A history of fruits on the SE Asian mainland

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DRAFT FOR COMMENT

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ABSTRACT

The paper presents an overview of the history of the principal tree fruits grown on the SE Asian mainland, making use of data from biogeography, archaeobotany, iconography and linguistics. Many assertions in the literature about the origins of particular species are found to be without empirical basis. In the absence of other data, comparative linguistics is an importance source for tracing the spread of some fruits. Contrary to the Pacific, it seems that many of the fruits we now consider characteristic of the region may well have spread in recent times.
1. Introduction

This study is intended to complement a previous paper on the history of tree-fruits in island SE Asia and the Pacific (Blench 2005). Arboriculture is very neglected in comparison to other types of crops, yet there is considerable cultural evidence that fruits are significant both in terms of subsistence and in terms of symbolism. Compared to the Pacific, archaeobotanical materials from mainland SE Asia remain slight and provide almost no pointers as to the history of fruit cultivation (cf. Bellwood 1997; Kyle Latinis 2000; Higham 2002; Glover & Bellwood 2004). Current ethnographic practice is important, but recent decades have seen a massive growth in the commercial fruit trade, and many species offered in markets today have spread recently.

As a consequence, comparative linguistics is a useful tool in understanding the history of fruits. By tracing the names of fruits across languages it is possible to gain some idea of their antiquity and the routes by which they have spread. The relatively strong empirical base for Pacific languages is not matched for mainland phyla such as Austronesian, Daic, Sino-Tibetan or Hmong-Mien, so accounts based purely on Austronesian tend to give a one-sided picture. Although occasional detailed accounts of individual languages exist (e.g. Vidal 1962 for Lao), without comparative lexical databases this does not advance the project. However, the diversity of language phyla on the Southeast Asian mainland will sometimes allow us to unravel the routes whereby fruit cultivation spread, through the analysis of loanwords (e.g. Mahdi 1998).

DNA analysis of the affinities of tropical fruiting genera has only just begun, but we may well expect the results to emend or revise radically the conclusions of phenotypic analyses, as in the case of the persimmon, where Yonemori et al. (1998) showed from the amplified cpDNA of Diospyros spp. in Thailand that its affinities were quite different from those proposed in Ng (1975, 1976).

The literature on the tropical fruits of SE Asia is dominated by work aimed at producers and marketers, principally in the United States. As a consequence, it is replete with doubtful transcriptions of vernacular names and unsupported assertions as to the origin of many fruit-trees. Much of the data gleaned from handbooks, even those compiled by reputable agencies is simply repeated from earlier treatises and is without empirical foundation. In particular, the ‘distribution’ often given does not clearly distinguish a centre of origin from translocated cultures. Admittedly this is a distinction often hard to make, and there is a considerable literature on the potential for oceanic dispersal of some species. This lack of precision in the sources should be borne in mind when assessing the claims below.

The most significant early writer on useful plants in this region was G.E. Rumphius (1628 – 1702) (Figure 1), whose masterpiece, Herbarium amboinense, was only finally published in 1741-55. Rumphius (a Latinisation of Dutch Rumpf) was the first to describe and depict many of the important useful plants of the region and to make notes on their regional distribution. The work of Da Orta (1563) concerns India, but he makes many useful statements about the trade in fruits in the region. In the last few decades, there has been an expansion of reference material on Southeast Asian fruits, notably Ng (1975, 1976), Chin & Yong (1982), Morton (1987), Corner (1988), Eisemann & Eisemann (1988), Piper (1989), Verheij & Coronel (1992), Othman & Subardhabandhu (1995), Tirtawinata et al. (1995), CIFOR (1996), Hutton (1996), Fernandez (1997), Walter & Sam (1999 [2002]), Tate (2000), Puri (2001), Jensen

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1 I would particularly like to acknowledge the comments of Dorian Fuller, who is almost entirely responsible for the references to inaccessible Indian references, as well as observations on taxonomy and advance copies of some of his publications. Special thanks to Tsho Beima, who kindly went through the Chinese transcriptions, tone-marking and checking the match with characters.
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(2001), Subhadrabandhu (2001) and Mazumdar (2004). Some of these accounts are more scientific than
others, and many include statements about the origins of fruit species that are highly speculative.

The botanical definition of a fruit is broadly the seed-bearing part of the plant and by this definition most
fruits are small, inedible and often toxic. Nuts are similarly the seeds inside the fruits. This paper uses a
more colloquial idea of a fruit as a plant product with edible flesh and possibly edible seeds, thereby
including some species with edible nuts. The list includes fruits which are cultivated at least in some
localities and those which are more than simply famine foods. In this paper I have confined the listing to
trees cultivated for their fruit, thus omitting for example, the banana, but also the many trees protected and
cultivated for other reasons. Fruit-bearing cultivated and wild vines, such as the water-melon, are also
excluded.

2. Notes on individual species

The Appendix table lists all the fruit-tree species, with vernacular names in the principal languages of
mainland SE Asia, where these can be determined. The following notes provide a brief commentary on these
species. Scientific names are not very stable, witness the recent change of Eugenia spp to Syzygium spp., so
I have tried to use the most authoritative ones available.

Bael (Aegle marmelos Correa)
The bael grows wild from central and southern India across to the dipterocarp forests of SE Asia (Morton
1987: 187-190; Sunarto 1991) and may have originated in the Himalayan foothills. Bael wood charcoal
occurs in Neolithic contexts in the middle Ganges (1900-1300 BC) (Saraswat 2004: 519). The bēl tree is
cultivated throughout India, mainly in temple gardens, is both treated as sacred and has extensive medicinal
uses. The Sanskrit name, bilva, may itself be derived from a Dravidian language (e.g. Tamil vilvam (வில்வம்)). Distinct roots exist for bael in south, south-central and north Dravidian (Burrow and Emeneau
1984;1591, 1725, 3949) pointing to an introduction after the splitting up the family into modern branches. The
Malay name, bilak, derives directly from Sanskrit and the tree was almost certainly brought to Java with the
Hindu presence from the sixth century, when it appears to have spread eastward to the lesser Sundas. The
Thai, Lao and Vietnamese names are all etymologically related and it is possible the bael spread
independently in this region. The Portuguese early recognised the medicinal value of the bael and it is first
referred to in 1563 (Burkill 1936:56).

Cashew (Anacardium occidentale L.)
The cashew is native to a wide swathe of Amazonia, but the domestic types now grown worldwide originate
in northeast Brazil, whence the name, taken from Tupi caju (Cundall 1995). It was spread by the Portuguese
throughout the SE Asian region, but apparently initially as a soil improver. It was later valued for the fruit,
and only recently for the nut, which is now a major item of international trade (Johnson 1973). In Burmese,
Khmer and Thai, the cashew is compared to the mango, but in Malay it is treated as a kind of Syzygium sp.
(jambu).

