

Report of Rapid Biodiversity Assessments at Shiwandashan National Nature Reserve and National Forest Park, Southwest Guangxi, China, 2000 and 2001

Kadoorie Farm and Botanic Garden

in collaboration with Guangxi Forestry Department Guangxi Institute of Botany South China Normal University

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Background

The present report details the findings of visits to Southwest Guangxi by members of Kadoorie Farm and Botanic Garden (KFBG) in Hong Kong and their colleagues, as part of KFBG's South China Biodiversity Conservation Programme. The overall aim of the programme is to minimise the loss of forest biodiversity in the region, and the emphasis in the first phase is on gathering up-to-date information on the distribution and status of fauna and flora.

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Translation of common Chinese geographical terms

English meaning

Bei	north
Dao	island
Dong	east
Feng shui	the Chinese system of geomancy
Feng, Ding	peak

Gang harbour
Hai sea
He, Chuan, Jiang river
Hu, Chi lake

Romanized Chinese (pinyin)

Keng, Gu, Gou valley, stream Kou outlet Ling range Nan south Ping flat Shan mountain Shi city Tun hamlet Wan bay Xiwest Xi, Yong stream Xian county Xiang, Cun village

Report of Rapid Biodiversity Assessments at Shiwandashan National Nature Reserve and National Forest Park, Southwest Guangxi, China, 2000 and 2001

Objectives

• The first trip was part of a species-specific survey for White-eared Night Heron *Gorsachius magnificus*, following past reports of the species at Shiwandashan (Zhou, 1996). The aims of the second survey were to collect up-to-date information on the fauna and flora of Shiwandashan National Nature Reserve and National Forest Park, and to use this to help determine conservation priorities within South China.

Methods

- On 31 March 2000 a team of biologists from KFBG (JRF, ML, LKS, Vicky Lam), France (HH), Guangxi (ZF, XZH, XGS) and Guangdong (Wang Ruijiang of South China Institute of Botany) visited Shiwandashan National Nature Reserve as part of a survey for White-eared Night Heron *Gorsachius magnificus* (Fellowes *et al.*, 2001).
- On 24 September 2000 a team from KFBG (ML, BH, GS, LKS, NSC, Winky Huen), Beijing (JJM, LYD, LFL), Guangxi (XZH, WFN, TSC, ZSY), Guangdong (XZ) and Henan (LHJ) visited Shiwandashan Nature Reserve. They arrived at Shangsi County Town at 15.45 after a rapid survey in Damingshan National Nature Reserve (Kadoorie Farm and Botanic Garden, 2003).
- On 28 September the team departed Shiwandashan National Forest Park for Nanning.
- On 7 December 2001 a team from KFBG (LKS, NSC), and Beijing (JXH) visited Shiwandashan National Nature Reserve at the invitation of Guangxi Forestry Department. They arrived at Shangsi County Town at 19.00 and met XZH.
- On 15 December at 09.30 they departed Shiwandashan National Forest Park and at 12.15 they were back at Nanning.
- During fieldwork visual searching for plants, mammals, birds, reptiles, amphibians, fish, ants, butterflies and dragonflies were conducted. Frogs and birds were also identified by their calls. Plant records were made by field observation, with some specimens collected.
- Status of large and medium-sized mammals (excluding Insectivora, Chiroptera and Muridae) at Shiwandashan was inferred largely based on interviews with local people in 1997 (Fellowes & Hau, 1997), with reference to colour pictures. For purposes of these interviews a list of South China mammals was compiled from various sources including Guangdong Forestry Department and South China Institute of Endangered Animals (1987), Corbet and Hill (1992) and Zhang Y. *et al.* (1997). The result is supplemented by additional data of Guangxi Foresty Survey and Planning Institute and Shiwandashan Nature Reserve (2002).
- Vascular plant records were made by LGZ and NSC and edited by NSC, except for orchids, for which
 records were made by JXH and GS and edited by GS. Mammal records were made by LKS, ML, JRF
 or BH. Records of birds were made or verified by LKS, ZF, HH or ML, reptiles and amphibians by
 ML, fish by BC and CXL, ants by JRF or ZS, dragonflies by KW, ML or GTR and butterflies by ML
 or GTR.
- Nomenclature in the report is standardised based, unless otherwise stated, on the following references:
 - Flora (Pteridophyta, Gymnospermae and Angiospermae excluding Orchidaceae): Anon. (1959-2001); Anon. (1991); Anon. (1996-2001); Anon. (2002a, 2002b); The Plant Names Project (2002);
 - Orchids (Angiospermae: Orchidaceae): Chen (1999); Lang (1999); Tsi (1999); Vogel & Turner (1992);
 - Mammals (Mammalia): D.E. Wilson & Cole (2000);
 - Birds (Aves): Inskipp et al. (1996);
 - Reptiles and Amphibians (Reptilia and Amphibia): Zhao E.-M. and Adler (1993); Zhao E. et al. (2000);

- Fish (Actinopterygii): Nelson (1994); Wu et al. (1999);
- Ants (Insecta: Hymenoptera: Formicidae): named species according to Bolton (1995); unnamed species with reference numbers according to the collection currently held by KFBG.
- Dragonflies (Insecta: Odonata): Schorr et al. (2001a, 2001b);
- Butterflies (Insecta: Lepidoptera): Bascombe (1995).
- Information on the global status of species is from IUCN publications, notably IUCN (2002). Certain taxa, including orchids, reptiles, amphibians, fish and invertebrates, have yet to be properly assessed for global status. National conservation status of orchids is based on Wang *et al.* (in press).
- Protected status in China is based on Hua and Yan (1993) for animals, and State Forestry Administration & Ministry of Agriculture (1999) for plants.

Location and management

- Shiwandashan National Nature Reserve is at the intersection of Shangsi, Fangcheng and Qinzhou Counties, southwest Guangxi, at 21°40′03"-22°04′18"N by 107°29′59"-108°13′11"E. The size of the nature reserve has been cited as 1,745 km² (MacKinnon *et al.*, 1996; Zhang W., 1998) but a figure of 583 km² is given by Guangxi Forestry Survey and Planning Institute (2002).
- The reserve has a relatively gentle mountainous landscape, with 82 peaks over 1,000 m. Altitude in the reserve ranges from below 300 m to 1,462 m at the summit of Shuliangling (also known as Jigongling). The geology is dominated by sandy shale, shale, conglomerate and granite (Guangxi Foresty Survey and Planning Institute and Shiwandashan Nature Reserve Management Station, 2002).
- The area has a tropical monsoon climate. The mean annual temperature is around 21°C. Mean monthly temperature ranges from around 13°C in January to 28°C in July. Annual precipitation in the reserve reaches 2,700 mm (Guangxi Forestry Survey and Planning Institute, 2002). Streams on the northern slopes drain to the Ming Jiang, a tributary of the Xi Jiang in the Zhujiang drainage system; streams on the southern slopes flow directly into the Gulf of Tonkin, which is also known as Beibu Wan (Zhao and Zhang, 2001).
- Shiwandashan National Nature Reserve established a reserve station in Shangsi County with 10 staff; two forestry police stations with 13 forestry police; and seven management stations with 80 staff. The area is densely populated with 11 villages and over 220,000 residents, of whom three-quarters live in Fangcheng County (Guangxi Foresty Survey and Planning Institute & Shiwandashan Nature Reserve Management Station, 2002).
- Shiwandashan was designated a provincial nature reserve in 1982 to protect its water catchment forest (MacKinnon *et al.*, 1996). It is classified as a Forest Ecosystem nature reserve (Zhang W., 1998). The nature reserve was upgraded to National-level in 2002 (Su Y., Guangxi Forestry Department, pers. comm., March 2003).

Results

Vegetation

- The zonal vegetation of the Shiwandashan region should be northern tropical monsoon rainforest. Major vegetation types in the region included monsoon rainforest, ravine rainforest, montane evergreen forest, montane drawf forest, young secondary pine forest, and shrubland and grassland. Plantations of *Illicium verum* (Star Anise), *Pinus* spp., and *Cunninghamia lanceolata* (China fir) are also important landscape features of Shiwandashan (Forestry Department of Guangxi Zhuang Autonomous Region, 1993; Guangxi Foresty Survey and Planning Institute & Shiwandashan Nature Reserve, 2002).
- The present surveys visited only a limited area of the whole reserve. The vegetation of the surveyed area are mainly fragmented secondary forest in a matrix of degraded hillside shrubland, grassland, plantation and lowland agricultural land. The present surveys found extensive but fragmented cover of evergreen forest at Shiwandashan National Forest Park, Pinglongshan, Taiping and Sanliao Sidui.
- At Sanliao Sidui, the survey team visited secondary forest up to 15-25 m tall, and with trees up to 40 cm dbh. Such forest are very diverse and co-dominated largely by *Castanopsis* spp., *Lithocarpus* spp.,

Engelhardtia roxburghiana, Eberhardtia aurata, Madhuca pasquieri, Pygeum topengii, Sarcosperma laurinum, Helicia longipetiolata, Elaeocarpus spp. and Artocarpus styracifolius.

- At Taiping, lowland areas are mainly young secondary or remnant forests about 10-30 m tall, with trees less than 50 cm dbh, and dominated largely by *Castanopsis* spp., *Engelhardtia roxburghiana*, *Schima bambusifolia*, *Liquidambar formosana*, *Garcinia multiflora*, *Cylindrokelupha kerrii* and *Cryptocarya chingii*. Montane forest up to 10-15 m tall, with trees less than 50 cm dbh, was found at higher altitude. The forest was dominated by *Exbucklandia tonkinensis*, *Castanopsis carlesii*, *Lithocarpus* spp., *Rhododendron haofui*, *Hartia villosa*, *Diplopanax stachyanthus* and *Dendropanax hainanensis*.
- At Shiwandashan National Forest Park, secondary forest about 15-20 m tall, with trees up to 40 cm dbh, was found. The lowland forest was largely dominated by *Engelhardtia roxburghiana*, *Cryptocarya concinna*, *Cylindrokelupha tonkinensis*, *Pithecellobium clypearia*, *Macaranga sampsoni* and *M. henryi*. At higher altitude, the hillside forest was dominated by *Engelhardtia roxburghiana*, *Castanopsis fissa*, *C. hystrix*, *Mytilaria laosensis*, *Acronychia pedunculata*, *Litsea lancilimba* and *Michelia foveolata*.
- At Pinglongshan, secondary tropical lowland forest up to 10-30 m tall and with trees up to 50 cm dbh was found. The forest is largely dominated by *Castanopsis carlesii*, *Schima superba*, *Lithocarpus fenestrata*, *Helicia longipetiolata*, *Eberhardtia aurata*, *Cinnamomum porrectum*, and *Meliosma rigida*, and *Hopea chinensis*. The understorey is dominated by *Urophyllum chinensis*, *Pinanga discolor* and *Caryota monostachys*.

Flora

- The present surveys recorded 517 vascular plant species, including 59 fern species in 29 families, six gymnosperms in four families, and 452 flowering plant species in 95 families (Tables 1 and 2). This is a moderately high figure in altogether 9 days of fieldwork suggesting that the area had a diverse flora. The recorded flora is especially rich in tropical families and genera and hence is rather distinct from other forest vegetation in Guangxi.
- A number of new records of Guangxi were also found in the present surveys, including:
 - Mecodium excertum; a few colonies of this species were found at Shiwandashan National Forest Park.
 - *Euonymus mitratus* was locally common at Taiping and a few plants were also seen at Shiwandashan National Forest Park. It was previously recorded from South Yunnan, Vietnam and Cambodia.
 - Vaccinium chunii has only been recorded in Hainan, but a single plant was noticed.
 - Carex tenuispicula was previously known from Fujian and Guangdong. A small colony was found.
 - *Microgonium beccarianum* is a new record for China mainland and had only been recorded in Taiwan and some Pacific islands. A small colony was noticed but it is likely to have been overlooked elsewhere given its small size.
 - Litosanthes biflora is a new record for China mainland and had only been recorded in Hainan, Taiwan and the Philippines.
 - Bulbophyllum sp.1 may be new to science. Further morphological study is needed to confirm its identity.
 - Eria rosea has only been recorded in Hong Kong and Hainan.
 - Eria thao has only been recorded in Hainan and Vietnam.
 - Dendrobim terminale has only been recorded in southern Yunnan within China.
 - Liparis cespitosa has only been recorded in Yunnan and Taiwan within China.
- Among the plant species recorded, there are a number of species of conservation importance.
 - The orchids *Anoectochilus roxburghii*, *Cymbidium ensifolium* and *C. goeringii* are endangered in China due to over-collection, for medicinal and ornamental purposes.
 - Hopea chinensis is considered Critically Endangered globally and is also under Class I National Protection. It is endemic to South Guangxi but it is also likely to occur in North Vietnam. Large populations with abundant fruiting trees and saplings were found in the present surveys. One single large tree was also seen.
 - Madhuca pasquieri is Vulnerable globally and is under Class II National Protection. It is often the
 dominant species in northern subtropical lowland evergreen forest of South China. It was found to
 be locally abundant.

