List of Mushrooms found in Dhikura Village and its Adjoining Rotepakho Community Forest in Arghakhanchi District, Central Nepal

Rajendra Acharya*
National Herbarium and Plant Laboratories (KATH), Godawari, Lalitpur, Nepal

*Corresponding Author
acharya.raj2010@gmail.com

Abstract
The study was carried out for higher fungi, especially mushrooms, found in Dhikura village and its adjoining Rotepakho community forest, Arghakhanchi district, Central Nepal from October 25 to 26, 2014. A total of 33 species, including both Ascomycetes (3 species) and Basidiomycetes (30 species) fungi were collected from the study area. The documented Ascomycetes species were from three orders belonging to three families and three genera, whereas Basidiomycetes species were from eight orders belonging to 17 families and 26 genera. Polyporales were found to be the dominant order in the study area, with 11 species followed by Agaricales (6 species) and Boletales, Hymenochaetales, and Russullales (3 species). Similarly, Polyporaceae was found to be the dominant family represented by nine species, Hymenochaetaceae (3 species), and followed equally by Exobasidiaceae, Sclerodermataceae, and Steriaceae (2 species). Litsea monopetalous was found to be the primary host plant for three different mushroom species (including one Ascomycetes and two Basidiomycetes species) followed by Shorea robusta, Grewia asiatica, Mangifera indica, Machillus odoratissima, Terminalia bellirica, Wedlandia coriacea and Terminalia chebula(2 Basidiomycetes species).

Keywords
Central Nepal, Ascomycetes, Basidiomycetes, mycodiversity

Introduction
Nepal, a well-famed country for mycodiversity, with its wide range in ecological conditions from the tropical Terai to the permanent snow at the highest elevation, has played an exciting role in the distribution of diverse mycfloral components (Adhikari 1994-95, 2000, 2009, 2014). Till now, one monotypic and 35 endemic species of mushroom have been described from Nepal. So far, about 1,271 mushroom species have been recorded from Nepal (Adhikari 2014). Among these, about 147 species are said to be edible (Adhikari 2014; Adhikari 2014), while 100 species are poisonous, and 73 species have medicinal values (Adhikari 2014). The Nepalese microflora is under the process of exploration since the work of Lloyd (1808) and Berkely (1838), but still, several parts of Nepal await their exploration, investigation, study, and publication (Adhikari, 1999; 2000; 2009). The book entitled “Mushrooms of Nepal” (Adhikari 2014) provides a compilation of the literature and historical account of mycological explorations in Nepal.

Intense mycological exploration and investigation are have been carried out in Central Nepal as compared to eastern and western regions of Nepal (Adhikari 1999; Adhikari 2000; Adhikari & Bhattachari 2014). The present study was carried out to determine the higher fungi prevailing in Arghakhanchi district (central Nepal).

Materials and Method
Study area: Arghakhanchi district is one of the hilly districts of the Lumbini zone in Central Nepal. It has unique physiography. Sixty-eight percent of the district lies in the Mahabharat range and the rest in the Siwalik hills. It is situated between 27°45’–28°26’ N latitude and 84°45’–83°23’ E
longitude. It covers an area of 1,193 sq. Km. It is
surrounded by Palpa district in the east, Pyuthan
and Dang on the west, Gulmi on the north, and
Terai's districts, Kapilvastu and Rupandehi, on the
south. The elevation of the district varies from 305
to 2,575 msl, and about 40% of the total area is
covered by forest (Bhusal et al., 2013). The forest
is composed of mixed pine mainly dominated
by Pinus roxburghii with its associated species
like Schima wallichii, Wendlandia coriacea,
Castanopsis indica, Diospyros lancifolia,
Woodfordia fruticosa, Lyonia ovalifolia, Shorea
robusta, Grewia asiatica, Mangifera indica,
Terminalia bellirica, Wedlandia coriacea,
mm recorded at Khanchikot (27°56' N, 83°09' E,
1,760 msl ) (Source: Department of Hydrology
and Meteorology/GoN, 2005). Dhikura village lies
at the central part of the Arghakhanchi district. It
lies in the mid-hill zone. Dhikura village (divided
into lower and upper Sursing village, 950–1,100
msl) and adjoining Rotepakho Community Forest
(covering an area of about 47 hectares where
people of this region depend on this forest mainly
for the fulfillment of their daily subsistence
requirements of fuelwood, fodder, grasses, leaf
litter, etc.) was intensively explored for higher
fungi both ascomycetous and basidiomycetous
species.