Pineapple (Ananas comosus (L.) Merr.)
Like the cashew, the pineapple was transported from the Amazon with its Tupi name, nana, which was
borrowed into Portuguese and thence into Malay. It was probably first brought to SE Asia in the seventeenth
century. The exact history of its transmission around the region is unrecorded, but in Thai the pineapple is
compared to the jackfruit.
Soursop (*Annona muricata* L.)

Sweet s op (*Annona squamosa* L.)

Bullock heart (*Annona reticulata* L.)

All three cultivated *Annona* spp. originate in tropical America, particularly the West Indies and the adjacent mainland. The soursop may have been first brought to SE Asia not by the Spanish but by the Dutch, as the Malay name, *durian belanda*, means ‘Dutch durian’. There has been some controversy over the antiquity of *Annona* spp. due to excavation reports of its early presence in India (see Saraswat and Pokharia 1999) but Asouti & Fuller (2007:77) support the conventional view of a post-Portuguese introduction. Burkill (1936:167) gives a name, *naŋka manila*, suggesting that the soursop may also have been brought across the Pacific by the Spanish. The names for *A. reticulata* and *A. squamosa* are intriguing, since they relate to the scientific name, *Annona*, which itself appears to derive from an Amerindian word. *Lonang* for *A. reticulata* simply exchanges the initial n- for l-. The Thai names are borrowings from Malay, re-analysed as Thai words. Burmese, Khmer and Vietnamese terms all recognise these three fruits are from the same family but do not borrow from Malay. The Chinese treat the sweetsop as the *fân lì zhī*, 番荔枝, or ‘foreign litchi’.

Bignay, Chinese laurel, currant tree, salamander tree (*Antidesma bunius* Spreng.)

The natural distribution of the bignay is from the Himalayas to Northern Queensland, although it is absent in the Malay peninsula and is cultivated rather than wild in much of mainland SE Asia. One of the earliest authors to describe it, Rumphius (1741), proposed its translocation in prehistory from the mainland to the islands. The unrelated names in the main SE Asian languages also point to its ancient establishment throughout the region.

Luk-nieng (*Archidendron jiringa* (Jack) I. C. Nielsen)

*Archidendron jiringa* is a wild and cultivated fruit trees occurring from southern Thailand into Malaysia and the Indonesian islands. Its exact origin is unknown but it appears to have been translocated in prehistoric times. It can be eaten raw as a vegetable but has an objectionable smell and so it is often boiled several times before eating. The Burmese name appears to be borrowed from Thai.

Areca nut (*Areca catechu* L.)

The areca nut is most commonly chewed today together with betel pepper (*Piper betle* L.) but the two plants have very different geographical origins. The Areca nut occurs across a wide area of SE Asia and the Pacific and also in India, where it may be translocated (Bavappa & Nair 1978). Areca palm is one of the few species for which there are some archaeobotanical materials; betel staining was detected on teeth at the Nui Nap burial in Vietnam some 2000-2400 BP (Oxenham et al. 2002). These authors also note that contemporary Chinese sources regarded betel chewing as characteristic of Indochina. Denham (2004) suggests that areca nuts occurring at Kuk swamp in New Guinea were part of an early agricultural system. Mahdi (1998) has discussed the linguistic evidence for these two plants. Malay *pinay* for Areca is widely reflected in the AN world, and proto-Chamic is also *pināŋ*. Chinese *bīn láng* (槟榔), first attested in
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110 BC, is probably borrowed from a Western Austronesian language.

Breadfruit (*Artocarpus altilis* (Parkinson) Fosberg.)

The breadfruit was domesticated in New Guinea (Ragone 1997:18). Seeded breadfruit occurs wild only in New Guinea where it is a dominant member of secondary lowland forests. Although transmitted widely throughout the Pacific in prehistoric times, it may well have only spread westward in the last few centuries. Crawford (1820: 413) argued that it has spread to Java from the Moluccas as a result of trade in the previous century. The Malay names distinguish between seeded (*kelur*) and unseeded (*sukun*) types and the name for the seeded type seems to have been borrowed into Thai and thence into Khmer.

Jackfruit (*Artocarpus heterophyllus*, Lam.)

There are two cultivated jackfruits, *Artocarpus heterophyllus*, the jackfruit proper, which is native to India and the chempedak which is probably indigenous to the Malay peninsula (Jansen 1991a). Wood charcoal has been identified in the central Ganges valley from the Senuwar period II (1300-700 BC) (Saraswat 2004). Despite the repeated claims of an introduction from India to SE Asia (e.g. Burkill 1936:255; Tate 2000) the indigenous names for jackfruit do not support this. The linguistic evidence suggests two separate centres of domestication, one in India, whence the #panas and #katahal roots derive, and another in SE Asia (probably the Malay peninsula), representing the nangka/khanun roots. The Malay name nangka, is not of obvious Sanskrit origin, and neither are the other regional names. It seems likely that the Thai name is a metathesis of Malay, thus nang + ka becomes kha + non and that this is then borrowed into Khmer as khaor. Lao mi and Vietnamese mit are clearly cognate and the likely source of the Chinese name (*bō luó mì* 菠萝蜜) which was in turn borrowed into Korean. The English name ‘jack’ is from Portuguese *jaca*, which in turn derives from Malayalam *chakka*. Table 1 shows a conspectus of Asian names for jackfruit;

| Table 1. Names for jackfruit in Asian languages |
|---|---|---|---|
| India | Tamil | Telugu | Kannada | Malayalam |
| Attestation | palaa | panasa | halasina hannya | chakka |
| East and SE Asia | Malay | Tagalog | Lao | Thai |
| Attestation | nangka | langka | mak mii | kha non |
| India | Hindi | Marathi | Oriya | Sinhala | Bhojpuri | Bengali |
| Attestation | katahal | p'anas | panasa | kos | katahar | kāṭhāl |
| East and SE Asia | Burmese | Khmer | Vietnamese | Chinese | Korean | |
| Attestation | paung thi | khnaor | mit | bō luó mì | ba ra mil | |

The fame of the jackfruit spread early, as it is referred to a Chinese account of Malacca from 1416 and was apparently known to Pliny. The jackfruit was probably carried to the East African coast by Indian traders,
for both Malagasy finésy and Swahili finesi appear to derive from Sanskrit. Figure 3 shows a probable representation of either jackfruit or cempedak on the Bayon;

**Bilimbi (Averrhoa bilimbi, L.)**  
**Carambola, star-fruit (Averrhoa carambola Linn.)**

The origin of the bilimbi is probably the Moluccas, but today it is cultivated throughout the region. It easily escapes from cultivation and is found semi-wild in much of South Asia. The Malay name is almost certainly borrowed from names widespread in island SE Asia and probably into Thai, although the ta- prefix is somewhat mysterious. Khmer has apparently borrowed the name from Thai. The spread of the bilimbi across to India with the Malay name intact presumably dates from the trade contacts that brought the bael in the opposite direction. The carambola appears to reconstruct in Tai languages and may well have been spread originally by its speakers. It seems to have made the same journey as the bilimbi, since not long after the Portuguese became established, Da Orta (1563) recorded it growing in Goa. It must therefore have been translocated to India considerably before the sixteenth century.