- *Diplopanax stachyanthus* is Vulnerable globally and is under Class II National Protection. A large population with more than 10 reproductive trees was found in evergreen forest at high altitude.
- *Ixonanthes chinensis* is considered Vulnerable globally although it is abundant in northern tropical evergreen forest of South China.
- Semiliquidambar cathayensis is under Class II National Protection and is considered to be Near-Threatened globally.
- Gymnosphaera hancockii and G podophylla belong to the tree fern family, which is under Class II National Protection. Both species have a widespread distribution in South China but the latter is common in most forest whereas the former is rare and restricted to the well-protected forest. A small population of G hancockii with about 8-10 plants was seen.
- Brainea insignis and Cibotium barometz are under Class II National Protection in China, although both species are widespread and abundant in relatively degraded landscape in South China.
- Phlegmariurus shangsiensis is endemic to South Guangxi. Only a few individuals were seen.
- Fissistigma cupreonitens is endemic to South Guangxi. It is locally abundant at two locations, and a few individuals were seen at two other locations.
- Fissistigma shangtzeense is endemic to South Guangxi. A few individuals were seen.
- Castanopsis amabilis is endemic to South Guangxi. It is found to be locally common and co-dominate in one of the lowland forests.
- Ardisia filiformis is endemic to South Guangxi. It is locally common in one of the hillside forests at high altitude.
- Calamus austro-guangxiensis is endemic to South Guangxi.
- *Itea chingiana* is endemic to Guangxi but previous records were restricted to North Guangxi. Only a few individuals were seen.
- *Lithocarpus attenuatus* is endemic to South Guangxi and South Guangdong. A few fruiting trees were seen in the 2000 survey.
- Ardisia pubivenula is endemic to South Guangxi and Hainan. It is locally common one location.
- Olea tetragonoclada is endemic to Guangxi.
- *Ormosia sericeolucida* is endemic to South Guangxi and Southwest Guangdong. It is fairly common in the areas surveyed as a whole and was seen at a few other locations.
- Urophyllum chinense is restricted to Southwest Guangdong, South Guangxi, Southeast Yunnan, and North Vietnam, and is only found in relatively well-preserved lowland forest. It is locally common at two locations.
- Xanthophytum kwangtungense is restricted to South Guangxi, South Yunnan and North Vietnam. It is locally common at one location.
- *Rhododendron emarginatum* is rare in China and had been recorded from South Guangxi, Guizhou, Southeast Yunnan and Vietnam. A small population was found.
- Horsfieldia glabra is rare in China and is restricted to forest in tropical region (South Yunnan, South Guangxi and South Guangdong). It is locally common at one location.
- The population of *Vanilla* sp. recorded in the 2000 survey is the largest wild population found in KFBG surveys.
- All orchid species recorded are listed in CITES Appendix II.
- Of the 55 orchid species recorded, 20 (36%) were terrestrial and 35 (64%) were epiphytic. The occurrence of tropical genera (e.g. *Vanilla*) and the high proportion of epiphytic orchids indicate Shiwandashan's forest has tropical characteristics.

Table 1. Vascular plants of Shiwandashan National Nature Reserve recorded in the present surveys (excluding Orchidaceae)t. Species which are nationally Protected (Class I or II) (State Forestry Administration & Ministry of Agriculture, 1999), globally Threatened or Lower Risk (Near-threatened) (IUCN, 2002) or globally restricted are indicated.

Family	Scientific name	Sep 2000	Dec 2001	Remarks
Pteridophyta				
Adiantaceae	Adiantum flabellulatum L.		✓	
Aspidiaceae	Hemigramma decurrens (Hook.) Copel.		✓	
'	Pleocnemia wintii Holtt.		✓	
	Tectaria phaeocaulis (Rosenst.) C. Chr.		✓	

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Cyatheaceae G	Symnosphaera hancockii (Copel.) Ching Symnosphaera podophylla (Hook.) Copel.		•	
G	Symnosphaera podophylla (Hook.) Copel.		\checkmark	
			✓	Protected II
D		\checkmark	✓	Protected II
	lumata repens (L.f.) Diels		√	
	ficrolepia hookeriana (Wall. ex Hook.) C. Presl.		✓	
	Cibotium barometz (L.) J. Sm.	,	√	Protected II
	rachniodes sphaerosora (Ching) Ching	✓	✓	
	laphoglossum yoshinagae (Yatabe) Makino		√	
	Dicranopteris pedata (Houtt.) Nakaike		√	
	Diplopterygium chinensis (Rosenst.) DeVol		V	
	Grammitis dorsipila (Christ) C. Chr. & Tardieu	✓	V	
	Prosaptia khasyana (Hook.) C. Chr. & Tardieu	•	✓	
	luperzia serrata (Thunb.) Trevis.		∨ ✓	andomia ta C
Pi	hlegmariurus shangsiensis C. Y. Yang		•	endemic to S.
Hymananhyllasasa M	Accodium hadium (Hook & Croy) China		✓	Guangxi
	Mecodium badium (Hook. & Grev.) Ching		∨ ✓	new record for
IVI	Mecodium excertum (Wall.) Copel.		•	Guangxi
	ecodium microsorum (Bosch) Ching		✓	Guariyxi
	decodium osmundoides (Bosch) Ching		, ✓	
	feringium denticulatum (Sw.) Copel.		· /	
	ficrogonium beccarianum (Cesati) Copel		✓	new record for
,,,,	norogeniam socialitatiam (Gooda) Copei			China
				mainland
Lindsaeaceae Li	indsaea heterophylla Dryand.		✓	
	indsaea orbiculata (Lam.) Mett. ex Kuhn		✓	
	tenoloma chusanum (L.) Ching		✓	
	oxogramme salicifolia (Makino) Makino		✓	
	ycopodiastrum casuarinoides (Spring) Holub		✓	
Pa	Palhinhaea cernua (L.) Franco & Vasc.		\checkmark	
Lygodiaceae Ly	ygodium japonicum (Thunb.) Sw.	✓		
	ngiopteris sp.		\checkmark	
	lephrolepis auriculata (L.) Trimea		✓	
	Smunda vachellii Hook.	\checkmark	✓	
	Colysis ellipitica (Thunb.) Ching var. pothifolia Ching		✓	
	Colysis wrightii (Hook.) Ching		√	
	epidogrammits rostrata (Bedd.) Ching		✓	
	epidomicrosorum buergerianum (Miq.) Bosman		√	
	Microsorium fortunei (T. Moore) Ching		√	
	Pyrrosis lingua (Thunb.) Farw		√	
	listiolopteris incisa (Thunb.) J. Sm.		√	
	teris semipinnata L.		∨	
	teridium aquilinum (L.) Kuhn var. latiusculum (Desv.) Inderw. ex A. Heller		•	
_	riderw. ex A. Heller relaginella delicatula (Desv. ex Poir.) Alston		✓	
	Pronephrium simplex (Hook.) Holttum		· /	
	Pronephrium triphyllum (Sw.) Hollttum		· ✓	
	ittaria flexuosa Fée		✓	
VI	mana nondodd i oo		•	
Gymnospermae				
	Gnetum luofuense C. Y. Cheng		✓	
	Gnetum montanum Markgr.	✓		
	Gnetum parvifolium (Warb.) Chun		✓	
	inus massoniana Lamb.	✓	✓	

Family	Scientific name	Sep 2000		Remarks
Podocarpaceae	Podocarpus neriifolius D. Don	✓	√	
Taxodiaceae	Cunninghamia lanceolata (Lamb.) Hook.		✓	cultivated
Angiospermae Dicotyledoneae				
Aceraceae	Acer davidii Franch.		✓	
Actinidiaceae	Actinidia glaucophylla F. Chun		✓	
	Actinidia latifolia (Gardner & Champ.) Merr.	√	✓	
	Actinidia liangguangensis C.F. Liang	✓		
	Saurauia tristyla DC.	\checkmark	√	
Anacardiaceae	Choerospondias axillaris (Roxb.) B.L. Burtt & A.W. Hill		√	
	Rhus chinensis Mill.	√	√	
	Toxicodendron succedaneum (L.) Kuntze.	✓	√	
Annonaceae	Artabotrys hongkongensis Hance		√	
	Desmos chinensis Lour.	✓	√	
	Fissistigma cupreonitens Merr. & Chun	•		endemic to S. Guangxi
	Fissistigma glaucescens (Hance) Merr.		√	
	Fissistigma maclurei Merr.		∨ ✓	
	Fissistigma oldhamii (Hemsl.) Merr.	✓	∨ ✓	endemic to S.
	Fissistigma shangtzeense Tsiang & P.T. Li		v	Guangxi
	Goniothalamus chinensis Merr.et Chun	✓		
	Uvaria boniana Finet & Gagnep.	,	√	
	Uvaria microcarpa Champ. ex Benth.	\checkmark	√	
A = = = = = = = = = = = = = = = = = = =	Uvaria tonkinensis Finet & Gagnep.		∨ ✓	
Apocynaceae	Chonemorpha eriostylis Pit. Melodinus suaveolens Champ. ex Benth.		∨ ✓	
Aquifoliaceae	llex ficoidea Hemsl.		· /	
Aquilollaceae	llex hainanensis Merr.	✓	•	
	llex rotunda Thunb.	· /		
	Ilex viridis Champ. ex Benth.	•	✓	
Araliaceae	Aralia armata (Wall.) Seem.	✓	√	
7 II alliaceae	Dendropanax hainanensis (Merr. & Chun) Merr. & Chun		√	
	Dendropanax proteus Benth.		✓	
	Diplopanax stachyanthus HandMazz.		✓	Vulnerable, Protected II
	Heteropanax fragrans (D. Don) Seem.	✓	✓	i iotottoa ii
	Schefflera leucantha R. Vig.		√	
	Schefflera octophylla (Lour.) Harms	✓	✓	
Asclepiadaceae	Graphistemma pictum (Champ. ex Benth.) Benth. &		✓	
	Hook, f. ex Maxim.			
	Hoya fusca Wall.		✓	
	Streptocaulon juventas (Lour.) Merr.	\checkmark	✓	
Asteraceae	Ageratum houstonianum Mill.		✓	exotics from S. America
	Ainsliaea trinervis Y.Q. Tseng	✓		
	Blumea riparia DC.		\checkmark	
	Senecio scandens BuchHam.		\checkmark	
	Vernonia arborea BuchHam.		✓	
	Vernonia cumingiana Benth.		\checkmark	
	Vernonia solanifolia Benth.		✓	
Balanophoraceae	Balanophora spicata Hayata		✓	
Begoniaceae	Begonia crassirostris Irmsch.		✓	
_	Begonia palmata D. Don	,	√	
Burseraceae	Canarium album (Lour.) Raeusch.	√	√	
Caesalpiniaceae	Caesalpinia crista L.	√	✓	
Composides	Pterolobium punctatum Hemsl.	∀ ./		
Campanulaceae	Pentaphragma spicatum Merr.	٧	✓	
Caprifoliaceae	Viburnum fordiae Hance Viburnum odoratissimum Ker Gawl.		v	
Celastraceae		✓	,	
Ociasii aleat	Celastrus monospermus Roxb. Euonymus hederaceus Champ. ex Benth.	•	,	
	Euonymus mitratus Pierre		√	new record for
	Zastrythae thiadae i totto		· ·	Guangxi

