] as the type of Canistropsis by Smith & Downs (1979) and Pereira & Leme (1986) was then considered in conflict with the protologue of Canistropsis.

According to Leme (1998), in the absence of new collections and data and despite the known discrepancies, the retention of C. selloana (Baker) Leme within Canistropsis seemed reasonable (Brown and Leme 2000). At that point, there was a problem involving the legitimacy of the generic name Canistropsis, since Andrea was an earlier generic
name. However, *Canistropsis* was not illegitimate because it was based on a legitimate basionym, but it was simply nomenclaturally incorrect under the application of article 52.3 of the Vienna Code (McNeill, Barrie et al. 2006), since “a name that was nomenclaturally superfluous when published is not illegitimate on account of its superfluity if it is based on a name-bringing or epithet-bringing synonym (basionym) (...). When published it is incorrect, but it may become correct later”. This problem was solved by Brown and Leme (2005) on the basis of parsimony analysis of improved morphological data involving 130 species from ten Bromelioideae genera (*Aechmea, Canistropsis, Canistrum, Cryptanthus, Edmundoa, Gregia, Neoregelia, Nidularium, Orthophytum, and Wittrockia*) with special refinement of the study of *Andreaea* based on new collected samples from few vigorous wild population. Brown & Leme (2005) concluded that maintaining *Andreaea selloana* within *Canistropsis* is not warranted because it has closer relationship with elements of *Aechmea*, highlighting the many distinctive morphological features exhibited by this taxon. So, they re-established the genus *Andreaea*, thus revalidating *Canistropsis* under article 52.3 (last part) and provided an enlarged description for *Andreaea selloana* and a new identification key to *Andreaea* and the remaining nidularioid genera (*Canistropsis, Edmundoa, Nidularium, and Wittrockia*).

Finally, the Committee for Spermatophyta of the International Association for Plant Taxonomy voted on the request for decision on homonymy by R. Govaerts (Brummitt 2005). By the vote of 13-2, the Committee recommended that the name *Andreaea* be treated as a homonym of the earlier name of mosses of 1801, *Andreaea Hedw.*. Thus rendering *Canistropsis* correct. The Committee agreed with the argument that despite the etymological independence of *Andreaea* and *Andreaea*, *Canistropsis* is a much larger genus and has come to a rather wide usage in bromeliad literature, and it would be convenient if the competing *Andreaea* could be disregarded as being illegitimate. In consequence, the Vienna Congress ruled on the basis of Art. 53.5 of the Code and accepted the report of the IAPT General Committee, which followed the opinion of the Committee for Spermatophyta, that *Andreaea* and *Andreaea* were sufficiently alike to be confused (McNeill, Redhead et al. 2006). Accordingly, under Art. 53.3, *Andreaea* is treated as an illegitimate later homonym of *Andreaea*.

Facing the formal need of the adoption of a new generic name to substitute *Andreaea*, we here propose the new name *Eduandrea* retaining the same etymology honoring the well known collector Eduard-François André.

### Taxonomic Treatment


**Eduandrea selloana** (Baker) Leme, W. Till, G. K. Brown, J. R. Grant & Govaerts, comb. nov.


### Additional remarks

*Eduandrea selloana* is a species endemic to gallery forests above the elevation of 1,000 m in the domain of the Campos Rupestres of the Espinhaço range in the regions of Ouro Preto, Antonio Pereira, Santa Barbara and Santana do Riacho of Minas Gerais State. Within these forests it is associated with the sandy soil of the stream margins, where the plants root and propagate vegetatively by means of stout, rigid, underground rhizomes.

Besides the few known localities cited by Brown & Leme (2005) where *E. selloana* can be currently encountered, a new population site was recently found in Parque Estadual da Serra do Rola-Moça, about 25 km from Belo Horizonte city - the largest city of the State of Minas Gerais - by the researchers of the University of Viçosa, in an area under strongly negative influence of mining activities and uncontrolled urban expansion (C.C. Paula, pers. comm.).

Based on all current available information, *E. selloana* was considered by Brown & Leme (2005) under threat of extinction which recommends the adoption of urgent protection measures, hopefully to neutralize the threat of extinction, and the promotion of research to develop an understanding of the biology of this unique bromeliad species.

### Acknowledgements

The authors sincerely thank Dr. John McNeill, Royal Botanic Garden, Edinburgh, Scotland, for his so-valuable assistance on nomenclatural aspects of *Andreaea vs. Andreaea*.

### References


Eduandrea, a new generic name for Andrea


**Authors**

Elton M.C. Leme: Herbarium Bradeanum, Rio de Janeiro, Brazil; leme@tj.rj.gov.br.

Walter Till: Department of Plant Systematics and Evolution, Faculty of Life Sciences, University of Vienna, Austria

Gregory K. Brown: University of Wyoming, Laramie, Wyoming, USA.

Jason R. Grant: Laboratoire de Botanique Évolutive, Université de Neuchâtel, Switzerland.

Rafael Govaerts: Royal Botanic Gardens Kew, U. K.

