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# Short Communication: New distributional records of *Sonneratia* spp. from Andaman and Nicobar Islands, India

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### ABSTRACT

Ragavan P, Ravichandran K, Mohan PM, Sxaena A, Prasanth R S, Jayaraj RSC, Saravanan S. 2014. New distributional records of Sonneratia spp. from Andaman and Nicobar Islands, India. Biodiversitas 15: 251-260. Sonneratia lanceolata, Sonneratia x urama and Sonneratia x gulngai was collected from Great Nicobar Island, which representing a new addition to the mangrove flora of India. S. lanceolata is distinguished from S. caseolaris by its drooping branches, lanceolate leaves and ovoidal bud without medial constriction. S. x urama and S. x gulngai are putative hybrids. S. x urama is putative hybrid between S. alba and S. lanceolata, whereas S. x gulngai is putative hybrid between S. alba and S. caseolaris. A detailed description along with colour plate and relevant notes is provided for further collection and identification of these species in the field.

Key words: Andaman and Nicobar Islands, India, new records, Sonneratia.

# INTRODUCTION

Sonneratia (Lythraceae sensu lato), a typical mangrove genus comprising about nine species (Li and Chen 2008) is widely distributed from eastern Africa through Indo-Malaya to north eastern Australia and some islands in the west Pacific Ocean (Qiu et al. 2008). In India including Andaman and Nicobar Islands (ANI), five species of Sonneratia viz Sonneratia alba Smith, S. apetala Buch-Ham., S. caseolaris (L.) Engler, S. griffithii Kurz, and S. ovata were reported so far (Dagar et al. 1991; Debnath 2004; Dam Roy et al. 2009). During floristic study at Great Nicobar Islands revealed the presence of Sonneratia lanceolata, Sonneratia x urama and Sonneratia x gulngai; S. caseolaris also recorded in this survey from Great Nicobar Island. Among them former three species are new distributional records for India. Sonneratia lanceolata and S. caseolaris was collected from Preambhadur Nallah and S. x urama and S. x gulngai was collected from Galathea Bay. S. x urama is putative hybrid between S. alba and S. lanceolata, whereas S. x gulngai is putative hybrid between S. alba and S. caseolaris (Duke 1984; 1994). In Great Nicobar Island Sonneratia spp. are observed in newly formed intertidal habitat formed after 2004 tsunami at the expense of flat coastal forests (littoral forest) and coconut plantations that existed adjacent to the coast and are now dominated by Sonneratia spp. The collected specimens were identified based on the morphometric analysis of wide range of vegetative and reproductive characters in comparison with diagnostic characters described by Duke and Jackes (1987) and Duke (2006) (Table 1). The taxonomical distinction between *S. caseolaris* and *S. lanceolata* is not clear (Kathiresan 2010). In order provide the clear distinction between them specimens of *Sonneratia caseolaris* was also collected from little Andaman for comparative study. Herbarium for each species was prepared and deposited at Botanical Survey of India, Regional Centre at Port Blair. A detailed description along with colour photograph and relevant notes are discussed in details.

## TAXONOMIC TREATMENT

#### Key to Sonneratia spp. in ANI

1.a. Petals present   b. Petals absent	
2.a. Petals white, stamens white, leaves ovate to oblong-ovate	4
with rounded mucronate folded underside of the leaf,	
fissured bark, ellipsoidal buds constricted medially, cup shaped calyx persistent on fruit, calyx lobes 6-7 reflexed	
towards the fruit stalk on maturity, seeds are sickle shaped	
b. Petals red, stamens red or white	3
3.a. Stamens red, leaves elliptic or oblong with pointed	

mucronate, bark smooth or lightly fissured, grey in colour, flower buds with slight medial constricted, ellipsoidal in shape, flat calyx persistent on mature fruit, calyx lobes 5-7, seeds irregular angular ...... S. caseolaris