Family	Scientific name	Sep 2000	Dec 2001	Remarks
Chloranthaceae	Sarcandra glabra (Thunb.) Nakai	30p 2000	✓	
Clethraceae	Clethra faberi Hance		✓	
Clusiaceae	Calophyllum membranaceum Gardner & Champ.		✓	
	Cratoxylum cochinchinense (Lour.) Blume		✓	
	Cratoxylum formosum (Jack) Dyer	✓		
	Cratoxylum formosum (Jack) Dyer subsp. pruniflorum	\checkmark		
	(Kurz) Gogelin			
	Garcinia multiflora Champ. ex Benth.	✓	✓	
	Garcinia oblongifolia Champ. ex Benth.		✓	
Connaraceae	Rourea microphylla (Hook. & Arn.) Planch.		✓	
Convolvulaceae	Merremia umbellata (L.) Hallier. f.		✓	
Cornaceae	Aucuba chinensis Benth.		✓	
Cucurbitaceae	Trichosanthes pedata Merr. & Chun	✓		
Daphniphyllaceae	Daphniphyllum calycinum Benth	✓	✓	
, p	Daphniphyllum oldhami (Hemsl.) Rosenth.	✓	✓	
	Daphniphyllum sp.	✓	✓	
Dilleniaceae	Dillenia turbinata Finet & Gagnep.	✓	✓	
	Tetracera asiatica (Lour.) Hoog.	✓	✓	
Dipterocarpaceae	Hopea chinensis HandMazz.	✓	✓	endemic to S.
				Guangxi, Critically Endangered,
Гь	Diagram and minima Hanna and Malana	✓	,	Protected I
Ebenaceae Elaeocarpaceae	Diospyros morrisiana Hance ex. Walpers Elaeocarpus chinensis (Gardner & Champ.) Hook. f.	•	√	
	ex Benth.		./	
	Elaeocarpus nitentifolius Merr. & Chun	,	√	
	Elaeocarpus sylvestris (Lour.) Poir.	√	•	
	Elaeocarpus varunua BuchHam.	V		
	Sloanea sinensis (Hance) Hemsl.	v	,	
Ericaceae	Craibiodendron kwangtungense S. Y. Hu		√	
	Enkianthus quinqueflorus Lour.		✓	
	Gaultheria leucocarpa Blume var. crenulata (Kurz)	✓		
	T.Z. Hsu		,	
	Lyonia ovalifolia (Wall.) Drude		✓.	
	Rhododendron emarginatum Hemsl. & E.H. Wilson		✓.	
	Rhododendron haofui Chun & W.P. Fang		✓	
	Rhododendron moulmainense Hook. f.		✓	
	Rhododendron simsii Planch.		✓	
	Vaccinium chunii Merr. ex Sleumer			new record of Guangxi
Erythroxylaceae	Erythroxylum sinense Y. C. Wu			
Escalloniaceae	Itea chinensis Hook. & Arn	\checkmark	✓	
	Itea chingiana S.Y. Jin		✓	endemic to
				Guangxi
Euphorbiaceae	Alchornea trewioides (Benth.) MuellArg.		✓	-
	Antidesma fordii Hemsl.	✓	✓	
	Antidesma japonicum Siebold & Zucc.	✓		
	Aporosa dioica (Roxb.) Müll. Arg.		✓	
	Bischofia javanica Blume		✓	
	Breynia fruticosa (L.) Hook. f.		✓	
	Bridelia insulana Hance (B. balansae Tutch.)		✓	
	Endospermum chinense Benth.	✓	✓	
	Glochidion eriocarpum Champ. ex Benth.		✓	
	Glochidion wrightii Benth.		✓	
	Macaranga adenantha Gagnep.	✓		
	Macaranga auriculata (Merr.) Airy Shaw		✓	
	Macaranga sampsoni Hance	✓	✓	
	Macaranga henryi (Pax & K. Hoffm.) Rehder	✓	✓	
	Macaranga kurzii (Kuntze) Pax & K. Hoffm.		✓	
	Mallotus hookerianus (Seem.) Müll. Arg.		✓	
	Mallotus oblongifolius (Miq.) Müll. Arg.		✓	
	Mallotus paniculatus (Lam.) MüllArg.	✓	✓	
	Mallotus philippinensis (Lam.) Mull. Arg.	•	· ✓	
	Microdesmis caseariifolia Planch.		· ✓	
	Sapium discolor (Champ. ex Benth.) MüllArg.	✓	· /	
	Capiam diocolor (Champ. Cx Dentil.) MailAig.		•	

Family	Scientific name	Sep 2000	Dec 2001	Remarks
Fanaceae	Vernicia montana Lour. Castanopsis amabilis W.C. Cheng & C.S. Chao		∨ ✓	endemic to S.
Fagaceae		,		Guangxi
	Castanopsis carlesii (Hemsl.) Hayata	✓	√	
	Castanopsis eyrei (Champ. ex Benth.) Tutcher	,	√	
	Castanopsis fissa (Champ. ex Benth.) Rehder & E. H. Wilson	✓	V	
	Castanopsis hystrix Miq.		✓	
	Castanopsis tibetana Hance		✓	
	Cyclobalanopsis delicatula (Chun & Tsiang) Y.C. Hsu & H.Wei Jen		✓	
	Cyclobalanopsis neglecta Schottky		\checkmark	
	Cyclobalanopsis patelliformis (Chun) Y.C. Hsu & H.W. Jen	✓		
	Lithocarpus attenuatus (Skan) Rehder	✓		endemic to S.
				Guangxi & S. Guangdong
	Lithocarpus corneus (Lour.) Rehder	✓		Guariguorig
	Lithocarpus cyrtocarpus (Drake) A. Camus	✓	✓	
	Lithocarpus elizabethae (Tutcher) Rehder	✓	✓	
	Lithocarpus fenestratus (Roxb.) Rehder			
	Lithocarpus hancei (Benth.) Rehder	✓		
	Lithocarpus longipedicellatus (Hickel & A. Camus) A. Camus	✓		
	Lithocarpus uvariifolius (Hance) Rehder	,	✓	
Flacourtiaceae	Bennettiodendron brevipes Merr.	✓		
	Bennettiodendron leprosipes (Clos) Merr.		√	
	Casearia balansae Gagnep.		√	
Gentianaceae	Canscora andrographioides Griffith ex C.B. Clarke	✓	√	
Gesnariaceae	Aeschynanthus acuminatus Wall. ex A. DC.		√	
	Lysionotus pauciflorus Maxim.		\checkmark	
	Rhynchotechum ellipticum (Wal. ex D. Dietr.) A. DC.	✓		
Haloragidaceae	Haloragis micrantha (Thunb.) R. Br.	,	√	
Hamamelidaceae	Altingia chinensis (Champ. ex Benth.) Oliv. ex Hance Corylopsis multiflora Hance	✓	∨ ✓	
	Distylium myricoides Hemsl.	\checkmark		
	Exbucklandia tonkinensis (Lecomte) Steenis	\checkmark		
	Liquidambar formosana Hance		✓	
	Mytilaria laosensis Lecomte	\checkmark	√	
	Semiliquidambar cathayensis H. T. Chang		√	Protected II, Lower risk (nt)
Hydrangeaceae	Dichroa febrifuga Lour.		✓	
	Pileostegia viburnoides Hook. f. & Thomson		✓	
Icacinaceae	Gomphandra tetrandra (Wall.) Sleum.	✓	✓	
	Mappianthes iodoides HandMazz.	✓	√	
Illiciaceae	Illicium verum Hook. f.		√	cultivated
Ixonanthaceae	Ixonanthes chinensis Champ.	√	√	Vulnerable
Juglandaceae	Engelhardtia roxburghiana Wall.	✓ ✓	√	
Lauraceae	Actinodaphne pilosa (Lour.) Merr.	∨ ✓	•	
	Beilschmiedia intermedia C.K. Allen	•	./	a. Iti yata d
	Cinnamomum cassia (L.) Presl	✓	√	cultivated
	Cinnamomum porrectum (Roxb.) Kosterm.	•	∨ ✓	
	Cinnamomum validinerve Hance		∨ ✓	
	Cryptocarya chingii W.C. Cheng Cryptocarya concinna Hance		./	
	Cryptocarya concilina Halice Cryptocarya densiflora Blume	✓	•	
	Lindera caudata (Nees) Hook. f.	·	✓	
	Lindera kwangtungensis (H. Liu) C.K. Allen	· ✓	•	
	Lindera pulcherrima (Nees) Benth. var. hemsleyana	✓	✓	
	(Diels) H.B. Cui	,	,	
	Litsea cubeba (Lour.) Pers.	✓	√	
	Litsea elongata (Nees) Benth. & Hook. f.	,	V	
	Litsea greenmaniana C.K. Allen	√	√	
	Litsea lancilimba Merr.	✓	√	
	Litsea rotundifolia Hemsl. var. oblongifolia (Nees) C. K. Allen		V	

