Chapter

The Role of Mushrooms in Biodegradation and Decolorization of Dyes

Abu Barkat Md Gulzar, Udaya Kumar Vandana, Prosenjit Paul and Pranab B. Mazumder

Abstract

Contamination of soil, water, and air by hazardous substances is the major environmental problem of today’s world. Mushroom consumption has become a tradition among many people due to its richness in flavors, proteins, and some medicinal importance. But its ability to degrade/decolorize hazardous substances and dyes by secreting various enzymes or by absorption and adsorption of colors from waste substances has made them of interest for use in the field of bioremediation. Mushroom acts as a good decomposer as it degrades cellulose and lignin of plants for their growth and development. It also maintains soil health by performing the role of hyperaccumulators. This chapter focused on the mushroom-based biodegradation/decolorization of dyes and effluents released from various industries or other sources. It also emphasizes the probable mechanisms involved in mushroom-based degradation and decolorization of dyes along with their recent achievements, advancements, and future prospective.

Keywords: mushroom, biodegradation, biosorption, bioconversion, decolorization, dye, agro-industrial wastes

1. Introduction

To fulfill the demand of growing number of people, rapid industrialization and modernization not only give useful products but also release hazardous elements to nature. The release of industrial effluents and the accumulation of toxic substances into the biosphere destroy the environment by interacting with various components of the natural ecosystem [1]. The effluents released from textile industries, food processing industries, pharmaceutical industries, etc., containing various synthetic dyes, toxic heavy metals, and other wastes, directly or indirectly come in contact with water and soil and destroy water and soil properties by changing the pH, total organic carbon (TOC), biological oxygen demand (BOD), and chemical oxygen demand (COD) [1, 2]. Various types of synthetic dyes are used extensively in the field of textile industries for coloring purposes. For example in batik industries, Remazol Brilliant Blue R (RBBR) and naphthol are used as coloring agents. Remazol Brilliant Blue R is a heterocyclic compound, and its derivatives are toxic to the environment. On the other hand, naphthol is insoluble in water and is used to dye cellulosic fibers. Improper handling, carelessness, and inefficient dye waste
treatments of industries are the main reasons for the contamination of soil and water [3]. The concentration of carcinogenic heavy metals like As, Cd, Co, Cr, Cu, Fe, Hg, Mn, Ni, etc. are relatively high in untreated industrial wastes. The rapid depletion of dissolved oxygen in water due to the presence of toxic heavy metals and other industrial wastes leads to “oxygen sag” [1]. Majority of the synthetic dyes are used in the field of textile industries, and the effluents are discharged as wastewater. The dyes or their breakdown products are hazardous they are found to be carcinogenic [4].

Remediation refers to the complete or partial removal of contaminants from the polluted sites to provide a sustainable environment. Various physical and chemical remediation technologies are developed to eliminate the pollutant from the soil and improve soil health. Higher costs, limited applications with limited opportunities, and the inability to enhance intrinsic soil health make them almost abandoned [5]. Bioremediation refers to the use of biological agents such as microbes, plants, or any other living things that help to reduce contamination to a nontoxic level or untraceable level [5]. Paul Stamets first coined the term “mycoremediation” based on the fungal detoxification of contaminated soil. He defined the term mycoremediation as a process of sequestration of contaminated soil or water by using fungi to reduce contaminants [6]. Mushrooms are sources of protein and their enzymatic machinery have the ability to degrade pollutants for their growth and developments. Thus, mushroom cultivation got much more attention in the field of decolorization and biodegradation research. Mushrooms are mostly basidiomycetes, a class of fungi which secretes a variety of extracellular enzymes for their growth and development [7]. These enzymes include laccase, lignin peroxidase (LiP), versatile peroxidase (VP), manganese peroxidase (MnP), phenoloxidases, etc. [8]. Singh reported that the lignin degradation ability of white-rot fungi is due to the presence of phenoloxidase [1]. Due to the potential role in bioremediation of various dyes, lignin, and cellulosic compounds, the white-rot fungi became a model organism for mycoremediation [1]. Due to the structural similarity of polycyclic aromatic hydrocarbons (PAH), polychlorinated biphenyl (PCB), various dyes, dioxins, and pesticides with lignin, cellulosic compounds, and with their substrates, mushroom-based mycoremediation processes got much more emphasized in the recent years [9]. This chapter focused on the mushroom-based biodegradation(decolorization of dyes and effluents released from various industries or other sources. It also emphasizes the probable mechanisms involved in mushroom-based degradation and decolorization of dyes along with their recent achievements, advancements, and future prospective.

2. Role of mushroom in decolorization of dyes

Industries like textile, food processing, chemical, leather, dyestuff, dyeing, and pharmaceutical industries release a huge number of effluents containing various types of dyes. Textile industries are thought to be leading producers of dyes, and the dyes released from industries directly penetrate into the soil and water and disturb the natural ecosystem [10]. Around 80,000 tons of dyestuff and shades are created in India. It has been assessed that 10,000 distinctive colored materials are economically accessible worldwide and the yearly generation is evaluated to be $7 \times 10^5$ metric tons [11]. In the field of textile industries, azo dyes are mostly used as a colorant agent. The presence of one or more azo groups helps to prevent the molecules from breakdown and degradation and hence persistently accumulated into the environment. The entry of industrial effluents into the water causes a drastic reduction of dissolved oxygen; as a result great environmental damage will occur [10]. The entry
of dyes into the aquatic ecosystem disturbs light penetration into the deeper part; as a result, reduction of water quality, photosynthetic activity, as well as gas availability into the aquatic ecosystem is observed [6].

Different physical and chemical methods are developed for decolorization of dyes from the pollutant sites which includes absorption through activated carbon, flocculation, ion exchange, membrane filtration, etc. but due to high expensive, inefficient, and these methods also release different types of wastes which are also toxic for nature [10]. On the other hand, mushroom-based decolorization and degradation of dyes got much more research attention because it is less expensive and eco-friendly and also produces negligible amounts of wastes [6]. Due to the powerful enzymatic activities as well as high adaptability under physically harsh conditions, microbial decolorization and biodegradation is one of the most focused research areas for sustainable developments [1]. Aromatic amines, phenolics, etc. are some intermediates generated during decolorization processes which are highly toxic with low biodegradability as compared to dye. Sometimes, such intermediates inhibit the decolorization ability of bacteria. While fungi have the ability to degrade complex organic compounds and the intermediates through their extracellular enzymes secretion. On the other hand, it is thought that the large surface area of fungi has a greater ability for biodegradation [12]. The decolorization ability of dyes varies from strain to strain, and most of the studies are confined to single-strain-based degradation or decolorization of specific dyes. However, industrial effluents are a cocktail of various organic and inorganic pollutants. Considering these factors, the researcher proposed that the use of novel microbial consortium in the field of bioremediation could be a better option [13]. And many reports suggest that the microbial consortium possesses greater biodegradation ability due to their interactive effect with the contaminants [13–15]. According to Forgacs et al., the individual strain of a consortium has a specialized role for specific contaminants and may attack the different portions of dye and also has the ability to degrade the intermediate components such as phenolics and aromatic hydrocarbons produced by co-strains [16]. By using this approach, several components of the contaminants can be treated at the same time.

