

**World Heritage Nomination  
Natural Heritage:China**

# **FANJINGSHAN**

## **Atlas**

**Ministry of Housing and Urban-Rural Development  
People's Republic of China**

**2016**



## Preface

The nominated property of Fanjingshan, with an area of 40,275 ha and a buffer zone of 37,239 ha, is located in Guizhou Province in Southwest China. The property is a great dome of metamorphic rocks surrounded by the fengcong karst plateau in Southwest China, with a vertical elevation range of more than 2,000 m. The geological age is over 1 billion years. It is located in the Oriental Deciduous Forest biogeographic province, and in the middle of the subtropical zone. The property displays pronounced mountain vertical climate zonality, and it provides shelter and spatial evolution for many relict, endemic or endangered species. Fanjingshan has the potential to meet criteria (vii), (ix) and (x).

### **Criterion (vii)**

The outstanding aesthetic value of Fanjingshan derives from its great diversity of landscapes, which exceeds that of many other Natural Heritage sites. The property exhibits a superlative combination of spectacular geologic features and landforms, scenic mountains, wonderful panoramas, jewel like wetlands, spectacular waterfalls, varied high quality forests, unusual meteorological phenomena and wildlife spectacles.

The size and elevation range result in that the landscapes are very different from the bottom to the top of the mountain. The valleys and gorges alternate with the mountains, developing many steep knife-like ridges, shaded by evergreen forests. In the valleys, rocks, cliffs, peaks and column landscapes have developed on the outcropping metamorphic detrital rocks. At the top of the mountain, there are peculiar stone peaks, which offer astonishing views and highlight a spectacular landscape of many distant and steep mountains. Some of the peak bases are broken, and some have collapsed, leaving only a lonely isolated peak, which appears to the human eye as if defying gravity. The rivers of Fanjingshan spread radially from the top of mountain, a phenomenon locally known as the “99 rivers”. These rushing watercourses manifest in diverse water features and many stunning waterfalls. The landscape provides a canvas for the rich flora and fauna, which provide a great range of pleasing biotic landscapes. Especially admired are the beautiful butterflies, vibrant pheasants and many ornamental plants.

The aesthetic qualities of the property are heightened by constantly changing weather landscapes, including seasonal and daily weather variations. These add a dimension to the human response to this landscape for example through phenomena such as cloud seas, rainbows, mirages and the spiritually important “Buddha light” brought about by instantaneous changes of the moving air. A part of Fanjingshan’s beauty also relates to the stark seasonal contrasts, which express themselves in the vertical vegetation zones and differing geographical contexts. Depending on the elevation there are different forest landscapes consisting of distinct beautiful plant groups, especially the flowering plants. Flowers of all sorts bloom in a riot of colour in spring; and the mountains show many

different seasonal faces: the luxuriant growth of vegetation in summer; the golden palate of colours in the fall; and the pristine snow-blanketed landscape of mid-winter.

### **Criterion (ix)**

Fanjingshan exhibits special evolution as an ecological green “island” on a metamorphic dome emerging from a vast ocean of karst landscape. The geological history and uplifting and eroding processes are well studied and documented and the mountain still rises today.

Having emerged as a contrasting habitat “island” the patterns of species occurrence and distribution trace a complex history. One of colonization, extinction, local evolution of endemism is due to isolation and responses to changing climates over the long term. In Central China, Fanjingshan is thought to be the first dry land to emerge from the sea, with the longest history of colonization by terrestrial species. Today 75% of the flora in Fanjingshan truly behaves like an island.

Paleo-spore pollen records are contained in the alpine wetlands that trace changes in tree communities since the Holocene whilst tree ring cores from ancient trees preserved in the village Fengshui (sacred forests) can give a detailed history of changing climate over the past thousand years.

In summary, Fanjingshan is a magnificent representative of subtropical mountain deciduous forest and an unusual example within the Oriental Deciduous Forest biogeographic province. It is a naturally functioning ecological island that was formed millions of years ago, a scenario which has given birth to a unique ecosystem of outstanding diversity. This relatively compact ecosystem has been in the process of species evolution since the beginning of Quaternary and continues to evolve today.

### **Criterion (x)**

The unique geographical location and geomorphological features, favorable climatic conditions and little disturbance by human activities has made Fanjingshan extremely rich in biodiversity. It has managed to preserve a large number of ancient, relict, rare, endangered and endemic species. Fanjingshan provides vital habitat for 230 species of rare and endangered plants and 115 species of rare and endangered animals, such as *Paulownia kawakamii* (CR), *Bretschneidera sinensis* (EN), *Andrias davidianus* (CR), *Moschus berezovskii* (EN) and so on. The property also provides essential habitat for 46 species of site endemic plants, 4 species of endemic vertebrates and 245 species of endemic invertebrates. There are 36 species of Gymnosperm and 791 species of Bryophyte in Fanjingshan. The nominated property has one of the richest concentrations of gymnosperm flora in the world. It is also the area of richest bryophytes in the Oriental Deciduous Forest biogeographic province.

Fanjingshan is the only natural habitat and therefore the most important in-situ

conservation site for the globally endangered Guizhou Snub-nosed monkey (*Rhinopithecus brelichi*) and the Fanjingshan fir (*Abies fanjingshanensis*). *Rhinopithecus brelichi* has a key position in understanding the evolution of primate species. Its population is less than other species (Golden monkeys) and its habitat area within the nominated property represents the smallest area in the world. *Abies fanjingshanensis* is one of the four *Abies* species located in the subtropical zone and is listed on the IUCN Red List as an endangered (EN) species. The nominated property preserves the only *Abies* dark coniferous forest type in the subtropical zone.

Fanjingshan retains a large area of more than 15,600 ha of original beech (*Fagus*) forest which is considered the most important site for protection of *Fagus* forest as it contains the world's biggest and most contiguous primeval beech forest in the subtropical region. Fanjingshan's beech forest possess outstanding conservation importance and scientific interest value as it serves as a globally precious gene bank and provides insights into how its suitable environment through subtropics evolved into temperate zone.

The nominated property is composed of Fanjingshan National Nature Reserve, the north core area of Yinjiang Yangxi Provincial Nature Reserve, and a small area of National Non-commercial Forest in the northeast. Fanjingshan was also designated a UNESCO Man and the Biosphere Reserve in 1986. The property, including all of a metamorphic rock dome, is quite different from the surrounding karst landscape. It is a micro biogeographical unit in its entirety. The property is of adequate size to ensure the complete representation of the features and processes which convey the property's significance, such as the main aesthetic landscape elements and the habitat and current range of *Rhinopithecus brelichi*, the distribution area of *Abies fanjingshanensis* forest and the beech forest ecosystems. Most of the property remains primary forest. A few residents live in the property relying on traditional farming. Fanjingshan is unusual in having been home to 10 different ethnic minorities who used forest resources in their own distinct cultural ways but all in a sustainable manner so that 90% forest coverage is still maintained.

All land of the property is state owned and designated as protected areas, which constitute the property protected by relevant local and national laws and regulations for many decades and by cultural beliefs and practices for centuries. A multi-level management system, from the national to the local level, has been established to manage the property. In addition, a co-operative system involving various sectors of the government, technical institutions, research institutions and local communities has been set up. Both of these systems are assured of sufficient funds and staff. In addition, the unique and long Buddhism culture of here shapes the belief systems and environmental awareness of indigenous people, allowing them to reach the agreement of folk groups to protect the natural values in daily life. Therefore, a more complete top-down protection management system for heritage protection has been built. Under the vigorous publicity

initiated by the local administrative department, all local communities are aware of and support the inscription of Fanjingshan on the World Heritage List.

It is required in the *Operational Guidelines for the Implementation of the World Heritage Convention (2015)* that States Parties shall provide a sufficient number of recent images including prints, therefore, the Atlas of the nominated Fanjingshan is prepared as one of the appendixes to show especially some of the important maps and photos.

# Contents

---

<b>Preface.....</b>	<b>I</b>
<b>1. Description .....</b>	<b>1</b>
<b>2. Justification for Inscription.....</b>	<b>48</b>
<b>3. State of Conservation and Factors Affecting the Property .....</b>	<b>55</b>
<b>4. Protection and Management of the Property.....</b>	<b>56</b>



## 1. Description



Photo 1.2 Mountain landscape



Photo 1.3 Ridges





Photo 1.1 The nominated property of Fanjingshan









Photo 1.4-1.5 Horizontal rock stratum



Photo 1.6-1.7 Rock fissures





Photo 1.8 Peak cluster on the top



Photo 1.9 The broken peaks landscape, like the broccoli

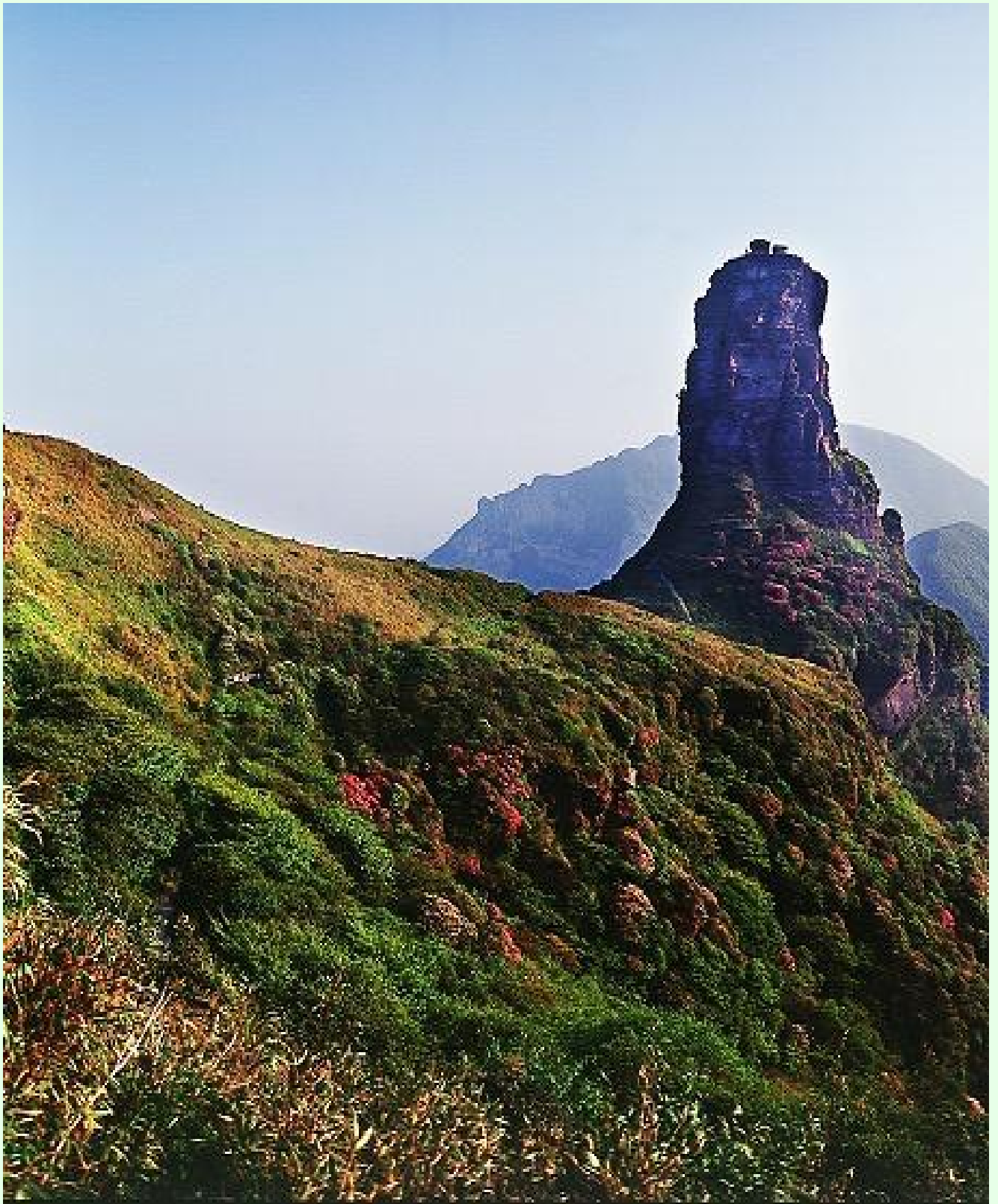


Photo 1.10 New Jinding peak







Photo 1.12 Rapids in Fanjingshan





Photo 1.11 Mogushi



Photo 1.13 Waterfall



photo 1.14 Jiulongchi Wetland



Photo 1.15 Sunrise





Photo 1.17 Rainbow



Photo 1.18 Buddha's light



Photo 1.19 Buddha's light





Photo 1.16 Waterfall-like clouds



















Photo 1.20-1.30 Fanjingshan is the sanctuaries and paradise for many animals and plants

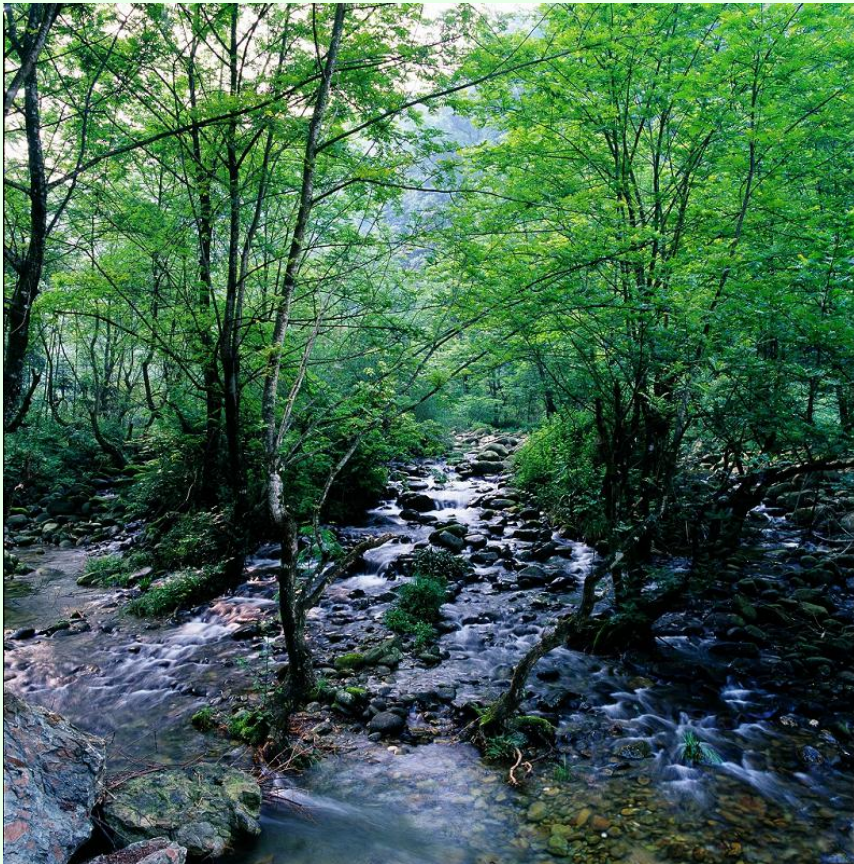






Photo 1.31-1.33 The vertical landscape of Fanjingshan





Photo 1.34 Spring landscape with flowering azaleas



Photo 1.35 Summer landscape





Photo 1.37-1.38 Winter landscape





Photo 1.36 Late autumn landscape









Photo 1.39-1.41 The miracle of Fanjingshan



Photo 1.42 Evergreen broad-leaved forest ecosystem





Photo 1.43 Evergreen and deciduous broad-leaved mixed forest ecosystem



Photo 1.44 Early stage of vegetation succession after landslide on lower part of the mountain



Photo 1.45 Early stage of vegetation succession after landslide on upper part of the mountain



Photo 1.46 *Symplocos*



Photo 1.47 *Impatiens*





Photo 1.48 Coniferous and broad-leaved mixed forest (1,900m)



Photo 1.49 Subalpine bush (2,200m)











Photos from Table 1.7 Forest ecosystem in the nominated property of Fanjingshan



Photo 1.51 Wetland ecosystem





Photo 1.50 Ecological landscape in the nominated property



Photo 1.52 Wetland ecosystem





a



b





c



d



e



f

Photo 1.53 Succession process from swamp vegetation to xerophytic vegetation in Jiulong Pool  
(a, b, c: swamp vegetation; d, e: late stage of swamp vegetation; f: xerophytic vegetation)



Photo 1.54 Grassland ecosystem





Photo 1.55 Bare rock ecosystem



Photo 1.56 Cave ecosystem



Photo 1.57 *Abies fanjingshanensis*



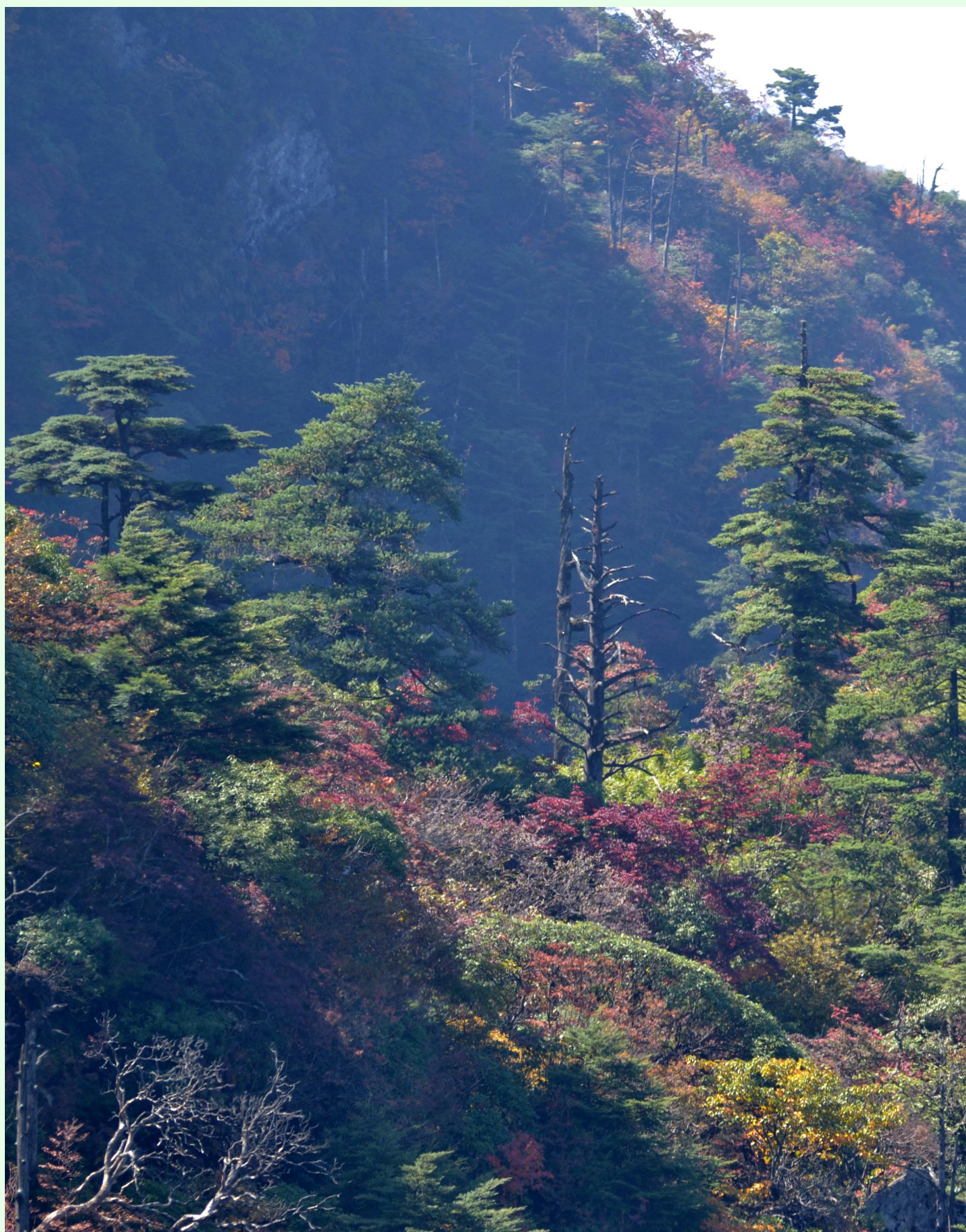


Photo 2.58 Community of *Abies fanjingshanensis*









Photo 1.59 *Sedum fanjingshanensis*



Photo 1.60 *Epimedium brachyrrhizum*



Photo 1.61 *Corybas fanjingshanensis*



Photo 1.62 *Dendrobium fanjingshanense*



Photo 1.63 *Primula fangjingensis*



Photo 1.64 *Impatiens fanjingshanica*





Photo 1.65 *Androsace medifissa*



Photo 1.66 *Codonopsis argentea*



Photo 1.67 *Actinidia fanjingshanensis*



Photo 1.68 *Pseudotsuga sinensis*



Photo 1.69 *Zenia insignis*





Photo 1.70 *Bretschneidera sinensis*



Photo 1.71 *Taxus wallichiana* var. *mairei*



Photo 1.72 Dove tree *Davidia involucre*



Photo 1.74 *Liriodendron chinense*

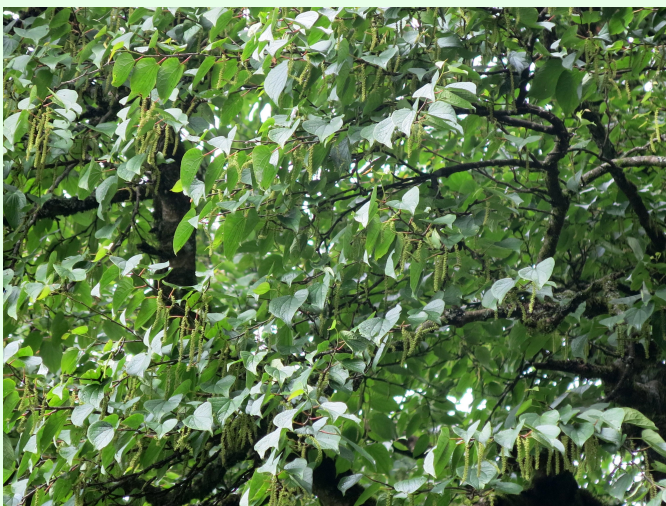


Photo 1.73 *Tetracentron sinense*



Photo 1.75 *Cercidiphyllum japonicum*





Photo 1.76 *Tsuga longibracteata*



Photo 1.77 *Rhododendron octandrum*



Photo 1.78 *Berberis xanthoclada*



Photo 1.79 *Impatiens guizhoue*

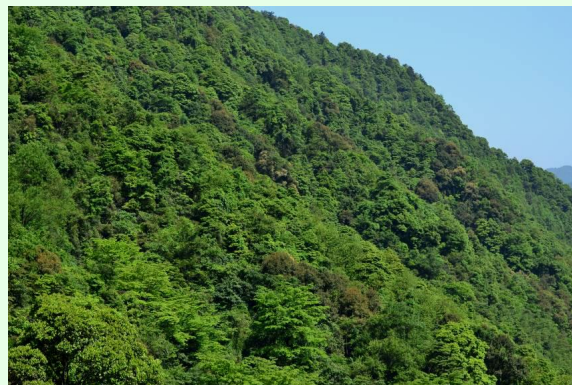


Photo 1.80 *Cyclobalanopsis argyrotricha* community in the nominated of property





Photo 1.81 *Tsuga chinensis* community in the nominated property



Photo 1.82 *Castanopsis* community in the nominated property





Photo 1.83 Bimodal distribution phenomenon of *Fagus lucida* forests in the nominated property of Fanjingshan



a. *Fagus longipetiolata*





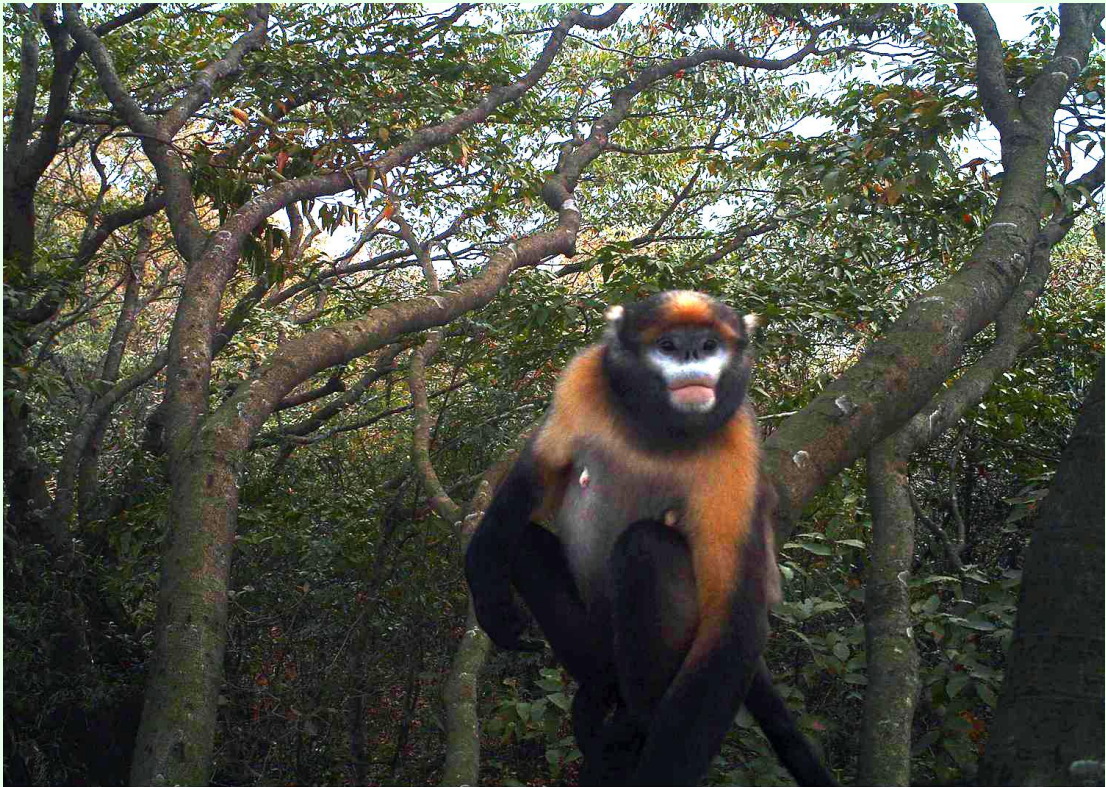
b. *Fagus lucida*



c. *Fagus engleriana*

Photo 1.84 *Fagus* Community





Bushnell

10-06-2011 18:00:12

Photo 1.85 *Rhinopithecus brelichi*



Photo 1.87 *Muntiacus reevesi jiangkouensis* subsp. nov





Photo 1.86 Evergreen and deciduous broad-leaved mixed forest habitat for *Rhinopithecus brelichi* population viability analysis



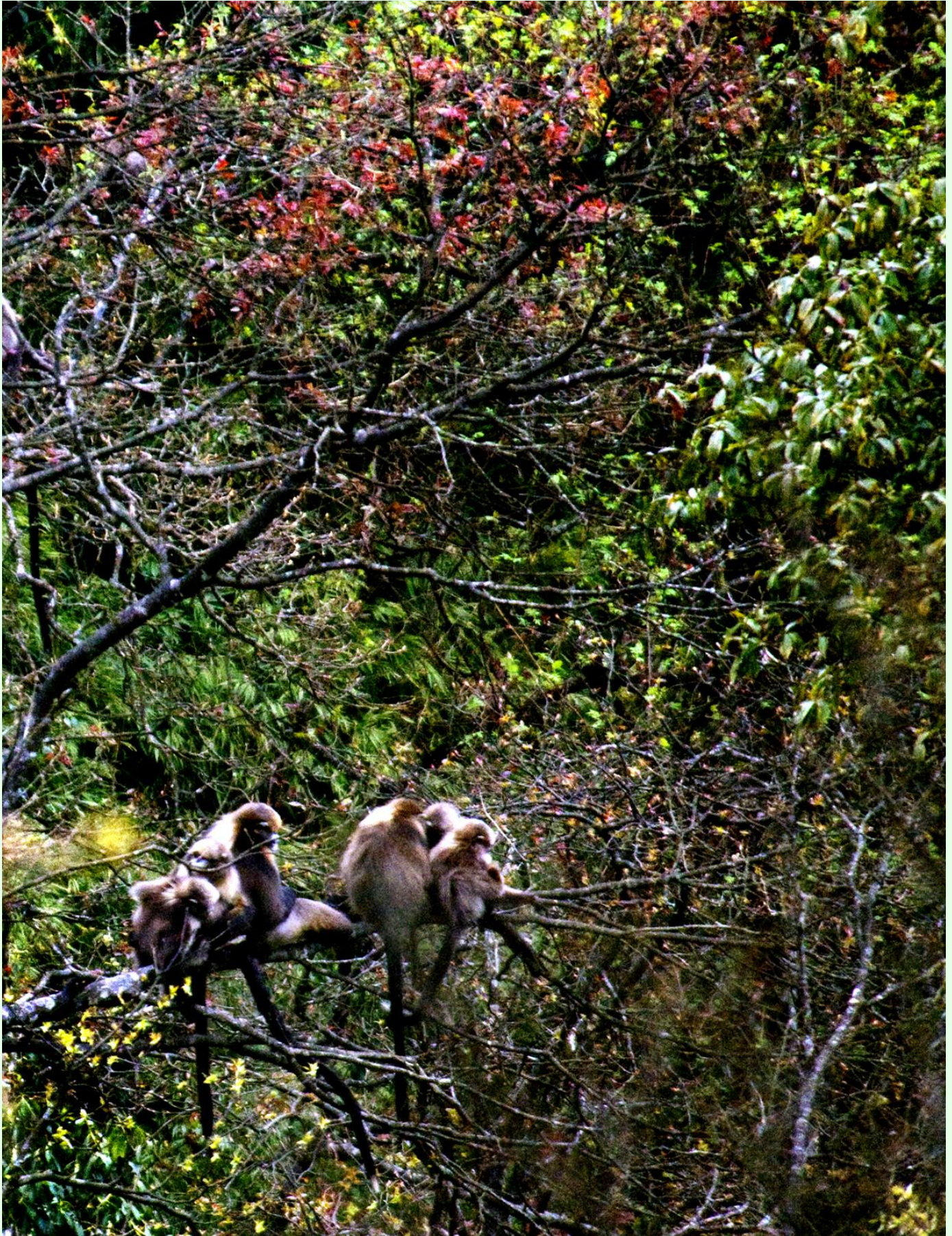






Photo 1.88 *Macaca thibetana*



Photo 1.89 *Macaca mulatta*



Photo 1.90 *Neofelis nebulosa*



Photo 1.91 *Ursus thibetanus*



Photo 1.92 *Capricornis sumatraensis*



Photo 1.93 *Elaphodus cephalophus*



Photo 1.94 *Syrmaticus ellioti*



Photo 1.95 *Chrysolophus pictus*





Photo 1.96 *Syrmaticus reevesii*



Bushnell

11-02-2013 10:35:02

Photo 1.97 *Tragopan temminckii*



Photo 1.98 *Andrias davidianus*





Photo 1.99 *Vibrissaphora boringii*



Photo 1.100 *Quasipaa boulengeri*



Photo 1.101 *Deinagkistrodon acutus*



Photo 1.102 *Acanthacorydalis fruhstorferi*



Photo 1.103 *Stichopthalma howqua*



Photo 1.104 *Carabus fanjingensis*





Photo 1.105 Fanjingshan



## 2. Justification for Inscription

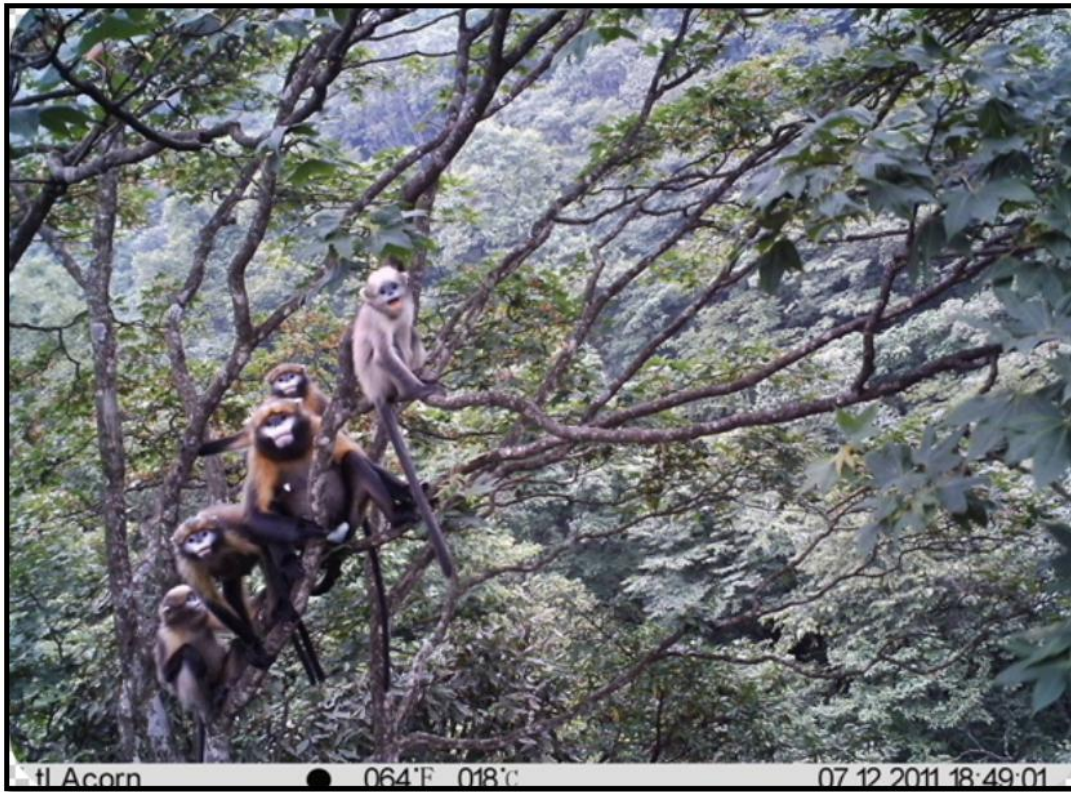


Photo 2.1 *Rhinopithecus brelichi* and its habitat in the nominated property



Photo 2.2 Guizhou snub-nosed monkeys (*Rhinopithecus brelichi*)





Photo 2.3 Fanjingshan fir (*Abies fanjingshanensis*)



Photo 2.4 Charm of Fanjingshan peaks



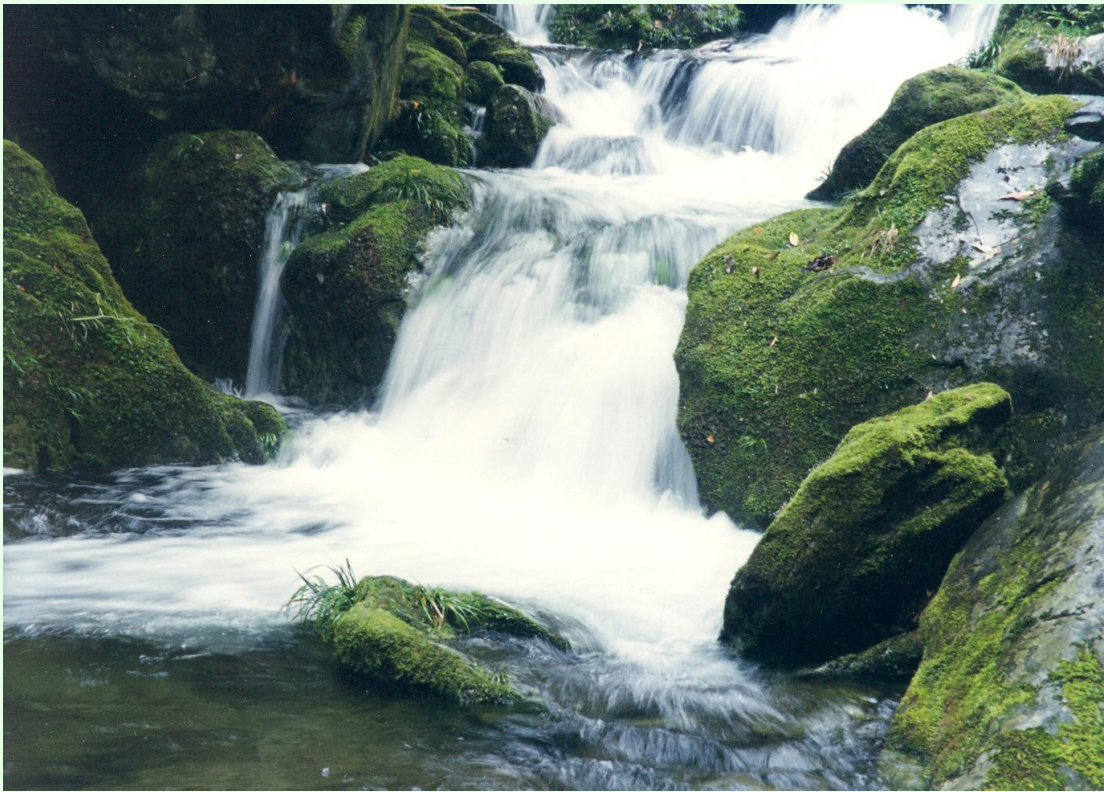


Photo 2.5 Waterfall on Heiwanhe



Photo 2.6 Autumn hues of Fanjingshan





Photo 2.7 Buddha's light of Fanjingshan



Photo 2.8 Buddha's light of Fanjingshan





Photo 2.12 *Fagus* forest









Photo 2.9 Winter of Fanjingshan

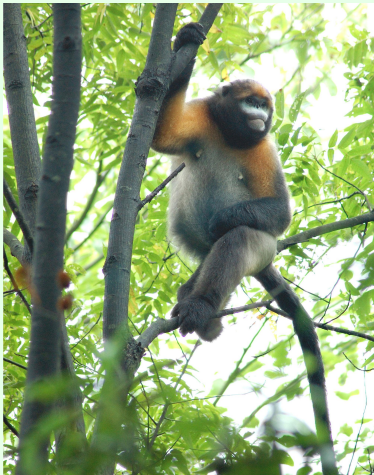


Photo 2.10 Guizhou snub-nosed monkey (*Rhinopithecus brelichi*)



Photo 2.11 Fanjinshan fir (*Abies fanjingshanensis*)



### 3. State of Conservation and factors affecting the Property



Photo 3.1 Natural beauty of the nominated property of Fanjingshan



Photo 3.2 Lofty and precipitous peaks



#### 4. Protection and Management of the Property



Photo 4.1 Winding path leads to a secluded quiet place



Photo 4.2 Community co-management conference





Photo 4.3 Information signs of the nominated property and the buffer zone







Photo 4.4 Publicity of the booklets *Take You to Understand the Fanjingshan Inscription*, *Picture Album on Rare Animals and Plants* and the popular science exhibition about the value



**World Heritage Nomination  
Natural Heritage: China**

# **FANJINGSHAN**

## **Inventory**

**Ministry of Housing and Urban-Rural Development  
People's Republic of China**

**2016**







# Contents

## **1. Property Inventory of Fanjingshan**

---

1.1 Inventory of Aesthetic Landscapes in Fanjingshan.....	1
1.2 Inventory of Rare and Endangered Plantsin Fanjingshan .....	6
1.3 Inventory of Rare and Endangered Animalsin Fanjingshan.....	13
1.4 Inventory of Endemic Plantsto Fanjingshan .....	16
1.5 Inventory of Endemic Animalsto Fanjingshan .....	18
1.6 Inventory of Type Specimen Plansto Fanjingshan.....	24

## **2. The Latest Records of Fanjingshan**

---

2.1 List of Higher Plantsin Fanjingshan.....	27
2.2 List of Vertebrate Animalsin Fanjingshan .....	122
2.3 List of Invertebrate Animalsin Fanjingshan .....	136







## 1. Property Inventory of Fanjingshan

### 1.1 Inventory of Aesthetic Landscapes in Fanjingshan

No.	Name	Coordinates	Landscape types and values	Conser-vation	Record Time	Photos
1	Mountain Landscape	N27°53'23" E108°41'39"	Geomorphologic; Stone peak, respect the whole landscape of Fanjingshan	Intact	Dec. 2001	
2	Mountains and gorges	N27°55'48" E108°42'48"	Geomorphologic; Mountains rise in the surrounding lowlands, a vertical elevation difference of over 2,000 m.	Intact	May 2010	
3	Mianxuling Ridge	N27°54'36" E108°41'39"	Geomorphologic; Mountain ridges, likes the knife ridge	Intact; with a trail	Dec. 2009	
4	Fenglin and gorge	N27°51'11" E108°41'21"	Geomorphologic; mountain peaks and valleys, arranged and deep	Intact	Nov. 2016	





**World Heritage Nomination**  
**Natural Heritage · China**

5	Old Jinding Peak	N27°51'39" E108°41'50"	Geomorphologic; Broken stone peaks cluster	Intact; With ancient temple ruins	Aug. 2016	
6	New Jinding Peak	N27°53'38" E108°41'49"	Geomorphologic; Stone peak; symbol landscape of Fanjingshan	Intact; With stone ladders, iron chain, stone bridge	Apr. 2010	
7	Mogushi	N27°50'54" E108°42'55"	Geomorphologic; Stone peak, like a mushroom symbol landscape of Fanjingshan	Intact; Surrounded by stone fence	Jan. 2017	
8	Guanyin Waterfall	N27°54'32" E108°42'43"	Hydrological; Flowing water	Intact	Nov. 2016	
9	Jiulongchi Wetland	N27°54'32" E108°41'52"	Wetland	Intact	Nov. 2016	



10	Fanjingshan Sunrise	N27°53'31" E108°41'24"	Magnificent weather landscape	Intact	Nov. 2009	
11	Clouds	N27°53'14" E108°40'54"	Magnificent weather landscape	Intact	Jan. 2013	
12	Buddha's light	N27°52'47" E108°41'25"	Magnificent weather landscape	Intact	Jan. 2010	
13	Chinese dove tree	N27°53'18" E108°40'43"	Biological; Rare and endangered plant, living fossil and green Panda	Intact	Apr. 2012	
14	Fagus lucida	N27°51'24" E108°48'33"	Biological; Relict plant, distribution of the most concentrated and the largest area	Intact	May 2004	







**World Heritage Nomination**  
**Natural Heritage · China**

15	Gray snub-nosed monkey	N27°55'31" E108°42'11"	Biological; rare and endangered, endemic animal, the only son of the earth	Intact	Feb. 2016	
16	White-crowned long-tailed pheasant	N27°54'39" E108°41'22"	Biological; Rare and endangered bird	Intact	May 2010	
17	Stream	N27°53'24" E108°42'23"	Biological; Running water and lush trees	Intact	Aug. 2013	
18	Fanjingshan fir	N27°55'57" E108°42'43"	Biological; Rare and endangered, endemic plant, only in the global	Intact	Nov. 2016	
19	Dwarf shrubs of Azaleas flowers	N27°55'50" E108°42'21"	Biological; More than 10 acres	Intact	May 2013	



20	Fantianyin	N27°53'18" E108°42'44"	Geomorphologic; Likes a Chinese ancient seal, high with the upper part is larger and lower is smaller	Intact	May 2009	
21	Taizishi	N27°53'24" E108°41'45"	Geomorphologic; Mountains and gorges	Intact	May 2010	





## 1.2 Inventory of Rare and Endangered Plants in Fanjingshan

There are 230 species of rare and endangered plant, including 64 species listed in the IUCN Red List (2016), 88 species in Appendixes of CITES (2013), 188 species in the China Species Red List (2004), and 47 species in National Key Protected Wild Plants List (2004).

