Studies in the Genus *Boerhavia* L. (Nyctaginaceae), 1-5

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ABSTRACT

Fosberg, F. Raymond. Studies in the Genus Boerhavia L. (Nyctaginaceae), 1–5. Smithsonian Contributions to Botany, number 39, 20 pages, 1978.—The genus Boerhavia is discussed, its infrageneric classification is reviewed, and four subgenera are recognized. Distinctions of two Linnaean species, B. diffusa and B. repens are clarified. Boerhavia mutabilis R. Brown and B. pubescens R. Brown are typified. The Boerhavia repens group is discussed and delimited, as is B. rubicunda and several similar species. Boerhavia repens var. maris-indici, B. albiflora, B. crispifolia, and B. herbstii are described as new. A curious abnormal form of B. crispifolia is also described and discussed.
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Studies in the Genus Boerhavia L.
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1. Introduction to the Genus Boerhavia L.

Almost 200 binomials have been proposed in Boerhavia L. (often spelled “Boerhaavia”), according to the Index Kewensis. Of these, some are nomenclatural synonyms and homonyms, many are taxonomic synonyms, and others have been transferred to other genera. Some species are polymorphic, others very uniform. They are tropical or subtropical, and some have wide geographic ranges.

Two major sources of taxonomic difficulty with Boerhavia are immediately apparent to one who attempts to identify plants belonging to it or to look at the genus as a whole. One is the level at which supra-specific categories are to be classified. The other is the apparent plasticity or polymorphism within the species.

The first problem, as in several other groups in the family (e.g., Pisonia L., Mirabilis L., Abronia L.), is the level at which to recognize genera. Considered in a broad sense Boerhavia has a distinctive and recognizable habit or facies. No one at all familiar with the family is likely to confuse Boerhavia with any other genus. Technically it is not easy to circumscribe. Herbaceous or rarely slightly woody, usually elongate stems with prominent nodes and in some species with a band of sticky mucilaginous material around the middle of the internodes, slender forking cymose or rarely racemose or even spicate inflorescences with small, scale-like free bracts, small flowers with campanulate, cylindric, or funnel-shaped perianth limb separated by a constriction from the sulcate, enlarged lower portion of the perigone, which develops into a clavate or oblong, often glandular, anthocarp or fruit; these form a good combination of recognition characters.

Within this circumscription four groups of species are easily recognized: (1) Plants with 10 well-defined sulci on a symmetrical fruiting perigone have been segregated by some as the genus Anulocaulis Standley. They have the sticky band around the internodes prominently developed. Four or five species are included here, occurring from the Death Valley region of California and Nevada to Coahuila, Mexico. (2) Another group has rather large, sometimes slightly asymmetric fruits, faintly 10-sulcate, provided with a few prominent sticky glands. The flowers are larger and more funnelform and zygomorphic than is usual in the genus Boerhavia, sensu lato. The species with these characteristics have been given the generic name Commicarpus Standley. Two or more of the species are very widely distributed. (3) Still another group, with only one or two Mexican species, producing similarly large flowers in racemes and very asymmetric, rather gibbous, fruits, has been called Cyphomeris Standley. (4) The remaining species, Boerhavia L. sensu stricto, have small, almost regular flowers, and 3–5-sulcate, glabrous or viscid-glandular symmetrical fruits, the glands small and sessile or shortly
stalked. The species of this group are well distributed in open habitats in the warm parts of the world.

No answer satisfactory to all taxonomists is possible to the question of whether these four groups should be recognized as separate genera or rather as sections or subgenera of one broad genus, *Boerhavia* L. For those who are interested in relationships, who better comprehend larger complex groups, or who are not specialists in the family Nyctaginaceae, the broad single genus will be preferable. Those who find smaller, more coherent, simpler groups easier to remember and understand, to whom relationships are not as important as differences, or who are Nyctaginaceae specialists may prefer to maintain the four genera. My own inclination is to the first of these viewpoints. Also, since the generic name and specific epithet are what form the specific name, it seems to me that a wide knowledge of plants is made easier by maintaining the members of these two ranks, genus and species, in as broad a sense as is consistent with phylogenetic probability and morphological continuity. In this study, *Boerhavia* will be used in the broader sense indicated above and in its synonymy.

The other source of confusion is the apparent extraordinary plasticity or polymorphism of some of the species, especially the strand and coastal ones. These latter have, at least the Old World ones, frequently been treated as belonging to one enormous wide-ranging and complex species to which the name *Boerhavia diffusa* L. has usually been applied—mistakenly in my opinion. If *B. diffusa* is removed (pp. 4–5) much of the remaining complexity, again at least in the Old World, might be included in *B. repens* L.

It would be possible to treat *B. repens* as a protein species to include all prostrate axillary-flowered, thick-rooted boerhavias, as has been done in the past, under the misapplied name "*Boerhavia diffusa*." This course has not been satisfactory to many field observers who have had much experience with the boerhavias of the Pacific islands or those of the Caribbean. Without having any illusions that all the problems presented by these plants are solved, it seems that a partial resolution of some of the difficulties might be made by recognizing some of the clearer components of the complex as separate species. In this study a beginning will be made toward doing this and toward clarification of the application of several of the older names that have been applied to members of the group.

Acknowledgments—I wish to thank the authorities of the numerous herbaria where I have, during many years, been able to study plants of this genus, some of whom have sent specimens as loans or gifts. Thanks are also due to Miss Dulcie A. Powell, who has made numerous dissections and notes on floral details. Her work and some of the field work and herbarium visits have been supported by grants from the Smithsonian Research Awards Program, administered by the Smithsonian Research Foundation. Logistic support for field work in the Phoenix Islands was provided by the U. S. Air Force.

*Boerhavia* L.


*Boerhavia* auct. plur. [orthographic variant].


Type Species.—*Boerhavia diffusa* L. (lectotype).

Description.—Herbs, rarely vine-like, creeping, or scrambling, rarely somewhat woody at base; leaves opposite, simple, entire to sinuate or repand lobed, estipulate, usually petiolate; flowers borne in variously formed cymose, umbeloid, racemose or rarely spicate inflorescences, these bracteate, the involucral bracts subtending ultimate partial inflorescences not connate; perianth of a single completely united series of parts termed a perigon, this separated into two parts by a strong transverse constriction, distal portion, corolline, campanulate,
tubular or funnelform, caducous, proximal portion longitudinally sulcate, persistent, at maturity closely investing the fruit, termed an anthocarp; stamens basally attached, filaments free, anthers with 2 orbicu- lar cells, usually exserted; pistil 1, ovary unilocular, ovule 1, basally attached, style filiform, stigma capitate, usually somewhat exserted; anthocarp 3, 4, 5, or 10 sulcate, indehiscent, containing one erect seed.

Infrageneric Classification.—The principal essays toward an infrageneric classification of Boerhavia have been written by Anton Heimerl in the two editions of Engler and Prantl, Die natürlichen Pflanzenfamilien, in 1889 and 1934. The 1889 classification was used in modified form in Heimerl's studies of the Nyctaginaceae in 1897. In the 1889 classification, Heimerl recognized five sections: Senkenbergia A. Gray, Micranthae, Pterocarpon, Sole- nanthae, and Adenophorae, the last four all erected by Heimerl in this treatment. In 1897 he used this same arrangement except that he here merged sect. Pterocarpon into sect. Micranthae.

Standley, in 1909 and 1911, elevated three of Heimerl's sections to generic rank, giving them new generic names. Sect. Sleenanthae became Anulocaulis, sect. Adenophorae became Commicarpus, and Senkenbergia became Cyphomeris. For the last of these, three earlier generic names exist, all later homonyms, as shown by the synonymy. Since Senk- enbergia Gaertner f., Meyer & Scherbius and Senkenbergia Schauer are both named in honor of Johan Christian Senckenberg (Heimerl, 1934:115), they are orthographic variants and, therefore, must be regarded as homonyms for nomenclatural purposes (ICBN, Art. 64 note and Art. 75).

Heimerl in 1934 accepted these genera, proposed by Standley, and treated Boerhavia L., sensu stricto, as including only what he had previously, in 1897, called sect. Micranthae. This genus he divided into four sections, Spicatae, Singuliflorae, Pyramidatae, and Clavatae.