Biodegradation and decolorization ability of mushroom has shown a promising approach since the 1980s. There are many reports regarding the decolorization of different types of dyes by using mushrooms. Cripps et al. reported the decolorization of azo dyes by ligninolytic enzymes secreted by Phanerochaete chrysosporium, a white-rot fungus [17]. A similar degrading activity was later reported on another species of white-rot fungi [18]. White-rot fungi have a variety of advantages that can be utilized in the field of bioremediation. The extracellular lignin-degrading system of white-rot fungi has the ability to degrade various toxic chemicals like polyhydroxy aromatic carbons and other phenolic compounds [19]. Freitag and Morrell screened 170 fungal strains to understand the decolorization of poly R-478, a polymeric dye, through ligninolytic activity of the fungi and the existence of peroxidase and phenoloxidase activity. In the plate test, they found that the decolorization rate increased with the increase of radial growth of fungi, indicating that decolorization is directly correlated with hyphal development [20]. Reddy et al. reported that the growth of white-rot fungi through hyphal extension and hence penetration of fungal hyphae into the contaminated soil could help in bioremediation [12, 20]. While, according to Moreno-Garrido, immobilization of mushroom fungi is one of the strategies for biodegradation [21]. Yao et al. studied the decolorization of three different azo dyes by extracellular enzymes produced by Schizophyllum sp. F17, and they found that manganese peroxidase (MnP) played an important role in the process of decolorization [22]. The copper-containing laccase is one of the important enzymes that also play a significant role in the
bioremediation of dyes. Lallawmsanga et al. screened 40 enzymes for their laccase productions and their role in decolorization of dyes. They found eight strains that have elevated levels of laccase producing ability; *P. pulmonarius* BPSM10 strain decolorizes seven dyes under the aqueous condition and can be used as an alternative biosorbent to decolorize dyes under aqueous condition [23]. Chakraborty et al. reported another white-rot fungus *Alternaria alternata* CMERI F6 having a 99.99% decolorization ability of Congo red within 48 h. The metabolites produced through HPLC and FTIR suggested that the decolorization of dye occurred through the biosorption and biodegradation process [24]. Mahmoud in 2016 studied the decolorization ability of Baker’s yeast under aqueous condition. He reported that Baker’s yeast can reduce the color and COD of textile effluents by 100% and 61.8% and can be used for bioremediation [25]. Another white-rot fungal strain, KRUS-G, is able to decolorize Remazol Brilliant Blue R up to 1500 ppm concentration by secreting laccase and manganese peroxidase. And it is also reported that an increase in concentration slightly decreases the hyphal growth [26].

3. Mechanism of mushroom-based decolorization of dyes

The biodegradation or decolorization of dyes mainly consists of three basic processes [1, 27]. These are as follows:

1. A slight change in additional organic molecules without changing the main structure of the compounds.

2. Fractionation of the complex structural organic molecules in such a way that the combination of the fractions could give rise to the original molecules.

3. Mineralization of the complex structural molecules, i.e., transformation of the complex molecules into the mineral forms.

It is thought that adsorption of the dyes is the primary mechanism of dye decolorization by fungus or any other biological mode of decolorization. In many reports, it was found that adsorption of dyes is the important mechanism of dye decolorization by which the transformation of dyes starts [1, 28]. Microscopic observation of the fungal cells showed that instead of fungal hyphae, fungal spores are the main dye-absorbing components [1]. Hydrophilic and hydrophobic interactions of fungi and dyestuff play a crucial role in the enhancement of dye absorption [28]. Some reports also state that when the concentration of extracellular enzymes and cell mass increased, the dye color in the medium decreased indicating that the decolorization of dyestuff is directly proportional to the cell mass as well as the extracellular enzymes produced by the fungus [1].

Mushroom-based degradation or decolorization of dyes is mainly classified into [1] biosorption and [2] biodegradation [1, 29].

3.1 Bio-sorption

Bio-sorption is a complex physicochemical method of biological materials that have the ability to accumulate pollutants into cellular components through adsorption, ion exchange, deposition, etc. and plays an important role in dye decolorization by fungi [1, 30]. Fu and Viraraghavan reported that the decolorization of dyes like Disperse Red I, Congo red, Acid Blue 29, and Basic Blue 9 by *Aspergillus niger* is due to the presence of carboxyl, amino phosphate group, and lipid fractions [31].
Carboxyl, amino phosphate group, and lipid fractions together act as a binding site for Congo red. While for decolorization of Basic Blue 9, carboxyls, and amino groups are the binding sides. The amino group of *Aspergillus niger* alone acts as a binding site for Acid Blue 29, whereas amino groups along with lipid fractions have the binding ability for Disperse Red I. They also reported that along with adsorption, electrostatic attraction mechanisms also have a crucial role in dye decolorization [9].

Fu and Viraraghavan from their study suggested that the adsorption efficiency could be enhanced by treating the biomass with suitable organic or inorganic molecules like formaldehyde, sulfuric acid, sodium hydroxide, calcium chloride, and sodium bicarbonate and by high temperature. Increase in temperature by autoclaving and chemical treatments by 0.1 N NaOH, 0.1 M HCl, and 0.1 M H$_2$SO$_4$ increased the biosorption. It was found that the physical treatments increased the biosorption rate of the Basic Blue 9 dye by 15 times, whereas chemical treatment with 0.1 M H$_2$SO$_4$ enhanced the rate of biosorption of Acid Blue 29 dye by 2 times. The physical treatment of autoclaving of fungal biomass could change the surface charge, and acid pretreatment enhanced the affinity of anionic dyes to bind with the fungal surface [31]. Arica and Bayramoğlu also observe the same result by autoclaving *Lentinus sajor-caju* at 100°C for 10 min; the biosorption capacity of fungal biomass *Lentinus sajor-caju* for Reactive Red 120 dye increased [32]. A number of a research articles have been published based on the dye biosorption ability of mushroom fungi, and these are depicted in Table 1.