No.	Species Name	IUCN Red List (2016)	CITES (2013)	China Species Red List (2004)	National Key Protected Wild Plants List (2004)	Growth	Record Time
<b>Bryophyta</b>							
1	<i>Kurzia sinensis</i>	CR			I	Present	Aug. 2016
2	<i>Neotrichocolea bissetii</i>			CR	I	Present	Aug. 2016
3	<i>Porella obtusiloba</i>			VU	II	Present	Aug. 2016
4	<i>Frullania sinosphaerantha</i>			EN	II	Present	Aug. 2016
5	<i>Schiffneria hyalina</i>				II	Present	Aug. 2016
6	<i>Leucobryum armatum</i>				II	Present	Aug. 2016
<b>Pteridophyta</b>							
7	<i>Adiantum lianxianense</i>	EX				Present	Aug. 2016
8	<i>Struthiopteris eburnea</i>	VU				Present	Aug. 2016
9	<i>Cyrtomium nephrolepioides</i>	VU				Present	Aug. 2016
<b>Gymnospermae</b>							
10	<i>Cephalotaxus fortunei</i>			NT		Present	Aug. 2016
11	<i>Cephalotaxus oliveri</i>	VU		VU	II	Present	Aug. 2016
12	<i>Cephalotaxus sinensis</i>			NT		Present	Aug. 2016
13	<i>Cephalotaxus latifolia</i>	NT		VU		Present	Aug. 2016
14	<i>Cupressus funebris</i>			VU		Present	Aug. 2016
15	<i>Juniperus squamata</i>			NT		Present	Aug. 2016
16	<i>Platycladus orientalis</i>	NT				Present	Aug. 2016
17	<i>Ginkgo biloba</i>	EN		EN	I	Present	Aug. 2016
18	<i>Abies fanjingshanensis</i>	EN		CR	I	Present	Aug. 2016
19	<i>Pseudolarix amabilis</i>	VU		NT	II	Present	Aug. 2016
20	<i>Cathaya argyrophylla</i>	VU		EN	I	Present	Aug. 2016
21	<i>Pseudotsuga sinensis</i>	VU		VU	II	Present	Aug. 2016
22	<i>Keteleeria pubescens</i>			EN	II	Present	Aug. 2016
23	<i>Keteleeria davidiana</i>			NT		Present	Aug. 2016
24	<i>Pinus taiwanensis</i>			NT		Present	Aug. 2016



25	<i>Tsuga chinensis</i>			NT		Present	Aug. 2016
26	<i>Tsuga longibracteata</i>	NT		VU		Present	Aug. 2016
27	<i>Podocarpus neriifolius</i>		III	NT		Present	Aug. 2016
28	<i>Amentotaxus argotoenia</i>			VU		Present	Aug. 2016
29	<i>Taxus wallichiana</i> var. <i>mairei</i>	VU	II	VU	I	Present	Aug. 2016
30	<i>Taxus wallichiana</i> var. <i>chinensis</i>	EN	II	VU	I	Present	Aug. 2016
31	<i>Torreya grandis</i>			VU	II	Present	Aug. 2016
32	<i>Metasequoia</i> <i>glyptostroboides</i>	EN		EN	I	Present	Aug. 2016
33	<i>Cryptomeria japonica</i>	NT		NT		Present	Aug. 2016
34	<i>Taiwania cryptomerioides</i>	VU		VU	II	Present	Aug. 2016
<b>Angiospermae</b>							
35	<i>Liriodendron chinense</i>	NT		VU	II	Present	Aug. 2016
36	<i>Yulania denudata</i>			VU		Present	Aug. 2016
37	<i>Yulania amoena</i>	VU				Present	Aug. 2016
38	<i>Lirianthe delavayi</i>			VU		Present	Aug. 2016
39	<i>Houpolia officinalis</i>			VU	II	Present	Aug. 2016
40	<i>Houpolia officinalis</i> subsp. <i>biloba</i>			VU	II	Present	Aug. 2016
41	<i>Manglietia insignis</i>			VU		Present	Aug. 2016
42	<i>Manglietia patungensis</i>	EN		VU		Present	Aug. 2016
43	<i>Michelia wilsonii</i>			EN	II	Present	Aug. 2016
44	<i>Illicium ternstroemioides</i>	VU				Present	Aug. 2016
45	<i>Cercidiphyllum japonicum</i>	NT			II	Present	Aug. 2016
46	<i>Cinnamomum</i> <i>austroyunnanense</i>			VU		Present	Aug. 2016
47	<i>Cinnamomum camphora</i>				II	Present	Aug. 2016
48	<i>Machilus nanmu</i>	EN			II	Present	Aug. 2016
49	<i>Neolitsea shingningensis</i>			EN		Present	Aug. 2016
50	<i>Phoebe bournei</i>	NT		VU	II	Present	Aug. 2016
51	<i>Phoebe zhennan</i>	VU		VU	II	Present	Aug. 2016
52	<i>Malus kansuensis</i>			NT		Present	Aug. 2016
53	<i>Photinia lasiogyna</i>	VU				Present	Aug. 2016
54	<i>Armeniaca vulgaris</i>	EN				Present	Aug. 2016
55	<i>Laurocerasus dolichophylla</i>			EN		Present	Aug. 2016
56	<i>Rosa rugosa</i>			VU		Present	Aug. 2016
57	<i>Zenia insignis</i>	NT		VU	II	Present	Aug. 2016
58	<i>Dalbergia balansae</i>	VU				Present	Aug. 2016







**World Heritage Nomination**  
**Natural Heritage - China**

59	<i>Ormosia henryi</i>				II	Present	Aug. 2016
60	<i>Euchresta japonica</i>			EN	II	Present	Aug. 2016
61	<i>Pterostyrax psilophyllus</i>	VU				Present	Aug. 2016
62	<i>Halesia macgregorii</i>	VU				Present	Aug. 2016
63	<i>Aucuba cavinervis</i>			CR		Present	Aug. 2016
64	<i>Cornus schindleri</i>			EN		Present	Aug. 2016
65	<i>Camptotheca acuminata</i>				II	Present	Aug. 2016
66	<i>Davidia involucrate</i>			VU	I	Present	Aug. 2016
67	<i>Davidia involucreta</i> var. <i>vilmoriniana</i>			VU	I	Present	Aug. 2016
68	<i>Eleutherococcus</i> <i>senticosus</i>			VU		Present	Aug. 2016
69	<i>Aralia chinensis</i>	VU				Present	Aug. 2016
70	<i>Brassaiopsis kwangsiensis</i>	EN		EN		Present	Aug. 2016
71	<i>Dendropanax inflatus</i>			VU		Present	Aug. 2016
72	<i>Panax zingiberensis</i>	EN		EN		Present	Aug. 2016
73	<i>Tetracentron sinense</i>				II	Present	Aug. 2016
74	<i>Corylopsis obovata</i>			EN		Present	Aug. 2016
75	<i>Corylopsis rotundifolia</i>			EN		Present	Aug. 2016
76	<i>Semiliquidambar</i> <i>cathayensis</i>	NT		VU	II	Present	Aug. 2016
77	<i>Castanopsis sclerophylla</i>				II	Present	Aug. 2016
78	<i>Cyclobalanopsis</i> <i>argyrotucha</i>			EN		Present	Aug. 2016
79	<i>Fagus longipetiolata</i>	VU				Present	Aug. 2016
80	<i>Corylus chinensis</i>	EN		VU		Present	Aug. 2016
81	<i>Juglans regia</i>	NT				Present	Aug. 2016
82	<i>Pteroceltis tatarinowii</i>			NT		Present	Aug. 2016
83	<i>Zelkova schneideriana</i>				II	Present	Aug. 2016
84	<i>Artocarpus hypargyreus</i>	VU				Present	Aug. 2016
85	<i>Antiaris toxicaria</i>			VU		Present	Aug. 2016
86	<i>Eucommia ulmoides</i>	NT		VU		Present	Aug. 2016
87	<i>Camellia elongata</i>	EN		EN		Present	Aug. 2016
88	<i>Stewartia sinensis</i>			NT		Present	Aug. 2016
89	<i>Pittosporum perglabratum</i>			VU		Present	Aug. 2016
90	<i>Hibiscus sinosyriacus</i>			VU		Present	Aug. 2016
91	<i>Actinidia laevisissima</i>	VU		VU		Present	Aug. 2016
92	<i>Pieris formosa</i>			VU		Present	Aug. 2016
93	<i>Rhododendron longistylum</i>			VU		Present	Aug. 2016
94	<i>Rhododendron</i>			VU		Present	Aug. 2016



	<i>coeloneurum</i>						
95	<i>Rhododendron longesquamatum</i>			VU		Present	Aug. 2016
96	<i>Rhododendron longipes</i>			VU		Present	Aug. 2016
97	<i>Rhododendron moupinense</i>			VU		Present	Aug. 2016
98	<i>Rhododendron oligocarpum</i>			VU		Present	Aug. 2016
99	<i>Rhododendron platypodum</i>			EN		Present	Aug. 2016
100	<i>Rhododendron ririei</i>			VU		Present	Aug. 2016
101	<i>Vaccinium moupinense</i>			VU		Present	Aug. 2016
102	<i>Lagerstroemia caudata</i>			VU		Present	Aug. 2016
103	<i>Lagerstroemia excelsa</i>			VU		Present	Aug. 2016
104	<i>Elaeagnus retrostyla</i>			VU		Present	Aug. 2016
105	<i>Elaeagnus guizhouensis</i>			VU		Present	Aug. 2016
106	<i>Rhamnus aurea</i>			VU		Present	Aug. 2016
107	<i>Phellodendron amurense</i>			VU	II	Present	Aug. 2016
108	<i>Zanthoxylum armatum</i> var. <i>ferrugineum</i>	EN				Present	Aug. 2016
109	<i>Toona ciliata</i>			VU	II	Present	Aug. 2016
110	<i>Eurycorymbus cavaleriei</i>	NT		VU	II	Present	Aug. 2016
111	<i>Acer cordatum</i>			NT		Present	Aug. 2016
112	<i>Acer sino-oblongum</i>			EN		Present	Aug. 2016
113	<i>Acer sycopseoides</i>			EN		Present	Aug. 2016
114	<i>Acer amplum</i>			NT		Present	Aug. 2016
115	<i>Acer hookeri</i>			VU		Present	Aug. 2016
116	<i>Acer erianthum</i>			NT		Present	Aug. 2016
117	<i>Acer palmatum</i>			VU		Present	Aug. 2016
118	<i>Acer wilsonii</i>			NT		Present	Aug. 2016
119	<i>Dipteronia sinensis</i>	NT				Present	Aug. 2016
120	<i>Bretschneidera sinensis</i>	EN		VU	I	Present	Aug. 2016
121	<i>Tapiscia sinensis</i>	VU		NT		Present	Aug. 2016
122	<i>Picrorhiza scrophulariiflora</i>			VU	II	Present	Aug. 2016
123	<i>Paulownia kawakamii</i>	CR				Present	Aug. 2016
124	<i>Ligustrum sempervirens</i>			VU		Present	Aug. 2016
125	<i>Emmenopterys henryi</i>			NT	II	Present	Aug. 2016
126	<i>Morinda officinalis</i>			VU		Present	Aug. 2016
127	<i>Mussaenda esquirolii</i>				I	Present	Aug. 2016
128	<i>Coptis chinensis</i>			VU		Present	Aug. 2016
129	<i>Coptis chinensis</i>			VU		Present	Aug. 2016







**World Heritage Nomination**  
**Natural Heritage - China**

	<i>var.brevisepala</i>						
130	<i>Paeonia lactiflora</i>			NT		Present	Aug. 2016
131	<i>Sinopodophyllum hexandrum</i>			VU		Present	Aug. 2016
132	<i>Epimedium parvifolium</i>	VU		VU		Present	Aug. 2016
133	<i>Dysosma versipellis</i>	VU		VU		Present	Aug. 2016
134	<i>Dysosma veitchii</i>	VU				Present	Aug. 2016
135	<i>Aristolochia tuberosa</i>	EN				Present	Aug. 2016
136	<i>Saruma henryi</i>	EN				Present	Aug. 2016
137	<i>Psammosilene tunicoides</i>			EN	II	Present	Aug. 2016
138	<i>Fagopyrum dibotrys</i>				II	Present	Aug. 2016
139	<i>Primula fangingensis</i>			VU		Present	Aug. 2016
140	<i>Primula sertulum</i>			VU		Present	Aug. 2016
141	<i>Androsace medifissa</i>			VU		Present	Aug. 2016
142	<i>Rhodiola yunnanensis</i>			VU		Present	Aug. 2016
143	<i>Changium smyrnioides</i>			VU		Present	Aug. 2016
144	<i>Trillium tschonoskii</i>			NT		Present	Aug. 2016
145	<i>Hemerocallis nana</i>			VU		Present	Aug. 2016
146	<i>Amitostigma faberi</i>		II	VU		Present	Aug. 2016
147	<i>Amitostigma gracile</i>		II	VU		Present	Aug. 2016
148	<i>Anoectochilus moulmeinensis</i>		II	NT		Present	Aug. 2016
149	<i>Anoectochilus elwesii</i>		II	NT		Present	Aug. 2016
150	<i>Bletilla striata</i>		II	VU		Present	Aug. 2016
151	<i>Bletilla formosana</i>		II	EN		Present	Aug. 2016
152	<i>Bulbophyllum reptans</i>		II	NT		Present	Aug. 2016
153	<i>Rhomboda fanjingensis</i>		II			Present	Aug. 2016
154	<i>Calanthe tsoongiana</i> <i>var.guizhouensis</i>		II	CR		Present	Aug. 2016
155	<i>Calanthe tricarinata</i>		II	NT		Present	Aug. 2016
156	<i>Calanthe discolor</i>		II	VU		Present	Aug. 2016
157	<i>Calanthe henryi</i>	VU	II	VU		Present	Aug. 2016
158	<i>Calanthe brevicornu</i>		II	NT		Present	Aug. 2016
159	<i>Calanthe odora</i>		II	NT		Present	Aug. 2016
160	<i>Calanthe trifida</i>		II	CR		Present	Aug. 2016
161	<i>Calanthe graciliflora</i>		II	VU		Present	Aug. 2016
162	<i>Calanthe alpina</i>		II	NT		Present	Aug. 2016
163	<i>Calanthe davidii</i>		II	VU		Present	Aug. 2016
164	<i>Calanthe reflexa</i>		II			Present	Aug. 2016
165	<i>Calanthe triplicata</i>		II	NT		Present	Aug. 2016



166	<i>Cephalanthera falcata</i>		II	NT		Present	Aug. 2016
167	<i>Collabium formosanum</i>		II	VU		Present	Aug. 2016
168	<i>Changnienia amoena</i>	EN	II	EN		Present	Aug. 2016
169	<i>Cleisostoma paniculatum</i>		II	NT		Present	Aug. 2016
170	<i>Cremastra appendiculata</i>		II	NT		Present	Aug. 2016
171	<i>Cremastra unguiculata</i>		II	CR		Present	Aug. 2016
172	<i>Corybas fanjingshanensis</i>		II			Present	Aug. 2016
173	<i>Cymbidium faberi</i>		II	VU		Present	Aug. 2016
174	<i>Cymbidium ensifolium</i>		II	VU		Present	Aug. 2016
175	<i>Cymbidium cyperifolium</i>		II	VU		Present	Aug. 2016
176	<i>Cymbidium floribundum</i>		II	VU		Present	Aug. 2016
177	<i>Cymbidium kanran</i>		II	VU		Present	Aug. 2016
178	<i>Cymbidium goeringii</i>		II	VU		Present	Aug. 2016
179	<i>Cymbidium serratum</i>		II			Present	Aug. 2016
180	<i>Cymbidium tortisepalum</i> var. <i>longibracteatum</i>		II	EN		Present	Aug. 2016
181	<i>Cymbidium lancifolium</i>		II	VU		Present	Aug. 2016
182	<i>Cypripedium japonicum</i>	EN	II	VU		Present	Aug. 2016
183	<i>Dendrobium fimbriatum</i>		II	EN		Present	Aug. 2016
184	<i>Dendrobium dixanthum</i>		II	EN		Present	Aug. 2016
185	<i>Dendrobium</i> <i>fanjingshanense</i>		II			Present	Aug. 2016
186	<i>Dendrobium nobile</i>		II	EN		Present	Aug. 2016
187	<i>Dendrobium henanense</i>		II			Present	Aug. 2016
188	<i>Dendrobium wilsonii</i>	EN	II	EN		Present	Aug. 2016
189	<i>Dendrobium lohohense</i>	EN	II	EN		Present	Aug. 2016
190	<i>Dendrobium moniliforme</i>		II	EN		Present	Aug. 2016
191	<i>Dendrobium officinale</i>	CR	II	CR		Present	Aug. 2016
192	<i>Diphylax uniformis</i>		II	VU		Present	Aug. 2016
193	<i>Epigeneium clemensiae</i>		II	VU		Present	Aug. 2016
194	<i>Eria reptans</i>		II	VU		Present	Aug. 2016
195	<i>Galeola lindleyana</i>		II	NT		Present	Aug. 2016
196	<i>Gastrodia elata</i>	VU	II	VU		Present	Aug. 2016
197	<i>Gastrochilus xuanenensis</i>		II	EN		Present	Aug. 2016
198	<i>Gastrochilus nanus</i>		II	CR		Present	Aug. 2016
199	<i>Gastrochilus sinensis</i>		II	VU		Present	Aug. 2016
200	<i>Goodyera</i> <i>schlechtendaliana</i>		II			Present	Aug. 2016
201	<i>Goodyera macrantha</i>		II	VU		Present	Aug. 2016
202	<i>Goodyera henryi</i>		II	VU		Present	Aug. 2016







**World Heritage Nomination**  
**Natural Heritage - China**

203	<i>Goodyera repens</i>		II	NT		Present	Aug. 2016
204	<i>Habenaria ciliolaris</i>		II	VU		Present	Aug. 2016
205	<i>Habenaria dentata</i>		II	VU		Present	Aug. 2016
206	<i>Herminium lanceum</i>		II			Present	Aug. 2016
207	<i>Liparis nervosa</i>		II	VU		Present	Aug. 2016
208	<i>Liparis inaperta</i>		II	NT		Present	Aug. 2016
209	<i>Liparis japonica</i>		II	NT		Present	Aug. 2016
210	<i>Listera puberula</i>		II	VU		Present	Aug. 2016
211	<i>Neottianthe calcicola</i>		II	NT		Present	Aug. 2016
212	<i>Neottianthe cucullata</i>		II	NT		Present	Aug. 2016
213	<i>Phaius flavus</i>		II	NT		Present	Aug. 2016
214	<i>Oberonia japonica</i>		II	NT		Present	Aug. 2016
215	<i>Paphiopedilum micranthum</i>	CR	II	EN		Present	Aug. 2016
216	<i>Pholidota yunnanensis</i>		II	VU		Present	Aug. 2016
217	<i>Platanthera japonica</i>		II	NT		Present	Aug. 2016
218	<i>Platanthera minor</i>		II	VU		Present	Aug. 2016
219	<i>Platanthera mandarinorum</i>		II	NT		Present	Aug. 2016
220	<i>Pleione yunnanensis</i>		II	VU		Present	Aug. 2016
221	<i>Pleione pleionoides</i>	VU	II	VU		Present	Aug. 2016
222	<i>Pleione bulbocodioides</i>		II	VU		Present	Aug. 2016
223	<i>Pogonia japonica</i>		II	EN		Present	Aug. 2016
224	<i>Spathoglottis pubescens</i>		II	VU		Present	Aug. 2016
225	<i>Risleya atropurpurea</i>		II	VU		Present	Aug. 2016
226	<i>Sedirea subparishii</i>		II	NT		Present	Aug. 2016
227	<i>Spiranthes sinensis</i>		II			Present	Aug. 2016
228	<i>Thrixspermum japonicum</i>		II	VU		Present	Aug. 2016
229	<i>Vexillabium yakushimense</i>		II	VU		Present	Aug. 2016
230	<i>Rhoiptelea chiliantha</i>	VU		VU	II	Present	Aug. 2016



### 1.3 Inventory of Rare and Endangered Animals in Fanjingshan

There are 115 species of rare and endangered animals distributed in the nominated property. Among them, there are 38 species included in IUCN Species Red List (2016), 45 species in Appendixes of CITES(2013), 87 species are included in China Species Red List(2004), and 44 species included in the list of National Key Protected Wild Animals List(2004).

No.	Species Name	IUCN Red List (2016)	CITES (2013)	China Species Red List (2004)	National Key Protected Wild Animals List (2004)	Growth	Record Time
<b>Pisces</b>							
1	<i>Pseudohemiculter dispar</i>	VU				Present	Aug. 2016
2	<i>Hypophthalmichthys molitrix</i>	NT				Present	Aug. 2016
3	<i>Sarcocheilichthys parvus</i>			EN		Present	Aug. 2016
4	<i>Onychostoma lini</i>			VU		Present	Aug. 2016
5	<i>Onychostoma rara</i>			EN		Present	Aug. 2016
6	<i>Cyprinus carpio</i>	VU				Present	Aug. 2016
7	<i>Siniperca obscura</i>			VU		Present	Aug. 2016
8	<i>Siniperca undulata</i>	NT		VU		Present	Aug. 2016
9	<i>Coreosiniperca roulei</i>			VU		Present	Aug. 2016
<b>Amphibia</b>							
10	<i>Andrias davidianus</i>	CR	I	CR	II	Present	Aug. 2016
11	<i>Paramesotriton caudopunctatus</i>	NT		NT		Present	Aug. 2016
12	<i>Oreolalax omeimontis</i>	EN		VU		Present	Aug. 2016
13	<i>Oreolalax rhodostigmatus</i>	VU		VU		Present	Aug. 2016
14	<i>Vibrissaphora boringiae</i>			EN		Present	Aug. 2016
15	<i>Xenophrys brachykolos</i>	EN		EN		Present	Aug. 2016
16	<i>Pelophylax nigromaculatus</i>	NT				Present	Aug. 2016
17	<i>Bamburana exiliversabilis</i>			NT		Present	Aug. 2016
18	<i>Odorrana lungshengensis</i>	NT		NT		Present	Aug. 2016
19	<i>Quasipaa shini</i>	VU		VU		Present	Aug. 2016
20	<i>Quasipaa boulengeri</i>	EN		VU		Present	Aug. 2016
21	<i>Quasipaa spinosa</i>	VU		VU		Present	Aug. 2016
22	<i>Gynandropaa yunnanensis</i>			VU		Present	Aug. 2016
<b>Reptilia</b>							







**World Heritage Nomination**  
**Natural Heritage - China**

23	<i>Platysternon megacephalum</i>	EN	I	EN		Present	Aug. 2016
24	<i>Pelodiscus sinensis</i>	VU		VU		Present	Aug. 2016
25	<i>Sacalia bealei</i>	EN	II	EN		Present	Aug. 2016
26	<i>Elaphe carinata</i>			VU		Present	Aug. 2016
27	<i>Elaphe mandarina</i>			VU		Present	Aug. 2016
28	<i>Elaphe taeniura</i>			VU		Present	Aug. 2016
29	<i>Ptyas korros</i>			VU		Present	Aug. 2016
30	<i>Ptyas mucosus</i>		II	VU		Present	Aug. 2016
31	<i>Zaocys dhumnades</i>			VU		Present	Aug. 2016
32	<i>Zaocys nigromarginatus</i>			VU		Present	Aug. 2016
33	<i>Bungarus multicinctus</i> subsp. <i>multicinctus</i>			VU		Present	Aug. 2016
34	<i>Deinagkistrodon acutus</i>			VU		Present	Aug. 2016
<b>Aves</b>							
35	<i>Aix galericulata</i>			NT	II	Present	Aug. 2016
36	<i>Milvus migrans</i>		II		II	Present	Aug. 2016
37	<i>Spilornis cheela</i>				II	Present	Aug. 2016
38	<i>Accipiter virgatus</i>		II		II	Present	Aug. 2016
39	<i>Accipiter virgatus</i> subsp. <i>affinis</i>		II		II	Present	Aug. 2016
40	<i>Accipiter soloensis</i>				II	Present	Aug. 2016
41	<i>Accipiter trivirgatus</i>				II	Present	Aug. 2016
42	<i>Accipiter nisus</i>		II		II	Present	Aug. 2016
43	<i>Aviceda leuphotes</i>		II		II	Present	Aug. 2016
44	<i>Buteo buteo</i>		II		II	Present	Aug. 2016
45	<i>Falco amurensis</i>		II		II	Present	Aug. 2016
46	<i>Falco tinnunculus</i>		II		II	Present	Aug. 2016
47	<i>Falco subbuteo</i>		II		II	Present	Aug. 2016
48	<i>Tragopan temminckii</i>			NT	II	Present	Aug. 2016
49	<i>Pucrasia macrolopha</i>			NT	II	Present	Aug. 2016
50	<i>Syrmaticus reevesii</i>	VU		VU	II	Present	Aug. 2016
51	<i>Syrmaticus ellioti</i>	NT	I	NT	I	Present	Aug. 2016
52	<i>Chrysolophus pictus</i>				II	Present	Aug. 2016
53	<i>Porzana bicolor</i>				II	Present	Aug. 2016
54	<i>Ketupa flavipes</i>		II		II	Present	Aug. 2016
55	<i>Glaucidium cuculoides</i>		II		II	Present	Aug. 2016
56	<i>Glaucidium brodiei</i>		II		II	Present	Aug. 2016
57	<i>Bubo bubo</i>		II		II	Present	Aug. 2016
58	<i>Asio flammeus</i>		II		II	Present	Aug. 2016
59	<i>Strix aluco</i>		II		II	Present	Aug. 2016



60	<i>Tyto longimembris</i>		II		II	Present	Aug. 2016
61	<i>Pica pica</i>			NT		Present	Aug. 2016
62	<i>Leiothrix lutea</i>		II	NT		Present	Aug. 2016
63	<i>Corvus pectoralis</i>	NT				Present	Aug. 2016
64	<i>Garrulax canorus</i>		II	NT		Present	Aug. 2016
65	<i>Passer montanus</i>			NT		Present	Aug. 2016
66	<i>Emberiza aureola</i>	EN		NT		Present	Aug. 2016
<b>Mammalia</b>							
67	<i>Mogera insularis</i>			NT		Present	Aug. 2016
68	<i>Uropsilus gracilis</i>			NT		Present	Aug. 2016
69	<i>Crocidura russula</i>			VU		Present	Aug. 2016
70	<i>Chodsigoa parva</i>			NT		Present	Aug. 2016
71	<i>Rhinolophus luctus</i>			NT		Present	Aug. 2016
72	<i>Hipposideros pratti</i>			NT		Present	Aug. 2016
73	<i>Myotis myotis</i>			VU		Present	Aug. 2016
74	<i>Myotis longipes</i>			VU		Present	Aug. 2016
75	<i>la longimana</i>			NT		Present	Aug. 2016
76	<i>Belomys pearsonii</i>			NT		Present	Aug. 2016
77	<i>Petaurista philippensis</i>			VU		Present	Aug. 2016
78	<i>Petaurista petaurista</i>			VU		Present	Aug. 2016
79	<i>Hystrix brachyura</i>			VU		Present	Aug. 2016
80	<i>Lepus oiostolus</i>			NT		Present	Aug. 2016
81	<i>Macaca mulatta</i>		II	VU	II	Present	Aug. 2016
82	<i>Macaca arctoides</i>	VU	II	VU	II	Present	Aug. 2016
83	<i>Macaca thibetana</i>	NT	II	VU	II	Present	Aug. 2016
84	<i>Rhinopithecus brelichi</i>	EN	I	EN	I	Present	Aug. 2016
85	<i>Manis pentadactyla</i>	CR	II	EN	II	Present	Aug. 2016
86	<i>Ursus thibetanus</i>	VU	I	VU	II	Present	Aug. 2016
87	<i>Canis lupus</i>		II	VU		Present	Aug. 2016
88	<i>Nyctereutes procyonoides</i>			VU		Present	Aug. 2016
89	<i>Vulpes vulpes</i>			NT		Present	Aug. 2016
90	<i>Cuon alpinus</i>	EN	II	EN	II	Present	Aug. 2016
91	<i>Mustela sibirica</i>		III	NT		Present	Aug. 2016
92	<i>Mustela kathiah</i>		III	NT		Present	Aug. 2016
93	<i>Melogale moschata</i>			NT		Present	Aug. 2016
94	<i>Martes flavigula</i>			NT		Present	Aug. 2016
95	<i>Meles meles</i>			NT		Present	Aug. 2016
96	<i>Arctonyx collaris</i>	VU		VU		Present	Aug. 2016
97	<i>Lutra lutra</i>	NT	I	EN	II	Present	Aug. 2016
98	<i>Viverra zibetha</i>		III	EN	II	Present	Aug. 2016







99	<i>Viverricula indica</i>		III	VU	II	Present	Aug. 2016
100	<i>Paguma larvata</i>		III	NT		Present	Aug. 2016
101	<i>Prionodon pardicolor</i>		I	VU	II	Present	Aug. 2016
102	<i>Herpestes urva</i>		III	NT		Present	Aug. 2016
103	<i>Prionailurus bengalensis</i>		II	VU		Present	Aug. 2016
104	<i>Neofelis nebulosa</i>	VU	I	EN	I	Present	Aug. 2016
105	<i>Panthera pardus</i>	VU	I	CR	I	Present	Aug. 2016
106	<i>Sus scrofa</i>		II			Present	Aug. 2016
107	<i>Moschus berezovskii</i>	EN	II	EN	I	Present	Aug. 2016
108	<i>Muntiacus reevesi</i>			VU		Present	Aug. 2016
109	<i>Muntiacus reevesi</i> subsp. <i>jiangkouensis</i>			VU		Present	Aug. 2016
110	<i>Muntiacus muntjak</i>			VU		Present	Aug. 2016
111	<i>Elaphodus cephalophus</i>	NT		VU		Present	Aug. 2016
112	<i>Rusa unicolor</i>	VU		VU	II	Present	Aug. 2016
113	<i>Capricornis sumatraensis</i>	VU		VU	II	Present	Aug. 2016
114	<i>Naemorhedus goral</i>	NT	I	EN	II	Present	Aug. 2016
<b>Insecta</b>							
115	<i>Lamelligomphus tutulus</i>	VU				Present	Aug. 2016

## 1.4 Inventory of Endemic Plants to Fanjingshan

There are 46 species of endemic plant to the nominated property, accounting for 1 species of Bryophyta, 3 species of Pteridophyta, 1 species of Gymnospermae, and 41 species of Angiospermae.

No.	Species Name	Growth	Record Time
<b>Bryophyta</b>			
1	<i>Distichophyllum oblongum</i> var. <i>fanjingensis</i>	Present	Aug. 2016
<b>Pteridophyta</b>			
2	<i>Ctenitis wantsingshanica</i>	Present	Aug. 2016
3	<i>Dryopsis wantsingshanica</i>	Present	Aug. 2016
4	<i>Neolepisorus lancifolius</i>	Present	Aug. 2016
<b>Gymnospermae</b>			
5	<i>Abies fanjingshanensis</i>	Present	Aug. 2016
<b>Angiospermae</b>			
6	<i>Manglietia fanjingshanensis</i>	Present	Aug. 2016
7	<i>Rubus fanjingshanensis</i>	Present	Aug. 2016
8	<i>Spiraea kweichowensis</i>	Present	Aug. 2016
9	<i>Actinidia fanjingshanensis</i>	Present	Aug. 2016
10	<i>Actinidia laevis</i>	Present	Aug. 2016



11	<i>Diospyros fanjingshanica</i>	Present	Aug. 2016
12	<i>Spiraea henryi</i> var. <i>glabrata</i>	Present	Aug. 2016
13	<i>Pedicularis stewardii</i>	Present	Aug. 2016
14	<i>Aconitum fanjingshanicum</i>	Present	Aug. 2016
15	<i>Munronia unifoliolata</i> var. <i>trifoliolata</i>	Present	Aug. 2016
16	<i>Thalictrum fanjinshanense</i>	Present	Aug. 2016
17	<i>Primula kweichouensis</i>	Present	Aug. 2016
18	<i>Primula fangingensis</i>	Present	Aug. 2016
19	<i>Androsace medifissa</i>	Present	Aug. 2016
20	<i>Hylotelephium fanjinshanense</i>	Present	Aug. 2016
21	<i>Bupleurum kweichowense</i>	Present	Aug. 2016
22	<i>Aster fanjingshanicus</i>	Present	Aug. 2016
23	<i>Cirsium fanjinshanense</i>	Present	Aug. 2016
24	<i>Leontopodium fangingense</i>	Present	Aug. 2016
25	<i>Sinosenecio fanjingshanicus</i>	Present	Aug. 2016
26	<i>Didymocarpus stenanthos</i> var. <i>pilosellus</i>	Present	Aug. 2016
27	<i>Chirita obtusidentata</i>	Present	Aug. 2016
28	<i>Impatiens fanjingshanica</i>	Present	Aug. 2016
29	<i>Microtoena vanchingshanensis</i>	Present	Aug. 2016
30	<i>Impatiens guizhouensis</i>	Present	Aug. 2016
31	<i>Allium fanjingshanensis</i>	Present	Aug. 2016
32	<i>Corybas fanjingshanensis</i>	Present	Aug. 2016
33	<i>Calanthe tsoongiana</i> var. <i>guizhouensis</i>	Present	Aug. 2016
34	<i>Dendrobium fanjingshanense</i>	Present	Aug. 2016
35	<i>Gastrochilus nanus</i>	Present	Aug. 2016
36	<i>Yushania complanata</i>	Present	Aug. 2016
37	<i>Neyraudia fanjingshanensis</i>	Present	Aug. 2016
38	<i>Epimedium brachyrrhizum</i>	Present	Aug. 2016
39	<i>Epimedium parvifolium</i>	Present	Aug. 2016
40	<i>Codonopsis argentea</i>	Present	Aug. 2016
41	<i>Indocalamus fanjingshanensis</i>	Present	Aug. 2016
42	<i>Tilia angustibracteata</i>	Present	Aug. 2016
43	<i>Elaeagnus guizhouensis</i>	Present	Aug. 2016
44	<i>Sibia swinhoeri</i> var. <i>porusfolic</i>	Present	Aug. 2016
45	<i>Rhododendron octandrum</i>	Present	Aug. 2016
46	<i>Helwingia chinensis</i> var. <i>crenata</i>	Present	Aug. 2016







## 1.5 Inventory of Endemic Animals to Fanjingshan

There are 249 species of endemic animal to the nominated property. Among these, there are 3 species of endemic Mammalia, 1 species of endemic Amphibia, 238 species of endemic Insecta, 5 species of endemic Arachnid and 2 species of endemic Oligochaeta.

No.	Species Name	Growth	Record Time
<b>Mammalia</b>			
1	<i>Rhinopithecus brelichi</i>	Present	Aug. 2016
2	<i>Muntiacus reevesi</i> subsp. <i>jiangkouensis</i>	Present	Aug. 2016
3	<i>Murina fanjingshanensis</i>	Present	Aug. 2016
<b>Amphibia</b>			
4	<i>Xenophrys binlingensis</i> subsp. <i>fanjingmontis</i>	Present	Aug. 2016
<b>Insecta</b>			
5	<i>Carabus fanjingsensis</i>	Present	Aug. 2016
6	<i>Carabus yinjiangensis</i>	Present	Aug. 2016
7	<i>Laena fanjingshanana</i>	Present	Aug. 2016
8	<i>Promethis sulcitibia</i>	Present	Aug. 2016
9	<i>Plesiophthalmus guizhouensis</i>	Present	Aug. 2016
10	<i>Toxicum fanjingshanana</i>	Present	Aug. 2016
11	<i>Strongylium guizhouensis</i>	Present	Aug. 2016
12	<i>Glipa fanjingana</i>	Present	Aug. 2016
13	<i>Nazeris guizhouensis</i>	Present	Aug. 2016
14	<i>Cosmicula subcornuta</i>	Present	Aug. 2016
15	<i>Orcasiobia forcipina</i>	Present	Aug. 2016
16	<i>Forficula guizhouensis</i>	Present	Aug. 2016
17	<i>Diplatys fanjingshanensis</i>	Present	Aug. 2016
18	<i>Sinocnemis falctus</i>	Present	Aug. 2016
19	<i>Rhipidolestes lii</i>	Present	Aug. 2016
20	<i>Rhipidolestes fascia</i>	Present	Aug. 2016
21	<i>Lamelligomphus tutulus</i>	Present	Aug. 2016
22	<i>Macromia hamata</i>	Present	Aug. 2016
23	<i>Carodista flavicana</i>	Present	Aug. 2016
24	<i>Philharmonic spinula</i>	Present	Aug. 2016
25	<i>Ripeacma trapezialis</i>	Present	Aug. 2016
26	<i>Ripeacma setosa</i>	Present	Aug. 2016
27	<i>Ripeacma bilosata</i>	Present	Aug. 2016
28	<i>Aporia largeteaui</i> subsp. <i>fanjinensis</i>	Present	Aug. 2016
29	<i>Neptis philyroides</i> subsp. <i>maotai</i>	Present	Aug. 2016
30	<i>Chrysozephyrus shimizui</i>	Present	Aug. 2016



31	<i>Neopseustis fanjingshana</i>	Present	Aug. 2016
32	<i>Campylotes fanjingshanus</i>	Present	Aug. 2016
33	<i>Bittacus lii</i>	Present	Aug. 2016
34	<i>Neopanorpa anchoroides</i>	Present	Aug. 2016
35	<i>Neopanorpa chaoi</i>	Present	Aug. 2016
36	<i>Neopanorpa pallvalva</i>	Present	Aug. 2016
37	<i>Neopanorpa circlaris</i>	Present	Aug. 2016
38	<i>Panorpa anfracta</i>	Present	Aug. 2016
39	<i>Sinocyrtaspis spina</i>	Present	Aug. 2016
40	<i>Acosmetura mulicolora</i>	Present	Aug. 2016
41	<i>Xiphidiopsis fanjingshanensis</i>	Present	Aug. 2016
42	<i>Nephrotoma catenata guizhouensis</i>	Present	Aug. 2016
43	<i>Tipula fanjingshana</i>	Present	Aug. 2016
44	<i>Tipula pseudophaedina</i>	Present	Aug. 2016
45	<i>Tipula apicifurcata</i>	Present	Aug. 2016
46	<i>Tipula guibifida</i>	Present	Aug. 2016
47	<i>Tipula longispina</i>	Present	Aug. 2016
48	<i>Tipula guizhouensis</i>	Present	Aug. 2016
49	<i>Hybos curvinervatus</i>	Present	Aug. 2016
50	<i>Hybos fanjingshanensis</i>	Present	Aug. 2016
51	<i>Hybos gooeae</i>	Present	Aug. 2016
52	<i>Hybos guizhouensis</i>	Present	Aug. 2016
53	<i>Hybos longisetus</i>	Present	Aug. 2016
54	<i>Syneches guizhouensis</i>	Present	Aug. 2016
55	<i>Hilara guizhouensis</i>	Present	Aug. 2016
56	<i>Homoneura guizhouensis</i>	Present	Aug. 2016
57	<i>Homoneura serrata</i>	Present	Aug. 2016
58	<i>Rhagio guizhouensis</i>	Present	Aug. 2016
59	<i>Crytochaetum fanjingshanum</i>	Present	Aug. 2016
60	<i>Macrorrhyncha fanjingana</i>	Present	Aug. 2016
61	<i>Mycomya fanjingana</i>	Present	Aug. 2016
62	<i>Mycomya odontoda</i>	Present	Aug. 2016
63	<i>Mycomya dcntalosa</i>	Present	Aug. 2016
64	<i>Mycomya procurva</i>	Present	Aug. 2016
65	<i>Mycomya guizhouana</i>	Present	Aug. 2016
66	<i>Basalisciara qianana</i>	Present	Aug. 2016
67	<i>Trichsoia fanjingshana</i>	Present	Aug. 2016
68	<i>Bradysia cryptocteniuni</i>	Present	Aug. 2016
69	<i>Bradysia guizhouana</i>	Present	Aug. 2016
70	<i>Bradysia parvispina</i>	Present	Aug. 2016







World Heritage Nomination  
Natural Heritage · China

71	<i>Bradysia wangi</i>	Present	Aug. 2016
72	<i>Bradysia wui</i>	Present	Aug. 2016
73	<i>Lycorriella basalihamata</i>	Present	Aug. 2016
74	<i>Lycorriella fanjingana</i>	Present	Aug. 2016
75	<i>Lycorriella nuispina</i>	Present	Aug. 2016
76	<i>Phorodonta anodonta</i>	Present	Aug. 2016
77	<i>Phytosciara bisperi</i>	Present	Aug. 2016
78	<i>Phytosciara fanjingana</i>	Present	Aug. 2016
79	<i>Phytosciara montana</i>	Present	Aug. 2016
80	<i>Sciara sclerocerci</i>	Present	Aug. 2016
81	<i>Trichosia fanjingshana</i>	Present	Aug. 2016
82	<i>Hydrophoria fanjingshanensis</i>	Present	Aug. 2016
83	<i>Botanophila fanjingshanensis</i>	Present	Aug. 2016
84	<i>Botanophila guizhouensis</i>	Present	Aug. 2016
85	<i>Eutrichota fanjingshanensis</i>	Present	Aug. 2016
86	<i>Heteroterma fanjingshanensis</i>	Present	Aug. 2016
87	<i>Fannia capricornisoides</i>	Present	Aug. 2016
88	<i>Fannia fanjingshanensis</i>	Present	Aug. 2016
89	<i>Hydritaea fanjingshanensis</i>	Present	Aug. 2016
90	<i>Coenosia guizhouensis</i>	Present	Aug. 2016
91	<i>Coenosia brivimana</i>	Present	Aug. 2016
92	<i>Coenosia fanjingensis</i>	Present	Aug. 2016
93	<i>Heliographa lenticeps</i>	Present	Aug. 2016
94	<i>Lispe fanjingshanensis</i>	Present	Aug. 2016
95	<i>Lispe longicornia</i>	Present	Aug. 2016
96	<i>Lispe guizhouensis</i>	Present	Aug. 2016
97	<i>Brontaea guizhouensis</i>	Present	Aug. 2016
98	<i>Brontaea fanjingshanensis</i>	Present	Aug. 2016
99	<i>Phaonia angusta</i>	Present	Aug. 2016
100	<i>Phaonia aulica</i>	Present	Aug. 2016
101	<i>Phaonia polemikosa</i>	Present	Aug. 2016
102	<i>Phaonia anttonita</i>	Present	Aug. 2016
103	<i>Phaonia antenniangusta</i>	Present	Aug. 2016
104	<i>Phaonia fanjingshana</i>	Present	Aug. 2016
105	<i>Phaonia latirass</i>	Present	Aug. 2016
106	<i>Phaonia arcuaticauda</i>	Present	Aug. 2016
107	<i>Phaonia laminidenta</i>	Present	Aug. 2016
108	<i>Onesia fanjingshanensis</i>	Present	Aug. 2016
109	<i>Blaesoxipha fanjingshanensis</i>	Present	Aug. 2016
110	<i>Allognosta dorsalis</i>	Present	Aug. 2016

111	<i>Allognosta fanjingshana</i>	Present	Aug. 2016
112	<i>Allognosta flavofemoralis</i>	Present	Aug. 2016
113	<i>Actina fanjingshana</i>	Present	Aug. 2016
114	<i>Actina apiciflava</i>	Present	Aug. 2016
115	<i>Chrysosoma varitum</i>	Present	Aug. 2016
116	<i>Condylostylus albidipes</i>	Present	Aug. 2016
117	<i>Hercostomus palustris</i>	Present	Aug. 2016
118	<i>Hercostomus gaoae</i>	Present	Aug. 2016
119	<i>Paraclius fanjingensis</i>	Present	Aug. 2016
120	<i>Paraclius melicus</i>	Present	Aug. 2016
121	<i>Paraclius mastrus</i>	Present	Aug. 2016
122	<i>Rhaphium limbricus</i>	Present	Aug. 2016
123	<i>Rhaphium palliaristatus</i>	Present	Aug. 2016
124	<i>Nematoproctus iulilamellatus</i>	Present	Aug. 2016
125	<i>Ludovicus fanjingshanus</i>	Present	Aug. 2016
126	<i>Neurigonella fanjingsense</i>	Present	Aug. 2016
127	<i>Neurigonella henotica</i>	Present	Aug. 2016
128	<i>Neurigonella hiantula</i>	Present	Aug. 2016
129	<i>Neurigonella effecta</i>	Present	Aug. 2016
130	<i>Neurigonella lustrabilis</i>	Present	Aug. 2016
131	<i>Micromorphus ellampus</i>	Present	Aug. 2016
132	<i>Pluda opercula</i>	Present	Aug. 2016
133	<i>Cremmus fontanalis</i>	Present	Aug. 2016
134	<i>Nobilusa apipara</i>	Present	Aug. 2016
135	<i>Teucophorus fluvius</i>	Present	Aug. 2016
136	<i>Paresus moniasus</i>	Present	Aug. 2016
137	<i>Simulium fanjingshanensis</i>	Present	Aug. 2016
138	<i>Simulium mengi</i>	Present	Aug. 2016
139	<i>Simulium wuligense</i>	Present	Aug. 2016
140	<i>Simulium ephippoidum</i>	Present	Aug. 2016
141	<i>Kolla pentistigma</i>	Present	Aug. 2016
142	<i>Mileewa fanjingana</i>	Present	Aug. 2016
143	<i>Bundera heichiana</i>	Present	Aug. 2016
144	<i>Bundera biguttatus</i>	Present	Aug. 2016
145	<i>Bundera scalara</i>	Present	Aug. 2016
146	<i>Pythamus hyalipictatus</i>	Present	Aug. 2016
147	<i>Oniella centriganga</i>	Present	Aug. 2016
148	<i>Oniella fasciana</i>	Present	Aug. 2016
149	<i>Sophonias alburna</i>	Present	Aug. 2016
150	<i>Extensus centrilineus</i>	Present	Aug. 2016







**World Heritage Nomination**  
**Natural Heritage · China**

151	<i>Taharana lii</i>	Present	Aug. 2016
152	<i>Lodiana nigritibiana</i>	Present	Aug. 2016
153	<i>Lodiana halberta</i>	Present	Aug. 2016
154	<i>Placitus albonotatus</i>	Present	Aug. 2016
155	<i>Scaphoideus nigrisignus</i>	Present	Aug. 2016
156	<i>Scaphoideus nuipunctatus</i>	Present	Aug. 2016
157	<i>Scaphoideus dentaedagus</i>	Present	Aug. 2016
158	<i>Tituria innotata</i>	Present	Aug. 2016
159	<i>Cymophila longiconis</i>	Present	Aug. 2016
160	<i>Cacopsylla approximata</i>	Present	Aug. 2016
161	<i>Cacopsylla apuillae</i>	Present	Aug. 2016
162	<i>Cacopsylla spatiosicuspis</i>	Present	Aug. 2016
163	<i>Cacopsylla fanjingshana</i>	Present	Aug. 2016
164	<i>Cacopsylla flavovirens</i>	Present	Aug. 2016
165	<i>Cacopsylla jindingana</i>	Present	Aug. 2016
166	<i>Cacopsylla marrogena</i>	Present	Aug. 2016
167	<i>Trioza pearonigra</i>	Present	Aug. 2016
168	<i>Trioza caii</i>	Present	Aug. 2016
169	<i>Parastenopsylla straminea</i>	Present	Aug. 2016
170	<i>Paradelphacodes fanjingshanana</i>	Present	Aug. 2016
171	<i>Sinophasma rugicollis</i>	Present	Aug. 2016
172	<i>Sinophasma biacuminatus</i>	Present	Aug. 2016
173	<i>Sinophasma striatum</i>	Present	Aug. 2016
174	<i>Carausius thoracius</i>	Present	Aug. 2016
175	<i>Parasinophasma fanjingshanense</i>	Present	Aug. 2016
176	<i>Baculum grandis</i>	Present	Aug. 2016
177	<i>Baculum fasciatum</i>	Present	Aug. 2016
178	<i>Neolepidopsocus chinensis</i>	Present	Aug. 2016
179	<i>Paramphientomum triangulus</i>	Present	Aug. 2016
180	<i>Caecilius sordidus</i>	Present	Aug. 2016
181	<i>Caecilius biviminalis</i>	Present	Aug. 2016
182	<i>Caecilius delicatulus</i>	Present	Aug. 2016
183	<i>Caecilius loratus</i>	Present	Aug. 2016
184	<i>Caecilius patellaris</i>	Present	Aug. 2016
185	<i>Caecilius trimaculatus</i>	Present	Aug. 2016
186	<i>Psyllipsocus sinicus</i>	Present	Aug. 2016
187	<i>Strenopsocus fanjingshannicus</i>	Present	Aug. 2016
188	<i>Strenopsocus maculosus</i>	Present	Aug. 2016
189	<i>Strenopsocus eucallus</i>	Present	Aug. 2016
190	<i>Strenopsocus brachychelus</i>	Present	Aug. 2016

191	<i>Strenopsocus gracillimus</i>	Present	Aug. 2016
192	<i>Peripsocus biacanthus</i>	Present	Aug. 2016
193	<i>Peripsocus bucerus</i>	Present	Aug. 2016
194	<i>Amphipsocus purpureus</i>	Present	Aug. 2016
195	<i>Blastepsocidus quinquedentatus</i>	Present	Aug. 2016
196	<i>Psococerastis albimaculatus</i>	Present	Aug. 2016
197	<i>Psococerastis guizhiuensis</i>	Present	Aug. 2016
198	<i>Psococerastis jiankouensis</i>	Present	Aug. 2016
199	<i>Sigmatoneura clara</i>	Present	Aug. 2016
200	<i>Metylophorus marmoreus</i>	Present	Aug. 2016
201	<i>Cerapachys guizhouensis</i>	Present	Aug. 2016
202	<i>Siniphanerotomella fanjingshana</i>	Present	Aug. 2016
203	<i>Centistes guizhouensis</i>	Present	Aug. 2016
204	<i>Perilitus longus</i>	Present	Aug. 2016
205	<i>Srtelocera janus</i>	Present	Aug. 2016
206	<i>Syntretus bulbus</i>	Present	Aug. 2016
207	<i>Syntretus setosus</i>	Present	Aug. 2016
208	<i>Macrocentrus concentralis</i>	Present	Aug. 2016
209	<i>Aphelopus spadiceus</i>	Present	Aug. 2016
210	<i>Aphelopus maculiceus</i>	Present	Aug. 2016
211	<i>Aphelopus rugidorsalis</i>	Present	Aug. 2016
212	<i>Aphelopus compressus</i>	Present	Aug. 2016
213	<i>Anteon biroessum</i>	Present	Aug. 2016
214	<i>Anteon sylvaticum</i>	Present	Aug. 2016
215	<i>Anteon chaoi</i>	Present	Aug. 2016
216	<i>Anteon cacumen</i>	Present	Aug. 2016
217	<i>Lonchodryinus vertici</i>	Present	Aug. 2016
218	<i>Gonadopus leurosiprppodeus</i>	Present	Aug. 2016
219	<i>Xanthopimpla magnimacula</i>	Present	Aug. 2016
220	<i>Athlophorus huangae</i>	Present	Aug. 2016
221	<i>Nesoselandria tenuicornis</i>	Present	Aug. 2016
222	<i>Nesoselandria minutifoveata</i>	Present	Aug. 2016
223	<i>Nesoselandria brevisulca</i>	Present	Aug. 2016
224	<i>Nesoselandria tenuicornis</i>	Present	Aug. 2016
225	<i>Neostrombocerus bicarina</i>	Present	Aug. 2016
226	<i>Neostrombocerus striata</i>	Present	Aug. 2016
227	<i>Neostrombocerus xanthalicus</i>	Present	Aug. 2016
228	<i>Feran youi</i>	Present	Aug. 2016
229	<i>Siobla spinola</i>	Present	Aug. 2016
230	<i>Tenthredo chenae</i>	Present	Aug. 2016







231	<i>Tenthredo longitudicarine</i>	Present	Aug. 2016
232	<i>Tenthredo elegansomella</i>	Present	Aug. 2016
233	<i>Abeleses apicilla</i>	Present	Aug. 2016
234	<i>Eutomosethus foveicarinus</i>	Present	Aug. 2016
235	<i>Eutomosethus fanjingshanus</i>	Present	Aug. 2016
236	<i>Eutomosethus elevatinus</i>	Present	Aug. 2016
237	<i>Eutomosethus antennatila</i>	Present	Aug. 2016
238	<i>Clypea rubitibia</i>	Present	Aug. 2016
239	<i>Neoperla fanjingshana</i>	Present	Aug. 2016
240	<i>Neoperla guizhouensis</i>	Present	Aug. 2016
241	<i>Navasius fanjinganus</i>	Present	Aug. 2016
242	<i>Rhotala fanjingshana</i>	Present	Aug. 2016
<b>Arachnid</b>			
243	<i>Thwaitesia nigrimaculata</i>	Present	Aug. 2016
244	<i>Chrysso fanjingshan</i>	Present	Aug. 2016
245	<i>Pronoides ampliabdominis</i>	Present	Aug. 2016
246	<i>Cheiracus fagus</i>	Present	Aug. 2016
247	<i>Diptiloplatus liquidambaris</i>	Present	Aug. 2016
<b>Oligochaeta</b>			
248	<i>Amyntas daulis</i> subsp. <i>fanjingmontis</i>	Present	Aug. 2016
249	<i>Metaphire praepinguis</i> subsp. <i>jiangkouensis</i>	Present	Aug. 2016

## 1.6 Inventory of Type Plantsto Fabjingshan

There are 64 species of type plant to the nominated property.