The four major subdivisions are without doubt natural groups, whatever rank they are assigned. Heimerl's (1934) four sections of Boerhavia sensu stricto are somewhat less convincing, but no better scheme has been proposed. For the purposes of this series of studies they will be adopted until the genus is well enough known that improvements or refinements become possible. The names of these sections must be brought into accord with the International Code of Botanical Nomenclature.

Since a broad generic concept is adopted here the segregate genera are regarded as subgenera. These seem to be clearly distinguishable by the characters used in the key to subgenera below.

Within these sections are recognizable species groups, not yet well enough defined to be given formal recognition as series. They will be referred

Key to the Subgenera of Boerhavia
(modified from Standley, 1911:382)

1. Anthocarp very asymmetric, inflorescences racemost, upper part of perigone funnelform

1. Anthocarp symmetric to slightly asymmetric, inflorescences cymose or cymose paniculate, rarely with spicate or racemose ultimate branches, upper part of perigone campanulate, cylindric or funnelform

2. Anthocarp distinctly 5–5-ribbed or carinate (or even alate), upper part of perigone campanulate or cylindric

2. Anthocarp 10-ribbed, sometimes only faintly so, upper part of perigone funnelform to salverform

3. Anthocarp tending to be cylindrical and somewhat asymmetric with large gummy glands

3. Anthocarp without glands, strongly 10-ribbed, internodes with sticky bands
to as the *Boerhavia repens* group, the *B. diffusa* group, etc., without formal definition.

**Subgenus Boerhavia**

*Boerhavia* auct. plur. orth. mut.


**TYPE-SPECIES.—** *Boerhavia diffusa* L. (lectotype).

**DESCRIPTION.—** Herbs frequently with enlarged roots, inflorescence variously cymose or cymose paniculate, smaller branches ending in capitate, glomerate, or umbellate or irregular clusters of small flowers, anthocarps 3–5 sulcate, often glandular, apices rounded or conic, mature or almost mature fruits articulate to and readily detached from pedicels or common receptacle.

**DISTRIBUTION**—Pan tropical and subtropical.

**Section Boerhavia**


Pantropical and subtropical.

Includes the common widespread lowland and strand species with usually sticky fruits with rounded or conical apices.

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2. **Clarification of *Boerhavia diffusa* L. and *Boerhavia repens* L.**

The two Linnaean names, *Boerhavia diffusa* and *Boerhavia repens*, have generally been applied to a great diversity of Old World strand and lowland plants characterized principally by small flowers and narrowly clavate 5-ribbed, mostly viscous-glandular anthocarps. The extreme view on this complex was that of Heimerl, who, in his later years, placed almost all Indo-Pacific *Boerhavia* in *B. diffusa*, recognizing a multitude of varieties and forms. *Boerhavia repens* has occasionally been applied to prostrate forms, but until recently, not consistently to any one.

In 1956 in Colombo, Ceylon (Sri Lanka) Prof. B. A. Abeywickrama pointed out to me as *Boerhavia diffusa* L. a plant of decumbent habit with fine ascending, diffusely paniculate inflorescences, noting that this was the type-locality of this species. To me, this was definitely not conspecific with the plants commonly thought to be *B. diffusa* in the Pacific Islands and so determined by Anton Heimerl in 1936, when he identified the Mangarevan Expedition collections (1937).

Later study by me of the material in the Linnaean Herbarium suggests that, though very fragmentary, the specimen 9.3 of *B. diffusa* could, indeed, belong to the Colombo species. This is here designated lectotype. The Linnaean specimen 9.8 of *B. repens*, also rather fragmentary, belongs also in the complex of prostrate plants generally called, up to then, *B. diffusa*, but characterized by axillary
inflorescences. Linnaean specimen 9.2, marked *B. diffusa* has axillary inflorescences and belongs nearer to *B. repens*, though not identical with it.

Study of a wide range of specimens apparently of this relationship suggests that a reasonable division can be made on the basis of strictly terminal paniculate inflorescences (*B. diffusa* group) versus axillary pendunculate cymes or umbels (*B. repens* group). Both of these are complex groups, in which several reasonably distinct species can be recognized. Alternatively, they may be regarded as two very broad collective species. The principal possibility of confusing the two is in populations of *B. repens* where repeated branching takes place distally, giving a paniculate appearance. Here the presence of axillary peduncles with umbelloid or glomerate inflorescences on the median parts of the plants seems a good distinguishing mark for *B. repens* and its close relatives.

*Boerhavia diffusa* L. in a narrow sense is a decumbent plant with rather elongate prostrate main branches radiating from a root-crown, with ample, diffuse, finely branching, ascending panicles of small purple or pinkish flowers and narrowly clavate-fusiform sticky anthocarps. It is common in disturbed weedy places in Ceylon, with related forms widespread in South Asia, Malesia, and to Australia. How *B. paniculata* Richard, *B. coccinea* Miller, *B. caribaea* Jacquin, *B. viscose* Lagasca et Rodriguez, and *B. hirsuta* Willdenow, all of the New World, differ has not yet been worked out to my satisfaction, but several species probably exist in this complex.

3. **Typification of *Boehavia mutabilis* R. Brown and *Boerhavia pubescens* R. Brown**

The original publication of *B. mutabilis* R. Brown (Prodr. 422, 1810) follows:

   Obs. *B. tetrandra* Forst. forsan hujus varietas.

1. *B. mutabilis*, procumbent glabrous or very thinly pubescent, stem terete, leaves repand subovate obtuse: surfaces not of the same color, flowers with two or three stamens (T.M.) seen alive.
   Observation. *B. tetrandra* Forst. perhaps a variety of this. [Translation by Fosberg.]

This name, *Boerhavia mutabilis*, has been a source of confusion in a genus that is, even without it, about as confusing as a genus can be. The epithet *mutabilis* suggests that Brown himself encountered problems with it. An examination of his material and his field notes in the British Museum leaves one more than sympathetic with Brown, especially as he lived at a time when special creation and fixity of species were normal doctrine.

There are 8 sheets of specimens in the herbarium collected by Brown, possibly 9 collections—it is not certain if on one sheet there are two separate gatherings. Another plant is mentioned in the field notes, but could not be located. Of course, the best set of his material was lost at sea, and another set was separated out as the “Public Collection” (W. T. Stearn, BM(NH), pers. comm.).

Thus Brown may have had in hand as many as 10 plants of his own gathering, as well as one collected in “Nova Cambria: Bustard Bay, 1770” by Banks and Solander (as the label is in Solander’s hand according to Drs. Marshall-and Groves of the British Museum botany staff). In Brown’s field notes, these specimens were initially indicated as separate species and varieties of *B. mutabilis*. By the time of publication of the *Prodromus* they had been reduced to two species, *B. mutabilis* for most of them and *B. pubescens* for one with notably pubescent stem and leaves. The latter is a plant of the *Boerhavia repens* L. relationship, soft-pubescent with multicellular hairs and “flores subtriandri.” No flowers remain on this Brown specimen from Carpentaria, which must be regarded as the holotype of *B. pubescens* R. Brown. Although the label of this specimen bears only the locality “Carpentaria,” in Brown’s field notes is the statement, “In apricus arenosis prope littora insularum lalons occidentalis Sinu Carpentariae.” The specimen has axillary cymes, with insertion appearing pushed out of the axil proper by the development of a branch. It represents a pubescent form of *Boerhavia repens* L. that occurs rather widely distributed in the Pa-
cific Islands. The type is soft-pilose, hairs multicellular, with ovate, obtuse, mucronulate leaves that are smaller distally as the stems elongate; cymes one at an axil, with an axillary branch pushing the peduncle out of the axil as it develops. The branch bears another cyme, peduncle about 3 cm long, bearing a tiny not quite umbellate cluster at the top with 5–8 pedicels 2–3 mm long, no flowers left, but the field notes say "flores subtriandri." In the B. repens complex the number of stamens per flower is somewhat variable, usually between 2 and 4, and cannot be relied on as a distinguishing character. However, considerable field observation suggests that forms otherwise morphologically and habitually distinct, are each likely to have preponderantly a particular number of stamens.

I do not at present regard this pubescent form as specifically distinct from B. repens L., but as it is, nevertheless, identifiable over a substantial georaphic range, it may be given the rank of "varietas." If further field study shows that local populations in different regions are distinguishable, its rank might have to be elevated to subspecies within which varieties could then be described. For the present, the following disposition will serve: Boerhavia repens var. pubescens (R. Brown) Fosberg, new combination and new status (Boerhavia pubescens R. Brown, Prodr. 422, 1810).