**Rambai (Baccaurea motleyana Muell. Arg)**

The rambai originated in Indonesia and Malaysia and seems to have spread northwards to Thailand only recently, where the local name associates it with foreigners (perhaps the Portuguese?).

**Burmese grape (Baccaurea ramiflora Lour.)**

The origin of the Burmese grape is uncertain, as it is found in cultivation from Nepal to the Andaman islands and into Indonesia. Most researchers guess that it must be somewhere on the SE Asian mainland or perhaps China, since it is common in Yunnan. All the vernacular names are completely different from one another, suggesting a long establishment in the region.

**Sugar palm, Palmyra palm, Toddy palm (Borassus flabellifer L.)**

The sugar palm is apparently identical to the African *B. aethiopum*, and its ultimate origin is disputed. It seems to be indigenous to Malesia as well as India, to judge by the incidence of wild stands. However, it seems that it was only perceived as useful as a consequence of the Hindu impact, as the indigenous names derive from Sanskrit. A similar root occurs throughout Dravidian (Burrow & Emeneau 1984: 2599) and this was probably borrowed into Sanskrit. Curiously, its original use was not those for it is most known today, roofing, sugar and toddy, but as dried leaves for writing material. The Malay name, *lontar*, derives from a metathesis of Sanskrit (tāla, ताल, ‘palm’ + ron ‘leaf’) and variants of this occur along the island chain as far as Timor (Burkill 1936:350). Moreover, indigenous names throughout SE Asia and in China are variants on the same *lon* + *tar* formulation, including the metathesis, arguing that they all derive from the same period of contact.

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2 The published version does not give North Dravidian cognates, but these are shown in the online version.
Gandaria, Marian plum (*Bouea macrophylla* Griff.)

The gandaria is native to North Sumatra, Peninsular Malaysia and West Java (Rifai & Kartawinata 1991) and is grown as a fruit tree in Thailand and Sumatra. The Khmer name is apparently borrowed from Thai. The date and direction of its spread is unknown.

Papaya (*Carica papaya* L.)

The papaya is probably native to Central America, but was carried to other parts of tropical America and the Caribbean by the Spanish in the early 16th century (De Oviedo y Valdés 1535; Storey 1976). Papaya itself derives from an Arawakan word for the fruit. It was also Spaniards who carried seeds to the Philippines about 1550 and the papaya diffused both to the remainder of SE Asia and to India. A version of the word papaya still survives in the Philippines, where the fruit is known as *kapaya* and similar names. Burkhill (1936:465) explains that the papaya became known in Bali as *gedang castela*, ‘Spanish banana’, and the *castela* element became in turn Malay *ketala*. The Thai name also appears to refer to the route of the diffusion of the papaya, deriving from Malacca, the Portuguese trading town.

Star-apple (*Chrysophyllum cainito* L.)

The origin of the star apple is uncertain; it was formerly thought to be indigenous to Central America but may well be from the Caribbean (De la Cruz 1991). It probably spread to the east coast of tropical America in pre-Columbian times and was brought to SE Asia by the Spanish in the sixteenth century. The Malay name borrows directly from the common Spanish name, while the Thai name looks suspiciously like a loan from English, so its spread in the region may well be recent. The Khmer name means ‘cow’s milk’, referring to the milky fluid exuded when the fruit is cut open.

Citrus spp.

The taxonomy of wild and cultivated Citrus spp. remains problematic, both due to outcrossing and habitat destruction leading to uncertain distributional data. Saraswat (1997) reports *C. lemon* from the late Harappan (Baran phase) site of Sanghol in Punjab (early second millennium BC) but the species identification is questionable (Asouti & Fuller 2007).

Lime (*Citrus aurantifolia* Swingle)

Lemon (*Citrus × limon* (L.) Burm.f.)

The origin of the lime and lemon remains doubtful but they were probably both developed from the citron (*Citrus medica*) which may be native to a zone from the central Himalayas to Yunnan (Gaoligong Mountains). The *lim*- root reflected in Malay and in many Austronesian languages, suggests that it an old cultigen. Mahdi (1998) noted the Sanskrit *nimbū* in the Rājanighaṇṭu (1235-1250 AD), although this might have been borrowed from Dravidian, for example Tulu *nimbe*. It was presumably borrowed into Persian *limu*, and thence to English ‘lime’. Whether the Thai name, *naw*, also reflects Malay *limaw*, is uncertain, as names for the lime fall under general terms for *citrus* spp. Nonetheless, it looks as if the lime is a good candidate for the return voyage to the coasts of SE India, along with the noni.
**Kaffir lime** (*Citrus hystrix* D.C.)

The origin of the unfortunately named Kaffir lime is generally given as Malesia or SE Asia but beyond that it seems to be unknown. It is grown in almost every country in the region, as much for the flavouring of the leaves as for the fruit itself. The vernacular names connect it with the ordinary sweet orange, although it is likely this spread much more recently than *C. hystrix*.

**Pomelo** (*Citrus maxima* Merr.)

The pomelo is native to SE Asia as far as Fiji and Friendly Islands and may have been introduced into China around 100 BC (Morton 1987). It is now cultivated over most of the region.

**Mandarin** (*Citrus reticulata* Blanco)

The mandarin orange as well as the sweet orange are cultivated derivations of *Citrus aurantium* L. *sensu lato* The wild populations that gave rise to this have not been identified with certainty, although they may be closest to *C. indica* Tanaka which has been found in the Khasi hills, Eastern Assam and adjacent regions (Tanaka 1958; Malik et al. 2006). Intriguingly, *C. indica* is known in the Garo language as *memañ narañ*, which could possibly be one of the sources of the widespread names for ‘orange’ (e.g. Portuguese *naranja*). There is no clear evidence for the date of its spread.

**Sweet orange, *Citrus sinensis***

Almost all sources agree that the sweet orange was domesticated in China although its ultimate source may be *C. indica*, as with the mandarin orange (see above). Although the sweet orange only reached Europe in the 14th century, it seems to have become widespread in SE Asia before that. Chinese *chéng* (橙) appears to be the source of many terms in SE Asia, for example Lao *kièng*, Vietnamese *cam*, Burmese *thung*. Others, like the generic Khmer *kro:x* for citrus spp. derive from pre-existing wild citrus species. One Malay name, *limau wangkang* appears to refer to a Chinese provenance. Paradoxically, Malay *limau* is borrowed into modern-day Chinese *níng méng* (<*limeng*) for the lemon or lime. A reconstruction for proto-South-Dravidian, *IZE*, points to an Iron Age introduction into South India, although via what route is unknown (Fuller in press).