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**Eduandrea selloana: Field Notes on a New Area of Occurrence.**

Elidio Armando Exposto Guarçoni & Cláudio Coelho de Paula

The state of Minas Gerais, in the southeast region of Brazil, includes 265 species and 27 genera (Versieux and Wendt 2005). Among these, *Eduandrea selloana* (Baker) Leme, W. Till, G.K. Brown, J.R. Grant & R. Govaerts deserves special attention because it is cited in the *Review of the Brazilian Flora List Threatened by Extinction* as vulnerable (VU), caused by the reduction of the population size, habitat fragmentation and geographic distribution severely fragmented and known by few locations (www.biodiversitas.org.br). In the red list of endangered species of Minas Gerais’ flora facing extinction (Mendonça and Lins 2000), *Eduandrea selloana* is cited by its synonymy, *Nidularium selloanum* (Baker) E. Pereira & Leme, as endangered. (Brown and Leme 2005) consider it close to extinction.

**Figure 1. Mata de Galeria—Mutuca river, with Eduandrea selloana population on the right margin.**
Eduandrea selloana can be characterized by its terrestrial habit, thick rhizome with an abundant root system; abaxial surface of the leaf, scape and primary bract covered with a thick layer of white tricome in contrast with the glabrous adaxial surface, green leaves and blades with entire foliar margins; well elevated inflorescence above the foliar rosette, with narrow primary bracts that don’t form outlying or central tanks and without the capacity of storing water; rachis partially visible in the basal portion of the inflorescence because of the fascicule separation; biporate and supoliporate pollen with reticule exine, and subglobose fruit bigger than the ovaries, green with persistent chalice (Brown & Leme, 2005) (Figure 2).

Eduandrea selloana is an endemic species of Espinhaço range, growing exclusively in riparian forest of the state of Minas Gerais (figure 1). Despite the citations of occurrence in Ouro Preto and Antônio Pereira, even recently, its populations could only be found in Parque Nacional da Serra do Cipó (National Parque of Serra do Cipó), in populations considered residual, according to (Leme 1998). From 1988 new collection of E. selloana were accomplished in Santana do Riacho and Palácios’ region (Serra do Cipó). In 2001, well conserved populations were located in Parque Natural do Caraça (Caraça Natural Park) (Brown & Leme, 2005).

In 2006 Eduandrea selloana was located in State Park of Serra do Rola-Moça (PESRM) in a special protection area of Mutuca (APE-Mutuca). PESRM is located in the Cadêia do Espinhaço, in the “Quadrilátero Ferrífero”, an area considered of extreme biological importance in the Atlas Revision of Priority Areas for the biodiversity conservation of Minas Gerais State (Fundação Biodiversitas.htm – www.biodiversitas.org.br). Created by the Decree 36.071 of 27 of September, 1994, the PESRM is situated in the county of Belo Horizonte, Brumadinho, Ibirité and Nova Lima, in Minas Gerais State, Brazil, with an area of 394,109 ha. (Vicent, 1994).

The APE-Mutuca, is located in the municipal district of Nova Lima, MG, in the coordinates 43° 58’ W and 20° 02’ 30”S, with maximum altitude of 1,448m and an area of 1,250 ha. According to Köppen’s classification its climate is mesothermal, also denominated subtropical of altitude (Cwb), with fresh summers and well defined dry season; the medium precipitation is of 1400 mm/year, being the trimester of December-February responsible for more than 50% of the annual total. Its vegetation is represented by Campo Rupestre Ferruginoso, Cerrado and Mata de Galeria, in flat mountains, low waves and strongly waved.

According to field’s observations, the population of Eduandrea selloana in APE-Mutuca is found well conserved, presenting 404 individuals in an area of about 2km, along the Mutuca river, between 1,045-1 and 1,153m altitude. This species is intimately associated to humid environments, locating itself in the medium region of the ravine along the Mutuca river, in clay soil (Figure 3). Brown & Leme (2005) report that E. selloana occurs in white quartzite sand, frequently among rocks.
Related to its reproduction type, it is possible to observe one or two ramets per rosette. Propagation is also common by the formation of rosettes from the underground thick rhizome (Figure 4). Inflorescences in the studied population have 44 flowers on average. The flowering period varies from October to January. Its fruits contain 100-269 seeds. Many fruit present indications of herbivory (figure 5) probably caused by the beetle Conotrachelus sp. (Família Curculionidae) found in some inflorescences.

During the study Euglosiadeae bees were observed on the *E. selloana* flowers. The bees developed a high level of specificity related to particular types of flowers. The flowers that co-evolved with the bees have outstanding and shiny blue petals, presenting special structures indicative of the position of the nectar, as can be observed in *A. selloana* (Figure 7). These flowers also have as characteristic a type of platform for the insect’s landing.

Neither germinating seeds nor seedlings were observed in the field, however germination tests conducted in the Bromeliaceae Research and Conservation Unit (UPCB), of Viçosa Federal University indicated high germination viability. It was also tested the cultivation from adult individuals verifying The development of four to five clones per adult rosette was also observed in cultivation tests. These tests show the viability of cultivation of *E. selloana*, necessary for its ex-situ and also in-situ conservation.

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**Literature Cited**


Bromeliad Basics: Bromeliad Pests

Karen Andreas.1 Photos by Andrew Flower.

The one pest most commonly found on bromeliads is scale: both the black fly-speck scale and the soft, white scale. The key to managing infestations is to try to prevent them in the first place by good cultivation practices.

Give your bromeliads room and be sure not to crowd them against each other or other plants. Tightly crowded leaves create perfect breeding grounds for pests and allow scale to move around. Remove dead or declining leaves to eliminate another area where pests like to hide. Ample room between plants, good air circulation and conscientious grooming discourages insects from getting a foothold in your collection.