Characters	S. cas	S. caseolaris		S. lanceolata		S. x urama		S. x gulngai	
	Duke and Jackes (1987)	Present study	Duke and Jackes (1987)	Present study	Duke 2006	Present study	Duke and Jackes (1987)	Present study	
Leaf shape	Elliptic	Elliptic to broadly elliptic	Elliptic to lanceolate	Lanceolate	Elliptic	Elliptic	Elliptic	Elliptic	
Leaf apex	Apiculate, mucronate	Acute or rounded, mucronate	Apiculate, mucronate	Apiculate, mucronate	Broadly acute to obtuse, mucronate	Broadly acute to obtuse, mucronate	apiculate, mucronate	apiculate, mucronate	
Leaf base	Attenuate oblique	attenuate	attenuate oblique	attenuate	attenuate	Attenuate	Attenuate oblique	Attenuate oblique	
Petiole	Short red to base	Short red to base	Short red to base	Short red to base	Short red to base	Short red to base	Short red to base	Short red to base	
Bark	Grey or flesh colour, smooth or lightly fissured	Grey or flesh colour, smooth or lightly fissured	Grey or flesh colour, smooth or lightly fissured	Grey or flesh colour, smooth or lightly fissured	Fissured and flaky, grey	Grey or flesh colour, smooth or lightly fissured	Smooth or fissured and flaky, grey	Grey smooth or lightly fissured	
Peduncles	Terete or tetragonous	Terete	Terete or tetragonous	Terete or tetragonous	Terete	Terete	Terete	Terete	
Braches	Not drooping	Not drooping	Drooping like willow tree	Drooping like willow tree	Not drooping		Not drooping	Not drooping	
Mature bud	Ellipsoidal, constricted medially and grooved below the lobe fusion	Ellipsoidal, constricted medially and not grooved, apex acute to obtuse	medial constriction	Ovoidal to ellipsoidal, no medial constriction and not grooved	Ellipsoidal, constricted medially	Ellipsoidal,constricte d medially, apex acute	Ellipsoidal, constricted medially, apex acute	Ellipsoidal, constricted medially	
Inflorescence	1-2 (1 or 2)	Terminal 1-3 (1 or 2)	1-2 (1)	Terminal 1-2 (1)	1 or 2	Terminal 1 or 2	1-3 (1 or 2)	Terminal 1 or 2	
Calyx	Coriaceous-warty, shiny smooth	Coriaceous-warty, shiny smooth	Coriaceous-smooth, dull	Coriaceous-smooth, dull	Coriaceous-smooth, dull	Coriaceous-smooth, dull	Cup shaped		
Petal	Red, linear	Red	Red	Red	red	red	red	red	
Stamen	red	Red	White	Red	white	white	red	red	
Fruit calyx	Flat expanded	Flat expanded	Flat expanded	Flat expanded	Cup shaped	Flat expanded	Cup shaped	Flat expanded	
Fruit	Width> than corolla width	Width> than corolla width	Width> than corolla width	Width> than corolla width	width= corolla width	Width> than corolla width	width= corolla width	Width> than corolla width	
Seed	Angular irregular	Angular irregular	Angular irregular	Angular irregular	Angular irregular	Angular irregular	Angular irregular	Angular irregular	

Table 1. Diagnostic character of S. caseolaris, S. lanceolata, S. x urama and S. x gulngai with references to Duke and Jackes (1987) and Duke (2006)

## DESCRIPTION

*Sonneratia lanceolata* Blume, Mus. Bot. Lugd.-Bat. 1 (1851) 337; Miq., Fl. Ned. Ind. 1, 1 (1855) 497; Koord., Versl. Minahasa (1898) 471; Becc., Nelle Foreste di Born. (1902) 579; CT. White, Proc. Roy. Soc. Queensl. 34 (1922) 45; R. Parker, Indian For. 51 (1925) 505; Duke & Jackes in Blumea 32: 297 (1987). *Sonneratia acida* auct. non L. f.: Benth., Fl. Austral. 3 (1866) 301, p. p. S. *alba* auct. non 1. Smith; Merr., Enum. Born. PI. 448 (1921). S. caseolaris auct. non (L.) Engl., ex parte; Ridely, Fl. Malay Penins. I: 825. (1922) (Figure 1)

