Mushrooms are the health food of the world. These are that fast growing basidiomycetous fungi which produce fleshy fruit bodies. They are rich in proteins, vitamins and minerals, so they are consumed as energy rich food. Mushroom has been attracting attention of mankind since ancient times and use of mushroom, as food is as old as human civilization. Mushrooms are superior to many vegetables and beans in their nutritive value. It is very rich in protein, vitamins and minerals. Fresh mushrooms contain about 85% water and 3.2% protein. But dried mushrooms water content is low and protein level is high as 34 to 44% and the fat content is less than 0.3%. There are about 100 species of edible mushrooms all over the world. But only three of them are cultivated in India which are Agaricus bisporus, Volvariella volvacea and pleurotus sajor caju. Unfortunately, it is realized that mushrooms did not receive universal acceptance over the years since a number of naturally growing mushrooms are poisonous. Now the situation has been changed because the cultivated edible mushrooms are totally safe for human consumption. Mushroom cultivation fits in very well with sustainable farming and has several advantages: it uses agricultural waste products, a high production per surface area can be obtained, after picking; the spent substrate is still a good soil conditioner. They have less carbohydrate so they are believed to be suitable for diabetic patients. Fresh mushrooms have very limited life and hence they need to be consumed within few hours. But processing and canning increases their shelf life to few months. Osmotic dehydration is one of the important methods of processing mushroom which involves drying technology of mushroom. Mushrooms are very popular in most of the developed countries and they are becoming popular in many developing countries like India. Applications and market for mushrooms is growing rapidly in India because of their nice aroma, nutritious values, subtle flavour and many special tastes. Mushroom cultivation has been declared as a major thrust area by Government of India. Mushroom dish is a common item in all the big hotels. Mushroom production has increased many folds during the recent past. Mushrooms have found a definite place in the food consumption habits of common masses and there is a constant demand for it throughout the year.

Some of the fundamentals of the book are nutritive value of edible mushrooms, medicinal value of mushrooms, advantages of mushrooms, symptoms of mushroom poisoning, morphology of common edible mushrooms, classification of fungi a brief survey, chemical composition, anti nutritional factors and shelf life of oyster mushroom, osmotic dehydration characteristics of button mushrooms, mushroom cultivation, cultivation of white button mushroom (agaricus bisporus), actors determining the amount of spawn needed, fungicides for mushroom diseases insectides for mushroom pets etc. The present book contains cultivation, processing, dehydration, preservation and canning of various species of mushrooms. It is resourceful book for agriculturists, researchers, agriculture universities, consultants etc.
Contents