When you do find a problem, however, use chemicals only as a remedy of last resort. Chemicals may also kill beneficial insects that feed on pests such as ladybugs and parasitic wasps that prey on scale. In addition, chemical runoff can accumulate in the ground and be washed into surrounding bodies of water. Before you turn to chemicals, first assess how widespread the infestation is and then look for evidence of natural predators. It could be that there already is a natural management program active in your environment.

If you need to treat scale, use insecticidal soap or a mild liquid dish washing soap. In the States, Ivory liquid soap does quite nicely. You also can use swabs and alcohol to remove individual scale for a minor infestation although you may still need to flick the scale off with your fingernail to actually remove it. Afterwards, use a strong water spray to wash off the eggs. With chemicals and with benign treatments, you can only kill the adults. The eggs must be washed away or the plant will need to be re-treated.

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There is a common misconception that bromeliads are breeding grounds for mosquitoes but that is less of a problem in central and southern Florida than it is in northern Florida. In central and southern Florida, a native mosquito displaces the West Nile-transmitting mosquitoes in tank bromeliads. No matter where you live, however, good cultivation techniques are still in order. Do not allow organic material to accumulate in the bromeliad tanks. Flush out debris with fresh water from a garden hose at least once a week; this also will flush out mosquito eggs. Bromeliads often attract lizards, frogs, snakes and bird, all of whom do their part to manage pests.

1 Merritt Island, Florida, USA. email karen@digital.net
Bromeliad Pests

As for those large, colorful grasshoppers that some of you report are dining on your bromeliad leaves, the only control that exists for them is a mechanical one: the bottom of your shoe.

Bromeliads generally are not susceptible to fungus unless they are grown in tight, crowded conditions with little or no air circulation. Fungus usually is an indication of a cultivation problem. If you see soft mushy leaves developing on your bromeliad, check the potting medium to see if it is heavy, mucky or soaking wet. If it is, an immediate solution is to pull the bromeliad out of the soil and let it dry in the air. Remove any mushy leaves and discard them. When you return the bromeliad to your collection, be sure to give it ample room and air circulation to avoid a return of the problem. If you are not able to save the mother plant, you might set her aside and see if she will throw you a pup to preserve her line. Otherwise, throw her away!

When grown with adequate space, in locations with the proper light and good air circulation, Bromeliads are virtually care-free. Be good to your bromeliads and they will be good to you!

Closeup of scale insects, probably Aspidiotus nerii (Oleander scale), on Ursulaea macvaughii. The round “poached eggs” are female insects, 1.5mm across. The females produce up to 150 eggs, hatching into a nymphatic form (“crawlers”) which are the small white worm-like things in the photo. There are hundreds of different types of scale insects that may attack bromeliads—Karen mentions both soft and hard skinned types in Florida, and in other areas you might find different shaped or coloured forms. Look out for small waxy creatures that stick to the leaves and suck out the contents of the plant's cells. They are sometimes seen with black, sooty mould. If you have a large collection with widespread infestation, you will probably need to spray the plants monthly with a systemic insecticide such as Orthene for 5-6 months until you can be sure they have all gone. —Ed.

A New Cultivar of an Elusive Canistrum

Peter Waters

Canistrum auratum Leme  is a bromeliad species rare in cultivation. According to Elton Leme this species, which was previously subject to only two collections, “…at today’s deforestation rates, it has become increasingly difficult, or even impossible, to find this species again in the wild. There are very few specimens of C. auratum in cultivation. All arose from the original clone, which does not guarantee the survival of this species ex situ.” (Leme, 1997)

Canistrum auratum “Vania Leme” flowering in cultivation.

1 Auckland, New Zealand. email waterspj@ihug.co.nz
On an expedition to Bahia, Brazil in Sep 2003 our team, which consisted of Elton Leme, Raymundo Reis, Jose Falcon, Carlos Moreira, Edmundo Silva, Marlon Machado and Peter & Jeanette Waters, discovered a new population of *Canistrum auratum* in the county of Barra do Choçã near the city of Vitoria da Conquista and the same day, a few kilometers away, in a small fragment of Atlantic Forest at about 600m elevation made an even more dramatic find of another small population of the same species. This new and striking plant has wonderfully marked and banded foliage in shades of purple and dark-brown in addition to its attractive orange and yellow inflorescence, and is sure to be highly sought after in the horticultural world. Collected material is now being cultivated by Brazilian members of our expedition. Because leaf colour is not recognized as sufficient reason for varietal status, it is intended to assign a cultivar name to this new horticultural introduction, and it gives me great pleasure to name it *Canistrum auratum* ‘Vania Leme’ after the beautiful wife of our friend, Elton Leme, the foremost authority on Brazilian bromeliads. Vania fully deserves the recognition for many years of support of her husband’s work.

**Literature cited:**

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**Cultivation**

A New Cultivar of an elusive Canistrum

*Canistrum auratum* in cultivation.

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**Times are a-changing**

Derek Butcher, Cultivar Registrar

Do you want the good news or the bad news? We now have 8821 names on the Register of which 4366 are *Neoregelia*. If you wanted to buy one of these plants how lucky would you be? Many of the older ones would be very difficult to find. With many of the newer ones you could try contacting the hybridist but even then you could have problems. Let me explain.

In the good-old-days, Nurseries printed catalogues and advertised their wares in places such as this Journal. However, as Herb Plever (2004) has already pointed out these are becoming few and far between and yet plants, especially hybrids, are still sold and purchased around the world.