Tree columnar or spreading, 15-25m high, evergreen, branches are drooping, stem base simple, bark grey to pale green, smooth or lightly fissured with numerous lenticels, roots pneumatophores, conical, slender, ca 40cm long. Leaves simple, opposite, pale green, 6-12.3cm L, 2.5-4.4cm W, elliptic or lanceolate, margin entire, base attenuate, apex acute with recurved mucronate; petiole very short, flattened, red, ca 2-6mm long; stipules absent. Inflorescence terminal, mostly 1 flowered, rarely 2; mature buds 2.2-3.5cm L, 1.5-2.4cm W, ovoidal or ellipsoidal without medial constriction, apex acute to obtuse, bract 2, lateral, not persistent; calyx lobes 5-7, green, elliptictriangular, apex acute; petals 5-7, ribbon like, 1.8-2.2 cm × 2.5-3 mm, dark red; stamens numerous, ca 4.5cm long, red; ovary superior multilocular, style terete, coiled in bud, extended at anthesis to 5.1-5.6cm long; stigma fungiform, ca 1.8-2.1mm. Berry globose, green, leathery, 2.1-2.5 × 4.5-5cm W, persistent withered style up to 6cm L; calyx persistent flat expanded, calyx lobes erect; hypanthium saucer-shaped; seeds numerous, angular irregular.

**Distribution.** *Sonneratia lanceolata* is found in Australia, Indonesia, New Guinea and Vietnam.

**Habitat and ecology.** The species occurs at low intertidal position or in upstream estuarine positions in rivers subjected to relatively high levels of freshwater runoff. Substrate is usually fine soft silt on the accreting inside banks of river meanders. In Great Nicobar Island it was observed at high intertidal region along with *S. caseolaris* and *Bruguiera gymnorrhiza*.

**Phenology.** Flowering and fruiting occurs throughout the year apparently.

**Specimen examined**. India: Andaman and Nicobar Islands, Great Nicobar Island, Preambhadur Nallah, 13/2/2014, 06°56'59.3"N and 93°54'28.0"E, P.Ragavan # 30922 (PBL).

*Sonneratia* x *urama* N.C. Duke. Duke & Jackes in Blumea 32: 297 (1987); Duke in Australian Systematic Botany, 7, 52I-526 (1994). (Figure 2)

Tree 10 to 20m high, spreading with dense canopy; stem base simple, bark grey, smooth, lightly fissured and flaky on maturity, pneumatophores, conical, slender, ca 20-40cm long. Leaves simple, opposite, pale green, 7-9.3 × 4.7-6.2 cm, elliptic to broadly elliptic, margin entire, glabrous, base attenuate, apex acute or broadly acute with recurved mucronate; petiole short, flattened, reddish-green, ca 3-6mm long; stipules absent. Inflorescence terminal, 1 -2 flowered, mature buds  $3.5-4 \times 2-2.2$  cm, ellipsoidal bud with prominent medial constriction, apex acute, bract 2, lateral, not persistent; calyx lobes 6-7, green, apex acute; petals, 6-7, ribbon like, ca 2.3cm  $\times$  0.2cm, red; stamens, numerous, white, ca 5.2cm long; ovary multilocular, style terete, coiled in bud, extended at anthesis to 5.6-6.5cm long, stigma fungiform, ca 1.9-2.1mm. Berry globose, green, leathery,  $2-3.3 \times 5.6$ -6cm, persistent withered style up to 8.3cm long, base convex; calyx persistent, flat expanded, calyx lobes reflexed upwards; seeds numerous, angular and irregular.

**Distribution.** This putative hybrid has been reported in three countries, Australia, Indonesia and Papua New Guinea.

Habitat and ecology. Common in mid intertidal and intermediate estuarine position. In Galathea Bay it was found in downstream estuarine position along with *Acrostichum aureum, Bruguiera gymnorrhiza* and *Sonneratia* x gulngai.

**Phenology.** Flowering and fruiting occurs throughout the year apparently

**Specimen examined**. India: Andaman and Nicobar Islands, Great Nicobar Island, Galathea Bay, 14/02/2014, 06°49'14.1"N and 93°51'56.5"E, P.Ragavan #30926 (PBL).