No.	Species Name	Growth	Record Time
<b>Bryophyta</b>			
1	<i>Distichophyllun oblongum</i> var. <i>fanjingensis</i>	Present	Aug. 2016
2	<i>Porella densifolia</i> var. <i>pilosa</i>	Present	Aug. 2016
<b>Pteridophyta</b>			
3	<i>Ctenitis wantsingshanica</i>	Present	Aug. 2016
4	<i>Dryopsis wantsingshanica</i>	Present	Aug. 2016
5	<i>Dryopteris kweichowicola</i>	Present	Aug. 2016
6	<i>Dryopteris porosa</i>	Present	Aug. 2016
7	<i>Phanerophlebiopsis kweichowensis</i>	Present	Aug. 2016
8	<i>Polystichum subulatum</i>	Present	Aug. 2016
9	<i>Neolepisorus lancifolius</i>	Present	Aug. 2016
10	<i>Pseudocyclosorus angustipinnus</i>	Present	Aug. 2016
<b>Gymnospermae</b>			
11	<i>Abies fanjingshanensis</i>	Present	Aug. 2016

12	<i>Tsuga longibracteata</i>	Present	Aug. 2016
<b>Angiospermae</b>			
13	<i>Aconitum fanjingshanicum</i>	Present	Aug. 2016
14	<i>Clematis pseudootophora</i>	Present	Aug. 2016
15	<i>Actinidia chinensis</i> var. <i>hispida</i>	Present	Aug. 2016
16	<i>Actinidia laevissima</i>	Present	Aug. 2016
17	<i>Actinidia sorbifolia</i>	Present	Aug. 2016
18	<i>Allium fanjingshanensis</i>	Present	Aug. 2016
19	<i>Androsace medifissa</i>	Present	Aug. 2016
20	<i>Primula fangingensis</i>	Present	Aug. 2016
21	<i>Begonia smithiana</i>	Present	Aug. 2016
22	<i>Berberis xanthoclada</i>	Present	Aug. 2016
23	<i>Epimedium brachyrrhizum</i>	Present	Aug. 2016
24	<i>Betula kweichowensis</i>	Present	Aug. 2016
25	<i>Bupleurum kweichowense</i>	Present	Aug. 2016
26	<i>Carex foraminatiformis</i>	Present	Aug. 2016
27	<i>Chirita obtusidentata</i>	Present	Aug. 2016
28	<i>Cirsium fanjinshanense</i>	Present	Aug. 2016
29	<i>Leontopodium fangingense</i>	Present	Aug. 2016
30	<i>Sinosenecio fanjingshanicus</i>	Present	Aug. 2016
31	<i>Aster fanjingshanicus</i>	Present	Aug. 2016
32	<i>Codonopsis argentea</i>	Present	Aug. 2016
33	<i>Corybas fanjingshanensis</i>	Present	Aug. 2016
34	<i>Calanthe tsoongiana</i> var. <i>guizhouensis</i>	Present	Aug. 2016
35	<i>Dendrobium fanjingshanense</i>	Present	Aug. 2016
36	<i>Gastrochilus nanus</i>	Present	Aug. 2016
37	<i>Gastrochilus sinensis</i>	Present	Aug. 2016
38	<i>Rhomboda fanjingensis</i>	Present	Aug. 2016
39	<i>Diospyros fanjingshanica</i>	Present	Aug. 2016
40	<i>Diphylax uniformis</i>	Present	Aug. 2016
41	<i>Elaeagnus guizhouensis</i>	Present	Aug. 2016
42	<i>Euonymus distichus</i>	Present	Aug. 2016
43	<i>Eurya huiana</i>	Present	Aug. 2016
44	<i>Eurya kweichowensis</i>	Present	Aug. 2016
45	<i>Ilex editicostata</i>	Present	Aug. 2016
46	<i>Impatiens fanjingshanica</i>	Present	Aug. 2016
47	<i>Impatiens guizhouensis</i>	Present	Aug. 2016
48	<i>Microtoena albescens</i>	Present	Aug. 2016
49	<i>Microtoena vanchingshanensis</i>	Present	Aug. 2016
50	<i>Munronia unifoliolata</i> var. <i>trifoliolata</i>	Present	Aug. 2016







**World Heritage Nomination**  
**Natural Heritage - China**

51	<i>Neyraudia fanjingshanensis</i>	Present	Aug. 2016
52	<i>Yushania complanata</i>	Present	Aug. 2016
53	<i>Osmanthus reticulatus</i>	Present	Aug. 2016
54	<i>Pedicularis stewardii</i>	Present	Aug. 2016
55	<i>Pilea angulata</i>	Present	Aug. 2016
56	<i>Pittosporum perglabratum</i>	Present	Aug. 2016
57	<i>Rhododendron guizhouense</i>	Present	Aug. 2016
58	<i>Rubus fanjingshanensis</i>	Present	Aug. 2016
59	<i>Rhododendron octandrum</i>	Present	Aug. 2016
60	<i>Spiraea henryi</i> var. <i>glabrata</i>	Present	Aug. 2016
61	<i>Spiraea kweichowensis</i>	Present	Aug. 2016
62	<i>Sibia swinhoeri</i> var. <i>porusfolia</i>	Present	Aug. 2016
63	<i>Smilax vanchingshanensis</i>	Present	Aug. 2016
64	<i>Tilia angustibracteata</i>	Present	Aug. 2016

## 2. The Latest Records of Fanjingshan

### 2.1 List of Higher Plants in Fanjingshan

#### Bryophyta

##### Hepaticae

1. Pseudolepicoleaceae
  - (1) *Blepharostoma trichophyllum*
  - (2) *Blepharostoma minus*
2. Haplomitriaceae
  - (3) *Haplomitrium mnioides*
3. Herbertaceae
  - (4) *Herbertus huerlimannii*
  - (5) *Herbertus fragilis*
  - (6) *Herbertus mastigophoroides*
  - (7) *Herbertus ceylanicus*
  - (8) *Herbertus javanicus*
  - (9) *Herbertus angustissima*
  - (10) *Herbertus giraldianus*
  - (11) *Herbertus decurrens*
4. Trichocoleaceae
  - (12) *Trichocolea tomentella*
  - (13) *Trichocolea merrillana*
5. Lepidolaenaceae
  - (14) *Neotrichocolea bissetii*
  - (15) *Trichocoleopsis sacculata*
6. Lepidoziaceae
  - (16) *Lepidoziareptans*
  - (17) *Lepidoziafauriana*
  - (18) *Bazzaniabidentula*
  - (19) *Bazzaniahimalayana*
  - (20) *Bazzaniasemiopacea*
  - (21) *Bazzaniatridens*
  - (22) *Bazzaniamayabarae*
  - (23) *Bazzaniaaoshimensis*
  - (24) *Bazzaniafauriana*
  - (25) *Bazzaniaalbifolia*
  - (26) *Bazzaniadibilis*
  - (27) *Bazzaniapraerupta*
  - (28) *Bazzaniaconophylla*
  - (29) *Bazzaniayoshinagana*
  - (30) *Kurziasinensis*







- (31) *Kurziamakinona*
- 7. Calypogeiaceae
  - (32) *Calypogeiameesia*
  - (33) *Calypogeiatrichomanis*
  - (34) *Calypogeiarguta*
  - (35) *Calypogeiapissa*
  - (36) *Calypogeiatosana*
  - (37) *Calypogeiamuelleriana*
  - (38) *Metacalypogeiapissifolia*
- 8. Lophoziaaceae
  - (39) *Chandonanthushirtellus*
  - (40) *Chandonanthusbirmensis*
  - (41) *Lophoziasetosa*
  - (42) *Lophoziamorrisoncola*
  - (43) *Tritomariaexsecta*
- 9. Jungermanniaceae
  - (44) *Jungermannialaxifolia*
  - (45) *Jungermanniacomata*
  - (46) *Jungermanniazangmuyi*
  - (47) *Jungermanniaatrovirens*
  - (48) *Jungermanniaerectum*
  - (49) *Solenostomatruncatum*
- 10. Scapaniaceae
  - (50) *Scapaniamassalongoi*
  - (51) *Scapaniagaochienia*
  - (52) *Scapaniaferruginea*
  - (53) *Scapaniaornithopodioides*
  - (54) *Scapaniaciliatospinosa*
  - (55) *Scapaniabolanderi*
  - (56) *Scapaniaciliata*
  - (57) *Scapaniaorientalis*
  - (58) *Scapaniaverrucosa*
  - (59) *Scapaniaparvifolia*
  - (60) *Scapaniagriffithii*
  - (61) *Scapaniastephani*
  - (62) *Diplophyllumapiculatum*
- 11. Geocalycaceae
  - (63) *Chiloscyphusmuricatus*
  - (64) *Chiloscyphuslatifolius*
  - (65) *Chiloscyphuscuspidatus*
  - (66) *Chiloscyphusminor*
  - (67) *Chiloscyphussinensis*

- (68) *Heteroscyphustener*
- (69) *Heteroscyphusargutus*
- (70) *Heteroscyphusplanus*
- (71) *Heteroscyphuszollingeri*
- (72) *Heteroscyphuscoalitus*
- (73) *Heteroscyphuslophocoleoides*

## 12. Plagiochilaceae

- (74) *Plagiochiladurelii* subsp. *durelii*
- (75) *Plagiochiladurelii* subsp. *guizhouensis*
- (76) *Plagiochilasemidecurrens*
- (77) *Plagiochilapulcherrima*
- (78) *Plagiochilafordiana*
- (79) *Plagiochilaghatiensis*
- (80) *Plagiochiladefolians*
- (81) *Plagiochilapseudorenitens*
- (82) *Plagiochilaperserrata*
- (83) *Plagiochilatrabeculata*
- (84) *Plagiochilaflexuosa*
- (85) *Plagiochilasciophila*
- (86) *Plagiochiladuthiana*
- (87) *Plagiochilanitens*
- (88) *Plagiochilachenii*
- (89) *Plagiochilagracilis*
- (90) *Plagiochilagymnoclada*
- (91) *Plagiochilaelegans*
- (92) *Plagiochilaovalifolia*
- (93) *Plagiochilachinensis*
- (94) *Pedinophyllumtruncatum*
- (95) *Plagiochilionmayebarae*
- (96) *Plagiochilionbraunianus*

## 13. Cephaloziaceae

- (97) *Cephaloziabicuspidata*
- (98) *Cephalozialacinulata*
- (99) *Cephaloziamacounii*
- (100) *Cephaloziacatenulata*
- (101) *Nowelliacurvifolia*
- (102) *Schiffneriahyalina*
- (103) *Cephaloziellamicrophylla*
- (104) *Cephaloziellakiaeri*
- (105) *Cephaloziellabreviperianthia*
- (106) *Cephaloziellarubella*
- (107) *Cephalozielladivaricata*







(108) *Cylindrocolearecurvifolia*

14. Radulaceae

(109) *Radulacampanigera*

(110) *Radulakojana*

(111) *Radulaaquilegia*

(112) *Radulanymanii*

(113) *Radulainouei*

(114) *Radulacavifolia*

(115) *Radulaoyamensis*

(116) *Radulacaduca*

(117) *Radulalindenbergiana*

(118) *Radulacomplanata*

(119) *Radulaapiculata*

(120) *Radulaauriculata*

15. Porellaceae

(121) *Porellalongifolia*

(122) *Porellaplumosa*

(123) *Porellaoblongifolia*

(124) *Porellaobtusiloba*

(125) *Porellapinnata*

(126) *Porellanitens*

(127) *Porellaobtusata* var. *macroloba*

(128) *Porellaperrottetiana* var. *ciliatodentata*

(129) *Porellaperrottetiana*

(130) *Porellacampylophylla*

(131) *Porellahandelii*

(132) *Porellacaespitans*

(133) *Porelladensifolia*

(134) *Porelladensifolia* ssp. *appendiculata*

(135) *Porellacaespitans* var. *cordifolia*

(136) *Porelladensifolia* var. *paraphyllina*

(137) *Porellachinensis*

(138) *Porellarevoluta* var. *propingua*

(139) *Macvicariaulophylla*

16. Frullaniaceae

(140) *Frullaniavalida*

(141) *Frullaniabolanderi*

(142) *Frullaniasinensis*

(143) *Frullaniamuscicola*

(144) *Frullaniaschensiana*

(145) *Frullaniadavurica*

(146) *Frullaniadavurica* f. *microphylla*

- (147) *Frullaniatamarisci* var. *elongatistipula*
- (148) *Frullaniatamarisci*
- (149) *Frullaniamoniliata*
- (150) *Frullaniataradakensis*
- 17. Jubulaceae
  - (151) *Jubulajaponica*
- 18. Lejeuneaceae
  - (152) *Drepanolejeuneaerecta*
  - (153) *Cololejeunealongifolia*
  - (154) *Cololejeuneaappressa*
  - (155) *Cololejeuneaocellata*
  - (156) *Cololejeuneahasskarliana*
  - (157) *Cololejeuneatenella*
  - (158) *Lejeuneastevensiana*
  - (159) *Lejeuneamagohukui*
  - (160) *Lejeuneasubacuta*
  - (161) *Lejeuneachinensis*
  - (162) *Lejeuneaparva*
  - (163) *Lejeuneacurviloba*
  - (164) *Lejeuneacocoes*
  - (165) *Lejeuneatuberculosa*
  - (166) *Lejeuneaalata*
  - (167) *Lejeuneapunctiformis*
  - (168) *Lejeuneaanisophylla*
  - (169) *Lejeuneaobscura*
  - (170) *Lejeuneadiscreta*
  - (171) *Lejeuneaflava*
  - (172) *Lejeuneaajaponica*
  - (173) *Lejeuneawightii*
  - (174) *Trocholejeuneainfuscata*
  - (175) *Trocholejeuneasandvicensis*
  - (176) *Lopholejeuneasubfusca*
  - (177) *Lopholejeuneasikkimensis*
  - (178) *Cheilolejeuneaintertexta*
  - (179) *Cheilolejeunealongiloba*
  - (180) *Cheilolejeuneaimbricata*
  - (181) *Leptolejeuneabalansae*
  - (182) *Leptolejeuneaelliptica*
  - (183) *Ptychanthusstriatus*
  - (184) *Archilejeuneaplaniuscula*
  - (185) *Tuzibeanthuschinensis*
- 19. Fossombroniaceae







- (186) *Fossombroniapusilla*
- 20. Pallaviciniaceae
  - (187) *Pallaviciniasubciliata*
  - (188) *Pallavicinialevieri*
  - (189) *Pallaviciniaambigua*
- 21. Aneuraceae
  - (190) *Riccardiapalmate*
  - (191) *Riccardiamultifida*
  - (192) *Riccardialatifrons*
  - (193) *Riccardiachinensis*
  - (194) *Riccardiachamaedryfolia*
  - (195) *Aneurapinguis*
- 22. Metzgeriaceae
  - (196) *Metzgerianovicrassipilis*
  - (197) *Metzgeriaconsanguinea*
  - (198) *Metzgeriaconjugata*
  - (199) *Metzgerialindbergii*
  - (200) *Metzgeriamauina*
  - (201) *Metzgeriafruticulosa*
  - (202) *Metzgeriafurcata*
  - (203) *Apometzgeriapubescens*
- 23. Cyathodiaceae
  - (204) *Cyathodiumcavernarum*
- 24. Jamesoniellaceae
  - (205) *Syzygiellaautumnalis*
- 25. Pelliaceae
  - (206) *Pelliaendiviifolia*
  - (207) *Pelliaepiphylla*
- 26. Wiesnerellaceae
  - (208) *Dumortierahirsuta*
  - (209) *Wiesnerelladenudata*
- 27. Conocephalaceae
  - (210) *Conocephalumconicum*
  - (211) *Conocephalumjaponicum*
- 28. Aytoniaceae
  - (212) *Plagiochasmaacordatum*
  - (213) *Plagiochasmarupestre*
  - (214) *Rebouliahemisphaerica*
  - (215) *Manniafragrans*
- 29. Marchantiaceae
  - (216) *Preissiaquadrata*
  - (217) *Marchantiapolymorpha*

- (218) *Marchantiapaleacea*
- (219) *Marchantiapaleacea* subsp.*diptera*
- (220) *Marchantiaemarginata*
- (221) *Marchantiapapillata* subsp.*grossibarba*
- (222) *Marchantiapolymorpha*
- (223) *Marchantiastoloniscyphula*

### 30. Ricciaceae

- (224) *Ricciocarpusnatans*

## **Anthocerotae**

### 31. Anthocerotaceae

- (225) *Megacerosflagellaris*
- (226) *Foliocerosfuciformis*
- (227) *Phaeoceroslaevis*
- (228) *Anthocerosformosae*
- (229) *Anthocerospunctatus*

## **Bryopsida**

### 32. Sphagnaceae

- (230) *Sphagnumacutifolioides*
- (231) *Sphagnumnemoreum*
- (232) *Sphagnumjunghuhnianum*
- (233) *Sphagnumkhasianum*
- (234) *Sphagnummagellanicum*
- (235) *Sphagnumovatum*

### 33. Ditrichaceae

- (236) *Ditrichumpusillum*
- (237) *Ditrichumheteromallum*
- (238) *Ditrichumpallidum*
- (239) *Pleuridiumsubulatum*

### 34. Dicranaceae

- (240) *Trematodonlongicollis*
- (241) *Atractylocarpusalpinus*
- (242) *Dicranellacerviculata*
- (243) *Dicranellacoarctata*
- (244) *Dicranellaheteromalla*
- (245) *Dicranellavaria*
- (246) *Campylopussubfragilis*
- (247) *Campylopusatrovirens*
- (248) *Campylopusfragilis*
- (249) *Campylopusumbellatus*
- (250) *Campylopuslaxitextus*
- (251) *Campylopussinensis*
- (252) *Dicranodontiumporodictyon*







- (253) *Dicranodontiumuncinatum*
- (254) *Dicranodontiumdidictyon*
- (255) *Dicranodontiummattenuatum*
- (256) *Dicranodontiumfilifolium*
- (257) *Symblepharisreinwardtii*
- (258) *Dicranumhimalayanum*
- (259) *Dicranumcheoi*
- (260) *Dicranumleiodontum*
- (261) *Dicranumviride*
- (262) *Dicranumflagilifolium*
- (263) *Dicranumfuscescens*
- (264) *Dicranumdrummondii*
- (265) *Dicranumnipponense*
- (266) *Dicranummajus*
- (267) *Dicranumassamicum*
- (268) *Dicranumscoparium*
- (269) *Dicranumjaponicum*
- (270) *Dicranumlorifolium*

35. Leucobryaceae

- (271) *Leucobryumglaucum*
- (272) *Leucobryumchlorophyllosum*
- (273) *Leucobryumarmatum*
- (274) *Leucobryumbowringii*
- (275) *Leucobryumjuniperoides*
- (276) *Leucobryumjavense*
- (277) *Leucobryumscabrum*
- (278) *Leucobryumneilgherrense*

36. Fissidentaceae

- (279) *Fissidenssplachnobryoides*
- (280) *Fissidenstosaensis*
- (281) *Fissidensbryoides*
- (282) *Fissidensbryoides*
- (283) *Fissidensobscurieta*
- (284) *Fissidensadelphinus*
- (285) *Fissidensgeppii*
- (286) *Fissidensanomalus*
- (287) *Fissidensnobilis*
- (288) *Fissidenslaxus*
- (289) *Fissidensareolatus*
- (290) *Fissidensobscurus*
- (291) *Fissidensgymnogynus*
- (292) *Fissidensmangarevensis*

- (293) *Fissidenstaxifolius*
- (294) *Fissidensgeminiflorus*
- (295) *Fissidensperdecurrens*
- (296) *Fissidenscristatus*
- (297) *Fissidensgeminiflorns*
- (298) *Fissidensplagiochloides*
- (299) *Fissidensjavanicus*
- (300) *Fissidenscrispulus*
- (301) *Fissidensgrandifrons*
- 37. Calymperaceae
  - (302) *Syrrhopodongardneri*
- 38. Encalyptaceae
  - (303) *Encalyptaciliata*
- 39. Pottiaceae
  - (304) *Desmatodongemmascens*
  - (305) *Desmatodonlaureri*
  - (306) *Tortulasubulata*
  - (307) *Weisiopsisanomala*
  - (308) *Pseudosymblepharisangustata*
  - (309) *Pseudosymblepharisduriuscula*
  - (310) *Tortellafragilis*
  - (311) *Tortellatortuosa*
  - (312) *Timmiellaanomala*
  - (313) *Weissiaexserta*
  - (314) *Weissiaedentula*
  - (315) *Weissiacontroversa*
  - (316) *Weissiaplanifolia*
  - (317) *Weissiacrispa*
  - (318) *Weissiabrachycarpa*
  - (319) *Trichostomumcrispulum*
  - (320) *Trichostomuminvolutum*
  - (321) *Trichostomumaristatulum*
  - (322) *Trichostomumbarbuloides*
  - (323) *Trichostomumbrachydontium*
  - (324) *Trichostomumparvulum*
  - (325) *Anoectangiumstracheyanum*
  - (326) *Anoectangiumthomsonii*
  - (327) *Gymnostomumcalcareum*
  - (328) *Gymnostomumaeruginosum*
  - (329) *Leptodontiumviticulosoides*
  - (330) *Hyophilainvoluta*
  - (331) *Hyophilaspathulata*







- (332) *Hyophilapropagulifera*
- (333) *Hyophilajavanica*
- (334) *Bryoerythrophyllumgymnostomum*
- (335) *Bryoerythrophyllumbrachystegium*
- (336) *Barbulaunguiculata*
- (337) *Barbularufidula*
- (338) *Barbulajavanica*
- (339) *Hymenostyliumrecurvirostrum*
- (340) *Didymodonvinealis*
- (341) *Didymodonconstrictus*
- (342) *Didymodonditrichoides*
- (343) *Didymodonasperifolius*

40. Ptychomitriaceae

- (344) *Ptychomitriumpolyphyloides*
- (345) *Ptychomitriumdentatum*
- (346) *Ptychomitriumwilsonii*
- (347) *Ptychomitriumlinearifolium*
- (348) *Ptychomitriumformosicum*

41. Grimmiaceae

- (349) *Racomitriumanomodontoides*
- (350) *Racomitriumericoides*
- (351) *Schistidiumliliputanum*
- (352) *Schistidiumapocarpum*
- (353) *Schistidiumtrichodon*
- (354) *Grimmiaincurva*

42. Funariaceae

- (355) *Physcomitriumphaericum*
- (356) *Funariaattenuata*
- (357) *Funariamicrostoma*
- (358) *Funariahygrometrica*
- (359) *Entosthodonbuseanus*
- (360) *Entosthodongracilis*

43. Tetraphidaceae

- (361) *Tetraphispellucida*

44. Bryaceae

- (362) *Pohliaproligera*
- (363) *Pohliagedeana*
- (364) *Pohliatapintzense*
- (365) *Pohliahyaloperistoma*
- (366) *Pohliacruda*
- (367) *Pohliamacrocarpa*
- (368) *Pohliaflexuosa*

- (369) *Pohlianutans*
- (370) *Pohliaelongata*
- (371) *Pohlialongicollis*
- (372) *Anomobryumgemmigerum*
- (373) *Anomobryumfiliforme*
- (374) *Anomobryumauratum*
- (375) *Plagiobryumdemissum*
- (376) *Plagiobryumzierii*
- (377) *Brachymeniumexile*
- (378) *Brachymeniumnepalense*
- (379) *Brachymeniumlongidens*
- (380) *Brachymeniumptychothecium*
- (381) *Brachymeniumcapitulatum*
- (382) *Rhodobryumgiganteum*
- (383) *Rhodobryumroseum*
- (384) *Rhodobryummontariense*
- (385) *Bryumargenteum*
- (386) *Bryumsauteri*
- (387) *Bryumtuberosum*
- (388) *Bryumpallesces*
- (389) *Bryumuliginosum*
- (390) *Bryumblindii*
- (391) *Bryumcoronatum*
- (392) *Bryumdichotomum*
- (393) *Bryumparadoxum*
- (394) *Bryumalpinum*
- (395) *Bryumapiculatum*
- (396) *Bryumrecurvulum*
- (397) *Bryumkashmirens*
- (398) *Bryumcellulare*
- (399) *Bryumalgovicum*
- (400) *Bryumpseudotriquetrum*
- (401) *Bryumcapillare*
- (402) *Bryumcaespitium*
- (403) *Bryumbillardi*
- (404) *Bryumsalakense*
- (405) *Bryumbornholmense*
- (406) *Bryumatrovirens*
- (407) *Bryumcyclophyllum*
- 45. Mniaceae
- (408) *Trachycystisflagellaris*
- (409) *Trachycystismicrophylla*







- (410) *Trachycystisussuriensis*
- (411) *Mniumlycopodioides*
- (412) *Mniumspinosum*
- (413) *Mniumthomsonii*
- (414) *Mniumheterophyllum*
- (415) *Mniummarginatum*
- (416) *Mniumlaevinerve*
- (417) *Plagiomniumarbusculum*
- (418) *Plagiomniumjaponicum*
- (419) *Plagiomniumplagiomnium*
- (420) *Plagiomniumvesicatum*
- (421) *Plagiomniumrostratum*
- (422) *Plagiomniumrhynchophorum*
- (423) *Plagiomniumellipticum*
- (424) *Plagiomniumcuspidatum*
- (425) *Plagiomniumacutum*
- (426) *Plagiomniumsucculentum*
- (427) *Plagiomniumconfertidens*
- (428) *Rhizomniumtuomikoskii*
- (429) *Rhizomniumhattorii*
- (430) *Rhizomniumpunctatum*
- (431) *Orthomnionnudum*
- 46. Rhizogoniaceae
  - (432) *Pyrrhobryumdozyanum*
- 47. Bartramiaceae
  - (433) *Bartramiahalleriana*
  - (434) *Bartramiapomiformis*
  - (435) *Bartramiaithyphylla*
  - (436) *Breuteliaarundinifolia*
  - (437) *Philonotiscernua*
  - (438) *Philonotisfalcata*
  - (439) *Philonotislancifolia*
  - (440) *Philonotismollis*
  - (441) *Philonotisthwaitesii*
  - (442) *Philonotisturneriana*
  - (443) *Philonotisseriata*
  - (444) *Philonotissecunda*
- 48. Glyphomitriaceae
  - (445) *Glyphomitriumgrandirete*
  - (446) *Glyphomitriumacuminatum*
  - (447) *Glyphomitriumcalycinum*
- 49. Orthotrichaceae

- (448) *Ulotacrispa*
- (449) *Orthotrichumtaiwanense*
- (450) *Orthotrichumlaevigatum* var. *japonicum*
- (451) *Orthotrichumdasymitrium*
- (452) *Macrocomasullivantii*
- (453) *Schlotheimiagrevilleana*
- (454) *Schlotheimiapungens*
- (455) *Macromitriumgymnostomum*
- (456) *Macromitriumjaponicum*
- (457) *Macromitriumferriei*
- (458) *Macromitriumtosae*
- 50. Racopilaceae
  - (459) *Racopilumorthocarpum*
  - (460) *Racopilumcuspidigerum*
- 51. Leucomiaceae
  - (461) *Leucomiumstrumosum*
- 52. Hedwigiaceae
  - (462) *Hedwigiaciliata*
- 53. Cryphaeaceae
  - (463) *Pilotrichopsisidentata*
  - (464) *Sphaerotheciellasphaerocarpa*
- 54. Leucodontaceae
  - (465) *Leucodonsinensis*
  - (466) *Dozyajaponica*
  - (467) *Scabridenssinensis*
- 55. Trachypodaceae
  - (468) *Trachypusbicolor*
  - (469) *Trachypushumilis*
  - (470) *Trachypuslongifolius*
  - (471) *Pseudospiridentopsishorrida*
  - (472) *Duthiellasperciosissima*
  - (473) *Duthiellaflaccida*
  - (474) *Duthiellaformosana*
  - (475) *Trachypodopsisserrulata* var. *crispatula*
- 56. Pterobryaceae
  - (476) *Calyptotheciumwrightii*
  - (477) *Meteoriellasoluta*
- 57. Meteoriaceae
  - (478) *Meteoriopsissquarrosa*
  - (479) *Meteoriopsisreclinata*
  - (480) *Meteoriumbuchananii*
  - (481) *Meteoriummiquelianum*







- (482) *Meteoriumsubpolytrichum*
- (483) *Meteoriumatrovariegatum*
- (484) *Sinskeaflammea*
- (485) *Sinskeaphaeum*
- (486) *Chrysocladiumretrosum*
- (487) *Neonoguchiaauriculata*
- (488) *Aerobryumspeciosum*
- (489) *Aerobryidiumaureo-nitens*
- (490) *Aerobryidiumcrispifolium*
- (491) *Aerobryopsissubdivergens*
- (492) *Aerobryopsissubdivergens* subsp. *scariosa*
- (493) *Aerobryopsiswallichii*
- (494) *Floribundariapseudofloribunda*
- (495) *Floribundariathuidioides*
- (496) *Floribundariafloribunda*
- (497) *Floribundariawalker*
- (498) *Floribundariasetchwanica*
- (499) *Trachycladiella aurea*
- (500) *Pseudobarbellapropagulifera*
- (501) *Neodicladiellapendula*
- (502) *Barbellacompressiramea*
- (503) *Barbellaconvolvulus*
- (504) *Barbellastevensii*
- (505) *Barbellaflagellifera*
- (506) *Barbellalinearifolia*

#### 58. Neckeraceae

- (507) *Homaliodendronexiguum*
- (508) *Homaliodendronflabellatum*
- (509) *Homaliodendronpapillosum*
- (510) *Homaliodendronmontagneanum*
- (511) *Homaliodendronligulaefolium*
- (512) *Homaliodendronscalpellifolium*
- (513) *Neckeropsiscalcicola*
- (514) *Neckeropsislepineana*
- (515) *Neckerapennata*
- (516) *Neckeragoughiana*
- (517) *Neckerasetchwanica*
- (518) *Neckeradecurrens*
- (519) *Homaliadelphustargionianus*
- (520) *Forsstroemiaproducta*

#### 59. Thamnobryaceae

- (521) *Thamnobryumsubseriatum*

- (522) *Thamnobryum subseriatum*
- (523) *Pinnatella makinoi*
- 60. Lembophyllaceae
  - (524) *Dolichomitriopsis diversiformis*
  - (525) *Dolichomitriacymbifolia*
- 61. Climaciaceae
  - (526) *Climacium dendroides*
  - (527) *Climacium japonicum*
  - (528) *Pleuroziopsis ruthenica*
- 62. Hookeriaceae
  - (529) *Distichophyllum oblongum* var. *fanjingensis*
  - (530) *Distichophyllum collenchymatosum*
  - (531) *Distichophyllum collenchymatosum*
  - (532) *Distichophyllum maibarea*
  - (533) *Hookeriopsis utacamundiana*
  - (534) *Hookeria acutifolia*
  - (535) *Calypstrochaeta japonica*
  - (536) *Symphyodon perrottetii*
  - (537) *Symphydonechinatus*
  - (538) *Symphydonyuennanensis*
- 63. Hypopterygiaceae
  - (539) *Cyathophorella hookeriana*
  - (540) *Cyathophorella burkillii*
  - (541) *Cyathophorella intermedium*
  - (542) *Hypopterygium aristatum*
  - (543) *Hypopterygium flavolimbatum*
  - (544) *Hypopterygium japonicum*
  - (545) *Hypopterygium fauriei*
- 64. Theliaceae
  - (546) *Myurella julacea*
  - (547) *Furiella robustiuscula*
  - (548) *Furiella tenerrima*
- 65. Leskeaceae
  - (549) *Regmatodon declinatus*
  - (550) *Lindbergia sinensis*
  - (551) *Okamuraea hakoniensis*
  - (552) *Pseudoleskeopsis zippellii*
  - (553) *Leskeella nervosa*
- 66. Anomodontaceae
  - (554) *Herpetineurontococcae*
  - (555) *Haplohymenium triste*
  - (556) *Haplohymenium formosanum*







(557) *Haplohymeniumflagelliforme*

(558) *Anomodonrugelii*

(559) *Anomodongiraldii*

(560) *Anomodonminor*

(561) *Anomodonviticulosus*

67. Thuidiaceae

(562) *Actinothuidiumhookeri*

(563) *Thuidiumpristocalyx*

(564) *Thuidiumplumosum*

(565) *Thuidiumdelicatulum*

(566) *Thuidiummassimile*

(567) *Thuidiumcymbifolium*

(568) *Thuidiumkanedae*

(569) *Thuidiumsubmicropteris*

(570) *Thuidiumtamariscinum*

(571) *Thuidiumglaucinoide*

(572) *Cyrtohypnumpygmaeum*

(573) *Cyrtohypnumvestitissimum*

(574) *Cyrtohypnumfuscatum*

(575) *Cyrtohypnumversicolor*

(576) *Cyrtohypnumtamariscellum*

(577) *Cyrtohypnumgratum*

(578) *Cyrtohypnumbonianum*

(579) *Haplocladiumangustifolium*

(580) *Haplocladiummicrophyllum*

(581) *Claopodiumrugulosifolium*

(582) *Claopodiummassurgens*

(583) *Claopodiummaciculum*

(584) *Claopodiumprionophyllum*

(585) *Claopodiumgracillimum*

68. Amblystegiaceae

(586) *Cratoneuronfilicinum*

(587) *Hygrohypnumluridum*

(588) *Calliergonellacuspida*

(589) *Scorpidiumturgenscens*

(590) *Campyliumhispidulum*

(591) *Campyliumhispidulum* var. *sommerfeltii*

(592) *Campyliumchrysophyllum*

(593) *Campyliumpolygamum*

(594) *Campyliumprotensus*

(595) *Campyliumstellatus*

(596) *Drepanocladusaduncus* var. *kneiffii*

69. Brachytheciaceae

- (597) *Myurocladamaximowiczii*
- (598) *Brachytheciumkuroishicum*
- (599) *Brachytheciumrivulare*
- (600) *Brachytheciumalbicans*
- (601) *Brachytheciumglaciale*
- (602) *Brachytheciumrutabulum*
- (603) *Brachytheciumgarovaglioides*
- (604) *Brachytheciumpendulum*
- (605) *Brachytheciummoriense*
- (606) *Brachytheciumhelminthocladum*
- (607) *Brachytheciumbuchananii*
- (608) *Brachytheciumglareosum*
- (609) *Brachytheciumpopuleum*
- (610) *Brachytheciumstarkei*
- (611) *Brachytheciumnoguchii*
- (612) *Brachytheciumamnicolum*
- (613) *Brachytheciumcoreanum*
- (614) *Brachytheciumplumosum*
- (615) *Brachytheciumcampylothallum*
- (616) *Brachytheciumbrotheri*
- (617) *Brachytheciumviridefactum*
- (618) *Brachytheciumvelutinum*
- (619) *Brachytheciumthraustum*
- (620) *Brachytheciumreflexum*
- (621) *Brachytheciumpulchellum*
- (622) *Brachytheciumformosanum*
- (623) *Brachytheciumperscabrum*
- (624) *Brachytheciumpiligerum*
- (625) *Brachytheciumperminusculum*
- (626) *Brachytheciumplaniusculum*
- (627) *Brachytheciumrotaeanum*
- (628) *Brachytheciumsalebrosum*
- (629) *Eurhynchiumlaxirete*
- (630) *Eurhynchiumsavatieri*
- (631) *Eurhynchiumhians*
- (632) *Eurhynchiumsquarrifolium*
- (633) *Eurhynchiumeustegium*
- (634) *Eurhynchiumfiliforme*
- (635) *Eurhynchiumkirishimense*
- (636) *Eurhynchiumcoarctum*
- (637) *Bryhnia novaeangliae*







- (638) *Palamocladiumnilgheriense*
- (639) *Palamocladiumeuchloron*
- (640) *Camptotheciumauriculatum*
- (641) *Camptotheciumlutescens*
- (642) *Cirriphyllumcirrosum*
- (643) *Cirriphyllumpiliferum*
- (644) *Rhynchostegiellajaponica*
- (645) *Rhynchostegiellalaeviseta*
- (646) *Rhynchostegiumfauriei*
- (647) *Rhynchostegiumcontractum*
- (648) *Rhynchostegiumpallidifolium*
- (649) *Rhynchostegiumserpentinae*
- (650) *Rhynchostegiumriparioides*
- (651) *Rhynchostegiuminclinatum*
- (652) *Rhynchostegiumovalifolium*

#### 70. Entodontaceae

- (653) *Erythrodontiumjulaceum*
- (654) *Sakurailaconchophylla*
- (655) *Entodonlongifolius*
- (656) *Entodonobtusatus*
- (657) *Entodonmacropodus*
- (658) *Entodonviridulus*
- (659) *Entodontaiwanensis*
- (660) *Entodonconcinus*
- (661) *Entodonsmaragdinus*
- (662) *Entodoncladorrhizans*
- (663) *Entodonprorepens*
- (664) *Entodonplicatus*
- (665) *Entondolichocucullatus*
- (666) *Entonpulgellus*
- (667) *Entodonmorrisonensis*

#### 71. Plagiotheciaceae

- (668) *Plagiotheciumdenticulatum*
- (669) *Plagiotheciumneckeroides*
- (670) *Plagiotheciumneckeroides*
- (671) *Plagiotheciumformosicum*
- (672) *Plagiotheciumformosicum* var. *rectiapex*
- (673) *Plagiotheciumlaetum*
- (674) *Plagiotheciumeuropyphyllum*
- (675) *Plagiotheciumeuropyphyllum* var. *brevirameum*
- (676) *Plagiotheciumnemorale*
- (677) *Plagiotheciumplatyphyllum*

- (678) *Plagiothecium succulentum*  
 (679) *Plagiothecium cavifolium*  
 (680) *Plagiothecium paleaceum*
72. Sematophyllaceae
- (681) *Isocadiella surcularis*  
 (682) *Clastobryopsis planula*  
 (683) *Gammiella pterogonioides*  
 (684) *Heterophyllum affine*  
 (685) *Clastobryum glabrescens*  
 (686) *Wijkia deflexifolia*  
 (687) *Wijkia hornschurchii*  
 (688) *Warburgiella cupressinoides*  
 (689) *Pylaisiadelphayokohamae*  
 (690) *Pylaisiadelphaa tristoviridis*  
 (691) *Brotherella curvirostris*  
 (692) *Brotherella nictans*  
 (693) *Brotherella henonii*  
 (694) *Brotherella fauriei*  
 (695) *Brotherella falcata*  
 (696) *Brotherella erythrocaulis*  
 (697) *Acroporium lamprophyllum*  
 (698) *Sematophyllum phoeniceum*  
 (699) *Sematophyllum subhumile*  
 (700) *Sematophyllum subpinnatum*  
 (701) *Trichosteleum lutschianum*
73. Trachylomataceae
- (702) *Trachyloma indicum*
74. Hypnaceae
- (703) *Pylaisiella polyantha*  
 (704) *Pylaisiella selwynii*  
 (705) *Pylaisiella falcata*  
 (706) *Eurohypnum leptothallum*  
 (707) *Homomallium mexicanum*  
 (708) *Homomallium plagiangium*  
 (709) *Homomallium simlaense*  
 (710) *Homomallium yuennanense*  
 (711) *Herzogiella striatella*  
 (712) *Herzogiella perrobusta*  
 (713) *Herzogiella turfacea*  
 (714) *Hypnum hamulosum*  
 (715) *Hypnum fertile*  
 (716) *Hypnum callichroum*







World Heritage Nomination  
Natural Heritage - China

- (717) *Hypnumrevolutum*
- (718) *Hypnumvaucheri*
- (719) *Hypnumcupressiforme*
- (720) *Hypnumpallescens*
- (721) *Hypnummacrogynum*
- (722) *Hypnumcalcicolum*
- (723) *Hypnumfujiiyamae*
- (724) *Hypnumsakuraii*
- (725) *Hypnumplumaeforme*
- (726) *Hypnumtristoviride*
- (727) *Hypnumoldhamii*
- (728) *Hypnumfauriei*
- (729) *Hypnumdensirameum*
- (730) *Pylaisialevieri*
- (731) *Ectropotheciumobtusulum*
- (732) *Ectropotheciumzollingeri*
- (733) *Ectropotheciumpenzigianum*
- (734) *Ectropotheciummohosimense*
- (735) *Ectropotheciumdealbatum*
- (736) *Isopterygiumserrulatum*
- (737) *Pseudotaxiphyllumdensum*
- (738) *Pseudotaxiphyllumpohliaecarpum*
- (739) *Taxiphyllumalternans*
- (740) *Taxiphyllumgiraldii*
- (741) *Taxiphyllumtaxirameum*
- (742) *Taxiphyllumcuspidifolium*
- (743) *Gollaniaphilippinensis*
- (744) *Gollaniasinensis*
- (745) *Gollaniarobusta*
- (746) *Gollaniatereticaulis*
- (747) *Gollaniaruginosa*
- (748) *Gollaniaclarescens*
- (749) *Vesiculariareticulata*
- (750) *Vesiculariaferriei*
- (751) *Vesiculariamontagnei*
- (752) *Ptiliumcrista-castrensis*
- (753) *Ctenidiumpinnatum*
- (754) *Ctenidiummalacobolum*
- (755) *Ctenidiummolluscum*
- (756) *Ctenidiumserratifolium*
- (757) *Ctenidiumcapillifolium*
- (758) *Ctenidiumhastile*

75. Hylocomiaceae

- (759) *Hylocomiumsplendens*
- (760) *Loeskeobryumcavifolium*
- (761) *Pleuroziumschreberi*
- (762) *Neodolichomitrayunnanensis*
- (763) *Macrothamniummacrocarpum*
- (764) *Rhytidiadelphusjaponicus*
- (765) *Rhytidiadelphussquarrosus*

76. Diphysciaceae

- (766) *Diphysciummucronifolium*
- (767) *Diphysciumsatoi*
- (768) *Diphysciumfoliosum*

77. Polytrichaceae

- (769) *Atrichumyakushimense*
- (770) *Atrichumcrispulum*
- (771) *Atrichumangustatum*
- (772) *Atrichumrhystophyllum*
- (773) *Pogonatumspinulosum*
- (774) *Pogonatumproliferum*
- (775) *Pogonatumnudiusculum*
- (776) *Pogonatummicrostomum*
- (777) *Pogonatumjaponicum*
- (778) *Pogonatumcirratum*
- (779) *Pogonatumcirratum* subsp. *fuscatum*
- (780) *Pogonatumcontortum*
- (781) *Pogonatumfastigiatum*
- (782) *Pogonatumurnigerum*
- (783) *Pogonatuminflexum*
- (784) *Pogonatumneesii*
- (785) *Pogonatumaloides*
- (786) *Pogonatumpergranulatum*
- (787) *Polytrichastrumxanthopilum*
- (788) *Polytrichastrumohioense*
- (789) *Polytrichastrumformosum*
- (790) *Polytrichastrumlongisetum*
- (791) *Polytrichumcommune*

**Pteridophyta**

78. Lycopodiaceae

- (792) *Huperzia serrata*
- (793) *Huperziacrispata*
- (794) *Huperziananchuanensis*
- (795) *Huperziasutchueniana*







- (796) *Lycopodiellacernua*
- (797) *Lycopodiumjaponicum*
- (798) *Lycopodiumverticale*
- (799) *Lycopodiumcomplanatum*
- (800) *Lycopodiumcernuum*
- (801) *Lycopodiastrumcasuarinoides*

79. Selaginellaceae

- (802) *Selaginellauncinata*
- (803) *Selaginellamoellendorffii*
- (804) *Selaginellabodinieri*
- (805) *Selaginellainvolvens*
- (806) *Selaginellanipponica*
- (807) *Selaginelladoederleinii*
- (808) *Selaginellalabordei*
- (809) *Selaginellaremotifolia*
- (810) *Selaginelladelicatula*
- (811) *Selaginellaheterostachys*
- (812) *Selaginellaxipholepis*
- (813) *Selaginellaeffusa*
- (814) *Selaginelladavidii*

80. Equisetaceae

- (815) *Equisetumdiffusum*
- (816) *Equisetumpalustre*
- (817) *Equisetumramosissimum* subsp. *debile*
- (818) *Equisetumramosissimum*

81. Ophioglossaceae

- (819) *Botrychiumternatum*
- (820) *Botrychiumdaucifolium*
- (821) *Botrychiumjaponicum*
- (822) *Ophioglossumreticulatum*
- (823) *Ophioglossumvulgatum*
- (824) *Ophioglossumthermale*

82. Marattiaceae

- (825) *Angiopterisfokiensis*

83. Osmundaceae

- (826) *Osmundastrumcinnamomeum*
- (827) *Osmundavachellii*
- (828) *Osmundajaponica*

84. Hymenophyllaceae

- (829) *Crepidomanesminutum*
- (830) *Crepidomaneslatealatum*
- (831) *Hymenophyllumbarbatum*

- (832) *Hymenophyllumbadium*
- (833) *Hymenophyllumpolyanthos*
- (834) *Vandenboschiaauriculata*
- (835) *Vandenboschiabirmamica*
- (836) *Vandenboschiastrata*
- (837) *Vandenboschiafargesii*
- 85. Gleicheniaceae
  - (838) *Diplopterygiumglaucum*
  - (839) *Diplopterygiumlaevissimum*
  - (840) *Diplopterygiummaximum*
  - (841) *Diplopterygiumchinensis*
  - (842) *Diplopterygiumgiganteum*
  - (843) *Dicranopterispedata*
- 86. Lygodiaceae
  - (844) *Lygodiumjaponicum*
- 87. Marsileaceae
  - (845) *Marsileaquadrifolia*
- 88. Salviniaceae
  - (846) *Salvinianatans*
  - (847) *Azollapinnata* subsp.*asiatica*
- 89. Plagiogyriaceae
  - (848) *Plagiogyriaeuphlebia*
  - (849) *Plagiogyriajaponica*
  - (850) *Plagiogyriastenoptera*
  - (851) *Plagiogyriafalcata*
- 90. Cibotiaceae
  - (852) *Cibotiumbarometz*
- 91. Lindsaeaceae
  - (853) *Odontosoriachinensis*
  - (854) *Osmolindsaeaaodorata*
- 92. Dennstaedtiaceae
  - (855) *Monachosorumhenryi*
  - (856) *Monachosorumflagellare*
  - (857) *Monachosorummaximowiczii*
  - (858) *Pteridiumaquilinum* var.*latiusculum*
  - (859) *Pteridiumrevolutum*
  - (860) *Hypolepispunctata*
  - (861) *Dennstaedtiascabra*
  - (862) *Dennstaedtiahirsuta*
  - (863) *Dennstaedtiawilfordii*
  - (864) *Dennstaedtiascabra* var.*glabrescens*
  - (865) *Microlepiamarginata*







(866) *Microlepiapseudostrigosa*

93. Pteridaceae

(867) *Coniogrammeintermedia*

(868) *Coniogrammerobusta*

(869) *Coniogrammejaponica*

(870) *Coniogrammeintermedia* var. *glabra*

(871) *Coniogrammejinggangshanensis*

(872) *Coniogrammeaffinis*

(873) *Coniogrammewilsonii*

(874) *Pterisactiniopteroides*

(875) *Pteriscretica*

(876) *Pterishenryi*

(877) *Pterismultifida*

(878) *Pterisvittata*

(879) *Pterisdactylina*

(880) *Pterisdispar*

(881) *Pteristerminalis*

(882) *Pteriswallichiana*

(883) *Pterisfauriei*

(884) *Pterisinsignis*

(885) *Pteriskiuschiuensis*

(886) *Pterissemipinnata*

(887) *Pterisdeltodon*

(888) *Pterisgallinopes*

(889) *Pterisinaequalis*

(890) *Pterisesquirolii*

(891) *Onychiumjaponicum*

(892) *Onychiumcryptogrammoides*

(893) *Onychiumjaponicum* var. *lucidum*

(894) *Cheilantheschusana*

(895) *Cheilanthesnitidula*

(896) *Cheilanthesmithii*

(897) *Cheilantheschinensis*

(898) *Aleuritopterisanceps*

(899) *Aleuritopterisargentea*

(900) *Adiantummyriosorum*

(901) *Adiantumrefractum*

(902) *Adiantumlianxianense*

(903) *Adiantumcapillus-veneris*

(904) *Adiantumgravesii*

(905) *Adiantumerythrochlamys*

(906) *Antrophyumobovatum*

- (907) *Haplopteris fudzino*  
 (908) *Haplopteris flexuosa*  
 94. Cystopteridaceae  
 (909) *Acystopteris japonica*  
 95. Aspleniaceae  
 (910) *Asplenium trichomanes*  
 (911) *Asplenium crinicaule*  
 (912) *Asplenium tripteropus*  
 (913) *Asplenium sarelii*  
 (914) *Asplenium prolongatum*  
 (915) *Asplenium wrightii*  
 (916) *Asplenium austrochinense*  
 (917) *Asplenium capillipes*  
 (918) *Asplenium coenobiale*  
 (919) *Asplenium sensiforme*  
 (920) *Asplenium normale*  
 (921) *Asplenium polyodon*  
 (922) *Asplenium pekinense*  
 (923) *Asplenium incisum*  
 (924) *Asplenium varians*  
 (925) *Asplenium bullatum*  
 (926) *Asplenium indicum*  
 (927) *Asplenium tenuicaule* var. *subvarians*  
 (928) *Asplenium griffithianum*  
 (929) *Hymenasplenium excisum*  
 (930) *Hymenasplenium retusulum*  
 (931) *Hymenasplenium obliquissimum*  
 96. Diplaziopsidaceae  
 (932) *Diplaziopsis cavaleriana*  
 97. Thelypteridaceae  
 (933) *Parathelypteris chinensis*  
 (934) *Parathelypteris glanduligera*  
 (935) *Parathelypteris japonica*  
 (936) *Parathelypteris beddomei*  
 (937) *Metathelypteris hattorii*  
 (938) *Metathelypteris laxa*  
 (939) *Macrothelypteris oligophlebia*  
 (940) *Macrothelypteris torresiana*  
 (941) *Macrothelypteris oligophlebia* var. *elegans*  
 (942) *Phegopteris connectilis*  
 (943) *Phegopteris decursive-pinnata*  
 (944) *Pseudophegopteris pyrrhorhachis*







- (945) *Pseudophegopterishirtirachis*
- (946) *Pseudophegopterisaurita*
- (947) *Cyclogrammaleveillei*
- (948) *Leptogrammascallanii*
- (949) *Leptogrammatottoides*
- (950) *Glaphyopteridopsisrufostraminea*
- (951) *Pseudocyclosorusesquirolii*
- (952) *Pseudocyclosorusfalcilobus*
- (953) *Pseudocyclosorusbochthodes*
- (954) *Cyclosorusacuminatus*
- (955) *Cyclosorusaridus*
- (956) *Stegnogrammacyrtomioides*
- (957) *Pronephriumpenangianum*
- (958) *Dictyoclinesagittifolia*
- (959) *Dictyoclinewilfordii*

98. Woodsiaceae

- (960) *Protowoodsiamanchuriensis*
- (961) *Woodsiapolystichoides*

99. Onocleaceae

- (962) *Pentarhizidiumorientale*

100. Blechnaceae

- (963) *Woodwardiajaponica*
- (964) *Woodwardiaunigemmata*
- (965) *Struthiopteriseburnea*

101. Athyriaceae

- (966) *Depariajaponica*
- (967) *Depariajaponica*
- (968) *Depariapetersenii*
- (969) *Depariashennongensis*
- (970) *Depariaboryana*
- (971) *Depariaokuboana*
- (972) *Depariaunifurcata*
- (973) *Depariaviridifrons*
- (974) *Deparialancea*
- (975) *Cornopterisdecurrenti-alata*
- (976) *Cornopterisopaca*
- (977) *Anisocampiumsheareri*
- (978) *Anisocampiumniponicum*
- (979) *Athyriummotophorum*
- (980) *Athyriumanisopterum*
- (981) *Athyriumdelicatum*
- (982) *Athyriumviviparum*

- (983) *Athyrium yokoscense*
- (984) *Athyrium wardii*
- (985) *Athyrium epirachis*
- (986) *Athyrium iseanum*
- (987) *Athyrium vidalii*
- (988) *Athyrium pubicostatum*
- (989) *Athyrium imbricatum*
- (990) *Athyrium longius*
- (991) *Athyrium strigillosum*
- (992) *Athyrium delavayi*
- (993) *Athyrium atkinsonii*
- (994) *Diplazium pinfaense*
- (995) *Diplazium mettenianum*
- (996) *Diplazium hirtipes*
- (997) *Diplazium squamigerum*
- (998) *Diplazium doederleinii*
- (999) *Diplazium hachijoense*
- (1000) *Diplazium laxifrons*
- (1001) *Diplazium mokudairai*
- (1002) *Diplazium virescens*
- (1003) *Diplazium ovatum*
- 102. Hypodematiaceae
  - (1004) *Hypodematium crenatum*
- 103. Dryopteridaceae
  - (1005) *Polystichum lepidocaulon*
  - (1006) *Polystichum dielsii*
  - (1007) *Polystichum grandifrons*
  - (1008) *Polystichum excelsius*
  - (1009) *Polystichum tripterum*
  - (1010) *Polystichum xiphophyllum*
  - (1011) *Polystichum makinoi*
  - (1012) *Polystichum sinotsus-simense*
  - (1013) *Polystichum longipaleatum*
  - (1014) *Polystichum submarginale*
  - (1015) *Polystichum erosum*
  - (1016) *Polystichum neolobatum*
  - (1017) *Polystichum acutidens*
  - (1018) *Polystichum atkinsonii*
  - (1019) *Polystichum chunii*
  - (1020) *Polystichum herbaceum*
  - (1021) *Polystichum liui*
  - (1022) *Polystichum thomsonii*







World Heritage Nomination  
Natural Heritage - China

- (1023) *Polystichumfraxinellum*
- (1024) *Polystichumminimum*
- (1025) *Polystichumbalansae*
- (1026) *Polystichumhookerianum*
- (1027) *Arachniodesblinii*
- (1028) *Arachniodesquadripinnata*
- (1029) *Arachniodesmiqueliana*
- (1030) *Arachniodessinomiqueliana*
- (1031) *Arachniodesaristata*
- (1032) *Arachniodesspeciosa*
- (1033) *Arachniodeschinensis*
- (1034) *Arachniodesconiifolia*
- (1035) *Arachniodessimplicior*
- (1036) *Arachniodeshekiana*
- (1037) *Arachniodesamabilis*
- (1038) *Arachniodessimulans*
- (1039) *Ctenitissubglandulosa*
- (1040) *Cyrtogonellumcaducum*
- (1041) *Cyrtogonellumfraxinellum*
- (1042) *Cyrtogonelluminaequale*
- (1043) *Cyrtogonellumsimile*
- (1044) *Cyrtomiumfortunei*
- (1045) *Cyrtomiummacrophyllum*
- (1046) *Cyrtomiumlonchitoides*
- (1047) *Cyrtomiumtukusicola*
- (1048) *Cyrtomiumomeiense*
- (1049) *Cyrtomiumnephrolepioides*
- (1050) *Cyrtomiumtsinglingense*
- (1051) *Cyrtomiumurophyllum*
- (1052) *Cyrtomiumyamamotoi*
- (1053) *Cyrtomiumcaryotideum*
- (1054) *Dryopterischampionii*
- (1055) *Dryopteriswallichiana*
- (1056) *Dryopterislabordei*
- (1057) *Dryopterisfuscipes*
- (1058) *Dryopterispacifica*
- (1059) *Dryopterispeninsulae*
- (1060) *Dryopterisdecepiens*
- (1061) *Dryopteriserythrosora*
- (1062) *Dryopteristenuicula*
- (1063) *Dryopterishandeliana*
- (1064) *Dryopterisreflexosquamata*