Ever since I became Registrar in 2000 I have tried to point out the advantages of registering hybrids if only to give some way of identification compared to the names that just occur in Catalogues, which for want of a term I have always called nursery-men’s names or NN for short.

Another reason for having a Cultivar Register is that anybody wanting such a plant could at least contact the hybridist and in the good-old-days this was a reasonable assumption. Catalogues were invaluable in this exercise because the nurseryman had to have sufficient stock before going to the expense of printing such catalogue. Therefore he worked with propagating offsets. Having available stock is all the more important to the large wholesalers in Europe and some larger US concerns. Here, it can be said that the plants are truly being cultivated widely and need to be recorded in the Register. If I find out they are using a different name for this same plant this is also recorded in the Register whether the company concerned likes it or not. The same name for different plants is also recorded. So the Register is more than just a register because it gives extra information in any search for identity.

We have the rule for registering hybrids that the plant should be grown through successions of asexual reproduction to ensure that 1. There is chance to look at stability and 2. There is a likelihood that there are sufficient numbers for circulation for it to be considered a plant in general cultivation. This is decided by the registrant not the Registrar. And if we return to the good-old-days there was no incentive to ignore this rule!

These days of Ebay and Websites it costs no more to have just one cultivar for sale, calling it unique, and claiming a high price for it. The purchaser is not fully aware that the onus is him/her to propagate such cultivar and in reality it is unnecessary to be in the Register because nobody else has a chance of obtaining it or needing to know...
its identity. This uniqueness is a decision by the seller. This is where we have problems with Bromeliaceae because of their promiscuity and fecundity where every seed raised has the potential to be ‘different’ in someone’s eyes. Culling is always urged but rarely put into practice because its meaning differs amongst individuals.

The Registrar treads a narrow path between the thousands of named plants out there not registered and the few thousand that have been. How many growers keep the labels near their plants? I have had one nurseryman boast that over the years he had named and sold some 60,000 plants without registering one. What I find interesting is that NOT one has been referred back to me with an identity crisis. This means to me that the plants could not have been that outstanding in the first place for purchasers to want to propagate them further.

Bromeliad Societies around the world play a vital role in this selection process when they conduct Shows and issue Newsletters, and check the Cultivar Register to see if the plant name has been registered.

Literature Cited
Welcome New Members

Geoff & Sue Loughran, Tannm Sands, Australia
Michael Mahan, Novato, CA
Andrew & Rhonda Maloy, Whitakere, New Zealand
Max Lindsley Marskell, Gladstone, Australia
Howard & Debbie Martin, Mt. Druitt, Australia
Anne McBurnie, Cleveland, Australia
Nancy McQuade, Hialeah, FL
Jan Miller, Bowen, Australia
Nancy J Miller, Marathon, FL
Valerie Mitchell, Bowen, Australia
Antoinette Mittelsteadt, Springfield, LA
Maureen Moffatt, Mata, New Zealand
Helen Moriarty, Mitchelton, Australia
Corlee Ann Morris, San Diego, CA
John R. Moxley, Williston, FL
Nancy & Larry Murphy, Waiuku, New Zealand
National Botanic Gardens Library, Dublin, Ireland
Helen Navrath, Kawana, Australia
Jim Nordman, Jacksonville, FL
Office of Public Works Library, Dublin, Ireland
Kerry O'Sullivan, Whangarei, New Zealand
Reynaldo Palines, Green Bay, WI
Phyllis & Marshall Parker, Pensacola, FL
Johanna W. Parkes, Marco Island, FL
Robert J. Paulson, Warana, Australia
Fiona & Grant Paterson, Mackay, Australia
Tracey Peck, Prosperpine, Australia
Mrs Eve Penningh, Sarina, Australia
Periodicals Publicacoes Technicas, Sao Paulo, Brazil
Pat Perratt, Regency Downs, Australia
Mrs Carmel Peatey, Gordonvale, Australia
Jerome Pichon, Guyane, France
Gary & Connie Pitman, Regency Downs, Australia
Janice Pye, Miami Lakes, FL
Andrew & Susan Raff, Fingal, Australia
Janet Richter, Capalaba, Australia
Bruce & Deidre Roberts, Caboolture, Australia
Chris Rogers, Arleta, CA
Charmaine Rooney, Brisbane, Australia
Wesley Rouse, North Port, FL
Kim Scerri, Ascot Vale, Australia
Uwe Scharf, Leipzig, Germany
Keith Schexnayder, River Ridge, LA
Henry Schmidt, Milwaukee, WI
John Seflon, Jacksonville, FL
Betty Shepherd, Brisbane, Australia
Jeff Shimoske, Miami, FL
Raymond Schuck, Pearlard, TX
Klaus Sietas, Brisbane, Australia
Brian & Natalie Simmonds, Tauranga, New Zealand
Marcine Smith, Punta Gorda, FL
Erie J. W. Stephens, Kaikohoe, New Zealand
Kenneth Sweet, Townsville, Australia
Denis C. Swords, Lafayette, LA
Colin & Iris Symonds, Kamo, New Zealand
Garry Thompson, Langwarrin, Australia
Michael Thompson & Mark Darby, Upland, CA
Nigel & Rosalie Thomson, Cootharaba, Australia
Jon & Jan Townsend, Caves Beach, Australia
Huey J Trotman, Argenton, Australia
Mrs Tristin Tyler, Proserpine, Australia
Warwick & Janine Varley, Wollongong, Australia
Cheryl Weaver, Helensvale, Australia
Roxanne Weronowski, Charleston, SC
Barbara West & Lorraine Muller, Morayfield, Australia
Shane Weston, Goonellabah, Australia
Sonja Wicker, San Diego, CA
Connie Wilkerson, Little Rock, AR
Lanny Widayantilingga, Bogor, West Java, Indonesia
Frances Wilson, Toowoomba, Australia
Mark Witte & Larry Savage, Oakland, CA
Cara Woods, Sebastian, FL
Dawn Wright, Woodbine, Australia

14th Australian Bromeliad Conference.