| Serial number | Mushroom used | Name of the dye | Remarks | References |
|---------------|---------------|-----------------|---------|------------|
| 1.            | *Ganoderma* sp. | Orange II, 10B (Blue), RS (Red) | *Ganoderma* sp. able to degrade woods, based on this fact the decolorization test against those dyes showed significant results | [33] |
| 2.            | *Agaricus bisporus* | Basic Red 18, Levafix Braun E-RN, Acid Red 111 | Mushroom stump wastes are found to play a promising role in the decolorization of wastewater containing dyes released from various industries. Freeze-dried mushroom stumps showed higher decolorization efficiency for basic dyes, while heat-dried stumps showed greater biosorption efficiency for acidic dyes | [34] |
| 3.            | *Pleurotus ostreatus* | Malachite green, xylidine | pH plays an important role in dye decolorization. Maximum biosorption was observed at pH 3 for malachite green, while, for xylidine, the pH values varied from pH 3 to 4 | [35] |
| 4.            | *Pleurotus ostreatus* | Malachite green | Biosorbant dose, time, and pH were important factors for biosorption. Ca$^+$ and Na$^+$ ions play a crucial role in biosorption. The presence of hydroxyl, carboxylic acid, phosphate, and amino group on the surface of biosorbent, i.e., *Pleurotus ostreatus*, was confirmed by FTIR | [36] |
| 5.            | *Lentinus sajor-caju* | Reactive Red 120 | Maximum uptake was noticed at pH 3.0 for all the fungal preparations. And highest dye uptake efficiencies were observed in heat-treated preparations followed by acid-treated, native, and base-treated preparations | [32] |
Biodegradation is the process by which complex organic molecules are converted into its simpler forms by the action of enzymes secreted by fungi, bacteria, or any other living microorganisms [41]. A lot of studies have been carried out to understand dye degradation by mushrooms and the enzyme produced by them, and these are represented in Table 2. Many reports suggested that the extracellular enzymes produced by mushroom have a potential role in dye decolorization and also have degradability for non-polymeric compounds like polyhydroxy aromatic hydrocarbons, nitrotoluene, and pentachlorophenol under in vitro conditions [46]. In recent years, degradation of polymeric compounds like plastics by various types of mushrooms is also reported [51].
The degradation of polycyclic aromatic carbons by cleaving a carbon-carbon single bond is an important feature of white-rot fungi [1]. The lignin-degrading enzymes of white-rot fungi such as lignin peroxidases or ligninases have a potential role to initiate oxidative depolymerization of lignin for degradation of various organo-pollutants. The ligninolytic activity of a white-rot fungi *P. chrysosporium* has the capability to degrade various industrial dyes and other toxic aromatic ring-containing compounds [52]. Various mechanisms have recently been identified for fungi-based degradation of dyes. The generation of free radicals by white-rot fungi for the degradation of various synthetic dyes or other pollutants is one of the best-known mechanisms or decolorization of dyes [1]. Due to their highly reactive nature, free radicals are able to donate or accept electrons from other chemicals, and sometimes chain reactions occur due

| Serial number | Mushroom used | Name of the dye | Enzyme produced | References |
|---------------|---------------|-----------------|-----------------|------------|
| 1.            | *Pleurotus pulmonarius* BPSM10 | Malachite green | Laccase | [23] |
| 2.            | *Pleurotus ostreatus* | Remazol Brilliant Blue R | Manganese peroxidase, manganese-independent peroxidase, and phenoloxidase | [42] |
| 3.            | *P. ostreatus, P. sapidus, P. florida* | Coralene Golden Yellow, Coralene Navy Blue, and Coralene Dark Red | Laccase, manganese-dependent peroxidase (MnP), and lignin peroxidase | [43] |
| 4.            | *Pleurotus pulmonarius* | Remazol Brilliant Blue R, Congo red, Methylene Blue, and ethyl violet | Laccase and manganese peroxidase | [44] |
| 5.            | *Pleurotus ostreatus* | Acetyl Yellow G (AYG), Remazol Brilliant Blue R or Acid Blue 129 (AB129) | Dye-decolorizing peroxidase (DyP) | [45] |
| 6.            | *Lentinus edodes* | Poly-478 and Remazol Brilliant Blue R | Manganese peroxidase | [1] |
| 7.            | *Lasiodiplodia sp.* | Malachite green | Laccases | [46] |
| 8.            | *Pleurotus ostreatus* | Synthetic dye | Laccases, lignin peroxidases | [47] |
| 9.            | *Pleurotus florida* | Blue CA, Black B133, Corazol Violet SR | Laccases | [48] |
| 10.           | *Pleurotus pulmonarius* | CK, Congo red, Trypan blue, methyl green, Remazol Brilliant Blue R (RBB), methyl violet, ethyl violet, and Brilliant Cresyl Blue | Laccases | [29] |
| 11.           | *Ganoderma sp.* | Textile effluents | Laccases | [49] |
| 12.           | *Pleurotus ostreatus IBL-02* | Synthetic dye | Ligninolytic enzymes | [50] |

Table 2.
Role of mushroom in biodegradation of dyes by means of enzymatic secretions.
to donation and accepting of electrons, and also various radicals are generated along with the formation of initial radicals. These free radicals are catalyzed by peroxidase enzymes produced by white-rot fungi which play a subsequent role in the degradation process of various industrial pollutants [1, 53, 54]. The role of veratryl alcohol in azo dye degradation catalyzed by ligninase enzyme produced by white-rot fungi along with H$_2$O$_2$ was reported by Paszczynski and Crawford [55]. Peroxidases, laccases, and azoreductases are the major enzymes produced by mushrooms during the biodegradation of dyes. Azo linkage and chromophoric groups of azo dyes are reduced by the enzyme azoreductases produced by mushrooms responsible for azo dye degradation (Figure 1) [56]. An edible mushroom *Lentinus edodes* which produces a high amount of manganese peroxidase degrade Poly-478 and Remazol Brilliant Blue R [1]. Vyas and Molitoris reported the decolorization of Brilliant Blue R by mushroom *Pleurotus ostreatus* by secreting H$_2$O$_2$-dependent enzymes [42]. Laccase enzyme produced by *P. pulmonarius* BPSM10 showed efficient dye decolorization, especially malachite green (MG). The decolorization efficiency of *P. pulmonarius* BPSM10 was confirmed by FTIR [23].