- (1065) *Dryopteris subtriangularis*
- (1066) *Dryopteris cycadina*
- (1067) *Dryopteris varia*
- (1068) *Dryopteris scottii*
- (1069) *Dryopteris setosa*
- (1070) *Dryopteris gymnosora*
- (1071) *Dryopteris wallichiana* var. *kweichowicola*
- (1072) *Dryopteris panda*
- (1073) *Dryopteris rosthornii*
- (1074) *Dryopteris stenolepis*
- (1075) *Dryopteris sparsa*
- (1076) *Dryopteris dickinsii*
- (1077) *Dryopteris marginata*
- (1078) *Dryopteris peranema*
- (1079) *Dryopteris zhuweimingii*
- (1080) *Dryopteris clarkei*
- (1081) *Dryopteris transmorrisonense*
- (1082) *Dryopteris maximowicziana*
- (1083) *Dryopteris kawakamii*
- (1084) *Dryopteris paleolata*
- (1085) *Dryopteris heterolaena*
- (1086) *Dryopteris porosa*
- (1087) *Dryopteris sieboldii*
- (1088) *Elaphoglossum yoshinagae*
- 104. Nephrolepidaceae
- (1089) *Nephrolepis cordifolia*
- 105. Polypodiaceae
- (1090) *Loxogrammes alicifolia*
- (1091) *Loxogramme duclouxii*
- (1092) *Loxogramme grammitoides*
- (1093) *Loxogramme chinensis*
- (1094) *Drynaria roosii*
- (1095) *Arthromeris lungtauensis*
- (1096) *Arthromeris lehmannii*
- (1097) *Selliguea hastata*
- (1098) *Selliguea stracheyi*
- (1099) *Selliguea digitata*
- (1100) *Selliguea yakushimensis*
- (1101) *Selliguea rhynchophylla*
- (1102) *Selliguea majoensis*
- (1103) *Gymnogrammitis dareiformis*
- (1104) *Pyrrosia lingua*







- (1105) *Pyrrosiasheareri*
- (1106) *Pyrrosiaassimilis*
- (1107) *Pyrrosiaangustissima*
- (1108) *Pyrrosiaporosa*
- (1109) *Polypodiodesniponica*
- (1110) *Polypodiodeschinensis*
- (1111) *Polypodiodesamoena*
- (1112) *Polypodiodesamoena* var. *pilosa*
- (1113) *Neolepisorusovatus*
- (1114) *Neolepisorusovatus* f. *truncatus*
- (1115) *Neolepisorusovatus* f. *deltoideus*
- (1116) *Neolepisorusovatus* f. *doryopteris*
- (1117) *Neolepisorusfortunei*
- (1118) *Lepisorusthunbergianus*
- (1119) *Lepisorusmacrosphaerus*
- (1120) *Lepisoruscontortus*
- (1121) *Lepisorusbicolor*
- (1122) *Lepisorusobscurevenulosus*
- (1123) *Lepisorusasterolepis*
- (1124) *Lepisoruskawakamii*
- (1125) *Lepisorustosaensis*
- (1126) *Lepisorusmiyoshianus*
- (1127) *Lepisorusclathratus*
- (1128) *Lemmaphyllumdrymoglossoides*
- (1129) *Lemmaphyllumdiversum*
- (1130) *Lemmaphyllumrostratum*
- (1131) *Lepidomicrosoriumbuergerianum*
- (1132) *Lepidomicrosoriumsubhemionitideum*
- (1133) *Lepidomicrosoriumsuperficiale*
- (1134) *Leptochilusellipticus* var. *flexilobus*
- (1135) *Leptochilushenryi*
- (1136) *Leptochilusellipticus* var. *pothifolius*
- (1137) *Pleurosoriopsismakinoi*
- (1138) *Micropolypodiumokubo*
- (1139) *Oreogrammitisdorsipila*
- (1140) *Tomophyllum donianum*

### **Gymnospermae**

#### **106. Cephalotaxaceae**

- (1141) *Cephalotaxusfortunei*
- (1142) *Cephalotaxusfortunei* var. *alpina*
- (1143) *Cephalotaxusfortunei* var. *concolor*
- (1144) *Cephalotaxusoliveri*

- (1145) *Cephalotaxussinensis*
- (1146) *Cephalotaxuslatifolia*
- 107. Cupressaceae
  - (1147) *Cupressusfunnebris*
  - (1148) *Juniperusformosana*
  - (1149) *Juniperuschinensis*
  - (1150) *Juniperussquamata*
  - (1151) *Platycladusorientalis*
- 108. Ginkgoaceae
  - (1152) *Ginkgobiloba*
- 109. Pinaceae
  - (1153) *Abiesfanjingshanensis*
  - (1154) *Pseudolarixamabilis*
  - (1155) *Cathayaargyrophylla*
  - (1156) *Pseudotsugasinensis*
  - (1157) *Keteleeriapubescens*
  - (1158) *Keteleeriadavidiana*
  - (1159) *Pinusarmandii*
  - (1160) *Pinustaiwanensis*
  - (1161) *Pinustaiwanensis* var. *damingshanensis*
  - (1162) *Pinusmassoniana*
  - (1163) *Pinusthunbergii*
  - (1164) *Tsugachinensis*
  - (1165) *Tsugachinensis* var. *tchekiangensis*
  - (1166) *Tsugalongibracteata*
- 110. Podocarpaceae
  - (1167) *Podocarpusneriifolius*
- 111. Taxaceae
  - (1168) *Amentotaxusargotoenia*
  - (1169) *Taxuswallichiana* var. *chinensis*
  - (1170) *Taxuswallichiana* var. *mairei*
  - (1171) *Torreyagrandis*
- 112. Taxodiaceae
  - (1172) *Cunninghamialanceolata*
  - (1173) *Cunninghamialanceolata* var. *glauca*
  - (1174) *Metasequoiaaglyptostroboides*
  - (1175) *Cryptomeriajaponica*
  - (1176) *Taiwaniacryptomerioides*
- Angiospermae**
  - 113. Magnoliaceae
    - (1177) *Liriodendronchinense*
    - (1178) *Yulaniadenudata*







- (1179) *Yulania liliiflora*
- (1180) *Yulania amoena*
- (1181) *Yulania sprengeri*
- (1182) *Liriodendron delavayi*
- (1183) *Houppolia officinalis*
- (1184) *Houppolia officinalis* subsp. *biloba*
- (1185) *Manglietia fanjingshanensis*
- (1186) *Manglietia fordiana*
- (1187) *Manglietia insignis*
- (1188) *Manglietia patungensis*
- (1189) *Michelia cavaleriei*
- (1190) *Michelia foveolata*
- (1191) *Michelia wilsonii* subsp. *szechuanica*
- (1192) *Michelia martinii*
- (1193) *Michelia maudiae*
- (1194) *Michelia cavaleriei* var. *platypetala*
- (1195) *Michelia wilsonii*
- 114. Illiciaceae
  - (1196) *Illicium lanceolatum*
  - (1197) *Illicium henryi*
  - (1198) *Illicium verum*
  - (1199) *Illicium micranthum*
  - (1200) *Illicium majus*
  - (1201) *Illicium simonsii*
  - (1202) *Illicium ternstroemioides*
- 115. Schisandraceae
  - (1203) *Kadsura heteroclita*
  - (1204) *Kadsura coccinea*
  - (1205) *Kadsura longipedunculata*
  - (1206) *Schisandra henryi*
  - (1207) *Schisandra propinqua* subsp. *sinensis*
  - (1208) *Schisandra chinensis*
  - (1209) *Schisandra pubescens*
  - (1210) *Schisandra rubrifolia*
  - (1211) *Schisandra sphenanthera*
  - (1212) *Schisandra arisanensis* subsp. *viridis*
- 116. Eupteleaceae
  - (1213) *Euptelea pleiosperma*
- 117. Cercidiphyllaceae
  - (1214) *Cercidiphyllum japonicum*
- 118. Lauraceae
  - (1215) *Actinodaphne cupularis*

- (1216) *Actinodaphnetrichocarpa*
- (1217) *Actinodaphnereticulata* var. *forrestii*
- (1218) *Actinodaphneomeiensis*
- (1219) *Cinnamomumappelium*
- (1220) *Cinnamomumaustroyunnanense*
- (1221) *Cinnamomumbodinieri*
- (1222) *Cinnamomumglanduliferum*
- (1223) *Cinnamomumpaucidflorum*
- (1224) *Cinnamomumsubavenium*
- (1225) *Cinnamomumwilsonii*
- (1226) *Cinnamomumparthenoxylon*
- (1227) *Cinnamomumburmannii*
- (1228) *Cinnamomumcamphora*
- (1229) *Linderacommunis*
- (1230) *Linderafloribunda*
- (1231) *Linderafragrans*
- (1232) *Linderaerythrocarpa*
- (1233) *Linderareflexa*
- (1234) *Linderaneesiana*
- (1235) *Linderamegaphylla*
- (1236) *Linderamegaphylla* f. *touyunensis*
- (1237) *Linderaglauca*
- (1238) *Linderaobtusiloba*
- (1239) *Linderaprattii*
- (1240) *Linderapulcherrima* var. *attenuata*
- (1241) *Linderapulcherrima* var. *hemsleyana*
- (1242) *Litsea coreana* var. *sinensis*
- (1243) *Litsea coreana* var. *lanuginosa*
- (1244) *Litsea cubeba*
- (1245) *Litsea sericea*
- (1246) *Litsea elongata*
- (1247) *Litsea elongata* var. *faberi*
- (1248) *Litsea elongata* var. *subverticillata*
- (1249) *Litsea hupehana*
- (1250) *Litsea ichangensis*
- (1251) *Litsea mollis*
- (1252) *Litsea pedunculata*
- (1253) *Litsea pedunculata* var. *pubescens*
- (1254) *Litsea pungens*
- (1255) *Litsea rubescens*
- (1256) *Litsea yunnanensis*
- (1257) *Litsea subcoriacea*







- (1258) *Litsea veitchiana*
- (1259) *Machilus chienkweiensis*
- (1260) *Machilus chuanchienensis*
- (1261) *Machilus decursinervis*
- (1262) *Machilus microcarpa*
- (1263) *Machilus nanmu*
- (1264) *Machilus ichangensis*
- (1265) *Machilus ichangensis* var. *leiophylla*
- (1266) *Machilus lichuanensis*
- (1267) *Machilus phoenicis*
- (1268) *Machilus leptophylla*
- (1269) *Machilus rehderi*
- (1270) *Machilus litseifolia*
- (1271) *Neolitsea aurata*
- (1272) *Neolitsea levinei*
- (1273) *Neolitsea confertifolia*
- (1274) *Neolitsea shingningensis*
- (1275) *Neolitsea wushanica*
- (1276) *Phoebe bournei*
- (1277) *Phoebe neuranthoides*
- (1278) *Phoebe hunanensis*
- (1279) *Phoebe zhennan*
- (1280) *Phoebe hui*
- (1281) *Phoebe neurantha*
- (1282) *Phoebe shearerii*
- (1283) *Phoebe shearerii* var. *omeiensis*
- (1284) *Cassytha filiformis*
- (1285) *Sassafras zumu*
- 119. Coriariaceae
  - (1286) *Coriaria nepalensis*
- 120. Rosaceae
  - (1287) *Agrimonia pilosa*
  - (1288) *Cotoneaster adpressus*
  - (1289) *Cotoneaster bullatus*
  - (1290) *Cotoneaster dammeri*
  - (1291) *Cotoneaster foveolatus*
  - (1292) *Cotoneaster horizontalis*
  - (1293) *Cotoneaster horizontalis* var. *perpusillus*
  - (1294) *Cotoneaster moupinensis*
  - (1295) *Cotoneaster salicifolius*
  - (1296) *Crataegus cuneata*
  - (1297) *Duchesnea indica*

- (1298) *Eriobotryajaponica*
- (1299) *Eriobotryacavaleriei*
- (1300) *Fragarianilgerrensis*
- (1301) *Geumjaponicum* var. *chinense*
- (1302) *Geumjaponicum*
- (1303) *Kerriajaponica*
- (1304) *Kerriajaponica* f. *pleniflora*
- (1305) *Maddenaiincisoserrata*
- (1306) *Maddenaiwilsonii*
- (1307) *Malushupehensis*
- (1308) *Malussieboldii*
- (1309) *Maluskansuensis*
- (1310) *Malusyunnanensis* var. *veitchii*
- (1311) *Malusasiatica*
- (1312) *Neilliasinensis*
- (1313) *Photiniabeauverdiana*
- (1314) *Photiniavillosa* var. *sinica*
- (1315) *Photiniaimpressivena*
- (1316) *Photinialasiogyna*
- (1317) *Photiniacrassifolia*
- (1318) *Photiniabodinieri*
- (1319) *Photiniaglabra*
- (1320) *Photiniaparvifolia*
- (1321) *Photiniaprunifolia*
- (1322) *Photiniaschneideriana*
- (1323) *Potentillafulgens*
- (1324) *Potentillakleiniana*
- (1325) *Potentillafreyniana*
- (1326) *Potentillaleuconota*
- (1327) *Prinsepiautilis*
- (1328) *Armeniacavulgaris*
- (1329) *Armeniacamume*
- (1330) *Amygdalusdavidiana*
- (1331) *Amygdaluspersica*
- (1332) *Amygdalustriloba*
- (1333) *Prunussalicina*
- (1334) *Cerasusdielsiana*
- (1335) *Cerasuspolytricha*
- (1336) *Cerasusconradinae*
- (1337) *Cerasusglandulosa*
- (1338) *Cerasuspseudocerasus*
- (1339) *Cerasusserrulata*







- (1340) *Cerasusserrula*
- (1341) *Cerasussetulosa*
- (1342) *Paduswilsonii*
- (1343) *Padusgrayana*
- (1344) *Padusmaackii*
- (1345) *Padusobtusata*
- (1346) *Padusbuergeriana*
- (1347) *Padusbrachypoda*
- (1348) *Laurocerasusspinulosa*
- (1349) *Laurocerasusphaeosticta*
- (1350) *Laurocerasusundulata*
- (1351) *Laurocerasusdolichophylla*
- (1352) *Laurocerasuszipelliana*
- (1353) *Pyracanthaatalantioides*
- (1354) *Pyracanthafortuneana*
- (1355) *Pyracanthacrenulata*
- (1356) *Pyruspyrifolia*
- (1357) *Pyrusserrulata*
- (1358) *Rhaphiolepisindica*
- (1359) *Stephanandrachinensis*
- (1360) *Rosabanksiae* var. *normalis*
- (1361) *Rosabanksiopsis*
- (1362) *Rosacymosa*
- (1363) *Rosarugosa*
- (1364) *Rosahenryi*
- (1365) *Rosalaevigata*
- (1366) *Rosaroxburghii*
- (1367) *Rosamultiflora*
- (1368) *Rosaroxburghiif.normalis*
- (1369) *Rosamultiflora* var. *cathayensis*
- (1370) *Rosalucidissima*
- (1371) *Rosarubus*
- (1372) *Rosasericea*
- (1373) *Rosaserata*
- (1374) *Rubusadenophorus*
- (1375) *Rubuswinhoei*
- (1376) *Rubusrufus* var. *palmatifidus*
- (1377) *Rubusfeddei*
- (1378) *Rubusbambusarum*
- (1379) *Rubushastifolius*
- (1380) *Rubuspanduratus*
- (1381) *Rubusflagelliflorus*

- (1382) *Rubuslobophyllus*
- (1383) *Rubuspirifolius*
- (1384) *Rubuslasiosstylus*
- (1385) *Rubuspinnatisepalus*
- (1386) *Rubuslambertianus*
- (1387) *Rubuschingii*
- (1388) *Rubushunanensis*
- (1389) *Rubusalceifolius*
- (1390) *Rubusfanjingshanensis*
- (1391) *Rubusamphidasys*
- (1392) *Rubusbiflorus*
- (1393) *Rubustsangii*
- (1394) *Rubusbuergeri*
- (1395) *Rubuscaudifolius*
- (1396) *Rubuschroosepalus*
- (1397) *Rubuscorchorifolius*
- (1398) *Rubuscoreanus*
- (1399) *Rubuscoreanus* var. *tomentosus*
- (1400) *Rubuseustephanus*
- (1401) *Rubusichangensis*
- (1402) *Rubusinnominatus*
- (1403) *Rubusreflexus* var. *hui*
- (1404) *Rubusreflexus* var. *orogenes*
- (1405) *Rubusinnominatus* var. *kuntzeanus*
- (1406) *Rubusinopertus*
- (1407) *Rubusirenaeus*
- (1408) *Rubuspluribracteatus*
- (1409) *Rubusmalifolius*
- (1410) *Rubusmesogaeus*
- (1411) *Rubusparvifolius*
- (1412) *Rubuspentagonus* var. *modestus*
- (1413) *Rubuswallichianus*
- (1414) *Rubusreflexus*
- (1415) *Rubusrufus*
- (1416) *Rubussetchuenensis*
- (1417) *Rubussumatranus*
- (1418) *Rubustephrodes*
- (1419) *Rubustrianthus*
- (1420) *Rubusxanthoneurus*
- (1421) *Sanguisorbaofficinalis*
- (1422) *Sorbariaarborea*
- (1423) *Sorbusaronioides*







- (1424) *Sorbuscaloneura*
- (1425) *Sorbuspohuashanensis*
- (1426) *Sorbusfolgneri*
- (1427) *Sorbushemsleyi*
- (1428) *Sorbushupehensis*
- (1429) *Sorbuskeissleri*
- (1430) *Sorbusmegalocarpa*
- (1431) *Sorbusrufopilosa*
- (1432) *Sorbussetschwanensis*
- (1433) *Sorbuswilsoniana*
- (1434) *Sorbuszahlbruckneri*
- (1435) *Spiraeaarcuata*
- (1436) *Spiraeachinensis*
- (1437) *Spiraeamollifolia*
- (1438) *Spiraeahenryi*
- (1439) *Spiraeajaponica*
- (1440) *Spiraeahenryi* var. *omeiensis*
- (1441) *Spiraeajaponica* var. *fortunei*
- (1442) *Spiraeajaponica* var. *acuminata*
- (1443) *Spiraeakweichowensis*
- (1444) *Spiraeaovalis*
- (1445) *Stranvaesiaamphidoxa*
- (1446) *Stranvaesiaamphidoxa* var. *amphileia*
- (1447) *Stranvaesiadavidiana*
- (1448) *Stranvaesiadavidiana* var. *undulate*
- 121. Calycanthaceae
  - (1449) *Chimonanthuspraecox*
- 122. Fabaceae
  - (1450) *Bauhiniaglauca*
  - (1451) *Bauhiniaglauca* subsp. *pernervosa*
  - (1452) *Caesalpinhiadecapetala*
  - (1453) *Caesalpiniabonduc*
  - (1454) *Caesalpiniacrista*
  - (1455) *Sennaoccidentalis*
  - (1456) *Cercischinensis*
  - (1457) *Cercisglabra*
  - (1458) *Gleditsiasinensis*
  - (1459) *Pterolobiumpunctatum*
  - (1460) *Zeniainsignis*
  - (1461) *Cladrastisplatycarpa*
  - (1462) *Amphicedgeworthii*
  - (1463) *Astragalussinicus*

- (1464) *Albiziachinensis*
- (1465) *Albiziabracteata*
- (1466) *Albiziakalkora*
- (1467) *Albiziajulibrissin*
- (1468) *Albiziaodoratissima*
- (1469) *Campylotropistrigonoclada*
- (1470) *Campylotropismacrocarpa*
- (1471) *Campylotropisdelavayi*
- (1472) *Dalbergiabalansae*
- (1473) *Dalbergiahupeana*
- (1474) *Dalbergiamimosoides*
- (1475) *Dalbergiabenthami*
- (1476) *Dalbergiaburmanica*
- (1477) *Dalbergiayunnanensis*
- (1478) *Dalbergiadyeriana*
- (1479) *Dalbergiahancei*
- (1480) *Dalbergiahenryana*
- (1481) *Desmodiumsequax*
- (1482) *Desmodiummicrophyllum*
- (1483) *Desmodiumgangeticum*
- (1484) *Ohwiacaudata*
- (1485) *Hylodesmumpodocarpum* subsp. *oxyphyllum*
- (1486) *Hylodesmumpodocarpum* subsp. *fallax*
- (1487) *Hylodesmumpodocarpum* subsp. *szechuenense*
- (1488) *Hylodesmumpodocarpum*
- (1489) *Hylodesmumlaxum*
- (1490) *Mucunasempervirens*
- (1491) *Indigoferapseudotinctoria*
- (1492) *Indigoferatinctoria*
- (1493) *Indigoferaneosericipetala*
- (1494) *Lespedezacuneata*
- (1495) *Lespedezadavidii*
- (1496) *Lespedezafasciculiflora*
- (1497) *Lespedezavirgata*
- (1498) *Lotuscorniculatus*
- (1499) *Rhynchosiavolubilis*
- (1500) *Medicagolupulina*
- (1501) *Melilotusofficinalis*
- (1502) *Calleryanitida*
- (1503) *Calleryareticulata*
- (1504) *Calleryacinerea*
- (1505) *Ormosiahenryi*







- (1506) *Ormosiamicrophylla*
- (1507) *Ormosiaxylocarpa*
- (1508) *Puerariaalopecurioides*
- (1509) *Puerariamontana*
- (1510) *Puerariamontana* var. *lobata*
- (1511) *Puerarialobata*
- (1512) *Puerariastricta*
- (1513) *Puerariaphaseoloides*
- (1514) *Puerariamontana* var. *thomsonii*
- (1515) *Robiniapseudoacacia*
- (1516) *Sophoraflavescens*
- (1517) *Sophorajaponica*
- (1518) *Sophoratonkinensis*
- (1519) *Trifoliumrepens*
- (1520) *Viciacracca*
- (1521) *Viciasativa*
- (1522) *Viciasepium*
- (1523) *Viciahirsute*
- (1524) *Viciahirsuta*
- (1525) *Viciatetrasperma*
- (1526) *Euchrestatubulosa*
- (1527) *Euchrestajaponica*
- (1528) *Derrismarginata*
- (1529) *Kummerowiastrata*
- (1530) *Kummerowia stipulacea*
- (1531) *Apiosfortunei*
- 123. *Styracaceae*
  - (1532) *Alniphyllumfortunei*
  - (1533) *Huodendronbiaristatum*
  - (1534) *Pterostyraxpsilophyllus*
  - (1535) *Rehderodendronkwangtungense*
  - (1536) *Halesiamacgregorii*
  - (1537) *Styraxconfusus*
  - (1538) *Styraxroseus*
  - (1539) *Styraxdasyanthus*
  - (1540) *Styraxfaberi*
  - (1541) *Styraxgrandiflorus*
  - (1542) *Styraxhemsleyanus*
  - (1543) *Styraxjaponicus*
  - (1544) *Styraxodoratissima*
  - (1545) *Styraxsuberifolius*
- 124. *Symplocaceae*

- (1546) *Symplocosadenopus*
- (1547) *Symplocosanomala*
- (1548) *Symplocosramosissima*
- (1549) *Symplocosadenophylla*
- (1550) *Symplocoslancifolia*
- (1551) *Symplocoscochinchinensis* var. *laurina*
- (1552) *Symplocoslucida*
- (1553) *Symplocospaniculata*
- (1554) *Symplocosstellaris*
- (1555) *Symplocossumuntia*
- 125. *Aucubaceae*
  - (1556) *Aucubaalbopunctifolia*
  - (1557) *Aucubacavinervis*
  - (1558) *Aucubachinensis*
  - (1559) *Aucubahimalaica*
  - (1560) *Aucubahimalaica* var. *dolichophylla*
  - (1561) *Aucubaobcordata*
- 126. *Cornaceae*
  - (1562) *Cornuscontroversa*
  - (1563) *Cornuscontroversa* var. *angustifolia*
  - (1564) *Cornuskousa*
  - (1565) *Cornuskousa* subsp. *chinensis*
  - (1566) *Cornusmacrophylla*
  - (1567) *Cornusschindleri*
  - (1568) *Cornuselliptica*
  - (1569) *Cornuswilsoniana*
  - (1570) *Cornuschinensis*
  - (1571) *Cornusparviflora*
  - (1572) *Cornusquinquenervis*
  - (1573) *Cornushongkongensis*
- 127. *Helwingiaceae*
  - (1574) *Helwingiachinensis*
  - (1575) *Helwingiahimalaica*
  - (1576) *Helwingiajaponica*
  - (1577) *Helwingiajaponica* var. *hypoleuca*
- 128. *Alangiaceae*
  - (1578) *Alangiumchinense*
  - (1579) *Alangiumchinense* subsp. *pauciflorum*
  - (1580) *Alangiumchinense* subsp. *strigosum*
  - (1581) *Alangiumchinense* subsp. *triangulare*
  - (1582) *Alangiumfaberi*
  - (1583) *Alangiumkurzii*







- (1584) *Alangiumplatanifolium*
129. Torricelliaceae
- (1585) *Toricelliaangulata* var. *intermedia*
- (1586) *Toricelliatiliifolia*
- (1587) *Toricelliaangulata*
130. Nyssaceae
- (1588) *Nyssasinensis*
- (1589) *Camptothecaacuminata*
- (1590) *Davidiainvolucrate*
- (1591) *Davidiainvolucrata* var. *vilmoriniana*
131. Araliaceae
- (1592) *Gambleaciliata* var. *evodiaefolia*
- (1593) *Eleutherococcussenticosus*
- (1594) *Eleutherococcusnodiflorus*
- (1595) *Eleutherococcusleucorrhizus* var. *scaberulus*
- (1596) *Eleutherococcusleucorrhizus*
- (1597) *Eleutherococcussetchuenensis*
- (1598) *Eleutherococcustrifolius*
- (1599) *Araliachinensis*
- (1600) *Araliaelata*
- (1601) *Araliadasyphylla*
- (1602) *Araliadecaisneana*
- (1603) *Araliaechinocaulis*
- (1604) *Araliaundulata*
- (1605) *Brassaiopsiskwangsiensis*
- (1606) *Acanthopanaxgracilistylus*
- (1607) *Dendropanaxdentiger*
- (1608) *Dendropanaxinflatus*
- (1609) *Dendropanaxhainanensis*
- (1610) *Hederahelix*
- (1611) *Hederasinensis*
- (1612) *Kalopanaxseptemlobus*
- (1613) *Metapanaxdavidii*
- (1614) *Metapanaxdelavayi*
- (1615) *Scheffleradelavayi*
- (1616) *Schefflerapauciflora*
- (1617) *Schefflerabodinieri*
- (1618) *Scheffleraminutistellata*
- (1619) *Scheffleraheptaphylla*
- (1620) *Panaxjaponicum*
- (1621) *Panaxnotoginseng*
- (1622) *Panaxzingiberensis*

- (1623) *Panaxjaponicus*  
 (1624) *Tetrapanaxpapyrifer*  
 132. Valerianaceae  
 (1625) *Patriniaheterophylla*  
 (1626) *Patriniamonandra*  
 (1627) *Patrinia punctiflora*  
 (1628) *Patriniascabiosaefolia*  
 (1629) *Patrinia villosa*  
 (1630) *Valerianaflaccidissima*  
 (1631) *Valeriana hardwickii*  
 (1632) *Valeriana jatamansi*  
 (1633) *Valeriana officinalis*  
 133. Caprifoliaceae  
 (1634) *Abelia uniflora*  
 (1635) *Abelia parvifolia*  
 (1636) *Abelia chinensis*  
 (1637) *Weigela japonica* var. *sinica*  
 (1638) *Dipelta yunnanensis*  
 (1639) *Lonicera acuminata*  
 (1640) *Lonicera tangutica*  
 (1641) *Lonicera fulvotomentosa*  
 (1642) *Lonicera gynochlamydea*  
 (1643) *Lonicera japonica*  
 (1644) *Lonicera lanceolata* var. *glabra*  
 (1645) *Lonicera ferruginea*  
 (1646) *Lonicera rhytidophylla*  
 (1647) *Lonicera ligustrina*  
 (1648) *Lonicera macrantha*  
 (1649) *Lonicera macrantha* var. *heterotricha*  
 (1650) *Lonicera macranthoides*  
 (1651) *Lonicera pampaninii*  
 (1652) *Lonicera pileata*  
 (1653) *Lonicera similis*  
 (1654) *Lonicera tragophylla*  
 (1655) *Sambucus chinensis*  
 (1656) *Sambucus adnata*  
 (1657) *Sambucus williamsii*  
 (1658) *Viburnum betulifolium*  
 (1659) *Viburnum brachybotryum*  
 (1660) *Viburnum brevityubum*  
 (1661) *Viburnum chinshanense*  
 (1662) *Viburnum corymbiflorum*







- (1663) *Viburnumcylindricum*
- (1664) *Viburnumdilatatum*
- (1665) *Viburnumerosum*
- (1666) *Viburnumfoetidum* var. *rectangulatum*
- (1667) *Viburnumfoetidum* var. *ceanothoides*
- (1668) *Viburnumfordiae*
- (1669) *Viburnumhenryi*
- (1670) *Viburnumhengshanicum*
- (1671) *Viburnumutile*
- (1672) *Viburnumodoratissimum*
- (1673) *Viburnumlongiradiatum*
- (1674) *Viburnumoliganthum*
- (1675) *Viburnumplicatum*
- (1676) *Viburnumplicatum* var. *tomentosum*
- (1677) *Viburnumpropinquum*
- (1678) *Viburnumsetigerum*
- (1679) *Viburnumsympodiale*
- (1680) *Viburnumternatum*
- 134. Tetracentronaceae
  - (1681) *Tetracentronsinense*
- 135. Hamamelidaceae
  - (1682) *Corylopsismultiflora*
  - (1683) *Corylopsisobovata*
  - (1684) *Corylopsisrotundifolia*
  - (1685) *Corylopsissinensis*
  - (1686) *Corylopsissinensis* var. *calvescens*
  - (1687) *Corylopsisveitchiana*
  - (1688) *Distyliumchungii*
  - (1689) *Distyliummyricoides*
  - (1690) *Distyliumtsiangii*
  - (1691) *Hamamelismollis*
  - (1692) *Semiliquidambarcathayensis*
  - (1693) *Liquidambaracalycina*
  - (1694) *Liquidambarformosana*
  - (1695) *Loropetalumchinense*
  - (1696) *Sycopsissinensis*
- 136. Stachyuraceae
  - (1697) *Stachyuruschinensis*
  - (1698) *Stachyurusyunnanensis*
  - (1699) *Stachyurushimalaicus*
- 137. Buxaceae
  - (1700) *Buxushenryi*

- (1701) *Buxusharlandii*
- (1702) *Buxussinica*
- (1703) *Buxusrugulosa*
- (1704) *Sarcococcaruscifolia*
- 138. Daphniphyllaceae
  - (1705) *Daphniphyllummacropodum*
  - (1706) *Daphniphyllumoldhamii*
  - (1707) *Daphniphyllumangustifolium*
- 139. Salicaceae
  - (1708) *Populusadenopoda*
  - (1709) *Populustomentosa*
  - (1710) *Salixbabylonica*
  - (1711) *Salixcathayana*
  - (1712) *Salixresecta*
  - (1713) *Salixheterochroma*
  - (1714) *Salixdunnii*
  - (1715) *Salixhyplonoma*
  - (1716) *Salixhypoleuca*
  - (1717) *Salixluctuosa*
  - (1718) *Salixpraticola*
  - (1719) *Salix variegata*
  - (1720) *Salixwallichiana*
  - (1721) *Salixwilsonii*
- 140. Myricaceae
  - (1722) *Myricarubra*
- 141. Fagaceae
  - (1723) *Castaneahenryi*
  - (1724) *Castaneamollissima*
  - (1725) *Castaneaseguinii*
  - (1726) *Castanopsisscarlesii* var. *spinulosa*
  - (1727) *Castanopsisfargesii*
  - (1728) *Castanopsischunii*
  - (1729) *Castanopsisseyrei*
  - (1730) *Castanopsis sclerophylla*
  - (1731) *Castanopsisfargesii*
  - (1732) *Castanopsisscarlesii*
  - (1733) *Castanopsistibetana*
  - (1734) *Cyclobalanopsisgambleana*
  - (1735) *Cyclobalanopsisglauca*
  - (1736) *Cyclobalanopsisjenseniana*
  - (1737) *Cyclobalanopsisstewardiana*
  - (1738) *Cyclobalanopsismultinervis*







- (1739) *Cyclobalanopsisgracilis*
- (1740) *Cyclobalanopsissessilifolia*
- (1741) *Cyclobalanopsissoxyodon*
- (1742) *Cyclobalanopsisaugustinii*
- (1743) *Cyclobalanopsisblakei*
- (1744) *Cyclobalanopsisargyrotrema*
- (1745) *Fagusengleriana*
- (1746) *Faguslucida*
- (1747) *Faguslongipetiolata*
- (1748) *Lithocarpusbrevicaudatus*
- (1749) *Lithocarpuscleistocarpus*
- (1750) *Lithocarpustruncatus*
- (1751) *Lithocarpuselizabethae*
- (1752) *Lithocarpusglaber*
- (1753) *Lithocarpuseriobotryoides*
- (1754) *Lithocarpushancei*
- (1755) *Lithocarpushenryi*
- (1756) *Lithocarpuscorneus*
- (1757) *Lithocarpuslitseifolius*
- (1758) *Lithocarpuspetelotii*
- (1759) *Quercuschenii*
- (1760) *Quercusaliena*
- (1761) *Quercusacutissima*
- (1762) *Quercusphillyreoides*
- (1763) *Quercusengleriana*
- (1764) *Quercusfabri*
- (1765) *Quercusyunnanensis*
- (1766) *Quercusrehderiana*
- (1767) *Quercusphillyraeoides*
- (1768) *Quercusdolicholepis*
- (1769) *Quercusvariabilis*
- 142. Betulaceae
  - (1770) *Alnusnepalensis*
  - (1771) *Betulaaustrosinensis*
  - (1772) *Betula insignis*
  - (1773) *Betulaaluminifera*
  - (1774) *Carpinuschuniana*
  - (1775) *Carpinustschonoskii*
  - (1776) *Carpinuskweichowensis*
  - (1777) *Carpinuscordata*
  - (1778) *Carpinusrupestris*
  - (1779) *Carpinusfangiana*

- (1780) *Carpinuspolyneura*
- (1781) *Carpinuspubescens*
- (1782) *Carpinusviminea*
- (1783) *Corylusferox* var. *tibetica*
- (1784) *Coryluschinensis*
- (1785) *Corylusheterophylla* var. *sutchuenensis*
- (1786) *Ostryamultinervis*
- 143. Juglandaceae
  - (1787) *Cyclocaryapaliurus*
  - (1788) *Engelhardtiaoxburghiana*
  - (1789) *Juglansmandshurica*
  - (1790) *Juglanssigillata*
  - (1791) *Juglansregia*
  - (1792) *Platycaryastrobilacea*
  - (1793) *Caryahunanensis*
  - (1794) *Pterocaryahupehensis*
  - (1795) *Pterocaryastenoptera*
- 144. Ulmaceae
  - (1796) *Aphanantheaspera*
  - (1797) *Celtisbiondii*
  - (1798) *Celtisbungeana*
  - (1799) *Celtisjulianae*
  - (1800) *Celtissinensis*
  - (1801) *Pteroceltistatarinowii*
  - (1802) *Tremacannabina* var. *dielsiana*
  - (1803) *Tremacannabina*
  - (1804) *Tremaangustifolia*
  - (1805) *Ulmuscastaneifolia*
  - (1806) *Ulmuspumila*
  - (1807) *Ulmusparvifolia*
  - (1808) *Zelkovaschneideriana*
  - (1809) *Zelkovaserrata*
- 145. Cannabaceae
  - (1810) *Humulus scandens*
- 146. Moraceae
  - (1811) *Broussonetia papyrifera*
  - (1812) *Broussonetia kaempferi*
  - (1813) *Broussonetia kazinoki*
  - (1814) *Artocarpus hypargyreus*
  - (1815) *Ficus carica*
  - (1816) *Ficus pumila*
  - (1817) *Ficus gasparriniana*







- (1818) *Ficus gasparriniana* var. *viridescens*
- (1819) *Ficus gasparriniana* var. *laceratifolia*
- (1820) *Ficus abelii*
- (1821) *Ficus sarmentosa* var. *duclouxii*
- (1822) *Ficus henryi*
- (1823) *Ficus heteromorpha*
- (1824) *Ficus sarmentosa* var. *henryi*
- (1825) *Ficus sarmentosa* var. *impressa*
- (1826) *Ficus sarmentosa* var. *lacrymans*
- (1827) *Ficus sarmentosa* var. *nipponica*
- (1828) *Ficus tikoua*
- (1829) *Ficus variegata*
- (1830) *Ficus variolosa*
- (1831) *Maclura cochinchinensis*
- (1832) *Maclura tricuspidata*
- (1833) *Antiaris toxicaria*
- (1834) *Morus australis*
- (1835) *Morus alba*
- (1836) *Morus cathayana*
- (1837) *Morus mongolica*
- (1838) *Morus wittiorum*
- 147. Urticaceae
  - (1839) *Boehmeria clidemioides* var. *diffusa*
  - (1840) *Boehmeria gracilis*
  - (1841) *Boehmeria platanifolia*
  - (1842) *Boehmeria platyphylla*
  - (1843) *Boehmeria tricuspis*
  - (1844) *Boehmeria nivea*
  - (1845) *Boehmeria spicata*
  - (1846) *Elatostema brachyodontum*
  - (1847) *Elatostema cyrtandrifolium*
  - (1848) *Elatostema cuspidatum*
  - (1849) *Elatostema abalansae*
  - (1850) *Elatostema stewardii*
  - (1851) *Elatostema involucreatum*
  - (1852) *Elatostema asutum*
  - (1853) *Elatostema oblongifolium*
  - (1854) *Elatostema parvum*
  - (1855) *Elatostema sinense*
  - (1856) *Debregeasia orientalis*
  - (1857) *Debregeasia longifolia*
  - (1858) *Girardinia diversifolia* subsp. *triloba*

- (1859) *Girardinia diversifolia*
- (1860) *Gonostegia hirta*
- (1861) *Laportea bulbifera*
- (1862) *Laportea cuspidata*
- (1863) *Nanocnide japonica*
- (1864) *Nanocnide lobata*
- (1865) *Oreocnide frutescens*
- (1866) *Pellioniabrevifolia*
- (1867) *Pellioniarepens*
- (1868) *Pellioniaradicans*
- (1869) *Pilea angulata* subsp. *petiolaris*
- (1870) *Pilea angulata* subsp. *latiuscula*
- (1871) *Pilea japonica*
- (1872) *Pilea hilliana*
- (1873) *Pilea monilifera*
- (1874) *Pilea notata*
- (1875) *Pilea cordistipulata*
- (1876) *Pilea microphylla*
- (1877) *Pilea cavaleriei*
- (1878) *Pilea semisessilis*
- (1879) *Pilea sinofasciata*
- (1880) *Pilea subcoriacea*
- (1881) *Pilea swinglei*
- (1882) *Pilea verrucosa*
- (1883) *Urtica fissia*
- 148. Eucommiaceae
  - (1884) *Eucommia ulmoides*
- 149. Nyctaginaceae
  - (1885) *Mirabilis jalapa*
- 150. Flacourtiaceae
  - (1886) *Carriera calycina*
  - (1887) *Carriera dunniiana*
  - (1888) *Poliothyrsis sinensis*
  - (1889) *Idesia polycarpa*
  - (1890) *Idesia polycarpa* var. *vestita*
  - (1891) *Xylosma controversa*
  - (1892) *Xylosma longifolium*
  - (1893) *Xylosma congestum*
- 151. Thymelaeaceae
  - (1894) *Daphne kiusiana*
  - (1895) *Daphne papyracea*
  - (1896) *Daphne retusa*







- (1897) *Wikstroemiamicrantha*
- (1898) *Wikstroemiacapitata*
- (1899) *Wikstroemiaindica*
- (1900) *Edgeworthiachrysantha*

152. Theaceae

- (1901) *Adinandranitida*
- (1902) *Polysporaspeciosa*
- (1903) *Camelliacuspidata*
- (1904) *Camelliacaudata*
- (1905) *Camelliacostei*
- (1906) *Camelliaelongata*
- (1907) *Camelliagrijsii* var. *shensiensis*
- (1908) *Camelliaoleifera*
- (1909) *Camelliakwangsiensis*
- (1910) *Camelliapitardii*
- (1911) *Camelliarosthorniana*
- (1912) *Camelliasinensis*
- (1913) *Cleyeraincornuta*
- (1914) *Cleyeralipingensis*
- (1915) *Euryaacutisepala*
- (1916) *Euryaobtusifolia* var. *aurea*
- (1917) *Euryamuricata*
- (1918) *Euryadistichophylla*
- (1919) *Euryaoblonga*
- (1920) *Euryajaponica*
- (1921) *Euryabrevistyla*
- (1922) *Euryaimpressinervis*
- (1923) *Euryakueichowensis*
- (1924) *Euryaloquaiana*
- (1925) *Euryamuricata* var. *huiana*
- (1926) *Euryanitida*
- (1927) *Euryasemiserrulata*
- (1928) *Schimaargentea*
- (1929) *Schimasinensis*
- (1930) *Schimasuperba*
- (1931) *Schimawallichii*
- (1932) *Stewartiasinensis*
- (1933) *Ternstroemiagymnanthera*
- (1934) *Ternstroemiagymnanthera* var. *wightii*
- (1935) *Ternstroemialuteoflora*
- (1936) *Pyrenariahirta* var. *cordatula*

153. Proteaceae

- (1937) *Heliciacochinchinensis*  
 (1938) *Heliciareticulata*
154. Pittosporaceae
- (1939) *Pittosporum adaphniphyloides*  
 (1940) *Pittosporum kerrii*  
 (1941) *Pittosporum glabratum*  
 (1942) *Pittosporum glabratum* var. *neriifolium*  
 (1943) *Pittosporum podocarpum*  
 (1944) *Pittosporum podocarpum* var. *angustatum*  
 (1945) *Pittosporum perryanum*  
 (1946) *Pittosporum henryi*  
 (1947) *Pittosporum illicioides*  
 (1948) *Pittosporum perglabratum*  
 (1949) *Pittosporum trigonocarpum*  
 (1950) *Pittosporum truncatum*
155. Violaceae
- (1951) *Viola acuminata*  
 (1952) *Viola biflora*  
 (1953) *Viola confusa*  
 (1954) *Viola grandisepala*  
 (1955) *Viola inconspica*  
 (1956) *Viola verecunda*  
 (1957) *Viola edoensis*  
 (1958) *Viola betonicifolia*  
 (1959) *Viola collina*  
 (1960) *Viola davidii*  
 (1961) *Viola diffusa*  
 (1962) *Viola grypoceras*  
 (1963) *Viola philippica*  
 (1964) *Viola mucronulifera*  
 (1965) *Viola fargesii*  
 (1966) *Viola moupinensis*  
 (1967) *Viola arcuata*  
 (1968) *Viola hossei*
156. Polygalaceae
- (1969) *Polygala arillata*  
 (1970) *Polygala fallax*  
 (1971) *Polygala caudata*  
 (1972) *Polygala wattersii*  
 (1973) *Polygala japonica*  
 (1974) *Polygala sibirica*  
 (1975) *Polygala tatarinowii*







157. Cucurbitaceae

- (1976) *Gynostemmapentaphyllum*
- (1977) *Hemsleyasphaerocarpa*
- (1978) *Schizopepon dioicus*
- (1979) *Actinostemma tenerum*
- (1980) *Thladiantha globicarpa*
- (1981) *Thladiantha nudiflora*
- (1982) *Thladiantha oliveri*
- (1983) *Thladiantha cordifolia*
- (1984) *Thladiantha dentata*
- (1985) *Thladiantha davidii*
- (1986) *Trichosanthes ovigera*
- (1987) *Trichosanthes bracteata*
- (1988) *Trichosanthes kirilowii*
- (1989) *Trichosanthes cucumeroides*
- (1990) *Zehneria maysorensis*

158. Begoniaceae

- (1991) *Begonia grandis*
- (1992) *Begonia palmata*
- (1993) *Begonia limprichtii*
- (1994) *Begonia augustinei*
- (1995) *Begonia miranda*
- (1996) *Begonia grandis* var. *sinensis*
- (1997) *Begonia smithiana*

159. Tiliaceae

- (1998) *Grewia biloba* var. *microphylla*
- (1999) *Grewia biloba* var. *parviflora*
- (2000) *Tilia oliveri* var. *cinerascens*
- (2001) *Tilia tuan*
- (2002) *Tilia kueichowensis*

160. Malvaceae

- (2003) *Hibiscus sinosyrriacus*
- (2004) *Hibiscus syriacus*
- (2005) *Hibiscus mutabilis*
- (2006) *Althaea rosea*
- (2007) *Malva verticillata* var. *crispa*
- (2008) *Malva cathayensis*
- (2009) *Malva verticillata*

161. Elaeocarpaceae

- (2010) *Elaeocarpus sylvestris*
- (2011) *Elaeocarpus duclouxii*
- (2012) *Elaeocarpus japonicus*

- (2013) *Elaeocarpuspetiolatus*
- (2014) *Elaeocarpuslimitaneus*
- (2015) *Elaeocarpusnitentifolius*
- (2016) *Elaeocarpusdecipiens*
- (2017) *Sloaneahemsleyana*
- (2018) *Sloaneasinensis*
- 162. Sterculiaceae
  - (2019) *Firmianasimplex*
- 163. Euphorbiaceae
  - (2020) *Acalyphaaustralis*
  - (2021) *Flueggeasuffruticosa*
  - (2022) *Ricinuscommunis*
  - (2023) *Sauropusandrogynus*
  - (2024) *Alchorneadavidii*
  - (2025) *Discocleidionrufescens*
  - (2026) *Euphorbiasikkimensis*
  - (2027) *Euphorbiahelioscopia*
  - (2028) *Euphorbiahirta*
  - (2029) *Euphorbiachrysocoma*
  - (2030) *Euphorbiahumifusa*
  - (2031) *Euphorbiahyllonoma*
  - (2032) *Euphorbiahypericifolia*
  - (2033) *Euphorbiapekinensis*
  - (2034) *Mercurialisleiocarpa*
  - (2035) *Glochidiondaltonii*
  - (2036) *Glochidionpuberum*
  - (2037) *Glochidionwilsonii*
  - (2038) *Leptopuschinensis*
  - (2039) *Leptopusesquirolii*
  - (2040) *Mallotusapelta*
  - (2041) *Mallotusbarbatus*
  - (2042) *Mallotusjaponicus*
  - (2043) *Mallotusphilippinensis*
  - (2044) *Mallotusmicrocarpus*
  - (2045) *Mallotusrepandus*
  - (2046) *Phyllanthusflexuosus*
  - (2047) *Phyllanthusurinaria*
  - (2048) *Phyllanthusglaucus*
  - (2049) *Sapiumdiscolor*
  - (2050) *Sapiumsebiferum*
  - (2051) *Verniciafordii*
  - (2052) *Bischofiajavanica*







164. Actinidiaceae

- (2053) *Saurauianapaulensis*
- (2054) *Actinidiacallosa*
- (2055) *Actinidiaarguta* var. *purpurea*
- (2056) *Actinidiadeliciosa* var. *coloris*
- (2057) *Actinidialeptophylla*
- (2058) *Actinidiafortunatii*
- (2059) *Actinidiacallosa* var. *henryi*
- (2060) *Actinidiamelanandra*
- (2061) *Actinidiapolygama*
- (2062) *Actinidiacylindrica*
- (2063) *Actinidiachinensis* var. *deliciosa*
- (2064) *Actinidiachinenssis*
- (2065) *Actinidiachinensis*
- (2066) *Actinidia fanjingshanensis*
- (2067) *Actinidia laevissima*
- (2068) *Actinidialatifolia*
- (2069) *Actinidiarubricaulis*
- (2070) *Actinidiarubricaulis* var. *coriacea*
- (2071) *Actinidiasorbifolia*
- (2072) *Clematoclethrascandens* subsp. *actinidioides*
- (2073) *Clematoclethrascandens*

165. Clethraceae

- (2074) *Clethradelavayi*
- (2075) *Clethrafargesii*
- (2076) *Clethrakaipoensis*

166. Ericaceae

- (2077) *Agapeteslacei*
- (2078) *Enkianthusdeflexus*
- (2079) *Enkianthusquinqueflorus*
- (2080) *Enkianthuschinensis*
- (2081) *Enkianthus serrulatus*
- (2082) *Gaultherialeucocarpa* var. *crenulata*
- (2083) *Gaultherialeucocarpa* var. *yunnanensis*
- (2084) *Lyoniaovalifolia* var. *elliptica*
- (2085) *Lyoniaovalifolia* var. *lanceolata*
- (2086) *Pierisformosa*
- (2087) *Rhododendronargyrophyllum* subsp. *nankingense*
- (2088) *Rhododendronauriculatum*
- (2089) *Rhododendronpolylepis*
- (2090) *Rhododendronlongistylum*
- (2091) *Rhododendroncoeloneurum*

- (2092) *Rhododendronneriiflorum*
- (2093) *Rhododendrondiscolor*
- (2094) *Rhododendronbachii*
- (2095) *Rhododendronbrevinerve*
- (2096) *Rhododendronciliicalyx*
- (2097) *Rhododendronconcinnum*
- (2098) *Rhododendrondelavayi*
- (2099) *Rhododendronargyrophyllum*
- (2100) *Rhododendrondavidii*
- (2101) *Rhododendronguizhouense*
- (2102) *Rhododendronhaofui*
- (2103) *Rhododendronhuanum*
- (2104) *Rhododendronleishanicum*
- (2105) *Rhododendronliliiflorum*
- (2106) *Rhododendronlongesquamatum*
- (2107) *Rhododendronlongipes*
- (2108) *Rhododendronmariesii*
- (2109) *Rhododendronmoupinense*
- (2110) *Rhododendronblancifolium*
- (2111) *Rhododendronoctandrum*
- (2112) *Rhododendronoligocarpum*
- (2113) *Rhododendronovatum*
- (2114) *Rhododendronplatypodum*
- (2115) *Rhododendronfuchsiifolium*
- (2116) *Rhododendroncavaleriei*
- (2117) *Rhododendronririei*
- (2118) *Rhododendroncalostrotum*
- (2119) *Rhododendronseniavinii*
- (2120) *Rhododendronsiderophyllum*
- (2121) *Rhododendronsimsii*
- (2122) *Rhododendronstamineum*
- (2123) *Rhododendrontatsienense*
- (2124) *Rhododendronlatoucheae*
- (2125) *Vacciniumjaponicum* var. *sinicum*
- (2126) *Vacciniumdunnianum*
- (2127) *Vacciniumfragile*
- (2128) *Vacciniumbracteatum*
- (2129) *Vacciniumlongicaudatum*
- (2130) *Vacciniumcarlesii*
- (2131) *Vacciniumhenryi*
- (2132) *Vacciniumiteophyllum*
- (2133) *Vacciniummandarinorum*