Litsea variabilis Hemsl. fo. chinensis (C.K. Allen) Yen	Family	Scientific name	Sep 2000	Dec 2001	Remarks
C. Yang & P.H. Huang Litsea verticillata Hance Machilus decursinervis Chun Machilus selicina Hance V	,		•		
Machilus decursinenis Chun / Machilus salicina Hance / Machilus velutina Champ, ex Benth. / Machilus wangchiane Chun / Neolitsea chui Mer. / Neolitsea kwangcianas Chun / Neolitsea pulchella (Meissn) Merr / Loganiaceae Gelsemium elegans (Gardner & Champ.) Benth. / Magnolia championii Benth. / Magnolia championii Benth. / Magnolia chingii Dandy / Manglietia fordiana Oliv. / Michelia foreolata Merr. ex Dandy / Michelia foreolata Dilv. / Melastomataceae Barthea barthei (Hance ex Benth.) Krasser Blastus cavalerief H. Lev. & Vaniot / Melastoma candidum D. Don / Melastoma candidum D. Don / Melastoma sanguineum Sims / Melastoma sanguineum Sims / Melastoma sanguineum Sims / Melastoma sanguineum Sims / Meliaceae Dysoxylum hongkongense (Tutch) Mer. / Mimosaceae					
Machilus salicina Hance Machilus wangchiana Chun Machilus wangchiana Chun Neolitsae chui Merr Neolitsae chui Merr Neolitsae hui Merr Neolitsae pudchela (Melsan) Merr Neolitsae original Neolitsa Melsan) Mengiletia origina Olity Melastoma candidum D. Neolita Neo		Litsea verticillata Hance		✓	
Machitus velutina Champ. ex Benth. Machitus vangchiana Champ. ex Benth. Machitus wangchiana Chun. Neolitsea chuir Merr. Neolitsea chuir Merr. Neolitsea pulchella (Meissn.) Merr. Gelsemium elegans (Gardner & Champ.) Benth. Surrula perastika L. Magnolia championii Benth. Magnolia paenetalauma Dandy Mangileita chrigin Dan					
Machilus wangschiana Chun Neolitsea chuir Merr Neolitsea kwangsiensis H. Liu Neolitsea kwangsiensis H. Liu Neolitsea pulchella (Meissin) Merr Carathaceae Gelsemium elegans (Gardner & Champ.) Benth. Scrurula parasitica L. Magnolia championii Benth. Magnolia champio					
Neolitsea chuii Merr Neolitsea hwangsiensis H. Liu Neolitsea pulchella (Meissn) Merr Veclisea perastica L. Veclisea L. Veclisea L. Veclisea Perastica L. Veclisea L. Vecl					
Neolitsea kwangsiensis H. Liu				✓	
Neolitisea pulchella (Meissn) Merr			✓		
Loganiaceae Gelsemium elegans (Gardner & Champ.) Benth. / Loranthaceae Surruiu parasitika L. / Magnolia ceae Magnolia paenetalauma Dandy / Manglietia fordiana Oliv / Michelia fordiana Oliv / Michelia fordiana Oliv / Michelia fordiana Oliv / Melastomataceae Barthea barthei (Hance ex Benth.) Krasser / Blastus cavaleriel H. Lév. & Vaniot / Blastus covolinchinenis Lour. / Melastoma dodecandrum Lour. / Melastoma andicum D. Don / Melastoma sanguineum Sims / Memecylon ligustrifolium Champ. ex Benth. / Sonenta rivularis Cogn. / Meliaceae Dysoxylum hongkongense (Tutcher) Merr. / Trichilia connardides (Wight & Am.) Bentv. var. / microcarpa (Pierre) Bentv. / Trichila is enensis Bentv. / Meliaceae Dysoxylum hongkongense (Tucher) Merr. / Mimosaceae Albertisia laurifolia Yamamoto / Hyberspen ni					
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Magnolia championii Benth. Magnolia peherataluma Dandy Mangiletia forigiana Oliv. Michelia fiveolata Merr. ex Dandy Michelia maudiae Dunn Urena lobata L. Melastomataceae Barthea barthei (Hance ex Benth.) Krasser Blastus cavaleriei H. Lév. & Vaniot Blastus cochinchienists Lour. Medinilla septentrionalis (WW. Sm.) H.L. Li Melastoma acandidum D. Don Melastoma dodecandrum Lour. Melastoma sanguineum Sims Memecyo in ligustriolium Champ. ex Benth. Sonerila rivularis Cogn. Meliaceae Dysoxylum hongkongense (Tutcher) Merr. Trichilia connaroides (Wight & Arn.) Bentv. var. microcapa (Pierre) Bentv. Trichilia sinensis Bentv. Mimosaceae Acacia pennata (L.) Willd. Albiza corniculata (Lour.) Druce Cylindrokelupha kernii (Gagnep.) T.L. Wu Cylindrokelupha turgida (Merr.) T.L. Wu Cylindrokelupha turgida (Merr					
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Michelia foveolata Merr. ex Dandy Michelia maudiae Dunn Malvaceae Urena lobata L. Melastomataceae Barthea barthei (Hance ex Benth.) Krasser Blastus cavaleriei H. Lév. & Vaniot Blastus cochinchinensis Lour. Medinilla septentrionalis (W.W. Sm.) H.L. Li Melastoma candidum D. Don Melastoma dodecandrum Lour. Melastoma dodecandrum Lour. Melastoma sanguineum Sims Memecylon ligustriolium Champ. ex Benth. Sonerila rivularis Cogn. Dysoxylum hongkongense (Tutcher) Merr. Trichilia connaroides (Wight & Arn.) Bentv. var. microcarpa (Pierre) Bentv. Trichilia sinensis Bentv. Abertisia laurifolia Yamamoto Hypserpa nitida Miers Acacia pennata (L.) Willd. Albizia corniculata (Lour.) Druce Cylindrokelupha kerrii (Gagnep.) TL. Wu Cylindrokelupha tonkinensis (I.C. Nielsen) T.L. Wu Cylindrokelupha tonkinensis C.C. Nielsen) T.L. Wu Cylindrokelupha tonkinensis C.C. Nielsen) T.L. Wu Cylindrokelupha tonkinensis C.C. Nielsen) T.L. Wu Cylindrokelupha					
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Ficus fistulosa Reinw. ex Blume Ficus hirta Vahl Ficus hispida L. f. Ficus pyriformis Hook. & Arn. Ficus superba (Miq.) Miq. Ficus variolosa Lindl. ex Benth. Streblus indica (Bureau) Corner Myricaceae Myrica rubra (Lour.) Sieb. & Zucc. Myristicaceae Horsfieldia glabra (Reinw. ex Blume) Warb. Myrsinaceae Ardisia filiformis E. Walker Ardisia mamillata Hance Ardisia pubivenula E. Walker Ardisia quinquegona Blume Ardisia villosa Roxb.			✓	✓	
Ficus hirta Vahl Ficus hispida L. f. Ficus pyriformis Hook. & Arn. Ficus superba (Miq.) Miq. Ficus variolosa Lindl. ex Benth. Streblus indica (Bureau) Corner Myricaceae Myrica rubra (Lour.) Sieb. & Zucc. Myristicaceae Horsfieldia glabra (Reinw. ex Blume) Warb. Myrsinaceae Ardisia filiformis E. Walker Ardisia mamillata Hance Ardisia pubivenula E. Walker Ardisia quinquegona Blume Ardisia villosa Roxb.			✓	✓	
Ficus pyriformis Hook. & Arn. Ficus superba (Miq.) Miq. Ficus variolosa Lindl. ex Benth. Streblus indica (Bureau) Corner Myricaceae Myrica rubra (Lour.) Sieb. & Zucc. Myristicaceae Horsfieldia glabra (Reinw. ex Blume) Warb. Myrsinaceae Ardisia filiformis E. Walker Ardisia mamillata Hance Ardisia pubivenula E. Walker Ardisia quinquegona Blume Ardisia villosa Roxb.				✓	
Ficus pyriformis Hook. & Arn. Ficus superba (Miq.) Miq. Ficus variolosa Lindl. ex Benth. Streblus indica (Bureau) Corner Myricaceae Myrica rubra (Lour.) Sieb. & Zucc. Myristicaceae Horsfieldia glabra (Reinw. ex Blume) Warb. Myrsinaceae Ardisia filiformis E. Walker Ardisia mamillata Hance Ardisia pubivenula E. Walker Ardisia quinquegona Blume Ardisia villosa Roxb.		Ficus hispida L. f.	✓		
Ficus variolosa Lindl. ex Benth. Streblus indica (Bureau) Corner Myricaceae Myrica rubra (Lour.) Sieb. & Zucc. Myristicaceae Horsfieldia glabra (Reinw. ex Blume) Warb. Myrsinaceae Ardisia filiformis E. Walker Ardisia mamillata Hance Ardisia pubivenula E. Walker Ardisia quinquegona Blume Ardisia villosa Roxb.				\checkmark	
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Myricaceae Myrica rubra (Lour.) Sieb. & Zucc. Myristicaceae Horsfieldia glabra (Reinw. ex Blume) Warb. Myrsinaceae Ardisia filiformis E. Walker Ardisia hanceana Mez Ardisia mamillata Hance Ardisia pubivenula E. Walker Ardisia quinquegona Blume Ardisia villosa Roxb. ✓ Ardisia rubra (Lour.) Sieb. & Zucc. ✓ endemic to S. Guangxi endemic to S. Guangxi & Hainan		Ficus variolosa Lindl. ex Benth.	✓	✓	
Myristicaceae Myrsinaceae Myrsinaceae Ardisia filiformis E. Walker Ardisia hanceana Mez Ardisia mamillata Hance Ardisia pubivenula E. Walker Ardisia quinquegona Blume Ardisia villosa Roxb. ✓ Ardisia labra (Reinw. ex Blume) Warb. ✓ endemic to S. Guangxi endemic to S. Guangxi & Hainan		Streblus indica (Bureau) Corner	✓	✓	
Myrsinaceae Ardisia filiformis E. Walker Ardisia hanceana Mez Ardisia mamillata Hance Ardisia pubivenula E. Walker Ardisia quinquegona Blume Ardisia villosa Roxb. ✓ endemic to S. Guangxi endemic to S. Guangxi & Hainan	Myricaceae				
Ardisia hanceana Mez Ardisia mamillata Hance Ardisia pubivenula E. Walker Ardisia quinquegona Blume Ardisia villosa Roxb. Guangxi endemic to S. Guangxi & Hainan				✓.	
Ardisia hanceana Mez Ardisia mamillata Hance Ardisia pubivenula E. Walker Ardisia quinquegona Blume Ardisia villosa Roxb. ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	Myrsinaceae	Ardisia filiformis E. Walker		✓	
Ardisia mamillata Hance Ardisia pubivenula E. Walker ✓ Guangxi & Hainan Ardisia quinquegona Blume Ardisia villosa Roxb. ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓				,	Guangxi
Ardisia pubivenula E. Walker Ardisia pubivenula E. Walker ✓ endemic to S. Guangxi & Hainan Ardisia quinquegona Blume Ardisia villosa Roxb. ✓ ✓			✓		
Guangxi & Hainan **Ardisia quinquegona Blume **Ardisia villosa Roxb.** Guangxi & Hainan ✓ ✓ ✓			,	✓	
Hainan Ardisia quinquegona Blume ✓ ✓ Ardisia villosa Roxb.		Araisia pubivenuia ∟. vvaiker	✓		
Ardisia quinquegona Blume ✓ ✓ ✓ Ardisia villosa Roxb. ✓					-
Ardisia villosa Roxb. ✓		Ardinia quinquagana Pluma	./	./	nainan
Ardisia Villosa Noxb.			V		
		Ardisia viilosa Roxb. Ardisia waitakii C.M. Hu		•	

Family	Scientific name	Sep 2000	Dec 2001	Remarks
	Embelia laeta (L.) Mez		✓.	
	Embelia parviflora Wall. ex A. DC.		✓	
	Embelia ribes Burm. f.		√	
	Maesa acuminatissima Merr.	,	√	
	Maesa japonica (Thunb.) Moritzi & Zoll.	✓	∨ ✓	
	Maesa perlarius (Lour.) Merr.	✓	•	
	Myrsine kwangsiensis (E. Walker) Pipoly & C. Chen Mysine seguinii H. Lév	•	✓	
Myrtaceae	Acmena acuminatissima (Blume) Merr. & L. M. Perry	✓	∨	
Iviyitaceae	Baeckea frutescens L.	•	√	
	Eucalyptus citriodora Hook. f.		· ✓	cultivated
	Rhodomyrtus tomentosa (Aiton) Hassk.	✓	√	Cultivated
	Syzygium araiocladum Merr. & L.M. Perry		✓	
	Syzygium brachyantherum Merr. & L.M. Perry	✓		
	Syzygium buxifolium Hook. & Arn.		✓	
	Syzygium fluviatile (Hemsl.) Merr. & L.M. Perry	✓	✓	
	Syzygium hancei Merr. & L. M. Perry		✓	
	Syzygium imitans Merr. & L.M. Perry	\checkmark	✓	
	Syzygium rehderianum Merr. & L.M. Perry	✓		
Oleaceae	Chionanthus ramiflorus Roxb.		✓	
	Jasminum lanceolarium Roxb.		✓	
	Olea tetragonoclada L.C. Chia	\checkmark		endemic to
			,	Guangxi
	Osmanthus matsumuranus Hayata	✓	✓	
Opiliaceae	Urobotrya latisquama (Gagnep.) Hiepko		√	
Papilionaceae	Bowringia callicarpa Champ. ex Benth.		√	
	Dalbergia hancei Benth.	√	~	
	Dalbergia pinnata (Lour.) Prain	√		
	Fordia cauliflora Hemsl.	•	✓	
	Millettia pachyloba Drake Ormosia merrilliana L. Chen	✓	•	
	Ormosia sericeolucida L. Chen	•	✓	endemic to S.
	Official Sericeolucida E. Chen		·	Guangxi & SW Guangdong
Pentaphylacaceae	Pentaphylax euryoides Gardner & Champ.		✓	Cuangaong
Piperaceae	Piper hongkongense C. DC.		✓	
Pittosporaceae	Pittosporum balansae Aug. DC.		✓	
oopo.aooao	Pittosporum balansae Aug. DC. var. angustifolium		✓	
	Gagnep.			
Polygalaceae	Xanthophyllum hainanense Hu	\checkmark	✓	
Proteaceae	Helicia cochinchinensis Lour.		✓	
	Helicia hainanensis Hayata		✓	
	Helicia longipetiolata Merr.& Chun		✓	
	Heliciopsis terminalis (Kurz) Sleumer	\checkmark	✓	
Ranunculaceae	Clematis crassifolia Benth.		✓	
Rhizophoraceae	Carallia longipes Chun ex W.C. Ko		√	
Rosaceae	Eriobotrya fragrans Champ. ex Benth.		V	
	Laurocerasus undulata (BuchHam. ex D. Don) Roem.		✓	
	Pygeum topengii Merr.		✓	
	Rhaphiolepis indica (L.) Lindl.	✓	√	
	Rhaphiolepis lanceolata Hu		✓	
	Rhaphiolepis salicifolia Lindl.		✓	
	Rubus leucanthus Hance		✓	
	Rubus reflexus Ker		✓	
	Sorbus caloneura (Stapf) Rehder	\checkmark		
Rubiaceae	Adina pilulifera (Lam.) Franch. ex Drake		✓	
	Canthium dicoccum (Gaertn.) Teysmann & Binnedijk		✓	
	Damnacanthus labordei (H. Lév.) H.S. Lo		✓	
	Diplospora dubia (Lindl.) Masam.		✓.	
	Gardenia jasminoides J. Ellis		✓.	
	Gardenia stenophylla Merr.	✓	✓.	
	Hedyotis hedyotidea (DC.) Merr.	,	√	
	Hedyotis platystipula Merr.	✓	√	
	Ixora henryi H. Lév.		✓	