### 4. Degradation of agricultural pesticides, chemical, and other wastes

Nowadays, agricultural management practices depend on the efficient management of biotic factors such as insects, pests, various diseases, weeds, etc.; otherwise, plant growth and development along with crop yields would decrease drastically. To minimize such drastic loss in crop production, there is continuous use of insecticides, pesticides, weedicides, and chemical fertilizers constantly releasing xenobiotic compounds into the environments [19, 57]. Xenobiotic compounds are not easily degraded by microbes and hence remain active in the soil and water [58]. The use of pesticides in India is considerably increasing after 2009–2010. It was reported that the consumption of pesticides in 2014–2015 is 0.29 kg/ha which is 50% higher than that in 2019–2010 [59]. According to previous reports, only 5% of the applied pesticides are effective in targeted pest management, and the rest of the pesticides are mixed with soil and water, affecting human
health by interfering with the food chain [60, 61]. On the other hand, modernization, industrialization, and other anthropogenic activities continuously releasing wastes containing hazardous compounds like heavy metals, dyes, phenolic compounds, polyhydroxy aromatic hydrocarbons, etc. are also disturbing agricultural lands [19].

5. The mechanism involved in the degradation of agrochemicals and other wastes by mushroom

Mushroom-based degradation of agrochemical wastes, heavy metals, phenolics, polyhydroxy aromatic hydrocarbons, and other wastes basically involves enzymatic degradation, biosorption, and bioconversion techniques. Researchers have published a number of research articles on mushroom-based biodegradation of agronomic wastes [19, 62].

5.1. Enzymatic degradation of agricultural wastes

Mycologists and environmental researchers are giving attention to enzymatic degradation of agricultural wastes by using mushrooms. However, the proper role of enzymes in pesticide degradation is not clear. But there is some evidence suggesting that lignin-degrading enzymes are responsible for pesticide degradation. Mushrooms do not secrete pesticide-degrading enzymes in a similar manner; that is, it varies from species to species, type of condition, and other physical and chemical factors [5, 19]. Xenobiotics are chemical compounds that are found in the environment but not naturally produced in the environments. Sometimes, a naturally occurring component is also called xenobiotic when it is excessively available in the environment. Xenobiotics are not easily degradable in nature and hence actively present into the environment. Polycyclic aromatic hydrocarbons, alkanes, oil spills, azo dyes, antibiotics, dioxins, polychlorinated, chlorinated, polyaromatic compounds, etc. are major xenobiotics continuously released into the environment [63]. Microbes play a significant role in the field of biodegradation. There are some reports suggesting the involvement of mushroom fungi in the degradation process of agrochemicals such as xenobiotics, heavy metals, and other agricultural wastes by secreting various enzymes like oxidoreductases, laccases, oxygenase, and peroxidases. These enzymes can degrade the hazardous compounds by the breakdown of ester, amide, ether bonds, and sometimes the aromatic ring or the aliphatic chains of those compounds [6, 19, 64]. The concentration of hazardous compounds, reaction conditions, and the suitable sites are also responsible for the degradation of such compounds. Sometimes, xenobiotic compounds are utilized by mushrooms for their growth and development as their source of energy, carbon, nitrogen, and sulfur [6]. Some researchers reported that the ligninolytic enzyme produced by mushrooms can degrade the PAHs into mineral forms. For example, the ligninolytic enzyme produced by P. chrysosporium can produce anthraquinone by degrading anthracene, a PAH. Further degradation of anthraquinone can produce phthalic acid and carbon dioxide (Figure 1) [65]. Few examples of mushroom which have the ability to degrade agrochemical pollutants by secreting enzymes are listed in Table 3.

As there are so many reports on enzymatic degradation of xenobiotics, there are also some reports on the non-ligninolytic degradation of xenobiotics. Jackson et al. reported the degradation of 2,4,6-Trinitrotoluene (TNT) by P. chrysosporium in the absence of ligninolytic enzymes [80]. Bending et al. also reported white-rot fungal degradation of atrazine and terbutylazine in the aqueous condition in the absence of ligninolytic enzymes [81].
| Serial number | Mushroom used | Name of the pollutant | Enzyme produced | References |
|---------------|---------------|-----------------------|------------------|------------|
| 1.            | *Pleurotus ostreatus* | Plastics | Lignocellulolytic enzymes | [66] |
| 2.            | *Lentinula edodes* | 2,4-Dichlorophenol | Ligninolytic enzyme-derived vanillin | [67] |
| 3.            | *Pleurotus pulmonarius* | Radioactive cellulosic-based waste | Ligninolytic enzymes | [68] |
| 4.            | *Auricularia* sp., *Schizophyllum commune*, and *Polyporus* sp. | Malachite green | Biosorption and enzymatic degradation | [69] |
| 5.            | *Pleurotus pulmonarius* | Crude oil | Peroxidase | [70] |
| 6.            | *Coriolus versicolor* | PAHs | Laccase, manganese-dependent peroxidase, and lignin peroxidase | [71] |
| 7.            | *P. ostreatus* | Anthracene | Lignin peroxidase, laccase, and manganese peroxidase | [72] |
| 8.            | *Pleurotus ostreatus* | Green polyethylene | Laccase | [66] |
| 9.            | *Pleurotus palmonarius*, *Pleurotus tuber-regium*, and *Lentinus squarrosulus* | Crude oil | Ligninolytic enzymes | [73] |
| 10.           | *Pleurotus* \( \text{tuber-regium} \) | Crude oil | Ligninolytic enzymes | [74] |
| 11.           | *Bjerkandera adusta* | PAHs, PCBs | lignin-degrading enzyme | [53] |
| 12.           | *Irpex lacteus* | PAHs, TNT, bisphenol, dimethyl, phthalate | Laccase, lignin peroxidase, manganese peroxidase, versatile peroxidase | [75] |
| 13.           | *Pleurotus ostreatus and Irpex lacteus* | PCBs | Oxidoreductases | [76] |
| 14.           | *Phanerochaete chrysosporium* | DDT, PHAs, PCBs, Lip, MnP | | [77] |
| 15.           | *Phanerochaete chrysosporium* | PAHs | Peroxidases (Lip, MnP) | [52] |
| 16.           | *Schizophyllum commune*, *Polyporus sp.* | Malachite green dye | Ligninolytic enzymes | [69] |
| 17.           | *Trametes versicolor* | Lignin, polycyclic aromatic hydrocarbons, polychlorinated biphenyl mixture, and a number of synthetic dyes | Ligninolytic enzymes | [75] |
| 18.           | *P. chrysosporium* | Styrene | Peroxidases | [78] |
| 19.           | *Pleurotus ostreatus HP-1* | Fluoranthene | Manganese peroxidase (MnP) and laccase | [79] |