Sonneratia x gulngai N.C. Duke, Duke & Jackes in Blumea 32: 297 (1987); Duke in Austrobaileya 2(1) 103 - 105 (1984). (Figure 3)

Tree up 10-20m high, spreading with dense canopy, stem simple, glabrous, bark smooth, grey, lightly fissured and flaky on maturity, pneumatophores conical, slender, ca 40-60 cm long. Leaves simple, opposite, pale green, 7-9.3

× 4.7-6.2 cm, obovate to ovate, margins entire, glabrous, base rounded or obtuse, apex broadly acute with recurved mucronate; petioles short, flattened, red, ca 2-5 mm long; stipules absent. Inflorescence terminal, 1-2 flowered, mostly 1; mature buds  $3.8-4.4 \times 2-2.3$  cm, ellipsoidal with prominent medial constriction, apex acute, bract 2, lateral, not persistent; calyx lobes 5-7, apex acute; petals 5-7, red, ribbon like, ca  $2.5 \times 0.2$  cm; stamens numerous, red, 4.5-5.6cm long; ovary multilocular, style terete, coiled in bud, extended at anthesis up to 6.5 cm long; stigma fungiform, ca 1.7-1.9 mm. Berry globose, green, leathery,  $2.5-3.3 \times$ 5.5-6 cm, persistent withered style up to 8.6 cm long, calyx persistent, calyx lobes reflexed upwards; seeds numerous, angular and irregular.

**Distribution**. *Sonneratia* x *gulngai* may occur from southern Malaysia and China, through southern Asia and Indonesia, to northern New Guinea and northern Australia. Here it is reported from first in India.

Habitat and ecology. Common in Mid intertidal and intermediate estuarine position, found on firm mud or silt. In Galathea bay it was found in downstream estuarine position along with *Acrostichum aureum*, *Bruguiera* gymnorrhiza and Sonneratia x urama.

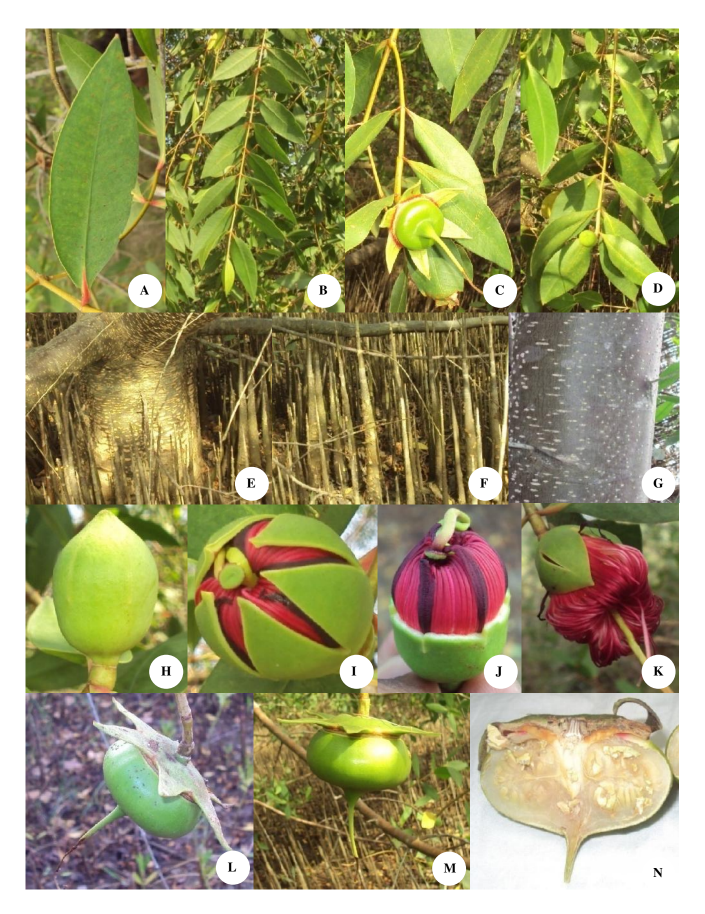
**Phenology.** Flowering and fruiting occurs throughout the year apparently.

**Specimen examined**. India: Andaman and Nicobar Islands, Great Nicobar Island, Galathea Bay, 14/02/2014, 06°49'14.1"N and 93°51'56.5"E, P. Ragavan # 30927 (PBL).