1. NUTRITIVE VALUE OF EDIBLE MUSHROOMS
2. MEDICINAL VALUE OF MUSHROOMS
3. ADVANTAGES OF MUSHROOMS
   How to Avoid Discomfort While Eating Mushrooms?
4. POISONOUS MUSHROOMS
   Distinctive Features of Poisonous Mushrooms
   Symptoms of Mushroom Poisoning
   How to Avoid Mushroom Poisoning
5. MORPHOLOGY OF COMMON EDIBLE MUSHROOMS
   Agaricus Bisporus
   Volvariella Volvacea
   Pleurotus Sajor-caju
6. COMMON EDIBLE MUSHROOMS OF INDIA
7. WHERE AND WHEN TO GO MUSHROOMING
8. HOW TO COLLECT AND IDENTIFY FUNGI
    Steps in the Description of Macro-and Micro-characteristics of Gill Fungi
    (Mode of development)
9. CLASSIFICATION OF FUNGI - A BRIEF SURVEY
    Fungi
    Ascomycetes
    Basidiomycetes
    Deuteromycetes-Fungi Imperfecti
10. DELICIOUS RECIPES OF MUSHROOM
    Mushroom omelette
    Stuffed Potatoes
    Mushrooms on Toast
    Mushroom Soup
    Mushroom Pakoras
    Mushroom Pulao
    Mushroom Pickle 1
    Mushroom pickle 2
    Mushrooms and Peas
    Mushrooms and Paneer
    Mushroom Samosa
    Liver with Mushroom
11. CHEMICAL COMPOSITION, ANTI-NUTRITIONAL FACTORS AND SHELF-LIFE OF OYSTER MUSHROOM (PLEUROTUS OSTREATUS)
    Material and Methods
    Results and Discussion
    Conclusion
12. COMPOSITION AND FOOD VALUE OF SCLEROTIUM (OSU) AND EDIBLE MUSHROOM (PLEUROTUS TUBER-REGIUM)
    Conclusion
13. OSMOTIC DEHYDRATION CHARACTERISTICS OF BUTTON MUSHROOMS
    Materials and Methods
    Results and Discussion
14. EFFECT OF MODIFIED ATMOSPHERE PACKAGING ON LOW MOLECULAR WEIGHT CARBOHYDRATES OF OYSTER MUSHROOMS
    Materials and Methods
Results and Discussion
15. MUSHROOM CULTIVATION
Advantages of mushroom cultivation
Comparison of nutritive value of mushrooms with other foods
Salient features of mushroom cultivation
Importance of mushroom cultivation for India
Types suitable for cultivation
16. CULTIVATION OF WHITE BUTTON MUSHROOM (AGARICUS BISPORUS)
Temperature
Moisture
Ventilation
Good Spawn
Suitable Growing Space
Compost and Methods of Composting
Nature and Quality of the Basic Material
Organic and Inorganic Supplements
Management of the Compost During Composting
Long Method
Short Method
A Compost Fermentation Method by Means of
Forced Air Circulation
Fermentation Chamber for Compost
Formulation of Compost
Process of Composting and Fermentation
Mechanical composting
Loading the Barrel
Composting Cycle
Spawn and Methods of Spawning
Advantages of Grain Spawn
Disadvantages of Grain Spawn
Methods of Preparation of Grain Spawn
Agaricus bisporus
Volvariella volvacea
Factors Determining the Amount of Spawn Needed
Method of Spawing
Storage of Spawn
Casing
Sterilisation of Casing Soil
Chemical Sterilisation
Time of Casing
Cropping and Harvesting
Diseases
Soft Mildew or Cobweb (Dactylium dendroides)
Brown plaster mould (Papulospora byssina)
White plaster mould (Scopulariopsis fumicola)
Olive green mould (Chaetomium olivacearum)
Inky cap (Coprinus lagopus and C. comatus)
Green Mould (Trichoderma viride)
Truffle disease (Pseudobalsamia microspora)
Bubble disease (Mycogone perniciosa)
Dry Bubble, Brown Spot Disease
(Verticillium malthousei or V. psiallistae)
Bacterial Blotch (Pseudomonas tolaassii)
Virus Diseases  
Control  
Insect Pests  
Sciarids  
Phorids  
Spring tails  
Cecid  
Mites  
Nematodes  
Control  

Fungidues for Mushroom Diseases  
Insectides for Mushroom Pets  

Abnormalities of Mushrooms  
Rose comb  
Long stalked mushroom  
Scaly and cracked mushroom  
Open Mushrooms  
Stroma  
Preservation  
Storage in Fresh Conditions  
Controlled Atmosphere  
Preservation by Gamma Radiation  
Freeze Drying  
Steeping preservation  
Dehydration of Mushrooms  
Canning of Mushroom  

Doâ€™s and Donâ€™ts of Mushroom Growing  
Mushroom Farm Design  
Construction and Insulation  
Peak Heating Chamber/bulk Chamber/tunnel  
Initial Consideration/Work Plan  
Casing Pasteurization Chamber  
Economically Viable Commercial Button Mushroom Unit  
Economics  
Fixed costs  
Variable Costs  
Economics of Canned Product  