The following eight (or nine) specimens in BM (plus one mentioned in Brown's field notes but not located in BM) form the basis of B. mutabilis R. Brown and from among them a lectotype must be designated, to firmly pin down this name, which has been variously applied by different writers and collectors. They are a diverse lot and come from widely scattered localities around the Australian coast. Brief descriptions of these sheets and designation of one sheet as lectotype of B. mutabilis, with reasons, follow. The Brown specimens have been arbitrarily given numbers 1 to 8 to facilitate discussion, even though two of them also bear numbers given by Brown.

1. This specimen from Bay XII, 10 March 1802, is from the South Coast of Australia according to Brown's system of indications in his field notes. It lacks fully developed leaves and has only one umbel with two remaining fruits on an elongate, probably originally paniculate branch. It is borne on a strong root crown. The leaves are described as oblong-lanceolate, 5–6 lines long, which suggests that he was describing the reduced distal leaves that still remain on the specimen. The flowers are described as purple, with 2 stamens, the style curved above. The specimen is so incomplete that I cannot at this time assign it to a species.

2. A specimen (Brown 10) indicated in the field notes as from "island a Nov. 24, 1802," but labeled "islands a, b, e, f, g, h, l, main opp. Groote Island," is typical B. diffusa L., with ample leaves, a coarse subglabrous stem, and a paniculate inflorescence about 30 cm long; stamens 2. On the label and in the notes this is indicated as "β undulata." Since this epithet was not published by Brown, it has no status in the nomenclature of B. mutabilis.

Another plant is described in the notes as from "Island a," collected on the same day, differing in having less undulate leaves with less prominent veins, and 3 stamens. This specimen was not located.

3. Mounted on the same sheet as No. 1 is a plant labeled "A desc." and "Boerhavia diandra? Capentaria Island e Decbr. 6." (It is not my intention here to publish a new binomial but merely to quote Brown's label.) This is a much-branched subglabrous plant with small oblong-elliptic leaves, a somewhat paniculate rather stout inflorescence with flowers ultimately in few-flowered glomerules rather than umbels, fruit not very glandular (though the description in the notes contradicts this), and the stamens are described as "3 interdum 2." Though rather too coarse, the paniculate inflorescence places this plant close to B. diffusa L., but the leaves are more like those of B. tetrandra Forster.

The sheet bearing this and No. 1 is marked "type specimen" but with no indication by whom or that such a lectotypification has ever been published or to which of the two plants it applies. Hence it is here disregarded.

4. A specimen labeled "Boerhavia mutabilis & parvifolia/Boerhavia pumilio/B spc. [or B. desc.]/Carpentaria Island e Dec. 6, 1802," which seems certainly to be two branches of a witches-broom caused by Albugo infection (a common phenomenon in Pacific strand Boerhavia). It is rather condensed in habit, but not as much as some others; leaves small 6 × 4 mm; but flowers abnormally large, 5–10 mm long, possibly because the perianth limb persistent on the perigone, continued to grow.

5. On the same sheet with No. 4 are 2 sterile branches, designated "γ axillaris," of a large-leaved
plant, that look like sterile branches of *B. diflusa* L. No locality is given unless the same as that of var. e [4, above], "Carpentaria Island e," which is on a label that could apply to both specimens. On the γ *axillaris* label is "Ramuli petioli" and "venis . . . folia pulvero-pubescentes" and in the field notes "axillaris Foliiis planiusculis majoribus umbellis rubra ramis solitariis caulo angulato? An distincta species? an B. diflusa Lin.?" "Ora orientalis" [= East Coast?].

6. A specimen (Brown 44) from Keppel Bay, 10–14 September 1802, is a plant with subglabrous stems branched at base from a heavy root-crown, with ovate-oblong obtuse leaves and axillary, filiform, almost hair-like cymes with a few umbellate flowers at their tips. In some leaf axils, in addition to the cymes, there are axillary branchlets bearing more cymes. The stamens are described in the notes as "2." The capillary cymes of this specimen bring to mind plants of the high islands of the Pacific, such as Hawaii and the Marianas, which have frequently been called *B. mutabilis* R. Brown, but which have conspicuously acute leaves, rather than obtuse as in this specimen. A Robert Brown specimen without data in Leningrad corresponds to this one.

7 and 8. On a sheet labeled "Boerhavia mutabilis ﹁ glandulosa" "Northumberland Islands Sept. 30, 1802" are two series of fragments. A diagnosis in the field notes says "foliis undulatis glanduloso." Number 7 (the upper row) labeled as above, is of 6 pieces, very stunted, witches-broom-like, congested, with leaves ovate, about 1 cm long, short pubescent. Number 8 (the lower row) is of 5 larger fragments, not so congested, and are merely labeled "Carpentaria." The leaves are larger, more broadly ovate, conspicuously undulate, notably short-pubescent, acute to obtuse, mucronate, with axillary cymes shorter than the leaves.

The "glands," abundant on both series, but more so on the upper pieces (No. 7), are sessile black dots that seem to be fruiting pustules of a fungus. The description in the field notes (1 October 1802) is rather full, but does not mention the "glands." It describes the flowers as on subaxillary peduncles, "1–2 floris," limb campanulate, stamens 2, style filiform, equaling the stamens.

This plant does not exactly resemble anything I know, but I am sure it is strongly affected by a fungus.

Through the kindness of Dr. J. B. Marshall of the British Museum Herbarium, material from these two series was submitted to the Mycological Institute at Kew. Their report (3 August 1973) is as follows:

Dr. Sutton confirms that fungal mycelium is present in the leaf tissues of the two collections of *Boerhavia mutabilis* var. *glandulosa* (IMI 177418 and 177419). However, it does not appear to be consistently associated with the occluded cells and it appears unlikely that the latter condition is the direct result of fungal infection. It is not possible to identify the mycelium without other vegetative structures or reproductive organs.

The mention of "occluded cells" does not refer to anything observed by me, nor is it clear why the black dots or pustules were not mentioned.

In addition to the specimens collected by himself, Brown apparently had available a sheet presumably collected by Banks and Solander at "Nova Cambria: Bustard Bay, 1770" (Solander's hand, according to J. B. Marshall and Groves). This seems to be a very wilted and crumpled specimen of *B. diflusa* L., with a paniculate inflorescence. In addition to filling out, somewhat, Brown's concept of his *B. mutabilis*, this sheet indicates that the weedy *B. diflusa* had reached Australia in pre-European times.

This account of the protologue of *Boerhavia mutabilis* shows that Brown's concept of his species was most inclusive, as well as indicating how appropriate was the epithet "mutabilis." To clarify the application of the name, according to modern standards, a lectotype must be chosen from among the diversity of specimens.

Brown gave no indication of what he thought was his species, sensu stricto, unless the "A desc." on sheet no. 3 is an indication, along with his indications of "B. desc." on sheet no. 4 and γ and ﹁ on sheets 5 and 7–8. Whoever noted sheet no. 1–3 as type presumably thought so. Brown's brief description in the *Prodromus* (1810:422) is of little help.

Most of these specimens are either too fragmentary or too abnormal (because of fungal attack) to be easily associated with known taxa. Sheet no. 2, *Brown 10*, is clearly *B. diflusa* L., with a diffuse panicle and large undulate leaves.

Since the application of the name is not at all clear from Brown's published description and since his specimen, *Brown 10*, is the one most clearly referable to a known species, it seems entirely
proper to dispose of this troublesome name, *Boerhavia mutabilis* R. Brown, by choosing *Brown 10* as its lectotype, which is hereby done. It is not yet possible to dispose of all the remaining specimens in Brown’s protologue except as indicated in the discussion of these specimens above. *Boerhavia mutabilis* R. Brown (1810) now becomes a taxonomic synonym of *Boerhavia diffusa* L. (1753), and need no longer be used.

The only tenable alternative would be to choose sheet no. 6, *Brown 44*. This seems less advisable as its leaf characters are fairly different from those of the plants that at times have been referred to *B. mutabilis*.