Family	Scientific name	Sep 2000		Remarks
	Lasianthus chinensis (Champ. ex Benth.) Benth.	✓	√	
	Lasianthus curtisii King & Gamble		√	
	Lasianthus formosensis Matsum.		√	
	Lasianthus sikkimensis Hook. f.	✓	√	
	Lasianthus wallichii (Wight & Arn.) Wight		∨ ✓	now record of
	Litosanthes biflora Blume		•	new record of China
				mainland
	Metadina trichotoma (Zoll. & Moritzi) Bakh. f.	✓		mamanu
	Mussaenda erosa Champ. ex Benth.	•	✓	
	Pavetta hongkongensis Brem.		√	
	Psychotria asiatica L.	✓	√	
	Psychotria serpens L.		√	
	Psychotria tutcheri Dunn		√	
	Tarenna mollissima (Hook. & Arn.) B.L. Rob.		√	
	Uncaria rhynchophylla (Miq.) Miq. ex Havil.		√	
	Uncaria rhynchophylloides F.C. How	✓	✓	
	Urophyllum chinense Merr. & Chun		✓	restricted to
	orophynam omnoneo mem a enam			SW
				Guangdong,
				S Guangxi, S
				Yunnan & N
				Vietnam
	Wendlandia formosana Cowan subsp. breviflora F.C.		✓	viouidiii
	How			
	Wendlandia uvariifolia Hance	✓	✓	
	Xanthophytum kwangtungense (Chun & F.C. How)	✓	✓	restricted to S
	H.S. Lo			Guangxi, S
				Yunnan & N
				Vietnam
Rutaceae	Acronychia pedunculata (L.) Miq.		\checkmark	
	Evodia lepta (Spreng.) Merr.	✓	✓	
	Skimmia arborescens T. Anderson ex Gamble		\checkmark	
Sabiaceae	Meliosma angustifolia Merr.		✓	
	Meliosma rigida Siebold & Zucc.	✓	✓	
	Meliosma squamulata Hance		✓	
	Meliosma thorelii Lecomte		✓	
	Sabia limoniacea Wall. ex Hook. f. & Thomson		✓	
Santalaceae	Dendrotrophe frutescens (Champ. ex Benth.) Danser		\checkmark	
Sapotaceae	Eberhardtia aurata (Pierre ex Dubard) Lecomte	✓	✓	
	Madhuca pasquieri (Dubard) H.J. Lam	✓	\checkmark	Protected II,
				Vulnerable
	Sarcosperma laurinum (Benth.) Hook. f.	✓	✓	
	Sinosideroxylon wightianum (Hook. & Arn.) Aubrév.		✓.	
Sterculiaceae	Helicteres angustifolia L.		✓	
	Pterospermum heterophyllum Hance	,	\checkmark	
	Reevesia thyrsoidea Lindl	√		
•	Sterculia lanceolata Cav.	√	√	
Styracaceae	Alniphyllum fortunei (Hemsl.) Makino	✓	✓	
Symplocaceae	Symplocos adenophyllaWall. ex G. Don	,	✓	
	Symplocos adenopus Hance	✓		
	Symplocos cochinchinensis (Lour.) S. Moore		√	
T I	Symplocos lancifolia Siebold & Zucc.	,	√	
Theaceae	Adinandra bockiana E. Pritz var. acutifolia	✓	v	
	(HandMazz.) Kobuski		✓	
	Adinandra glischroloma HandMazz. var. jubata (H.L.		•	
	Li) Kobuski		✓	
	Adinandra millettii (Hook. & Arn.) Benth. & Hook. f. ex		•	
	Hance <i>Adinandra nitida</i> Merr. ex H.L. Li		✓	
	ADIDADORA DIDOA METE EX H.L. L.L.		v	
			. /	
	Camellia assimilis Champ. ex Benth.	./	√	
	Camellia assimilis Champ. ex Benth. Camellia caudata Wall.	✓	√	
	Camellia assimilis Champ. ex Benth. Camellia caudata Wall. Camellia fluviatilis HandMazz.	✓	∀ ∀ ∀ ∀	
	Camellia assimilis Champ. ex Benth. Camellia caudata Wall.	✓	∀ ∀ ∀ ∀ ∀ ∀ ∀ ∀ ∀	

Family Scientific name Gordonia axillaris (Roxb. ex Ker Gawl.) Dietr. Hartia villosa (Merr.) Merr. Schima bambusifolia Hu Schima superba Gardn. & Champ. Ternstroemia gymnanthera (Wight & Am.) Bedd. Thymelaeaceae Daphne papyracea Wall. ex Steud. Wikstroemia nutans Champ. ex Benth. Ulmaceae Gironniera subaequalis Planch. Trema cannabina Lour. var. dielsiana (HandMazz.) C.J. Chan Trema tomentosa (Roxb.) Hara Urticaceae Debregeasia longifolia (Burm. f.) Wedd. Debregeasia squamata King ex Hook. f. Verbenaceae Clerodendrum cytophyllum Turcz. Vitex quinata (Lour.) F.N. Williams Vitaceae Tetrastigma caudatum Merr. & Chun Tetrastigma planicaule (Hook. f.) Gagnep. Monocotyledoneae Araceae Acorus gramineus Sol. Epipremnum pinnatum (L.) Engl. Pothos chinensis (Raf.) Merr. Rhaphidophora hongkongensis Schott Areaceae Calamus austro-guangxiensis S.J. Pei & S.Y.Chen endemic Guangxi Calamus tetradactylus Hance Caryota monostachys Becc. Pinanga discolor Burret Carex cruciata Wahlenb. Carex cryptostachys Brongn. Carex cruciata Wahlenb. Carex cryptostachys Brongn. Carex scaposa C.B. Clarke Carex tenuispicula T. Tang & S.Y.Liang en	
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Liliaceae Dianella ensifolia (L.) DC. ✓	
Ophiopogon platyphyllus Merr. & Chun ✓	
Smilax lanceifolia Roxb. ✓ Marantaceae Phrynjum rheedei Suresh & Nicolson ✓ ✓ ✓	
Marantacae Trifyilain Meeder Caresii a Micolson	
Musaceae Musa balbisiana Colla ✓ Pandanaceae Pandanus austrosinensis T. L. Wu ✓	
Tandanaccac Tandanas austrosmensis 1. E. Wu	
Pandanus tectorius Parkinson ✓ Poaceae Aristida chinensis Munro ✓	
Poaceae Aristida chinensis Munro ✓ Centotheca lappacea ✓	
Ischaemum sp. ✓	
Lophatherum gracile Brongn. ✓	
Miscanthus floridulus (Labill.) Warb. ex K. Schum & ✓	
Lauterb.	
Miscanthus sinensis Andersson ✓	
Neyraudia arundinacea (L.) Henr. ✓	
Themeda villosa (Poir.) A. Camus ✓	
Thysanolaena maxima (Roxb.) Kuntze ✓	
Stemonaceae Stemona tuberosa Lour.	
Zingiberaceae Alpinia chinensis (J. König) Roscoe ✓ ✓	
Alpinia kwangsiensis T.L. Wu & S.J. Chen ✓ ✓	
Alpinia strobiliformis T. L. Wu & S. J. Chen ✓	
Hedychium villosum Wall. ✓	

Table 2. Orchids recorded in Shiwandashan National Nature reserve and surrounding areas in September 2000 and December 2001.

and December 2001.					
Scientific name	Habitat	Remarks	Sep 2000	Dec 2000	Dec 2001
A		tamaatiid Fadanaad	,	,	✓
Anoectochilus roxburghii (Wall.) Lindl.	on forest floor with rich humus	terrestrial, Endangered	✓	✓	•
Anoectochilus (cf. elwesii)	on forest floor	terrestrial			✓
sp.					
Àrundina graminifolia (D.	on exposed grassy	terrestrial	✓		✓
Don) Hochr.	slope and beside steam				,
Bulbophyllum affine Lindl.	on rock	epiphytic			✓
Bulbophyllum (cf.	on rock in forest	epiphytic		✓	
pentenveneris) sp. Bulbophyllum	on rock	epiphytic			✓
kwangtungense Schltr.	OHTOOK	Срірпуно			
Bulbophyllum levinei Schltr.	on rock and on tree	epiphytic			✓
	trunk				
Bulbophyllum	on rock and on tree	epiphytic	✓		
odoratissimum (Sm.) Lindl.	trunk beside stream	aninh dia may ba naw	✓		
Bulbophyllum sp.1	mainly on rock, a few on tree trunk beside	epiphytic; may be new to science	V		
	stream	to solcride			
Bulbopyhllum sp.2	on rock in forest	epiphytic; may be new		✓	
		to China			
Bulbophyllum sp.3	on rock beside waterfall			✓	
Bulbophyllum sp.4	on rock	epiphytic			✓
Calanthe clavata Lindl.	on forest floor	terrestrial			\checkmark
Calanthe sp.	on floor beside stream	terrestrial	\checkmark		
Cephalanteropsis	on forest floor	terrestrial			\checkmark
calanthoides (Ames) T.S. Liu					
et H.J. Su	on forest floor with rich	terrestrial	✓		
Cephalantheropsis (cf. gracilis) sp.	humus	terrestriai	•		
Cheirostylis sp.		terrestrial			✓
, ,	humus				
Cleisostoma paniculatum	on tree trunk in forest	epiphytic	✓		
(Ker Gawl.) Garay	1				
Coelogyne fimbriata Lindl.	on rock	epiphytic			√
Collabium formosanum Hayata	on rough rock surface and floor with rich	terrestrial			•
l layata	humus				
Collabium (cf. chinensis) sp.		terrestrial			✓
Cryptostylis arachnites	on forest floor	terrestrial			✓
(Blume) Sw.					
Cymbidium ensifolium (L.)	on dense bamboo floor	terrestrial, Endangered			\checkmark
Sw.					
Cymbidium goeringii (Rchb. f.) Rchb. f.	on dense bamboo floor	terrestriai, Endangered			✓
Cymbidium floribundum	on rock with rich humus	eninhytic			✓
Lindl.	on rook with non-namas	Сріргіуно			
Cymbidium sp.	on tree trunk	epiphytic			✓
Dendrobium densiflorum	on rock	epiphytic			✓
Lindl.					
Dendrobium longicornu	on rock in forest	epiphytic			✓
Lindl. Dendrobium terminale Par.	on rock beside stream	ainhytic now to			✓
et Rchb. f.	OH TOOK DESIDE SUESIII	oiphytic, new to Guangxi			•
Dendrobium sp.1	on tree trunk	epiphytic			✓
Dendrobium sp.2	on rock	epiphytic			✓
Epigeneium fargesii (Finet)	on rock	epiphytic			✓
Gagnep.					
Eria corneri Rchb. f.	on rock	epiphytic			\checkmark
Eria pusilla (Griff.) Lindl.	on rock and at base of	epiphytic	\checkmark		✓
	tree trunk beside stream				

Scientific name	Habitat	Remarks	Sep 2000	Dec 2000	Dec 2001
Eria rosea Lindl.	on rock	piphytic, new to Guangxi			✓
Eria thao Gagnep.	on rock and on tree trunk	oiphytic, new to Guangxi	✓		✓
Eria sp.		s epiphytic, may be new to Guangxi			✓
Gastrochilus sp.	on tree trunk in forest	epiphytic	✓		
Goodyera (cf. repens) sp.	on forest floor	terrestrial, may be new to Guangxi			✓
Habenaria tonkinensis Seidenf.	in crevices with rich humus beside the stream	terrestrial	✓		
Hetaeria cristata Blume	on forest floor	terrestrial			✓
Liparis balansae Gagnep.	on rock	epiphytic			✓
Liparis bootanensis Griff.	on rock	epiphytic	✓		✓
Liparis cespitosa (Thou.)	on rock in dense bamboo	epiphytic, new to Guangxi			✓
Liparis nervosa (Thunb) Lindl.	on forest floor	terrestrial	✓		✓
Liparis sp.1	on rock in forest	epiphytic			✓
Liparis sp.2	on rock	epiphytic			✓
Mischobulbum cordifolium (Hook. f.) Schltr.	on forest floor	terrestrial	✓		✓
Ornithochilus difformis (Lindl.) Schltr.	on tree trunk	epiphytic			✓
Pholidota chinensis Lindl.	on rock and on tree trunk	epiphytic	✓	✓	✓
Platanthera minor (Miq.) Rchb. F.	on slope beside the road	terrestrial	✓		
Podochilus khasianus Hook. f.	on rock beside the stream	epiphytic			
Vanilla sp.	on rock and on tree trunk in forest	epiphytic	✓		✓
unknown sp.	on tree trunk	epiphytic			✓

Mammals

• In May 1997 forest park staff were interviewed regarding the mammal fauna of Shiwandashan. Status of mammals is inferred based on their responses (Fellowes & Hau, 1997), records in Guangxi Foresty Survey and Planning Institute & Shiwandashan Nature Reserve (2002), and past distribution records from the Shiwandashan area (Wu, 1993; Zhang Y. *et al.*, 1997 and references therein), and is listed in Table 3.