The climate of the study area is tropical
to subtropical type with a fresh and humid
climate. The average maximum temperature of
Arghakhanchi is 28°C and a minimum of 4.5°C.
It receives an average annual rainfall of about 850

Collection and identification
The area was surveyed in October 25 to 26, 2014.
Altogether 33 species of fungal species, including
both Ascomycetes (3 species) and Basidiomycetes
fungi (30 species), were collected from the study
area. The species collected were well dried in
the shade and packed in paper envelopes with
proper tag/collection numbers. They are housed
in National Herbarium and Plant Laboratories

Fig. 1. Map of the study area
The fungi were brought to National Herbarium and Plant Laboratories (KATH), Godawari for identification, and making herbarium specimens. The identification was done following relevant literatures (Teng 1939; Walting 1973, Alexopoulos & Mims, 1979; Dickson & Lucas 1979; Pacioni, 1981, Dennis1981; Svréek 1983; Miller 1984; Purkayastha & Chandra, 1985; Adhikari 2014). The nomenclature of all the identified fungal species follows Adhikari (2012, 2014).

**Enumeration of species**

1. **Coprinellus micaceus** (Bull.: Fr.) Vil., Hop. & John. [Agaricales: Psathyrellaceae]  
   Moist soil, Dhikura village- upper Sursing, 1,050 m, 26 October 2014; collection no. 425, collector- RA

2. **Daldinia concentrica** (Bolt.: Fr.) Ces. & De Not. [Xylariales: Xylariaceae]  
   Log of Litsea monopetala (Roxb.) Pers., Dhikura village- upper Sursing, 1,100 m, 25 October 2014, collection no. 410, collector- RA

3. **Exobasidium butleri** P. & H. Sydow [Exobasidiales: Exobasidiaceae]  
   Green leaf of Rhododendron arboreum Sm., Dhikura village- upper Sursing, 1,100 m, 26 October 2014, collection no. 436, collector- RA

4. **Exobasidium ovalifoliae** Li & Guo [Exobasidiales: Exobasidiaceae]  
   Green leaf margin of Schima wallichii Choisy, Rotepakho community forest, 950 m, 26 October 2014, collection no. 442, collector- RA

5. **Favolus sp.** [Polyporales: Polyporaceae]  
   Log of Litsea monopetala (Roxb.) Pers., Dhikura village- upper Sursing, 1,050 m, 26 October 2014, collection no. 435, collector- RA

6. **Fomes sp.** [Polyporales: Polyporaceae]  
   The stump of Erythrina stricta Roxb., Dhikura village- upper Sursing, 1,050 m, 26 October 2014, collection no. 426, collector- RA

7. **Ganoderma applanatum** (Pers.) Pat. [Polyporales: Ganodermataceae]  
   Log of Terminalia bellirica (Gaertn.) Roxb., Rotepakho community forest, 950 m, 26 October 2014, collection no. 427, collector- RA

8. **Heterobasidium annosum** (Fr.) Bref. [Russulales: Bonderzewiaceae]  
   The dead part of the trunk of the live tree of Machillus odoratissima Nees in Wall, Dhikura village- upper Sursing, 1,100 m, 25 October 2014, collection no. 402, collector- RA

9. **Hexagonia sp.** [Polyporales: Polyporaceae]  
   The stump of Wendlandia coriacea (Wall.) DC., collection no. 413; Log of Shorea robusta Gaertn., collection no. 441, Dhikura village- upper Sursing, 1,100 m, 25 October 2014, collector- RA

10. **Inonotus hispidus** (Bull.: Fr.) Karst. [Hymenochaetales: Hymenochaetaceae]  
    The trunk of dead Machillus odoratissima Nees in Wall, Dhikura village- upper Sursing, 1,050 m, 26 October 2014, collection no. 430, collector- RA