### 4. *Boerhavia repens* Group

Perhaps the most taxonomically refractory group in the genus *Boerhavia* is composed of an indeterminate number of taxa of seacoast and arid-land plants with basically axillary inflorescences, and 5-ribbed clavate fruits. They are mostly prostrate, with elongate stems, often forming loose or dense mats. In some forms the leaves become gradually reduced in the most distal parts and the branching appears paniculate, lateral branches developing on alternate sides, and what appears to be a main axis is strongly zig-zag. The peduncles, however, are still axillary.

This is, as presently understood, an Old World group, extending from Africa to throughout Polynesia. It may be closest to the New World *B. coccinea* and its relatives, as these usually bear some axillary peduncles and have clavate, usually glandular anthocarps.

The taxonomy of the *B. repens* group is not yet understood. Several taxa seem reasonably clear. *Boerhavia repens*, sensu strictissimo, is African, originally from Nubia, but I have seen too little African material to define it to my satisfaction. Two Pacific species, *B. tetrandra* and *B. albiflora*, new species, seem fairly clear, but probably hybridize locally with related forms. They are treated below, along with a preliminary discussion of *B. repens* and two of its varieties. One additional variety (*B. repens* var. *pubescens*) is assigned above in the discussion of *B. mutabilis* Brown. More species and subordinate taxa remain to be clarified.

The members of this group have usually been treated as *B. diffusa* L., which however, is a plant with a terminal paniculate inflorescence (pp. 4–5). Dr. L. E. W. Codd of the Botanical Survey of South Africa, (1966:114, 121), working on African material, restricted *B. repens* to plants with axillary inflorescences.

Field studies in the Central Pacific, Micronesia, and on the Great Barrier Reef islands have turned up a widespread rather distinctive white-flowered plant of the *Boerhavia repens* L. relationship. In some islands where it occurs, it seems to be the only *Boerhavia* encountered. In other islands others occur, but little intergradation has been noticed. It is described below as *B. albiflora* Fosberg, new species.

### *Boerhavia repens* L.


Herbaceous plant with thickened root and several prostrate stems radiating from the root crown, sparingly to much branched; leaves mostly ovate to oblong, obtuse to acute at apex, rounded to truncate to subcordate at base, shortly petiolate, blade usually pale or even white beneath, green above; flowers borne in axillary pedunculate cymes or pseudo-umbels, usually from alternate axils, the peduncles appearing to be crowded aside from the axil proper by the growth of an axillary branch, which very soon bears axillary cymes, leaves often reduced distally, creating a paniculate appearance, but with a clear central axis; peduncle branched only near tip, branches umbellately or subumbellately branched, each branch ending in a glomerule of flowers, or the branch system reduced to a single umbellate to glomerate cluster of flowers, or the peduncle bearing one pair of leaves and a glomerate cluster of flowers; perigone strongly constricted below the middle, lower part glandular, 5-costate, upper part corolloid, campanulate, shortly 5-lobed; stamens 2–4, subequal with perigone; style also subequal; anthocarp clavate to ellipsoid, rounded at apex, 5-ribbed, very glandular.

A widespread Indo-Pacific and African species,
type from “Nubia inter Mocho & Tangos.” This is a protean species most of whose varieties have not been clearly distinguished.

Boerhavia repens var. maris-indici Fosberg, new variety

Herba prostrata internodiis 1–2 (~5) cm longis, radice gracilis fusiformis striatis, foliis parvis 2 × 1.5 cm basibus truncatis vel subcordatis, apicibus obtusis pedunculis axillaris subumbellatis gracilibus, floribus glomeratis, anthocarpiis ellipsoidis vel clavatis.

Root narrowly fusiform, stems prostrate, puberulent, internodes mostly 1–2 cm long except toward base where they may be up to 5 cm, striate; leaves small, mostly about 1–1.5 × 0.7–1.0, rarely up to 2 × 1.5 cm, becoming smaller distally, base truncate to subcordate, apex obtuse or acutish, margin often somewhat crisped, upper surface green, minutely glandular puberulent, lower pale, with about 3(–4) veins on a side, intricately and deeply rugose when dry, petiole slender, up to 1 cm long; peduncles very slender, 2–3, rarely up to 4 cm long, subumbel-loid to rather irregularly branched above, puberulent, flowers glomerate to sub-openly arranged; bracts lanceolate; perigone with ribs smooth or somewhat glandular, intervals glandular, limb puberulent without, 1.5–2 times as long as lower part, whitish to purple, campanulate; stamens 4(–5), subexserted, anthers with cells orbicular; style sub-exserted, stigma discoid, peltate; anthocarp ellipsoid to somewhat clavate, 2.5–3 mm, shortly pedicellate to subsessile, more or less glandular with shortly stalked glands.

This variety is similar in habit to Boerhavia repens var. minor Delile, (1824:119–120, pl. 3), described from Egypt, but which differs in that each axillary peduncle seems to be composed of 2 internodes, with a pair of leaflike bracts at the node between them.

A number of the cited specimens, e.g. Renvoize 1315, Gwynne & Wood 1258, 1185, 1211, and Veevers-Carter 21, have all or most of the peduncles on small lateral branches rather than on the main trailing stems. In this they suggest var. minor Delile. Also a number of collections, Fosberg 52146 from the Seychelles, Gwynne & Wood 1330 from Assumption, Stoddart & Poore 1240 and Fosberg 49806 from Cosmoledo, Stoddart & Poore 1300, Fosberg 49732, Fosberg 49677 from Astove, and Fosberg 49551 from Aldabra have the leaf margins crisped somewhat as in B. crispifolia. This could indicate some gene exchange between the two.

The anthocarps are rather variable both in shape and degree of glandularity, occasionally approaching those of B. crispifolia. The glands are mostly stipitate, however.

Specimens Examined

Aldabra.—S.1. Abbott in 1892 (US, K); Renvoize 1315 (US); small islet in lagoon W of mouth of Gionnet Channel, Fosberg 49551 (US).

Assumption.—Stoddart 1081 (K); Gwynne & Wood 1330 (EA), close to B. elegans in leaf form; near settlement, Stoddart 1062 (K) (atypical but specimen scrappy); center of island, Frazier 739 (US).

Cosmoledo Atoll.—Menai Island: S of settlement, Stoddart & Poore 1240 (K, US); Gwynne & Wood 1238 (EA). Wizard 1: Thomasset in 1902 (K); central part of Wizard I., Fosberg 49806 (US, K), 49792 (US, K); Renvoize 1226 (US, K).

Astove 1.—Redway 21 (US); Veevers-Carter 21 (EA); Fryer 9 (K); Gwynne & Wood 1314 (K, EA); N of settlement, Stoddart & Poore 1294 (K, US); Renvoize 1187 (US, K); Grand Anse, Fosberg 49677, 49732, 49702 (US, K).

Seychelles.—Cousin Island: NE corner, Fosberg 52145 (US), 52146 (US); Roche Canon, Fosberg 52077 (US).

Farquhar Atoll.—North I.: Gwynne & Wood 1185 (EA) (as B. coccinea), Farquhar (South) I.: Gwynne & Wood 1211 (EA).

Amirantes.—Remire I.: Gwynne & Wood 877 (EA), 886 (EA) (very young), Iles Africains: Southern Is., Stoddart & Poore 1431 (US, K); Des Noeufs I. Fesey-Fitzgerald 5807 (K, 2 sheets) ("tuberous roots fed to pigs").

Heimerl, in Schinz (1897), refers Voeltzkow 54 (not seen) to a Boerhavia diffusa var. eudiffusa Heimerl f. psammophila Heimerl, possibly proposed in the place cited. I have not seen this specimen and hesitate to refer it definitely here, but from the brief remarks about it, that it has a leafy prostrate stem and axillary inflorescences, it likely belongs here. The uncertainty leads me to give my plants a new epithet rather than changing the rank of Heimerl’s epithet.

Boerhavia repens var. minor Delile


Two or 3 glandular clavate-ellipsoid anthocarps on a bibracteate axillary peduncle. The 2 opposite
bracts are like reduced leaves about half-way up on the peduncle. One cyme at a node, alternating sides, rarely the peduncle branched, with 2 cymelets. Opposite axil has a semi-abortive inflorescence or branchlet. Leaves unequal at a node. (Description drawn from Redoute plate, cited above.)

Codd (1966:121) regards this as synonymous with var. repens. The bracteate peduncles seem to justify maintaining var. minor for the time being, until more ample African material can be studied.

