Rubus Study Day, October 1st 20221)

Koen CAMELBEKE

The *Rubus* study day, organised for members of the International and Belgian Dendrology Societies, begins with an illustrated introduction by ABRAHAM RAMMELOO, curator-director of Arboretum Kalmthout, and organiser of the day. Abraham started some 20 year ago with a single plant at Arboretum Kalmthout, Rubus lineatus (still one of his favourites), and now just over 100 Rubus specimens are growing at the Arboretum! Under the impetus of Abraham, and perhaps also with some slight coercion, the Arboretum gardeners have succumbed and come to appreciate the variety and beauty of the genus. Part of Abraham's talk highlights the assets of the genus and why "the underdogs of the garden" can or should be planted more.

- For their delicious fruit, e.g. raspberries, blackberries, loganberries, *Rubus coreanus*;
- For their flowers, e.g. the well-known *Rubus* 'Benenden' [Ill. 1] with its big, pure white flowers in early summer (and another favourite of Abraham), *R. ulmifolius* 'Bellidiflorus' a double-flowered pink bramble, *R. parviflorus* 'Dr. Stasek' the double-flowered thimbleberry [Ill. 2];
- For their leaf shape, e.g. *Rubus calophyllus* (what's in a name?) [Ill. 3 & 4], *R. lineatus* with deeply veined five-foliolate leaves silvery

¹⁾ This contribution was also published in the International Dendrology Society Yearbook 2022, p. 209-214.



 Rubus 'Benenden' with its big, pure white flowers in early summer. Herkenrode, Wespelaar [K. Camelbeke, 18-05-2021]



2 – *Rubus parviflorus*, the thimbleberry. Lynn Canyon Park, Vancouver, CAN [K. Camelbeke, 19-05-2015]

underneath [Ill. 5], *R. thibetanus* especially the well-known cultivar aptly named 'Silver Fern' [Ill. 6];

- For their leaf colour, e.g. *Rubus parvifolius* 'Ogon'(yellow), or *R. parvifolius* 'Kusachi' or *R. microphyllus* 'Variegatus' if you like variegated leaves;

- For their (yellow) autumn colour, e.g. *Rubus trifidus*;
- For their coloured stems, e.g. a white bloom in *Rubus biflorus* or *R. lasiostylus*, or *R. coreanus* 'Dart's Mahogany' [III. 7] which has glossy mahogany-red stems (a beauty!).

Abraham's presentation continues with *Rubus* in artwork, *Rubus* as a surrogate for tea, some taxonomy and a clear explanation of why we should never call the prickles in *Rubus* thorns.

After this general introduction, the next speaker, RENSE HAVEMAN, takes a completely different tack and dives into the depths of the subject with a talk entitled "*Rubus* in Northwest Europe, biodiversity at its best!".

The genus *Rubus* comprises 300-400 sexual species with diversity centres in Asia (SE Asia, Japan, Himalaya), South-America (Andes region), and the sub-Atlantic temperate parts of Europe. But the greatest diversity is found in Europe due to the occurrence of more than 1,000 (!) asexual species. The evolutionary history of *Rubus* in NW Europe is well understood: there are only six parental species (two of which are extinct) which gave rise via



3 – Rubus calophyllus.
Arboretum Kalmthout
[K. Camelbeke, 01-10-2022]

hybridisation to all European polyploid apomicts. An extreme example of reticulate evolution after the retreat of the icecaps at the end of the Pleistocene. In the apomicts asexual reproduction occurs through seeds but because there is no gene transfer only the female characters are passed on to the next generation. Some tetraploids however have retained sexual reproduction (the *Glandulosi* group).