**Wampee, (*Clausena lansium* Skeels)**

The wampee originates in Southern China and North-Central Viet Nam where a large number of domesticated types have been developed (De Bruijn 1991). The tree has been introduced to the rest of SE Asia, where it has been reported from Cambodia, Indonesia, Laos, Malaysia, the Philippines, Singapore and Thailand. Malay and Vietnamese borrow directly from Chinese *huang-p'i* (檸檬) for the lemon or lime. A reconstruction for proto-South-Dravidian, *IZE*, points to an Iron Age introduction into South India, although via what route is unknown while Thai and Lao compare it to the orange. The spread of the wampee is thus probably quite recent.

**Water banyan** (*Cleistocalyx operculatus* var. *paniala*)

The water-banyan grows from the Himalayas to western Malaysia and up into southern China and the northern provinces of Thailand where it is cultivated. The fruit is sour and slightly astringent and is eaten fresh and pickled. *Cleistocalyx operculatus* is a well-known medicinal plant, the buds of which are commonly used as an ingredient of tonic drinks in southern China.
Coconut (*Cocos nucifera* L.)

The origin of the coconut is much disputed; it was formerly claimed that it originated in the New World because its nearest botanical relatives are located there (Child 1974). Harries (1990) argues that its origin lies in Malesia and the distribution of *Cocos* spp. is a relic of Gondwanaland. It evidently reconstructs to a deep level in Austronesian; Ross (1996:195) quotes a reconstruction *niuR* for coconut in proto-Oceanic and Mahdi (1998:395) *niuR* for proto-Philippines. The Thai name was apparently borrowed into Lao, while the Burmese name is apparently borrowed from a Daic language, as it has the *mak* prefix for ‘fruit’ typical of Thai. Mahdi (1998:396) argues that the coconut was carried to Sri Lanka and India prior to the 2nd century BC and it occurs at Arikamedu in a Roman horizon. Tamil *tēŋkāy* (*தேங்காய்*) can be analysed as ‘fruit of the south’, presumably referring to a Sri Lankan origin. South Dravidian (loaned into Indo-Aryan) has an elaborate vocabulary referring to dried coconut flesh, when the English word ‘copra’. Sanskrit *nārikela* (*नािरके ल*) is also intriguing, since it might be a composite of the two Austronesian words for ‘coconut’, *nyiur* and *kelapa*, or at least incorporate elements from these roots. By the 5th century the coconut was known to the Greeks, as the term *argellia* (*<nārikela*) appears in the writings of Cosmas Indicopleustes.

Longan (*Dimocarpus longan* Lour.)

The longan is native to southern China and historical records place it there more than 2000 years ago. Ke et al. (2000) suggest that Yunnan was its original centre, basing their argument on palynological evidence. It is grown throughout mainland SE Asia, although it only fruits irregularly in the Malay peninsula (Wong & Saichol 1991). The longan is apparently also common in Reunion and Mauritius as a result of the Indian Ocean trade. Tracing the etymologies of this word involves a certain amount of speculation; Thai *lam yay* could be a version of the Chinese name, which would then be borrowed into Lao. The addition of the nasal in Lao makes it possible that it was further borrowed into Vietnamese without the *lam* element. At least one of the Khmer names is also borrowed from Thai. The spread of the longan out from China may thus be quite recent.

Mabolo (*Diospyros blancoi* A. DC.)

The mabolo is indigenous to the low and medium altitude forests of the Philippines and is commonly cultivated for its fruit and as a shade tree (Morton 1987:418–419). The tree was introduced into Java and Malaya, probably in the nineteenth century. Its Malay name means ‘butter fruit’, with the word for butter itself borrowed from Spanish. Thai borrows directly from the Filipino name (Utsunomiya et al. 1998).

Argus pheasant tree (*Dracontomelon dao* (Blanco) Merr. & Rolfe)

The Argus pheasant tree appears to be native to a large region stretching from SE Asia to Melanesia. It is one of the few species for which an archaeobotanical record exists. A nut recovered from the Philippines was dated to 2200-1500 BP (Paz 2005). It may well have been taken into cultivation several times.

Durian (*Durio zibethinus* L.)

The durian, perhaps originating in Borneo, spread in pre-European times throughout the Malay peninsular and some of the Indonesian islands. The limited viability of the seeds prevented its further spread, and the rulers of Burma used runners to carry fruits to Ava (Burkill 1936:887). It was further dispersed throughout the mainland by Europeans during the nineteenth century, and has only recently become a major traded fruit.
Most mainland names, including Chinese liú liăn (榴莲), are borrowings from Malay durian, reflecting this recent spread.

**Indian gooseberry** (*Emblica officinalis* Gaertner) (= *Phyllanthus emblica* L.)

The Indian gooseberry is indigenous to tropical South and Southeast Asia and is cultivated in home gardens in India, Malaysia, Singapore and southern China. *Emblica officinalis* fruits have been identified from Kunal in Haryana at 2400-2200 BC (Saraswat and Pokharia 2003). The Malay name, interestingly points to the port city of Melaka (Malacca) a Portuguese base and suggests that it was either brought by the Portuguese or spread by them. The Thai and Khmer names are also interlinked, and it is likely that the inland spread of the Indian gooseberry is quite recent.

**Indian plum** (*Flacourtia rukam* Zoll. & A. Mortizi)

The Indian plum, *Flacourtia rukam*, is native to a wide region from Malaysia to the Solomons but has been widely distributed to the Southeast Asian mainland, Polynesia and India (Hendro Sunarjono 1991). The vernacular names provide no evidence for the timing or direction of its spread.

**Mundu** (*Garcinia dulcis* Kurz)

Mundu originates in island SE Asia but seems to have been domesticated early and carried to mainland areas. It is now cultivated as a home garden plant in Thailand and other Southeast Asian countries.

**Mangosteen** (*Garcinia mangostana* L.)

The mangosteen is only known as a cultivated species, although there may be wild forms in Malaysia. It closely resembles *G. hombroniana* and *G. malaccensis*, which are indigenous in Malaysia (the former also occurs in the Nicobar Islands). The mangosteen may be an allotetraploid hybrid of these two species; if so, it originated in Peninsular Malaysia (Richards 1990; Jansen 1991b). Ellis (1775) was the first European to describe the ‘mangostan’ (=Filipino mangustan). It is cultivated throughout the region, but the vernacular names appear to be all cognate with one another, suggesting that it has only spread relatively recently. Malay has mangis, whereas all the other languages have –t- following the stem suggesting the name was borrowed from a Filipino language.

**Dragon fruit, pitahaya** (*Hylocereus undatus* Britt. & Rose)

The dragon fruit is a striking fruit from Central America. Vietnam is a major producer and it is now found in markets throughout the region. All the vernacular names translate as ‘snake scales’ or similar and it is likely this is a twentieth century introduction to the region.

**Langsat** (*Lansium domesticum* Corr.)

The langsat originated in western Malaysia and is common both wild and cultivated throughout the Archipelago and on Luzon. It is much grown, too, in southern Thailand and Vietnam and flourishes in the

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**Figure 4. Dragon-fruit**
Nilgiris and other humid areas of South India. Despite this wide distribution, all the vernacular names borrow directly from Malay *langsat and its spread must be very recent.