Table 3. Role of mushrooms in degradation of pollutants by secreting enzymes.
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5.2 Bioconversion of agricultural wastes

Agro-industrial wastes are the by-products of agricultural processing industries such as grain milling industries, oilseed-processing industries, brewery industries, and fruit and vegetable processing industries. These agro-industrial wastes are rich in various nutrients and bioactive compounds. Nowadays, researchers employ attention in bioconversion of such agro-industrial wastes into some other useful components [5]. Mushroom cultivation on agro-industrial wastes is one of the most important

| Serial number | Mushroom species | Agro-industrial wastes | Results | References |
|---------------|-----------------|------------------------|---------|------------|
| 1.            | *V. volvacea*   | Banana leaves          | Improved yield and provide sustainable feed for ruminant animals | [83] |
| 2.            | *Lentinula edodes* | Wheat straw           | Bioconversion of wheat straw by synthesizing lignocellulosic enzymes and increased yield. | [84] |
| 3.            | *Pleurotus sapidus* | Wheat straw, rice straw, corn stover, corn cobs, sugarcane bagasse (SCB), and banana stalk (BS) | Bioconversion by producing ligninolytic and cellulosytic enzymes | [85] |
| 4.            | *Pleurotus tuber-regium* | Cotton waste, rice straw | Lipase, peroxidase, cellulase, carboxymethylcellulose enzyme activity increased | [86] |
| 5.            | *Pleurotus eous*, *Lentinus connatus* | Rice straw, banana stem, sorghum stalk | Yield increased, degradation of lignin was observed | [87] |
| 6.            | *Pleurotus florida* | Paper waste, cardboard industrial waste | High protein content was observed | [88] |
| 7.            | *Pleurotus ostreatus* | Sawdust | Temperature and pH are important factors for the growth of mushrooms | [89] |
| 8.            | *Volvariella volvacea* | Sawdust | Enzyme activity was measured, and high cellulotic activity is responsible for bioconversion | [90] |
| 9.            | *Pleurotus citrinopileatus* | Paper waste, cardboard waste | Basidiocarps are grown and having high nutrients with no genotoxicity | [91] |
| 10.           | *Pleurotus tuber-regium* | Rice straw, cocoyam peels | Yield improved with high protein content, fat content | [92] |
| 11.           | *Lentinula edodes* | Eucalyptus waste | Successful bioconversion by lignin degradation was observed. Qualitative and quantitative changes are also noticed | [93] |
| 12.           | *Lentinus tigrinus* | Wheat straw | Bioconversion of wheat straw and production of lignocellulosic enzymes are observed | [84] |

Table 4.  
Role of mushroom in bioconversion of agro-industrial wastes.
examples of bioconversion where fruiting bodies are used as a product [82]. The choice of agro-industrial substrates depends upon the availability of the substrates [5]. Mushroom cultivated on agro-industrial wastes is mentioned in Table 4. As agro-industrial wastes are rich in nutrients, mushroom-based mycoremediation of such components gives rise to protein-rich fruiting bodies by degrading such industrial wastes (Figure 1) [82].

6. Biosorption of heavy metals

Biosorption is defined as “the ability of biologically active i.e. living or inactive i.e. non-living or dead organisms/materials that can accumulate and concentrate heavy metals even from very dilute medium by means of adsorption, absorption, ion-exchange or by using metabolic processes” [94]. Biosorption is a complex process, depending upon different factors like temperature, pH, the concentration of the substrates, nature of the substrates, contact time, as well as the property of the host, i.e., cell wall composition, types of proteins, amino acids, lipids, etc. [8, 19, 94].

In recent years, mushroom-based biosorption for waste management is one of the important research interests. A lot of research is going on regarding mushroom-based bioremediation for the cleanup of the environment, and mushroom-based biosorption of heavy metals is an important one [5]. Few reports on mushroom-based biosorptions of heavy metals are mentioned in Table 5.

| Serial number | Mushroom species | Pollutants | Results | References |
|---------------|------------------|------------|---------|------------|
| 1.            | *Pleurotus sajor-caju* | Heavy metals | Absorb heavy metals from contaminated sites | [95] |
| 2.            | *Pleurotus ostreatus* | Cadmium | Mushrooms are grown on the substrate containing cadmium and absorbed cadmium by the fruiting bodies | [96] |
| 3.            | *Pleurotus tuber-regium* | Heavy metals | Mushroom species are grown in soil by mixing heavy metals and played an efficient role in bioabsorption | [97] |
| 4.            | *Flammulina velutipes* | Copper | *Flammulina velutipes* were grown in aqueous conditions containing copper and were found as an efficient bioabsorbant | [98] |
| 5.            | *Pleurotus platypus, Agaricus bisporus, Calocybe indica* | Copper, zinc, iron, cadmium, lead, nickel | Mushroom species are grown in aqueous wastes containing heavy metals (copper, zinc, iron, cadmium, lead, and nickel and were found as an efficient bioabsorbant | [99] |
| 6.            | *Fomes fasciatus* | Copper | Mushroom species showed efficient bioabsorption of copper | [100] |
| 7.            | *Agaricus bisporus, Lactarius piperatu* | Cadmium | *Agaricus bisporus, Lactarius piperatu* has higher cadmium removal efficiency | [101] |

Table 5. Role of mushroom in bioremediation of heavy metal pollutants by biosorption process.
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7. Factors affecting the degradation

Biodegradation by means of mushroom basically depends on the survival and multiplication of mushrooms [102]. Different intrinsic and extrinsic factors play an essential role in mushroom survival and multiplication. Substrate concentration, source of nitrogen, carbon-nitrogen ratio, pH, moisture, minerals, particle size, spawning level, surfactant, etc. are important intrinsic factors, while temperature, humidity, luminosity, air composition, etc. are extrinsic factors [103]. Alteration on those factors largely affects mushroom multiplications, and ultimately mushrooms will be unable to survive [102, 103].

pH plays an essential role in mushroom growth and it varies from mushroom to mushroom. Bellettini et al. reported the pH value of 4.0–7.0 helps mycelium growth, while pH value between 6.5 and 7.0 helps basidiocarp development [103]. Velioglu and Ozturk Urek reported that pH of 6.0 gives better growth of P. djamor [104].

Moisture is another important factor for mushroom growth as the flow of moisture helps to transfer nutrients from mycelium to fruiting body [105]. High moisture contents cause difficulties for mycelium respiration and interpretation of the development of the fruiting body, while low moisture contents lead to the death of the fruiting body [103]. Chang and Miles reported that 50–75% of moisture contents are suitable for the growth of mushrooms [105].