#### DISCUSSION

Vegetative structures of Sonneratia spp. are very similar (Tomlinson 1986). However the occurrence of petals and its color is more useful for identification of Sonneratia spp. (Duke and Jackes 1987). Based on the occurrence of petals we can broadly classify the Sonneratia spp. into two i.e. petalous species (S. alba, S. caseolaris, S. lanceolata, S. x urama, S. x gulngai and S. x hainanensis) and apetalous species (S. apetala, S. griffithii and S. ovata). Among the petalous species except S. alba and S. x hainanensis others are having red petals. However, the taxonomical distinction between S. lanceolata and S. caseolaris is not clear because of the morphological similarities between them (Kathiresan 2010). But during the recent survey both S. caseolaris and S. lanceolata recorded from Preambhadur Nallah, Great Nicobar. According to Duke and Jackes (1987) S. lanceolata is distinguished from S. caseolaris by its lanceolate leaves, white stamens, red petals and ovoidal flower buds without medial constriction. But S. lanceolata observed here exhibit red stamen and red petals like S. caseolaris; except the stamens color all the other characters are resembles the S. lanceolata described by Duke and Jackes (1987) and Duke (2006). In order to distinguish the S. lanceolata from S. caseolaris in Great Nicobar, specimens of S. caseolaris from V.K. Pur creek, Little Andaman was subjected to morphometric analysis. By comparing the specimens it was found that in S. caseolaris leaves shapes varied from lanceolate to broadly elliptic with acute or rounded apex (Figure 4A-D), branches are not drooping, inflorescences with 1-3 flowers, mature buds are ellipsoidal and constricted medially and fruit is comparatively larger than S. lanceolata (Figure 4). Whereas in S. lanceolata branches are highly drooping, mostly inflorescences with 1 flowered, mature bud ovoidal or ellipsoidal without medial constriction and all the leaves are lanceolate with acute tip. fruits are smaller than S. caseolaris. So here it is noted that stamen color of S. lanceolata is can be red or white. In contrast to Duke and Jakes (1987) calyx tubes of S. caseolaris observed here are not grooved below the lobe fusion point (Figure 4E&J). The notable difference observed in the specimens of S. caseolaris form Great Nicobar is the inflexed ribbon like petals (Figure 4K-L) whereas in Little Andaman petals of S. caseolaris are not inflexed and lanceolate in shape (Figure 4F). Some individuals of S. caseolaris in little Andaman exhibit bud without medial constriction particularly in single flowered inflorescence (Figure 4E) but in multi-flowered inflorescences mature buds are with prominent medial constriction (Figure 4H). In Great Nicobar Island bud shape of S. caseolaris uniform in the population (Figure 4J). Another interesting variation noted in specimens of S. caseolaris from Great Nicobar are fruits with enveloped by calyx lobes in young stage and erected and spreading calyx lobes on maturity (Figure 4M and Figure 5G). But in Little Andaman calyx lobes are not enveloped at any stage (Figure 4G).

Sonneratia x urama is putative hybrid between S. alba and S. lanceolata and known to occur in Indonesia, New guinea and Australia (Duke 2006). Sonneratia x gulngai is putative hybrid between S. alba and S. caseolaris, occur in Southern Malaysia and china through Southern Asia and Indonesia, to northern new Guinea and Northern Australia (Duke 2006). Duke (1994) and Duke (1984) reported the hybrid nature S. x *urama* and S. x *gulngai* respectively. We recorded these two species from Galathea bay, Great Nicobar. Both are present abundantly without their possible parents. S. x urama is distinguished from S. x gulngai and S. caseolaris by its white's stamens and red petals whereas in S. x gulngai and S. caseolaris stamens and petals are red. Further it's distinguished from S. lanceolata by its prominent medial constriction in mature bud, elliptic leaf with broadly acute or obtuse apex and large sized fruits. S. x gulngai is distinguished from other Sonneratia spp. by its red stamens and petals, ovoid to obovate leaf with broadly acute tip, mature bud with medial constriction. Duke (1994), Duke and Jackes (1987) and Duke (2006) described that S. x *urama* exhibit cup shaped calyx, fissured and flaky bark and small fruit indented around style base. But S. x urama reported here have flattened calyx (Figure 2J), smooth bark (Figure 2G) and large sized fruits convex around the style base (Figure 2J). Similarly S. x gulngai reported here differs in morphological characters described by Duke (1984) by its flattened calyx (Figure 3G) and large sized fruits convex around the style base (Figure 3K). This notable variation along with considerable fruit setting and existence without their possible parents suggests the self sustaining ability of S. x urama and S. x gulngai. Moreover