17. CULTIVATION OF AGARICUS BITORQUIS  
Harvesting  
False truffle (Diehliomyces microspora)  
Control  
Bacterial Blotch and Pests  
Control  

18. CULTIVATION OF PADDY STRAW MUSHROOM (VOLVARIELLA SPP.)  
Diseases and Pests  
Preservation  
Canning  
Economics of Production of Paddy Straw Mushroom  

19. CULTIVATION OF PLEUROTUS SPP.  
Method of Cultivation  
Preparation of Spawn  
Cultivation  
Economics of Pleurotus Cultivation in Hells on a Small Scale  

20. CULTIVATION OF STROPHARIA RUGOSO ANNULATA
Cultivation
Layout of Beds
Production and Planting of Spawn
Cropping
Harvesting

21. CULTIVATION OF AURICULARIA SPP. (JEW’S EAR)
Laying of logs
Cropping yard
Bag method cultivation
Harvesting

22. CULTIVATION OF FLAMMULINA VELUTIPES
Cultivation
Spawn
Spawning and Cropping

23. CULTIVATION OF PHOLIOTA NAMEKO
Moisture, light and aeration
Japanese Method
Spawn
Inoculation
Laying
Raising
Cropping
Taiwan Method of Cultivation
Construction of plastic mushroom growing houses
Preparation of sawdust medium
Bagging and sterilization of medium
Inoculation and incubation
Fruiting
Cropping
Mori
Ham
Song
Royse
Difference between bag method and log method of cultivation
Important factors

