

Sahyadri: Western Ghats Biodiversity Information System

Sahyadri | Sahyadri - Fusion | Ace Enterprises - Internet Explorer

File Edit View Favorites Tools Help

Favorites Sahyadri | Sahyadri

Environmental Information System INDIA

FLORA

- Ants
- Dragonflies and Damselflies
- Termites
- Butterfly (Version - II)
- Butterfly (Version - I)
- Spiders
- Reptiles
- Mammal
- FAUNA**
- Fish
- AVI- Fauna of Western Ghats(V - II - 600 species)
- BIBLIO BIODIV BIBLIO
- AVI- Fauna of Western Ghats(V - I - 200 species)
- Amphibian(Version - III - 158 species)
- Amphibian(Version - II - 132 species)
- Amphibian(Version - I - 127 species)
- Birds of Bangalore
- Ornithological checklist of India
- Hierarchy

ENVIS DESIGN

ENVIS

Sahyadri: Western Ghats Ecology and Biodiversity
WELCOME TO ENVIS @ CES, IISc
<http://ces.iisc.ernet.in>
<http://wgbis.ces.iisc.ernet.in/biodiversity>

Environmental Information System
Centre for Ecological Sciences [CES]
Indian Institute of Science,
Bangalore 560012, India.

Tel: 91 - 80 - 2360 0985 / 2293 3099 / 2293 2506 / 2293 2785 / 2293 2786
Fax: 91 - 80 - 2360 1428 / 2360 0085 / 2360 0683 [CES - ENVIS]

Email: envis@ces.iisc.ernet.in,
wgbis@ces.iisc.ernet.in

ENVIS

http://wgbis.ces.iisc.ernet.in/biodiversity/database_new/?q=node/31

start Windows Microsoft Bitvise SFTP Bitvise SFTP ENVIS @ CES, ... Sahyadri | Sah...

LICHENS

class	order	family	genus	species
Ascomycetes	Pleosporales	Arthopyreniaceae	Arthopyrenia	fraxinii finkii grisea keralensis indusiata minor Subnexa terminata
Lecanoromycetes	Ostropales	Graphidaceae	Graphis	cinnamomea colliculoides kollaimalaiensis marginata nigrocarpa verruciformis flavens nilgirensis eburnea filiformis alboglaucescens olivacea rigidula illota salacinilongiramia
Ascomycetes	Pyrenulales	Pyrenulaceae	Lithothelium	hyalosporum
Arthoniomycetes	Arthoniales	Roccellaceae	Bactrospora	lamprospora
Ascomycetes	Pyrenulales	Monoblastiaceae	Monoblastia	pellucida
Ascomycetes	Lecanorales	Physciaceae	Buellia	aethalea aggredians atrofuscata betulinoides ceylanensis curatellae

				<i>curtisii</i> <i>disciformis</i> <i>flavella</i> <i>flavelloides</i> <i>glaucotheca</i> <i>granularis</i> <i>hemispherica</i> <i>indica</i> <i>inornata</i> <i>isidiophora</i> <i>palniensis</i> <i>pleiotera</i> <i>sororioides</i> <i>stigmea</i> <i>subsororioides</i> <i>substigmea</i>
	Lecanorales	Bacidiaceae	Phyllopsora	<i>buettneri</i> <i>corallina</i> <i>kiiensis</i> <i>manipurensis</i> <i>parvifolia</i>
	Lecanorales	Ramalinaceae	Bacidia	<i>sabuletorum</i>
Lichinomycetes	Lichinales	Peltulaceae	Peltula	<i>euploca</i>
Eurotiomycetes	Pyrenulales	Trypetheliaceae	Laurera	<i>keralensis</i> <i>kundaraensis</i> <i>madreporiformis</i> <i>megasperma</i> <i>subbenguelensis</i> <i>subphaeomelodes</i> <i>aurantiaca</i> <i>benguelensis</i> <i>columellata</i> <i>fusispora</i> <i>tuberculosa</i> <i>vezdae</i>
Lecanoromycetes	peltigerales	Pannariaceae	Fuscopannaria	<i>adanata</i> <i>coerulescens</i>
Lecanoromycetes	Peltigerales	Pannariaceae	Pannaria	<i>complanata</i> <i>emodi</i>

Western Ghats - Bibliography

Applications Places System root Fri Jun 19, 4:27 PM

Biodiversity of western ghats Bibliography | Sahyadri - Mozilla Firefox 3 Beta 5

File Edit View History Bookmarks Tools Help

http://wgbis.ces.iisc.ernet.in/biodiversity/database_new/?q= Google

FLORA

FAUNA

BIBLIOGRAPHY

BIODIVERSITY BIBLIOGRAPHY VERSION I

ENVIS TEAM

DESIGN TEAM

Home

Biodiversity of western ghats Bibliography

*Western Ghats Biodiversity
Bibliography*

Enter any Words

Author	Bhagwat	Title	<input type="text"/>
Key Words	<input type="text"/>	Year	2006

Reset Submit

Done

Applications Places System root Fri Jun 19, 3:53 PM

Biodiversity of western ghats Bibliography Results | Sahyadri - Mozilla Firefox 3 Beta 5

File Edit View History Bookmarks Tools Help

http://wgbis.ces.iisc.ernet.in/biodiversity/database_new/?q= Google

BIBLIOGRAPHY VERSION I

ENVIS TEAM

DESIGN TEAM

**Biodiversity of Western Ghats
Bibliography**

Count No :1
Title :{Sacred groves: potential for biodiversity management}
Author :Bhagwat, Shonil A. and Rutte, Claudia
Pulication :{ECOLOGICAL SOC AMER}
Year :(2006)
Keywords :
Volume :{4}
Pages :{519-524}
Author Address :{1707 H ST NW, STE 400, WASHINGTON, DC 20006-3915 USA}
Abstract :{Existing global protected area networks have two shortcomings: (1) they do not cover certain habitats, and (2) local people often resent their formal management. Here, we show that communities around the world traditionally protect natural sites that are dedicated to ancestral spirits or deities. Such sites cover a wide variety of habitats and are often located in biodiversity rich regions. Case studies on sacred groves show that these small forest patches play an important role in biodiversity conservation. Furthermore, natural sacred sites are maintained through traditional methods of community based conservation that do not require governmental involvement. Incorporating these sites into conservation networks could enhance the effectiveness of protected areas by covering a wider variety of habitats and by harnessing the support of local people. In this article, we discuss current threats to sacred groves that need to be addressed through management approaches. More research on the ecology and underlying socioeconomic mechanisms of natural sacred sites is required to fully reveal their potential for biodiversity conservation.}

Count No :2
Title :{Agroforestry: a refuge for tropical biodiversity?}
Author :Bhagwat, Shonil A. and Willis, Katherine J. and Birks, H. John B. and Whittaker, Robert J.

Done