A Study on Genus Ganoderma from Deciduous Forests of Odisha, India

Abstract

The present paper deals with the collection of Ganoderma species from various deciduous forests of Odisha, India. The four species of the genus, namely, G. lucidum, G. applanatum, G. tsugae, and G. australe were studied for their macroscopic features and illustrated here.

Keywords: G. lucidum; G. applanatum; G. tsugae; G. australe; Deciduous forests

Introduction

Ayurveda is the oldest system of medicine in India that describes medicinal uses of several plants and very few mushrooms and wood rotting fungi. Some of the clinically used drugs such as aspirin, digitoxin, progesterone, cortisone, morphine, vincristine, vinblastine, taxol and several others are derived directly or indirectly from higher plants. Clinically important and well recognized drugs of fungal origin are penicillin, griseofulvin, ergot alkaloids and cyclosporine. They are widely distributed in India on tree trunks. For 4000 years G. lucidum has been used as a part of Chinese and Japanese medicine especially for the treatment of most of the human ailments. Extracts from the fruiting bodies and mycelia of G. lucidum occurring in South India were found to possess in vitro antioxidant activity. Indian mycologists started studying the fungi from the beginning of 20th century. Montagne [1] was the first person to report members of Agaricales from India. Studies on agarics of north India were first carried out in north eastern Himalayas by Berkeley [2]. After this period of intensive work by European and American researchers, there was a significant decrease in taxonomic studies on Indian Agaricales till 1960s. Ganoderma is the largest genus in the order Aphyllophorales with more than 300 species. It is known to cause root or butt rot of the hardwood trees and it is also known as medicinally important "mushroom" in the Asian continent. As ectomycorrhizal fungi, mushrooms are important constituent of forest ecosystem growing on the most abundant bio-molecules of our biosphere i.e. cellulose. Now mushrooms including both edible and non edible are regarded as macro fungi with distinctive fruiting bodies which can be epigeous or hypogeous and are large enough to be seen through naked eyes. The family Ganodermataceae describes polyposp basidiomycetous fungi having double-walled basidiospores [3]. Basidiocarps of this genus have a laccate (shiny) surface that is associated with the presence of thick walled pilocystidia embedded in an extracellular melanin matrix [4]. The Eastern Ghats are isolated hill ranges in peninsular India (Andhra Pradesh, Orissa, Tamil Nadu, and Karnataka) harboring between 11 30′ to 21 0′ N latitudes and 77 22′ to 85 20′ E longitudes, primarily tropical moist deciduous vegetation which represents species of high economic value with potentials for timber and medicines. Eastern Ghats are highly significant in terms of biodiversity. Of the estimated 3,200 flowering plant taxa, there are about 528 tree taxa under 271 genera belonging to 80 regions of Eastern Ghats. In total, 454 species from fewer than 243 genera and 78 families are endemic to Eastern Ghats. Based on geological and tectonic consideration, the Eastern Ghats in Orissa start from North of Similipal in Mayurbhanj districts and run through Malkangiri. Seventeen districts of Orissa comes under the eastern Ghats including 14 protected areas (13 wild life sanctuaries, one biosphere reserve, one national park, two tiger reserves and one ramset wetland). According to Champion & Seth [5], the vegetation of the hill is basically tropical moist deciduous type with many riparian evergreen elements. The average annual rainfall is 1485mm. The maximum temperature goes up to 42 °C and the minimum temperature falls to 5 °C. The relative humidity is normally high during the monsoon and post-monsoon months. Sometimes more than 85% humidity favors the growth of macro fungi. Many of the streams originated from the top of the hill that provides multiple habitats to enhance the macro fungal diversity.

Ganoderma species are found all over the world, and different characteristics, such as shape and color (red, black, blue/green, white, yellow, and purple) of the fruit body, host specificity, and geographical origin, are used to identify individual members of the species [6-8]. Owing to its irregular distribution in the wild and an increasing demand for G. lucidum as a medicinal herb, attempts were made to cultivate the fungus [9]. The present study deals with the identification and occurrence of Ganoderma species in Odisha.

Materials and Methods

Field Study

The study was undertaken from August to November in 2010-2013, during period of seasonal monsoon. The sampling was conducted every month at regular intervals. The sites selected were the major forest divisions of Orissa, including Koraput Forest Division, Similipal Tiger Biosphere Reserve, Karlapat Sanctuary, Baliguda Forest Division and Banei Forest Division. The major forest divisions are tropical moist deciduous forests except Karlapat
Sanctuary (dry deciduous forest) and Similipal Biosphere Reserve (semi green forest). All *Ganoderma* basidiocarps were stored in dried form as well as in formaldehyde solution, in the Mushroom Herbarium of Microbiology Division in Regional Plant Resource Centre, Bhubaneswar. In cases where fungi were not identified to the species level, numbers were given to the specimens belonging to the same genus. Identification of *Ganoderma* specimens was carried out based on their macroscopic characteristics i.e. habitat, occurrence, association, pileus diameter, context, colour, texture, odour; stipe length, context, attachment; and pore colour and lamellae [10] (Figure 1).