**Boerhavia repens var. pubescens**  
(R. Brown) Fosberg

Boerhavia pubescens R. Brown, Prodr. 422, 1810.

For transfer and discussion see pages 5 and 6.

**Boerhavia tetrandra Forster f.**


Boerhavia diffusa var. tetrandra (Forster f.) Heimerl, Beitr. Syst. Nycl., 27, 1897.

Forster's plant was from the Society Islands and his short description from the *Prodromus* (1786:2) follows: "5 B. tetrandra, caule repente, floribus tetrandris. F. Ibidem."

I understand this to be a common, widespread, fairly characteristic plant recognizable by its rather long slightly arcuate internodes, firm, usually oblong or elliptic leaves not much tending to reduction distally, and axillary strong erect peduncles usually umbellate or (in bud) glomerate, at summit, the rays either ending in single pedicellate flowers or more usually in secondary umbels with raylets ending in single or more rarely 2 or 3 flowers, not ordinarily glomerate, and with limb of perigone clear pink, campanulate, margin spreading, scarcely lobed, almost like a diminutive morning-glory flower in appearance.

The Forster specimen at the British Museum, a photo of which was kindly sent by the then Director, Sir George Taylor, fits this concept quite well, as do the manuscript description by Forster quoted by Guillemin (1837:190–191), and the descriptions by Setchell (1924:249–250) and by Taylor (1950:176).

Herbaceous prostrate plant with several to many elongate stems from a thickened root or cluster of such roots, stems branching, tending to form very loose mats, internodes up to 8 (~10) cm long, tending to be slightly arcuate; stems and leaves glabrous or minutely appressed puberulent or even rarely densely short-pilosulose, especially the young growth, tending also to be reddish; leaves rather thick and firm, oblong or elliptic, to almost orbicular, more rarely somewhat ovate or obovate, entire, base rounded to subcordate, apex rounded to emarginate, lower surface very pale, veins 4 or 5 on a side tending to be rather obscure, petiole 5–7 mm, rarely 10–11 mm long; peduncles strong, erect, up to 10 cm tall, either umbeloid or a single small cluster of flowers at summit, branches with one or several flowers, these in open clusters rather than close glomerules, flower about 4 mm long; perigone pubescent, with stalked glands especially on ridges of lower part, limb campanulate with margin spreading, only shallowly lobed, pink; stamens (2–) 4 or 5, filaments straight to somewhat curved, anthers with 2 orbicular cells apparently opening while still in bud; style straight to somewhat curved, stigma peltately capitate; anthocarps clavate to oblong, 5-ribbed, glands especially on ribs, apex rounded to subtruncate.

This species is known to me principally from low coral islands—atolls and barrier reef islands around high islands. I have seen it from the Marshalls, Gilberts, Phoenix Islands (Hull Atoll only), Line Islands, Rose Atoll, Swain's Island, Flint Island, Society Islands, Austral Islands, and the Tuamotus. Some Hawaiian specimens may belong here, but their final disposition must await study of the Hawaiian boerhavias as a whole.

**Specimens Examined**

**Line Islands.**—Washington I.: N side, Long 1845 (US); SW road about 1.5 mi [2.4 km] E of village, Long 2824 (HAW, US); S road, 1 mi [1.6 km] E of village, Long 2826 (US).

Palmyra Atoll: s.l., Long 1814 (US), 1788 (US); Rock 10273 (NY, US); Judd & Mitchell 12 (NY); islet directly N of W channel, Long 2832 (US); S side of runway 4¼ mi [1.2 km] from the W end of runway, Long 2864 (US).

Christmas Island: Bergman 9 (NY), 11 (US).

**Central Pacific Islands.**—Howland I.: Bryan 1307 (NY) (unusually small, broadly ovate, obtuse to acutish leaves firm); Judd and Mitchell 155 (BISH) (some glands in furrows as well as on ridges).
Boerhavia albiflora Fosberg, new species

Planta herbacea, caulis pluribus prostratis pallide-viridibus, foliis formis variis infra pallidis, pedunculis axillaribus apice umbelliformis, floribus albis glomeratis limbo perigonio campanulato, staminibus plurumque 2, filamentis styloque valde curvatis, antheris stigmatique leviter exsertis, antheris stigmaticis leviter exsertis, anthocarpio elipsoidale vel plus minusve eliptico calloso velicata sulcis valde glandulo-pubescentibus.

Herbs with several to many long, pale green, creeping stems radiating out from a very thick (up to 8 cm) root-stock; leaves broadly ovate, obtuse, dull green above, white beneath, tending to become smaller distally and more ovate, 4 or 5 pairs of veins, each leaf tending to produce a leafy branchlet in its axil, the branchlets at successive nodes on alternate sides developing, with a very reduced vestige on the other side; on the same side as the branchlet but off to one side a long stout peduncle, or a scar of one; peduncle to 12 cm, with an umbel-assion summit, branches usually 5, of different lengths, each branch subtended by a subulate bract, and with several much reduced branches in a tiny umbel at its summit, each of these with a small glomerule of 4-10 or more subsessile flowers or fruits; perigone with lower segment 5-sulcate with glandular pube-
somewhat zygomorphic, stigma slightly exerted; anthocarp ellipsoid to slightly obovoid, narrowed toward apex, then rounded-subtruncate, pentagonal in cross-section, with 5 costae, strongly glandular pubescent, especially in furrows, sticky.

This is the principal species found in the Phoenix Islands and is very abundant there. It extends northward and westward in the Marshall Islands and to Wake Island, southward and eastward through the central Pacific islands, and also occurs on the southern islands of the Great Barrier Reef. In all this range, except for the degree of reduction of the leaves distally and the strength of the tendency toward paniculate inflorescences distally, there is surprisingly little variation. One specimen, Long 2612 (US) from Phoenix Island, with flowers pink, leaves scarcely exceeding 12 mm in length and stems rather densely short puberulent, probably belongs here, as it has flowers with tufts of puberulence at top of upper perianth, 2 stamens, and glands mainly in grooves of anthocarp. The plants from Wake Island and the northern Marshalls have a characteristic leaf shape and may be treated as a geographical variety. It is newly described below as var. powelliae. The collections, cited below, from Malden and Starbuck islands tend to have 3 or even 4 stamens and in this respect are intermediate with B. tetrandra. The glands tend to be on the sides of the furrows in the Malden plants.

Boerhavia albiflora Fosberg var. albiflora

Described above.

Holotype.—Fosberg & Stoddart 54748 (US), Enderbury Island.

Specimens Examined

Gilbert Islands.—Onotoa Atoll: South Island, Moul 8198 (GH); North Island, Moul 8340 (GH), N end North Island, Moul 8084 (US).

Phoenix Islands.—Canton I.: s.l., Shultz 21 (US); s.l., Degener & Hatheway 21313 (US); Browne in 1939 (BISH); around Air Base, Fosberg & Walker 30207 (US); around Pan-American Hotel settlement, Fosberg 30883 (US); area back of docks, Fosberg & Stoddart 54892 (US).

McKean I.: on E rocky slopes, Long 2030 (US); on the NW beach, Long 2046 (US); on the SW end on the inner slope, Long 2041 (US); on the W side of the lagoon, Long 2034 (US); NW side, Long 2428 (US); near SW end, Long 2439 (US); on the inner NE side of lagoon, Long 2443 (US); S side of island, Fosberg 55795 (US); W side of island, Fosberg 55788 (US).

Folinis anguste ovatis vel lance-ovatis valde acutis vel acuminati.

Leaves narrowly ovate to lance-ovate, apices very acute to acuminate.

Named for Miss Dulcie Powell, who has made a great many dissections of these difficult flowers.

Specimens Examined


Marshall Islands.—Bikini Atoll: Bikini Is., Taylor 46–1052 (US, A); Taylor 46–1097 (US, A); Namu I., Taylor 46–1117 (US); Rongerik Atoll: Enyvertok I., Taylor 46–1432 (US, A).
Eniwetok Atoll: Araanbiru I., Taylor 46-1337 (US); Japta I., Taylor 46-1295 (US); Eniwetok I., Fosberg 36700 (US); Rongelap Atoll: Kabelle I., Fosberg 36670 (US); Gegen I., Fosberg 36728 (US, holotype). (HAW), Young 147 (US), and Oahu, Fosberg 27127 (US)—approach this species in their white or whitish flowers and few stamens, also in having the glands mostly in the furrows of the lower part of the perigone. In habit they are rather diverse and are, for the present, excluded until the Hawaiian Boerhavia population can be studied as a whole.