24. TYPES OF MUSHROOMS
Orange Peel Fungus
Aleuria aurantia (Pers. ex Hook.) Fuckel
Otidea Onotica
(Batsch ex S.F. Gray) Fuckel
Sarcosphaera crassa
(Santi ex Steudel) Pouz
Discina Perlata (Fr.) Fr
Lorchel, Turban Fungus
Gyromitra esculenta (Pers. ex Pers.) Fr
Common White Helvella, False Morel
Helvella Crispa (Scop.) ex Fr.
Common Morel
Morchella esculenta Pers. ex St. Amans
Morchella Elata Fr
Early Morel
Verpa bohemica (Krombh.) Schroet
Choiromyces venosus
Summer Truffle, Common (English) Truffle
Tuber aestivum Vitt
Winter Truffle
Tuber Brumale Vitt
Elaphomyces Granulatus Fr
Common Earth-ball
Scleroderma citrinum Pers
Pisolithus Arrhizus
(Pers.) Rauschert
Astraeus hygrometricus
(Pers.) Morg
Cyathus Striatus
(Huds.) ex Pers
Sphaerobolus Stellatus
Tode ex Pers
Bovista Nigrescens
Pers. ex Pers
Common Puffball
Lycoperdon perlatum Pers. ex Pers
Giant Puffball
Langermannia gigantea (Batsch ex Pers.) Rostk
Geastrum triplex Jungh
Wood Witch, Stinking Polecat, Stinkhorn
Phallus impudicus L. ex Pers
Hysterangium Graveolens Velen
Anthurus archeri
(Berk.) E. Fischer
Blackening Russula
Russula nigricans (Bull. ex Merat) Fr.
Common Yellow Russula
Russula ochroleuca (Pers.) ex Fr.
Cracked Green Russula
Russula Virescens (Schaeff. ex Zanted.) Fr.
Bare-toothed Russula
Russula vesca Fr.
Russula Cyanoxantha
(Schaeff. ex Schw.) Fr.
Grass Green Russula
Russula aeruginea Lindbl. in Fr.
Russula Olivacea
(Schaeff. ex Secr.) Fr.
Russula Mustelina Fr.
Russula Xerampelina
(Schaeff) ex. Fr. (S. Str.)
Russula integra
(L. ex Hook.) Fr.
Russula paludosa Britz
Sickener
Russula emetica (schaeff. ex Fr.) S.F. Gray
Russula sanguinea
(Bull. ex St. Amans) Fr.
Lactarius piperatus
(Fr.) S. F. Gray
Fleecy Milk Cap
Lactarius vellereus (Fr.) Fr.
Woolly Milk Cap
Lactarius torminosus (Schaeff. ex. Fr.) S. F. Gray
Saffron Milk Cap
Lactarius deliciosus (L. ex Fr.) S. F. Gray
Lactarius helvus (Fr.) Fr.
Lactarius voelemus (Fr.) Fr.
Strobilomyces floccopus
(Vahl ex Fr.) P. Karst.
Porphyrellus pseudoscaber
(Sect.) ex Sing.
Gyroporus castaneus
(Bull. ex Fr.) Quel.
Boletus cavipes
Klotzsch in Fr.
Boletus variegatus
Bow. ex. Fr.
Gyrodon lividus
(Bull. ex Fr.) Sacc
Suillus grevillei
(Klotzsch) Singer
Suillus viscidus Fr.
Suillus placidus
(Bonorden) Sing.
Slippery Jack
Suillus luteus (L. ex Fr.) S. F. Gray
Suillus fluryi Huijsm
Suillus granulatus
(L. ex Fr.) O. Kuntze
Phylloporus rhodoxanthus
(Schw.) Bres
Xerocomus parasiticus
(Bull. ex Fr.) Quel.
Xerocomus rubellus
(Krombh.) Quel.
Bay Boletus
Xerocomus badius (Fr.) Gilb.
Red-cracked Boletus
Xerocomus chrysenteron (Bull ex St. Amans) Quel
Xerocomus subtomentosus
(L. ex Fr.) Quel.
Xerocomus porosporus Imler
Chalciporus piperatus
(Bull. ex Fr.) Sing
Boletus Lupinus Fr. SS. Romagnesi
Red-stalked Boletus
Boletus erythrops (Fr. ex Fr.) Krombh.
Boletus Luridus
Schaeff. ex Fr.
Devilâ€™s Boletus
Boletus satanas Lenz
Boletus Impolitus Fr.
Boletus aereus Bull. ex Fr.
Boletus Aestivalis
(Paulet) ex Fr.
Edible Boletus, Cepe
Boletus edulis Bull. ex Fr.
Bitter Boletus
Tylopilus felleus (Bull. ex Fr.) P. Karst.
Krombholziella Aurantiaca
(Bull. ex St. Amans) R. Maire
Krombholziella Rufescens
(Konr.) Sut.
Krombholziella Oxydabilis (Sing.) Sut.
Brown Birch Boletus
Krombholziella Scabra (Bull. ex Fr.) R. Maire
Paxillus involutus
(Batsch ex Fr.) Fr.
Paxillus Atrotomentosus
(Batsch ex Fr.) Fr.
False Chanterelle
Hygrophoropsis aurantiaca (Wulf. ex Fr.) R. Maire
Omphalotus Olearius
(DC. ex Fr.) Sing.
Gomphidius Roseus
(Fr.) P. Karst.
Gomphidius Glutinosus
(Schaeff. ex Fr.) Fr.
Chroogomphus Rutilus
(Schaeff. ex Fr.) O.K. Miller
Ivory Wax Cap
Hygrophorus eburneus (Bull. ex Fr.) Fr.
Goat Moth Wax Cap
Hygrophorus Cossus (Sow. ex Fr.) Fr.
Pinewood Wax Cap