8. Advantages of mushroom-based mycoremediation

Mushroom cultivation under suitable conditions can help to detoxify various types of contaminants by secreting different types of nonspecific enzymes [106]. Hyphae help to establish direct contact with the contaminants [95]. Mushroom-based bioremediation of pollutants have several advantages, which are mentioned below:

- Due to the low cost, it got much more public acceptance.
- Safe and eco-friendly technique.
- Easy and simple cultivation process.
- Low maintenance.
- Mushrooms grow faster and produce reusable end products.

9. Limitations of mushroom-based degradation

The role of mushrooms in bioremediation of environmental pollutants like industrial wastes containing dyes; heavy metals; agrochemical wastes like pesticides, herbicides, insecticides, and other xenobiotic compounds; and agro-industrial wastes like brewery wastes, grain milling wastes, and fruits and vegetable processing wastes are studied [85]. However, certain drawbacks are noticed in mushroom-based remediation. Fungi-based degradation of pesticides is a slower and incomplete process; accumulation of incomplete substrate produces various secondary metabolites that might be harmful [19]. Adaptation of the chosen mushroom species against the pollutant is another major problem of mushroom-based bioremediation [5]. Physicochemical properties of soil and climatic conditions
are sometimes problematic for bulk transfer of mushroom under field conditions [107]. The use of mushrooms with beneficial bacterial strain could help to degrade pollutants at faster rates. Identification of genes that are responsible for biodegradation of pollutants and the introduction of such genes to the indigenous strain could solve the availability of capable strain under field conditions [108]. Mushrooms are famous due to their richness in proteins and flavors and also for their medicinal importance. Mushrooms cultivated into the contaminated sites or cultivated for remediation of pollutants can accumulate different types of toxic substances into their fruiting bodies. Consumption of those mushrooms could cause major health problems and sometimes may become the reason for death [109].

10. Conclusion and future prospective

Logical advancements are considered as key components for the progression of underdeveloped countries. But the majority of industries do not have a legitimate waste treatment plan and discharge an enormous amount of effluents. The accomplishment of a microbial procedure for color removal from the industrial discharge relies upon the usage of microorganisms that viably decolorize manufactured colors of various compound structures. Most of the mushroom-based degradation/decolorization of dyes and other wastes has been performed under laboratory conditions. The outcomes gotten for the most part from the research facility tests rely upon explicit development and optimization of medium, proper handling of mushroom species, and biomass. Therefore, essential works on the topic are still under investigation to assess the information on the process of implementation under field conditions. Certain species of mushroom showed efficient degradation/decolorization/mineralization of the dyes, organochemicals, and other industrial wastes either by biosorption or by enzymatic secretion. Based on those facts, proper design of the waste management process by using proper strain is an essential step. The inhibition of growth and secretion of degrading enzymes of mushrooms by the contaminants containing different form of hazardous pollutants is another major problem in mushroom-based degradation of dyes or other pollutants. Utilizing molecular tools for identification of the genes responsible for the degradation of specific dyes may be helpful for biodegradation. Genetic engineering technologies for the development of genetically modified strain for the degradation or decolorization could solve the problem. The connection among the researchers of interdisciplinary research fields like biotechnology, microbiology, chemistry, and genetic engineering could help to develop a successful technique for bioremediations.

Author details

Abu Barkat Md Gulzar, Udaya Kumar Vandana, Prosenjit Paul and Pranab B. Mazumder*
Department of Biotechnology, Assam University, Silchar, India

*Address all correspondence to: uday21microb@gmail.com; pbmmmbll@gmail.com

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DOI: http://dx.doi.org/10.5772/intechopen.90737

References

[1] Singh L. Biodegradation of synthetic dyes: A mycoremediation approach for degradation/decolourization of textile dyes and effluents. Journal of Applied Biotechnology and Bioengineering. 2017;3(5):430-435

[2] Elango G, Rathika G, Elango S. Physico-chemical parameters of textile dyeing effluent and its impacts with case study. International Journal of Research in Chemistry and Environment. 2017;7(1):17-24

[3] Dewi RS, Ilyas M, Sari AA. Ligninolitic enzyme immobilization from Pleurotus ostreatus for dye and batik wastewater decolorization. Jurnal Pendidikan IPA Indonesia. 2019;8(2):220-229

[4] Gita S, Hussan A, Choudhury TG. Impact of textile dyes waste on aquatic environments and its treatment. Environment and Ecology. July 2017;35(3C):2349-2353

[5] Kulshreshtha S, Mathur N, Bhatnagar P. Mushroom as a product and their role in mycoremediation. AMB Express. 2014;4(1):1-7

[6] Chaudhary K, Agarwal S, Khan S. Role of phytochelatins (PCs), metallothionineins (MTs), and heavy metal ATPase (HMA) genes in heavy metal tolerance. In: Mycoremediation and Environmental Sustainability. Cham: Springer; 2018. pp. 39-60

[7] Elekes CC, Busuic G. The mycoremediation of metals polluted soils using wild growing species of mushrooms. Latest trends on engineering education. Notulæ Botanicae Horti Agrobotanici Cluj-Napoca. 22 July 2010;38:147-151

[8] Dutta SD, Hyder MD. Mycoremediation: A potential tool for sustainable management. Journal of Mycopathological Research. 2019;57(1):25-34

[9] Su K, Ka K, Lazur J. Biology of Macrofungi. 2018:129-157. Available from: http://link.springer.com/10.1007/978-3-030-02622-6

[10] Lalnunhlimi S, Veenagayathri K. Decolorization of azo dyes (Direct Blue 151 and Direct Red 31) by moderately alkaliphilic bacterial consortium. Brazilian Journal of Microbiology. 2016;47(1):39-46. DOI: 10.1016/j.bjm.2015.11.013

[11] Marimuthu T, Rajendran S, Manivannan M. A review on bacterial degradation of textile dyes. Journal of Chemistry and Chemical Sciences. 2013;3:201-212

[12] Reddy C. Symposium ZM-BMS, 2001 U. Bioremediation potential of white rot fungi. books.google.com [Internet]. 2001;23:52-78. Available from: https://books.google.co.in/books

[13] Mahapatra DM, Chanakya HN, Ramachandra TV. Bioremediation and lipid synthesis through mixotrophic algal consortia in municipal wastewater. Bioresource Technology. 2014;168:142-150

[14] Çetin D, Dönmez G. Decolorization of reactive dyes by mixed cultures isolated from textile effluent under anaerobic conditions. Enzyme and Microbial Technology. 2006;38(7):926-930

[15] Malaviya P, Rathore VS. Bioremediation of pulp and paper mill effluent by a novel fungal consortium isolated from polluted soil. Bioresource Technology. 2007;98(18):3647-3651