Table 3. The inferred status of mammals at Shiwandashan National Nature Reserve, based on interviews with forest park staff (Fellowes & Hau, 1997), on records in Guangxi Foresty Survey and Planning Institute & Shiwandashan Nature Reserve (2002), and on past distribution records, "SS" = "Shangsi", "FC" = "Fangcheng", "NM" = "Ningming", "QZ" = "Qinzhou" (Wu. 1993; Zhang Y. et al., 1997). " = "present", "+" = "common", "+++" = "abundant", Sequence follows D.E. Wilson & Cole (2000).

Scientific name	English name	Forest Park staff (May 1997)	Guangxi Forestry Survey (2002)	Wu (1993)	Zhang Y. <i>et al.</i> (1997)	Probable Status
Crocidura attenuata	Indochinese Shrew	(not asked)	Guivey (2002)		NM, QZ	present
Crocidura (nr. russula) sp. (recorded as C. russula)	white-toothed shrew	(not asked)	_		NM, QZ	present
Suncus murinus	Asian House Shrew	(not asked)	_		SS, NM	present
Chimarrogale himalayica	Himalayan Water Shrew	(not asked)	_		NM	present
Tupaia belangeri	Northern Tree Shrew	-			SS, NM	present
Rhinolophus affinis	Intermediate Horseshoe Bat	(not asked)			NM	present
Rhinolophus rouxii	Rufous Horseshoe Bat	(not asked)				present
Rhinolophus pusillus (recorded as R. blythi) Least Horseshoe Bat	(not asked)	<u> </u>		NM	present
Rhinolophus macrotis	Big-eared Horseshoe Bat	(not asked)	<u> </u>		NM	present
Hipposideros bicolor	Bicoloured Roundleaf Bat	(not asked)	<u> </u>		NM	present
Hipposideros pomona (recorded as H. p. sinensis)	Pomona Roundleaf Bat	(not asked)	_			present
Hipposideros pratti	Pratt's Roundleaf Bat	(not asked)			NM	present
Nyctalus noctula (recorded as N. velutinus)) Noctule	(not asked)	_		SS, NM	present
Pipistrellus abramus	Japanese Pipistrelle	(not asked)	_			present
Pipistrellus ceylonicus	Kelaart's Pipistrelle	(not asked)			SS, NM	present
Scotomanes heathi insularis	Greater Asiatic Yellow Bat	(not asked)			SS	present
Myotis mystacinus	Whiskered Bat	(not asked)	_			present
Nycticebus coucang	Slow Loris	-		NM	NM	uncertain
Macaca arctoides	Stump-tailed Macaque		_	SS	SS, NM	present
Macaca assamensis	Assam Macaque			NM	SS, NM	uncertain
Macaca mulatta	Rhesus Monkey		_	SS, NM	SS, NM	present
Trachypithecus francoisi	Francois's Leaf Monkey			SS, NM	SS, NM	uncertain
Canis lupus	Grey Wolf			SS, NM	SS, NM	insecure/extirpated
Cuon alpinus	Dhole				SS, NM	insecure/extirpated
Nyctereutes procyonoides	Raccoon Dog	+	_		SS, NM	insecure
Vulpes vulpes	Red Fox			00 50 111	SS, NM	insecure
Catopuma temminckii	Asiatic Golden Cat	+		SS, FC, NM	SS, NM, FC	insecure
Prionailurus bengalensis	Leopard Cat	+	_	00.114	SS, NM	insecure
Neofelis nebulosa	Clouded Leopard	+	_	SS, NM	SS, NM	insecure

Scientific name	English name	Forest Park staff (May 1997)	Guangxi Forestry Survey (2002)	Wu (1993)	Zhang Y. <i>et al.</i> (1997)	Probable Status
Panthera pardus	Leopard		_	SS	SS, NM	extirpated
Panthera tigris	Tiger				SS, NM	extirpated
Herpestes javanicus	Small Asian Mongoose		_		SS, NM	present
Herpestes urva	Crab-eating Mongoose	+	_		SS, NM	insecure
Amblonyx cinereus	Oriental Small-clawed Otter	+	_		SS, NM, QZ	insecure
Lutra lutra	Eurasian Otter		_		SS, NM, QZ	insecure
Arctonyx collaris	Hog Badger		_		NM, QZ	insecure
Martes flavigula	Yellow-throated Marten		_		SS, NM	insecure
Meles meles	Eurasian Badger		_		NM, QZ	insecure
Melogale moschata	Chinese Ferret-badger		_		SS, NM	insecure
Mustela kathiah	Yellow-bellied Weasel	+	_		NM	present
Mustela sibirica	Siberian Weasel	+	_		SS, NM	present
Ursus thibetanus	Asiatic Black Bear		_		NM	insecure
Chrotogale owstoni	Owston's Banded Civet			NM	NM	uncertain
Paguma larvata	Masked Palm Civet	++	_		SS, NM	present
Paradoxurus hermaphroditus	Asian Palm Civet	++	_	SS, NM	SS, NM	present
Prionodon pardicolor	Spotted Linsang	++	_		SS, NM	present
Viverra zibetha	Large Indian Civet	+	_		SS, NM	insecure
Viverricula indica	Small Indian Civet	+	_		SS, NM	insecure
Sus scrofa	Wild Boar	++	_		SS, NM, QZ	present
Moschus berezovskii	Chinese Forest Musk Deer		_		SS, YC	insecure
Cervus unicolor	Sambar		_		SS, NM	insecure
Muntiacus muntjak	Indian Muntjac	++	_		SS, NM, QZ	present
Muntiacus reevesii	Reeves's Muntjac	++	_		SS, NM	present
Naemorhedus caudatus	Chinese Goral	+	_			insecure
Naemorhedus sumatraensis	Serow	+	_		SS, NM	insecure
Manis pentadactyla	Chinese Pangolin	+	_		SS, NM	insecure
Callosciurus erythraeus	Pallas's Squirrel	++	_		NM	present
Dremomys pernyi	Perny's Long-nosed Squirrel		_		NM	present
Dremomys rufigenis	Asian Red-cheeked Squirrel		_		SS, NM, FC	present
Ratufa bicolor	Black Giant Squirrel		_	FC	NM	insecure
Tamiops maritimus	Maritime Striped Squirrel		_		SS	present
Trogopterus pearsonii	Hairy-footed Flying Squirrel		_	SS, NM	SS, NM	present

Scientific name	English name	Forest Park staff (May 1997)	Guangxi Forestry Survey (2002)	Wu (1993)	Zhang Y. e <i>t al.</i> (1997)	Probable Status
Petaurista alborufus	Red and White Flying Squirrel		_		SS, NM	present
Rhizomys pruinosus	Hoary Bamboo Rat	++	_		SS, NM	present
Rhizomys sinensis	Chinese Bamboo Rat		_		SS, NM	present
Hystrix brachyura	Malayan Porcupine	+	_			present
Atherurus macrourus	Asiatic Brush-tailed Porcupine		_		SS, NM, FC	present
Lepus capensis	Brown Hare		_			uncertain
Lepus sinensis	Chinese Hare	++	_		SS, NM	present

- Some of the species suspected to occur are of particular conservation importance:
- Clouded Leopard *Neofelis nebulosa* is Vulnerable globally and Class I Protected nationally.
- Stump-tailed Macaque *Macaca arctoides*, Dhole *Cuon alpinus*, Asiatic Golden Cat *Catopuma temminckii*, Eurasian Otter *Lutra lutra*, Asiatic Black Bear *Ursus thibetanus* and Chinese Goral *Naemorhedus caudatus* are Vulnerable globally and Class II Protected nationally.
- Malayan Porcupine *Hystrix brachyura* is Vulnerable globally.
- Rhesus Monkey *Macaca mulatta*, Oriental Small-clawed Otter *Amblonyx cinereus*, Chinese Forest Musk Deer *Moschus berezovskii* and Chinese Pangolin *Manis pentadactyla* are at Lower Risk (Near-threatened) globally and Class II Protected nationally.

Serow Naemorhedus sumatraensis, Yellow-throated Marten Martes flavigula and Black Giant Squirrel Ratufa bicolor are Class II Protected nationally.

Birds

- One hundred and eleven bird species were recorded in these surveys (Table 4).
- Among the most frequently encountered species in all three surveys were Light-vented Bulbul *Pycnonotus sinensis*, Chestnut Bulbul *Hypsipetes castanotus*, Black Bulbul *Hypsipetes leucocephalus*, streak-breasted Scimitar Babbler *Pomatorhinus ruficollis*, Rufous-capped Babbler *Stachyris ruficeps* and Grey-cheeked Fulvetta *Alcippe morrisonia*.
- The timing of the three surveys coincided with spring, autumn and winter migrations, explaining the high richness of raptors, warblers, flycatchers and thrushs.

Table 4. Birds recorded in Siwandashan National Nature Reserve and Siwandashan National Forest Park, March and September 2000 and December 2001. Sequence follows Clements (2000).

	nber 2001. Sequence follows Clements (2
Scientific name	English name
Ardeola hacebus	Chinese Pond Heron
Ardeola bacchus	
Bubulcus ibis	Cattle Egret
Butorides striatus	Little Heron
Pernis ptilorhynchus	Oriental Honey Buzzard
Spilornis cheela	Crested Serpent Eagle
Milvus migrans	Black Kite
Accipiter trivirgatus	Crested Goshawk
Accipiter badius	Shikra
Accipiter gularis	Japanese Sparrowhawk
Accipiter virgatus	Besra
Falco subbuteo	Eurasian Hobby
Bambusicola thoracica	Chinese Bamboo Partridge
Lophura nycthemera	Silver Pheasant
Turnix suscitator	Barred Buttonquail
Amaurornis phoenicurus	White-breasted Waterhen
Streptopelia chinensis	Spotted Dove
Hierococcyx sparverioides	Large Hawk Cuckoo
Hierococcyx fugax	Hodgson's Hawk Cuckoo
Centropus sinensis	Greater Coucal
Centropus bengalensis	Lesser Coucal
Otus spilocephalus	Mountain Scops Owl
Otus bakkamoena	Collared Scops Owl
Otus sunia	Oriental Scops Owl
Glaucidium cuculoides	Asian Barred Owlet
Hirundapus cochinchinensis	White-vented Needletail
Alcedo atthis	Common Kingfisher
Halcyon smyrnensis	White-throated Kingfisher
Halcyon pileata	Black-capped Kingfisher
Merops philippinus	Blue-tailed Bee-eater
Megalaima virens	Great Barbet
Megalaima oorti	Black-browed Barbet
Megalaima asiatica	Blue-throated Barbet
Picumnus innominatus	Speckled Piculet
Sasia ochracea	White-browed Piculet
Hirundo rustica	Barn Swallow
Hirundo daurica	Red-rumped Swallow
Delichon dasypus	Asian House Martin
Motacilla alba	White Wagtail
Motacilla cinerea	Grey Wagtail
Anthus hodgsoni	Olive-backed Pipit
Pericrocotus flammeus	Scarlet Minivet
Pericrocotus solaris	Grey-chinned Minivet
Hemipus picatus	Bar-winged Flycatcher-shrike
Pycnonotus jocosus	Red-whiskered Bulbul
Pycnonotus sinensis	Light-vented Bulbul
Pycnonotus aurigaster	Sooty-headed Bulbul
Alophoixus pallidus	Puff-throated Bulbul
Hypsipetes castanotus	Chestnut Bulbul
Hypsipetes mcclellandii	Mountain Bulbul
Hypsipetes leucocephalus	Black Bulbul
7, - 1	