Hygrophorus Hypothejus (Fr.) Fr.
Hygrophorus marzuolus
(Fr.) Bres.
Camarophyllus Pratensis
(Pers. ex Fr.) Kumm.
Hygrocybe nigrescens
(Quel.) Kuhner
Hygrocybe punicea
(Fr.) Kumm.
Omphalina epichysium
(Pres. ex Fr.) Quel.
Gerronema chrysophyllum
(Fr.) Sing.
Laccaria amethystina
(Huds. ex Hook) Cooke
Laccaria laccata
(Scop. ex Fr.) Cooke
Clitocybe odoracea
(Bull. ex Fr.) Kumm.
Clitocybe clavipes
(Pers. ex Fr.) Kumm.
Clitocybe geotropa
(Bull. ex St. Amans) Quel.
Clitocybe maxima
(F. Wett. ex Fr.) Kumm.
Common Funnel Cap
Clitocybe gibba (Pers. ex Fr.) Kumm.
Clitocybe cerussata
(Fr.) Kumm.
Clitocybe candicans
(Pers. ex Fr.) Kumm.
Clitocybe brumalis
(Fr. ex Fr.) Kumm.
Lepista nebularis
(Batsch ex Fr.) Harmaja
Wood Blewitt, Bluette, Blue Leg
Lepista nuda (Bull. ex Fr.) W. G. Smith
Blewitt, Bluette, Blue Leg
Lepista saeva (Fr.) P. D. Orton
Tricholomopsis rutilans
(Schaeff. ex Fr.) Sing.
Tricholoma caligatum
(Viv.) Ricken
Tricholoma colossus
(Fr.) Quel.
Tricholoma Fulvum
(DC. ex Fr.) Sacc.
Tricholoma Vaccinum
(Pers. ex Fr.) Kumm.
Tricholoma Portentosum
(Fr.) Quel.
Tricholoma flavovirens
(Pers. ex Fr.) Lund.
Tricholoma sejunctum
(Sow. ex Fr.) Quel.
Sulphurous Tricholoma
Tricholoma Sulphureum (Bull. ex Fr.) Kumm.
Tricholoma Columbetta
(Fr.) Kumm.
Tricholoma Terreum
(Schaeff. ex Fr.) Kumm.
Honey Fungus, Honey Agaric, Shoestring Mushroom
Armillaria mellea (Vahl. ex Fr.) Kumm.
Lyophyllum connatum
(Schum. ex Fr.) Sing
Lyophyllum fumosum
(Pers. ex Fr.) Orton
Tephrocybe atrata
(Fr. ex Fr.) Donk
St. Georgeâ€™s Mushroom
Calocybe gambosa (Fr.) Donk
Giant Clitocybe
Leucopaxillus giganteus (Sibth. ex Fr.) Sing.
Melanoleuca brevipes
(Bull. ex Fr.) Pat.
Catathelasma imperiale
(Fr.) Sing.
Wood Woolly-foot
Collybia Peronata (Bolt. ex Fr.) Kumm.
Russet Shank
Collybia Dryophila (Bull. ex Fr.) Quel.
Greasy Tough Shank
Collybia butyracea (Bull. ex Fr.) Quel.
Spotted Tough Shank
Collybia maculata (Alb. et Schw. ex Fr.) Kumm.
Hohenbuehelia Petaloides
(Bull. ex Fr.) Schulz.
Megacollybia Platphylla
(Pers. ex Fr.) Kotl. et Pouz.
Slimy Beech Tuft
Oudemansiella mucida (Schrad ex Fr.) Hoehn.
Rooting Shank
Oudemansiella radicata (Relhan ex Fr.) Sing.
Strobilurus Escentus
(Wulf. ex Fr.) Sing.
Little Wheel Toadstool
Marasmius rotula (Scop. ex Fr.) Fr.
Marasmius scorodoniius (Fr.) Fr.
Fairy Ring Fungus, Fairy Ring Champignon, Scotch Bonnet
Marasmius oreades (Bolt. ex Fr.) Fr.
Lilac Mycena
Mycena pura (Pers. ex Fr.) Kumm.
Mycena rosea
(Bull.) ex Sacc. et Dalla Costa
Mycena fagetorum
(Fr.) Gill.
Xeromphalina campanella
(Batsch ex Fr.) R. Maire
Velvet Shank, Winter Fungus
Flammulina velutipes (Curt. ex Fr.) Sing.
The Miller
Clitopilus prunulus (Scop. ex Fr.) Kumm.
Nolanea verna
(Lundell) Kotl. et Pouz.
Livid Entoloma
Entoloma lividum (Bull. ex St. Amans) Quel.
Entoloma nidorosum
(Fr.) Quel.
Entoloma hirtipes
(Schum. ex Fr.) Moser
Volvariella speciosa
(Fr.) Sing.
Pluteus cervinus
(Schaeff. ex Fr.) Kumm.
Grisette
Coprinus micaceus (Bull. ex Fr.) Fr.
Panaeolus papilionaceus
(Bull ex Fr.) Quel.
Psathyrella candolleiana
(Fr. ex Fr.) R. Maire
Psathyrella velutina
(Pers. ex S. F. Gray) Sing.
Yellow Cow-pat Toadstool
Bolbitius vitellinus (Pers. ex Fr.) Fr.
Agrocybe dura
(Bolt. ex Fr.) Sing.
Agrocybe praecox
(Pers. ex Fr.) Sing.
Stropharia rugosoannulata
Farlow in Murrill
Verdigris Agaric
Stropharia aeruginosa (Curt. ex Fr.) Quel.
Stropharia albonitens
(Fr.) P. Karst.
Brick Red Hypholoma, Bricktop, Bricktop Mushroom
Hypholoma sublateritium (Fr.) Quel.
Sulphur Tuft
Hypholoma fasciculare (Huds. ex Fr.) Kumm.
Hypholoma capnoides
(Fr. ex Fr.) Kumm.
Psilocybe semilanceata
(Fr. ex Weinm) Kumm.
Pholiota destruens
(Brond) Gill.
Shaggy Pholiota
Pholiota squarrosa (Pers. ex Fr.) Kumm.
Pholiota carbonaria
(Fr.) Sing.