[16] Forgacs E, Cserháti T, Oros G. Removal of synthetic dyes from wastewaters: A review. Environment International. 2004;30(7):953-971

[17] Cripps C, Bumpus JA, Aust SD. Biodegradation of azo and heterocyclic
An Introduction to Mushroom dye

[18] Field JA, De Jong E, Costa GF, De Bont JAM. Biodegradation of polycyclic aromatic hydrocarbons by new isolates of white rot fungi. Applied and Environmental Microbiology. 1992;58(7):2219-2226

[19] Gupta S, Annepu SK, Summuna B, Gupta M, Nair SA. Role of mushroom fungi in decolourization of industrial dyes and degradation of agrochemicals. In: Biology of Macrofungi. Cham: Springer; 2018. pp. 177-190

[20] Freitag M, Morrell JJ. Decolorization of the polymeric dye Poly R-478 by wood-inhabiting fungi. Canadian Journal of Microbiology. 1992;38(8):811-822

[21] Moreno-Garrido I. Microalgae immobilization: Current techniques and uses. Bioreource Technology. 2008;99(10):3949-3964

[22] Yao J, Jia R, Zheng L, Wang B. Rapid decolorization of azo dyes by crude manganese peroxidase from Schizophyllum sp. F17 in solid-state fermentation. Biotechnology and Bioprocess Engineering. 2013;18(5):868-877

[23] Lallawmsanga LVV, Passari AK, Muniraj IK, Uthandi S, Hashem A, et al. Elevated levels of laccase synthesis by Pleurotus pulmonarius BPSM10 and its potential as a dye decolorizing agent. Saudi Journal of Biological Sciences. 2019;26(3):464-468. DOI: 10.1016/j.sjbs.2018.10.006

[24] Chakraborty S, Basak B, Dutta S, Bhunia B, Dey A. Decolorization and biodegradation of congo red dye by a novel white rot fungus Alternaria alternata CMERI F6. Bioresource Technology. 2013;147:662-666

[25] Mahmoud MS. Decolorization of certain reactive dye from aqueous solution using Baker’s Yeast (Saccharomyces cerevisiae) strain. HBRC Journal. 2016;12(1):88-98

[26] Sumandono T, Saragih H, Migirin, Watanabe T, Amirta R. Decolorization of remazol Brilliant Blue R by new isolated white rot fungus collected from tropical rain forest in East Kalimantan and its ligninolytic enzymes activity. Procedia Environmental Sciences. 2015;28:45-51

[27] Robinson T, McMullan G, Marchant R, Nigam P. Remediation of dyes in textile effluent: A critical review on current treatment technologies with a proposed alternative. Bioresource Technology. 2001;77(3):247-255

[28] Knapp JS, Newby PS, Reece LP. Decolorization of dyes by wood-rotting basidiomycete fungi. Enzyme and Microbial Technology. 1995;17(7):664-668

[29] Tychanowicz GK, Zilly A, De Souza CGM, Peralta RM. Decolourisation of industrial dyes by solid-state cultures of Pleurotus pulmonarius. Process Biochemistry. 2004;39(7):855-859

[30] Kapoor A, Viraraghavan T. Removal of heavy metals from aqueous solutions using immobilized fungal biomass in continuous mode. Water Research. 1998;32(6):1968-1977

[31] Fu Y, Viraraghavan T. Removal of Congo Red from an aqueous solution by fungus Aspergillus niger. Advances in Environmental Research. 2002;7(1):239-247

[32] Arica MY, Bayramoğlu G. Biosorption of Reactive Red-120 dye from aqueous solution by native and modified fungus biomass preparations of Lentinus sajor-caju. Journal of Hazardous Materials. 2007;149(2):499-507

[33] Mou D-G, Lim KK, Shen HP. Microbial agents for decolorization
The Role of Mushrooms in Biodegradation and Decolorization of Dyes
DOI: http://dx.doi.org/10.5772/intechopen.90737

The Role of Mushrooms in Biodegradation and Decolorization of Dyes of dye wastewater. Biotechnology Advances. 1991;9(4):613-622. Available from: https://www.sciencedirect.com/science/article/pii/073497509190734D

Demierege S, Toptas A, Mavioglu Ayan E, Yasa I, Yanik J. Removal of textile dyes from aqueous solutions by biosorption on mushroom stump wastes. Chemistry and Ecology. 2015;31(4):365-378. Available from: http://www.tandfonline.com/doi/full/10.1080/02757540.2014.976209

Papinutti L, Forchiassin F. Adsorption and decolorization of dyes using solid residues from Pleurotus ostreatus mushroom production. Biotechnology and Bioprocess Engineering. 2010;15(6):1102-1109. Available from: http://link.springer.com/10.1007/s12257-010-0074-3

Chen Z, Deng H, Chen C, Yang Y, Xu H. Biosorption of malachite green from aqueous solutions by Pleurotus ostreatus using Taguchi method. Journal of Environmental Health Science and Engineering. 2014;12(1):63

Akar ST, Gorgulu A, Kaynak Z, Anilan B, Akar T. Biosorption of Reactive Blue 49 dye under batch and continuous mode using a mixed biosorbent of macro-fungus Agaricus bisporus and Thuja orientalis cones. Chemical Engineering Journal. 1 May 2009;148(1):26-34

Pandey P, Singh RP, Singh KN, Manisankar P. Evaluation of the individuality of white rot macro fungus for the decolorization of synthetic dye. Environmental Science and Pollution Research. 2013;20(1):238-249. Available from: http://www.ncbi.nlm.nih.gov/pubmed/22467235

Akar T, Anilan B, Kaynak Z, Gorgulu A, Akar ST. Batch and dynamic flow biosorption potential of Agaricus bisporus/Thuja orientalis biomass mixture for decolorization of RR45 dye. Industrial & Engineering Chemistry Research. 2008;47(23):9715-9723. Available from: https://pubs.acs.org/doi/10.1021/ie8007874

Bayramoğlu G, Ozalp VC, Arica MY. Removal of Disperse Red 60 dye from aqueous solution using free and composite fungal biomass of Lentinus concinnus. Water Science and Technology. 2017;75(2):366-377. Available from: https://iwaponline.com/wst/article/75/2/366-377/28696

Grujić M, Dojnov B, Potočnik I, Duduk B, Vujčić Z. Spent mushroom compost as substrate for the production of industrially important hydrolytic enzymes by fungi Trichoderma spp. and Aspergillus niger in solid state fermentation. International Biodeterioration and Biodegradation. 2015;104:290-298