**Figure 1.** *Sonneartia lanceolata*: A. Leaf blade, B. Drooping branch, C. Drooping branchlet with fruit, D. Branchlet with bud, E. Stem base, F. Pneumatophores, G. Bark, H. Mature bud, I. Opened bud, J. Dark red petals, K. Red stamens, L. Fruit with flattened calyx, M. Fruit, N. Cross section of fruit showing multilocular ovary and irregular seeds.

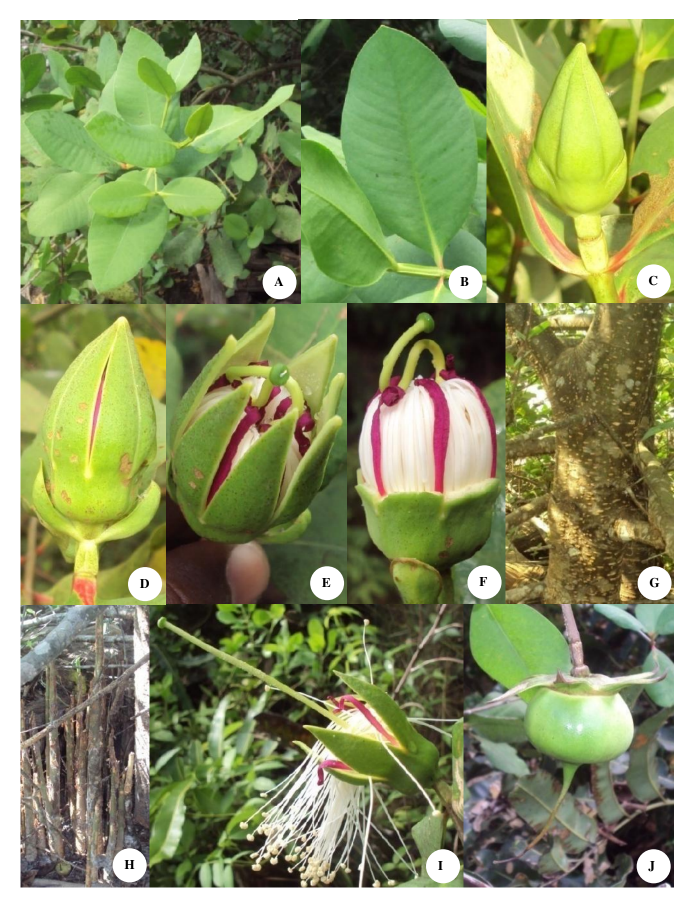
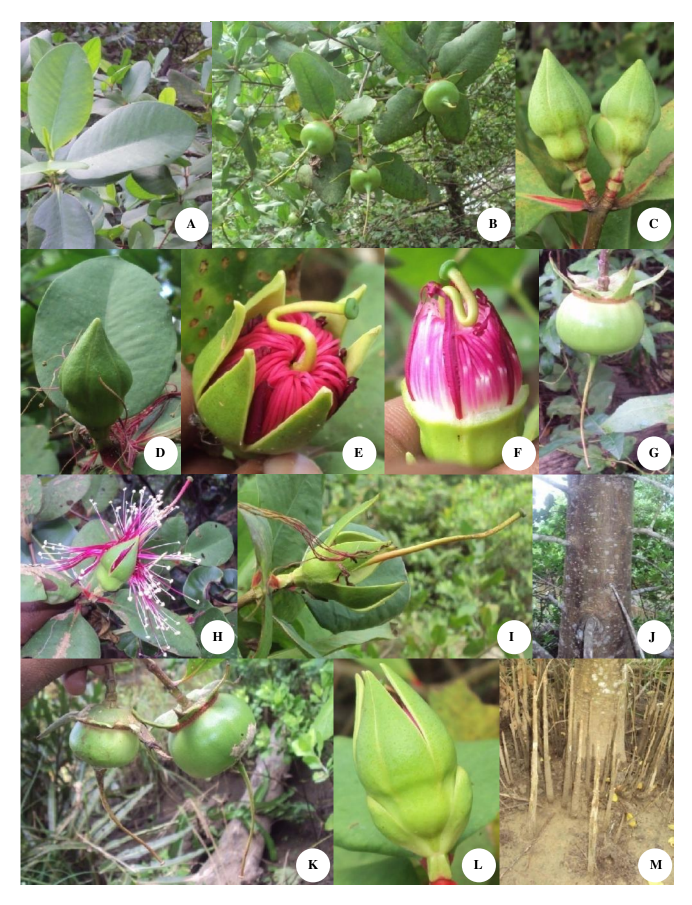
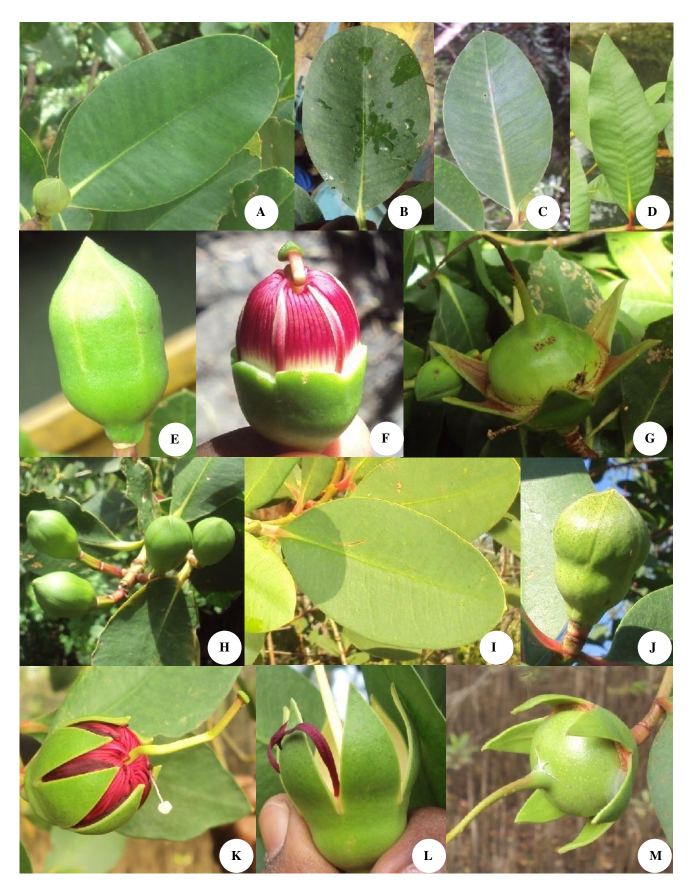