(2134) *Vacciniummoupinense*

(2135) *Vacciniumtriflorum*

(2136) *Monotropauniflora*

(2137) *Monotropastrumhumile*

(2138) *Pyrolacalliantha*

(2139) *Pyroladecorata*

167. Guttiferae

(2140) *Hypericumascyron*

(2141) *Hypericumfaberi*

(2142) *Hypericumerectum*

(2143) *Hypericumbeanii*

(2144) *Hypericumseniawinii*

(2145) *Hypericumjaponicum*

(2146) *Hypericumkouytchense*

(2147) *Hypericumpatulum*

(2148) *Hypericumperforatum*

(2149) *Hypericumsampsonii*

(2150) *Hypericumwrightianum*

168. Lythraceae

(2151) *Lagerstroemiaacaudata*

(2152) *Lagerstroemiaexcelsa*

(2153) *Lagerstroemiaindica*

(2154) *Lythrumsalicaria*

(2155) *Rotalaindica*

(2156) *Rotalarotundifolia*

(2157) *Punicagranatum*

169. Myrtaceae

(2158) *Syzygiumaustrosinense*

(2159) *Syzygiumbuxifolium*

(2160) *Syzygiumgrijsii*

170. Melastomataceae

(2161) *Blastusdunnianus*

(2162) *Fordiophytonfaberi*

(2163) *Melastomadodecandrum*

(2164) *Osbeckiaopipara*

(2165) *Phyllagathiscavaleriei*

(2166) *Sarcopyramisnepalensis*

171. Aquifoliaceae

(2167) *Ilexbioritsensis*

(2168) *Ilexchampionii*

(2169) *Ilexcorallina*

(2170) *Ilexediticostata*

- (2171) *Ilexlatifolia*
- (2172) *Ilexmacrocarpa*
- (2173) *Ilexmetabaptista*
- (2174) *Ilexszechwanensis*
- (2175) *Ilexkwangtungensis*
- (2176) *Ilexcornuta*
- (2177) *Ilexmelanotricha*
- (2178) *Ilexciliospinosa*
- (2179) *Ilexpernyi*
- (2180) *Ilexcorallina* var. *abarrans*
- (2181) *Ilexkobuskiana*
- (2182) *Ilexfargesii*
- (2183) *Ilexfranchetiana*
- (2184) *Ilexmicrococcaf.pilosa*
- (2185) *Ilexpedunculosa*
- (2186) *Ilextutcheri*
- (2187) *Ilexchinensis*
- (2188) *Ilexrotunda*
- (2189) *Ilexmicrocarpa*
- (2190) *Ilexsuaveolens*
- (2191) *Ilexficoidea*
- (2192) *Ilexszechuanensis*
- (2193) *Ilextriflora*
- (2194) *Ilextsoii*
- (2195) *Ilexwilsonii*
- (2196) *Ilexyunnanensis*
- 172. Icacinaceae
  - (2197) *Nothapodytespittosporoides*
- 173. Celastraceae
  - (2198) *Celastrusangulatus*
  - (2199) *Celastrusgemmatus*
  - (2200) *Celastrusrugosus*
  - (2201) *Celastrushypoleucus*
  - (2202) *Celastrusrosthornianus*
  - (2203) *Celastrusrosthornianus* var. *loeseneri*
  - (2204) *Celastrusstylosus*
  - (2205) *Celastrusvaniotii*
  - (2206) *Celastrustonkinensis*
  - (2207) *Celastrusglaucophyllus*
  - (2208) *Celastrusoblanceifolius*
  - (2209) *Celastrusorbiculatus*
  - (2210) *Euonymusacanthocarpus*







- (2211) *Euonymusaculeatus*
- (2212) *Euonymusdolichopus*
- (2213) *Euonymusalatus*
- (2214) *Euonymuscentidens*
- (2215) *Euonymusdistichus*
- (2216) *Euonymuscornutoides*
- (2217) *Euonymusfortunei*
- (2218) *Euonymushamiltonianus*
- (2219) *Euonymuskweichowensis*
- (2220) *Euonymuswilsonii*
- (2221) *Euonymusjaponicus*
- (2222) *Euonymuscornutus*
- (2223) *Euonymuslaxiflorus*
- (2224) *Euonymusdielsianus*
- (2225) *Euonymusmyrianthus*
- (2226) *Euonymusnitidus*
- (2227) *Euonymussanguineus*
- (2228) *Euonymusechinatus*
- (2229) *Euonymusverrucosoides*
- (2230) *Perrottetiaracemosa*
- (2231) *Tripterygiumwilfordii*
- 174. Olacaceae
  - (2232) *Schoepfiajasminodora*
- 175. Loranthaceae
  - (2233) *Helixantheraparasitica*
  - (2234) *Loranthusdelavayi*
  - (2235) *Taxilluslevinei*
  - (2236) *Taxillussutchuenensis*
  - (2237) *Taxillusnigrans*
  - (2238) *Taxilluschinensis*
  - (2239) *Tolypanthusmaclurei*
- 176. Viscaceae
  - (2240) *Viscumcoloratum*
- 177. Balanophoraceae
  - (2241) *Balanophorajaponica*
  - (2242) *Balanophoralaxiflora*
  - (2243) *Balanophorafargesii*
  - (2244) *Balanophorainvolucrata*
- 178. Elaeagnaceae
  - (2245) *Elaeagnusbockii*
  - (2246) *Elaeagnusdifficilis*
  - (2247) *Elaeagnuslanceolata*

- (2248) *Elaeagnusglabra*
- (2249) *Elaeagnushenryi*
- (2250) *Elaeagnusretrostyla*
- (2251) *Elaeagnusstellipila*
- (2252) *Elaeagnusmagna*
- (2253) *Elaeagnuspungens*
- (2254) *Elaeagnusguizhouensis*
- 179. Rhamnaceae
- (2255) *Berchemiafloribunda*
- (2256) *Berchemiakulingensis*
- (2257) *Berchemiapolyphylla*
- (2258) *Berchemiapolyphylla* var. *leioclada*
- (2259) *Berchemiasinica*
- (2260) *Berchemiapolyphylla*
- (2261) *Rhamnellamartinii*
- (2262) *Hoveniaacerba*
- (2263) *Hoveniatrichocarpa*
- (2264) *Paliuruslemsleyanus*
- (2265) *Rhamnuscrenata*
- (2266) *Rhamnusaurea*
- (2267) *Rhamnusesquirolii*
- (2268) *Rhamnuslamprophylla*
- (2269) *Rhamnuscrenata*
- (2270) *Rhamnuscalcicolus*
- (2271) *Rhamnuscoriophylla* var. *acutidens*
- (2272) *Rhamnushenryi*
- (2273) *Rhamnusleptophylla*
- (2274) *Rhamnusnapalensis*
- (2275) *Rhamnusrugulosa*
- (2276) *Rhamnusutilis*
- (2277) *Sageretialucida*
- (2278) *Sageretiahamosa*
- (2279) *Sageretiathea*
- (2280) *Sageretiathea* var. *tomentosa*
- (2281) *Sageretialaxiflora*
- (2282) *Sageretiaomeiensis*
- (2283) *Sageretiarugosa*
- (2284) *Ziziphusjuzuba*
- 180. Vitaceae
- (2285) *Ampelopsisbodinieri*
- (2286) *Ampelopsisglandulosa* var. *kulingensis*
- (2287) *Ampelopsiscantoniensis*







- (2288) *Ampelopsisjaponica*
- (2289) *Ampelopsisglandulosa* var. *heterophylla*
- (2290) *Ampelopsischaffanjonii*
- (2291) *Ampelopsisdelavayana*
- (2292) *Ampelopsisgrossedentata*
- (2293) *Ampelopsishumulifolia*
- (2294) *Ampelopsisrubifolia*
- (2295) *Ampelopsisglandulosa*
- (2296) *Cayratiajaponica*
- (2297) *Cayratiajaponica* var. *pubifolia*
- (2298) *Cayratiaalbifolia*
- (2299) *Cayratiaoligocarpa*
- (2300) *Cayratiacorniculata*
- (2301) *Parthenocissushenryana*
- (2302) *Parthenocissusdalzielii*
- (2303) *Parthenocissustricuspidata*
- (2304) *Parthenocissussemicordata*
- (2305) *Yuathomsonii*
- (2306) *Cissusassamica*
- (2307) *Tetrastigmahemsleyanum*
- (2308) *Tetrastigmaserrulatum*
- (2309) *Tetrastigmaobtectum*
- (2310) *Vitisdavidii*
- (2311) *Vitisflexuosa*
- (2312) *Vitisvinifera*
- (2313) *Vitissinocinerea*
- (2314) *Vitisheyneana*
- (2315) *Vitiswilsonae*
- 181. Myrsinaceae
- (2316) *Ardisiabrevicaulis*
- (2317) *Ardisiacrenata*
- (2318) *Ardisiacrispa*
- (2319) *Ardisiacrispa* var. *dielsii*
- (2320) *Ardisiapalysticta*
- (2321) *Ardisiajaponica*
- (2322) *Ardisiapusilla*
- (2323) *Ardisiathyrsiflora*
- (2324) *Embeliavestita*
- (2325) *Embeliaparviflora*
- (2326) *Embeliarudis*
- (2327) *Maesajaponica*
- (2328) *Maesainsignis*

- (2329) *Maesamontana*
- (2330) *Maesaperlaria*
- (2331) *Myrsineafricana*
- (2332) *Myrsinesemiserrata*
- (2333) *Myrsinestolonifera*
- 182. Ebenaceae
  - (2334) *Diospyroscathayensis*
  - (2335) *Diospyrosfanjingshanica*
  - (2336) *Diospyrosmorrisiana*
  - (2337) *Diospyroskaki*
  - (2338) *Diospyroskaki* var. *silvestris*
  - (2339) *Diospyrosrhombifolia*
  - (2340) *Diospyrosoleifera*
  - (2341) *Diospyroslotus*
- 183. Rutaceae
  - (2342) *Murrayaeuchrestifolia*
  - (2343) *Boenninghauseniaalbiflora*
  - (2344) *Citrusmaxima*
  - (2345) *Citrusichangensis*
  - (2346) *Citrusjunos*
  - (2347) *Citrusreticulata*
  - (2348) *Clausenadunniana*
  - (2349) *Tetradiumglabrifolium*
  - (2350) *Tetradiumruticarpum*
  - (2351) *Glycosmispentaphylla*
  - (2352) *Orixajaponica*
  - (2353) *Phellodendronchinense*
  - (2354) *Phellodendronamurense*
  - (2355) *Phellodendronsinii*
  - (2356) *Poncirustrifoliata*
  - (2357) *Skimmiareevesiana*
  - (2358) *Toddaliaasiatica*
  - (2359) *Zanthoxylumarmatum*
  - (2360) *Zanthoxylumcallicola*
  - (2361) *Zanthoxylummyriacanthum*
  - (2362) *Zanthoxylumbungeanum*
  - (2363) *Zanthoxylumstenophyllum*
  - (2364) *Zanthoxylumscandens*
  - (2365) *Zanthoxylumovalifolium*
  - (2366) *Zanthoxylumovalifolium* var. *spinifolium*
  - (2367) *Zanthoxylumdissitum*
  - (2368) *Zanthoxylumechinocarpum*







(2369) *Zanthoxylumarmatum* var. *ferrugineum*

(2370) *Zanthoxylumsimulans*

184. Simaroubaceae

(2371) *Ailanthusaltissima*

(2372) *Ailanthusvilmoriniana*

(2373) *Picrasmaquassioides*

185. Meliaceae

(2374) *Meliaazedarach*

(2375) *Munroniaunifoliolata*

(2376) *Toonasinensis*

(2377) *Toonaciliata*

(2378) *Heyneavelutina*

186. Sabiaceae

(2379) *Meliosmaflexuosa*

(2380) *Meliosmaglandulosa*

(2381) *Meliosmamryantha*

(2382) *Meliosmayunnanensis*

(2383) *Meliosmacuneifolia*

(2384) *Meliosmamryantha* var. *discolor*

(2385) *Meliosmamryantha* var. *pilosa*

(2386) *Meliosmaoldhamii*

(2387) *Meliosmarhoifolia* var. *barbulata*

(2388) *Meliosmarigida*

(2389) *Meliosmarigida* var. *pannosa*

(2390) *Meliosmasquamulata*

(2391) *Sabiacampanulata* subsp. *ritchieae*

(2392) *Sabiajaponica*

(2393) *Sabiayunnanensis*

(2394) *Sabiafasciculata*

(2395) *Sabiaschumanniana*

(2396) *Sabiaswinhoei*

187. Anacardiaceae

(2397) *Choerospondiasaxillaris*

(2398) *Choerospondiasaxillaris* var. *pubinervis*

(2399) *Pistaciachinensis*

(2400) *Pegianitida*

(2401) *Rhuschinensis*

(2402) *Rhuspunjabensis* var. *sinica*

(2403) *Toxicodendronradicans* subsp. *hispidum*

(2404) *Toxicodendronsuccedaneum*

(2405) *Toxicodendronsylvestre*

(2406) *Toxicodendrontrichocarpum*

- (2407) *Toxicodendron vernicifluum*
188. Sapindaceae
- (2408) *Eurycorymbus cavaleriei*
- (2409) *Koelreuteria bipinnata*
- (2410) *Leuteria paniculata*
- (2411) *Sapindus saponaria*
189. Aceraceae
- (2412) *Acer cordatum*
- (2413) *Acer cappadocicum* var. *sinicum*
- (2414) *Acer chingii*
- (2415) *Acer coriaceifolia*
- (2416) *Acer sino-oblongum*
- (2417) *Acer sycopseoides*
- (2418) *Acer amplum*
- (2419) *Acer mayongense*
- (2420) *Acer hookeri*
- (2421) *Acer davidii*
- (2422) *Acer erianthum*
- (2423) *Acer fabri*
- (2424) *Acer flabellatum*
- (2425) *Acer palmatum*
- (2426) *Acer maximowiczii*
- (2427) *Acer laevigatum*
- (2428) *Acer kweilinense*
- (2429) *Acer sterculiaceum* subsp. *franchetii*
- (2430) *Acer maximowiczianum*
- (2431) *Acer henryi*
- (2432) *Acer amplum* subsp. *bodinieri*
- (2433) *Acer oblongum*
- (2434) *Acer oliverianum*
- (2435) *Acer sinense*
- (2436) *Acer wilsonii*
- (2437) *Dipteronia sinensis*
190. Hippocastanaceae
- (2438) *Aesculus chinensis* var. *wilsonii*
191. Bretschneideraceae
- (2439) *Bretschneidera sinensis*
192. Staphyleaceae
- (2440) *Euscaphis japonica*
- (2441) *Tapiscia sinensis*
- (2442) *Turpinia arguta* var. *pubescens*
- (2443) *Turpinia pomifera*





- (2444) *Turpiniaarguta*
- (2445) *Turpiniamontana*
- (2446) *Turpiniapomifera* var. *minor*

193. Loganiaceae

- (2447) *Gardneriaangustifolia*
- (2448) *Gardnerialanceolata*
- (2449) *Gardneriamultiflora*
- (2450) *Buddlejadavidii*
- (2451) *Buddlejaasiatica*
- (2452) *Buddlejalindleyana*
- (2453) *Buddlejaofficinalis*

194. Scrophulariaceae

- (2454) *Brandisiahancei*
- (2455) *Hemiphragmaheterophyllum*
- (2456) *Limnophilasessiliflora*
- (2457) *Limnophilaconnata*
- (2458) *Linderniasetulosa*
- (2459) *Picrorhizascrophulariiflora*
- (2460) *Mazusfauriei*
- (2461) *Mazusmiquelii*
- (2462) *Mazusspicatus*
- (2463) *Mazusomeiensis*
- (2464) *Mimulustenellus*
- (2465) *Mimulusszechuanensis*
- (2466) *Paulowniafortunei*
- (2467) *Paulowniafargesii*
- (2468) *Paulowniakawakamii*
- (2469) *Pedicularishenryi*
- (2470) *Pedicularisverticillata*
- (2471) *Pedicularispilostachya*
- (2472) *Pedicularisfloribunda*
- (2473) *Pedicularislaboreri*
- (2474) *Pedicularisstewardii*
- (2475) *Pedicularisdavidii*
- (2476) *Pedicularisnasturtiifolia*
- (2477) *Pedicularisganpinensis*
- (2478) *Phtheirospermumjaponicum*
- (2479) *Scrophularianingpoensis*
- (2480) *Siphonostegiachinensis*
- (2481) *Toreniabenthamiana*
- (2482) *Toreniacordifolia*
- (2483) *Toreniaconcolor*



- (2484) *Toreniaasiatica*
- (2485) *Toreniaviolacea*
- (2486) *Veronicapolita*
- (2487) *Veronicapersica*
- (2488) *Veronicaanagallis-aquatica*
- (2489) *Veronicahenryi*
- (2490) *Veronicalaxa*
- (2491) *Veronicastrumcaulopterum*
- (2492) *Veronicastrumaxillare*
- (2493) *Veronicastrumbrunonianum*
- (2494) *Veronicastrumstenostachyum*
- 195. Oleaceae
- (2495) *Fraxinuschinensis*
- (2496) *Fraxinusinsularis*
- (2497) *Fraxinusodontocalyx*
- (2498) *Jasminumlanceolarium*
- (2499) *Jasminumnervosum*
- (2500) *Jasminumsinense*
- (2501) *Ligustrumdelavayanum*
- (2502) *Ligustrumhenryi*
- (2503) *Ligustrumsempervirens*
- (2504) *Ligustrumjaponicum*
- (2505) *Ligustrumlucidum*
- (2506) *Ligustrumrobustum*
- (2507) *Ligustrumsinense*
- (2508) *Ligustrumsinense* var. *myrianthum*
- (2509) *Ligustrumpedunculare*
- (2510) *Ligustrumsinense* var. *coryanum*
- (2511) *Osmanthusfragrans*
- (2512) *Osmanthushenryi*
- (2513) *Osmanthusreticulatus*
- 196. Apocynaceae
- (2514) *Alyxialevinei*
- (2515) *Alyxiaodorata*
- (2516) *Neriumoleander*
- (2517) *Melodinusshemsleyanus*
- (2518) *Sindechiteshenryi*
- (2519) *Trachelospermumaxillare*
- (2520) *Trachelospermumbrevistylum*
- (2521) *Trachelospermumasiaticum*
- (2522) *Trachelospermumcathayanum*
- (2523) *Trachelospermumbodinieri*





- (2524) *Trachelospermum dunnii*
- (2525) *Trachelospermum jasminoides*

197. Asclepiasaceae

- (2526) *Ceropegia dolichophylla*
- (2527) *Cynanchum atratum*
- (2528) *Cynanchum auriculatum*
- (2529) *Cynanchum amoenum*
- (2530) *Cynanchum officinale*
- (2531) *Cynanchum wallichii*
- (2532) *Dregea sinensis*
- (2533) *Dregea sinensis* var. *corrugata*
- (2534) *Metaplexis hemsleyana*
- (2535) *Metaplexis japonica*
- (2536) *Tylophora silvestris*
- (2537) *Periploca forrestii*
- (2538) *Cryptolepis buchananii*
- (2539) *Periplocaspermum*
- (2540) *Adelostemma gracillimum*
- (2541) *Biondia insignis*

198. Rubiaceae

- (2542) *Adinipilulifera*
- (2543) *Damnacanthus labordei*
- (2544) *Emmenopterys henryi*
- (2545) *Galium aparine* var. *tenerum*
- (2546) *Galium aparine*
- (2547) *Galium asperuloides* subsp. *hoffmeisteri*
- (2548) *Galium bungei*
- (2549) *Gardenia jasminoides*
- (2550) *Hedyotis diffusa*
- (2551) *Urophyllum chinense*
- (2552) *Lasianthus chinensis*
- (2553) *Lasianthus henryi*
- (2554) *Lasianthus rhinocerotis* subsp. *pedunculatus*
- (2555) *Lasianthus japonicus* subsp. *longicaudus*
- (2556) *Lasianthus lancilimbus*
- (2557) *Lasianthus austrosinensis*
- (2558) *Cephalanthus tetrandrus*
- (2559) *Sinoadinaracemosa*
- (2560) *Metadinatrichotoma*
- (2561) *Morinda umbellata* subsp. *obovata*
- (2562) *Morinda officinalis*
- (2563) *Mussaenda divaricata*

- (2564) *Mussaendaesquirolii*
- (2565) *Mussaendapubescens*
- (2566) *Neanotishirsuta*
- (2567) *Nerterasinenensis*
- (2568) *Ophiorrhizajaponica*
- (2569) *Ophiorrhizacantonensis*
- (2570) *Paederiascandens*
- (2571) *Paederalanuginosa*
- (2572) *Paederiascandens* var. *tomentosa*
- (2573) *Rubiacordifolia*
- (2574) *Rubiamembranacea*
- (2575) *Rubialanceolata*
- (2576) *Rubiaalata*
- (2577) *Rubiaschumanniana*
- (2578) *Oxycerosgriffithii*
- (2579) *Serissaserissoides*
- (2580) *Serissajaponica*
- (2581) *Coptosapeltadiffusa*
- (2582) *Diplosporafruticosa*
- (2583) *Diplosporadubia*
- (2584) *Uncariarhynchophylla*
- (2585) *Uncariasinenensis*
- 199. Boraginaceae
- (2586) *Bothriospermumzeylanicum*
- (2587) *Cynoglossumamabile*
- (2588) *Cynoglossumzeylanicum*
- (2589) *Cynoglossumlanceolatum*
- (2590) *Lithospermumzollingeri*
- (2591) *Lithospermumerythrorhizon*
- (2592) *Thyrocarpussampsonii*
- (2593) *Trigonotiscavaleriei*
- (2594) *Trigonotispeduncularis* var. *amblyosepala*
- (2595) *Trigonotislaxa* var. *hirsuta*
- (2596) *Trigonotispeduncularis*
- (2597) *Ehretiamacrophylla* var. *glabrescens*
- (2598) *Ehretiamacrophylla*
- 200. Verbenaceae
- (2599) *Callicarpabodinieri*
- (2600) *Callicarpagiraldii*
- (2601) *Callicarpajaponica*
- (2602) *Callicarpacathayana*
- (2603) *Callicarpamembranacea*







- (2604) *Callicarpakwangtungensis*
- (2605) *Callicarpamacrophylla*
- (2606) *Callicarparubella*
- (2607) *Callicarparubellaf.crenata*
- (2608) *Callicarparubella* var. *subglabra*
- (2609) *Caryopterisdivaricata*
- (2610) *Clerodendrubungei*
- (2611) *Clerodendrummandarinorum*
- (2612) *Clerodendrumcyrtophyllum*
- (2613) *Clerodendrumluteopunctatum*
- (2614) *Clerodendrumtrichotomum*
- (2615) *Premnamicrophylla*
- (2616) *Premnacavaleriei*
- (2617) *Premnapuberula*
- (2618) *Verbenaofficinalis*
- (2619) *Vitexcanescens*
- (2620) *Vitexnegundo*
- (2621) *Vitexnegundo* var. *cannabifolia*
- (2622) *Vitexnegundo* var. *heterophylla*

201. Phrymataceae

- (2623) *Phrymaleptostachya* subsp. *asiatica*

202. Ranunculaceae

- (2624) *Aconitumcarmichaelii*
- (2625) *Aconitumvilmorinianum*
- (2626) *Aconitumscaposum* var. *vaginatatum*
- (2627) *Aconitumlongipetiolatum*
- (2628) *Aconitumfanjingshanicum*
- (2629) *Aconitumscaposum*
- (2630) *Aconitumsinomontanum*
- (2631) *Delphiniumanthriscifolium*
- (2632) *Anemoneflaccida*
- (2633) *Anemonehupehensis*
- (2634) *Anemonedavidii*
- (2635) *Anemonerivularis*
- (2636) *Asteropyrumpeltatum* subsp. *cavaleriei*
- (2637) *Aquilegiaecalcarata*
- (2638) *Beesiacalthifolia*
- (2639) *Actaeaasiatica*
- (2640) *Cimicifugajaponica*
- (2641) *Cimicifugananchuenensis*
- (2642) *Clematisarmandii*
- (2643) *Clematisurophylla*

- (2644) *Clematispseudootophora*
- (2645) *Clematismontana* var. *grandiflora*
- (2646) *Clematisapiifolia* var. *argentilucida*
- (2647) *Clematisganpiniana*
- (2648) *Clematisapiifolia*
- (2649) *Clematischinensis*
- (2650) *Clematisfinetiana*
- (2651) *Clematishenryi*
- (2652) *Clematislasiandra*
- (2653) *Clematismeyeniana*
- (2654) *Clematisquinquefoliolata*
- (2655) *Clematisuncinata*
- (2656) *Clematismontana*
- (2657) *Coptischinensis*
- (2658) *Coptischinensis* var. *brevisepala*
- (2659) *Dichocarpumfargesii*
- (2660) *Dichocarpumfranchetii*
- (2661) *Dichocarpumdalzielii*
- (2662) *Ranunculuscantoniensis*
- (2663) *Ranunculuschinensis*
- (2664) *Ranunculusjaponicus*
- (2665) *Ranunculussceleratus*
- (2666) *Ranunculussieboldii*
- (2667) *Semiaquilegiaadoxoides*
- (2668) *Thalictrumacutifolium*
- (2669) *Thalictrumfanjinshanense*
- (2670) *Thalictrumichangense*
- (2671) *Thalictrumatriplex*
- (2672) *Thalictrumminus* var. *hypoleucum*
- (2673) *Thalictrumjavanicum*
- (2674) *Thalictrumramosum*
- 203. *Ceratophyllaceae*
- (2675) *Ceratophyllumdemersum*
- 204. *Paeoniaceae*
- (2676) *Paeonialactiflora*
- 205. *Lardizabalaceae*
- (2677) *Sargentodoxacuneata*
- (2678) *Akebiatrifoliata* subsp. *australis*
- (2679) *Akebiaquinata*
- (2680) *Akebiatrifoliata*
- (2681) *Decaisneainsignis*
- (2682) *Holboelliaangustifolia*





- (2683) *Holboellialatifolia*
- (2684) *Holboelliagrandiflora*
- (2685) *Holboelliapterocaulis*
- (2686) *Parvatiabrunoniana* subsp. *elliptica*
- (2687) *Stauntoniacavalerieana*
- (2688) *Stauntoniaobovatifoliola* subsp. *urophylla*
- (2689) *Stauntoniaobovata*

206. Menispermaceae

- (2690) *Cocculusorbiculatus*
- (2691) *Cyclearacemosa*
- (2692) *Pericampylusglaucus*
- (2693) *Aspidocaryauvifera*
- (2694) *Sinomeniumacutum*
- (2695) *Stephaniacepharantha*
- (2696) *Stephaniahernandifolia*
- (2697) *Stephaniaherbacea*
- (2698) *Stephaniajaponica*
- (2699) *Stephaniasinica*
- (2700) *Stephaniaexcentrica*
- (2701) *Tinosporasagittata*

207. Berberidaceae

- (2702) *Nandinadomestica*
- (2703) *Berberiscavaleriei*
- (2704) *Berberisfujianensis*
- (2705) *Berberisgagnepainii*
- (2706) *Berberisdeinacantha*
- (2707) *Berberissargentiana*
- (2708) *Berberiszanlanscianensis*
- (2709) *Berberishenryana*
- (2710) *Berberisdasystachya*
- (2711) *Berberisgagnepainii* var. *omeiensis*
- (2712) *Berberisjulianae*
- (2713) *Berberissubacuminata*
- (2714) *Berberisveitchii*
- (2715) *Berberisvirgetorum*
- (2716) *Berberisxanthoclda*
- (2717) *Caulophyllumrobustum*
- (2718) *Sinopodophyllumhexandrum*
- (2719) *Epimediumbrachyrrhizum*
- (2720) *Epimediumsagittatum*
- (2721) *Epimediumparvifolium*
- (2722) *Epimediumpubescens*



- (2723) *Epimediumbrevicornu*  
 (2724) *Epimediumwushanense*  
 (2725) *Epimediumacuminatum*  
 (2726) *Epimediumleptorrhizum*  
 (2727) *Epimediummultiflorum*  
 (2728) *Mahoniabealei*  
 (2729) *Mahoniabodinieri*  
 (2730) *Mahoniaeurybracteata*  
 (2731) *Mahoniasheridiana*  
 (2732) *Mahonianitens*  
 (2733) *Mahoniafortunei*  
 (2734) *Mahoniagracilipes*  
 (2735) *Mahoniaimbricata*  
 (2736) *Mahoniaoiwakensis*  
 (2737) *Mahoniapolyodonta*  
 (2738) *Dysosmamacajorensis*  
 (2739) *Dysosmaversipellis*  
 (2740) *Dysosmaveitchii*  
 (2741) *Dysosmapleiantha*
208. Aristolochiaceae
- (2742) *Asarumcaudigerum*  
 (2743) *Asarumcaudigerellum*  
 (2744) *Asarumdelavayi*  
 (2745) *Asarumwulingense*  
 (2746) *Aristolochiadebilis*  
 (2747) *Aristolochiakaempferi*  
 (2748) *Aristolochiamoupinensis*  
 (2749) *Aristolochiatuberosa*  
 (2750) *Aristolochiamoupinensis*  
 (2751) *Sarumahenryi*
209. Piperaceae
- (2752) *Piperwallichii*  
 (2753) *Pipersarmentosum*  
 (2754) *Pipercathayanum*  
 (2755) *Piperhancei*
210. Saururaceae
- (2756) *Gymnothecachinensis*  
 (2757) *Houttuyniacordata*
211. Chloranthaceae
- (2758) *Chloranthushenryi*  
 (2759) *Chloranthusserratus*  
 (2760) *Chloranthusmultistachys*





(2761) *Sarcandraglabra*

212. Papaveraceae

(2762) *Eomeconchionantha*

(2763) *Macleayacordata*

(2764) *Corydalissheareri*

(2765) *Corydalisheterodonta*

(2766) *Corydalisacuminata*

(2767) *Corydalisyanhusuo*

(2768) *Corydalisedulis*

(2769) *Corydalisophiocarpa*

(2770) *Corydalisbalansae*

(2771) *Corydalisracemosa*

213. Cruciferae

(2772) *Arabispaniculata*

(2773) *Capsellabursa-pastoris*

(2774) *Cardaminemacrophylla*

(2775) *Cardaminelyrata*

(2776) *Cardaminetrifoliolata*

(2777) *Cardamineflexuosa*

(2778) *Cardaminehirsuta*

(2779) *Cardamineimpatiens*

(2780) *Cardamineleucantha*

(2781) *Eutremayunnanense*

(2782) *Lepidiumapetalum*

(2783) *Lepidiumvirginicum*

(2784) *Nasturtiumofficinale*

(2785) *Rorippaindica*

(2786) *Rorippaindica*

214. Caryophyllaceae

(2787) *Arenariaserpyllifolia*

(2788) *Arenariaserpyllifoila*

(2789) *Cerastiumglomeratum*

(2790) *Cerastiumcaespitosum*

(2791) *Cucubalusbaccifer*

(2792) *Silenebaccifera*

(2793) *Pseudostellariasylvatica*

(2794) *Pseudostellariaheterantha*

(2795) *Saginajaponica*

(2796) *Saginamaxima*

(2797) *Myosotonaquaticum*

(2798) *Psammosilenetunicoides*

(2799) *Stellariawushanensis*

- (2800) *Stellaria alsine*
- (2801) *Stellaria media*
- (2802) *Stellaria saxatilis*
- (2803) *Stellaria aomeiensis*
- (2804) *Stellaria vestita*
- (2805) *Stellaria neglecta*
- (2806) *Stellaria brachypetala*
- 215. Portulacaceae
  - (2807) *Portulaca oleracea*
- 216. Polygonaceae
  - (2808) *Antenoron filiforme* var. *neofiliforme*
  - (2809) *Antenoron filiforme*
  - (2810) *Fallopia multiflora*
  - (2811) *Fallopia cynanchoides*
  - (2812) *Reynoutria japonica*
  - (2813) *Polygonum aviculare*
  - (2814) *Polygonum aviculare* var. *heterophyllum*
  - (2815) *Polygonum barbarum* var. *gracile*
  - (2816) *Polygonum campanulatum*
  - (2817) *Polygonum capitatum*
  - (2818) *Polygonum campanulatum* var. *fulvidum*
  - (2819) *Polygonum posumbu*
  - (2820) *Polygonum lapathifolium*
  - (2821) *Polygonum chinense*
  - (2822) *Polygonum hydropiper*
  - (2823) *Polygonum gracilipes*
  - (2824) *Polygonum cynanchoides*
  - (2825) *Polygonum pubescens*
  - (2826) *Polygonum jucundum*
  - (2827) *Polygonum longisetum*
  - (2828) *Polygonum japonicum*
  - (2829) *Polygonum macrophyllum*
  - (2830) *Polygonum nepalense*
  - (2831) *Polygonum orientale*
  - (2832) *Polygonum paleaceum*
  - (2833) *Polygonum perfoliatum*
  - (2834) *Polygonum plebeium*
  - (2835) *Polygonum runcinatum* var. *sinense*
  - (2836) *Polygonum senticosum*
  - (2837) *Polygonum suffultum*
  - (2838) *Polygonum thunbergii*
  - (2839) *Polygonum viscosum*







- (2840) *Polygonumviscoferum*
- (2841) *Fagopyrumdibotrys*
- (2842) *Fagopyrumesculentum*
- (2843) *Fagopyrumgracilipes*
- (2844) *Rumexacetosa*
- (2845) *Rumexjaponicus*
- (2846) *Rumexdentatus*
- (2847) *Rumexnepalensis*
- 217. Phytolaccaceae
  - (2848) *Phytolaccaacinos*
- 218. Chenopodiaceae
  - (2849) *Chenopodiumalbum*
  - (2850) *Chenopodiumficifolium*
  - (2851) *Dysphaniaambrosioides*
- 219. Amaranthaceae
  - (2852) *Achyranthesaspera*
  - (2853) *Achyrantheslongifolia*
  - (2854) *Achyranthesbidentata*
  - (2855) *Alternantherapliloxerides*
  - (2856) *Amaranthusblitum*
  - (2857) *Amaranthusascendens*
  - (2858) *Amaranthusviridis*
- 220. Basellaceae
  - (2859) *Basellaalba*
- 221. Onagraceae
  - (2860) *Circaeaalpina* subsp. *imaicola*
  - (2861) *Circaeaerubescens*
  - (2862) *Circaeamollis*
  - (2863) *Epilobiumamurense*
  - (2864) *Epilobiumhirsutum*
  - (2865) *Epilobiumparviflorum*
  - (2866) *Epilobiumkermodei*
  - (2867) *Epilobiumpyrricholophum*
  - (2868) *Ludwigiaepilobioides*
- 222. Haloragidaceae
  - (2869) *Gonocarpusmicrantha*
  - (2870) *Myriophyllumverticillatum*
  - (2871) *Myriophyllumverticillatum*
- 223. Callitrichaceae
  - (2872) *Callitrichepalustris*
- 224. Gentianaceae
  - (2873) *Gentianarigescens*

- (2874) *Gentianapanthaica*
- (2875) *Gentianatriflora*
- (2876) *Gentianarubicunda*
- (2877) *Gentianamoniliformis*
- (2878) *Gentianarhodantha*
- (2879) *Gentianaesquirolii*
- (2880) *Gentianalineolata*
- (2881) *Gentianaoligophylla*
- (2882) *Gentianarubicunda* var. *samolifolia*
- (2883) *Haleniaelliptica*
- (2884) *Latoucheafokienensis*
- (2885) *Swertiabimaculata*
- (2886) *Swertiacincta*
- (2887) *Swertiakouitchensis*
- (2888) *Tripterospermumcordifolioides*
- (2889) *Tripterospermumcordatum*
- (2890) *Tripterospermumfilicaule*
- (2891) *Tripterospermumvolubile*
- (2892) *Tripterospermumchinense*
- 225. Primulaceae
- (2893) *Lysimachiacircaeoides*
- (2894) *Lysimachiastenosepala*
- (2895) *Lysimachiachristinae*
- (2896) *Lysimachiafortunei*
- (2897) *Lysimachiasikokiana*
- (2898) *Lysimachiawulingensis*
- (2899) *Lysimachiaphyllocephala*
- (2900) *Lysimachiacongestiflora*
- (2901) *Lysimachiaclethroides*
- (2902) *Lysimachiapatungensis*
- (2903) *Lysimachiaparidiformis*
- (2904) *Lysimachiamelampyroides*
- (2905) *Lysimachiarubiginosa*
- (2906) *Lysimachiafistulosa* var. *wulingensis*
- (2907) *Primulakweichouensis*
- (2908) *Primulaovalifolia*
- (2909) *Primulamalacoides*
- (2910) *Primulafangiangensis*
- (2911) *Primulaobconica*
- (2912) *Primulasertulum*
- (2913) *Samolusvalerandi*
- (2914) *Androsacehenryi*





(2915) *Androsacemedifissa*

226. Plantaginaceae

(2916) *Plantagoasiatica*

(2917) *Plantagocavaleriei*

(2918) *Plantagomajor*

227. Crassulaceae

(2919) *Rhodiolayunnanensis*

(2920) *Sedumfanjingshanense*

(2921) *Sedumalfredii*

(2922) *Sedummarginatum*

(2923) *Sedumelatinoides*

(2924) *Sedumlineare*

(2925) *Sedumodontophyllum*

(2926) *Sedumbulbiferum*

(2927) *Sedumfilipes*

(2928) *Sedummajus*

(2929) *Sedumphyllanthum*

(2930) *Sedumsarmentosum*

(2931) *Sedumdrymarioides*

228. Saxifragaceae

(2932) *Philadelphussericanthus*

(2933) *Deutziasetchuenensis*

(2934) *Penthorumchinense*

(2935) *Hydrangeaanomala*

(2936) *Hydrangeachinensis*

(2937) *Hydrangeadavidii*

(2938) *Hydrangeahypoglauca*

(2939) *Hydrangealongipes*

(2940) *Hydrangeastrigosa*

(2941) *Hydrangeaaspera*

(2942) *Hydrangeaxanthoneura*

(2943) *Astilbechinensis*

(2944) *Astilbegrandis*

(2945) *Bergeniapurpurascens*

(2946) *Chrysospleniummacrophyllum*

(2947) *Chrysospleniumcavaleriei*

(2948) *Parnassiawightiana*

(2949) *Parnassiadelavayi*

(2950) *Saxifragastolonifera*

(2951) *Tiarellapolyphylla*

(2952) *Pileostegiaviburnoides*

(2953) *Schizophragmahypoglaucom*



- (2954) *Schizophragmamolle*
- (2955) *Schizophragmaintegrifolium*
- (2956) *Ribesmoupinense*
- (2957) *Ribesglaciale*
- (2958) *Ribestenue*
- (2959) *Iteailicifolia*
- (2960) *Iteachinensis*
- (2961) *Iteaglutinosa*
- (2962) *Dichroafebrifuga*
- 229. Umbelliferae
- (2963) *Bupleurumkweichowense*
- (2964) *Pimpinelladiversifolia*
- (2965) *Pimpinellacandolleana*
- (2966) *Anthriscussylvestris*
- (2967) *Changiumsmyrnioides*
- (2968) *Angelicabiserrata*
- (2969) *Angelicadecursiva*
- (2970) *Foeniculumvulgare*
- (2971) *Saposhnikoviadivaricata*
- (2972) *Ostericumgrosseserratum*
- (2973) *Ostericumsieboldii*
- (2974) *Centellaasiatica*
- (2975) *Cnidiummonnieri*
- (2976) *Cryptotaeniajaponica*
- (2977) *Daucuscarota*
- (2978) *Heracleumtiliifolium*
- (2979) *Heracleumhemsleyanum*
- (2980) *Heracleummoellendorffii*
- (2981) *Hydrocotylenepalensis*
- (2982) *Hydrocotylesibthorpioides*
- (2983) *Ligusticumbrachylobum*
- (2984) *Ligusticumsinense*
- (2985) *Ligusticumsinense* cv.chuanxiong
- (2986) *Ligusticumangelicifolium*
- (2987) *Ligusticumreptans*
- (2988) *Nothosmyrniumjaponicum*
- (2989) *Oenanthelelinearis*
- (2990) *Oenanthejavanica*
- (2991) *Oenantherosthormii*
- (2992) *Oenanthedielsii*
- (2993) *Peucedanumpraeruptorum*
- (2994) *Peucedanummedicum*





- (2995) *Pternopetalumnudicaule*
- (2996) *Pternopetalumvulgare*
- (2997) *Pternopetalumgracillimum*
- (2998) *Pternopetalumtrichomanifolium*
- (2999) *Saniculachinensis*
- (3000) *Saniculahacquetioides*
- (3001) *Saniculalamelligera*
- (3002) *Saniculaorthacantha*
- (3003) *Torilisjaponica*
- (3004) *Torilisscabra*

230. Dipsacaceae

- (3005) *Dipsacusasper*
- (3006) *Dipsacusjaponicus*

231. Campanulaceae

- (3007) *Adenophorastricta* subsp.*sessilifolia*
- (3008) *Adenophoragmelinii*
- (3009) *Adenophoracapillaris*
- (3010) *Adenophorapetiolata* subsp.*hunanensis*
- (3011) *Adenophoratetraphylla*
- (3012) *Asyneumachinense*
- (3013) *Asyneumfulgens*
- (3014) *Campanumoeajavanica*
- (3015) *Campanumoeajavanica* subsp.*javanica*
- (3016) *Wahlenbergiamarginata*
- (3017) *Codonopsisargentea*
- (3018) *Codonopsistubulosa*
- (3019) *Codonopsisfanjingshanensis*
- (3020) *Codonopsiscardiophylla*
- (3021) *Codonopsishenryi*
- (3022) *Codonopsislanceolata*
- (3023) *Platycodongrandiflorus*
- (3024) *Lobeliaangulata*
- (3025) *Lobeliachinensis*
- (3026) *Lobeliadavidii*
- (3027) *Lobeliasequinii*
- (3028) *Lobeliamelliana*

232. Campositae

- (3029) *Adenostemmalavenia*
- (3030) *Adenostemmalavenia* var.*latifolium*
- (3031) *Ainsliaeagrossedentata*
- (3032) *Ainsliaeaglabra*
- (3033) *Ainsliaeacavalerei*

- (3034) *Ainsliaearubrifolia*
- (3035) *Ainsliaeahenryi*
- (3036) *Ainsliaealatifolia*
- (3037) *Anaphalismargaritacea*
- (3038) *Anaphalissinica*
- (3039) *Anaphalismargaritacea* var. *cinnamomea*
- (3040) *Anaphalismargaritacea* var. *japonica*
- (3041) *Anaphalismargaritacea*
- (3042) *Anaphalisaureopunctata*
- (3043) *Arctiumlappa*
- (3044) *Artemisiaannua*
- (3045) *Artemisiaargyi*
- (3046) *Artemisiajaponica*
- (3047) *Artemisialactiflora*
- (3048) *Artemisiasieversiana*
- (3049) *Artemisiaroxburghiana*
- (3050) *Artemisiaprinceps*
- (3051) *Artemisialancea*
- (3052) *Artemisiadubia*
- (3053) *Asterageratoides*
- (3054) *Asterageratoides* var. *scaberulus*
- (3055) *Asterageratoides* var. *lasiocladus*
- (3056) *Asterageratoides* var. *leiophyllus*
- (3057) *Astersubulatus*
- (3058) *Asterflaccidus*
- (3059) *Asterfanjingshanicus*
- (3060) *Bidensbitemata*
- (3061) *Bidenstripartita*
- (3062) *Bidenspilosa*
- (3063) *Blumeaaromatica*
- (3064) *Blumeamartiniana*
- (3065) *Paraseneciolongispicus*
- (3066) *Paraseneciootopteryx*
- (3067) *Parasenecioainsliaeiflorus*
- (3068) *Carpesiumcernuum*
- (3069) *Carpesiumdivaricatum*
- (3070) *Carpesiumabrotanoides*
- (3071) *Carpesiumfaberi*
- (3072) *Carpesiumlongifolium*
- (3073) *Cirsiumfanjinshanense*
- (3074) *Cirsiumjaponicum*
- (3075) *Cirsiumshansiense*







World Heritage Nomination  
Natural Heritage - China

- (3076) *Cirsiumhandelii*
- (3077) *Cirsiumhupelense*
- (3078) *Cirsiummonocephalum*
- (3079) *Cirsiumsetosum*
- (3080) *Conyzacanadensis*
- (3081) *Conyzasumatrensis*
- (3082) *Conyzajaponica*
- (3083) *Crassocephalumcrepidioides*
- (3084) *Chrysanthemumindicum*
- (3085) *Emilliasonchifolia*
- (3086) *Dichrocephalaauriculata*
- (3087) *Dichrocephalabenthamii*
- (3088) *Gynurajaponica*
- (3089) *Helianthustuberosus*
- (3090) *Hemisteptalyrata*
- (3091) *Doellingeriascabra*
- (3092) *Ecliptaprostrata*
- (3093) *Erechtiteshieraciifolius*
- (3094) *Erigeronannuus*
- (3095) *Erigeronbreviscapus*
- (3096) *Eupatoriumchinense*
- (3097) *Eupatoriumheterophyllum*
- (3098) *Eupatoriumjaponicum*
- (3099) *Eupatoriumlindleyanum*
- (3100) *linsogaparviflora*
- (3101) *Lactucadiversifolia*
- (3102) *Lactucaindica*
- (3103) *Lactucapolypodifolia*
- (3104) *Lactucasororia*
- (3105) *Lactucasp.*
- (3106) *Gnaphaliumaffine*
- (3107) *Gnaphaliumhypoleucum*
- (3108) *Gnaphaliumadnatum*
- (3109) *Gnaphaliumjaponicum*
- (3110) *Hieraciumumbellatum*
- (3111) *Inulacappa*
- (3112) *Ixerispolycephala*
- (3113) *Ixerisgracilis*
- (3114) *Crepidiastrumlanceolatum*
- (3115) *Ixeridiumgracile*
- (3116) *Kalimerisindica*
- (3117) *Pterocypselaelata*

- (3118) *Pterocypselaindica*
- (3119) *Leontopodiumfangingense*
- (3120) *Leontopodiumdedekensii*
- (3121) *Leontopodiumsinense*
- (3122) *Ligulariafischerii*
- (3123) *Ligulariadentate*
- (3124) *Ligulariafischerii*
- (3125) *Ligulariananchuanicas*
- (3126) *Ligulariahookeri*
- (3127) *Ligulariaintermedia*
- (3128) *Ligulariatenuipes*
- (3129) *Ligulariastenocephala*
- (3130) *Myriactisnepalensis*
- (3131) *Notoserispsilolepis*
- (3132) *Notoserisporphyrolepis*
- (3133) *Petasitestricholobus*
- (3134) *Paraprenanthessororia*
- (3135) *Paraprenanthessylvicola*
- (3136) *Picrishieracioides*
- (3137) *Gerberapiloselloides*
- (3138) *Rhynchospermumverticillatum*
- (3139) *Saussureadeltoidea*
- (3140) *Saussurearotumdifolia*
- (3141) *Saussureahemsleyi*
- (3142) *Saussureacordifolia*
- (3143) *Saussureadolichopoda*
- (3144) *Seneciofaberil*
- (3145) *Seneciolaetus*
- (3146) *Senecioasperifolius*
- (3147) *Seneciovilliferus*
- (3148) *Senecioscandens*
- (3149) *Senecioscandens*
- (3150) *Sigesbeckiaorientalis*
- (3151) *Sigesbeckiapubescens*
- (3152) *Sinoseneciofanjingshanicus*
- (3153) *Sinosenecioguizhouensis*
- (3154) *Sinosenecioglobigerus*
- (3155) *Sinoseneciooldhamianus*
- (3156) *Solidagodecurrens*
- (3157) *Sonchusoleraceus*
- (3158) *Synotiserythropappa*
- (3159) *Synotisnagensium*





(3160) *Taraxacummongolicum*

(3161) *Xanthiumsibiricum*

(3162) *Tephroseriskirilowii*

(3163) *Youngiaerythrocarpa*

(3164) *Youngiaheterophylla*

(3165) *Youngiajaponica*

(3166) *Youngiafusca*

233. Solanaceae

(3167) *Daturastramonium*

(3168) *Lyciumchinense*

(3169) *Atropanthesinensis*

(3170) *Physalisminima*

(3171) *Physalisalkekengi*

(3172) *Physalisalkekengi* var. *franchetii*

(3173) *Physalisangulata*

(3174) *Solanumviolaceum*

(3175) *Solanumlyratum*

(3176) *Solanumnigrum*

(3177) *Solanumpheteinocarpum*

(3178) *Solanumcathayamum*

(3179) *Solanumpseudocapsicum* var. *diflorum*

234. Convolvulaceae

(3180) *Calystegiasepium*

(3181) *Ipomoeanil*

(3182) *Dichondrarepens*

(3183) *Dinetusracemosus*

(3184) *Tridynamiasinensis*

(3185) *Cuscutachinensis*

(3186) *Cuscutajaponica*

235. Acanthaceae

(3187) *Asystasiellaneesiana*

(3188) *Rostellulariadiffusa*

(3189) *Justiciaalboviridis*

(3190) *Strobilanthesatropurpurea*

(3191) *Strobilanthesoligantha*

(3192) *Strobilanthesdimorphotricha*

236. Gesneriaceae

(3193) *Briggsiarosthornii*

(3194) *Briggsiamihieri*

(3195) *Chiritaobtusidentata*

(3196) *Chiritalonglinensis*

(3197) *Chiritatenuituba*



- (3198) *Didymocarpusstenanthos* var.*pilosellus*  
 (3199) *Paraboeacrassifolia*  
 (3200) *Hemiboeamollifolia*  
 (3201) *Hemiboeagracilis*  
 (3202) *Hemiboeasubcapitata*  
 (3203) *Hemiboeafollicularis*  
 (3204) *Hemiboeaflaccid*  
 (3205) *Hemiboeasubcapitata*  
 (3206) *Lysionotuspauciflorus*  
 (3207) *Lysionotusserratus*  
 (3208) *Oreocharisauricula*  
 (3209) *Whytockiat Chiangiana*
237. Orobanchaceae  
 (3210) *Christisoniahookeri*
238. Lentibulariaceae  
 (3211) *Utriculariaaurea*  
 (3212) *Utriculariastratula*  
 (3213) *Pinguiculaalpina*
239. Geraniaceae  
 (3214) *Geraniumrosthornii*  
 (3215) *Geraniumnepalense* var.*thunbergii*  
 (3216) *Geraniumthunbergii*  
 (3217) *Geraniumnepalense*  
 (3218) *Geraniumsibiricum*  
 (3219) *Geraniumwilfordii*
240. Oxalidaceae  
 (3220) *Oxaliscorniculata*  
 (3221) *Oxalisgriffithii*
241. Balsaminaceae  
 (3222) *Impatiensdicentra*  
 (3223) *Impatiensicptocaulon*  
 (3224) *Impatiensbiepharosephara*  
 (3225) *Impatiensmartinii*  
 (3226) *Impatiensfanjingshanica*  
 (3227) *Impatienscrassiloba*  
 (3228) *Impatiensbalsamina*  
 (3229) *Impatiensstextorii*  
 (3230) *Impatiensstenosepala*  
 (3231) *Impatiensguizhouensis*  
 (3232) *Impatienssiculifer*  
 (3233) *Impatienspinfanensis*
242. Labiatae