Lychee (*Litchi chinensis* Sonn.)

The lychee is usually considered to have been domesticated in lowland provinces of Kwangtung and Fukien in southern China. The earliest known record in Chinese literature dates from 1059 AD. It has apparently spread out from the region over the last thousand years because many languages borrow from Chinese. It was introduced into Burma in the 17th Century and later to India, the Caribbean and has now become a major world fruit.

*Mango* (*Mangifera indica* L.)

*Horse mango* (*Mangifera foetida* Lour.)

The mango proper, *Mangifera indica*, originates in India or Burma but probably spread to Southeast Asia with the waves of Hindu colonisation (Mukherjee 1972; Kostermans & Bompard 1993). Mango can be reconstructed as Proto-Dravidian *mām* and is thence borrowed into numerous Indo-Aryan languages. Lopes de Castanheda's *The Historie of the Discouerie and Conquest of the East Indias* mentions mangas as an Indian fruit (Lichefield 1582) and English ‘mango’ comes from Tamil *maangai* (மங்காய்). Wood charcoal finds (post c. 1300 BC) from the sites of Narhan and Senuwar in the middle Ganges plain give a date for mango in North India (Saraswat 2004). Asouti & Fuller (2007:75) identified *Mangifera* charcoal and fragments of kernel endocarps from late Neolithic levels at Hallur, near the Western Ghats. Although Burrow and Emeneau (1984:1076, 2401, 3907, 3919, 3975) distinguish distinct roots in South and Central Dravidian, the common *ma-* element makes it look as these were originally the same and have become differentiated by compounding. This element is also borrowed into Sanskrit *mākanda*, ‘mango tree’ and appears metathesised in Bengali (*am n̄*). One Malay name, *mempelam*, is originally Sanskrit *man palam*, borrowed into Malayalam as *mampalam*.

The horse mango, *Mangifera foetida*, is confined to Southeast Asia but has probably been cultivated for a long time, as its vernacular names are different in each major language. Indeed it is likely that this is the original referent of the names for mango, such as Khmer *sva:y* and Vietnamese *xoài*, and that these were transferred to the ordinary mango on its arrival. Figure 5 shows a possible representation of the mangoes on a relief on the Bayon at Angkor. The fruits have the characteristic shape of mangoes, but mangoes do not normally grow this way, suggesting artistic licence.
Kuwini (Mangifera odorata Griffith)

The origin of the kuwini is disputed, but it may have first developed in Malaya; it is now found throughout the mainland of SE Asia, western Indonesia and Guam. Research by Teo et al. (2004) shows that it is not a distinct species but a hybrid of *M. indica* and *M. foetida*. When it spread and who carried it seems to be unknown.

Sapodilla (Manilkara zapota (L.) van Royen)

The sapodilla is native to the Yucatan, southern Mexico, and adjacent Belize and NE Guatemala. Early in colonial times, it was carried to the Philippines. The Malay term *ciku* must have been brought by the Spaniards as it is cognate with Nahuatl *chikl*, probably altered by a pseudo-etymology relating it to Spanish *chico* ‘small’. The Thai term compares it to *Mimusops kauki*, a tree with a distribution encompassing tropical America and SE Asia. The name was borrowed into Khmer and Lao from Thai.

Noni (Morinda citrifolia L.)

The origin of the noni or Indian mulberry is disputed. Walter & Sam (1999:193) claim its homeland is in Northern Australia, the home of many related species, but Morton (1992:241) points out that the noni can spread on ocean currents and may also originate in Southeast Asia. It is very striking that the vernacular names across a large swathe of languages appear to be related. Tamil *nujā* (நுjà) is related to the #noni forms in many Austronesian languages and also to the mainland; Vietnamese *nhau*, Lao *nho*, and Khmer *nhô srôk*. All of this points to an origin on the SE Asian mainland and a spread both to island SE Asia and thence to the Pacific and westwards across to South India. Other Indian names are quite different and point to separate introductions or diffusion from further north.

Mulberry (Morus alba L.)

*Morus alba* is now widespread and feral in the Punjab and the Upper Ganges valley and its charcoal has been reported from Indian sites although these are probably wild. Mulberry has been cultivated as silkworm food in China as much as 4000 years ago (Wang Zichun 1987). The date of domestication of the mulberry is not known exactly but by the Western Zhou Dynasty (c. 11th century – 221 BC) mulberry trees were already being cultivated on a large scale. Despite this, none of the SE Asian names resemble Chinese, suggesting the source of the tree in SE Asia was from the west. The Malay name, *tut*, is apparently related to one of the names in Arabic. The Thai name, *mon*, perhaps reflects an association with the Mon people; the Thai name was in turn borrowed into Khmer. The mulberry seems to have been carried early across the Indian Ocean for it is well-established in Zanzibar under the name *mforsadi* (Williams 1949).

Jamaica cherry (Muntingia calabura L.)

The Jamaica cherry is indigenous to South-Central America and the Caribbean and is now widely cultivated in the tropics (Verheij 1991). The Malay name refers to a Thai origin, while Thai and Khmer names simply assign the fruit to foreigners. The Portuguese are the most likely distributors of this fruit, which was probably first carried to Thailand or Vietnam and then subsequently spread to Malaya.
Rambutan (Nephelium lappaceum L.)

The rambutan is commonly cultivated throughout the islands of Indonesia and SE Asia and said to have been introduced by Arab traders into Zanzibar and Pemba. Its exact origin is unknown, as it is typical of deserted settlements in the Malay peninsula. The diversity of indigenous names suggests it was spread long ago. In recent years, the rambutan has been the focus of a major international trade and ‘new’ cultivars (from Thailand) have spread throughout mainland SE Asia.

Avocado pear, alligator pear (Persea americana Miller)

The avocado probably originated in the Chiapas-Guatemala-Honduras region, whence it spread to the whole of Central and northern South America. It seems to have been first introduced into SE Asia in the nineteenth century, probably from the Caribbean. The Spanish name, *avocado* (< Nahuatl *ahuacatl* ‘testicle’), is borrowed directly into Malay and thence into Thai and Khmer (and possibly Burmese?).

Star-gooseberry (Phyllanthus acidus (L.) Skeels)

Morton (1987) states that the star-gooseberry originated in Madagascar and was carried to SE Asia in prehistoric times. This seems unlikely, as no evidence is given for this statement, and standard sources on Malagasy ethnobotany do not even record this species. Its history is thus unknown. It is common in the Pacific islands, SE Asia, and in India in home gardens.

Guamachil, Manila tamarind (Pithecellobium dulce (Roxb.) Benth.)

The guamachil originates in Central America but is now grown in most southeast Asian countries. Although the fruit is eaten it may have been translocated primarily for its numerous medicinal properties. Burkill (1936:1791) notes that the name in the Philippines derives from a Mexican source, suggesting that it was the Spaniards who brought it to the region in the sixteenth century. The vernacular names all compare it to the tamarind; Malay names it the ‘Dutch tamarind’ and the Thai name, borrowed into Lao and Khmer, also treats it as a type of tamarind.