Lynn Hudson, Conference Chair

20-23rd September 2007, held at Rydges Resort Hotel, Port Macquarie, New South Wales.

Pamela opened the seminars with a history of her nursery and how they grow plants. On Saturday she took us to Mexico and showed us the diversity of the countryside and how plants have adapted to the different areas. On Sunday Pamela showed us some really interesting hybrids. Those who had not previously heard Pamela speak were spellbound and are now added to the long list of her admirers. “I could listen to her forever . she certainly knows her stuff . she is so intelligent but speaks so everyone can understand her . she has been there and learned it herself . her knowledge is
amazing.. I wasn’t really interested in tillandsias till now.. she is all class .. she should emigrate to Oz .. all that knowledge, and an excellent speaker!” Pamela has done it again!

Maurie Kellett spoke on roots; Peter Tristram took us to Europe; Greg Aizlewood took us to Peru; David Sheumack showed us the successes and failures of quarantining plants; Chris Larson took us to Collectors Corner; Mark Paul showed us his colourful Greenwalls; Jack Koning explained how he hybridizes vrieseas; Olive & Len Trevor spoke on guzmanias and entertained us with the history of The Olive Branch and Bob Hudson demonstrated seed growing.

The Rare Plant Auction brought some serious bidding, intermingled with the normal frivolity. Friends and relatives outbid each other but I cannot guarantee the smiles were all sincere! Auctioneers Brian Surman and Len Trevor did a good job,
keeping the peace. Len finally caught and plucked the chook\(^1\). There were desirable plants, books, 2 paintings of billbergias donated by Daryl Ganter and anything else Bob & Len could find to sell – nothing was sacred e.g. the bowls of bromeliad flowers and Len’s (uncut) tie. Amid all the laughter, the Auction raised $4097 and it will be used to pay for the hire of the buses for Cairns local garden visits at WBC in June.

The conference was a success financially – another record - we cleared almost $11,000. More importantly the delegates have expressed their enjoyment of the event - they were very pleased with the Seminars, their plant purchases, the food and that they have made new friends. One third of the delegates had not been to a bromeliad conference before and they intend to attend more. That is the greatest success any conference can achieve.

So the 14\(^{th}\) Australian Bromeliad Conference is over and we are expected to return to our normal lives again! Each of us met up with special friends, saw some new plants, learned a few new tips and made some new friends. At least we have some happy memories to treasure – until we are able to gather together for another conference.

\(^1\) We think this obscure phrase means that the auctioneer divested the Conference Organizer of all her funds. Can’t be sure, though - Ed.
18th BSI-WBC “Bromeliads Downunder”

Lynn Hudson

Registration numbers continue to climb with 350+ at 23rd March and with a lot of excitement among those planning to attend. For varied reasons we have had some cancel and sadly we will miss meeting up with them at this conference.

BSI-WBC Registration Forms are downloadable on the BSI site, www.bsi.org and the event website: www.bromeliadsdownunder.com. After 25th May 2008 all Registration Forms should be posted to Cairns - address P.O. Box 28 Cairns, Queensland 4870 Australia. Any cheques/money orders should be made to “Cairns Bromeliad Society Inc”. Email: lynnhudson@bromeliadsdownunder.com phone: 07 40533913 or 61 740 533913 from overseas. To facilitate planning I would advise registration prior to the conference, it may be paid on arrival but it will not be cheaper to register at the door.

To our Overseas Visitors - remember it is Australia’s winter. Cairns weather should be superb, the temperature range is usually 15-28C (or 60-82F), but the further south and inland you go, the colder it will get. If you plan to visit the southern states, pack some warm clothing.

You will be given a form to complete before you disembark the airplane. Complete the form honestly. Do not attempt to bring in plant or animal material as you will be fined or even jailed. Travelling always includes waiting in queues. Bob and I find the hardest part of travelling is the arrival and waiting in the lines for Customs and Quarantine clearance, as most travellers are really tired after the long uncomfortable flight. Our coping strategy is to join the lines, think of good things to come, have the form and passport ready and cooperate with the staff. They are going to do their job and you will be processed faster if you cooperate. I will be thinking of you and I really want you here, not upset and certainly not in jail. See You Soon - just call “Aussie, Aussie, Aussie”, and get the reply “Oy! Oy! Oy!”

The 18th World Bromeliad Conference is about to bloom,
Just like a treasured, well cared for bromeliad.
The axis is the original idea of having biennial conferences.
The adventitious roots are society members and others who feed the plant.
The foliage leafage is the work and preparation for the ultimate flowering.
The scape is all the persons involved with bromeliads.
The scape bracts are the new ideas that colour our interest.
The flower bracts are the delegates who attend the conference.
Then there are the Flowers
...and these are truly magical and colour our lives forever –
The Flowers represent the Friendships, Fun and Knowledge we share.
Finally the offshoot, the next conference and we look forward to that growth
And plan to be part of the blooming of that wonderful bromeliad.