![Figure 1](image.png)

**Figure 1:** Map of sampling and study sites.

### Species richness

Species richness is a measure of the number of species found in a sample. Since the larger the sample, the more species we would expect to find, the number of species is divided by the square root of the number of individuals in a sample. \( D = \frac{s}{\sqrt{N}} \) where \( s \) equals the number of different species, and \( N \) equals the total number of individual organisms in a sample.

### Result and Discussion

**Ganoderma lucidum** (Curtis) P. Karst

- a. Pileus: Diameter: 6 cm (av).
- b. Colour: when young in centre: brown to turmeric yellow.
- c. Margin: white; mature specimen: brown to white.
- d. Shape: applanate.
- e. Pileus margin roll: straight.
- f. Pileus surface on touch: dry, hygrophanous.
- g. Scales: appressed, cover the entire surface.
- h. Colour of the scales: yellow to reddish brown.
- i. Cuticle: not peeling.
- j. Pileus consistency: brittle.
- k. Flesh colour: butter white; colour changes to pale yellow.
- l. Stipe: sessile.
- m. Pores: present.
- o. Soil characteristics: laterite soil.
- p. Forest type: tropical moist deciduous.
- q. Vegetational community: thick, woody.
- r. Distribution: Due to its wide medicinal importance, it is being cultivated and used in most of the Asian countries including China, Japan, Endland, and Solan in Himachal Pradesh of India. It is used in tea as herb. It has anticancerous, anti-diabetic anti-cholesterol and immune modulatory properties. In Odisha, it is widely distributed in almost all forest divisions (Figure 2).

**Citation:** Tripathy SS, Gupta N (2015) A Study on Genus Ganoderma from Deciduous Forests of Odisha, India. J Bacteriol Mycol Open Access 1(2): 00007. DOI: 10.15406/jbmoa.2015.01.00007
**Ganoderma applanatum (Pers.) Pat**

- Pileus: Diameter: 4 cm (av).
- Colour: when young in centre: black.
- Margin: white, mature specimen; pure black in colour.
- Shape: lateral, tuberculate.
- Pileus margin roll: reflexed.
- Pileus surface on touch: moist, hygrophanous.
- Scales: appressed, cover the entire surface.
- Flesh colour: deep brown, no change in colour on bruising or handling.
- Stipe: sessile.
- Basal Association: mycorrhizal.
- Lamellae: absent.
- Pores: present.
- Habitat: On tree trunk.
- Association: scattered, present on slopes.
- Soil characteristics: laterite soil.
- Forest type: tropical moist deciduous. Vegetational community: grassland, thick woody.
- Distribution: Distributed widely in Koraput Forest, Belghar Forest and Kotagarh Sanctuary and the route to moist deciduous forests towards Gurguria Forest of Similipal Biosphere Reserve (Figure 3).

**Ganoderma tsugae (Kuo, M.)**

- Pileus: Diameter: 6 cm (av).
- Shape: applanate.
- Pileus margin roll: straight.
- Pileus surface on Touch: dry, non hygrophanous.
- Scales: appressed, cover the entire surface.
- Colour of the scales: reddish brown.
- Cuticle: not peeling.
- Flesh colour: reddish brown, no change in colour on bruising or handling.
- Stipe: Attachment: lateral, deep dry blood colour.
- Size: 4 cm, equal throughout. Stipe base: pseudorrhiza.
- Texture: smooth.
- Stipe context: stuffed.
- Trama color: brown.
- Pores: present, white in colour.
- Soil characteristics: laterite soil.
- Forest type: tropical moist deciduous.
- Vegetational community: thick woody.
- Distribution: In Odisha, it is distributed in Belghar forest of Baliguda forest division (Figure 4).

**Ganoderma australe (Fr.) Pat**

- Pileus: Diameter: 2 cm (av).
- Shape: lateral, tuberculate.

---

**Figure 2:** Photograph of *Ganoderma lucidum* in the field.

*Ganoderma lucidum*
d. Pileus margin roll: reflexed.

e. Pileus surface on touch: moist, hygrophanous.

f. Scales: appressed, cover the entire surface.

g. Cuticle: not peeling.

h. Pileus consistency: brittle.

i. Flesh colour: deep brown; no change in colour on bruising or handling. The lower surface is white in colour. It is very similar to *G. applanatum* but the size is very small in comparison.

j. Stipe: sessile.

k. Pores: present, white in colour.


m. Soil characteristics: laterite soil.

n. Forest type: tropical moist deciduous.

o. Vegetational community: grassland, thick, woody.

p. Distribution: in the buffer areas of Similipal Biosphere Reserve, as well as in Karlapat Sanctuary of south Kalahandi district of Odisha (Figure 5 & 6) (Table 1 & 2).