Scientific name **English name** Myophonus caeruleus Blue Whistling Thrush Zoothera citrina Orange-headed Thrush Zoothera dauma Scaly Thrush Turdus hortulorum Grev-backed Thrush Turdus cardis Japanese Thrush Pale Thrush Turdus pallidus Turdus chrysolaus Brown-headed Thrush Lesser Shortwing Brachypteryx leucophrys Luscinia sibilans Rufous-tailed Robin Tarsiger cyanurus Orange-flanked Bush Robin Prinia atrogularis Hill Prinia Prinia rufescens Rufescent Prinia Prinia flaviventris Yellow-bellied Prinia Plain Prinia Prinia inornata Cettia fortipes Brownish-flanked Bush Warbler Bradypterus seebohmi Russet Bush Warbler Mountain Tailorbird Orthotomus cuculatus Orthotomus sutorius Common Tailorbird Phylloscopus fuscatus **Dusky Warbler** Phylloscopus proregulus Pallas's Leaf Warbler Phylloscopus inornatus Yellow-browed Warbler Phylloscopus tenellipes Pale-legged Leaf Warbler Blyth's Leaf Warbler Phylloscopus reguloides Phylloscopus ricketti Sulphur-breasted Warbler Seicercus burkii Golden-spectacled Warbler Abroscopus albogularis Rufous-faced Warbler Muscicapa dauurica Asian Brown Flycatcher Niltava davidi Fujian Niltava Cyornis hainana Hainan Blue Flycatcher Rhipidura albicollis White-throated Fantail Copsychus saularis Oriental Magpie Robin Phoenicurus auroreus Daurian Redstart Rhyacornis fuliginosus Plumbeous Water Redstart Enicurus schistaceus Slaty-backed Forktail Garrulax maesi Grev Laughingthrush Hwamei Garrulax canorus Garrulax sannio White-browed Laughingthrush Pomatorhinus ruficollis Streak-breasted Scimitar Babbler Napothera brevicaudata Streaked Wren Babbler Pnoepyga pusilla Pygmy Wren Babbler Rufous-capped Babbler Stachvris ruficeps Leiothrix lutea Red-billed Leiothrix Grey-cheeked Fulvetta Alcippe morrisonia Yuhina castaniceps Striated Yuhina Yuhina zantholeuca White-bellied Yuhina **Great Tit** Parus major Nectarinia jugularis Olive-backed Sunbird Aethopyga christinae Fork-tailed Sunbird Dicaeum ignipectus Fire-breasted Flowerpecker Dicaeum cruentatum Scarlet-backed Flowerpecker Dicaeum concolor Plain Flowerpecker Zosterops japonicus Japanese White-eye Long-tailed Shrike Lanius schach Dicrurus macrocercus Black Drongo Bronzed Drongo Dicrurus aeneus White-winged Magpie Urocissa whiteheadi Grev Treepie Dendrocitta formosae Passer montanus **Eurasian Tree Sparrow** Lonchura striata White-rumped Munia Lonchura punctulata Scaly-breasted Munia

Melophus lathami

• Oriental Honey Buzzard *Pernis ptilorhynchus*, Crested Serpent Eagle *Spilornis cheela*, Black Kite *Milvus migrans*, Crested Goshawk *Accipiter trivirgatus*, Shikra *Accipiter badius*, Japanese Sparrowhawk *Accipiter gularis*, Besra *Accipiter virgatus*, Eurasian Hobby *Falco subbuteo*, Silver

Crested Bunting

Pheasant *Lophura nycthemera*, Mountain Scops Owl *Otus spilocephalus*, Collared Scops Owl *Otus bakkamoena*, Oriental Scops Owl *Otus sunia* and Asian Barred Owlet *Glaucidium cuculoides* are Class II Protected nationally.

Reptiles and Amphibians

- Twenty-two species of amphibian and fifteen species of reptile (one turtle, six lizards and eight snakes) were recorded at Shiwandashan during these and earlier surveys (Table 5).
- The identity of *Rana spinulosa*, *Tropidophorus hainanus* and *Amphiesma popei* could not be confirmed. Tadpoles belonging to the genera *Megophrys* and *Leptobrachium* were found but they could not be identified to the exact species due to the lack of adult materials.
- Several specimens of *Geoemyda spengleri*, a globally Endangered and National Class II Protected species, were for sale in the stalls at the Forest Park. They were reported to have been collected (illegally) inside the Park.
- Two additional snake species were observed: Oligodon formosanus and Trimeresurus albolabris.

Table 5. Amphibians and reptiles recorded in Shiwandashan National Nature reserve and surrounding areas in May 1997. March, April and September 2000, Sequence follows Zhao E.-M. & Adler (1993).

Species	Habitat	May 1997	May 1997	Mar, Apr 2000	Sep 2000
AMPHIBIA					
Megophrys sp.	stream				tadpoles
Leptobrachium sp.	stream				tadpoles
Bufo melanostictus	plantation	✓			•
	forest		✓		
	abandoned field				✓
Hyla simplex	pool		✓		
•	plantation	✓			
Amolops ricketti	stream		✓		✓
Paa spinosa	stream		✓		
Rana guentheri	plantation	✓			
_	marsh		✓		✓
	abandoned field				✓
Rana limnocharis	plantation	✓			
	marsh		✓	✓	
	pool				✓
Rana livida	stream		✓	\checkmark	✓
	forest			✓	
Rana rugulosa	field		✓		
Rana spinulosa?	forest/stream		✓		
•	forest				✓
Rana taipehensis	marsh		✓		
Rana versabilis	riparian forest				✓
	stream				✓
Chirixalus vittatus	pool		✓	✓	
Philautus odontotarsus	forest pool		√, tadpoles		
Polypedates dennysi	pool		✓		
	forest				✓
Polypedates megacephalus	pool	✓	✓		
Polypedates mutus	pool		✓		
Kalophrynus interlineatus	marsh		✓		
Microhyla butleri	Pool		✓		
	marsh				\checkmark
Microhyla ornata	pool		✓		
Microhyla pulchra	field/pool		✓		
	marsh			\checkmark	
REPTILIA					
Sacalia quadriocellata	stream		✓		
Acanthosaura lepidogaster	forest		✓		✓
Calotes versicolor	plantation	✓			✓
Draco maculatus	fir plantation				✓.
Sphenomorphus indicus	forest			✓	✓

Tropidophorus hainanus?	seepage			✓
Tropidophorus sinicus	forest			✓
, .	stream			✓
Ahaetulla prasina	forest edge	✓		
Amphiesma popei?	forest			\checkmark
Calamaria septentrionalis	forest	✓		
Opisthotropis lateralis	stream	✓		
Psammodynastes pulverulentus	forest	✓		
,	stream			✓
Ptyas korros	ag. field		\checkmark	
Sinonatrix aequifasciata	stream	✓		✓
Bungarus multicinctus	fir plantation			✓

- Species of conservation concern recorded are:
 - The record of *Leptobrachium* is the first for Guangxi.
 - Chirixalus vaittatus has a restricted and fragmented distribution in southern China.
 - Sacalia quadriocellata is a globally Endangered species.
- The high diversity of forest and forest stream herpetofauna indicates that some of the forests at Shiwandashan were intact.

Fish

- A total of 18 freshwater fish species were recorded from Shiwandashan National Nature Reserve and Shiwandashan National Forest Park in the September 2000 survey (Table 6).
- Generally, fish abundance was high in the streams visited, especially the forest stream in the Forest Park.
- A number of species are rarely recorded during KFBG's surveys: *Rasbora steineri* is globally restricted to northern Indochina, while *Leiocassis argentivittatus* has so far only been found at Shiwandashan during our surveys.
- Three species could not be identified using existing keys for Chinese freshwater fish; they belong to the Culterinae, Balitoridae and Odontobutidae. They may be of conservation/scientific interest.

Table 6. Freshwater fish recorded from Shiwandashan National Nature Reserve and surrounding area, Southwest Guangxi, 25-27 September 2000. Sequence of families follows Nelson (1994).

Species Rasbora steineri Parazacco spilurus spilurus Zacco platypus Opsariichthys bidens Yaoshanicus arcus Nicholsicypris normalis Cultrinae sp. Carassius auratus Cobitis sinensis Misgurnus anguillicaudatus Vanmanenia (cf. caldwelli) sp. Schistura fasciolata Leiocassis argentivittatus Silurus asotus Pterocryptis gilberti Mastacembelus armatus Odontobutidae sp. Micropercops compressocephalus

• A recent detailed fish survey yielded a total of 102 fish species from the Shiwandanshan area (Zhao & Zhang, 2001). Reported species of particular interest are: *Parazacco spilurus fasciatus, Acrossocheilus iridescens, Plecoglossus altivelis, Botia robusta, B. pulchra, Cobitis arenae,*

Pseudohemiculter hainanensis, Rasborinus formosae, Xenocypris microlepis, Cyprinus acutidorsalis, Beaufortia leveretti, Cranoglanis bouderius and Mastacembelus aculeatus.

• Together the two surveys recorded over 105 species of freshwater fish from Shiwandashan. This is an exceptionally high figure and the area is of very high conservation value for fish fauna of northern Indochina.

Ants

- Ants were not covered by the present surveys in 2000-2001, but results of an earlier survey of the Forest Park area in May 1997 (Fellowes & Hau, 1997) can be updated here following improved understanding of ant taxonomy (Table 7). At least 65 species were recorded, of which many cannot be firmly identified; most species were recorded inside the National Forest Park.
- The most frequently encountered species included *Crematogaster* sp. 2, *Odontoponera* sp. 1 and *Pheidole smythiesi*.

Table 7. Ant species recorded in and around Shiwandashan National Forest Park, May 1997. "*" = Species with a strong forest association.

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Scientific name
Aenictus (ceylonicus group) sp. 1
Aenictus binghami 3
Aphaenogaster (cf. beccarii) sp. 1 *
Aphaenogaster (cf. hunanensis) sp. 3 *
Camponotus (cf. anningensis) sp. 39 *
Camponotus (cf. jianghuaensis) sp. 15
Camponotus (cf. mitis) sp. 11
Camponotus (cf. wasmanni) sp. 35
Camponotus (nr. vitreus praerufus) sp. 32
Camponotus rufoglaucus (recorded as Camponotus sp. 22)
Cataulacus granulatus
Cerapachys sulcinodis
Crematogaster (cf. biroi) sp. 4
Crematogaster (cf. dohrni) sp. 8
Crematogaster (cf. travancorensis) sp. 2
Diacamma (nr. rugosum) sp. 1 (previously recorded as D. pallidum)
Dolichoderus (cf. flatidorsus) sp. 6 (misidentified as Dolichoderus sp. 7 and sp. 8)
Dolichoderus (nr. taprobanae) sp. 4 (misidentified as Dolichoderus (nr. thoracicus) sp. 3)
Hypoponera (cf. excoecata) sp. 2
Lepisiota rothneyi
Leptogenys binghamii *
Leptogenys kitteli *
Leptogenys peuqueti (recorded as Leptogenys sp. 13)
Leptogenys (cf. kraepelini) sp. 7
Myrmicaria (cf. brunnea) sp. 2
Odontomachus (cf. silvestrii) sp. 2 (misidentified as O. rixosus)
Odontomachus monticola '
Odontoponera (cf. denticulata) sp. 1
Pachycondyla (cf. sharpi) sp. 12
Pachycondyla (javana group) sp. 1 *
Pachycondyla leeuwenhoeki
Pachycondyla (cf. luteipes) sp. 2 *
Pachycondyla rufipes
Paratrechina (cf. bourbonica) sp. 4
Paratrechina (cf. opaca) sp. 26 (includes specimens recorded as Paratrechina sp. 27) *
Paratrechina (nr. indica) sp. 9 *
Paratrechina longicornis
Paratrechina sauteri
Pheidole (cf. noda) sp. 1
Pheidole nodifera
Pheidole (rinae group) sp. 9
Pheidole smvthiesi
Pheidole sp. 11
Pheidole sp. 13A (previously recorded as Pheidole sp. 27) *
Pheidole sp. 28
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Scientific name

Pheidologeton sp. 8 *

Polyrhachis (cf. phalerata) sp. 2 *

Polyrhachis demangei

Polyrhachis dives

Polyrhachis halidayi

Polyrhachis latona

Polyrhachis tyrannica

Polyrhachis wolfi *

Ponera sp. 5

Prenolepis (cf. emmae) sp. 1 *

Pristomyrmex pungens

Pseudolasius sp.