Seminars

Friday 27th June
8:00 am Opening – Friday Activities
8:30 am Paul Isley III “A Tillandsia Species, Hybrid & Cultivar Cornucopia”
9:30 am Vic Przetocki “Bromeliads in Time & Space” hybridizing
10:30 am Morning Tea
11:00 am Cristy Brenner “Bromeliad Adventures in the Venezuelan Tepuis”
12:00 noon Lunch
1:00 pm Herb Plever “Growing in an Apartment”
2:00 pm Larry Giroux “Cryptanthus”
3:00 pm Afternoon Tea
3:30 pm Chester Skotak “Skotak’s Colourful World”

Saturday 28th June
8:00 am Opening – Saturday Activities
8:30 am John Catlan “Colour in Neoregelias”
9:30 am David Liddle “Reactive Microclimates”
10:30 am Morning Tea
11:00 pm Andrew Flower “Dihydrogen monoxide and its interaction with bromeliads”
12:00 noon Lunch
1:00 pm Derek Butcher “Diaphoranthema”
2:00 pm Robert Kopfstein “Ed Hummel – Plantsman, Hybridizer, Eccentric”
3:00 pm Afternoon Tea
3:30 pm Jay Thurrot “The Weevil & Storms”
4:30 pm Peter Bak “The Bak Nursery, Netherlands”
Donations Received

January 2008 through March 31 2008

BSI Operating Fund
Ed Brinkkemper
Heather Burch
Inez & Leonard Dolatowski
Robert Griffith
Laura Mesko
Rose Marie Rockwell
Jung Rutschman
Louis Spielman
Cryptanthus Society
Saddleback Bromeliad Society

BSI Color Fund
Christy Brenner
Doris Bundy
Marilynn Cohen
Anne Collings
Robert Griffith
Bruce McCoy
Jack Percival
Gene Powers
Kay & Joseph Quijada
Louis Spielmann
Caloosahatchee Bromeliad Society
Florida West Coast Bromeliad Society

Mulford B. Foster Bromeliad Identification Centre
Christy Brenner
Robert Griffith
Paul Isley
Rose Marie Rockwell
Louis Spielman
Caloosahatchee Bromeliad Society

The BSI really appreciates these generous donors, thank you.

Southwest Bromeliad Guild Show 2007

Carolyn Schoenau

The Southwest Bromeliad Guild held their 32nd Standard BSI Show with the International Cryptanthus Society Show hosted by the Golden Triangle Bromeliad Society at the MCM Elegante Hotel in Beaumont Texas, September 7-9, 2007. This year’s show was dedicated to the memory of Clyde Jackson, Marge Powers, and Lou Trahan.

Mulford B. Foster Best of Show Horticulture was won by Ann Mattingn of Beaumont Texas, with Ananas nanus (spineless). The plant was approximately 2.5 years old, 36” tall, 36” in diameter, a leaf length of 36” with a 1” width at the base of the leaf.

An intriguing, one-of-a-kind novel inspired by true events is jolting the Bromeliad world. “A wonderfully written fable, laced with great humor and I suspect some fact. A very different writing style. I would recommend reading this book even if you don’t collect things.”
H.D.D.

“Searching for Miss Fortuna” by Chester Skotak, world-renowned hybridizer
Experience this phenomenon. $19.95 plus shipping
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- Top location - Home and studio

Phone Keth (07) 5445 0441
Email: bromagic@ozemail.com.au
Southwest Bromeliad Guild Show 2007

General

Best of Show Artistic was won by Charlie Birdsong of Baton Rouge Louisiana. This was XNeophyllum ‘Burgundy Hill’ in black vase with a burgundy ribbon. The plant is a cultivar of Neoregelia ‘Royal Burgundy’ X Orthophyllum navoides, registered in 1983.

“Blessed are the cracked, for they are the ones who let in the light.”
- noted in Bromelcairns, newsletter of the Cairns Bromeliad Society. Hmmmm. -Ed

The XVIII Bromeliad Exposition in Caracas, Venezuela

F. Oliva-Esteve

The XVIII annual National Bromeliad Exposition was held in Caracas March 29-30, 2008 at the Venezuelan National Society of Science. It was organized by the Venezuelan Committee of the whole Bromeliology, and this year was dedicated to Mrs. Celia Stoddard, a Brazilian born lady living in Caracas for 48 years. She was one of the founders members of The Bromeliad Committee in 1969, and since then she has been intensively dedicated to the progress and expansion of the Committee.

Short beginners courses were given, including a general introduction to Bromeliads, how to cultivate, fertilize, watering, and pest control. There were also demonstrations on how to design ornamental bromeliad works of art, displays, and how to use the most cultivated bromeliad genera in the country.

The event was a success with more than 2400 visitors and amateurs.
Did You Know?

Message from the President of the Bromeliad Society International Joyce Brehm

The Bromeliad Society International, Inc. sponsors many programs that support the interests of all members of the Society.

The Bromeliad Society International, Inc. sponsors many programs that support the interests of all members of the Society.

We sponsor the Mulford B. Foster Bromeliad Identification Center (BIC) housed at the Marie Selby Botanical Gardens, where Harry Luther is the Director. Marie Selby has one of the largest collections of living Bromeliad species and herbarium collection of bromeliads as well. It is the responsibility of the BSI to cover the overage costs for this service. The majority of this funding comes from the Rare Plant Auction. This event held is every two years during the World Conference. During the in-between years we are helped by donations from Affiliated Societies and personal donations.