Taun tree (Pometia pinnata J.R. Forster & J.G. Forster)

The taun is indigenous to a broad zone from Sri Lanka to Vanuatu, Fiji and Samoa with outliers in South China and Indochina, and was later carried to further Polynesia in the post-European era (Thomson & Thaman 2005). Kirch (1989:236) recorded the taun in the Mussau islands at 3200 BP. Ross (1996:212) reconstructs *tawan* for proto-Oceanic (hence the name of the tree) and this clearly has cognates in Philippines languages. Information on the taun on the mainland is very limited and it is not included in most reference guides, despite having vernacular names in Thai and Vietnamese. It may well have spread recently northwards in recent times.

Pomegranate (Punica granatum L.)

The pomegranate tree is native to a zone stretching from Iran to the Himalayas and has been cultivated since ancient times throughout the Mediterranean region. Persian *dulim* is borrowed into Sanskrit as *daadima*

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3 Although if this is true, the rambutan bears an entirely local name, *mshokishoki*, which is not an Arabic loanword (Williams 1949)
(दािडम) and thence into numerous modern-day Indian languages. It seems that the pomegranate was spread in SE Asia during the early period of Indian migrations, as it appears in Malay as delima and was further borrowed into Thai and thence into Khmer.

**Guava** (*Psidium guajava* L.)

The guava is native to central America, and was probably carried to SE Asia by the Spanish or Portuguese. Crawfurd (1820:429) records a Malay term, jambu Portugal, comparing the guava to *Syzygium* spp. Another Malay name, kampuchia, suggests that at least one type may have been brought from Cambodia. The Thai name also attributes a foreign origin to the guava.

**Salacca, snake fruit** (*Salacca zalacca* (Gaertner) Voss)

Salacca is cultivated in Thailand, throughout Malaysia and Indonesia as far as the Moluccas, and has been introduced into New Guinea, the Philippines, Queensland (Australia) and Pohnpei Atoll (Schuiling & Mogeа 1992). It appears that the Thai name is borrowed from Malay as the final –k is weakened to -ʔ. One of the Khmer names is then borrowed from Thai, pointing to a relatively recent spread of this fruit.

**Santol** (*Sandoricum koetjape* (Burm. f.) Merr.)

The santol probably originates in Cambodia, Laos and Malaya, and was carried by trade to India, the Andaman Islands, Malaysia, Indonesia, the Moluccas, Mauritius, and the Philippines. It has related names in all the main languages of SE Asia, seemingly originating from Thai. The Tagalog name, santor, is also reflected in Guam, while one Indian name, visayan, points to the Visayas in the Philippines, as its source. Unlike most of the other fruits under discussion, it seems the Burmese name is borrowed from Thai.

**Ambarella** (*Spondias dulcis* Forst. (syn. *S. cytherea* Sonn.)

The ambarella is native to the eastern Pacific and has been introduced into tropical areas of both the Old and New World (Morton 1987:240–242). It was undoubtedly spread through the SE Asian mainland in post-European times, since it is given the name farang in Thai and is subsequently borrowed into Lao, Khmer and probably Vietnamese.

**Water apple** (*Syzygium aqueum* (Burm. f.) Alston)
**Malay Apple** (*Syzygium malaccense* (L.) Merr. & Perry)
**Java apple** (*Syzygium samarangense* (Blume) M. & P.)

All 3 species presumably originated in South-East Asia, *Syzygium*4 *aqueum* occurring more widely and *S. malaccense* being more restricted to Java, Sumatra and Peninsular Malaysia (Panggabean 1992; Whistler & Elevitch 2005). Portuguese traders carried the Malay apple from Malacca to Goa and from there it was introduced into East Africa. Both *Syzygium* spp. have the name jambu in Malay, which is borrowed as chomphu into Thai and thence into Khmer. The Portuguese carried it to Goa and probably thence to East Africa. Since Thai, chomphu, Khmer, chumpu krâhâ:m and Vietnamese cay dao are all borrowed from Malay jambu (~Sanskrit jambu (जम्बू)), it was probably only dispersed throughout the mainland in the post-European era.

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4 All the *Syzygium* spp. are known in earlier sources as *Eugenia* spp.
**Jambolan** (*Syzygium cumini* L.)

The jambolan is native in India, Burma, Ceylon and the Andaman Islands but spread as a cultivated plant south from Burma as well as being brought directly to island SE Asia from India. All the *Syzygium* spp. in SE Asia incorporate the Sanskrit name jambu (जम्बू), but the –lan element seems to have been added in SE Asia. There is no trace of the Dravidian roots Tamil nāvāl (நாவால்) and Telugu nēru (Burrow & Emeneau 1984:2375, 2378). The jambolan was then carried back across the Indian Ocean to Zanzibar and Pemba and the adjacent coast, where its Swahili name, mzambaru, clearly derives from Malay.

**Rose-apple, Malabar plum** (*Syzygium jambos* (L.) Alston)

The rose apple is so widespread in the Indo-Pacific region that its original place of domestication is unknown, although Van Lingen (1991) argues for mainland Southeast Asia and Morton (1987) for India. Certainly the jambu element in its names is of Indian origin (cf. *S. cumini*). *Syzygium malaccense* seems to be the primary type in Thai since the name is borrowed without qualification, as opposed to *Syzygium jambos*. The Malay apple has a distinctive name in Khmer as in Vietnamese, suggesting that it spread earlier than the rose-apple. English ‘rose-apple’ appears to be a calque from an Indian name, as languages such as Marathi have gulābī jāmba (गुलाबीजांब), i.e. rose + plus jambu.

**Tamarind [Indian date]** *Tamarindus indica* Linn. (1753)

The tamarind is now generally considered to be of West African origin, despite its scientific name (<Arabic *tamr hindī* ‘date of India’) but to have spread to India at an early date (Burkill 1997:169-176). It is at least possible that this is a disjunct distribution (Asouti & Fuller 2007:98). Charcoal from a tamarind tree has been identified from Narhan site in the middle Ganges at some 1300 BC (Saraswat et al. 1994). Gunasena & Hughes (2000) note that it is referred to in the Brahmasamhita scriptures (1200-200 BC) and in Buddhist sources from around 650 AD. Munda names are not uniform, indicating it was not known to proto-Munda speakers and indeed it appears that the Munda root tittin may be borrowed from Dravidian (Zide & Zide 1973:1299). Even within Dravidian, the #cintam root is not attested in North Dravidian, pointing to its absence in the earliest period.

Indian Ocean traders presumably carried the tree from India to SE Asia at an uncertain date (Ochse & Bakhuizen Van Den Brink 1980:431-433). Shorto (2006:459) points to a loanword from Pali, ambila meaning ‘sour’, which appears in a number of Austroasiatic languages (e.g. Old Khmer ambil, Sre mil). It is likely this is responsible for modern Hindi imli (इमली). None of the SE Asian names seem to be related to those of India (e.g. Bengali ētul, Sinhala siyambala, Telugu chintapandu (చింతకపండు), Tamil cintam (ஞாளி) and Malayalam puli, Kannada hunase. This scatter of names does seem to support a late introduction of tamarind (contra arguments in Asouti & Fuller 2007:98). The Malay name, asam java, simply means ‘sour fruit of Java’ and it seems possible that is was borrowed into Thai, s→kh and thence into Lao.