11. **Ischnoderma sp.** [Polyporales: Fomitopsidaceae]  
    Fallen log of Castanopsis indica (J. Roxb. ex Lindl.) A. DC., Rotepakho community forest, 1,050 m, 26 October 2014, collection no. 421, collector- RA

12. **Lentinus conchatus** (Bull.: Fr.) Schroet. [Polyporales: Polyporaceae]  
    Log of Ficus hispida L. f., Rotepakho community forest, 950 m, 26 October 2014, collection no. 418, collector- RA

13. **Lycoperdon sp.** [Agaricales: Lycoperdaceae]  
    Moist soil, Rotepakho community forest, 950 m, 26 October 2014, collection no. 417, collector- RA

14. **Microporous xanthopus** (Fr.) Kuntz. [Polyporales: Polyporaceae]  
    Fallen branch of Terminalia bellirica (Gaertn.) Roxb., Dhikura village- lower Sursing, 900
Moist soil, Rotepakho community forest, under mixed pine forest, 900 m, 25 October 2014, collection no. 415, collector- RA

16. Panaeolus sp. [Agaricales: Bolbitaceae]
Log of Pinus roxburghii Sargent, Dhikura village- lower Sursing, 950 m, 26 October 2014, collection no. 446, collector- RA

17. Phellinus gilvus (Schw.) Pat. [Hymenochaetales: Hymenochaetaceae]
Log of Grewia asiatica L., Dhikura village- upper Sursing, 1,100 m, 25 October 2014, collection no. 401, collector- RA

18. Phellinus sp. [Hymenochaetales: Hymenochaetaceae]
The trunk of dead Terminalia chebula Retz., Dhikura village- upper Sursing, 1,050 m, 26 October 2014, collection no. 422, collector- RA

19. Pleurotopsis sp. [Agaricales: Pleurotaceae]
Log of Litsea monopetala (Roxb.) Pers., Dhikura village- upper Sursing, 1,100 m, 25 October 2014, collection no. 408, collector- RA

20. Polyporus sp. [Polyporales: Polyporaceae]
The stump of Grewia asiatica L., Dhikura village- upper Sursing, 1,050 m, 26 October 2014, collection no. 403, collector- RA

21. Polyporus sp. [Polyporales: Polyporaceae]
Log of Euphorbia royleana Boiss., Dhikura village- upper Sursing, 26 October 2014, collection no. 444, collector- RA

22. Pseudohydnum gelatinosum (Scop.: Fr.) P. Karst. [Auriculariales: Auriculariaceae]
Log of Wendlandia coriacea (Wall.) DC., Dhikura village- upper Sursing, 1,050 m, 26 October 2014, collection no. 419, collector- RA

23. Radulomyces copelandii (Pat.) Hjorstam & Spooner [Agaricales : Pterulaceae]
Fallen log of Terminalia chebula Retz., Rotepakho community forest, 950 m, 26 October 2014, collection no. 423, collector- RA

24. Schizophyllum commune (Fr.) Fr. [Agaricales: Schizophyllaceae]
Rotten log of Sapium insigne (Royle) Benth. & Hook. f., Dhikura village- lower Sursing, 950 m, 25 October 2014, collection no. 407, collector- RA

Moist soil, Rotepakho community forest, under mixed pine forest, 950 m, 26 October 2014, collection no. 417, collector- RA

26. Scleroderma sp. [Boletales: Sclerodermataceae]
Moist soil, Dhikura village- upper Sursing, 1,000 m, 25 October 2014, collection no. 409, collector- RA

27. Stereum sp. [Russulales: Steriaceae]
The stump of Shorea robusta Gaertn., Dhikura village- lower Sursing, 950 m, 25 October 2014, collection no. 404, collector- RA

28. Suillus sp. [Boletales: Suillaceae]
Moist soil, Rotepakho community forest, under mixed pine forest, 950 m, 26 October 2014, collection no. 416, collector- RA