Any BSI Member can have a species bromeliad identified for a mere US five dollars ($5.00 US). Since it is almost impossible to identify hybrids this service is best for true species, however if you truly don’t know if you have a species or a hybrid, the $5.00 may give you that information, although you probably will not learn much about its ancestry.

The best way to accomplish this is to include a whole plant and its bloom in a paper along with your $5.00 per plant for which you are requesting identification and send to Harry E. Luther, Director BIC, Marie Selby Botanical Gardens, 811 Palm Ave, Sarasota, FL 34236, USA. This specimen may be fresh plant or herbarium prepared specimens. Check with Mr. Luther if you are unfamiliar with the preparation of herbarium specimens. This information is also provided on the Marie Selby Botanical Garden website: selby.org under Research.

While this is easiest for United States residents, pressed, dried plants (herbarium specimens) can be sent through the mail if the specimens do not contain any soil or disease, including mildew; along with a phytosanitary certificate. Therefore it is very important that any specimen be correctly prepared.

Mr. Luther will attempt to identify digital images of your blooming plant. This will take more time and may not be successful; however the fee is the same and should be sent by mail to him at the above address.

Whether or not the identification is successful, the fee is not refundable and plant material will be incorporated into the Selby herbarium and will not be returned. This helps to pay for the time Mr. Luther took trying to do the identification.

This service is available to the general public (non members of the BSI) for a fee of $50.00. Special considerations apply to botanic gardens, museums, and universities. Contact Mr. Luther for details.

Where to Find Them

The following plants, illustrated in our first two issues of 2008, are available from Michaels Bromeliads (see their ad. on page 83):

* Aechmea junguradoensis, BILLBERGIA ‘Groovy’, Dyckia (marnier-lapostollei var estevesii x fosteriana) x platyphylla, Encholirium horridum x Neophytum ‘Burgundy Hill’, Neoregelia ‘Pimiento’

Michaels ship worldwide - tell them you are a member and they will give you 10% discount on the above plants.
Get Involved in Conservation!

Vera Porwollik & Pierre L. Ibisch (BSI Conservation Chair)

If you love bromeliads contribute to their well-being and survival. You can get involved in conservation of bromeliads and their habitats through action and non-action!

- Read and follow our BSI Code of Conduct for Growers and Collectors.1

- Sometimes it is better not to act! For example, you should not promote the destruction of natural populations of bromeliads through the consumption of plants which have been extracted from the wild without caring for its threat or protection status. If you are looking for new plants for your collection we would advise you to cooperate only with reputable growers and providers. If you think a bromeliad may be illegal or is rare in the wild, refrain from buying it unless you can be assured that it was artificially propagated from legal parent plants.

- Bromeliads are a family of plants that contain many of the most ornamental and interesting types of plants available to the decorator/hobbyist. Having a value as a commodity their trade needs to be regulated in order to reduce the negative impacts e.g. due harvesting wild specimens. If you find a bromeliad growing in the wild and you wish to take it for your collection, you normally need a license or permit. In this context it is very important to acknowledge that there is much more legislation out there than only CITES the rather well known convention regulating the trade of endangered species (Convention on International Trade in Endangered Species of Wild Flora and Fauna, 1975). This is an international treaty, ratified by 169 parties (2006) providing guidelines for international trade of about 30,000 threatened animal and plant species all over the world. Only, seven Tillandsia species are included, in Appendix II of the agreement’s database which covers species that are not currently threatened with extinction, but for which trade must be controlled in order to avoid over-utilisation, which might threaten their survival in their natural habitats. Be sure to mind the conditions provided by the countries of import and export. Many countries, in the course of the implementation of the Convention on Biological Diversity, have launched legal provisions related to the collection and use of genetic resources. Anyway, the countries of origin have the sovereign rights over their biological resources.

- Bromeliad growers and collectors can assist in conservation through their bromeliad collections. By providing a wide variety of genes and a vital status you can contribute your part to the world wide markets of bromeliad species and in so doing take pressure off of wild species.

1 The draft Code was published in our May-June 2007 issue. We hope the Board will approve a final version at its June 2008 meeting.

2 UN, Rio de Janeiro, CBD, 1992

- BSI actively encourages its members to take part in the BSI Seed Fund (see page 89). You can have the satisfaction of growing a specimen even from uncommon and rare plants. This program offers access to a wider genetic and species diversity for every member of the BSI, thus reducing the pressure on wild and possibly endangered species being taken from their natural habitats.

- If you are no longer able to care for your collection please contact your local bromeliad society being able to contact relevant new owners of your beloved plants.

- You can contact your local conservation authorities to find out about programs that target bromeliads and/or include efforts to preserve or restore bromeliad habitats. Local affiliated Bromeliad societies can establish a liaison with natural resource agencies and native plant societies to set up volunteer programs to assist in Bromeliad conservation projects.

- You can also support efforts to save the habitat of bromeliads by supporting one of the various international conservation organizations that work in the countries of origin of the bromeliads, both through financial contributions or direct involvement (e.g., The Nature Conservancy, Conservation International, WWF, Wildlife Conservation Society). Check out what kind of projects support the conservation of threatened bromeliad-rich ecosystems such as the tropical Andes or the Atlantic rain forests of Brazil. Often, the big international conservation organisations work together with local partner institutions that can be directly supported as well. Often, the large organisations cannot focus on specific sites – unless they are covered by their area of intervention – or specific taxa. But anyway they are doing a very important job by trying to improve the legal and political framework of conservation and attacking the underlying causes of the conservation threats on a regional or national scale. When you decide to donate substantial amounts ask the conservation organisations to explain at which bromeliad-rich sites they are implementing action on the ground.