Boerhavia aff. albiflora
A group of specimens from the Hawaiian Islands—Laysan Island, Long 2360 (US), 2390 (US), 2388

5. Boerhavia rubicunda Steudel and Somewhat Similar Species

One of the most distinctive species of Boerhavia subgenus Boerhavia is an Asian-African species that has usually been called Boerhavia elegans Choisy, indeed an appropriate, even if incorrect, name for it. It does not seem particularly related to any of the other species known to me, though one species, described here as Boerhavia crispifolia Fosberg has been confused with it. The fruits of the two show considerable similarity, also with those of Boerhavia herbstii Fosberg, also described below. These are not similar enough to be called a “group” in the sense used above for the Boerhavia repens group, as their similarity principally lies in the form and indument of their anthocarps. It is convenient to treat them here together for comparative purposes. Technically, B. rubicunda Steudel (B. elegans Choisy) falls into Boerhavia sect. Singuliflorae Heimerl, although I am by no means certain that it is closely related to the American members of that section.

The nomenclature of Boerhavia rubicunda illustrates the difficulty of writing a code of rules that is universally satisfactory. The name Boerhavia elegans Choisy is accompanied by a reasonably well-prepared and adequate description. However, Choisy (1849:453) cited the somewhat earlier name Boerhavia rubicunda Steudel (1840:213) as a synonym. Examination of the original publication of this latter name shows that the only descriptive information accompanying it is the symbol ăr, explained by him as meaning “perennial.” A specimen “Arab. fel. Boerhavia nr. 744 Herb. arab. un it.” is cited that is certainly the same Schimper collection cited by Choisy for B. elegans. This is borne out by two sheets of this collection, one in P, the other in US with “Herbarium Steudel” written on the upper margin of the label and named Boerhavia rubicunda Steudel.

This symbol is certainly not an adequate description. However, the International Code of Botanical Nomenclature, Art. 32, dealing with conditions for valid publication requires only a “description,” not necessarily an adequate one. I see no way to avoid regarding B. rubicunda as validly published, and no way to avoid using it as the correct name for the species under discussion, since its type is known and identifiable. There is also no way to avoid considering B. elegans Choisy as superfluous and illegitimate as Choisy did not take up the earliest available epithet.

Boerhavia rubicunda Steudel

Erect herb, or suffrutescent below, to at least 90 cm tall, branching at base from a woody root crown, stems appearing more or less glaucous, this appearance reinforced by short incurved puberulence, especially in lower parts, basal part of stem gnarled with stubs of branches; leaves mostly basal and at several nodes, cauline somewhat smaller, sometimes with small ones singly or fascicled in axils, blades ovate to oblong, subfleshy or subcoriaceous, 1–1.5 cm × 0.6–1.0 cm, apex acutish to obtuse and apiculate, base obtuse to subcordate, both surfaces more or less gray-scurfy and puberulent, nerves obscure, about 3–5 on a side; petiole short, slender; upper 1/2 or 3/4 of plant paniculate, leafless, branches gracefully spreading, curving-divergent, repeatedly, up to 8 or even 12 times, dichotomous but tending in each fork to have a long capillary pedicel bearing a flower, outer
branches of a dichotomy tending to become more divergent than inner; pedicels about 1 cm long, perigone 2–3 mm long, constricted about ½ the way up, appearing less strongly constricted than usual in the genus, but actually strongly but extremely abruptly constricted, limb narrowly campanulate, pink or striped with red especially on lower part, more or less pubescent especially at or above tips of stripes, rarely (one sheet of 

Eriogonum (Polygonaceae) is remarkable.

Ranges from India and Pakistan to Iran, Arabia and eastern Africa. The plants are rather poorly separable into two varieties, var. rubicunda from mostly rather low elevations mostly near the coast, from Iran to Africa, and var. stenophylla, almost entirely at higher elevations from India to Iran, and very rarely from Arabia. Many of the labels give localities that are hard to locate, and some may be variant spellings.

**Boerhavia rubicunda Steudel var. rubicunda**

This is as described above. Its leaves are ovate to oblong or even obovate, gray, margins tending to be somewhat wavy, pedicels tending to be about 1 cm long.

**Specimens Examined**

**IRAN.**—M. Gazy Manzal [Gazeh Manzil or Minzil] on Rud-e-Kaju, branch of Silop [or Selup] River, about 55 km N of Chahbakar. Gadde 64 (L, 2 sheets); Baluchistan, Zahedan Province, 18.5 mi [30 km] NE of Geh (=Nikahah), road to Qasr, c. 1600 ft [490 m]. Gray-Wilson & Heurer 392 (K).

**ARABIA.**—Arabia Felix: “In rupibus montis Sedder, W. Schimper 744 (type collection of both B. rubicunda and B. elegans, P, holotype, 3 isotypes, US, 2 sheets, L, 4 sheets, LE, GH, NY, BM, all isotypes); Shugra, Schweinfurth 112 (US, in part). Oman: s.l. Jayakar s. n. (BM); Muscat (Maskat), Mut-rak in Wadi, 50–100 ft [15–30 m], Waring in 1958 (K); Mus cat, Bent 14 (K); from Hameira (near Shinas) to Ajib, Fernan dez 838 (K), 2314 (K), 2320 (K). Aden: s.l. Boudouin in 1867 (P); Balfour in 1880 (K); Perry in 1878 (K); Hooker 92 (K); Thomson in 1837 (K); Yerbury 34 (BM); Germain 2 (G); de Marchesetti s.n. (K); Khusaf Valley, 50–100 ft [15–30 m], Waring in 1958 (K); Goldmore Valley, Schweinfurth 61 (BM, G, P 2 sheets); Steamboat Point, Lunt in 1893–4 (BM); Hadramaut, Jut, Kerfoot 3058 (K); Hadramaut Wadi, north of Saiyun, 2000 ft [610 m], Popov, Tillin & Gilliland 4158 (K). Hejaz: Jidda (Jedda, Djeddah) Krut 199 (L, 2 sheets); 25 miles [40 km] NNE, Trot 1259 (K). Not located on map: Djair et Khara, Ehrenberg 137 (LE); Djara et Viara Ehren burg in 1820–1826 (K) (perhaps same as foregoing); km 32 Mudhailif Bani Sharfa, Nosier 2938 (P); Ad regionem inferiorum Kef et Sidi, Fischer 159 (LE, 3 sheets, L, 2 sheets).

**AFRICA.**—Somaliland: 5 mi [8 km] west of Berbera, Hemming 2377 (K); Guban, Berbera, Courbon 588 (P); Busteh, 10 mi [16 km] inland from Berbera, Bally in 1957 (K), 11856 (G); Mt. Busteh, near Berbera, Bally 7218 (G); Wagga Mountain, Phillips in 1897 (BM); Diddin Tug Valley, Glover & Gilliland 721 (BM, K); Boundary road at Hormo (or Homo?), Glover & Gilliland 936 (BM, K); “Chessala”, Courbon in 1859–1860 (P), “Abysinie: Golfe d’Adouls” [-Eritrea: Dulla], Courbon in 1859–60 (P). Côte Française des Somalies: Aoussa (bord des lacs), Chideville 667 (P). “Junction of tugs, 44° 18′ x 9° 57′;,” Gillet 4436 (K) (leaves narrowly oblong, 2.5 x 0.6 cm, distributed on young sprouts, slightly smaller ones fascicled in axils; much like var. stenophylla but leaves somewhat broader and mostly rounded at apex, pedioles to 5 mm, slender).

**EGYPT.**—Wady Rabdeit, Jebel Elba, Shabstei F. 1728 (K) (very young plant, inflorences not much developed, mostly in bud, 1–12 stems from branching woody caudex).

**NIGER.**—“Air-Greboun” “2005 N 0835 E,” 3700+ ft [1130 m], Davies 71 (BM) (sterile, a strong woody caudex much branched at top but plant grazed down to a few cm, stubs of branches covered with leaves that could be of this species, but this would be hard to prove).

If the latter two specimens are correctly identified, it suggests that B. rubicunda may extend much beyond its established range and that further collecting should be done in northern East Africa.