- (3234) *Ajugadecumbens*
- (3235) *Ajugadecumbens* var. *oblancifolia*
- (3236) *Ajuganipponensis*
- (3237) *Clinopodiumchinense*
- (3238) *Clinopodiumgracile*
- (3239) *Clinopodiummegalanthum*
- (3240) *Clinopodiumrepens*
- (3241) *Clinopodiumpolycephalum*
- (3242) *Mosladianthera*
- (3243) *Moslachinensis*
- (3244) *Elsholtziakachinensis*
- (3245) *Elsholtziaciliata*
- (3246) *Elsholtziapenduliflora*
- (3247) *Glechomalongituba*
- (3248) *Lagopsissupina*
- (3249) *Lamiumamplexicaule*
- (3250) *Leonurusjaponicus*
- (3251) *Meehaniahenryi*
- (3252) *Meehaniafargesii*
- (3253) *Meehaniahenryi* var. *stachydifolia*
- (3254) *Menthacanadensis*
- (3255) *Menthaspicata*.
- (3256) *Microtoenainsuavis*
- (3257) *Microtoenavanchingshanensis*
- (3258) *Microtoenaalbescens*
- (3259) *Melissaofficinalis*
- (3260) *Nepetacataria*
- (3261) *Origanumvulgare*
- (3262) *Paraphlomisjavanica* var. *coronata*
- (3263) *Paraphlomisgracilis*
- (3264) *Perillafrutescens* var. *purpurascens*
- (3265) *Phlomisumbrosa*
- (3266) *Phlomisumbrosa* var. *australis*
- (3267) *Prunellavulgaris*
- (3268) *Isodonnervosus*
- (3269) *Isodonternifolia*
- (3270) *Isodonrubescens*
- (3271) *Isodonrosthornii*
- (3272) *Salviacavaleriei* var. *simplicifolia*
- (3273) *Salvialebeia*
- (3274) *Salviafilicifolia*
- (3275) *Salviananchuanensis* var. *pteridifolia*

- (3276) *Salviacavaleriei*
- (3277) *Salviascapiformis* var. *hirsuta*
- (3278) *Salviacavaleriei* var. *erythrophylla*
- (3279) *Salviasubstolonifera*
- (3280) *Scutellariafranchetiana*
- (3281) *Scutellariacaryopteroides*
- (3282) *Scutellariaobtusifolia*
- (3283) *Scutellariayunnanensis* var. *salicifolia*
- (3284) *Scutellariaindica*
- (3285) *Siphocranionnudipes*
- (3286) *Stachyskouyangensis*
- (3287) *Stachysoblongifolia*
- (3288) *Stachysarvensis*
- (3289) *Stachyspseudophlomis*
- (3290) *Stachyssieboldii*
- (3291) *Teucriumbidentatum*
- (3292) *Teucriumquadrifarium*
- (3293) *Teucriumpilosum*
- (3294) *Teucriumviscidum* var. *nepetoides*
- 243. Hydrocharitaceae
  - (3295) *Blyxajaponica*
  - (3296) *Otteliaalismoides*
  - (3297) *Hydrillaverticillata*
- 244. Alismataceae
  - (3298) *Alismaplantago-aquatica*
  - (3299) *Sagittariapygmaea*
  - (3300) *Sagittariasagittifolia*
  - (3301) *Sagittatriifolia*
- 245. Potamogetonaceae
  - (3302) *Potamogetoncrispus*
  - (3303) *Potamogetoncristatus*
  - (3304) *Potamogetondistinctus*
  - (3305) *Potamogetonperfoliatus*
  - (3306) *Potamogetonlucens*
  - (3307) *Potamogetonwrightii*
- 246. Najadaceae
  - (3308) *Najasgracillima*
  - (3309) *Najasgraminea*
  - (3310) *Najasfaveolata*
  - (3311) *Najasjaponica*
  - (3312) *Najasmarina*
  - (3313) *Najasminor*







247. Commelinaceae

- (3314) *Commelinacommunis*
- (3315) *Cyanotisvaga*
- (3316) *Murdanniadivergens*
- (3317) *Murdannianudiflora*
- (3318) *Polliajaponica*
- (3319) *Polliaomeiensis*
- (3320) *Polliamiranda*
- (3321) *Spatholirionlongifolium*

248. Eriocaulaceae

- (3322) *Eriocaulonbuergerianum*

249. Zingiberaceae

- (3323) *Alpiniapumila*
- (3324) *Alpiniajaponica*
- (3325) *Globbaracemosa*
- (3326) *Hedychiumflavum*
- (3327) *Zingibermioga*
- (3328) *Zingiberstriolatum*

250. Liliaceae

- (3329) *Aletrispicata*
- (3330) *Aletrisalpestris*
- (3331) *Aletrisstenoloba*
- (3332) *Aletrisglabra*
- (3333) *Streptopussimplex*
- (3334) *Fritillariaunibracteata*
- (3335) *Maianthemumoleraceum*
- (3336) *Trilliumtschonokii*
- (3337) *Alliumovalifolium*
- (3338) *Alliumfanjingshanensis*
- (3339) *Alliumtenuissimum*
- (3340) *Alliumhookeri*
- (3341) *Alliummacrostemon*
- (3342) *Aspidistrasichuanensis*
- (3343) *Asparagusfilicinus*
- (3344) *Asparaguscochinchinensis*
- (3345) *Cardiocrinumcathayanum*
- (3346) *Cardiocrinumgiganteum*
- (3347) *Disporopsispernyi*
- (3348) *Disporopsisfuscopicta*
- (3349) *Disporumsessile*
- (3350) *Disporumcantoniense*
- (3351) *Disporumlongistylum*

- (3352) *Disporummegalanthum*
- (3353) *Hemerocallisplicata*
- (3354) *Hemerocallisfulva*
- (3355) *Hemerocallisnana*
- (3356) *Hostaplantaginea*
- (3357) *Hostaventricosa*
- (3358) *Liliumbrownii*
- (3359) *Liliumrosthornii*
- (3360) *Liliumhenryi*
- (3361) *Liliumtaliense*
- (3362) *Liriopemuscar*
- (3363) *Ophiopogonbodinieri*
- (3364) *Ophiopogonstenophyllus*
- (3365) *Ophiopogonmairei*
- (3366) *Ophiopogonintermedius*
- (3367) *Ophiopogonangustifolius*
- (3368) *Ophiopogonjaponicus*
- (3369) *Polygonatumcirrhifolium*
- (3370) *Polygonatumodoratum*
- (3371) *Polygonatumsibiricum*
- (3372) *Polygonatumfranchetii*
- (3373) *Polygonatumzanlanscianense*
- (3374) *Polygonatumcyrtonema*
- (3375) *Reineckeacarnea*
- (3376) *Rohdeaajaponica*
- (3377) *Maianthemumjaponicum*
- (3378) *Maianthemumhenryi*
- (3379) *Tofieldiadivergens*
- (3380) *Tricyrtispilosa*
- (3381) *Campylandrachinensis*
- (3382) *Campylandrawattii*
- (3383) *Campylandraensifolia*
- (3384) *Campylandradelavayi*
- (3385) *Veratrummengtzeanum*
- (3386) *Veratrumnigrum*
- (3387) *Veratrumstenophyllum*
- (3388) *Veratrumgrandiflorum*
- (3389) *Ypsilandracavaleriei*
- (3390) *Parisdelavayi*
- (3391) *Paristhibetica*
- (3392) *Parisquadrifolia*
- (3393) *Parispolyphylla* var. *stenophylla*





- (3394) *Parisfargesii*
- (3395) *Parispolyphylla* var. *chinensis*
- (3396) *Parispolyphylla*
- (3397) *Smilaxchina*
- (3398) *Smilaxchingii*
- (3399) *Smilaxferox*
- (3400) *Smilaxmenispermoidea*
- (3401) *Smilaxcocculoides*
- (3402) *Smilaxglabra*
- (3403) *Smilaxarisanensis*
- (3404) *Smilaxaspera*
- (3405) *Smilaxdavidiana*
- (3406) *Smilaxlanceifolia*
- (3407) *Smilaxlanceifolia* var. *elongata*
- (3408) *Smilaxlanceifolia* var. *opaca*
- (3409) *Smilaxmicrophylla*
- (3410) *Smilaxnervomarginata*
- (3411) *Smilaxpolylepta*
- (3412) *Smilaxriparia*
- (3413) *Smilaxglaucochina*
- (3414) *Smilaxtsinshengshanensis*
- (3415) *Smilaxnigrescens*
- (3416) *Smilaxscobinicaulis*
- (3417) *Smilaxvanchingshanensis*
- (3418) *Heterosmilaxchinensis*

251. Pontederiaceae

- (3419) *Monochoriavaginalis*

252. Araceae

- (3420) *Acoruscalamus*
- (3421) *Acorusgramineus*
- (3422) *Acorustatarinowii*
- (3423) *Amorphophalluskonjac*
- (3424) *Amorphophallusrivieri*
- (3425) *Amydriumsinense*
- (3426) *Colocasiaantiquorum*
- (3427) *Arisaemaasperatum*
- (3428) *Arisaemaduboisreymondiae*
- (3429) *Arisaemasikokianum*
- (3430) *Arisaemabockii*
- (3431) *Arisaemaerubescens*
- (3432) *Arisaemafranchetianum*
- (3433) *Arisaemaheterophyllum*



- (3434) *Arisaemalobatum*
- (3435) *Arisaemarhizomatum* var. *nudum*
- (3436) *Pinelliaternata*
- (3437) *Pinelliacordata*
- (3438) *Rhaphidophorahongkongensis*
- 253. Lemnaceae
  - (3439) *Lemnaminor*
  - (3440) *Spirodelapolyrrhiza*
- 254. Typhaceae
  - (3441) *Typhaorientalis*
- 255. Hypoxidaceae
  - (3442) *Curculigoorchioides*
- 256. Amaryllidaceae
  - (3443) *Lycorisaurea*
  - (3444) *Lycorisradiata*
  - (3445) *Hypoxisaurea*
- 257. Iridaceae
  - (3446) *Irisjaponica*
  - (3447) *Iristectorum*
  - (3448) *Gladiolusgandavensis*
  - (3449) *Belamcandachinensis*
- 258. Stemonaceae
  - (3450) *Stemonatuberosa*
- 259. Dioscoreaceae
  - (3451) *Dioscoreaalthaeoides*
  - (3452) *Dioscoreacirrhosa*
  - (3453) *Dioscoreamelanophyma*
  - (3454) *Dioscoreabulbifera*
  - (3455) *Dioscoreanipponica*
  - (3456) *Dioscoreazingiberensis*
  - (3457) *Dioscoreahemsleyi*
  - (3458) *Smilaxcollettii*
  - (3459) *Smilaxbiumbellata*
  - (3460) *Smilaxdiscotis*
  - (3461) *Dioscoreacirrhosa* var. *cylindrica*
  - (3462) *Dioscoreajaponica*
  - (3463) *Dioscoreadelavayi*
  - (3464) *Dioscoreapolystachya*
  - (3465) *Dioscoreasubcalva*
- 260. Plamae
  - (3466) *Trachycarpusfortunei*
- 261. Orchidaceae





World Heritage Nomination  
Natural Heritage · China

- (3467) *Amitostigmafaberi*
- (3468) *Amitostigmagracile*
- (3469) *Anoectochilusmoulmeinensis*
- (3470) *Anoectochiluselwesii*
- (3471) *Anoectochilusbaotingensis*
- (3472) *Bletillastrata*
- (3473) *Bletillaformosana*
- (3474) *Bulbophyllumreptans*
- (3475) *Rhombodafanjingensis*
- (3476) *Calanthesoongiana* var. *guizhouensis*
- (3477) *Calantheticarinata*
- (3478) *Calanthesicolor*
- (3479) *Calanthehenryi*
- (3480) *Calanthebrevicornu*
- (3481) *Calantheodora*
- (3482) *Calanthe trifida*
- (3483) *Calanthe graciliflora*
- (3484) *Calanthe alpina*
- (3485) *Calanthe davidii*
- (3486) *Calanthereflexa*
- (3487) *Calanthe triplicata*
- (3488) *Cephalanthera falcata*
- (3489) *Collabium formosanum*
- (3490) *Changnienia amoena*
- (3491) *Cleisostoma paniculatum*
- (3492) *Cremastra appendiculata*
- (3493) *Cremastra unguiculata*
- (3494) *Corybas fanjingshanensis*
- (3495) *Cymbidium faberi*
- (3496) *Cymbidium ensifolium*
- (3497) *Cymbidium cyperifolium*
- (3498) *Cymbidium floribundum*
- (3499) *Cymbidium kanran*
- (3500) *Cymbidium goeringii*
- (3501) *Cymbidium serratum*
- (3502) *Cymbidium tortisepalum* var. *longibracteatum*
- (3503) *Cymbidium lancifolium*
- (3504) *Cypripedium japonicum*
- (3505) *Dendrobium fimbriatum*
- (3506) *Dendrobium dixanthum*
- (3507) *Dendrobium fanjingshanense*
- (3508) *Dendrobium nobile*

- (3509) *Dendrobiumhenanense*
- (3510) *Dendrobiumwilsonii*
- (3511) *Dendrobiumlohohense*
- (3512) *Dendrobiummoniliforme*
- (3513) *Dendrobiumofficinale*
- (3514) *Diphylaxuniformis*
- (3515) *Epigeneiumclemensiae*
- (3516) *Eriareptans*
- (3517) *Galeolalindleyana*
- (3518) *Gastrodiaelata*
- (3519) *Gastrochilusxuanenensis*
- (3520) *Gastrochilusnanus*
- (3521) *Gastrochilussinensis*
- (3522) *Goodyeraschlechtendalana*
- (3523) *Goodyeramacrantha*
- (3524) *Goodyerahenryi*
- (3525) *Goodyerarepens*
- (3526) *Habenariaciliolaris*
- (3527) *Habenariadentata*
- (3528) *Herminiumlanceum*
- (3529) *Liparisnervosa*
- (3530) *Liparisinaperta*
- (3531) *Liparisjaponica*
- (3532) *Listerapuberula*
- (3533) *Neottianthecalculicola*
- (3534) *Neottianthecucullata*
- (3535) *Phaiusflavus*
- (3536) *Oberoniajaponica*
- (3537) *Paphiopedilummicranthum*
- (3538) *Pholidotayunnanensis*
- (3539) *Platantherajaponica*
- (3540) *Platantheraminor*
- (3541) *Platantheramandarinorum*
- (3542) *Pleioneunnanensis*
- (3543) *Pleionepleionoides*
- (3544) *Pleionebulbocodioides*
- (3545) *Pogoniajaponica*
- (3546) *Spathoglottispubescens*
- (3547) *Risleyaatrorepurea*
- (3548) *Sedireasubparishii*
- (3549) *Spiranthesinensis*
- (3550) *Thrixspermumjaponicum*







(3551) *Vexillabium yakushimense*

262. Juncaceae

(3552) *Juncus alatus*

(3553) *Juncus effusus*

(3554) *Juncus longistamineus*

(3555) *Juncus prismatocarpus*

(3556) *Juncus setchuensis*

(3557) *Luzula plumosa*

(3558) *Luzula effusa*

263. Cyperaceae

(3559) *Bulbostylis densa*

(3560) *Carex rochebrunii*

(3561) *Carex foraminatiformis*

(3562) *Carex breviaristata*

(3563) *Carex finitima*

(3564) *Carex satsumensis*

(3565) *Carex chinensis*

(3566) *Carex lanceolata*

(3567) *Carex brunnea*

(3568) *Carex cruciata*

(3569) *Carex fargesii*

(3570) *Carex filicina*

(3571) *Carex pruinosa*

(3572) *Carex breviculmis*

(3573) *Carex brunnea*

(3574) *Carex pseudoligulata*

(3575) *Carex henryi*

(3576) *Carex nemostachys*

(3577) *Carex doniana*

(3578) *Carex tibetica*

(3579) *Carex ligulata*

(3580) *Carex omeiensis*

(3581) *Carex scaposa*

(3582) *Carex densefimbriata*

(3583) *Carex baccans*

(3584) *Carex teinogyna*

(3585) *Carex setosa*

(3586) *Carex truncatigluma*

(3587) *Carex rubrobrunnea* var. *taliensis*

(3588) *Cyperus compressus*

(3589) *Cyperus siria*

(3590) *Cyperus orthostachyus*

- (3591) *Cyperus rotundus*
- (3592) *Eleocharis pellucida*
- (3593) *Eleocharis yokoscensis*
- (3594) *Eleocharis attenuata* var. *erhizomatosa*
- (3595) *Eleocharis valleculosa*
- (3596) *Fimbristylis diphyloides*
- (3597) *Fimbristylis dichotoma* f. *annua*
- (3598) *Fimbristylis miliacea*
- (3599) *Fimbristylis complanata*
- (3600) *Fimbristylis quinquangularis*
- (3601) *Kyllingia brevifolia*
- (3602) *Mariscus sumatrensis*
- (3603) *Pycnus flavidus*
- (3604) *Pycnus diaphanus*
- (3605) *Pycnus sanguinolentus*
- (3606) *Rhynchospora rubra*
- (3607) *Schoenoplectus juncoideus*
- (3608) *Trichophorum matfeldianum*
- (3609) *Trichophorum subcapitatum*
- (3610) *Scleria hookeriana*
- (3611) *Scleria terrestris*
- 264. Gramineae
- (3612) *Agrostis stolonifera*
- (3613) *Agrostis micrantha*
- (3614) *Agrostis clavata* subsp. *matsumurae*
- (3615) *Agrostis clavata*
- (3616) *Alopecurus aequalis*
- (3617) *Arthraxon hispidus*
- (3618) *Arthraxon prionodes*
- (3619) *Arundinella hirta*
- (3620) *Aniselytron treutleri*
- (3621) *Arundinaria faberi*
- (3622) *Bothriochloa bladhii*
- (3623) *Brachiaria villosa*
- (3624) *Bromus remotiflorus*
- (3625) *Calamagrostis epigeios*
- (3626) *Capillipedium massimile*
- (3627) *Chimonobambusa angustifolia*
- (3628) *Dendrocalamus siangii*
- (3629) *Cynodon dactylon*
- (3630) *Deyeuxia hakonensis*
- (3631) *Bambusa vulgaris*





World Heritage Nomination  
Natural Heritage - China

- (3632) *Bambusaemeiensis*
- (3633) *Coixlacryma-jobi*
- (3634) *Arundinariafargesii*
- (3635) *Yushaniabrevipaniculata*
- (3636) *Yushaniacomplanata*
- (3637) *Digitariaciliaris*
- (3638) *Digitariacruciata*
- (3639) *Digitariaischaemum*
- (3640) *Digitariaadscendens*
- (3641) *Digitarialongiflora*
- (3642) *Digitariasanguinalis*
- (3643) *Digitariaciliaris*
- (3644) *Digitariaviolascens*
- (3645) *Echinochloacolona*
- (3646) *Echinochloacrusgalli* var. *austrojaponensis*
- (3647) *Echinochloacrusgalli*
- (3648) *Eleusineindica*
- (3649) *Eragrostisferruginea*
- (3650) *Eragrostispilosa*
- (3651) *Eragrostismulticaulis*
- (3652) *Eragrostisminor*
- (3653) *Eremochloazeylanica*
- (3654) *Eremochloaophiuroides*
- (3655) *Eriochloavillosa*
- (3656) *Eulaliaquadrinervis*
- (3657) *Eulaliaspeciosa*
- (3658) *Fargesiaconferta*
- (3659) *Fargesiaspathacea*
- (3660) *Festucaovina*
- (3661) *Festucaleptopogon*
- (3662) *Festucaparvigluma*
- (3663) *Imperatacylindrica*
- (3664) *Indocalamuslongiauritus*
- (3665) *Indocalamuslatifolius*
- (3666) *Indocalamuswilsoni*
- (3667) *Indocalamusfanjingshanensis*
- (3668) *Isachneglobosa*
- (3669) *Isachnenipponensis*
- (3670) *Ischaemumaristatum*
- (3671) *Lophatherumgracile*
- (3672) *Miliumeffusum*
- (3673) *Leptochloachinensis*



- (3674) *Microstegium vimineum*
- (3675) *Microstegium nudum*
- (3676) *Miscanthus sinensis*
- (3677) *Muhlenbergia ramosa*
- (3678) *Neyraudia reynaudiana*
- (3679) *Neyraudia fanjingshanensis*
- (3680) *Oplismenus undulatifolius*
- (3681) *Piptatherum tibeticum* var. *psilolepis*
- (3682) *Piptatherum kuoi*
- (3683) *Panicum bisulcatum*
- (3684) *Paspalum dilatatum*
- (3685) *Paspalum thunbergii*
- (3686) *Paspalum scrobiculatum* var. *orbiculare*
- (3687) *Pennisetum alopecuroides*
- (3688) *Phaenospermaglobosa*
- (3689) *Phragmites australis*
- (3690) *Phyllostachys bambusoides*
- (3691) *Phyllostachys reticulata*
- (3692) *Phyllostachys edulis*
- (3693) *Phyllostachys heteroclada*
- (3694) *Phyllostachys nidularia*
- (3695) *Phyllostachys nigra* var. *henonis*
- (3696) *Phyllostachys nigra*
- (3697) *Phyllostachys aurea*
- (3698) *Pleioblastus maculatus*
- (3699) *Pleioblastus amarus*
- (3700) *Poa annua*
- (3701) *Poa pratensis*
- (3702) *Poa faberi*
- (3703) *Poa versicolor* subsp. *varia*
- (3704) *Poa sphondylodes*
- (3705) *Polypogon fugax*
- (3706) *Roegneria kamoji*
- (3707) *Roegneria callicola*
- (3708) *Elymus kamoji*
- (3709) *Elymus ciliaris*
- (3710) *Elymus ciliaris*
- (3711) *Sacciolepis indica*
- (3712) *Sasa longiligulata*
- (3713) *Setaria faberi*
- (3714) *Setaria palmifolia*
- (3715) *Setaria forbesiana*





- (3716) *Setariaplicata*
- (3717) *Setariapumila*
- (3718) *Setariaviridis*
- (3719) *Sporobolusfertilis*
- (3720) *Themedatriandra*
- (3721) *Trisetumbifidum*
- 265. Linaceae
  - (3722) *Reinwardtiaindica*
- 266. Rhoipteleaceae
  - (3723) *Rhoipteleachiliantha*
- 267. Bignoniaceae
  - (3724) *Campsisgrandiflora*

## 2.2 List of Vertebrate Animalsin Fanjingshan

### Pisces

#### Cypriniformes

- 1. Cobitidae
  - (1) *Schistura incerta*
  - (2) *Nemacheilus fasciolatus*
  - (3) *Cobitis sinensis*
  - (4) *Lefua costata*
- 2. Cyprinidae
  - (5) *Zaccoplatypus*
  - (6) *Opsariichthysbidens*
  - (7) *Pseudolaubucasinensis*
  - (8) *Mylopharyngodonpiceus*
  - (9) *Ctenopharyngodonidellus*
  - (10) *Sinibramamacrops*
  - (11) *Pseudohemiculterdispar*
  - (12) *Hemiculterleucisculus*
  - (13) *Distoechodontumirostris*
  - (14) *Aristichthysnobilis*
  - (15) *Hypophthalmichthysmolitrix*
  - (16) *Hemibarbusmaculatus*
  - (17) *Hemibarbuslaboe*
  - (18) *Pseudorasboraparva*
  - (19) *Sarcocheilichthys sinensis*
  - (20) *Sarcocheilichthysparvus*
  - (21) *Sarcocheilichthysnigripinnis*
  - (22) *Gnathopogonargentatus*
  - (23) *Abbottinarivularis*
  - (24) *Microphysogobiofukiensis*

- (25) *Microphysogobiokiatingensis*
- (26) *Platysmacheilussexiguus*
- (27) *Saurogobiodabryi*
- (28) *Acheilognathusbarbatus*
- (29) *Acheilognathusmacropterus*
- (30) *Spinibarbuscaldwelli*
- (31) *Acrossocheiluslabiatus*
- (32) *Acrossocheilusmonticola*
- (33) *Acrossocheiluselongatus*
- (34) *Acrossocheilusyunnanensis*
- (35) *Varicorhinusbarbatus*
- (36) *Onychostomalini*
- (37) *Onychostomarara*
- (38) *Rectorisluxiensis*
- (39) *Pseudogyriinocheilusprochilus*
- (40) *Discogobiorynnanensis*
- (41) *Cyprinuscarpio*
- (42) *Carassiusauratus*
- 3. Homalopteridae
- (43) *Sinogastromyzonhsiahiensis*
- (44) *Vanmaneniapingchowensis*

### **Siluriformes**

- 4. Bagridae
- (45) *Pelteobagrusfulvidraco*
- (46) *Pseudobagrusalbomarginatus*
- (47) *Pseudobagrusadiposalis*
- 5. Siluridae
- (48) *Silurusasotus*
- (49) *Mystusmacropterus*

### **Synbranchiformes**

- 6. Synbranchidae
- (50) *Monopterusalbus*

### **Perciformes**

- 7. Serranidae
- (51) *Sinipercachuatsi*
- (52) *Sinipercascherzeri*
- (53) *Sinipercakneri*
- (54) *Sinipercaobscura*
- (55) *Sinipercaundulata*
- (56) *Coreosinipercaroulei*
- 8. Eleotridae
- (57) *Odontobutisobscurus*







9. Gobiidae

(58) *Ctenogobiusgiurinus*

(59) *Ctenogobiusbrunneus*

10. Channidae

(60) *Channaasiatica*

**Amphibia**

**Caudata**

11. Cryptobranchidae

(61) *Andriasdavidianus*

12. Salamandridae

(62) *Paramesotritoncaudopunctatus*

**Anura**

13. Megophryidae

(63) *Oreolalaxomeimontis*

(64) *Oreolalaxrhodostigmatus*

(65) *Vibrissaphoraboringiae*

(66) *Leptolalaxoshanensis*

(67) *Xenophrysspinata*

(68) *Xenophrysminor*

(69) *Xenophrysbinlingensis* subsp. *fanjingmontis*

(70) *Xenophrysbrachykolos*

(71) *Brachytarsophryschuannanensis*

14. Bufonidae

(72) *Bufogargarizans*

(73) *Bufogargarizans* subsp. *andrewsi*

(74) *duttaphrynusmelanostictus*

15. Hylidae

(75) *Hylaimmaculata*

(76) *Hylagongshanensis*

(77) *Hylagongshanensis* subsp. *wulingensis*

16. Ranidae

(78) *Pelophylaxnigromaculatus*

(79) *Boulengeranaguentheri*

(80) *Nidiranaadenopleura*

(81) *Bamburanaexiliversabilis*

(82) *Odorranalungshengensis*

(83) *Odorranaschmackeri*

(84) *Odorranamargaratae*

(85) *Odorranaagraminea*

(86) *Amolopsricketti*

(87) *Ranajaponica* subsp. *japonica*

(88) *Ranaomeimontis*

- (89) *Ranazhenhaiensis*
- (90) *Fejervaryamultistriata*
- (91) *Quasipaashini*
- (92) *Quasipaaboulengeri*
- (93) *Quasipaaspinosa*
- (94) *Gynandropaayunnanensis*
- 17. Rhaeophoridae
  - (95) *Polypedatesmegacephalus*
  - (96) *Polypedatesmutus*
  - (97) *Rhacophorusdennysii*
  - (98) *Rhacophorusomeimontis*
  - (99) *Rhacophorusleucofasciatus*
- 18. Microhylidae
  - (100) *Microhylabutleri*
  - (101) *Microhylaheymonsi*
  - (102) *Microhylafissipes*
  - (103) *Microhylamixtura*

## Reptilia

### Testudinata

- 19. Platysternidae
  - (104) *Platysternonmegacephalum*
- 20. Trionychidae
  - (105) *Pelodiscussinensis*
- 21. Testudinidae
  - (106) *Sacalia bealei*

### Squamata

- 22. Gekkonidae
  - (107) *Gekkojaponicus*
- 23. Scincidae
  - (108) *Eumeceschinensis*
  - (109) *Eumeceselegans*
  - (110) *Sphenomorphusindicum*
- 24. Agamidae
  - (111) *Japaluraszechwanensis*
- 25. Lacertidae
  - (112) *Takydromusseptentrionalis*
- 26. Colubridae
  - (113) *Achalinusspinalis*
  - (114) *Amphiesmaatemporalis*
  - (115) *Amphiesmacraspedogaster*
  - (116) *Amphiesmaoctolineata*
  - (117) *Amphiesmaoptatum*





- (118) *Boigakraepelini*
- (119) *Cyclophiopsmajor*
- (120) *Dinodonrufozonatum*
- (121) *Elaphecarinata*
- (122) *Elaphemandarina*
- (123) *Elaphefrenata*
- (124) *Elapheporphyracea* subsp.*nigrofasciata*
- (125) *Elaphetaeniura*
- (126) *Lycodonruhstrati*
- (127) *Opisthotropislatochii*
- (128) *Pareasboulengeri*
- (129) *Pseudoxenodonmacrops* subsp.*fukienensis*
- (130) *Pseudoxenodonstejnegeri*
- (131) *Pseudoxenodonmacrops* subsp.*sinensis*
- (132) *Pseudoxenodonkarlschmidtii* subsp.*sinii*
- (133) *Ptyaskorros*
- (134) *Ptyasmucosus*
- (135) *Rhabdophistigrinus*
- (136) *Sibynophischinensis*
- (137) *Sinonatrixaequifasciata*
- (138) *Sinonatrixpercarinata*
- (139) *Zaocysdhumnades*
- (140) *Zaocysnigromarginatus*

27. Elapidae

- (141) *Bungarusmulticinctus* subsp.*multicinctus*
- (142) *Calliophisbismaccllellandi* subsp.*maccllellandi*

28. Viperidae

- (143) *Deinagkistrodonacutus*
- (144) *Protobothropsmucrosquamatus*
- (145) *Protobothropsjerdonii*
- (146) *Trimeresurusstejnegeri* subsp.*stejnegeri*

**Aves**

**Podicipediformes**

29. Podicipedidae

- (147) *Tachybaptusruficollis*

**Pelecaniformes**

30. Phalacrocoracidae

- (148) *Phalacrocoraxcarbo*

**Ciconiiformes**

31. Ardeidae

- (149) *Ardeacinerea*
- (150) *Ardeolabacchus*



- (151) *Egretta garzetta*
- (152) *Egretta intermedia*
- (153) *Butorides striata*
- (154) *Bubulcus ibis*
- (155) *Nycticorax nycticorax*
- (156) *Dupetor flavicollis*

#### **Anseriformes**

##### 32. Anatidae

- (157) *Aix galericulata*
- (158) *Mergus merganser*
- (159) *Anas crecca*

#### **Falconiformes**

##### 33. Accipitridae

- (160) *Milvus migrans*
- (161) *Spilornis cheela*
- (162) *Accipiter virgatus*
- (163) *Accipiter virgatus* subsp. *affinis*
- (164) *Accipiter soloensis*
- (165) *Accipiter trivirgatus*
- (166) *Accipiter nisus*
- (167) *Aviceda leucophotes*
- (168) *Buteo buteo*

##### 34. Falconidae

- (169) *Falco amurensis*
- (170) *Falco tinnunculus*
- (171) *Falco subbuteo*

#### **Galliformes**

##### 35. Phasianidae

- (172) *Bambusica lathoracicus*
- (173) *Tragopan temminckii*
- (174) *Pucrasia macrolopha*
- (175) *Phasianus colchicus*
- (176) *Syrnium reevesii*
- (177) *Syrnium ellioti*
- (178) *Chrysolophus pictus*

#### **Gruiformes**

##### 36. Rallidae

- (179) *Porzana bicolor*
- (180) *Amaurornis phoenicurus*
- (181) *Gallinago cinerea*

#### **Charadriiformes**

##### 37. Charadriidae





(182) *Charadriushiatricula*

(183) *Charadriusdubius*

38. Scolopacidae

(184) *Tringaochropus*

(185) *Gallinagostenura*

(186) *Scolopaxrusticola*

**Columbiformes**

39. Columbidae

(187) *Streptopeliaorientalis*

(188) *Streptopeliachinensis*

(189) *Streptopeliatranquebarica*

**Cuculiformes**

40. Cuculidae

(190) *Cuculusmicropterus*

(191) *Cuculuscanorus*

(192) *Cuculusnisicolor*

(193) *Cuculuspoliocephalus*

(194) *Cuculussparverioides*

(195) *Cuculussaturatus*

(196) *Cacomantismerulinus*

(197) *Surniculslugubris*

(198) *Eudynamysscolopaceus*

**Strigiformes**

41. Strigidae

(199) *Ketupaflavipes*

(200) *Glaucidiumcuculoides*

(201) *Glaucidiumbrodiei*

(202) *Bubobubo*

(203) *Asioflammeus*

(204) *Strixaluco*

42. Tytonidae

(205) *Tytolongimembris*

**Caprimulgiformes**

43. Caprimulgidae

(206) *Caprimulgusindicus*

**Apodiformes**

44. Apodidae

(207) *Aerodramusbrevirostris*

(208) *Hirundapuscaudacutus*

(209) *Apuspacificus*

(210) *Apusnipalensis*

**Coraciiformes**

45. Alcedinidae

(211) *Megaceryle lugubris*

(212) *Alcedo atthis*

(213) *Halcyon pileata*

(214) *Halcyon smyrnensis*

46. Coraciidae

(215) *Eurystomus orientalis*

47. Upupidae

(216) *Upupa epops*

**Piciformes**

48. Capitonidae

(217) *Megalaima virens*

49. Picidae

(218) *Picumnus innominatus*

(219) *Picus canus*

(220) *Jynx torquilla*

(221) *Dendrocopos major*

(222) *Dendrocopos hyperythrus*

(223) *Dendrocopos canicapillus*

(224) *Picoideus stridactus*

(225) *Blythipicus pyrrhotis*

**Passeriformes**

50. Alaudidae

(226) *Alauda arvensis*

51. Cinclidae

(227) *Cinclus pallasii*

52. Hirundinidae

(228) *Riparia riparia*

(229) *Hirundo rustica*

(230) *Cecropis daurica*

(231) *Delichon urbicum*

53. Motacillidae

(232) *Motacilla alba*

(233) *Motacilla cinerea*

(234) *Motacilla alba*

(235) *Motacilla alba* subsp. *alba*

(236) *Dendronanthus indicus*

(237) *Anthus richardi*

(238) *Anthus hodgsoni*

(239) *Anthus spinoletta*

54. Campephagidae

(240) *Pericrocotus divaricatus*







(241) *Pericrocotussolaris*

(242) *Pericrocotusbrevirostris*

(243) *Pericrocotuscantonensis*

(244) *Pericrocotusroseus*

(245) *Coracinamelaschistos*

55. Pycnonotidae

(246) *Spizixossemitorques*

(247) *Pycnonotusxanthorrhous*

(248) *Pycnonotussinensis*

(249) *Hemixoscastanonotus*

(250) *Hypsipetesmcclllandii*

(251) *Hypsipetesleucocephalus*

56. Laniidae

(252) *Laniustigrinus*

(253) *Laniuscristatus*

(254) *Laniusschach*

57. Oriolidae

(255) *Orioluschinensis*

58. Dicruridae

(256) *Dicrurusmacrocerus*

(257) *Dicrurusleucophaeus*

(258) *Dicrurushottentottus*

59. Sturnidae

(259) *Sturnussericeus*

(260) *Acridotherescristatellus*

60. Corvidae

(261) *Garrulusglandarius*

(262) *Urocissaerythrorhyncha*

(263) *Picapica*

(264) *Dendrocittaformosae*

(265) *Corvusmonedula*

(266) *Corvusmacrorhynchos*

(267) *Corvuspectoralis*

(268) *Corvuscorone*

61. Turdidae

(269) *Tarsigercyanurus*

(270) *Copsychussaularis*

(271) *Phoenicurusauoreus*

(272) *Rhyacornisfuliginosa*

(273) *Enicurusscouleri*

(274) *Enicuruschistaceus*

(275) *Enicurusimmaculatus*

- (276) *Enicurus leschenaulti*
- (277) *Saxicola torquata*
- (278) *Saxicola ferreus*
- (279) *Chaimarrornis leucocephalus*
- (280) *Monticola rufigiventris*
- (281) *Monticola solitarius*
- (282) *Myophonus caeruleus*
- (283) *Zosteradaurma*
- (284) *Turdus cardis*
- (285) *Turdus bouboul*
- (286) *Turdus dissimilis*
- (287) *Turdus merula*
- (288) *Turdus pallidus*
- (289) *Turdus eunomus*
- (290) *Turdus eunomus* subsp. *naumanni*
- 62. Muscicapidae
- (291) *Ficedula zanthopygia*
- (292) *Ficedula parva*
- (293) *Ficedula trochilata*
- (294) *Leiothrix lutea*
- (295) *Muscicapula sibirica*
- (296) *Muscicapula dauurica*
- (297) *Muscicapula thalassinus*
- (298) *Culicicapula ceylonensis*
- (299) *Terpsiphone paradisi*
- (300) *Yuhina diademata*
- (301) *Prinia flaviventris*
- 63. Timaliidae
- (302) *Pomatorhinus ruficollis*
- (303) *Pomatorhinus erythrocnemis*
- (304) *Stachyris ruficeps*
- (305) *Babax lanceolatus*
- (306) *Garrulax perspicillatus*
- (307) *Garrulax cineraceus*
- (308) *Garrulax poecilorhynchus*
- (309) *Garrulax canorus*
- (310) *Garrulax sannio*
- (311) *Garrulax elliotii*
- (312) *Alcippe chrysotis*
- (313) *Alcippe morrisonia*
- (314) *Alcippe dubia*
- (315) *Alcippe nipalensis*





- (316) *Alcippecinereiceps* subsp. *fucata*
- (317) *Heterophasiapulchella*
- (318) *Heterophasiamelanoleuca*
- (319) *Yuhinabrunneiceps*
- (320) *Yuhinacastaniceps*
- (321) *Yuhinanigrimenta*
- 64. Paradoxornithidae
  - (322) *Paradoxorniswebbianus*
  - (323) *Paradoxornisnipalensis*
  - (324) *Paradoxornisgularis*
  - (325) *Cettiafortipes*
- 65. Sylviidae
  - (326) *Phylloscopusfuscatus*
  - (327) *Phylloscopusarmandii*
  - (328) *Phylloscopusschwarzi*
  - (329) *Phylloscopusinornatus*
  - (330) *Phylloscopusproregulus*
  - (331) *Phylloscopusborealis*
  - (332) *Phylloscopustrochiloides*
  - (333) *Phylloscopuscoronatus*
  - (334) *Phylloscopusreguloides*
  - (335) *Phylloscopusdavisoni*
  - (336) *Phylloscopuscantator*
  - (337) *Seicercuscastaniceps*
  - (338) *Seicercusburkii*
  - (339) *Seicercusburkii* subsp. *valentini*
  - (340) *Abroscopusalbogularis*
- 66. Cisticolidae
  - (341) *Priniapolychroa*
- 67. Paridae
  - (342) *Parusmajor*
  - (343) *Parusmonticolus*
  - (344) *Parusvenustulus*
  - (345) *Sylviparusmodestus*
- 68. Aegithalidae
  - (346) *Aegithalosconcinnus*
- 69. Sittidae
  - (347) *Sittaeuropaea*
- 70. Nectariniidae
  - (348) *Aethopygagouldiae*
  - (349) *Aethopygachristinae*
- 71. Zosteropidae



- (350) *Zosteropsjaponicus*
- (351) *Zosteropserythropleurus*
- (352) *Zosterospalpebrosus*
- 72. Ploceidae
  - (353) *Passermontanus*
  - (354) *Passerrutilans*
  - (355) *Lonchurastrata*
- 73. Passeridae
  - (356) *Fringillamontifringilla*
- 74. Estrildidae
  - (357) *Carduelissinica*
- 75. Fringillidae
  - (358) *Carpodacusvinaceus*
  - (359) *Pyrrhulaerythaca*
  - (360) *Eophonamigratoria*
- 76. Emberizidae
  - (361) *Emberizaaureola*
  - (362) *Emberizaelegans*
  - (363) *Emberizaspedocephala*
  - (364) *Emberizacioides*
  - (365) *Emberizafucata*
  - (366) *Emberizapusilla*
  - (367) *Emberizachrysophrys*
  - (368) *Emberizatristrami*
  - (369) *Latoucheornissiemsseni*
  - (370) *Melophuslathamii*

## **Mammalia**

### **Soricomorpha**

- 77. Talpidae
  - (371) *Mogerainsularis*
  - (372) *Uropsilusgracilis*
- 78. Soricidae
  - (373) *Crocidurarussula*
  - (374) *Crociduraattenuata*
  - (375) *Anourosorexsquamipes*
  - (376) *Chodsigoaparva*
  - (377) *Chimarrogalehimalayica*

### **Chiroptera**

- 79. Rhinolophidae
  - (378) *Rhinolophusluctus*
  - (379) *Rhinolophuspearsoni*
- 80. Hipposideridae





- (380) *Hipposideros armiger*
- (381) *Hipposideros pratti*
- (382) *Murina fanjingshanensis*

81. Vespertilionidae

- (383) *Myotis myotis*
- (384) *Myotis longipes*
- (385) *Myotis daubentonii*
- (386) *la longimana*
- (387) *Scotomanes ornatus*

**Rodentia**

82. Sciuridae

- (388) *Belomys pearsonii*
- (389) *Petaurista elegans*
- (390) *Petaurista philippensis*
- (391) *Petaurista petaurista*
- (392) *Tamias swinhoei*
- (393) *Dremomys pernyi*
- (394) *Callosciurus erythraeus*

83. Hystriidae

- (395) *Hystrix brachyura*

84. Rhizomyidae

- (396) *Rhizomys sinensis*
- (397) *Rhizomys pruinosus*

85. Muridae

- (398) *Micromys minutus*

86. Platacanthomyidae

- (399) *Typhlomys cinereus*
- (400) *Apodemus chevrieri*
- (401) *Apodemus agrarius*
- (402) *Apodemus draco*
- (403) *Rattus tanezumii*
- (404) *Rattus norvegicus*
- (405) *Rattus nitidus*
- (406) *Rattus pyctoris*
- (407) *Rattus rattus*
- (408) *Berylmys bowersi*
- (409) *Leopoldamys edwardsi*
- (410) *Niviventer niviventer*
- (411) *Niviventer fulvescens*
- (412) *Mus musculus*
- (413) *Mus pahari*

87. Cricetidae

(414) *Eothenomyseleusis*

### **Lagomorpha**

88. Leporidae

(415) *Lepusoiostolus*

(416) *Lepuscapensis*

### **Primates**

89. Cercopithecidae

(417) *Macacamulatta*

(418) *Macacaarctoides*

(419) *Macacathibetana*

(420) *Rhinopithecusbrelchi*

### **Pholidota**

90. Manidae

(421) *Manispentadactyla*

### **Carnivora**

91. Ursidae

(422) *Ursusthibetanus*

92. Canidae

(423) *Canislupus*

(424) *Nyctereutesprocyonoides*

(425) *Vulpesvulpes*

(426) *Cuonalpinus*

93. Mustelidae

(427) *Mustelasibirica*

(428) *Mustelakathiah*

(429) *Melogalemoschata*

(430) *Martesflavigula*

(431) *Melesmeles*

(432) *Arctonyxcollaris*

(433) *Lutralutra*

94. Viverridae

(434) *Viverrazibetha*

(435) *Viverriculaindica*

(436) *Pagumalarvata*

(437) *Prionodonpardicolor*

95. Herpestidae

(438) *Herpestesurva*

96. Felidae

(439) *Prionailurusbengalensis*

(440) *Neofelisnebulosa*

(441) *Pantherapardus*

### **Artiodactyla**







- 97. Suidae
  - (442) *Sus scrofa*
- 98. Moschidae
  - (443) *Moschus berezovskii*
- 99. Cervidae
  - (444) *Muntiacus reevesi* subsp. *jiangkouensis*
  - (445) *Muntiacus reevesi*
  - (446) *Muntiacus muntjak*
  - (447) *Elaphodus cephalophus*
  - (448) *Rusa unicorn*
- 100. Bovidae
  - (449) *Capricornis sumatraensis*
  - (450) *Naemorhedus goral*

## 2.3 List of Invertebrate Animals in Fanjingshan

### Arthropoda

#### Insecta

##### Odonata

- 1. Calopterygidae
  - (1) *Matronabasilaris*
  - (2) *Calopteryx satranga*
  - (3) *Mnais auripennis*
- 2. Epallagidae
  - (4) *Bayaderabidentata*
- 3. Coenagriidae
  - (5) *Ceriagrion oerubeseensis*
  - (6) *Ceriagrion fallax*
- 4. Platycnemididae
  - (7) *Coeliccia loogali*
  - (8) *Coeliccia poungyi*
  - (9) *Indocnemis kempfi*
  - (10) *Copera annulata*
  - (11) *Sinocnemis falcatus*
- 5. Megapodagriidae
  - (12) *Rhipidolestes lii*
  - (13) *Rhipidolestes fasciata*
- 6. Gomphidae
  - (14) *Melligomphus ardens*
  - (15) *Lamelligomphus tutulus*
- 7. Cordulegasteridae
  - (16) *Anotogaster sieboldii*
- 8. Chlorogomphidae

- (17) *Aurorachloruspapilio*
- 9. Libellulidae
  - (18) *Sympetrumcroceolum*
  - (19) *Sympetruminfuscatum*
  - (20) *Sympetrumdarwinianum*
  - (21) *Sympetrumsrpens*
  - (22) *Orthetrumalbislum*
  - (23) *Orthetrummelania*
  - (24) *Orthetrumsabina*
  - (25) *Crocothemisservilis*
  - (26) *Orthetruminternum*
  - (27) *Pantalaflavescens*
  - (28) *Trithemisaurora*
- 10. Corduliidae
  - (29) *Macromiahamata*

#### **Blattaria**

- 11. Blattidae
  - (30) *Periplanetaabrunneal*
  - (31) *Periplanetaaustralasiae*
  - (32) *Periplanetaceylonica*
  - (33) *Periplanetafuliginosa*
  - (34) *Periplanetaagermanica*
  - (35) *Blattaorientalis*
  - (36) *Periplanetaamericana*
- 12. Polyphagidae
  - (37) *Eupolyphagasinensis*

#### **Plecoptera**

- 13. Styloperlidae
  - (38) *Styloperlaspinicercia*
  - (39) *Styloperlawui*
- 14. Perlidae
  - (40) *Kiotinabiocellata*
  - (41) *Kamimurialiui*
  - (42) *Kamimuriaextremispina*
  - (43) *Togoperlacheckianensis*
  - (44) *Togoperlaperpicta*
  - (45) *Neoperlacavaleriei*
  - (46) *Neoperlafanjingshana*
  - (47) *Neoperlaguizhouensis*

#### **Mantodea**

- 15. Hymenopodidae
  - (48) *Cerobroterelongata*





(49) *Hestiasulamajor*

16. Mantidae

(50) *Mantisreligiosa*

(51) *Tenoderaaridifolia*

(52) *Tenoderasinensis*

(53) *Epitenoderacapitata*

(54) *Hierodulapatellifera*

(55) *Hierodulamembranacea*

(56) *Statiliaflavobrunnea*

(57) *Statilianemoralis*

(58) *Statiliamaculata*

**Phasmatodea**

17. Heteronemiidae

(59) *Sinophasmarugicollis*

(60) *Sinophasmabiacuminatus*

(61) *Sinophasmastriatum*

(62) *Sinophasmalongicauda*

(63) *Sinophasmacavata*

(64) *Sinophasmabrachyptera*

(65) *Carausius thoracicus*

(66) *Asceles bispinus*

(67) *Micadinabrachyptera*

(68) *Sinophasmalargum*

(69) *Parasinophasmahenanense*

(70) *Parasinophasmafanjingshanense*

18. Phasmatidae

(71) *Baculumgrandis*

(72) *Baculumfasciatum*

(73) *Rhamphophasmamodestum*

(74) *Baculumintersulcatum*

**Orthoptera**

19. Catantopidae

(75) *Sinopodisma spinocerca*

(76) *Sinopodisma pieli*

(77) *Sinopodisma guihzhouensis*

(78) *Sinopodisma kelloggii*

(79) *Traulias zetschuanensis*

(80) *Traulialofaoshana*

(81) *Catantopssimlae*

(82) *Catantopspinguis*

(83) *Fruhstorferolaomei*

(84) *Fruhstorferolatonkinensis*



- (85) *Tonkinacrissinensis*
- (86) *Oxyaagavisa*
- (87) *Oxyaintricata*
- (88) *Apalacrisvaricornis*
- (89) *Shirakiacrisshirakii*
- (90) *Patangajaponica*
- (91) *Chondracisrosea*
- (92) *Stenocatantopssplendens*
- (93) *Xenocatantopsbrachycerus*
- (94) *Spathosternumprasinfem*
- (95) *Oxyachinensis*
- 20. Acrididae
  - (96) *Acridacinerea*
  - (97) *Phlaeobaangustidorsis*
  - (98) *Phlaeobainfumata*
  - (99) *Phlaeobasinensis*
  - (100) *Gonistabicolor*
- 21. Arcypteridae
  - (101) *Chorthippuslatipennis*
  - (102) *Aulacobothrussinensis*
  - (103) *Bidentacrisguizhouensis*
- 22. Oedipodidae
  - (104) *Ceracrisnigricornislaeta*
  - (105) *Oedaleusinfernalis*
  - (106) *Oedaleusmanjius*
  - (107) *Aiolopustamulus*
  - (108) *Pternoscirtacalignosa*
  - (109) *Locustamigratoriamanilensis*
- 23. Pyrgomorphidae
  - (110) *Atractomorphasinensis*
- 24. Tetrigidae
  - (111) *Tetrixjaponica*
  - (112) *Tetrixbolivari*
  - (113) *Ergatettixdorsiferus*
- 25. Metrodoridae
  - (114) *Systolederusguangxiensis*
  - (115) *Bolivaritettixhumeralis*
  - (116) *Bolivaritettixlativertex*
  - (117) *Bolivaritettixfanjingshanensis*
  - (118) *Xistrellacliva*
  - (119) *Macrotettixtonkinensis*
- 26. Scelimenidae