- All conservation players rely on current and precise data. As many bromeliad aficionados travel around to visit bromeliads in their habitats they can provide first-hand reports on conservation problems observed. Document your observations regarding threats or problems, take pictures, write articles, or simply send your observations to the conservation chair of BSI! Your contributions might be published in our Journal or in our online Conservation Discussion and Documentation Corner.

- The most difficult and indirect, yet ultimately crucial approach to conserving our natural resources is to reduce our own consumption habits, especially in developed countries. Have you ever checked out your ecological footprint? It is a calculator correlating your average consumption with the potential use of land area needed to cover it. Remember, we and the bromeliads only have one world!

3 http://www.bestfootforward.com/footprintlife.htm
### EVENTS CALENDAR

**Australia**

- June 24-29, 2008, BSI World Conference in Cairns (Australia.) Enquiries to Lynn Hudson, 47 Boden Street, Edge Hill QLD 4870 or lynnie@ledanet.com.au
- September 11-14, 2008. Central Coast Bromeliad Society Spring Show, Kariong
- September 13-14, 2008. Illawarra Bromeliad Society Spring Show, Uniting Church Hall, Russell Street, Corrimal. 9.00am-4.00pm.
- October 11-12, 2008. Bromeliad Society of Australia Spring Show, Burwood
- April 10-13, 2009, XV Australian Bromeliad Conference, Adelaide. Contact toll-free 1800 888 228 or tillands@senet.com.au

**United States of America**

- August 2-3, 2008. South Bay Bromeliad Associates Bromeliad Show and Plant Sale. Rainforest Flora Nursery, 19121 Hawthorne Blvd, Torrance CA. Sat. noon-4:30, Sun 10:00am to 4:30pm. Plant sales & judged BSI Show. Contact Bryan Chan (818) 366-1858, bcbroneli@aol.com
- August 29-30, 2008. Florida Council of Bromeliad Societies 2008 Extravaganza, hosted by the Bromeliad Guild of Tampa Bay. Contact Tom Wolfe (813) 961-1475 or bromeliadsociety@juno.com
- October 11-12, 2008 Bromeliad Guild of Tampa Bay, University of South Florida. Fall Sale. 4202 East Fowler Ave., Tampa.
- July 26 - August 1, 2010. BSI World Conference to be held at the Astor Crowne Plaza in New Orleans.

### Newsflash!

As from July 1, 2008 our membership dues will increase! They have been unchanged for many years, but increased postal charges (more so for domestic US rates than international) have forced our hand. Annual increases will be $5 for international, $10 for single, $5 for Dual US addresses. Commercial unchanged. Life membership will increase from $800 to $900.

Prior to July 1, renewals and new subscriptions will be accepted at the old rates. We will be bringing you new member benefits to compensate, watch for announcements soon! As a non-profit society, most of the operational work is done by volunteers with full-time “day jobs” and they have to spend a lot of time on our new projects to get them working for you, so please be patient with us.

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### The Bromeliad Society International

The purpose of this nonprofit corporation is to promote and maintain public and scientific interest in the research, development, preservation, and distribution of bromeliads, both natural and hybrid, throughout the world.

You are invited to join.

### OFFICERS

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### DIRECTORS

To e-mail Directors, write “firstname@bsi.org,” Not all Directors have e-mail.


2007-2009: California: Rodney Kitte, Keith Smith

### STANDING COMMITTEES

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<td>World Headquarters</td>
<td>Tom Wolfe</td>
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### AFFILIATED SHOWS

- **Australia:**
  - Grace M. Goode, 826 Buckingham Crt, Crystal Lake, IL 60014-7601. affiliates@bsi.org
  - Derek Butcher, 25 Crace Rd., Fullham, SA 5024, Australia. cultivars@bsi.org
  - Betty Ann Prevatt, 2902 2nd St., Ft. Myers, FL. 33916
  - Robert & Karen Kopfstein, 6053 Kelyn Ln., Vista CA 92084, USA. publications@bsi.org.
  - Robert & Karen Kopfstein, 6925 13th Ave. Cir NW, Bradenton, FL 34209, USA. shows@bsi.org
  - Robert & Karen Kopfstein, 3426-7726, bsci@bsi.org.
  - Robert & Karen Kopfstein, 3426-7726, bsci@bsi.org.
  - Gregory K. Brown, University of Wyoming, P.O. Box 3165, Laramie, WY 82071-3165. grants@bsi.org

### AFFILIATES

- **USA:**
  - Harry E. Luther, Marie Selby Botanical Gardens, 811 South Palm Ave., Sarasota, FL. 941-766-1000, affiliates@bsi.org.
  - Elmer J. Lorenz, 1120 S. 30th St., Shreveport, LA. 71105-3260, affiliates@bsi.org.
  - Elton M.C. Leme, Brazil
  - Marcel LeCoufle, France
  - Roberto A. Kautsky, Brazil
  - Marcel LeCoufle, France
  - Renate Ehlers, Germany

- **Australia:**
  - Harry E. Luther, Marie Selby Botanical Gardens, 811 South Palm Ave., Sarasota, FL. 941-766-1000, affiliates@bsi.org.
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