Gymnopilus spectabilis
(Fr.) Sing
Gymnopilus sapineus
(Fr.) R. Maire
Kuehneromyces mutabilis
(Schaeff. ex Fr.) Sing. et Smith
Tubaria conspersa
(Pers. ex Fr.) Fayod
Crepidotus variabilis
(Pers. ex Fr.) Kumm.
Inocybe patouillardii Bres
Inocybe fastigiata
(Schaeff. ex. Fr.) Quel.
Inocybe argillacea
(Pers. ex Pers.) Sing.
Inocybe lacera
(Fr.) Kumm.
Hebeloma radicosum
(Bull. ex Fr.) Ricken
Jewâ€™s Ear, Judasâ€™ Ear
Hirneola auricula-judae (Bull. ex St. Amans) Berk.
Yellow Brain Fungus, Witches Butter
Tremella mesenterica Retz. ex Hook.
Yellow Chanterelle Pixie Stool
Cantharellus cibarius Fr. ex Fr.
Cantharellus tubaeformis
Bull. ex Fr.
Oyster Fungus, Oyster-cap Fungus, Oyster Mushroom
Pleurotus ostreatus (Jacq. ex Fr.) Kumm.
Lentinus Lepideus
(Fr. ex Fr.) Fr.

25. GLOSSARY OF BASIC MYCOLOGICAL TERMS

About NIIR

NIIR PROJECT CONSULTANCY SERVICES (NPoS) is a reliable name in the industrial world for offering integrated technical consultancy services. NPCS is manned by engineers, planners, specialists, financial experts, economic analysts and design specialists with extensive experience in the related industries.


NPCS also publishes varies process technology, technical, reference, self employment and startup books, directory, business and industry database, bankable detailed project report, market research report on various industries, small scale industry and profit making business. Besides being used by manufacturers, industrialists and entrepreneurs, our publications are also used by professionals including project engineers, information services bureau, consultants and project consultancy firms as one of the input in their research.

NIIR PROJECT CONSULTANCY SERVICES . 106-E, Kamla Nagar, New Delhi-110007, India. Email: npcs.india@gmail.com Website: NIIR.org