- (120) *Scelimenaguangxiensis*
- (121) *Eucriotettixgrandis*
- 27. Discotettigidae
  - (122) *Flatoceruswuyishanensis*
- 28. Pseudophyllidae
  - (123) *Orophyllusmontanus*
  - (124) *Phyllomimusklapperichi*
  - (125) *Phyllomimussinicus*
  - (126) *Tegranovae-hollandiaeviridinotata*
- 29. Phaneropteridae
  - (127) *Prohimerta guizhouensis*
  - (128) *Bulbistriduloussimplicis*
  - (129) *Ducetiajaponica*
  - (130) *Elimaeaberezovskii*
  - (131) *Elimaeachenii*
  - (132) *Hemielimaeachinensis*
  - (133) *Isopseradenticulata*
  - (134) *Isoperanigroantennata*
  - (135) *Kuwayamaeachinensis*
  - (136) *Mirolliaformosana*
  - (137) *Parrpsyanigrovittata*
  - (138) *Phaneropterafalcata*
  - (139) *Ruidocollaristruncato*
  - (140) *Ruidocollarisconvexipennis*
  - (141) *Sinochloralongifissa*
  - (142) *Sinochlorasinensis*
  - (143) *Sinochloraszechwanensis*
  - (144) *Shirakisoimamultipunctata*
  - (145) *Tapienabivittata*
- 30. Mecopodidae
  - (146) *Mecopodaniponensis*
- 31. Meconematidae
  - (147) *Sinocyrtaspisspina*
  - (148) *Acosmeturamulicolora*
  - (149) *Phlugiolopsistuberculata*
  - (150) *Xiphidiolageniculata*
  - (151) *Euxiphidiopsisgurneyi*
  - (152) *Eoxizicrskweichowensis*
  - (153) *Eoxizicrsmagna*
  - (154) *Eoxizicrspathulata*
  - (155) *Xiphidiopsisfanjingshanensis*
- 32. Conocephalidae

- (156) *Conocephalusgladius*
- (157) *Conocephalusmelas*
- (158) *Euconocephalusnasutus*
- (159) *Hexacentrusunicolor*
- (160) *Ruspoliadubia*
- (161) *Ruspolialineosa*

33. Tettigoniidae

- (162) *Tettigoniachinensis*

34. Gryllotalpidae

- (163) *Gryllotalpaafricana*

35. Gryllidae

- (164) *Cryllustestaceus*

**Corrodentia**

36. Perientomidae

- (165) *Neolepidopsocuschinensis*

37. Psyllipsocidae

- (166) *Psyllipsocussinicus*

38. Amphientomidae

- (167) *Paramphientomumtriangulus*

39. Caeciliusidae

- (168) *Caeciliussordidus*
- (169) *Caeciliusbivimimalis*
- (170) *Caeciliusdelicatulus*
- (171) *Caeciliusloratus*
- (172) *Caeciliuspatellaris*
- (173) *Caeciliustrimaculatus*

40. Stenopsocidea

- (174) *Stenopsocusfanjingshannicus*
- (175) *Stenopsocusmaculosus*
- (176) *Stenopsocuseucallus*
- (177) *Stenopsocusbrachychelus*
- (178) *Stenopsocusgracillimus*

41. Amphipsocidae

- (179) *Amphipsocuspurpureus*

42. Dasymellidae

- (180) *Dasydemellastipitiformis*

43. Hemipsocidae

- (181) *Metahemipsocusbicuspidatus*

44. Pseudocaecilidae

- (182) *Mesocaeciliuselegans*
- (183) *Pesudocaeciliusoctomaculatus*

45. Peripsocidae







(184) *Peripsocusplatypus*

(185) *Peripsocusbucerus*

46. Psocidae

(186) *Blastepsocidusquinquedentatus*

(187) *Psococerastisalbimaculatus*

(188) *Psococerastisguizhiuensis*

(189) *Psococerastisjankouensis*

(190) *Sigmatoneuraclara*

(191) *Metylophorusmarmoreus*

(192) *Atrichadenotecnumtayal*

**Homoptera**

47. Cicadidae

(193) *Talaingachinensis*

(194) *Moganniaindigotea*

(195) *Meimunatripurasura*

(196) *Pomponialinearior*

(197) *Graptosaltriatiente*

(198) *Kareniacaelatata*

(199) *Cryptotympanaholsti*

(200) *Moganianasalis*

(201) *Inthaxaraflexd*

(202) *Cryptotympanaatrata*

48. Cercopidae

(203) *Cosmoscartaegens*

(204) *Cosmoscartadorsimacula*

(205) *Cosmoscartaexultans*

(206) *Cosmoscartamandarina*

(207) *Cosmoscartafictilis*

(208) *Callitettixversicolor*

(209) *Eoscartafusca*

(210) *Eoscartaochraceous*

(211) *Paracercopisatricapilla*

(212) *Paracercopisseminigra*

49. Aphrophoridae

(213) *Aphropsisgigantean*

(214) *Aphropsistsuratua*

(215) *Aphrophoramemorabilis*

(216) *Aphrophorahorizontalis*

(217) *Aphrophoraquadriguttata*

(218) *Aphrophorabipartite*

(219) *Aphrophoraoblique*

(220) *Aphrophorastictica*

- (221) *Cloviamultilineata*
- (222) *Cloviaquadrangularis*
- (223) *Cloviaconifer*
- (224) *Lepyroniaokadae*
- (225) *Philagraalbinotata*
- (226) *Philagragrahami*
- (227) *Philagraniger*
- (228) *Philagravittata*
- (229) *Jembranaovalis*
- 50. Delphacidae
  - (230) *Paradelphacodesfanjingshanana*
  - (231) *Epeurysanawaii*
  - (232) *Bambusiphagamaculata*
  - (233) *Sogatellafurcigera*
  - (234) *Unkanodessapporona*
  - (235) *Nilaparvatamuii*
  - (236) *Nilaparvatalugens*
  - (237) *Terthronalbovittatum*
  - (238) *Terthroninachum*
  - (239) *Toyapropinqua*
  - (240) *Toyaterryi*
- 51. Achilidae
  - (241) *Catonidiasp.*
- 52. Cixiidae
  - (242) *Kuveraussuriensis*
- 53. Derbidae
  - (243) *Megatropisformosanus*
  - (244) *Zoraidakuwayamae*
  - (245) *Rhotanaformsana*
- 54. Dictyopharidae
  - (246) *Saigonagibbosa*
  - (247) *Dictyopharasinica*
- 55. Ricanidae
  - (248) *Euricaniafascialis*
  - (249) *Ricaniasublimbata*
  - (250) *Ricanulaspeculum*
- 56. Flatidae
  - (251) *Geishadistinctissima*
  - (252) *Selizaferreginea*
- 57. Fulaoridae
  - (253) *Lycormadelicatula*
- 58. Cicadellidae





World Heritage Nomination  
Natural Heritage - China

- (254) *Bothrogoniaqianana*
- (255) *Bothrogoniashuichengana*
- (256) *Anagonaliamelichari*
- (257) *Erragonaliachoui*
- (258) *Kollapaulula*
- (259) *Kollalunulata*
- (260) *Kollapentistigma*
- (261) *Kollanigrifascia*
- (262) *Atkinsoniellasulphurata*
- (263) *Atkinsoniellarinkihonis*
- (264) *Atkinsoniellathalia*
- (265) *Atkinsoniellagrahami*
- (266) *Atkinsoniellavariata*
- (267) *Atkinsoniellaflavipenna*
- (268) *Atkinsonielladormana*
- (269) *Atkinsoniellaheiyuana*
- (270) *Atkinsoniellanigricephala*
- (271) *Atkinsoniellaobliqua*
- (272) *Atkinsoniellafurcata*
- (273) *Atkinsoniellanigridorsum*
- (274) *Atkinsonielladactylia*
- (275) *Anatkinaattenuata*
- (276) *Anatkinacandidipes*
- (277) *Anatkinaillustris*
- (278) *Seasogoniaindosinica*
- (279) *Kollapaulula*
- (280) *Gunungidiaruficincta*
- (281) *Cicadellaviridis*
- (282) *Mileewamargheritae*
- (283) *Mileewarufivena*
- (284) *Mileewabanchiuma*
- (285) *Mileewapapillata*
- (286) *Mileewalongistripa*
- (287) *Mileewafanjingana*
- (288) *Angustellanigrigrina*
- (289) *Bunderaheichiana*
- (290) *Bunderaemeiana*
- (291) *Bunderabiguttatus*
- (292) *Bunderascalara*
- (293) *Convexananigrifronata*
- (294) *Convexanaalbicarinata*
- (295) *Convexanarufa*



- (296) *Carinatakellogii*
- (297) *Carinataflaviscutata*
- (298) *Evacanthusacuminatus*
- (299) *Evacanthusdanmainus*
- (300) *Evacanthustaeniatus*
- (301) *Evacanthusuncinatus*
- (302) *Evacanthusfanjinganus*
- (303) *Evacanthusfuscous*
- (304) *Evacanthuslatus*
- (305) *Onuleiaguttata*
- (306) *Onukianigra*
- (307) *Onukiaemarginata*
- (308) *Riseveinussinensis*
- (309) *Striatanusdentatus*
- (310) *Taperusfascaitus*
- (311) *Pythamushyalipictatus*
- (312) *Nirvanaplacida*
- (313) *Sophonialineala*
- (314) *Sophoniacyphonia*
- (315) *Sophoniaarcuata*
- (316) *Sophonianigrilineata*
- (317) *Sophoniascomarginata*
- (318) *Sophoniabiramosa*
- (319) *Sophoniaalburna*
- (320) *Sophoniaanushamata*
- (321) *Sophoniarufa*
- (322) *Chudania sinica*
- (323) *Chudaniaemieana*
- (324) *Chudania axona*
- (325) *Chudania hellerina*
- (326) *Extensusatus*
- (327) *Extensuscentrilineus*
- (328) *Extensuscollectivus*
- (329) *Oniellahonesta*
- (330) *Oniellacentriganga*
- (331) *Oniellafasciana*
- (332) *Oniellaexcelsa*
- (333) *Concaveplanaspinata*
- (334) *Mukariaalbinotata*
- (335) *Mukariabambusana*
- (336) *Mohuniabifasciana*
- (337) *Mohuniapyramida*





- (338) *Thagriabirama*
- (339) *Thagriaalbonatata*
- (340) *Thagriaconica*
- (341) *Thagriaphilagrodes*
- (342) *Thagriafossa*
- (343) *Thagriaprojecta*
- (344) *Thagriarutata*
- (345) *Thagriavastestyla*
- (346) *Taharanalii*
- (347) *Lodianaflavofsaciana*
- (348) *Lodiananigritibiana*
- (349) *Lodianahalberta*
- (350) *Lodianahuangmina*
- (351) *Calodiaapicalis*
- (352) *Placitusalbonotatus*
- (353) *Krisnasherwilli*
- (354) *Nacolusassamensis*
- (355) *Gessiusnigridorsus*
- (356) *Gessiusstrictus*
- (357) *Dtabescusgracilis*
- (358) *Iassusfuscomaculatus*
- (359) *Iassusmastumurai*
- (360) *Drabescoidesnuchalis*
- (361) *Dryadomorphapallidda*
- (362) *Nephotettixcincticeps*
- (363) *Nephotettixvirescens*
- (364) *Phlogotettixcyclops*
- (365) *Inazumadorsalis*
- (366) *Inemadaraoryzae*
- (367) *Deltocephalusbimacnlatus*
- (368) *Scaphoideusfestivus*
- (369) *Scaphoideusalbvittatus*
- (370) *Scaphoideusguizhouensis*
- (371) *Scaphoideusmachlates*
- (372) *Scaphoideusmachlates*
- (373) *Scaphoideusnuipunctatus*
- (374) *Scaphoideusdentaedagus*
- (375) *Scaphoideusalbmaculatus*
- (376) *Scaphoideusnigrisignus*
- (377) *Usuirinuslimbifer*
- (378) *Exitianusindicus*
- (379) *Nakaharanusbimaculatus*

- (380) *Hishimonussellatus*
- (381) *Hishimonusbiuncinatus*
- (382) *Hishimonusrecurvatis*
- (383) *Macrostelesquadrimaculatus*
- (384) *Gonignathuspunctifer*
- (385) *Sorhoanusmaculipennis*
- (386) *Futasujinus candidus*
- (387) *Mimotettixkuwanuræ*
- (388) *Yanocephalusyanolis*
- 59. Aphididae
  - (389) *Aphisnerii*
  - (390) *Aulacorthumsolani*
  - (391) *Brachycaudusspirææ*
  - (392) *Hyperomyzuspallidus*
  - (393) *Macrosiphoniellahokkaidensis*
  - (394) *Macrosiphoniellakuwayamai*
  - (395) *Mastumurajarubicola*
  - (396) *Mastumurajarubifoliae*
  - (397) *Sitobionmiscanthi*
  - (398) *Toxopteraodinae*
  - (399) *Uroleuconformosanum*
  - (400) *Lipaphiserysimi*
  - (401) *Myzuspersicae*
- 60. Drepanosiphidae
  - (402) *Dasyaphisrhusæ*
- 61. Hormaohidideæ
  - (403) *Astegopteryxbambucifoliae*
  - (404) *Chaitoregmatattakana*
- 62. Lachnidae
  - (405) *Lachnusroboris*
- 63. Thelaxidae
  - (406) *Kurisakiaonigurumii*
  - (407) *Kurisakiayunnanensis*
- 64. Chermidae
  - (408) *Cymophilalongiconis*
  - (409) *Cacopsyllaapproximata*
  - (410) *Cacopsyllaapuila*
  - (411) *Cacopsyllaspatiosicuspis*
  - (412) *Cacopsyllafanjingshana*
  - (413) *Cacopsyllaflavovirens*
  - (414) *Cacopsyllacoccinae*
  - (415) *Cacopsyllaclusenae*







(416) *Cacopsyllajindingana*

(417) *Cacopsyllamarrogena*

(418) *Acizziajamatonica*

65. Triozidae

(419) *Triozapearonigra*

(420) *Triozacaii*

(421) *Triozastyracis*

(422) *Parastenopsyllastraminea*

66. Diaspididae

(423) *Kuwanaspisbambusae*

(424) *Kuwanaspishowardi*

(425) *Megacanthaspisacmodonta*

(426) *Nikkoaspisformosana*

(427) *Nikkoaspissasae*

(428) *Pseudaulacaspiscockerelli*

(429) *Pseudaulacaspispentagona*

(430) *Aulacaspisactinodaphnes*

(431) *Aulacaspisalisiana*

(432) *Aulacaspismegaloba*

(433) *Aulacaspisthoracica*

(434) *Aulacaspistubercularis*

(435) *Chionaspissozanica*

(436) *Chionaspisvitis*

(437) *Cameronaspisadinandreae*

(438) *Pinnaspisaspidistrae*

67. Pemphigidae

(439) *Malaphischinensis*

(440) *Nurudeashiraii*

(441) *Schlechtendaliapeitan*

**Hemiptera**

68. Reduviidae

(442) *Epidaussexspinus*

(443) *Epidausfamulus*

(444) *Lingnaniabraconiformis*

(445) *Sclominaerinacea*

(446) *Sphedanoletesgularis*

(447) *Sphedanoletesimpressicollis*

(448) *Sphedanoletessubtilis*

(449) *Sycanuscroceovittatus*

(450) *Yolinusalbopustulatus*

(451) *Peiratesarcuatus*

(452) *Peiratesturpis*

- (453) *Sirthenaflavipes*
- (454) *Tapenuscuscipennis*
- (455) *Tiarodesvenenatus*
- (456) *Canthesancuslurco*
- (457) *Neothodelmusyangmingshengi*
- (458) *Oncocephaluspurus*
- (459) *Oncocephalusscutellaris*
- (460) *Opistoplatyssorex*
- 69. Plataspidae
- (461) *Coptosomabifarium*
- (462) *Coptosomamundum*
- (463) *Megacoptacribraria*
- 70. Scutelleridae
- (464) *Lamprocorisroylii*
- (465) *Eurygaster testudinarius*
- (466) *Cantaocallatus*
- (467) *Poecilocorisnepalensis*
- 71. Tessaratomidae
- (468) *Eurostusvalidus*
- (469) *Eusthenescupreus*
- (470) *Eusthenesfemoralis*
- (471) *Eusthenesrobustus*
- (472) *Mattiphusminutus*
- (473) *Mattiphusplendidus*
- 72. Pentatomidae
- (474) *Aenariapinchii*
- (475) *Amyntorobscurus*
- (476) *Cazirahorvathi*
- (477) *Coridiuschinensis*
- (478) *Cyclopeltaobscura*
- (479) *Cyclopeltaparva*
- (480) *Dolycorisbaccaram*
- (481) *Erthesinafull*
- (482) *Graphosomarubrolineata*
- (483) *Halyomorphapicus*
- (484) *Megymeumbrevicornis*
- (485) *Armachinensis*
- (486) *Brachymnatenuis*
- (487) *Eocantheconabinotata*
- (488) *Eocantheconathomsoni*
- (489) *Carbulaobtusangula*
- (490) *Caziraemeia*





- (491) *Cecyrinaplatyrhynoides*
- (492) *Dalpadacinctipes*
- (493) *Drinostiafissipes*
- (494) *Eurydemadominulus*
- (495) *Eurydemagebleri*
- (496) *Eysarcorisventralis*
- (497) *Gonopsisaffinis*
- (498) *Hippotiscusdorsalis*
- (499) *Hoplistoderafeigussoni*
- (500) *Menidametallica*
- (501) *Menidaviolacea*
- (502) *Nezaraviridula*
- (503) *Palomenaangulosa*
- (504) *Pentatomacarinata*
- (505) *Picromeruslewisi*
- (506) *Plautiacrossota*
- (507) *Spermatodesvariolosa*
- (508) *Stortheocorisnigriceps*
- (509) *Tachengiaviridula*
- (510) *Tolumniaetipes*

73. Acanthosomatidae

- (511) *Acanthosomaexpansum*
- (512) *Acanthosomalabiduroides*
- (513) *Acanthosomahamorrhoidale*
- (514) *Acanthosomataurina*
- (515) *Elasmosteuhsscotti*
- (516) *Elasmuchaaspera*
- (517) *Elasmuchadorsalis*
- (518) *Elasmuchaguangxiensis*
- (519) *Elasmuchaminor*
- (520) *Elasmucharecurva*
- (521) *Sastragalaedessoides*
- (522) *Sastragalaesakii*

74. Parastrachiidae

- (523) *Parastrachia japonensis*

75. Lygaeidae

- (524) *Paradieuchesdissimilis*
- (525) *Horridipameralateralis*
- (526) *Metochusabbreviatus*
- (527) *Primierustuberculaus*
- (528) *Neolethaeusdallasi*
- (529) *Paraportamegaspina*



- (530) *Vertomanuusophiocephalus*
- (531) *Bryanellocorisorientalis*
- (532) *Prosomoeusbrunneus*
- (533) *Gyndesguangxiensis*
- (534) *Stigmatonotumrufipes*
- (535) *Stigmatonotumgeniculatum*
- (536) *Heterogasterchinensis*
- (537) *Ninomimusflavipes*
- (538) *Geocorisvarius*
- (539) *Pylorgussordidus*
- (540) *Pachygronthaantennata*
- (541) *Mcaropesexilis*
- (542) *Mcaropesharringtonae*
- (543) *Nysiusericae*
- 76. Berytidae
- (544) *Metatropisbrevirostris*
- 77. Malcidae
- (545) *Malcusaauriculatus*
- (546) *Malcussinicus*
- (547) *Malcusnoduliferus*
- 78. Anthocoridae
- (548) *Amphiareusobscuriceps*
- (549) *Anthocoristhibetanus*
- (550) *Anthocoriszoui*
- 79. Largidae
- (551) *Physopeltaquadriguttata*
- (552) *Physopeltaagutta*
- (553) *Physopeltacincticollis*
- 80. Coreidae
- (554) *Molipteryslunata*
- (555) *Derepteryxgrayi*
- (556) *Breddieinellahumeralis*
- (557) *Mictisfuscipes*
- (558) *Acanthocorisscaber*
- (559) *NotobitusSexguttatus*
- (560) *Hygiatouchei*
- (561) *Hygianoctua*
- (562) *Hygiaopaca*
- (563) *Homoeocerusdilatatus*
- (564) *Homoeocerusmarginellus*
- (565) *Homoeocerusunipunctatus*
- (566) *Homoeocerusstriicornis*





(567) *Homoeocerusviridulus*

(568) *Manocoreusvulgaris*

(569) *Manocoreusyunnanensis*

(570) *Plinachtusbicoloripes*

(571) *Cletuspunctulatus*

(572) *Cletuspunctiger*

(573) *Cletustrigonus*

(574) *Dasynopsiscunealis*

(575) *Leptocorisaacuta*

(576) *MegalotomusJunceus*

(577) *Riptortuslinearis*

#### 81. Rhopalidae

(578) *Stictopleurusmimutus*

(579) *Rhopalussapporensis*

#### 82. Alydidae

(580) *Anacestrahirticornis*

(581) *Distachysvulgaris*

(582) *Marciusnigrospinosus*

(583) *Marciusinermis*

(584) *Paramarciuspuncticeps*

(585) *Mutuscaprolixa*

(586) *Rhptortuspedestris*

#### 83. Urostylidae

(587) *Urocheladistincta*

(588) *Urostylisblattiformis*

(589) *Urostylischinai*

(590) *Urosylisimmaculatus*

(591) *Urosylistricarinata*

(592) *Urochelaquadrinotata*

#### 84. Nabidae

(593) *Gorpishumeralis*

(594) *Gorpisjapanicus*

(595) *Gorpisbrevilineatus*

(596) *Himacerusnodipes*

(597) *Nabisapicalis*

(598) *Nabiscapsiformis*

#### 85. Miridae

(599) *Adelphocorissuturalis*

(600) *Apolyguslucorum*

(601) *Charagochilusangusticollis*

(602) *Charagochiluslongicornis*

(603) *Charagochiluspatulus*

- (604) *Dolichomirisantennatis*
- (605) *Eurystylopsischicicornis*
- (606) *Eurystyluscoelestialium*
- (607) *Isabelravana*
- (608) *Lasiomirispicturatus*
- (609) *Liistonotusmelanostoma*
- (610) *Lygocorisstriicornis*
- (611) *Neolygusbui*
- (612) *Neolugushonshuensis*
- (613) *Onomauslautus*
- (614) *Otthopsudonis*
- (615) *Stenodemalongula*
- (616) *Tailorilygusapicalis*

#### 86. Corixidae

- (617) *Cymatiaapparens*
- (618) *Sigaraseptemlineata*
- (619) *Sigarabellula*

#### 87. Nepidae

- (620) *Laccotrephesjaponensis*

### **Dermaptera**

#### 88. Laiduridae

- (621) *Forcipulachazata*

#### 89. Forficulide

- (622) *Forficulaguizhouensis*
- (623) *Forficulacarinata*
- (624) *Forficuladavidi*
- (625) *Forficulaschlagintwiti*
- (626) *Eudohrniahisute*
- (627) *Cosmiellasubcornuta*
- (628) *Orcasiobiaforcipina*
- (629) *Ptergidamaculata*
- (630) *Timomenusaeris*
- (631) *Timomenuskomarovi*
- (632) *Forficulasinica*

#### 90. Diplatyidae

- (633) *Diplatysfanjingshanensis*

#### 91. Chelisochidae

- (634) *Proreusinermis*

#### 92. Spongiphoridae

- (635) *Chaetospaniasilvestrii*

### **Coleoptera**

#### 93. carabidae







- (636) *Acupalpusinornatus*
- (637) *Agonumbuchanani*
- (638) *Agonumolivius*
- (639) *Anisodactylustricuspidatus*
- (640) *Loxoncuscircumcinctus*
- (641) *Bembidionlissonotoides*
- (642) *Bembidionniloticum*
- (643) *Bembidionproteron*
- (644) *Brachinuscostulipennis*
- (645) *Bradycellusfimbriatus*
- (646) *Callidalepida*
- (647) *Chlaeniusbioculatus*
- (648) *Chlaeniuscostiger*
- (649) *Chlaeniusinops*
- (650) *Chlaeniusmicans*
- (651) *Chlaeniusvariicornis*
- (652) *Chlaeniusvirgulifer*
- (653) *Clivinacastanea*
- (654) *Dicranoncusfemoralis*
- (655) *Harplustinctulus*
- (656) *Harplustridens*
- (657) *Lebiacalycophora*
- (658) *Lesticusmagnus*
- (659) *Mastaxlatefaciata*
- (660) *Onycholabissinensis*
- (661) *Parenanigrolineata*
- (662) *Pheropsophusjessoensis*
- (663) *Scaritessulcatus*
- (664) *Stenolophusdifficillis*
- (665) *Stenolophusiridicolor*
- (666) *Stenolophusquinquepustulatus*
- (667) *Tachysgradatus*
- (668) *Trigonotomalewisii*
- (669) *Carabuspustulifer*
- (670) *Carabusnanosomus*
- (671) *Carabusgracilithorax*
- (672) *Carabusarrowi*
- (673) *Carabusfanjingsensis*
- (674) *Carabusyinjiaangensis*
- (675) *Carabusinfirmior*
- (676) *Carabusprotenes*

94. Tenebrionidae

- (677) *Heteratarsuscarinula*
- (678) *Heteratarsuscrenulifer*
- (679) *Heteratarsuspustulifer*
- (680) *Lupropsorientalis*
- (681) *Laenafanjiingshanana*
- (682) *Gonocephalumsubspinosum*
- (683) *Gonocephalumkochi*
- (684) *Gonocephalumcoriaceum*
- (685) *Gonocephalumbuberculatum*
- (686) *Tenebrioobscurus*
- (687) *Promethissulcitibia*
- (688) *Plesiophthalmuspernitidus*
- (689) *Plesiophthalmusguizhouensis*
- (690) *Plesiophthalmusopacus*
- (691) *Plesiophthalmusater*
- (692) *Plesiophthalmuslongipes*
- (693) *Plesiophthalmusanthrax*
- (694) *Plesiophthalmuscruralis*
- (695) *Plesiophthalmuscolossus*
- (696) *Ulomaliangi*
- (697) *Strongyliumguizhouensis*
- (698) *Toxicumfanjingshanana*
- (699) *Cteniopinusvaricornis*
- (700) *Cteniopinuselegans*
- (701) *Cteniopinuskwanhsienensis*
- 95. Coccinellidae
- (702) *Harmoniaaxyridis*
- (703) *Harmoniayedoensis*
- (704) *Calviasicaidi*
- (705) *Calviamui*
- (706) *Propyleajaponica*
- (707) *Halyziasanscrita*
- (708) *Macroilleishauseri*
- (709) *Lemniasaucia*
- (710) *Oenpiformosana*
- (711) *Chilocorusrufitarsus*
- (712) *Aiolocariahexaspilota*
- (713) *Rodoliaquadrimaculata*
- (714) *Illeiskoebelei*
- (715) *Sospitahorni*
- (716) *Panialuteopustulata*
- (717) *Scymnslonchiatus*





- (718) *Scymnsprostylotus*
- (719) *Scymnsdicorycus*
- (720) *Afissulaexpansa*
- (721) *Scymnuskawamurai*
- (722) *Cryptogonusorbiculus*
- (723) *Afidentulaquinguendecemguttata*
- (724) *Afissulaarisana*
- (725) *Afissulauniformis*
- (726) *Henosepilachnavigintioctomaculata*
- (727) *Epilachnaadmirabilis*
- (728) *Epilachnainsignis*
- (729) *Epilachnamaculicollis*
- (730) *Epilachnamagna*
- (731) *Epilachnaocellatae-maculata*
- (732) *Epilachnasauteri*
- (733) *Calviachinensis*
- (734) *Coccinellaseptempunctata*
- (735) *Menochilussexmaculata*
- (736) *Coelophorabiplagiata*
- 96. Melolonthidae
  - (737) *Hoplosternusincanus*
  - (738) *Holotrichiatitanis*
  - (739) *Apogoniachinensis*
  - (740) *Apogoniakupreoviridis*
- 97. Rutelidae
  - (741) *Anomalaexpansa*
  - (742) *Anomalachamaeleon*
  - (743) *Anomalaheydeni*
  - (744) *Popilliamutans*
  - (745) *Popilliacyanea*
  - (746) *Popilliapopillia*
  - (747) *Popilliaviridula*
  - (748) *Popilliaflavosellata*
  - (749) *Popilliasubquadrata*
  - (750) *Mimelapasserinii*
- 98. Elateridae
  - (751) *Calleidachinensis*
  - (752) *Campsosternusgemma*
  - (753) *Chiagosniussuturalis*
- 99. Buprestidae
  - (754) *Ptosimachineiseis*
- 100. Hispidae



- (755) *Alledoyavespertina*  
 (756) *Aspidomorphasanctaecrucis*  
 (757) *Laccopteraquadrimaculata*  
 (758) *Basiprionotachinensis*  
 (759) *Taiwaniacircumdata*  
 (760) *Platypriaaliena*  
 101. Geotrupidae  
 (761) *Liatongusgagatinus*  
 (762) *Paragymnopleurusmelanarius*  
 102. Cetoniidae  
 (763) *Trigonophorusgracilipes*  
 (764) *Rhomborrhinavernicata*  
 (765) *Qxycetoniadolens*  
 103. Sericidae  
 (766) *Maladeragilbiventria*  
 104. Disteniidae  
 (767) *Distenianigrosparsa*  
 105. Cerambycidae  
 (768) *Sarmydusantenatus*  
 (769) *Lepteuraauroseicans*  
 (770) *Pygostrangaliakwangtungensis*  
 (771) *Pygostrangaliatienmuslhana*  
 (772) *Parastrangaliscrebrepunctata*  
 (773) *Chlorophoussexmaculatus*  
 (774) *Demonaxtristiculus*  
 (775) *Embrik-strandiabimaculata*  
 (776) *Moechotypaalboannulata*  
 (777) *Acanthocinusgriseus*  
 (778) *Annamanumalbisparsum*  
 (779) *Paraleproderadiophthalma*  
 (780) *Paraleproderacarolina*  
 (781) *Acaloleptacervinus*  
 (782) *Monochamusalternatus*  
 (783) *Monochamustalianus*  
 (784) *Anoplophorachinensis*  
 (785) *Anoplophoraglabripennis*  
 (786) *Anastathesnigricornis*  
 (787) *Aststhesepiscopalis*  
 (788) *Plaxomicrusellipticus*  
 (789) *Glenealacteomaculata*  
 (790) *Phytoeciacomes*  
 (791) *Paragleneafortunei*





- (792) *Oberea fuscipennis*
- (793) *Oberea humeralis*
- (794) *Oberea nigriventris*
- (795) *Oberea tropunctata*
- (796) *Phytoecia rufiventris*
- (797) *Nupserha infantula*
- (798) *Nupserha marginella*
- (799) *Linda femorata*
- (800) *Apriona germari*
- 106. Chrysomelidae
  - (801) *Agrostenomela impressiuscula*
  - (802) *Paropsidessoriculata*
  - (803) *Chrysolina aurichalcea*
  - (804) *Atysa marginata*
  - (805) *Apophylla epipleuralis*
  - (806) *Apophylla flavovirens*
  - (807) *Apophylla thalassina*
  - (808) *Pyrrhaltabrunneipes*
  - (809) *Pyrrhaltahumeralis*
  - (810) *Pyrrhalsulcatipennis*
  - (811) *Pyrrhaltatibialis*
  - (812) *Oides bowringii*
  - (813) *Oides decempunctatus*
  - (814) *Oides maculatus*
  - (815) *Oides tarsatus*
  - (816) *Aulacophora indica*
  - (817) *Aulacophora nigripennis*
  - (818) *Aulacophora yunnanensis*
  - (819) *Agetocera deformicornis*
  - (820) *Agetocera filicornis*
  - (821) *Agetocera mirabilis*
  - (822) *Paridea quadriplagiata*
  - (823) *Paridea sexmaculata*
  - (824) *Paridea transversofasciata*
  - (825) *Haplosomoides costatus*
  - (826) *Haplosomoides verticilis*
  - (827) *Anthrotidea ruficollis*
  - (828) *Cneorania flammea*
  - (829) *Cneorania singatipes*
  - (830) *Cneorania sinica*
  - (831) *Mimastragrahami*
  - (832) *Cneorania cariosipennis*

- (833) *Cneorane femoralis*
- (834) *Cneorane fokiensis*
- (835) *Cneorane intermedia*
- (836) *Atrachyamenetriesi*
- (837) *Monoleptamenetriesi*
- (838) *Monoleptahieroglyphica*
- (839) *Monoleptabacvipennis*
- (840) *Monoleptaeunicai*
- (841) *Monoleptalongitarsoidea*
- (842) *Monoleptaovatula*
- (843) *Monoleptapallidula*
- (844) *Monoleptasauteri*
- (845) *Monoleptaselmani*
- (846) *Monoleptasemenovi*
- (847) *Monoleptayama*
- (848) *Paleosepharia excavata*
- (849) *Paleosepharialiquidambara*
- (850) *Aplosonyxtianpingshanensis*
- (851) *Sphenoraia micans*
- (852) *Arthotus chinensis*
- (853) *Dercetina flavocincta*
- (854) *Laphrisemarginata*
- (855) *Gallerucidagansuica*
- (856) *Gallerucidagloriosa*
- (857) *Gallerucidabifasciata*
- (858) *Abiromorphus anceyi*
- (859) *Aulacophora lewisii*
- (860) *Colasposoma dauricum*
- (861) *Podontia lutea*
- (862) *Gastrolina depressa*
- (863) *Morphosphaera japonica*
- 107. Crioceridae
  - (864) *Lilioceria bechynei*
  - (865) *Sominella longicornis*
- 108. Lagriidae
  - (866) *Lagriidaetigrina*
  - (867) *Lagriakondoi*
  - (868) *Lagrianotabilis*
  - (869) *Cerogriachinensis*
  - (870) *Cerogria quadrimaculata*
  - (871) *Cerogria ommalata*
  - (872) *Cerogria nodocollis*







- (873) *Bothynogriacalcarata*
- (874) *Anisostiravaricolor*
- (875) *Cerogirajanthinipennis*
- (876) *Lagriahirta*
- (877) *LagriaharaiMasumoto*
- (878) *Mimoborchmanniacolirpes*

109. Silphidae

- (879) *Calosilphabrunnicollis*
- (880) *Necrodeslittoralis*

110. Haliplidae

- (881) *Peltodytessinensis*

111. Dytiscidae

- (882) *Hydroglyphuspusillus*
- (883) *Hydroglyphuslicenti*
- (884) *Hydroglyphustranssear*
- (885) *Hyphydrusdetectus*
- (886) *Laccophilusdifficilis*
- (887) *Laccophilusvagelineatus*
- (888) *Hydaticusbowringi*
- (889) *Hydaticusfabricii*
- (890) *Hydaticusthermonectodes*
- (891) *Sandracottusfestivus*
- (892) *Ilybiuscinctus*
- (893) *Rhantussuturalis*

112. Hydrophilidae

- (894) *Berosusjaponcus*
- (895) *Berosuspulchellus*
- (896) *Hydrophilusacuminatus*
- (897) *Sternolophusrufipes*

113. Lucanidae

- (898) *Dorcustitanus*

114. Meloidae

- (899) *Epicautaruficeps*

115. Cantharidae

- (900) *Themusleechianus*
- (901) *Themuscavaleriei*

**Lepidoptera**

116. Papilionidae

- (902) *Papilionepheluschaon*
- (903) *Papilioprotenoreuprotenor*
- (904) *Papiliohelenus*
- (905) *Papiliopolytes*

- (906) *Papiliomemnon*
- (907) *Papiliobianor*
- (908) *Papilioparis*
- (909) *Papilioxuthus*
- (910) *Meandrusascironaribbas*
- (911) *Agehanaelwesi*
- (912) *Graphiumsarpedonsarpedon*
- (913) *Graphiumdosonaxion*
- (914) *Graphiumcloannthusclymenus*
- 117. Pieridea
  - (915) *Catopsiliapyranthe*
  - (916) *Dercasnina*
  - (917) *Dercaslycorias*
  - (918) *Euremahecabe*
  - (919) *Euremalaeta*
  - (920) *Cassiamimosoides*
  - (921) *Pieriscanidia*
  - (922) *Pierismelete*
  - (923) *Talbotianaganum*
  - (924) *Gonepteryxramni*
  - (925) *Coliaserate*
  - (926) *Coliasfieldiichinensis*
  - (927) *Deliasanaca*
  - (928) *Aporialargeteauifanjinensis*
  - (929) *Gonepteryxamintha*
- 118. Danaidea
  - (930) *Danausgenutia*
  - (931) *Paranticasita*
  - (932) *Euploeamulciber*
- 119. Amathusiidea
  - (933) *Stichophthalmahowqua*
  - (934) *Faunisaerope*
  - (935) *Aemonalena*
- 120. Satyridae
  - (936) *Lethevermasaturnus*
  - (937) *Lethediana*
  - (938) *Lethechandica*
  - (939) *Lethelabyrinthea*
  - (940) *Lethecybele*
  - (941) *Mandariniaregalis*
  - (942) *Mycalesisgotama*
  - (943) *Neopepulaha*





- (944) *Neorinapatria*
- (945) *Ypthimabalda*
- (946) *Ypthimamotschulskyi*
- (947) *Ypthimanareda*
- (948) *Ypthimaimitans*
- (949) *Ypthimamegalomma*
- (950) *Callerebiapolyphemus*

121. Nymphalidea

- (951) *Euthaliakardama*
- (952) *Euthaliakosempona*
- (953) *Hestinaassimilis*
- (954) *Sasakiacharonda*
- (955) *Argyreushyperbius*
- (956) *Argynnispaphiavalesina*
- (957) *Childrenachildreni*
- (958) *Fabricianaadippe*
- (959) *Junoniaalmana*
- (960) *Junoniaorithya*
- (961) *Polygoniac-aureum*
- (962) *Sephisaprinceps*
- (963) *Stibochionanicea*
- (964) *Athymapunctata*
- (965) *Athymaasura*
- (966) *Athymanefte*
- (967) *Athymaperius*
- (968) *Athymaselenophora*
- (969) *Neptiscliniasusruta*
- (970) *Neptisphilyra*
- (971) *Neptissankaraantonia*
- (972) *Neptisanantachinensis*
- (973) *Neptispryeri*
- (974) *Neptiscydippe*
- (975) *Neptisphilyroidesmaotai*
- (976) *Neptisspeyerichuang*
- (977) *Kallimainachus*
- (978) *Mimathymaschrenckii*
- (979) *Limenitishomeyeri*
- (980) *Limenitidisjuncta*
- (981) *Limenitissulpitia*
- (982) *Vanessaindica*
- (983) *Vanessacardui*
- (984) *Symbrenthiabrabira*



- (985) *Cyrestisthyodamas*  
 (986) *Phaedymaaspasia*  
 (987) *Chitoriachrysoloraeitschbergeri*
122. Libytheidea  
 (988) *Libytheaceltis*
123. Riodinidea  
 (989) *Abisarafylla*  
 (990) *Zemerosflegyas*  
 (991) *Stibogesnymphidia*  
 (992) *Abisarafylloides*  
 (993) *Dodonadurga*
124. Lycaenidae  
 (994) *Curetisacuta*  
 (995) *Udaraalbocaerulea*  
 (996) *Tongeiafischeri*  
 (997) *Chrysozephyrusmorishitai*  
 (998) *Chrysozephyrusshimizui*  
 (999) *Rapalanissa*  
 (1000) *Lampidesboeticus*  
 (1001) *Everesargiades*  
 (1002) *Pithecopschorvus*  
 (1003) *Lycaenaphlaeas*  
 (1004) *Celastrinaoreas*
125. Hesperidae  
 (1005) *Choaspesbenjaminii*  
 (1006) *Abraximorphadavidii*  
 (1007) *Daimiotethys*  
 (1008) *Satarupamonbeigi*  
 (1009) *Parnaraguttata*  
 (1010) *Ampittiavirgata*  
 (1011) *Potanthuspavus*  
 (1012) *Notocryptaparalysos*  
 (1013) *Notocryptacurvifascia*  
 (1014) *Celaenorrhinusoscula*  
 (1015) *Pelopidasmathias*  
 (1016) *Isoteinonlamprospilus*
126. Adelidae  
 (1017) *Nemophoraamurensis*  
 (1018) *Nemophorastaudingerella*  
 (1019) *Nemophorabifasciatella*  
 (1020) *Nemophoraaskoldella*
127. Tineidae





- (1021) *Monopismonachella*
128. Choreutidae
- (1022) *Choreutisachyroides*
129. Lecithoceridae
- (1023) *Lecithoceracuspadata*
- (1024) *Lecithoceraerecta*
- (1025) *Lecithoceralacunara*
- (1026) *Homaloxestishesperis*
- (1027) *Homaloxestismiscogana*
- (1028) *Glaucolychnaophrysa*
- (1029) *Garodistaflavicana*
- (1030) *Torodoratenebrata*
- (1031) *Deltoplastislobigera*
- (1032) *Philharmoniaspinula*
130. Tortricidae
- (1033) *Phalonidialydiae*
- (1034) *Eupoeciliaambiguella*
- (1035) *Electraglaiaisozona*
- (1036) *Gnorismoneuravallifica*
- (1037) *Capuavulgana*
- (1038) *Capuamesoloba*
- (1039) *Argyrotaeniaaaffinisana*
- (1040) *Argyrotaeniaangustilineata*
- (1041) *Argyrotaeniacongruentana*
- (1042) *Archipsingentanus*
- (1043) *Archipsnigricaudanus*
- (1044) *Archipssayonae*
- (1045) *Archipsseminubilis*
- (1046) *Archipsstrojny*
- (1047) *Pandemisdumetana*
- (1048) *Syndemisaxigera*
- (1049) *Tosiripsperpulchrana*
- (1050) *Clepsismelissa*
- (1051) *Clepsisrurinana*
- (1052) *Adoxophyesoranaorana*
- (1053) *Eudemopsisompholycias*
- (1054) *Eudemopsispurpurissatana*
- (1055) *Statherotisleucaspis*
- (1056) *Endotheniacarbonana*
- (1057) *Endotheniagentianeana*
- (1058) *Lobesiaaeolopa*
- (1059) *Duduaaprobola*

- (1060) *Lepsotelusxylinanus*
- (1061) *Celyphacespitana*
- (1062) *Olethreuteshemiplaca*
- (1063) *Olethreutesobovata*
- (1064) *Gypsonomadealbana*
- (1065) *Rhopobotaantrifera*
- (1066) *Rhopobotanaevana*
- (1067) *Gibberiferasimplana*
- (1068) *Epinotiaustulana*
- (1069) *Zeirapheracorpulentana*
- (1070) *Zeirapherasubcorticana*
- (1071) *Eucosmamelanoneura*
- (1072) *Antichlidasholocnista*
- 131. Pyralidae
- (1073) *Herculiapelasgalis*
- (1074) *Pyralisregalis*
- (1075) *Assarahoeneella*
- (1076) *Assarainouei*
- (1077) *Assarapallidella*
- (1078) *Assaraseminivalis*
- (1079) *Assaratumidula*
- (1080) *Auranavinaceela*
- (1081) *Calguiadefiguralis*
- (1082) *Ceroprepesguizhouensis*
- (1083) *Ceroprepesophthalmicella*
- (1084) *Ceroprepespatriciella*
- (1085) *Conobathrarufizonella*
- (1086) *Cyphitarufofusella*
- (1087) *Didiaindra*
- (1088) *Dioryctriacastanea*
- (1089) *Dioryctriarubella*
- (1090) *Etielloidessejunctellus*
- (1091) *Eurhodopedichromella*
- (1092) *Eurhodopeparadichromella*
- (1093) *Glyptotelesleucacrinella*
- (1094) *Kauravarufimarginella*
- (1095) *Nephopterixbicolorella*
- (1096) *Oncocernsemirubella*
- (1097) *Phucitodessubcretacella*
- (1098) *Pseudocadraobscuraella*
- (1099) *Sacculocornutiasinicoella*
- (1100) *Sacculocornutiazhengi*







(1101) *Viniciagypsopa*

(1102) *Analthessemitritalis*

132. Crambidae

(1103) *Ambiamarginalis*

(1104) *Elophilaroesleri*

(1105) *Elophilaturbata*

(1106) *Elophilaperibocalis*

(1107) *Eristenabifurcalis*

(1108) *Nymphiculaalbibasalis*

(1109) *Paracymorizableszynskialis*

(1110) *Paracymorizadistinctalis*

(1111) *Paracymorizafuscalis*

(1112) *Paracymorizalaminialis*

(1113) *Paracymorizaprodigalis*

(1114) *Parapoynxdiminutalis*

(1115) *Catoptriadienshani*

(1116) *Chrysoteuchiaatrosignata*

(1117) *Crambusmalacellus*

(1118) *Crambusokinawanus*

(1119) *Glaucocharismelistoma*

(1120) *Glaucocharisreniella*

(1121) *Glaucocharissubalbilinealis*

(1122) *Glaucocharistripunctata*

(1123) *Platytesornatella*

(1124) *Pseudargyriainterruptella*

(1125) *Agroteranemoralis*

(1126) *Analthessemirialis*

(1127) *Bocchorisonychinalis*

(1128) *Bradinaangustalis*

(1129) *Cangettarectilinea*

(1130) *Carminibotyscarminalis*

(1131) *Cnaphalocrocismedinalis*

(1132) *Cnaphalocrocislimbalis*

(1133) *Zalangasexpunctalis*

(1134) *Conogethespunctiferalis*

(1135) *Cotachenataiwanalis*

(1136) *Crypsityacoclesalis*

(1137) *Demobotyspervulgalis*

(1138) *Diaphaniaindica*

(1139) *Diasemiaaccalis*

(1140) *Diathraustabrevifascialis*

(1141) *Eurrhyarodesbracteolalis*

- (1142) *Glyphodespyloalis*
- (1143) *Goniorhynchusexemplaris*
- (1144) *Goniorhynchusbutyrosa*
- (1145) *Herpetogrammaluctuosalis*
- (1146) *Herpetogrammarudis*
- (1147) *Hyalobathracoenostolalis*
- (1148) *Hymeniarecurvalis*
- (1149) *Lumaornatalis*
- (1150) *Marucatestulalis*
- (1151) *Mecynadissipatalis*
- (1152) *Metoecafoedalis*
- (1153) *Nacoleiacommixta*
- (1154) *Nacoleiamaculalis*
- (1155) *Nosophoraeuryterminalis*
- (1156) *Nosophorainsignis*
- (1157) *Notarchaderogata*
- (1158) *Palpitanigropunctalis*
- (1159) *Parbattiaarisana*
- (1160) *Parbattiavialis*
- (1161) *Pleuroptyabalteata*
- (1162) *Pleuroptyachlorophanta*
- (1163) *Pleuroptyaquadrimaculalis*
- (1164) *Pycnarmoncribrata*
- (1165) *Sinibotysobliquilinealis*
- (1166) *Sinomphisaplagialis*
- (1167) *Sylleptafuscomarginalis*
- (1168) *Syngamiafalsidicalis*
- (1169) *Tyspanodeshypsalis*
- (1170) *Tyspanodesstriata*
- 133. Oecophoridae
- (1171) *Eonymphachelonina*
- (1172) *Lasiochiraxanthacma*
- (1173) *Pedioxestisferruginea*
- (1174) *Cryptolechiamalacobyrsa*
- (1175) *Casmaraagronoma*
- (1176) *Promalactisfalsijezonica*
- (1177) *Ripeacmatrigonia*
- (1178) *Ripeacmalatizona*
- (1179) *Periacmatridentate*
- (1180) *Irepacmaaedeagifera*
- (1181) *Irepacmapallidia*
- (1182) *Stathmopodcommoda*





- (1183) *Hieromantissheni*
- (1184) *Oedematopodaignipicta*
- 134. Xyloryctidae
  - (1185) *Aeolanthessemiostrina*
  - (1186) *Aeolanthetreodochrysa*
  - (1187) *Metathrincaargentea*
- 135. Depressariidae
  - (1188) *Acriaceramitis*
  - (1189) *Agonopterixcostaemacullella*
- 136. Cosmopterigidae
  - (1190) *Macrobathraarneutis*
  - (1191) *Macrobathraflavidus*
- 137. Autostichidae
  - (1192) *Autostichamodicella*
- 138. Carposinidae
  - (1193) *Archostolatiannushana*
  - (1194) *Archostolaocytoma*
- 139. Yponomeutidae
  - (1195) *Metanomenutafulvicrinis*
  - (1196) *Yponomeutagriseatus*
  - (1197) *Yponomeutapolystictus*
  - (1198) *Yponomeutaevonymellus*
  - (1199) *Thecobathraanas*
  - (1200) *Thecobathrasoroiata*
- 140. Gelechiidae
  - (1201) *Argolamprotesmicella*
  - (1202) *Telphusaeryzeucta*
  - (1203) *Aproaeremaanthyllidella*
  - (1204) *Mesophlepssublutiana*
  - (1205) *Anarsialargimacularis*
  - (1206) *Dactylethrellategulifera*
  - (1207) *Dendrophiliamediofasciana*
  - (1208) *Dendrophiliagrandimacularis*
  - (1209) *Dendrophiliasaxigera*
  - (1210) *Faristeniamedimaculata*
  - (1211) *Faristeniafraemaculata*
  - (1212) *Tornodoxatholochorda*
  - (1213) *Dichomerisacritopa*
  - (1214) *Dichomeriscuprea*
  - (1215) *Dichomerisdeltoxya*
  - (1216) *Dichomerisdiffurca*
  - (1217) *Dichomerisfuscahopa*



- (1218) *Dichomerislativalvata*
- (1219) *Dichomerisnivalis*
- (1220) *Dichomerisoceanis*
- (1221) *Dichomerispicrocarpa*
- (1222) *Dichomerisobsepta*
- (1223) *Dichomerisustalella*
- (1224) *Dichomerisjaponicella*
- (1225) *Sitotrogacerealella*
- (1226) *Helcystogrammatrijunctum*
- 141. Pterophoridae
  - (1227) *Fuscoptiliaemarginata*
  - (1228) *Stenoptilodestaprobans*
  - (1229) *Hellinsialienigiana*
  - (1230) *Hellinsiasichuana*
  - (1231) *Crombrugghiadistans*
- 142. Notodontidae
  - (1232) *Dudusasphingiformis*
  - (1233) *Tarsolepisjaponica*
  - (1234) *Netriaviridescens*
  - (1235) *Ramesaalbistriga*
  - (1236) *Ceirapostfusca*
  - (1237) *Besaiaanaemica*
  - (1238) *Hyperaeschrappallida*
  - (1239) *Ceruratattakana*
  - (1240) *Stauropusbasalis*
  - (1241) *Hemifentoniemandschurica*
  - (1242) *Uropyiameticulodina*
  - (1243) *Syntypistisviridipicta*
  - (1244) *Syntypistisnigribasalis*
  - (1245) *Syntypistismelana*
  - (1246) *Fentoniaocypete*
  - (1247) *Fusadontaumbra*
  - (1248) *Neopheosiafasciata*
  - (1249) *Wllemannusbidentatus*
  - (1250) *Perideadichromarubrica*
  - (1251) *Pheosiopsisantennalis*
  - (1252) *Pheosiopsisipallidogriseus*
  - (1253) *Pseudofentoniadiluta*
  - (1254) *Mesophalerasigmatoides*
  - (1255) *Pterostomasinicum*
  - (1256) *Epodontalineata*
  - (1257) *Togepteryxvelutina*