In India, Bakshi [11] contributed to the study of this genus, describing five species. Bilgrami et al. [12], recorded seven species of *Ganoderma* in ‘Fungi of India’. Whereas some species are reported in different databases/checklists of various states, Bilgrami et al. [12] reported *G. annulare*, *G. adspermum* and *G. australe* from India, and Bakshi [11] as well as Steyaert [13] reported *G. tronatum* but all these species are the synonyms of *G. australe* [14]. Many reports on taxonomic diversity of *Ganoderma* species were published from Western Maharashtra, Himachal Pradesh and Southern India, but central India was less explored. The present study gives the first report on the diversity of four *Ganoderma* species from Odisha.
Figure 5: Photograph of *Ganoderma australe* in the field.

*Ganoderma australe*

Figure 6: Species richness in five sampling sites. The species richness graph shows Similipal forest has maximum species richness i.e. 0.58 and Baliguda forest has lowest species richness i.e. 0.28. Banei forest (0.56), Karlapat forest (0.53) and Koraput forest (0.50) have almost similar species richness.

Table 1: Distribution of *Ganoderma* species in five forest areas of Odisha.

<table>
<thead>
<tr>
<th>Species</th>
<th>Similipal</th>
<th>Baliguda</th>
<th>Karlapat</th>
<th>Koraput</th>
<th>Banei</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Ganoderma lucidum</em> (Curtis) P. Karst.</td>
<td>15</td>
<td>12</td>
<td>0</td>
<td>11</td>
<td>0</td>
</tr>
<tr>
<td><em>Ganoderma applanatum</em> (Pers.) Pat.</td>
<td>12</td>
<td>0</td>
<td>1</td>
<td>16</td>
<td>0</td>
</tr>
<tr>
<td><em>Ganoderma tsugae</em> (Kuo, M.)</td>
<td>14</td>
<td>0</td>
<td>13</td>
<td>12</td>
<td>13</td>
</tr>
<tr>
<td><em>Ganoderma austral</em> (Fr.) Pat.</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>11</td>
<td>3</td>
</tr>
</tbody>
</table>

Table 2: Medicinal importance and occurrence of *Ganoderma* spp., in Odisha.

<table>
<thead>
<tr>
<th>Sp. no.</th>
<th>Scientific name</th>
<th>Medicinal uses</th>
<th>Widely occurrence in moist deciduous forests of Odisha</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><em>Ganoderma lucidum</em> (Curtis) P. Karst.</td>
<td>Anti viral, anti diabetic, Anti fungal</td>
<td>Similipal Biosphere Reserve:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Kaliyani forests, Chahala, Bareipani, Barah-kamuda.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Koraput Forest Division: Adjoining forest to Koraput town.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Baliguda Forest Division: Belghar &amp; Kotagarh Sanctuary.</td>
</tr>
<tr>
<td>2</td>
<td><em>Ganoderma applanatum</em> (Pers.) Pat.</td>
<td>Antibacterial, anti tumoral</td>
<td>Koraput Forest, Belghar Forest, Gurguria forest range of Similipal Biosphere reserve.</td>
</tr>
<tr>
<td>3</td>
<td><em>Ganoderma tsugae</em> (Kuo, M.)</td>
<td>High Anti tumor activity</td>
<td>Similipal Forest, Banei Forest, Karlapat Sanctuary, Koraput Forest.</td>
</tr>
<tr>
<td>4</td>
<td><em>Ganoderma australe</em> (Fr.) Pat.</td>
<td>Antimicrobial, antioxidative activity</td>
<td>Similipal Biosphere Reserve, Koraput Forest Division and Banei Forest Division.</td>
</tr>
</tbody>
</table>

As the extinction of wild macro fungi species has started and progressed rapidly, the problem has not been brought into consideration for conservation. As many trees having mycorrhizal association with wild macro fungi are being cut down due to human interference this is leading to an unfavorable condition for these fungi to grow in their proper habitat. Developing the cultivation of some of these wild medicinal fungi as well as popularizing their pharmacological potential and food value can create a good market for the tribal people as source of seasonal income all over the state.

Acknowledgement

Authors are thankful to Environment & Forest Department, Government of Odisha for financial assistance obtained from state plan project 2010-2014.

References

5. Champion HG, Seth SK (1968) A Revised Survey of Forest Types of India, Govt. of India Press, New Delhi, India, pp. 404.