**Boerhavia rubicunda var. stenophylla (Boissier)**

Fosberg, new combination

Boerhavia elegans var. stenophylla Boissier, Flora Orientalis 4:1046, 1879.


Erect, leaves elliptic to lanceolate, prominent on cauline nodes, with fascicles of smaller ones in
axils; inflorescence very ample, to 30 cm high, 20 cm wide, open, branches with tendency to curve outward, up to 10 times ramified; pedicels 1–2 cm; anthocarp ellipsoid, ribs smooth, grooves whitish papillate, raphide bundles not noted.

Rajasthan to eastern Iran, and rarely eastern Arabia, tending to occur inland and at higher elevations than is usual for var. rubicunda.

"Folia anguste lineari-lanceolata" “Hab. in siccis Arabiae Mascatenis (Auch. 52501) [corrected in pencil in British Museum copy to 5251]. Beluschiae inferioris (Stocks)” (Boissier, 1879:1046).

**Specimens Examined**

**India.**—Rajasthan: Jais al Mer Distr.: Mohanjar, Wadhwa 5060 (LE, L). 

**Pakistan.**—Scind [=Sind]: Stocks s. n. (G, H, L, E). “Bel. Inferra” E. Stocks [in], 1851 (G-BOISS, syntype, lectotype; Baluchistan: Kargoskh Kah, coast, Pierce in 1880 (K); Kalat, Jalal Jhao to Arawan “mountain areas,” Lamont 338 (RAW, G). Northwest Frontier Province: Bannu, Salt Range, Rakman 25871 (RAW). Hyderabad: Tandojam District: 1.5 mi [2.4 km] from Telephone Saebyon, Rotai, Jais in 1959 (RAW). Province not indicated on labels: Baniala Forest, Dera Ismail Khan [Northwest Province] Monsi 9 (RAW); 6 mi [9.7 km] from T. B. Khan on way to Hyderabad, Qaisir et al. 583 (KAR); 12 mi [19.3 km] from T. B. Khan, Northern Hills, Qaisir et al. 640 (KAR); 5 mi [4.8 km] from Teejaaban on way to Turbat, Abedin & Hussain 6052 (KAR), 6053 (KAR); 10 mi [16.1 km] before Mund, Turbat-Mund Rd., Abedin & Hussain 6241 (KAR); 2 mi [3.2 km] from Pasni on way to Turbat, Abedin & Hussain 6474 (KAR), 6488 (KAR); 10 mi [16.1 km] from Turbat on way to Arawan, Ali et al. 1540 (KAR, 2 sheets); 50 mi [48.3 km] from Turbat on way to Hoshab, Abedin & Hussain 6550 (KAR); 54 mi [54.7 km] from Arawan on way to Hoshab, Qaisir 797 (KAR); 1.5 mi [2.4 km] from Teejaaban on way to Hoshab, Abedin & Hussain 6049 (KAR); 46 mi [74 km] from Thaljhao to way to Bela, Abedin & Qaisir 7493 (KAR), 7494 (KAR); Lau Pass, 8 mi [12.9 km] from Bela on way to Arawan, Ghafoor & Qaisir 1 (KAR); 17 mi [24.4 km] from Bela on way to Arawan, Qaisir et al 747 (KAR); 30 mi [48.3 km] from Bela on way to Arawan, Abedin & Qaisir 7465 (KAR); 11 mi [17.7 km] before Arawan, Bela, Arawan Hills, Ali et al. 1450 (KAR); 8 mi [12.9 km] from Bela on way to Arawan, Abedin 2133 (KAR); 10 mi [16.1 km] from Sehwan on way to Jamshoro, Farooqui & Qaisir 2192 (KAR); 10 mi [16.1 km] from Hoshab on way to Panjigar, Qaisir et al. 1066 (KAR) 10 mi [16.1 km] from Nasrabad on way to Tump, Turbat-Mund Road, Abedin & Hussain 6176 (KAR), 6177 (KAR); 50 mi [80.5 km] from Mund on way to Sunsar, Ghafoor & Qaisir 243 (KAR); 21 mi [33.8 km] from D. G. Khan on way to Fort Munro, Abedin & Hussain 9643 (KAR), 9636 (KAR); 28 mi [45.1 km] from D. G. Kahn on way to Fort Munro, Abedin & Hussain 9661 (KAR); 16 km W of Bela, E side of Gan Pass, Lamond 294 (G); Bikaner, Popov G.P. 63/412 (BM).

**Iran.**—Prov. Balucistan: inter Khash (Vashit, Kwash) et Iranshahr (Bampur), Montes Kwavandar, 1500–1600 m, Rechinger et al. 3986 (G, BM, K).

**Arabia.**—Arain, “Haidwan”, Philby 23 (BM); Mascate, Aucher-Eloy 5251 (G–BOISS, syntype, US, BM, K, isosyntypes).

The following specimens have leaves somewhat broader than is typical for the variety stenophylla, but narrower than usual for var. rubicunda, otherwise as in var. stenophylla.

**Boerhavia crispifolia** Fosberg, new species


Herba gracilis pubera, radicem crassiuscula, caulibus pluribus, ascendentiis infras ramosis, distaliter sensim tenuiter pani culatis, foliis parvis tenuiter petiolatis margine crispatis, cymis axillari bus desunt, floribus parvis staminibus latis perigonio campanulato lobis emarginatis, staminibus 2–3(–4), curvatis, anthocarpio anguste elliptico 5-costato costis glabris apice rotundato intervallis glandulosus vel glabris albo-lineolatis.

Tap-root to 8 (–12) mm thick, branched to, rarely, nearly simple; several stems from slightly thickened root crown, prostrate to somewhat ascending, branched, especially near base, puberulent, grayish to white below, purplish distally, internodes from very short to rarely as much as 6 cm long in leafy portions, longer in lower part of inflorescence, stem leafy in proximal 5–30 cm, changing gradually or somewhat abruptly from leafy stems to rather bare panicle; leaves ovate to oblong, obtuse to acute, mostly under 10 × 5 mm, rarely to 20 × 10 mm, upper surface usually purplish, to brownish green, beneath pale, margins usually strongly crispate,
blades containing abundant cystoliths or crystals and a few raphide bundles, petiole 2–6 mm long, rarely longer; axillary cymes none, panicle slender, capillary or almost so distally, 10–30 cm long, puberulent, main axis with branches on alternate sides at alternate nodes in lower part, 2 leaf-like bracts at each lower node, distal nodes tending more and more to develop 2 branches, with axis tending to be reduced, bracts on distal nodes reduced to ovate ciliate scales; flowers sessile in glomerules of 3–6, subtended by ovate-lanceolate, glandular-ciliate, rarely longer; axillary cymes none, panicle slender, scale-like bractlets, central flower opening first; ecapillary or almost so distally, 10–30 cm long, puberulent scales; flowers sessile in glomerules of 3–6, reduced, bracts on distal nodes reduced to ovate each lower node, distal nodes tending more and more to develop 2 branches, with axis tending to be reduced, bracts on distal nodes reduced to ovate ciliate scales; flowers sessile in glomerules of 3–6, subtended by ovate-lanceolate, glandular-ciliate, scale-like bractlets, central flower opening first; entire flower about 2.5 mm long, very strongly constricted, part above constriction campanulate to cylindrical, caducous, 1.5 mm long, puberulent, especially in distal half, which has longitudinally arranged raphide bundles, slightly lobed, tending to be erose or ciliolate at tips in bud, sinuses between the (4 or) 5 lobes glandular ciliate, lobes emarginate; stamens 2–3–(4), slightly exserted, or included, filaments strongly curved, anthers broader than high, each half almost orbicular, both ends emarginate; style subequal with stamens, curved in upper part, stigma strongly depressed globose, (peltate); anthocarp or fruiting perigone narrowly ellipsoidal to subclavate, about 2 mm long, ends rounded to subtruncate, 5-ribbed, ribs broad, smooth, intervals glandular to almost or quite glabrous. Most parts of the plant are marked by white short-linear or elliptic raphide bundles, especially conspicuous in the flowering perianth and in the intervals between the ribs of the anthocarp. This species is notably variable in habit, especially in the degree to which the inflorescence is developed, and in leaf size and shape. In flower and fruit morphology it is rather uniform, varying only in distribution and amount of puberulence on the flowering perigone, slightly in fruit shape, and considerably, from glabrous to densely but shortly glandular puberulent in the intervals between the ribs of the anthocarp. The crispate character of the leaf-margins is much more evident in living than in pressed and dried specimens.