**Sea-almond** (*Terminalia catappa* L.)

The exact origin of the sea-almond is unknown, since it is spread from India through SE Asia to the Eastern Pacific and Melanesia (Morton 1985). SE Asian names do not relate to those of India or indeed to one another and it seems likely the sea-almond was taken into cultivation a number of times. Asouti & Fuller (2007:85) note that *T. catappa* is almost certainly a late introduction into India where its seeds are eaten and the galls used for ink. Archaeobotanical materials place it in the Bismarcks at 4250-4050 BP, and linguistic
evidence suggests it was well-known to the early Austronesians as Ross (1996:215) cites proto-Oceanic *talise, and Dempwolff (1938) *talisay for proto-Malayo-Polynesian.

**Indian jujube, ber** (*Zizyphus mauritiana* Lamk.)

There is much confusion in the literature concerning the taxonomy of the jujubes (*Zizyphus spp.*). The Indian jujube, *Zizyphus mauritiana*, is assumed to be domesticated India (Yamdagni 1985; Pareek 2001; Fuller 2006:51). Its remains occur widely in Neolithic and later sites throughout South Asia (Fuller 2002). The great diversity in China, where numerous cultivars exist, is of *Z. jujuba* Lam. (also *Ziziphus ziziphus* (L.) H Karsten). This occurs wild in montane regions of central China, Qin Ling mountains and northwards to Mongolia and Tibet (Jin et al. 1999). The Indian jujube is known in Malaya and Indonesia by the Sanskrit name *badara* (बदर), pointing to its Indian origin. A root appears to be reconstructible for South Dravidian (Burrow & Emeneau 1984:402) which is quite distinct from the Indo-Aryan forms. However, other Malay names, *bedara china* and *langkeng*, indicate that *Z. jujuba* was brought directly from China. The Thai, Lao and Vietnamese names all appear to be etymologically connected, and unrelated to Chinese, so they probably reflect an ancient introduction to the SE Asian mainland, unrelated to Indian contact.

3. Synthesis and conclusions

A previous study of fruits in the Pacific and island SE Asia suggested strongly that the cultivation of fruit trees was deeply embedded in the culture of island populations who have been domesticating, ennobling and moving such trees around for millennia. Both linguistic data and archaeobotanical material provide support for this conclusion (Blench 2005). Given the importance of fruit today in mainland SE Asia, it was initially expected that, despite the more exiguous archaeological material, a generally similar situation would obtain. However, the materials analysed here point generally in the opposite direction, namely that fruit cultivation was very unimportant prior to European contact, with the movements from India that led to the founding of the Indianised states one source of ‘new’ fruits.

The Hindu religious influence on the Southeast Asian region dates from the sixth century and fruits brought at this time include the bael, *Aegle marmelos*, the jackfruit, *Artocarpus heterophyllus* and the mango, *Mangifera indica*. The reliefs at Angkor provide some iconographic evidence for this process. However, there is also some evidence for fruits that traversed the ocean in the opposite direction, for example the bilimbi and carambola, the lime, the coconut, the langsat, the noni and the santol.

The Portuguese seem to have been very active in both diffusing fruits they encountered in the New World, with Amerindian names preserved intact in several cases, but also encouraging trade in or actively translocating indigenous fruit species from one region to another, most particularly from the Malay peninsula and the Indonesian islands to the SE Asian mainland countries. Table 2 shows a count of the origins of fruit species considered in this paper;

<table>
<thead>
<tr>
<th>Source</th>
<th>Code</th>
<th>No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fruits indigenous to the SE Asian mainland</td>
<td>A</td>
<td>22</td>
</tr>
<tr>
<td>Fruits indigenous to island SE Asia</td>
<td>B</td>
<td>6</td>
</tr>
<tr>
<td>Fruits from the Pacific region</td>
<td>C</td>
<td>2</td>
</tr>
<tr>
<td>Fruits from India</td>
<td>D</td>
<td>7</td>
</tr>
<tr>
<td>Fruits from China</td>
<td>E</td>
<td>6</td>
</tr>
<tr>
<td>Fruits from the New World</td>
<td>F</td>
<td>13</td>
</tr>
<tr>
<td>Unknown</td>
<td>G</td>
<td>7</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>63</strong></td>
</tr>
</tbody>
</table>
Another intriguing conclusion is the apparent lack of a flow of cultivated species with Burma. To judge purely by the linguistic evidence, Thailand was a major focus of the secondary diffusion of fruits, with Lao names almost always following directly from Thai. Khmer and Vietnamese often borrow from Thai, although Vietnamese has a number of unexplained names. However, Burmese almost never has a name that resembles these other languages, suggesting either that it is a very creative language, or more likely, that fruit species were brought from a different direction, perhaps via the Bay of Bengal. Even, so it is hard to identify obvious loanwords from Indian languages. This situation remains to be explained.

This lack of widespread early fruit cultivation may in some part explain why so little archaeobotanical material has been recovered from SE Asian mainland sites, although it is also true that the advanced flotation techniques that are revolutionising African archaeobotany seem to be rarely used, perhaps because of the emphasis on monuments, art historical materials and trade goods. Although rice is often recovered, evidence for other subsistence crops is fragmentary at best, despite clear synchronic evidence for their antiquity.

Our understanding of the introduction and spread of fruits in this region is limited by the exiguous archaeobotany and even the comparative linguistic data remains weak. But surprisingly, it seems that many of the fruits we think of as characteristic for the SE Asian region have only spread quite recently. More in-depth searches of historical records, expanded ethnobotany and archaeobotany can all contribute to a more rounded picture.

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Appendix. Vernacular names of cultivated fruits of mainland SE Asia

The transcriptions in Table 3 are taken from existing published and online sources with the exception of some Khmer and Thai names transcribed directly in Siem Reap. Common Chinese names are taken from existing online dictionaries; more specialised botanical nomenclature from the online eFlora of China. These sources have highly inconsistent transcriptions and I have attempted to regularise them but many problems remain. I have occasionally included transcriptions the relevant script, but many dictionaries do not include or accurately define minor tree species.

