Two nomina nova in Malagasy Grewia L. (Malvaceae-Grewioideae)

David J. Mabberley¹ and René Capuron†

¹Wadham College, University of Oxford, UK; Universiteit Leiden and Naturalis Biodiversity Center, Leiden, The Netherlands; Macquarie University and National Herbarium of New South Wales, Sydney, Australia: david.mabberley@rbgsyd.nsw.gov.au

Abstract

An account of the current state-of-affairs of the taxonomic study of Grewia L. (Malvaceae-Grewioideae) in Madagascar is presented. Grewia capuronii Mabb. and G. madagascariensis Capuron are new names for the Malagasy endemics, G. lanceolata Bak., non Miq., and G. discolor Baill., non Fresen., respectively.

Introduction: Grewia in Madagascar

This note comprises parts of the final paper on Malagasy Grewia originally prepared in the sequence of praecursoris initiated by Capuron (1963, 1964). In the 1990s, at the invitation of Philippe Morat, DJM worked several summers in Paris to bring order to the late RC's MSS and germane specimens then made available to him there. This led to two published papers - Capuron and Mabberley (1999) and Mabberley and Capuron (1999), in which some of the difficulties encountered in completing this study were set out - and one so far unpublished one.

For Madagascar, where there are some 82 species (Mabberley [2014: 375]; Mabberley and Capuron unpublished). In revising them, Capuron had decided to follow, more-or-less, the sections recognised by Burret (1910) for the genus in Africa (sensu lato) but he made two subgenera (Burretia, Vincentia) of sect. Pluriovulatae Burret (re-established as genus Vincentia Bojer by Burret [1926]). Besides sect. Axillares Burret, accepted by Capuron (1964), Burret also recognised sect. Microcos (L.) Benth. (re-established at generic level by Burret [1926], but there are no Malagasy species), sect. Oppositiflorae Burret (a superfluous name for sect. Grewia, as the type species was included) and sect. Glomeratae Burret (no Madagascar species).

With the publication of the four papers above, all but Grewia subg. Grewia were revised, and for that subgenus Capuron (1964) dealt with sect. Axillares Burret. The final joint unpublished paper covered the rest of the subgenus as found in Madagascar and the Comoro Islands and, like the other two joint ones, it largely followed Capuron's (sometimes rudimentary and, for this final paper, frequently non-existent) manuscripts. The paper, complete with plates prepared under the supervision of both RC and DJM, was submitted and edited for publication over 15 years ago, but, since that time, a great deal of new material has been collected, while the plates have apparently been mislaid.
Importance to Malvaceae studies

Besides updating of these praecursorès and MSS it remains to synthesize a more homogeneous Flore de Madagascar account from them, combined with analysis of the materials received since Capuron’s time, the early papers in the series being written over 50 years ago. To aid identification it will be necessary to prepare diagnostic keys in addition to those of the type initiated by Capuron in the praecursorès, not least because several taxa are known only from fruiting specimens and the keys, as they stand, often require the examination of flowers. But, even then, the completion of the Flore de Madagascar account must be seen merely as one step, albeit an important one, towards the understanding of this widespread and ecologically important Old World genus, which has become something of a Cinderella taxonomically: it cries out for molecular studies, for DJM is not confident of the naturalness of much of the system lately adopted (see Mabberley and Capuron [1999]). However, with the, albeit provisional, account of the genus in Madagascar, perhaps the most important centre in terms of diversity and species numbers, completed, such work can now go ahead.

Nonetheless, there are many taxonomic questions raised in these papers, notably questions of inter- and intra-specific variation that can probably only be answered through fieldwork in Madagascar. Similarly, the range in size of stamens in some species strongly suggests that the possible incidence of dioecy or subdioecy, now increasingly detected in tropical woody species (cf. Braggins et al. [1999] for discussion), may be a phenomenon well worth investigating in Madagascar Grewia (cf. Whitehouse [2001: 7], on the genus in East Africa, ‘flowers...bisexual or possibly rarely unisexual’), but that too can only be effectively investigated in the field. Furthermore, a very interesting area for study is the propensity in Madagascar for the evolution of twiggy shrub forms allied to more typical small trees: this has happened in parallel in different parts of the genus, notably in the Toliara (Tuléar) area of the south-west.

Madagascar is crucial for an understanding of not only Grewia but also of Malvaceae-Grewioideae in general. Moreover, for the order Malvales in its current circumscription of ten families (Angiosperm Phylogeny Group 2016), it is perhaps the region of greatest diversity, harbouring two endemic families (Sarcolaenaceae and Sphaerosepalaceae) and representatives of most of the rest of the families now recognised.