Pyramica dohertyi (recorded as Smithistruma sp. 3)

Tapinoma (nr. indicum) sp. 2 *

Tapinoma sp. 1

Technomyrmex albipes

Tetramorium sp. 1-group sp. (recorded as Tetramorium sp. 14)

Tetramorium (cf. kraepelini) sp. 4 *

Tetraponera binghami (misidentified as T. attenuata)

Vollenhovia (cf. emeryi) sp. 1 *

- Ponera sp. 5 is known only from Shiwandashan.
- Excluding the unique species, 36% of species recorded are forest-associated, a figure typical of secondary forest areas. The proportion was higher (47%) in the more natural vegetation inside the Forest Park, and very low (7%) in the plantation forest outside.

Dragonflies

• Only four species were recorded during the September 2000 survey, probably due to the adverse weather and the lateness of the season (Table 8).

Table 8. Dragonfly species recorded at Shiwandashan National Nature Reserve, September 2000. Sequence follows Schorr *et al.* (2001a, 2001b).

Species

Megalestes sp. n.

Planaeschna risi risi

Orthetrum sabina

Trithemis aurora

- *Megalestes* sp. nov. is different to the undescribed *Megalestes* collected in Damingshan in 2000 and Xidamingshan in 1998; to date it has not been found elsewhere. This species and the aeshnid *Planaeschna risi risi* are forest specialists.
- Many more dragonfly species were recorded during the KFBG survey of this reserve conducted in May 1997 (Fellowes & Hau, 1997), including numerous forest-associated species, listed below: Philoganga robusta robusta, Matrona basilaris basilaris, Euphaea guerini, Euphaea decorata, Rhinocypha perforata perforata, Schmidtiphaea vietnamensis, Gynacantha japonica, Coeliccia cyanomelas, Cephalaeshna sp., Leptogomphus sp., Gomphidia krugeri fukienensis, Macromidia rapida, Macromia clio, Macromia fulgidifrons (type locality, K.D.P. Wilson, 1998), and Macromia moorei malayana.

Butterflies

- Only fourteen butterfly species were encountered during the September 2000 survey (Table 9). This reflects the rainy weather condition encountered that makes the butterflies inactive.
- One species in the genus *Lexias* could not be firmly identified due to the failure to collect a specimen.

 Table 9.
 Butterfly species recorded at Shiwandashan, 25-27 September 2000. Sequence of families follows

Bascombe (1995).

Species	Habitat
Lamproptera curia	forest edge
Papilio helenus	forest edge
Papilio paris	forest edge
Papilio polytes	forest edge
Papilio protenor	forest
Troides helena	forest
Eurema hecabe	field
Hebomoia glaucippe	forest edge
Ixias pyrene	forest edge
Abisara echerius	forest edge
Athyma selenophora	forest edge
Cyrestis thyodamus	forest
Euploea mulciber	forest edge
Lexias sp.	forest

- In addition, the following species were recorded during a survey in May 1997 (Fellowes & Hau, 1997): Abisara neophron, Acytolepis puspa, Aemona amathusia, Amblypodia anita, Appias albina, Appias lalage, Argyreus hyperbius, Artogeia canidia, Artogeia rapae, Astictopterus jama, Athyma opalina, Athyma perius, Atrophaneura varuna, Catopsilia pomona, Charaxes bernardus, Cirrochroa tyche, Danaus genutia, Delais pasithoe, Euploea core, Euploea midamus, Eurema blanda, Eurema laeta, Euthalia niepelti, Gerosis phisara, Graphium agamemnon, Halpe sp., Heliophorus sp., Ideopsis similis, Jamides bochus, Junonia almana, Kankiska canace, Lethe confusa, Lethe lanaris, Lethe naga, Lethe sinorix, Lethe syrcis, Lexias pardalis, Limenitis sulpitia, Melanitis leda, Mooreana trichoneura, Neptis hylas, Pantoporia hordonia, Parantica melanues, Parnara bada, Pathysa antiphates, Polyura eudamippus, Prioneris thestylis, Spindasis syama, Udara albocaerulea and Zemeros flegyas.
- Several forest species were present: Aemona amathusia, Astictoperus jama, Euthalia niepelti, Lexias pardalis, Limenitis sulpitia and Mooreana trichoneura, indicating some good forests are present in Shiwandashan.

Summary of flora and fauna

- The Shiwandashan area has extensive but fragmented secondary northern tropical monsoon forest in a matrix of degraded vegetation and agricultural land. The present surveys recorded 517 vascular plant species, including nine globally Threatened or nationally Protected species. The presence of a number of tropical genera and species and 14 globally restricted species also suggest that the flora is rather distinct from forest vegetation elsewhere in Guangxi. One orchid found, *Bulbophyllum* sp., is new to China. The large number of new distribution records suggests further surveys may reveal findings of conservation importance.
- While Shiwandashan has apparently lost the largest carnivores (such as Tiger *Panthera tigris*, Leopard *P. pardus* and Grey Wolf *Canis lupus*) this extensive mountain range apparently still supports mammals of conservation importance, including the globally Vulnerable Clouded Leopard, Asiatic Golden Cat and Chinese Goral. Some arboreal mammals dependent on mature forest (e.g. Black Giant Squirrel and flying squirrels) also appear to be present.
- One hundred and eleven bird species have been recorded in the surveys at Shiwandashan, including 13 nationally Protected species (mostly raptors and owls). This rather high total was in part due to the influx of migrants in spring and autumn.
- Twenty-two species of amphibian and fifteen species of reptile were recorded at Shiwandashan, including rare species such as the frogs *Leptobrachium* sp. and *Chirixalus vittatus*, and the globally

- Endangered turtle *Sacalia quadriocellata* (and probably *Geoemyda spengleri*). A high proportion of species were forest and forest stream specialists.
- From the survey the fish fauna appeared to be of high diversity and abundance, and this impression was confirmed by the notable results of an in-depth survey by Zhao and Zhang (2001).
- Due to the bad weather, the insect fauna was under-recorded during the present surveys. Nevertheless one undescribed damselfly was found. Previous survey in 1997 showed that Shiwandashan had a rich insect fauna that included a number of rare odonates (Fellowes & Hau, 1997).
- Shiwandashan was considered by MacKinnon *et al.* (1996) to be of national biodiversity significance. The present findings confirm the importance of Shiwandashan, which has also been recognised in the Central Government's approval of national-level nature reserve status.

Threats and problems

- Illegal electrofishing was observed in the streams at two locations, affecting the abundance of fish in these sites. In the Forest Park, fishing in the stream was banned, and at the time of the visits fish abundance was much higher there. However, Zhao *et al.* (2002) reported the severity of electrofishing and its adverse impacts on the fish fauna of Shiwandashan. For example, they noticed a sharp decline of fish diversity and abundance in the Forest Park stream during a re-survey in November 2001. The situation for freshwater biota at Shiwandashan is therefore disturbing.
- Villagers at Nadang also collected the frogs *Paa spinosa* for sale. This further affects the stream community and reduces food available for predatory species such as White-eared Night Heron.
- Hawkers at the Forest Park sold the Protected turtle *Geoemyda spengleri* and various forest products (such as bamboo shoots and large legume seeds) that were supposedly collected inside the Park. This small trade poses a threat to the Endangered *G. spengleri* and sets a very bad example for ecotourism practices.
- At Taiping, villagers living next to a good forest block relied on *Illicium* plantation for income. Although there had been plans to relocate villagers and plantation away from the forested area a few years ago, the villagers moved back to plant *Illicium* as they could not generate enough income elsewhere.

Opportunities

- Shiwandashan has recently been designated a National Nature Reserve. It has a large reserve size and still has rather extensive but fragmented cover of secondary forest, which could support viable populations of most or all of the species that remain if protected from further disturbances.
- To increase the conservation value of this reserve, clearing or logging of any scale and for any purposes should be prohibited in the core area. Any existing plantation and agriculture inside the core area should be abandoned to allow natural regeneration of vegetation. Expansion of agricultural land and plantation should be prohibited in the buffer zone and experimental zone, and livestock grazing and small-scale sustainable logging should be carefully controlled.
- Reforestation using an assembly of plant species native to the region may be necessary for the heavily degraded or grazed areas and for rehabilitating plantations of *Illicium*.
- Continued survival of globally Threatened species, such as Clouded Leopard and White-eared Night
 Heron, might be ensured but only if enforcement of the hunting and logging ban is treated as a top
 priority.
- To relieve the very high pressure on land and wildlife, the management should consider recruiting local villagers as reserve wardens and forestry police.
- Given the importance of the fish fauna (Zhao and Zhang, 2001), and the occurrence of globally Endangered White-eared Night Heron in Shangsi County (Fellowes *et al.*, 2001), any riparian forest disturbance and illegal fishing should be avoided. The reserve management might consider banning

- fishing in certain zones or periods, to allow for the recovery of fish stock, and provision of undisturbed riparian forest for the rare birds to reproduce and forage.
- One of the best-preserved forests visited in the present surveys was at Shiwandashan National Forest Park. Although outside the Nature Reserve, this is protected with an aim to attract ecotourists. The Forest Park has good facilities (such as boarding, restaurants and nature trails) and attracts a good number of visitors. The potential of developing this forest park into an outdoor environmental education centre should be fully explored by putting more emphasis into education display and programme. Activities in conflict with conservation, such as selling plants and animals collected inside the park or including wildlife on restaurant menus, should be discontinued. Guidelines for various aspects of ecotourism development are available, e.g. Ceballos-Lascuráin (1996) and China National Committee of the Man-and-the-Biosphere (1998).
- It has been suggested to extend Shiwandashan Nature Reserve to cover other forest in the north, and to reforest denuded hills (MacKinnon et al., 1996). These measures would provide further support for biodiversity. Transboundary cooperation to protect forest along the border with Vietnam would ensure a larger, more effective protected-area system in the northern Indochina ecoregion.

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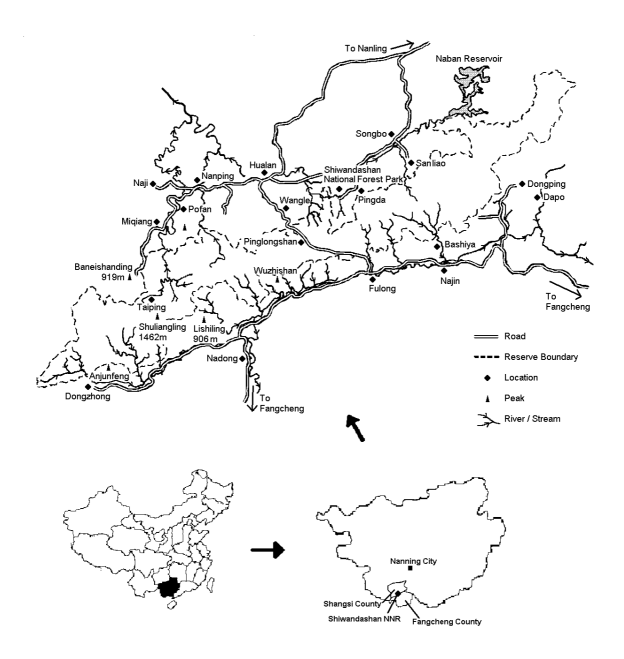


Figure 1. Map showing location of Shiwandashan National Nature Reserve and National Forest Park, Southwest Guangxi, China.