When we look at the phytogeographical aspects of the genus in Europe, we also find great variation: sexual species with large distribution area, apomict species with large distribution area, and a majority of species with small distribution areas of (much) less than 250 km in diameter. While studying these distribution data in detail Rense and his team came to the conclusion that these patterns are caused by history (inherited ecology) and not by ecology. The original pristine woodlands in NW Europe had only three sexual species. From the Bronze Age on these woodlands were partly opened by human settlers. This gave a possibility to warmth loving taxa which survived the cold Pleistocene in the South to invade these gaps



 4 – Rubus calophyllus. Arboretum Kalmthout [K. Camelbeke, 01-10-2022]



5 – Rubus lineatus with deeply veined leaves silvery underneath. Arboretum Kalmthout [K. Camelbeke, 01-10-2022]



- Rubus thibetanus 'Silver Fern'.
Kasteeldomein Hex, Heers
[K. Camelbeke, 16-06-2018]



 7 – Rubus coreanus 'Dart's Mahogany' with glossy mahogany-red stems. Arboretum Kalmthout [K. Camelbeke, 01-10-2022]

in the forests. Two southern species were involved in this invasion: *R. ulmifolius* in the west and *R. canescens* in the east. These species hybridized with the already present *Rubus* and these hybridisations resulted gradually in the many stable apomicts.

Looking at the ecology of the European brambles two groups can be distinguished. Nemophilous species are low growing rather delicate species, often with trifoliolate leaves, soft prickles and numerous glands on the twigs, they are shade tolerant (series *Glandulosi*, *Hystrix*, and *Pallidi*). Thamnophilous species are large, high climbing species, with penta-foliolate leaves, big prickles, no glands, and often felted underside of leaves, they are shade intolerant (series *Discolores* and *Hayneani/Rhamnifolii*). Brambles are important species in structures like hedges, woodland edges and clearings and they play an important role for many vertebrate and invertebrate species.

The third speaker of the day, IRIS DE RONDE, went into even more detail with a presentation entitled "Battle of the brambles – small scale dynamics between a disjunctive native species and an invasive alien".

The invasive alien of the title is Rubus armeniacus, a species from the Caucasus that was introduced for its fruit and then widely dispersed by birds. Iris' main research question was: is R. armeniacus a threat for the native Rubus species in The Netherlands? To help answer this question Iris and her colleagues studied the small-scale vegetation dynamics in a 25×3 m transect on the Dutch Wadden isle of Texel. In the transect three Rubus species occur with a different (historical) ecology: the invasive R. armeniacus, a big species, that expands quickly but does not tolerate shade; R. affinis, a pioneer species that grows upright (suckering, not layering), also shade intolerant; and R. guestphalicoides, a small species that is much more shade tolerant. In the transect, all woody species (incl. the brambles) were mapped in detail during 13 years. During the study the researchers observed a decline of R. affinis (more shrubs over the years so less place for a pioneer species), and an expansion of R. armeniacus. The last years of the study a stop in the expansion of R. armeniacus was observed because of the growth of other trees and shrubs which favoured the more shade-tolerant R. guestphalicoides. The preliminary conclusion of the study is that R. armeniacus can form a threat for native Rubus species but all depends on the specific local conditions.

The most interesting feature of native brambles is their often restricted natural distribution area. Every region has their unique combination of species. Place IRIS DE RONDE anywhere in the Netherlands and she'll be able to give the exact location just by looking at the species of *Rubus* growing naturally in that area! I have tested her while walking in the Arboretum in the afternoon and she said without hesitation: this must be Kalmthout!

The final speaker this morning was BARRY CLARKE, national collection holder for the genus, which he started collecting from 1995 onwards. The title of the talk was "*Rubus* species and primary hybrids new to cultivation".

Barry has undertaken frequent trips all over the world hunting for *Rubus* species and he has since collected some 260 different ones in his woodland garden. Obviously, not all of these can be discussed and so we will limit ourselves here to a few eye-catchers starting with the antipodes. Perhaps the most bizarre species is *R. squarrosus* whose leaves are so small they appear absent. As a result, the plant simply looks like a tangle of green stems with pale prickles resembling dewdrops, a strange sight. *Rubus parvus* is a species with a beautiful habit, not too vigorous and the unifoliolate elongated leaves have a nice colour, especially in winter, and are very sharply toothed. *Rubus xbarkeri*, the hybrid of *R. parvus* with *R. australis*, has even more vividly tinted foliage and is a good groundcover. But the main bulk of Barry's talk, of course, dealt with Asian species – a center of (sexual) diversity of the genus.