Figure 2. Sonneratia x urama: A. Branchlet, B. Leaf blade, C. Young bud with bract, D. Mature bud, E. Opened bud, F. Red petals, G. Bark, H. Pneumatophores, I. White stamens, J. Fruit.



**Figure 3**. *Sonneratia* x *gulngai*: A. Leaf blade, B. Branchlet with fruits, C. Mature buds with prominent medial constriction, D. Young bud, E. Opened flower, F. Red petals, G. Mature fruit with reflexed calyx lobes, H. Red stamens, I. Style after anthesis, J. Bark, K. Young and mature fruit, L. Mature bud with bract, M. Stem base with pneumatophores.



**Figure 4.** Variation in *Sonneratia caseolaris*: A-D. Leaf shape and apex variation, E. Bud without medial constriction, F. Lanceolate petals, G. Young fruit with un-enveloped calyx lobes, H. Mature bud with medial constriction, I. Oblong elliptic leaf, J. Bud with medial constriction, K. Inflexed petal, L. Ribbon like dark red petal, M. Young fruit with enveloped calyx. (A-H=Specimens from Little Andaman; I-M= specimens from Great Nicobar Islands).

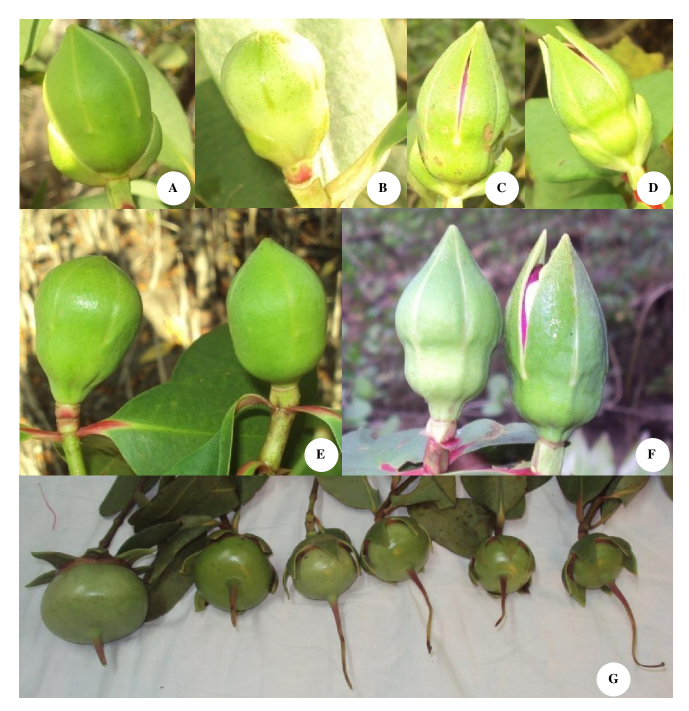


Figure 5. Presence of bract in: A. S. lanceolata, B. S. caseolaris, C. S. x urama, D. S. x gulngai; bud shape difference between, E. S. caseolaris (left) and S. lanceolata (right), F. S. x gulngai (left) and S. x urama (right), G. Various stage of fruits with enveloped calyx (right) to flat reflexed calyx.

we observed large number of young seedlings all over the bay. So here it's documented that *S.* x *urama* and *S.* x *gulngai* deserve the species status. More interestingly mature buds of all observed *Sonneratia* spp. in Great Nicobar possess distinct bract (Figure 5 A-D). Difference in shape of mature buds of *S. caseolaris, S. lanceolata, S. urama* and *S. gulngai* is given in Figure 5 (E-F).

Ecologically *S. lanceolata* and *S. caseolaris* occurs in upstream estuarine position (Duke 2006) but in Great Nicobar these two species were observed in low intertidal

region along with *Bruguiera* spp. and *Rhizophora* spp. But in little Andaman *S. caseolaris* was observed in upstream estuarine position along with *Barringtonia racemosa* and *Nypa fruticans*. *S.* x *urama* and *S.* x *gulngai* was observed in downstream estuarine position in Galathea bay. It was known from local peoples that both the places are affected by tsunami and *Sonneratia* spp. were colonizing the area after tsunami. In Galathea bay mangroves are completely wiped off and in Preambhadur Nallah earlier coconut plantation were exist. It was variously estimated that the tsunami wiped off 60-70 % of the mangrove forests in the Nicobar Islands (Ramachandran et al. 2005; Sridhar et al. 2006) and land has submerged by about 1m. This submergence caused the formation of new inter tidal areas at the expense of flat coastal forests (littoral forest) and coconut plantations that existed adjacent to the coast Balasubramanian 2011) and mangroves (Nehru and started colonizing in these newly formed habitats. We also observed the S. lanceolata population in Preambhadur Nallah within the degraded coconut plantation and in Galathea bay the present mangrove vegetation are dominated only by Sonneratia spp. Hence the probable reasons for the current occurrence of these species is the seeds from the nearest sources viz. Indonesia, Malaysia and Singapore must have been carried by the tsunami and established a new population on Newly formed habitat in Great Nicobar Island. These present observations claim the colonizing ability of Sonneratia spp. in degraded mangrove area. So emphasis has to given for Sonneratia spp. in mangrove restoration activity like Rhizophora spp, Bruguiera spp. and Avicennia spp. The present record of S. lanceolata, S. x urama and S. x gulngai from Great Nicobar Islands represents a new addition to the mangrove flora of ANI, as well highlighting as its floristic affinities towards with Southeast Asian countries. Further, it suggests the need for periodical floristic survey to updating of information on the extent and status of mangroves in the ANI.

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