Table 3. Vernacular names of cultivated fruits of mainland SE Asia

<table>
<thead>
<tr>
<th>No.</th>
<th>Binomial</th>
<th>Family</th>
<th>English</th>
<th>Burmese</th>
<th>Khmer</th>
<th>Thai</th>
<th>Lao</th>
<th>VN</th>
<th>Malay</th>
<th>C</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Aegle marmelos</td>
<td>Rutaceae</td>
<td>Bael</td>
<td>opesheet</td>
<td>phnëu mëu</td>
<td>matum ma pin</td>
<td>mak tum</td>
<td>trài mam</td>
<td>bilak, bel</td>
<td>D</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Anacardium occidentale</td>
<td>Anacardiaceae</td>
<td>Cashew</td>
<td>thayet si</td>
<td>sva:y chantii</td>
<td>mà múaà him paan</td>
<td>mà múaà him paan</td>
<td>dâo lôn</td>
<td>jambu monyet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Ananas comosus</td>
<td>Anonaceae</td>
<td>Pineapple</td>
<td>na naa thîn</td>
<td>mnôhs'</td>
<td>sâp-bpá-rôt (סַּפְבָּרוּת)</td>
<td>lôok râ-bèrt meu</td>
<td>nanas</td>
<td></td>
<td>F</td>
<td>Chinese yâo guō 腰果</td>
</tr>
<tr>
<td>4.</td>
<td>Annona muricata</td>
<td>Anonaceae</td>
<td>Soursop</td>
<td>duyin awza</td>
<td>tiop</td>
<td>thu rian thêt</td>
<td>khàn tha lot</td>
<td>mang</td>
<td>durian</td>
<td>F</td>
<td>Chinese ci guō fān lì zhī 刺果番荔枝</td>
</tr>
<tr>
<td>5.</td>
<td>Annona reticulata</td>
<td>Anonaceae</td>
<td>Bullock heart</td>
<td>barang</td>
<td>bā:b:t</td>
<td>thu-rían-khak</td>
<td>khàn tha lot</td>
<td>câu xiêm</td>
<td>lonang</td>
<td>F</td>
<td>Chinese niú xīn fān lì zhī 牛心番荔枝</td>
</tr>
<tr>
<td>6.</td>
<td>Annona squamosa</td>
<td>Anonaceae</td>
<td>Sweetsop, sugar apple</td>
<td>awza</td>
<td>tiop bā:y</td>
<td>nôy na:</td>
<td>mak khiep, khiep thêt</td>
<td>nôna sri kaya</td>
<td>buni, berunai</td>
<td>F</td>
<td>Chinese fān lì zhī 番荔枝</td>
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7 In some sources as Euphoria longan
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8 Formerly *Phyllanthus emblica*
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<td>Guayamochil</td>
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<td>am'pol tɔk ma kham thet</td>
<td>khaam th'ëéd</td>
<td>ma keo keo tay</td>
<td>F</td>
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<tr>
<td>52.</td>
<td>Pometia pinnata</td>
<td>Sapindaceae</td>
<td>Taun tree, Fiji longan</td>
<td>salebin totum</td>
<td>thap thim</td>
<td>philaa lu'u</td>
<td></td>
<td>G</td>
<td>Chinese fān lóng yăn 番龙眼</td>
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<td>53.</td>
<td>Psidium guajava</td>
<td>Myrtaceae</td>
<td>Guava</td>
<td>salebin</td>
<td>totum</td>
<td>thap thim</td>
<td>philaa lu'u</td>
<td>D</td>
<td>Chinese fān shì liú 番石榴</td>
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<td>54.</td>
<td>Punica granatum</td>
<td>Punicaceae</td>
<td>Pomegranate</td>
<td>malakapen trapaek sruk</td>
<td>fā rang (ฝรั่ง) sida</td>
<td>ēi</td>
<td>jambu biji, kumpuchia</td>
<td>F</td>
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<td>55.</td>
<td>Salacca zalacca</td>
<td>Palmae</td>
<td>Snakefruit</td>
<td>yingan</td>
<td>rakâm lompia? sāl?</td>
<td>salà?</td>
<td></td>
<td>A &lt; Malay into Thai, Khmer</td>
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<td>56.</td>
<td>Sandoricum koetjape</td>
<td>Meliaceae</td>
<td>Santol</td>
<td>thitto</td>
<td>kapti:r riec sat'ɔ:n</td>
<td>ton^2 sâu</td>
<td>sêntul</td>
<td>A</td>
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<td>57.</td>
<td>Spondias dulcis</td>
<td>Anacardiaceae</td>
<td>Hog-plum, Ambarella</td>
<td>gway</td>
<td>mąkâ?</td>
<td>makkõk farang</td>
<td>măák kõk cāy cõc</td>
<td>C</td>
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<tr>
<td>58.</td>
<td>Syzygium aquaeum &amp; S.</td>
<td>Myrtaceae</td>
<td>Water apple, Curacao apple</td>
<td>kánlân réhs</td>
<td>chomphu pa</td>
<td>man roi</td>
<td>jambu mawar</td>
<td>A</td>
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<td>No.</td>
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<td>Burmese</td>
<td>Khmer</td>
<td>Thai</td>
<td>Lao</td>
<td>VN</td>
<td>Malay</td>
<td>C</td>
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<td>59</td>
<td>Syzygium cumini</td>
<td>Myrtaceae</td>
<td>Java plum, Jambolan</td>
<td>thabyang hpyoo</td>
<td>pring bai</td>
<td>wa hakhiphae</td>
<td>va</td>
<td>või rung tràm móc</td>
<td>jambulan</td>
<td>D</td>
<td>Sanskrit <em>jambu</em> (जम्बू), Zanzibar Swahili <em>mzambaru</em></td>
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<td>60</td>
<td>Syzygium jambos</td>
<td>Myrtaceae</td>
<td>Rose apple, Malabar plum</td>
<td>thabyu thabye</td>
<td>châmpuu, să</td>
<td>chom phu nam dok mai</td>
<td>kiêng</td>
<td>bô đào roi</td>
<td>jambu kelampok</td>
<td>A</td>
<td>Chinese <em>pú táo</em> 蒲桃</td>
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<td>Syzygium malaccense</td>
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<td>Malay apple</td>
<td>thabyo thabyang</td>
<td>krâ hâ:m</td>
<td>chom phu</td>
<td>—</td>
<td>cay dao dieu dó me</td>
<td>jambu merah</td>
<td>A</td>
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<td>62</td>
<td>Tamarindus indica</td>
<td>Leguminosae</td>
<td>Tamarind</td>
<td>majee</td>
<td>mpîl khwa me</td>
<td>ma khá:m</td>
<td>ma:k khá:m me</td>
<td>asam jawa</td>
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<td>63</td>
<td>Terminalia catappa</td>
<td>Combretaceae</td>
<td>Indian almond, sea almond</td>
<td>badan</td>
<td>hu kwang</td>
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<td>64</td>
<td>Ziziphus mauritiana</td>
<td>Rhamnaceae</td>
<td>Indian jujube, Ber</td>
<td>zizidaw zee pen</td>
<td>tstria</td>
<td>phutsa:</td>
<td>than</td>
<td>tao nhuc</td>
<td>bidara epal siam</td>
<td>D</td>
<td>? &lt; Sanskrit <em>vadara</em></td>
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</table>

Sources: Jensen (2001), Vidal (1962); Smitinand (2001); Dy Phon (2000); Som & Gerard Diffloth (p.c.)