A first species, oftentimes incorrectly named in collections, is R. alceifolius [Ill. 8]. Not an easy plant to grow because native to subtropical-warm temperate Guangxi, China. There is a nice form on the market with purple patches on the leaf upper surface but Barry suspects that this is in fact a hybrid (with R. reflexus?). There is also a true purple form but the leaves do turn to green from summer onwards. A favourite of Barry's is R. reflexus var. lanceolobus. The leaves are large and really perfect palmate. The shrub has a nice growth with furry stems. The young foliage is reddishbronze. But again: not easy to grow. The strangest name in the list is undoubtedly R. playfairianus. The twig and leaves are reminiscent of those of R. henryi but TSO even thinks of another genus: "the shape of its leaves is very uncommon among hardy Rubi, being more suggestive of Ampelopsis".



 8 – Rubus alceifolius, not an easy plant to grow. Arboretum Kalmthout
[K. Camelbeke, 01-10-2022]

I soon realised that Barry would use the phrase "one of my favourites" quite often. Very typical, of course, for someone bitten by his subject. Yes, R. rubrisetulosus is one of his favourites. It is an excellent ground cover with a neat beautiful leaf and singular starry flowers. And some brambles are from now on in my memory simply because of the apt description Barry gave us. For example R. crassifolius (one of his favourites, ha) which he described as "stroking a teddy bear". Rubus calophyllus is of course not missing from any list. As the name suggests, the foliage is truly beautiful and, moreover, it is the only Rubus species with truly red flowers! Many more species pass by and the talk ends with some beautiful images of their habitats in China and Taiwan. The breathtaking landscapes make us daydream but Abraham brings us back to the lesson. Time for lunch (with a very tasty bramble cake for dessert, by the way).

The afternoon session consists of two parts. We first start with an identification exercise using the vegetative key²) to species of *Rubus* in cultivation by JAN DE LANGHE, dendrologist at the Botanic Garden of Ghent University in Belgium. It is always a bit stressful how smooth or not the identification work will prove to be. But it has to be said, the key works very well and most specimens did get correctly named by the groups of bramble enthusiasts.

After this session, we go into the garden and I follow the group led by ABRAHAM RAMMELOO into the Arboretum. Again, it is tempting to discuss a whole range of *Rubus* we saw that afternoon. Remember, there are more than 100 *Rubus* growing in the Arboretum! I will therefore limit myself to just one: *Rubus formosensis* [Ill. 9]. This is a very hardy shrub with a creeping

to semi-erect habit from the mountains of Taiwan. Its foliage is very decorative, consisting of slightly elongated, lobed, strongly veined, almost crinkled leaves. It has white flowers in spring followed by orange-red, edible fruits. It is almost unarmed and grows in sun to part shade in any garden soil. It tolerates dry conditions well. But what struck me most were the large stipules that seemed to embrace the twigs like little hands. A special sight. Of course, as always, there were also numerous other eye-catchers in the arboretum. I am thinking in particular of the Chaenomeles with its numerous scented fruits, the giant Betula nigra, the two yellow-twigged pagoda trees Styphnolobium japonicum 'Gold Standard' and 'Flavirameum', Populus glauca with its unique leaves, etc. In the Gloriette, there was a lovely exhibition including scarves with Rubus as the theme. And of course we were honoured to be among the very first societies to set foot in the Arboretum's recent expansion. Indeed, in 2020, Arboretum Kalmthout was able to purchase an adjacent piece of land about 1 ha in size. An extra piece of land like this makes one dream and something tells me that various Rubus taxa will find a place there. We will definitely return to follow the evolution of this extension and the new plantings.

The fascinating and educational day ended in English style with a good gin and tonic (and of course, blackberries and raspberries were floating in the drink).



9 – Rubus formosensis with very decorative foliage. Arboretum Kalmthout [K. Camelbeke, 01-10-2022]

²⁾ Key is available on the website of Arboretum Wespelaar [https://www.arboretumwespelaar.be/User Files/file/SleutelsPDF/Key_RUBUS_JDL.pdf]