29. Trametes hirsuta (Fr.) Pilat. [Polyporales: Polyporaceae]
The stump of a tree, Rotepakho community forest, 900 m, 26 October 2014, collection no. 428, collector- RA

30. Tremella fusiformis Berk. [Tremellales: Tremellaceae]
Log of Ficus auriculata Lour., Dhikura village- upper Sursing, 1,050 m, 26 October 2014, collection no. 424, collector- RA

31. Trichoglossum hirsutum (Pers.: Fr.) Boud. [Leotiales: Leotiaaceae]
Moist soil, Rotepakho community forest, 950 m, 25 October 2014, collection no. 412, collector- RA
32. Xylobolus spectabilis (Klotz.) Boiden [Russulales: Stereaceae]
The trunk of dead Bambus nepalensis Stapleton, Dhiarkura village- upper Sursing, 1,080 m, 25 October 2014, collection no. 405, collector- RA

Results and Discussion
Altogether 33 species of fungi, including Ascomycetes (3 species) and Basidiomycetes (30 species), were collected from the study area. Out of total 33 identified fungal species, Ascomycetes species were from three orders belonging to three families and three genera, whereas Basidiomycetes species were from eight orders belonging to 17 families and 26 genera.

The distribution of macro-fungal species is low in the hot and dry season, and so during autumn. The collected species of Ascomycetes fungi were the member of three different orders: Leotiales, Pezizales & Xylariales with their corresponding family Leotiaceae, Morchellaceae and Xylariaceae respectively (see in the enumeration of mushroom species). In contrast, most of the collected Basidiomycetes fungi were the members of order Polyporales. Polyporales, the dominant order, in the study area with 11 species was followed by Agaricales (6 species), Boletales, Hymenochaetales, Russulales (3 species each) (Figure 2). Similarly, Polyporaceae was found to be the dominant family represented by nine species. It was followed by Hymenochaetaceae (3 species) and equally followed by Exobasidiaceae, Sclerodermataceae, Stereaceae (2 species each), and the rest of the families were represented by only single Basidiomycetes species (Figure 3).

Figure 2: Orders representing the number of species in the study area
Figure 3: Families representing the number of species in the study area

Basidiomycetes species, especially polypores, were the most common and were found to grow on dead woods, fallen logs, stumps, rotten branches, but Fomes sp., Heterobasidion annosum, etc. were found on dead branches of trees and trunks of living trees. Out of 33 fungal species, Basidiomycetes species like Lycoperdon sp., Microporus xanthopus, Ganoderma applanatum were found to be very common in the study area. Species of Ganoderma, Scleroderma citrinum, and Trametes hirsuta are reported in the present study area was also reported by Aryal & Budhathoki (2013) at Sankarnagar community forest, Rupandehi district (Central Nepal).

Conclusion
A total of 33 fungal species from Ascomycetes (3 species) and Basidiomycetes fungi (30 species) were collected from the Dhikura village and its adjoining Rotepako community forest, Arghakhanchi district, Central Nepal. The identified Ascomycetes species were from three orders belonging to three families and three genera, whereas Basidiomycetes species were from eight orders belonging to 17 families and 26 genera. In overall, Polyporales and Polyporaceae were the dominant order and family, respectively. Litsea monopetala was found to be the primary host plant for three different mushroom species (including one Ascomycetes and two Basidiomycetes species).

Acknowledgments
The author would like to express gratitude to Mr. Subhash Khatri, Chief, National Herbarium and Plant Laboratories, Godawari, Lalitpur for encouragement and Dr. Mahesh Kumar Adhikari (senior mycologist), Secretary, Nepal Academy of Science and Technology Khumaltar, Lalitpur for suggestions and co-operation in the identification of fungal species. I gratefully acknowledge Mr. Gaurav Parmar, Ph.D. scholar, Chinese Academy of Sciences, Beijing, China, for his valuable comments and suggestions.

References


Lloyd, C. G., 1808. Mycological notes. no. 1:75. Lloyd Library & Museum, Cincinnati, Ohio, USA.

Miller, O.K., Jr., 1984. Mushrooms of North America. Published by E.P. Dutton, a Division of Elsevier-Dutton Publishing company, New York, USA.