Since the first draft of the foregoing paragraphs above was written to preface the unpublished final paper, germane material seen by the authors has been distributed to herbaria, the sheets representing new or re-named species bearing the new names (some appearing on JSTOR for example) and witness to the taxonomic concepts of that MS paper. However, besides the mislaying of the plates, a decision has since been taken in Paris to await further analysis of new material, rather than provide Capuron’s framework, as imperfect as it is, to help those now burdened with these specimens and names. But there are no resources to carry out this analysis and it has therefore been decided in Paris that portions of the manuscript of the final unpublished praecursor will be modified in the light of the new materials available - and published as a series of articles piecemeal. This, then, like Wahlert & al. (2015, 2016), is such a contribution. [D.J.M.]

Grewia subg. Grewia, sect. Grewia


Type species: Grewia occidentalis L. (Africa).

For typification see Chung (1999).

In subg. Grewia, species are marked by a capitate style (or one apically divided into obtuse branches) and a fruit with four pyrenes (or fewer by abortion), each containing one to several seeds (Capuron & Mabberley 1999); those of sect. Axillares (all found in western Madagascar) are readily distinguished in their axillary inflorescences, entire stipules, carpels with 4–10(–12) superposed ovules and a sometimes lateral style (see Capuron [1964]).

Species of sect. Grewia are found almost throughout Madagascar at low to medium altitudes, and are rainforest trees at one extreme, prostrate shrublets near the coast at the other. Moreover the section is notable for the range of form of the fruits, from spherical to deeply lobed, sometimes with almost free mericarps, large to very small, spiny or not, with thick or thin mesocarp. What are (or perhaps were?) the different kinds of animals that ate these different kinds of fruits and thus dispersed the seeds? [D.J.M.]

“Les espèces de la sect. Grewia sont nombreuses et nous avons éprouvé de grosses difficultés dans leur étude. Ces difficultés commencent dès que l’on veut placer les espèces malgaches dans les cadres proposés par BURRET [see above], Elles se poursuivent dans le délimitation des espèces elles-mêmes. Certes plusieurs espèces se laissent parfaitement caractériser par quelques particularités tirés de leur structure florale ou carpiques; c’est
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le cas pour un bon nombre de celles que nous classerons dans la sect. Grewia. Il n’est pas le même pour tout un ensemble d’espèces dont le caractère commun est d’avoir des carpelles toujours 2-ovulés, fleurs jaunes et un androgynophore simple, la «fluidité» des caractères est ici telle que l’on se trouve devoir deux alternatives: soit multiplier sans limite les «espèces» pour essayer de leur donner des contours assez nets, soit au contraire essayer de s’en tenir à quelques grandes unités, quelques «grandes espèces». Nous devons reconnaître que dans les deux cas les résultats sont bien peu satisfaisant pour l’esprit: d’un côté, la liste des espèces risque de s’allonger indéfiniment, de l’autre l’énorme des variations présenté par certaines «grandes espèces» risque d’effrayer non seulement les «pulveriziseurs» mais encore beaucoup de systematiciens «réunisseurs».

In our unpublished MS account of the section, where RC’s philosophy prevails, there is analysis of already described species and species complexes, besides 24 new species, two of which have now been described in the papers cited above, but there are also two species given new names there; these *nomina nova* are now proposed here.  

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**Nomina nova**

1. *Grewia capuronii* Mabb., *nom. nov.*


Type: Madagascar, 'Between Tankay [Tangay] and the east coast', Baron 1530; holo K (K000200488); iso P (P00156909)).

Further analysis of modern collections is now needed to ascertain the complete distribution of this endemic eastern Madagascar species.

Eponymy. It is a great pleasure to commemorate René Capuron (1921–1971), not merely because of his pioneering work on this vexing genus, but also in gratitude for his facilitating my work (on woody Compositae [Asteraceae]) in Madagascar in 1971 – at a time when he was in excruciating pain from the devastating illness that killed him later that year.

2. *Grewia madagascariensis* Capuron, *nom. nov.*


Type: Madagascar, Ambohitsi (Ambre), March 1880, *Hildebrandt* 3375, (holo P (P00156890); iso G (G00075599), JE (JE00002451, JE00002452), K (K000200500), M (M0109308, M0109309).

Cette espèce est très longtemps connue par le seul échantillon type récolté par HILDEBRANDT. Nous en possédons maintenant une soixantaine d’échantillons qui ont été recoltés sur tout le versant occidental de la Grande Ile ainsi que sur les hauts plateaux et dans la cuvette du Lac Alaotra. Elle se caractérise parfaitement parmi les espèces malgaches de la sect. *Grewia* par ses fruits sensiblement globuleux (parfois un peu déprimé) absolument dépourvu de lobation ou tout en plus légèrement bilobés au sommet.

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**References**


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