- (1258) *Phaleraflavescens*
- (1259) *Phaleraschintlmeisteri*
- (1260) *Phalerahadrian*
- (1261) *Phaleraagrotei*
- (1262) *Spataliadives*
- (1263) *Allatasikkima*
- (1264) *Closteraanastomosis*
- (1265) *Micromelalophavicina*

143. Arctiidae

- (1266) *Agrisiusguttivitta*
- (1267) *Agyllaalbocinerea*
- (1268) *Asurastrigipennis*
- (1269) *Chionaemadivakara*
- (1270) *Chionaemadohertyi*
- (1271) *Chionaemapratti*
- (1272) *Eliemajaponica*
- (1273) *Eliemacostipuncta*
- (1274) *Eliemasignata*
- (1275) *Eliemamoorei*
- (1276) *Eliemavarana*
- (1277) *Eugoagrisea*
- (1278) *Miltochristaaberrans*
- (1279) *Miltochristaziczac*
- (1280) *Miltochristapulchra*
- (1281) *Arginaargus*
- (1282) *Callimorphahistric*
- (1283) *Creatonotustransiens*
- (1284) *Spilarctiainfernalis*
- (1285) *Spilarctianeglecta*
- (1286) *Spilarctiarhodophila*
- (1287) *Spilarctiavrticae*

144. Hypsidae

- (1288) *Asotapaliura*

145. Amatidae

- (1289) *Caenerssadiaphana*
- (1290) *Eressamultigutta*
- (1291) *Amatagermana*

146. Lymantriidae

- (1292) *Cifunalocuples*
- (1293) *Dasgchiracomplicata*
- (1294) *Dasgchiraurifera*
- (1295) *Dasgchiracatocaloides*

- (1296) *Dasgchirachlorptera*
- (1297) *Leucomacomma*
- (1298) *Lymantriaconcolor*
- (1299) *Lymantriaviola*
- (1300) *Stilpnotiasalieis*
- (1301) *Porthesiapiperita*
- (1302) *Euproctisbimaculata*
- (1303) *DasychiraTaiwantaiwana*
- (1304) *Redoaanser*
- 147. Limacodidae
  - (1305) *Cnidocampaflavescens*
  - (1306) *Narosaorusca*
  - (1307) *Iragoidesconjuncta*
  - (1308) *Scopelodesvenosakwangtungensis*
  - (1309) *Susicapallida*
  - (1310) *Squarnosaocellata*
  - (1311) *Parasabicolor*
  - (1312) *Parasalepida*
  - (1313) *Rhamnosaangulatakwangtungensis*
- 148. Zygaenidae
  - (1314) *Artonaoctomacnlata*
  - (1315) *Illiberispruni*
  - (1316) *Erasmiapulchellachinensis*
- 149. Noctuidae
  - (1317) *Abrostolatriplasea*
  - (1318) *Achaeajanata*
  - (1319) *Acontiabicolora*
  - (1320) *Amphipyramonolitha*
  - (1321) *Amphipyraliveda*
  - (1322) *Anuatirhaca*
  - (1323) *Agrotisypsilon*
  - (1324) *Anomisfulvida*
  - (1325) *Adristyrannus*
  - (1326) *Bleninaquinaria*
  - (1327) *Bomolochamandarina*
  - (1328) *Craniophorapraeclara*
  - (1329) *Apameafunerea*
  - (1330) *Bocanabistrigata*
  - (1331) *Cocytodecaerulea*
  - (1332) *Paralleiaarctotaenia*
  - (1333) *Paralleiamaturata*
  - (1334) *Dasechaetapallida*







World Heritage Nomination  
Natural Heritage - China

- (1335) *Dasechaetamarmorea*
- (1336) *Euplexiaalbovittata*
- (1337) *Erebuscrepuscularis*
- (1338) *Erebuspilosa*
- (1339) *Ephesiabutleri*
- (1340) *Enmonodiavespertilio*
- (1341) *Hypocalasubsatura*
- (1342) *Hypocalamoorei*
- (1343) *Heliophobusdissecta*
- (1344) *Lagopterajuno*
- (1345) *Lagopteradotata*
- (1346) *Leucaniaaloreyi*
- (1347) *Leucaniaseparata*
- (1348) *Magusatenebroso*
- (1349) *Mocisundata*
- (1350) *Mormoniadula*
- (1351) *Narangaenescens*
- (1352) *Oligiavulgaris*
- (1353) *Ophideresfullonica*
- (1354) *Oraesiaexcavata*
- (1355) *Orthogoniacanimaculata*
- (1356) *Oxyodesscrobiculata*
- (1357) *Plusiachryson*
- (1358) *Risobaprominens*
- (1359) *Rivulasericealis*
- (1360) *Sideridisalbicosta*
- (1361) *Sadarsalongipennis*
- (1362) *Sineugrapheexusta*
- (1363) *Speiredoniarotorta*
- (1364) *Sypnaconstellata*
- (1365) *Sypnapunctosa*
- (1366) *Sypnaastrigera*
- (1367) *Sypnaprunosa*
- (1368) *Trichoseachampa*
- (1369) *Tiracolaplagiata*
- (1370) *Tracheaalbidisca*
- (1371) *Tracheauriplena*
- (1372) *Trichoplusiani*
- (1373) *Xestiac-nigrum*
- (1374) *Xestiaefflorscens*
- (1375) *Xestiamandarina*
- (1376) *Xestiavidua*

- (1377) *Eariascupreoviredis*  
 (1378) *Episparisliturata*
150. Sphingidae
- (1379) *Acherontia styx*  
 (1380) *Acomceryxnaga*  
 (1381) *Acosmeryx castanea*  
 (1382) *Acosmeryx miskini*  
 (1383) *Marumbagaschkewitschi*  
 (1384) *Clanis bilineata bilineata*  
 (1385) *Parumcolligata*  
 (1386) *Theretra oldenlandiae*  
 (1387) *Macroglossum pyrrhosticta*  
 (1388) *Oxyamblyx schaufelbergeri*  
 (1389) *Oxyamblyx ochracea*  
 (1390) *Dolbinqtancrel*  
 (1391) *Theretra clotho*  
 (1392) *Psilogramma menephron*  
 (1393) *Smerithus plans*  
 (1394) *Rhyncholaba actens*  
 (1395) *Rhagastis mongoliangpallicosta*  
 (1396) *Phyllosphingia kishinouyei*  
 (1397) *Hyles livornica*
151. Saturniidae
- (1398) *Actias dubernardi*  
 (1399) *Leopoda oberthuri*  
 (1400) *Leopoda anthera*  
 (1401) *Leopoda kishinouyei*  
 (1402) *Philosamia cynthia ricina*
152. Lasiocampidae
- (1403) *Metanastria hyrtaca*  
 (1404) *Castropacha quercifolia*  
 (1405) *Philudoria divisasulphurea*  
 (1406) *Trabalavishnou*  
 (1407) *Dendrolimus superans*
153. Geometridae
- (1408) *Arichanna jaguararia*  
 (1409) *Arichanna melanaria fraterna*  
 (1410) *Xandrames dholaria*  
 (1411) *Xanthabraxas hemionata*  
 (1412) *Obeidia grataneglecta*  
 (1413) *Obeidia conspurcata*  
 (1414) *Biston comitata*





(1415) *Tanaorhinusreciprocataconfucira*

(1416) *Somatinaindicataria*

(1417) *Ourapteryxnivea*

(1418) *Buzurasuppressaria*

(1419) *Buzurathibetaria*

154. Drepanidae

(1420) *Auzztachinensis*

(1421) *Cyclidiasubstigmaria*

(1422) *Callidrepanagemina*

(1423) *Macrauzatafenstraria*

(1424) *Macrocilixmysticata*

(1425) *Zanclabarascablosa*

(1426) *Pseudalbaraparvula*

(1427) *Psitoretaloochppana*

(1428) *Tridrepanaodelpha*

**Mecoptera**

155. Panorpidae

(1429) *Bittacuslii*

(1430) *Neopanorpaanchoroides*

(1431) *Neopanorpachaoi*

(1432) *Neopanorpapallvalva*

(1433) *Neopanorpacircularis*

(1434) *Panorpaanfracta*

(1435) *Panorpakimminsi*

**Megaloptera**

156. Corydalidae

(1436) *Acanthacorydalisfruhstorferi*

(1437) *Neoneuromusignobilis*

(1438) *Protohermessimilis*

(1439) *Neochondriodessinensis*

(1440) *Neochondriodesfraternus*

**Neuroptera**

157. Coniopterygidae

(1441) *Caniocompsachuanguiana*

(1442) *Spiloconissexguttata*

(1443) *Coniopterysguangxiana*

(1444) *SemidalismaCleodi*

158. Myrmeleontidae

(1445) *Dendroleonjavanus*

159. Ascalaphidae

(1446) *Hybrissubjacens*

160. Chrysopidae



(1447) *Chrysoperlasinica*

### **Trichoptera**

#### 161. Stenopsychidae

(1448) *Stenopsycheangustata*

(1449) *Stenopsychetienmushanensis*

#### 162. Hydropsychidae

(1450) *Cheumatopsychedubitans*

(1451) *Hydropsychetrifora*

(1452) *Hydromanicusdeceptus*

(1453) *Macrostemumfastosum*

### **Diptera**

#### 163. Tipulidae

(1454) *Nephrotomacatenataguizhouensis*

(1455) *Nephrotomageniculata*

(1456) *Tipulafanjingshana*

(1457) *Tipulapesudophaedina*

(1458) *Tipulaapicifurcata*

(1459) *Tipulaguibifida*

(1460) *Tipulalongispina*

(1461) *Tipulaguizhouensis*

(1462) *Nephrotomanigrostylata*

(1463) *Tipulanova*

(1464) *Tipulalongispina*

#### 164. Chironomidae

(1465) *Ablabesmyiamonilis*

(1466) *Procladiuschoreus*

(1467) *Tanypuspunctipennis*

(1468) *Diamusabarraudi*

(1469) *Potthastialongimana*

(1470) *Bryophaenocladiuspropinguus*

(1471) *Cricotopussylvestris*

(1472) *Hydrobaenuskondoi*

(1473) *Limnophyesverpus*

(1474) *Mesosomittiapatrihortae*

(1475) *Metriocnemusaculeatus*

(1476) *Orthocladius suspensis*

(1477) *Pseudorthocladius curtistylus*

(1478) *Tanytarsus formosanus*

(1479) *Chironomuscircumdatu*

(1480) *Chironomus javanus*

(1481) *Chironomus kiiensis*

(1482) *Chironomus samoensis*





- (1483) *Cryptochironomusrostratus*
- (1484) *Demicryptochironomusspatulatus*
- (1485) *Einfeldiadissidens*
- (1486) *Glyptotendipestokunagai*
- (1487) *Harnischiaturgidual*
- (1488) *Microtendipestruncatus*
- (1489) *Nilodorumtainanus*
- (1490) *Paratendipesnudisquama*
- (1491) *Polypeidlumasakawanense*
- (1492) *Polypeidlumunifascium*
- (1493) *Polypeidlumsurugemse*
- (1494) *Polypeidlumconvexum*
- (1495) *Stenochironomusnublipennis*
- 165. Keroplatidae
  - (1496) *Macrorrhynchafanjingana*
- 166. Mycetophilidae
  - (1497) *Neoempheriasinnica*
  - (1498) *Mycomyafanjingana*
  - (1499) *Mycomyaodontoda*
  - (1500) *Mycomyadentalosa*
  - (1501) *Mycomyaprocurva*
  - (1502) *Mycomyaguizhouana*
- 167. Sciaride
  - (1503) *Basalisciaraqianana*
  - (1504) *Trichosiafanjingshana*
  - (1505) *Bradysiacryptocteniuni*
  - (1506) *Bradysiaguizhouana*
  - (1507) *Bradysiaparvispina*
  - (1508) *Bradysiawangii*
  - (1509) *Bradysiawui*
  - (1510) *Bradysiafanjingana*
  - (1511) *Lycorriellabasalihamata*
  - (1512) *Lycorriellafanjingana*
  - (1513) *Lycorriellanuispina*
  - (1514) *Phorodontaanodonta*
  - (1515) *Phytosciarabisperi*
  - (1516) *Phytosciarafanjingana*
  - (1517) *Phytosciaramontana*
  - (1518) *Sciarasclerocerci*
  - (1519) *Trichosiafanjingshana*
- 168. Coenomyiidae
  - (1520) *Dialysismeridioidlis*

169. Rhagiomidae  
(1521) *Rhagioguizhouensis*
170. Empididae  
(1522) *Hyboscurvinervatus*  
(1523) *Hybosfanjingshanensis*  
(1524) *Hybosgooae*  
(1525) *Hybosguizhouensis*  
(1526) *Hyboslongisetus*  
(1527) *Hybosbasiflavus*  
(1528) *Synechesguizhouensis*  
(1529) *Hilaraguizhouensis*  
(1530) *Hyboschinensis*  
(1531) *Hybosensatus*  
(1532) *Synechesmuscarius*
171. Dolichopodidae  
(1533) *Chrysosomavaritum*  
(1534) *Condyllostylusalbidipes*  
(1535) *Dolichopuszhejiangensis*  
(1536) *Dolichopusexsul*  
(1537) *Hercostomuscongruens*  
(1538) *Hercostomusprominulus*  
(1539) *Hercostomusprorsus*  
(1540) *Hercostomussingulus*  
(1541) *Hercostomussolanus*  
(1542) *Hercostomushygrus*  
(1543) *Hercostomusgrandis*  
(1544) *Hercostomuspopulus*  
(1545) *Hercostomusportentosus*  
(1546) *Hercostomussubpopulus*  
(1547) *Hercostomusgaoae*  
(1548) *Hercostomuspalustris*  
(1549) *Hercostomusinunctus*  
(1550) *Hercostomusprolixus*  
(1551) *Hercostomusexacutus*  
(1552) *Hercostomusfistulus*  
(1553) *Hercostomusfurcutus*  
(1554) *Hercostomushamatus*  
(1555) *Hercostomusclavatus*  
(1556) *Hercostomuscbaeus*  
(1557) *Hercostomusfanjingensis*  
(1558) *Hercostomusfatuus*  
(1559) *Hercostomusfluvius*







- (1560) *Hercostomusfluxus*
- (1561) *Hercostomusitamus*
- (1562) *Hercostomushimertus*
- (1563) *Hercostomusperonus*
- (1564) *Hercostomusperspiciatus*
- (1565) *Paracliuslimitatus*
- (1566) *Paracliusfanjingensis*
- (1567) *Paracliusmelicus*
- (1568) *Paracliusmastrus*
- (1569) *Rhaphiumlimbricus*
- (1570) *Rhaphiumpalliaristatus*
- (1571) *Nematoproctusiulilamellatus*
- (1572) *Ludoviciusfanjingshanus*
- (1573) *Phalacrosonaargyrea*
- (1574) *Phalacrosonabriereum*
- (1575) *Tachytrechusmodestus*
- (1576) *Tachytrechusflagellus*
- (1577) *Diostracusalbuginosus*
- (1578) *Diostracuslamellatus*
- (1579) *Liancaluslasios*
- (1580) *Neurigonellafanjingsense*
- (1581) *Neurigonellahenotica*
- (1582) *Neurigonellahiantula*
- (1583) *Neurigonellaeffecta*
- (1584) *Neurigonellalustrabilis*
- (1585) *Micromorphusellampus*
- (1586) *Pludaopercula*
- (1587) *Cremmusfontanalis*
- (1588) *Nobilusaapipara*
- (1589) *Teucophorusfluvius*
- (1590) *Paresusmoniasus*
- 172. Diopsidae
  - (1591) *Teleopsisquadriguttata*
  - (1592) *Cytodiopsisconcava*
- 173. Lauxaniidae
  - (1593) *Homoneuraguizhouensis*
  - (1594) *Homoneuraserrata*
  - (1595) *Homoneurafujianensis*
  - (1596) *Homoneurapicta*
- 174. Stratiomyidae
  - (1597) *Ptecticusaurifer*
  - (1598) *Sargusmetallinus*

- (1599) *Hermetia illucens*  
 (1600) *Microchrysa flaviventris*  
 175. Syrphidae  
 (1601) *Melanostoma scalare*  
 (1602) *Epistrophe balteata*  
 (1603) *Eristalis cerealis*  
 (1604) *Syrphus ribesii*  
 (1605) *Helophilus virgatus*  
 176. Tephritidae  
 (1606) *Dacus scutellatus*  
 (1607) *Bactrocera dorsalis*  
 (1608) *Bactrocera minax*  
 177. Muscidae  
 (1609) *Hydrotaea chatcogaster*  
 (1610) *Hydrotaea fanjingshanensis*  
 (1611) *Coricea varifalcata*  
 (1612) *Coricea mokii*  
 (1613) *Coricea ensifera*  
 (1614) *Coricea bivitta*  
 (1615) *Coricea subensifera*  
 (1616) *Cephalis pafani*  
 (1617) *Cephalis paprominentia*  
 (1618) *Coenosia guizhouensis*  
 (1619) *Coenosia exigua*  
 (1620) *Coenosia brevimana*  
 (1621) *Coenosia fanjingensis*  
 (1622) *Coenosia brevimana*  
 (1623) *Coenosia intraalata*  
 (1624) *Coenosia longisquama*  
 (1625) *Coenosia mandchua*  
 (1626) *Coenosia varisaetosa*  
 (1627) *Coenosia yuani*  
 (1628) *Coenosia choui*  
 (1629) *Graphomya maculata*  
 (1630) *Heliographa lenticeps*  
 (1631) *Limnophora apiciseta*  
 (1632) *Limnophora fallax fallax*  
 (1633) *Limnophora guizhouensis*  
 (1634) *Limnophora himalayensis*  
 (1635) *Limnophora prominens*  
 (1636) *Limnophora setinerva*  
 (1637) *Lispe orientalis*





- (1638) *Lispequaerens*
- (1639) *Lispefanjingshanensis*
- (1640) *Lispelongicornia*
- (1641) *Lispeguizhouensis*
- (1642) *Eudasyphoraflavipes*
- (1643) *Eudasyphoramalaisei*
- (1644) *Marrelliasinensis*
- (1645) *Muscadomestica*
- (1646) *Muscaformosana*
- (1647) *Neomyiatimorensis*
- (1648) *Neomyiagavisa*
- (1649) *Polietesnigrolimbata*
- (1650) *Myospilatenax*
- (1651) *Myospilalasiophthalma*
- (1652) *Myospilalenticeps*
- (1653) *Brontaeafanjingshanensis*
- (1654) *Brontaeaguizhouensis*
- (1655) *Brontaeatonitrui*
- (1656) *Dichoaetomyiabibax*
- (1657) *Dichoaetomyiafulvoapicata*
- (1658) *Phaoniaantenniangusta*
- (1659) *Phaoniafanjingshana*
- (1660) *Phaonialatirass*
- (1661) *Phaoniaarcuaticauda*
- (1662) *Phaonialaminidenta*
- (1663) *Phaoniamengshanensis*
- (1664) *Phaoniarubriventris*
- (1665) *Phaoniaguizhouensis*
- (1666) *Phaoniapalpibrevi*
- (1667) *Phaoniaangusta*
- (1668) *Phaoniaaulica*
- (1669) *Phaoniapolemikosa*
- (1670) *Phaoniaanttonita*
- 178. Anthomyiidae
  - (1671) *Botanophilafanjingshanensis*
  - (1672) *Botanophilaguizhouensis*
  - (1673) *Eutrichotafanjingshanensis*
  - (1674) *Heterotermafanjingshanensis*
  - (1675) *Anthomyiailocata*
  - (1676) *Anthomyialatifaciata*
  - (1677) *Hydrophoriafanjingensis*
  - (1678) *Hydrophoriaruradlis*



- (1679) *Delialongitheca*  
 (1680) *Deliaplatura*  
 (1681) *Hylemyiadetracta*  
 (1682) *Scateglecinerrlla*  
 (1683) *Phorbiahypandrium*  
 (1684) *Botanophilamaculipedella*  
 (1685) *Botanophilanigricauda*  
 (1686) *Eutrichotalamellate*  
 (1687) *Emmesomyiakempi*  
 (1688) *Emmesomyiaoriens*  
 (1689) *Emmesomyiasimilata*  
 (1690) *Pegomyiaquadrivittata*  
 (1691) *Pegoplataqiandianensis*
179. Calliphoridae  
 (1692) *Luciliahainanensis*  
 (1693) *Luciliapapuensis*  
 (1694) *Luciliabazini*  
 (1695) *Luciliaporphyrina*  
 (1696) *Hemrpyrellialigurriens*  
 (1697) *Chrysomyapinguis*  
 (1698) *Stomorphinaobsoleta*  
 (1699) *Chrysomyamegacephala*  
 (1700) *Bengaliaescheri*  
 (1701) *Onesiafanjingshanensis*
180. Sarcophagidae  
 (1702) *Blaesoxiphafanjingshanensis*  
 (1703) *Parasarcophagapolystylata*  
 (1704) *Parasarcophagaiwensis*  
 (1705) *Phallosphaeragravelyi*  
 (1706) *Boettcheriscaperegrina*
181. Fanniidae  
 (1707) *Fanniacapricornisoides*  
 (1708) *Fanniafanjingshanensis*  
 (1709) *Fanniascalaris*  
 (1710) *Fanniacanicularis*
182. Crypochaetidae  
 (1711) *Crytochaetumfanjingshanum*
183. Chloropidae  
 (1712) *Elachipterasibirica*  
 (1713) *Discadremasinica*
184. Culicidae  
 (1714) *Aedesvexans*





- (1715) *Aedescaecus*
- (1716) *Aedesjaponicus*
- (1717) *Aedeshatorii*
- (1718) *Aedesalbolateralis*
- (1719) *Aedesnononiveus*
- (1720) *Aedesalbopictus*
- (1721) *Aedespseudalbopictus*
- (1722) *Arigeressubalbatus*
- (1723) *Culexfuscanus*
- (1724) *Culexhalifaxii*
- (1725) *Culexmalmyi*
- (1726) *Culexpallidothorax*
- (1727) *Culexshebbearei*
- (1728) *Culexpiensquinquefasciatus*
- (1729) *Culextheileri*
- (1730) *Culexpseudovishnui*
- (1731) *Culextritaeniothynchus*
- (1732) *Culexmimeticus*
- (1733) *Triperoidesaranoides*
- (1734) *Uranotaenianovobscura*
- (1735) *Anophelesanthropophagus*
- (1736) *Anophelessinensis*
- (1737) *Anophelesgigasbaileyi*
- (1738) *Anopheleskweiyangensis*
- (1739) *Anopheleslindesayi*
- (1740) *Anophelesfluviatilis*
- (1741) *Anophelesjeyporiensis*
- (1742) *Anophelesminus*
- (1743) *Anophelesmaculatus*
- 185. Tabannidae
  - (1744) *Chrysopsdispar*
  - (1745) *Chrysopssinensis*
  - (1746) *Chrysopssstriatulus*
  - (1747) *Chrysopsszechuanensis*
  - (1748) *Chrysopsvanderwulpi*
  - (1749) *Ayylotusbivittateinus*
  - (1750) *Ayylotushorvathi*
  - (1751) *Ayylotusmiser*
  - (1752) *Ayylotuspallitarsis*
  - (1753) *Hybomitraomeishanensis*
  - (1754) *Tabanusamaenus*
  - (1755) *Tabanusaurotetaceus*

- (1756) *Tabanusbirmanicus*
- (1757) *Tabanuscoreanus*
- (1758) *Tabanuskiangsensis*
- (1759) *Tabanuskwangsiensis*
- (1760) *Tabanuslineataenia*
- (1761) *Tabanusmatsumotoensis*
- (1762) *Tabanusnipponicus*
- (1763) *Tabanusonoi*
- (1764) *Tabanuspallidiventr*
- (1765) *Tabanusshantungensis*
- (1766) *Tabanussignatipennis*
- (1767) *Tabanustienmuensis*
- (1768) *Haematopotaformosana*

#### 186. Simuliidae

- (1769) *Simuliumfanjingshanensis*
- (1770) *Simuliummengi*
- (1771) *Simuliumwuligense*
- (1772) *Simuliummephippoidum*
- (1773) *Simuliummie*
- (1774) *Simuliummaureohirtum*
- (1775) *Simuliumyushangense*
- (1776) *Simuliumfuzhouense*
- (1777) *Simuliumbidentatum*
- (1778) *Simuliumhirtipannus*
- (1779) *Simuliumsakishimanense*
- (1780) *Simuliumquinqwestriatum*
- (1781) *Simuliumnitidithorax*
- (1782) *Simuliumrufibasis*
- (1783) *Simuliumxingyiense*

### Sliphonaptera

#### 187. Pulicidae

- (1784) *Pulexirritans*

#### 188. Hystrichopsyllidae

- (1785) *Palaeopsyllaremot*
- (1786) *Palaeopsyllachiyingi*
- (1787) *Ctenophthalmusparcus*

#### 189. Ceratophyllidae

- (1788) *Macrostylophoracuijiangkouensis*

### Hymenoptera

#### 190. Trigonalidae

- (1789) *Poecilogonalismagnifica*
- (1790) *Poecilogonalistricolor*







191. Evaniidae

(1791) *Parevaniakriegeriana*

192. Proctotrupidae

(1792) *Cryptoserphusaculeator*

(1793) *Maaserphusbasalis*

193. Roproniidae

(1794) *Roproniabituberculata*

194. Braconidae

(1795) *Siniphanerotomellafanjingshana*

(1796) *Centistesguizhouensis*

(1797) *Perilituslongus*

(1798) *Srtelocerajanus*

(1799) *Syntretusbulbus*

(1800) *Syntretussetosus*

(1801) *Macrocentrusconcentralis*

(1802) *Chelorussinensis*

(1803) *Planerotomaflava*

(1804) *Centistesintermedius*

(1805) *Meteoruseratus*

(1806) *Zeledceptor*

(1807) *Homolobusbifurcatus*

(1808) *Macrocentruslinearis*

(1809) *Microplitistuberculifer*

(1810) *Aleiodesaethris*

(1811) *Aleiodescariniventris*

(1812) *Aleiodesgracilipes*

(1813) *Aleiodesmythimnae*

(1814) *Clinocentruspolitus*

195. Ichneumonidae

(1815) *Acropimplauchidae*

(1816) *Pachymelosrufithorax*

(1817) *Zaglyptusmulticolor*

(1818) *Sinarachnamaculata*

(1819) *Ephialtestaiwanus*

(1820) *Coccygomimusbrumhus*

(1821) *Coccygomimuseribus*

(1822) *Coccygomimuslaothoe*

(1823) *Coccygomimusaethiops*

(1824) *Coccygomimusturionellae*

(1825) *Theroniaatalantae*

(1826) *Leptobatopsisindica*

(1827) *Leptobatopsisnigraimmaculate*

- (1828) *Scoltobatestaceus*
- (1829) *Neurogeniatuberculata*
- (1830) *Brachyscleromatownesi*
- (1831) *Enicospilustownesi*
- (1832) *Enicospilusmelanocarpus*
- (1833) *Enicospilussauteri*
- (1834) *Acerataspissinensis*
- (1835) *Metopiusdissectotiustaiwanensis*
- (1836) *Metopiusmetallicus*
- (1837) *Triclistuskamujoi*
- (1838) *Colpotrochiaamaai*
- (1839) *Macromalonorientale*
- (1840) *Anomalonnigribase*
- (1841) *Therionrufomaculatum*
- (1842) *Heteropelmaelongatum*
- (1843) *Agryponsichuanensis*
- (1844) *Diplazonlaetatorius*
- (1845) *Litochilaguizhouensis*
- (1846) *Mansalongicauda*
- (1847) *Hemigastertaiwana*
- (1848) *Formocryptusbidentatus*
- (1849) *Torbdasauteri*
- (1850) *Gotraoctocincta*
- (1851) *Goryphusbasilaris*
- (1852) *Megalomyaemeishanensis*
- (1853) *Eccoptosagemiata*
- (1854) *Stenichneumonqppropiquans*
- (1855) *Stenichneumonposticalis*
- (1856) *Ichneumonpieli*
- (1857) *Ichneumonocellus*
- (1858) *Amblyjoppaannulitarsis*
- (1859) *Trogusbicolor*
- 196. Bethylidae
  - (1860) *Holepyrisatamensis*
- 197. Embolemidae
  - (1861) *Embolemuspecki*
- 198. Dryinidae
  - (1862) *Aphelopuspadiceus*
  - (1863) *Aphelopusmaculiceus*
  - (1864) *Aphelopusrugidorsalis*
  - (1865) *Aphelopuscompressus*
  - (1866) *Aphelopusalbifacialis*





- (1867) *Anteonbiroessum*
- (1868) *Anteonsylvaticum*
- (1869) *Anteonchaoi*
- (1870) *Anteoncacumen*
- (1871) *Lonchodryinusvertici*
- (1872) *Gonadopusleurosiprppodeus*
- (1873) *Anteonjavanum*
- (1874) *Anteonmetuendum*

199. Formicidae

- (1875) *Odaontomachushaematodus*
- (1876) *Ceratopheidolesinica*
- (1877) *Gnamptogenyspanda*
- (1878) *Gnamptogenyscoccinea*
- (1879) *Poneratenuis*
- (1880) *Ponerascabra*
- (1881) *Hypoponerasauteri*
- (1882) *Hypoponerabepin*
- (1883) *Cryptoponesauteri*
- (1884) *Pachycondylaluteipes*
- (1885) *Pachycondylaastute*
- (1886) *Pachycondylachinesis*
- (1887) *Lepogenyskitteli*
- (1888) *Cerapachysulcinodis*
- (1889) *Cerapachysguizhouensis*
- (1890) *Crematogasterbiroi*
- (1891) *Crematogasteregidyi*
- (1892) *Crematogastervagula*
- (1893) *Crematogasterrogenhoferi*
- (1894) *Strumigenyshispida*
- (1895) *Cardiocondylawroughtonii*
- (1896) *Tetramoriumbicarinatus*
- (1897) *Tetramoriumsimilimum*
- (1898) *Tetramoriumcaespitum*
- (1899) *Pristomyrmexpungens*
- (1900) *Myrmicasinensis*
- (1901) *Pheidolenoda*
- (1902) *Pheidoleflaveria*
- (1903) *Pheidolesmithyii*
- (1904) *Aphaenogastersmithiesi*
- (1905) *Technomyrmexalbipes*
- (1906) *Dolichoderusflatidorsus*
- (1907) *Linometopumsinense*

- (1908) *Prenolepisnaoroji*
- (1909) *Formicajapanica*
- (1910) *Paratrechinaflavipes*
- (1911) *Paratrechinasharpi*
- (1912) *Paratrechinasauteri*
- (1913) *Lasiusflavus*
- (1914) *Lasiusalienus*
- (1915) *Lasiusfuliginosus*
- (1916) *Psudolasiuscibdelus*
- (1917) *Polyrhachislamellidens*
- (1918) *Polyrhachisrubigstrica*
- (1919) *Polyrhachispunctillata*
- (1920) *Polyrhachislatona*
- (1921) *Camponotusjaponicus*
- (1922) *Camponotusmitis*
- (1923) *Camponotustokioensis*
- 200. Argidae
- (1924) *Argecaptiva*
- (1925) *Argevulnerata*
- (1926) *Argesimilis*
- (1927) *Argeszechuanica*
- (1928) *Argesauteri*
- (1929) *Argethaumatopygia*
- (1930) *Argexanthogaster*
- (1931) *Argenipponensis*
- (1932) *Argeacuminitheca*
- (1933) *Argeobtusitheca*
- (1934) *Argemaculipennis*
- (1935) *Pampsilotascutellis*
- 201. Cimbicidae
- (1936) *Leptocimbexgrahami*
- 202. Xylocopidae
- (1937) *Xylocopaappendiculata*
- 203. Apidae
- (1938) *Apisceranacerana*
- (1939) *Bombusatripes*
- (1940) *Bombusrichardsi*
- (1941) *Bombustrifasciatus*
- (1942) *Bombusflavescens*
- 204. Tenthredinidae
- (1943) *Corrugiaformosana*
- (1944) *Corrugiafemorata*







**World Heritage Nomination**  
**Natural Heritage · China**

- (1945) *Nesoselandriamaliae*
- (1946) *Nesoselandriamaliae*
- (1947) *Nesoselandriawangae*
- (1948) *Nesoselandrianieae*
- (1949) *Nesoselandrialongigena*
- (1950) *Nesoselandriastenoharpa*
- (1951) *Nesoselandriatenuicornis*
- (1952) *Nesoselandriapunctunervalis*
- (1953) *Nesoselandriaminutifoveata*
- (1954) *Nesoselandriasulcivertica*
- (1955) *Nesoselandriabrevisulca*
- (1956) *Abusarbiaalpina*
- (1957) *Abusarbiamultiserrula*
- (1958) *Astrombocerinafulva*
- (1959) *Abusarbideainfuscata*
- (1960) *Denticorniaabruneiventris*
- (1961) *Edenticorniazhejiangensis*
- (1962) *Duplungisleuotrochantera*
- (1963) *Pseudostrombocerossinensissinensis*
- (1964) *Alphostrombocerosnigrotibialis*
- (1965) *Aneugmenusjaponicus*
- (1966) *Aneugmenuscenchrus*
- (1967) *Neostrombocerosbicarinata*
- (1968) *Neostrombocerustonkinensis*
- (1969) *Neostrombocerusrevertina*
- (1970) *Neostrombocerusnipponicus*
- (1971) *Neostrombocerusliui*
- (1972) *Neostrombocerusstriata*
- (1973) *Nesoselandriatenuicornis*
- (1974) *Neostrombocerostenuicornis*
- (1975) *Neostromboceroschalybeus*
- (1976) *Neostrombocerosnanus*
- (1977) *Neostrombocerostegularis*
- (1978) *Neostrombocerospseudodubius*
- (1979) *Neostrombocerostongi*
- (1980) *Henitaxonusangustatus*
- (1981) *Birmindiaturneri*
- (1982) *Birmindiategularis*
- (1983) *Rocaliafemorata*
- (1984) *Heptamelusnigriceps*
- (1985) *Endemyoliagenata*
- (1986) *Afenellanigrotegularis*

- (1987) *Metallusjingfanus*
- (1988) *Priophorusparanigricans*
- (1989) *Priophorusobtusa*
- (1990) *Priophorusnigrican*
- (1991) *Pristiphoraazhejiangensis*
- (1992) *Nematusdengi*
- (1993) *Unguliafasciatiiventris*
- (1994) *Feranyoui*
- (1995) *Feranparallela*
- (1996) *Clypeanigrita*
- (1997) *Clypearubitibia*
- (1998) *Clypeasinica*
- (1999) *Hainandaoniaspuralis*
- (2000) *Allantusnigrocaeruleus*
- (2001) *Emphystegiabreviserra*
- (2002) *Macremphytuscrassicornis*
- (2003) *Asiemphytusesakii*
- (2004) *Athlophoruscaprae*
- (2005) *Athlophourshuangae*
- (2006) *Darjilingiaformosana*
- (2007) *Taxonussmerinthus*
- (2008) *Sioblataiwanica*
- (2009) *Sioblaspinola*
- (2010) *Sioblaferox*
- (2011) *Sioblazhangii*
- (2012) *Aglaostigmaelegans*
- (2013) *Aglaostigmamelanogastera*
- (2014) *Pachyprotasisnanlingia*
- (2015) *Pachyprotasisxanthotarsalis*
- (2016) *Pachyprotasissubtilis*
- (2017) *Pachyprotasissubulicornis*
- (2018) *Pachyprotasisboyii*
- (2019) *Pachyprotasispinggi*
- (2020) *Pachyprotasisxiaoni*
- (2021) *Pachyprotasislineatella*
- (2022) *Pachyprotasiscellata*
- (2023) *Pachyprotasislineicoxis*
- (2024) *Pachyprotasiswulingensis*
- (2025) *Macrophyatrimicralba*
- (2026) *Macrophyaalbannulata*
- (2027) *Macrophyafavomaculata*
- (2028) *Macrophyaminutifossa*





- (2029) *Tenthredo erectonervula*
- (2030) *Tenthredo terratila*
- (2031) *Tenthredo poeciloptera*
- (2032) *Tenthredo zheminnica*
- (2033) *Tenthredo maculicula*
- (2034) *Tenthredo chenghanhuai*
- (2035) *Tenthredo micrommota*
- (2036) *Tenthredo microvertexis*
- (2037) *Tenthredo szechuanica*
- (2038) *Tenthredo pronotalis*
- (2039) *Tenthredo chenae*
- (2040) *Tenthredo seriema culata*
- (2041) *Tenthredo xysta*
- (2042) *Tenthredo niui*
- (2043) *Tenthredo microexcisa*
- (2044) *Tenthredo flavobalteata*
- (2045) *Tenthredo flavobrunneus*
- (2046) *Tenthredo beryllica*
- (2047) *Tenthredo longitudinalicarinata*
- (2048) *Tenthredo longitudinalicarina*
- (2049) *Tenthredo malimilova*
- (2050) *Tenthredo elegans omella*
- (2051) *Abeleses apicilla*
- (2052) *Eutomostethus zhangii*
- (2053) *Eutomostethus formosanus*
- (2054) *Eutomostethus longidentus*
- (2055) *Eutomostethus foveicarinus*
- (2056) *Eutomostethus fanjingshanus*
- (2057) *Eutomostethus hunanicus*
- (2058) *Eutomostethus elevatinus*
- (2059) *Eutomostethus antennatila*
- (2060) *Onychostethomostus insularis*
- (2061) *Megatomostethus fulvitergus*
- (2062) *Buametallica*
- (2063) *Senoclidea decora*
- (2064) *Esehabachia luteiventris*
- (2065) *Taxonus flavicornis*
- (2066) *Corpilus darvidi*
- 205. Vespidae
  - (2067) *Vespa mandarina*
  - (2068) *Vespa velutina nigritorax*
  - (2069) *Vespa bicolor*

206. Polistidae  
(2070) *Polistesjokajamae*  
(2071) *Polistesrothneyiwatai*  
(2072) *Polstiesrothneyigrahami*  
(2073) *Polistesgigas*  
207. Polybiidae  
(2074) *Parapolybiaindicaindica*  
208. Xiphydriidae  
(2075) *Megaxiphiamaculata*  
(2076) *Alloxiphiamaculata*

## **Arachnida**

### **Araneida**

209. Mimetidae  
(2077) *Mimetusechinatus*  
(2078) *Mimetussinicus*  
210. Hersiliidae  
(2079) *Hersiliaalbomaculata*  
211. Philoponella  
(2080) *Philoponellanasuta*  
212. Theridiidae  
(2081) *Achaeearaneajoponica*  
(2082) *Achaeearaneatepidariorum*  
(2083) *Argyrodesbonadea*  
(2084) *Argyrodescylindrogaster*  
(2085) *Argyrodesfissifrons*  
(2086) *Argyrodesmiltosus*  
(2087) *Thwaitesianigrimaculata*  
(2088) *Chryssofanjingshan*  
(2089) *Chrysso lativentris*  
(2090) *Chrysso rapulum*  
(2091) *Chrysso scintillans*  
(2092) *Dipoenasinica*  
(2093) *Episinusaffinis*  
(2094) *Episinusaffinis*  
(2095) *Monetacaudifer*  
(2096) *Theridionxianfengensis*  
(2097) *Thumoiteswangi*  
(2098) *Parasteatodacampanulata*  
(2099) *Chrysso venusta*  
(2100) *Theridiontakayense*  
(2101) *Steatodaterastiosa*  
213. Linyphiidae







- (2102) *Bathuphantestongluensis*
- (2103) *Gnarhinariumcornigerun*
- (2104) *Himalaphantesazumiensis*
- (2105) *Nerieneemohana*
- (2106) *Nerienehammeni*
- (2107) *Nerienenitens*
- (2108) *Nerieneoidedicata*
- (2109) *Nerienerradiata*
- (2110) *Nerienesinensis*
- (2111) *Oedothoraxcollinus*
- (2112) *Ummeliatafeminea*
- (2113) *Nerienecavaleriei*

214. Tetragnathidae

- (2114) *Leucaugeblanda*
- (2115) *Leucaugecelebesiana*
- (2116) *Methleucaugechikunii*
- (2117) *Tetragnathalauta*
- (2118) *Tetragnathamaxillosa*
- (2119) *Tetragnathanitens*
- (2120) *Tetragnathapraedonia*
- (2121) *Tyloridastrata*
- (2122) *Tyloridaventralis*
- (2123) *Pachygnathafengzhen*
- (2124) *Diphyaqianica*

215. Aranneidae

- (2125) *Acusilasoccineus*
- (2126) *Alenateafuscocolorata*
- (2127) *Araneusbiprominens*
- (2128) *Araneusejusmodi*
- (2129) *Araneuspentagrammicus*
- (2130) *Araneusventricosus*
- (2131) *Araneuswulongensis*
- (2132) *Argiopeaetheroides*
- (2133) *Argiopeamoena*
- (2134) *Argiopeboesenbergi*
- (2135) *Argiopebruennichi*
- (2136) *Argiopeminuta*
- (2137) *Argiopeocula*
- (2138) *Argiopepilchelloides*
- (2139) *Chorizopeswulingensis*
- (2140) *Cyclosaargentealba*
- (2141) *Cyclosabianchoria*

- (2142) *Cyclosamonticola*
- (2143) *Cyclosasedeculata*
- (2144) *Cyrtachneinaequalis*
- (2145) *Cyrtachnenagasakiensis*
- (2146) *Cyrtachneyunoharuensis*
- (2147) *Cyrtophoramoluccensis*
- (2148) *Eriovixiacavaleriei*
- (2149) *Mangorarhombopicta*
- (2150) *Neosconaholmi*
- (2151) *Neosconanautica*
- (2152) *Neosconascylla*
- (2153) *Neosconascylloides*
- (2154) *Pronoidesbrunneus*
- (2155) *Pronoidesampliabdominis*
- (2156) *Singaalpigena*
- (2157) *Yaginumiasia*
- (2158) *Zillaplumiopedella*
- (2159) *Araneusseminiger*
- (2160) *Mongorarhombopicta*
- (2161) *Neosconamelloteei*
- (2162) *Neosconapseudonautica*
- (2163) *Neosconamultiplicans*
- 216. Lycosidae
  - (2164) *Arctosaserrulata*
  - (2165) *Pardosalaura*
  - (2166) *Pardosasumatrana*
  - (2167) *Piratapiratooides*
  - (2168) *Pirataprocurvus*
  - (2169) *Piratasubpiraticus*
  - (2170) *Venoniaspirocysta*
- 217. Pisauridae
  - (2171) *Perenethisfascigera*
  - (2172) *Dolomedesnigrimaculatus*
  - (2173) *Dolomedessaganus*
  - (2174) *Dolomedessulfureus*
- 218. Agelenidae
  - (2175) *Agelenalimbata*
  - (2176) *Agelenasilvatica*
- 219. Psechridae
  - (2177) *Psechrusxinping*
  - (2178) *Psechrustingpingensis*
- 220. Oxyopidae





(2179) *Oxyopesbianatinus*

(2180) *Oxyopeshotingchiehi*

(2181) *Oxyopessertatoides*

(2182) *Oxyopesstriagatus*

(2183) *Oxyopeslineatipes*

221. Clubionidae

(2184) *Cheircanthiumzhejiangense*

(2185) *Clubionacorrugata*

(2186) *Clubionadeletrix*

(2187) *Clubionajaponicola*

(2188) *Clubionajucunda*

(2189) *Clubionamanshanensis*

222. Corinnidae

(2190) *Otaciliamicrostoma*

(2191) *Otacillasongi*

(2192) *Otaciliasubliupan*

(2193) *Phrurolithusanticus*

(2194) *Phrurolithusfanjingshan*

(2195) *Phrurolithuszhouyun*

223. Gnapphosidae

(2196) *Gnaphosazhaoi*

(2197) *Zelotesasiaticus*

224. Selenops

(2198) *Selenopsbursarius*

225. Heteropdidae

(2199) *Sinopodaminschiana*

(2200) *Sinopodashennonga*

226. Thomisoide

(2201) *Diaesubdola*

(2202) *Lysitelesinflatus*

(2203) *Misumenopstricuspidatus*

(2204) *Thomisuslabefactus*

(2205) *Xysticuskurilensis*

(2206) *Phrynarachnemammillata*

(2207) *Synema zonatum*

(2208) *Xysticuscroceus*

227. Salticidae

(2209) *Carrhotuscoronatus*

(2210) *Cheliceroideslongipais*

(2211) *Evarchalbaria*

(2212) *Harmochirusbrachiatus*

(2213) *Hasariusadansoni*

- (2214) *Menemerusdiardi*
- (2215) *Menemerusfulvus*
- (2216) *Myrmarachneelongata*
- (2217) *Myrmarachnegisti*
- (2218) *Myrmarachnevolatilis*
- (2219) *Phintellaequipeiformis*
- (2220) *Phintellabifurcilinea*
- (2221) *Phintellacavaleriei*
- (2222) *Phintellaversicolor*
- (2223) *Plecippuspaykulli*
- (2224) *Rhenebiembolusa*
- (2225) *Sparteusheterospineus*
- (2226) *Telamoniavlijmi*
- (2227) *Yaginumaellaflexa*
- (2228) *Epeusbicuspidatus*
- (2229) *Hasariusadansoni*
- (2230) *Iruralongiochelicera*
- (2231) *Portiaquei*
- (2232) *Ptocasiusstrupifer*
- (2233) *Silercupreus*
- (2234) *Spartaeusplatnichi*
- 228. Ctenidae
  - (2235) *Anahitafauna*
- 229. Gnaphosidae
  - (2236) *Gnaphosazhaoi*
  - (2237) *Hitobiayasunosukei*
  - (2238) *Zelotesasiaticus*
- 230. Hexathelidae
  - (2239) *Macrothelomonocirculata*
- 231. Liocranidae
  - (2240) *Itatsinapraticola*
- 232. Miturgidae
  - (2241) *Chiracanthiumpichoni*
  - (2242) *Cheiracanthiumsolidum*
  - (2243) *Cheiracanthiumzhejiang*
- 233. Nephilidae
  - (2244) *Nephilaclavata*
- Oribatida**
  - 234. Archoplophoridae
    - (2245) *Archoplophoravillosa*
  - 235. Phthiracaridae
    - (2246) *Steganaacarustriculus*







- 236. Euphthiracaridae
  - (2247) *Physotritiaardua*
- 237. Hypochthoniidae
  - (2248) *Eohypochthoniuscrassisetiger*
  - (2249) *Hypochthoniuscrassiseriger*
  - (2250) *Hypochthoniusrufulus*
- 238. Eniochthoniidae
  - (2251) *Malacoangeliaremigera*
- 239. Lohmanniidae
  - (2252) *Lohmanniaserrata*
  - (2253) *Mixacarustianmuensis*
  - (2254) *Vepracarushirsutus*
  - (2255) *Vepracaruspunctatus*
- 240. Epilohmanniidae
  - (2256) *Epilohmanniaovata*
- 241. Nothridae
  - (2257) *Nothrusbiciliatus*
  - (2258) *Nothrusasiaticus*
- 242. Camisiidae
  - (2259) *Camisiaspiner*
  - (2260) *Heminothrusyamasakii*
  - (2261) *Heminothrusminor*
- 243. Nanhermanniidae
  - (2262) *Crythermanniaparallela*
  - (2263) *Masthermanniamammillaris*
- 244. Hermannelliidae
  - (2264) *Hermannelliapunctulata*
- 245. Plasmobatidae
  - (2265) *Plasmobatesasiaticus*
- 246. Damaeidae
  - (2266) *Damaeusflagellatus*
  - (2267) *Damaeusbrevisentus*
  - (2268) *Belbasasakawai*
- 247. Eremulidae
  - (2269) *Eremulusavenifer*
- 248. Eremobelbidae
  - (2270) *Eremobelbajaponica*
- 249. Ameridae
  - (2271) *Defectameruscrassisetigercoreanus*
- 250. Peloppiidae
  - (2272) *Austroceratoppiajaponica*
- 251. Astgistidae

- (2273) *Cultronibulalata*  
252. Gustaviidae  
(2274) *Gustaviamicrocephala*  
253. Carabodidae  
(2275) *Gibbicepheusfrondosus*  
254. Tectocephidae  
(2276) *Tectocephuesvelatus*  
255. Oppiidae  
(2277) *Lasiobelbaremota*  
(2278) *Oppiellanova*  
256. Haplozetidae  
(2279) *Rostorzetesfovelatus*

### **Prostigmata**

257. Sperchonidae  
(2280) *Sperchonplumiferplumifer*  
258. Lebertidae  
(2281) *Lebertialeioderma*  
(2282) *Lebertiatrifurcilla*  
259. Torrenticolidae  
(2283) *Torrenticolatetraporella*  
(2284) *Torrenticolacurta*  
(2285) *Torrenticolapinapalpis*  
(2286) *Torrenticolayanjinensis*  
(2287) *Torrenticolaserratifera*  
(2288) *Torrenticolatetrapora*  
(2289) *Torrenticolastadleri*  
260. Eriophyidae  
(2290) *Cheiracusfagus*  
(2291) *Diptiloplatusliquidambaris*

### **Annelida**

#### **Oligochaeta**

#### **Opisthopora**

261. Moniligastridae  
(2292) *Drawidajaponica*  
262. Megascolecidae  
(2293) *Pheretimamoniliata*  
(2294) *Pheretimadiffringens*  
(2295) *Pheretimayunlongensis*  
(2296) *Pheretimacalifornica*  
(2297) *Pheretimaschmardae*  
(2298) *Pheretimamorrisi*  
(2299) *Pheretimahupeiensis*





World Heritage Nomination  
Natural Heritage · China

- (2300) *Pheretimarobusta*
- (2301) *Pheretimatriastriata*
- (2302) *Pheretimapingi*
- (2303) *Pheretimaplantoporophorata*
- (2304) *Pheretimabenigma*
- (2305) *Pheretimacupreae*
- (2306) *Pheretimaheterogens*
- (2307) *Pheretimaszechuanensis*
- (2308) *Pheretimalacertina*
- (2309) *Pheretimadactilica*
- (2310) *Pheretimaomeimontis*
- (2311) *Pheretimahexita*
- (2312) *Pheretimaglabra*
- (2313) *Amynthaseleganus*
- (2314) *Amynthasmegapapillatus*
- (2315) *Amynthasdaulis* subsp. *fanjingmontis*
- (2316) *Amynthascheni*
- (2317) *Metaphirepraepinguis* subsp. *jiangkouensis*