**Specimens Examined**

*Aldabra.*—West I.: near settlement, Stoddart 965 (US); Fosberg 49471 (US, K); inland from settlement near edge of mangrove, Fosberg 48713 (US, K); Bassin Cabri, Hnatiuk 731744, 731745, 731746, 731747, 731748, 731750, 731751, 731752, 731753, 731754 (all US).

South I.: 0.7 km WNW Cinq Cases Camp, Fosberg 49223 (US, K); near Cinq Cases Camp, Fosberg 48873 (US, holotype, isotypes, K, MO, L); Fosberg 48892 (US); Fosberg 49188 (US), Fosberg 489576 (US, K); Renoize 781 (US, K); Hnatiuk 731936 (US); Fosberg 49152 (US, K); 1–2 km south of Cinq Cases Dune, Fosberg 49170 (US, K); Fosberg 49171 (stems and leaves green, flowers white) (US, K); Takamaka, Hnatiuk 731931, 731940, 731941, 731942, 731943, 731944 (all US); Renoize 868 (K, US); south of Takamaka, Renoize 1123 (K, US); Hadoul Point, Renoize 891 (K, US).

Common fairly generally on pitted limestone and coral gravel near the coast on South Island; on platin inland on West Island but rare.

**Abnormal Form**

One plant of a strange *Boerhavia* (Fosberg 48929) was found that I do not understand. It seems almost like a caricature of a *Boerhavia*. In appearance it resembles a small prostrate *Euphorbia* of subgenus *Chamaesyce*, with fine, intricately branched stems, internodes 1 cm long or less, the entire plant about 20 cm across, more densely puberulent than *B. crisipfolia*, purplish, the leaves like those of *B. crisipfolia* in size and shape, but thinner and flat-margined, not noticeably crispate, to about 5 × 3 mm, bracteal ones reduced but still foliaceous, to about 3 × 1.5 mm; inflorescences not strongly distinct from vegetative part of plant, to at most 3–4 cm long, showing some tendency for one branch at a node to be suppressed, cymes 2–4 times branched; flowers in glomerules of 2–3–(4), perigone about 2–3 mm long, strongly puberulent, especially distally on buds and perigone lobes, noticeably marked with raphide bundles, perigone only weakly constricted, the lower part only obscurely 5-ribbed, distal part funnel-form-campanulate, or urceolate above, lobes ovate, not at all corolloid, lobes ovate, short, densely puberulent, ovary lanceoloid, about 1/3 the length of the flower, stamens 2, subequal with ovary, anthers not well developed; no tendency toward development of anthocarps, but perhaps the plant was too young.

This plant is so different from *B. crisipfolia* that it is only its association with populations of that species, the occurrence (so far as is known) of only a single individual, and the rudimentary nature of the stamens that makes me associate this plant with *B. crisipfolia*.

The change in habit of *B. repens* with attack by
the fungus *Albugo platensis* is well known, but although the present specimen was examined at the time of collection and later, no *Albugo* pustules were found.

After the above plant had been studied and described, a shipment of *Boerhavia* from Aldabra arrived from S. A. Renvoize (Royal Botanic Gardens, Kew), including a number of *B. crispifolia*, several *B. repens* var. *maris-indici*, and three specimens resembling to some extent the plant described above. Two of these, *Renvoize 769* and *981*, were from the same general area, Cinq Cases, as *Fosberg 48929*, and the other, *869*, was from "Takamaka turn off." No. *869* is much more condensed than *48929*, but has the same sort of scarcely constricted, vase-shaped flowers. No. *769* is of several unattached branches, all much more elongate than *48929*. The main stems of these have the nodes 3–6 cm long, but all but one piece have most of the branches condensed and the flowers abnormal in the same way as in *48929*. One branch has an almost normal appearance, but some of the flowers are normal, some abnormal.

No. *981* is of several pieces, all extremely slender, the smaller branches filiform with the general appearance of *48929* but more loose and elongate, the leaves ovate, obtuse, not at all crispate, not more than 5 mm long. The distal parts are rather irregularly paniculate, bracteate, puberulent, flowers in clusters of 3 or 4, pedicellate, buds notably clavate, perigones clavate, with no constriction whatever, 2.5–3.5(–4) mm along, tube slender below, gradually dilated upward, lobes short, incurving, notably pubescent, the tube tending to absciss from receptacle but to persist around the ovary.

The presence, on no. *769*, of both abnormal and normal flowers shows that these plants are indeed *Boerhavia crispifolia*, but I have no suggestion as to a possible cause for these abnormalities. Comparable, but not similar, abnormalities have been found in Aldabra populations of at least two other, unrelated, genera, *Nesogenes* and *Euphorbia*.

**Boerhavia herbstii** Fosberg, new species

Herba prostrata decumbens foliis triangulo-ovatis infra pallidis, pedunculis gracilibus foliis valde superantibus, partibus plantae laxe paniculatis ad sexies ramosis, floribus perigonii parte proximo obovato glabro parte distale ventricoso staminibus stylisque perigonio excedens, anthocarpio 5-costato subglabro ellipsoideo.

Prostrate herb, stems apparently decumbent, pink, to 60 cm long or more, finely and thinly puberulent, internodes 4–15 cm long, very sparsely branched except in inflorescence, nodes with a transverse ridge bearing a line of pubescence; leaves triangular-ovate, to 4 × 2 cm, light green above, very pale beneath, subglabrous, margin slightly scabrous, apex bluntly acute, base obtuse to subtruncate, petiole 0.4–1 cm long, puberulent; nodes bearing long slender peduncles 6–7.5 cm long, just at side of leaf axil on alternate sides, umbellately branched at summit, branches bearing glomerules of flowers; distal half or more of plant leafless, glabrous or nearly so, very openly paniculate, the panicle branches ascending, two inflorescence branches at each node of main axis and of secondary axis, one branch always much larger than other, larger ones on alternate sides, ramified up to 6 times, penultimate ramification tending to be umbelloid, each ray bearing a glomerule of 2–4 flowers, glomerules rarely proliferous, or tending to be racemulose, each branch of inflorescence subtended by a bract, these successively smaller, and more narrowly lanceolate, penultimate ones lance-subulate, those subtending glomerules and flowers ovate, subulate-acuminate, straw-colored-hyaline with dark purple acumen, glandular-ciliolate; perigone 2–2.5 mm long, constricted about at middle, lower half green, obovoid, shallowly 5-ribbed, glabrous or with slight puberulence in grooves, limb very broadly cylindric-campanulate, ventricose at base, glabrous except for slight puberulence distally, pink but drying yellowish pink; stamens 3, anthers exserted, opened cells orbicular; style curved, stigma well exserted; anthocarp 3–3.5 mm long, ellipsoid, somewhat constricted at base, apex rounded-subtruncate, 5 ribs heavy, glabrous, intervals exceedingly minutely glandular, appearing glabrous, with a few very narrow raphide bundles longitudinally placed.

**Hawaiian Islands.—**Lanai: Hulope Beach, on rock ledge above ocean, common in this area, 31 March 1976, *D. Herbst 5798* (US, holotype).

This species does not much resemble any of the known Hawaiian forms, all relegated to varieties of *B. diffusa* L. by St. John (1973:154) following Heimerl (1937), unless it be *B. diffusa var. gymnocarpa* Heimerl. The photo of the type (Heimerl,
somewhat resembles it, but the description does not fit very well and is not sufficiently detailed to justify either its status as a variety of *B. diffusa* L. or inclusion in it of the present plant. *Boerhavia herbstii* in all likelihood is not really related to either *B. rubicunda* Steudel or *B. crispi-folia* Fosberg, but it does have an ample leafless panicle as do these two, and the fruits of all three are closely similar.

The axillary peduncles of *B. herbstii*, below the panicle, suggest a place in the *Boerhavia repens* group, where it fits also geographically. When that group has been adequately studied this species may find a place there.
Brown, R.

Choisy, J. D.

Codd, L.E.W.

Delile, A. Raffeneau-

Forster, G.

Guillemin, J.B.A.

Heimerl, A.


St. John, H.

Schniz, H.

Setchell, W. A.

Stafleu F. A., et al., editors

Standley, P. C.


Steudel, E. G.

Taylor, W. R.
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