Vyas BRM, Molitoris HP. Involvement of an extracellular H2O2-dependent ligninolytic activity of the white rot fungus Pleurotus ostreatus in the decolorization of Remazol brilliant blue R. Applied and Environmental Microbiology. 1995;61(11):3919-3927

Kunjadia PD, Sanghvi GV, Kunjadia AP, Mukhopadhyay PN, Dave GS. Role of ligninolytic enzymes of white rot fungi (Pleurotus spp.) grown with azo dyes. SpringerPlus. 1 Dec 2016;5(1):1487

dos Santos Bazanella GC, de Souza DF, Castoldi R, Oliveira RF, Bracht A, Peralta RM. Production of laccase and manganese peroxidase by Pleurotus pulmonarius in solid-state cultures and application in dye decolorization. Folia Microbiologica (Praha). 2013;58(6):641-647

Cuamatzi-Flores J, Esquivel-Naranjo E, Nava-Galicia S, López-Munguia A, Arroyo-Becerra A, Villalobos-López MA, et al. Differential
regulation of Pleurotus ostreatus dye peroxidases gene expression in response to dyes and potential application of recombinant Pleos-DyP1 in decolorization. PLoS One. 2019;14(1):209711

[46] Arunprasath T, Sudalai S, Meenatchi R, Jeyavishnu K, Arumugam A. Biodegradation of triphenylmethane dye malachite green by a newly isolated fungus strain. Biocatalysis and Agricultural Biotechnology. 2019;17(September):672-679. DOI: 10.1016/j.bcab.2019.01.030

[47] Copete LS, Chanagá X, Barriuso J, López-Lucendo MF, Martínez MJ, Camarero S. Identification and characterization of laccase-type multicopper oxidases involved in dye-decolorization by the fungus Leptosphaerulina sp. BMC Biotechnology. 2015;15(1):74

[48] Sivasakthivelan P. Decolorization of textile dyes and their effluents using white rot fungi. International Journal of ChemTech Research. 2013;5(3):1309-1312

[49] Prigione V, Tigini V, Pezzella C, Anastasi A, Sannia G, Varese GC. Decolourisation and detoxification of textile effluents by fungal biosorption. Water Research. 1 June 2008;42(12):2911-2920

[50] Gulzar T, Kiran S, Abrar S, Rahmat M, Haque A, Nosheen S, et al. Role of enzymatic system of screened Pleurots ostreatus IBL-02 in the bio-removal of synthetic dyes effluent. Journal of the Chemical Society of Pakistan. 2019;41(3):509-509. Available from: https://go.gale.com/ps/anonymou s?id=GALE%7CA591700141&sid=gog leScholar&v=2.1&it=r&linkaccess=abs &issn=02535106&p=AONE&sw=w

[51] Maria J, Silva MCS, Rodrigues M, Paes SA, Nunes MD, da Silva MDC, et al. Degradation of oxo-biodegradable plastic by degradation of oxo-biodegradable plastic by Pleurotus ostreatus. PLoS One. 2013;8(August):1-8

[52] Spadaro JT, Gold MH, Renganathan V. Degradation of azo dyes by the lignin-degrading fungus Phanerochaete chrysosporium. Applied and Environmental Microbiology. 1992;58(8):2397-2401

[53] Bumpus JA, Tien M, Wright D, Aust SD. Oxidation of persistent environmental pollutants by a white rot fungus. Science. 21 June 1985;228(4706):1434-1436

[54] Nilsson I, Möller A, Mattiasson B, Rubindamayugi MST, Welander U. Decolorization of synthetic and real textile wastewater by the use of white-rot fungi. Enzyme and Microbial Technology. 2006;38(1-2):94-100

[55] Paszczynski A, Crawford RL. Degradation of azo compounds by ligninase from Phanerochaete chrysosporium: Involvement of veratryl alcohol. Biochemical and Biophysical Research Communications. 1991;178(3):1056-1063

[56] Rodríguez CS. Dye removal by immobilised fungi. Biotechnology Advances. 1 May 2009;27(3):227-235

[57] Camacho-Morales RL, Sánchez JE. Biotechnological use of Fungi for the degradation of recalcitrant agro-pesticides. In: Mushroom Biotechnology. Academic Press; 1 Jan 2016. pp. 203-214

[58] Magan N, Fragoeiro S, Bastos C. Environmental factors and bioremediation of xenobiotics using white rot fungi. Mycobiology. 2010;38(4):238

[59] Subash SP, Chand P, Pavithra S, Balaji SJ, Pal S. Pesticide use in Indian agriculture: Trends, market structure and policy issues. 2017
[60] Kookana RS, Baskaran S, Naidu R. Pesticide fate and behaviour in Australian soils in relation to contamination and management of soil and water: A review. Australian Journal of Soil Research. 1998;36(5):715-764

[61] Nawaz K et al. Eco-friendly role of biodegradation against agricultural pesticides hazards. African Journal of Microbiology Research. 2011;5(3):177-183

[62] Hussain S, Siddique T, Arshad M, Saleem M. Bioremediation and phytoremediation of pesticides: Recent advances. Critical Reviews in Environmental Science and Technology. 9 Oct 2009;39(10):843-907

[63] Embrandiri A, Katheem Kiyasudeen S, Rupani PF, Ibrahim MH. Environmental xenobiotics and its effects on natural ecosystem. In: Plant Responses to Xenobiotics. Singapore: Springer; 2016. pp. 1-18

[64] Trejo-Hernandez MR, Lopez-Munguia A, Quintero RR. Residual compost of Agaricus bisporus as a source of crude laccase for enzymic oxidation of phenolic compounds. Process Biochemistry. 1 Feb 2001;36(7):635-639

[65] Agrawal N, Verma P, Shahi SK. Degradation of polycyclic aromatic hydrocarbons (phenanthrene and pyrene) by the ligninolytic fungi Ganoderma lucidum isolated from the hardwood stump. Bioresources and Bioprocessing. 2018;5(1):11

[66] da Luz JMR, Paes SA, Ribeiro KVG, Mendes IR, Kasuya MCM. Degradation of green polyethylene by Pleurotus ostreatus. PLoS One. 2015;10(6):e0126047

[67] Tsujiyama S, Muraoka T, Takada N. Biodegradation of 2,4-dichlorophenol by shiitake mushroom (Lentinula edodes) using vanillin as an activator. Biotechnology Letters. 1 July 2013;35(7):1079-1083

[68] Eskander SB, Abd El-Aziz SM, El-Sayaad H, Saleh HM. Cementation of bioproducts generated from biodegradation of radioactive cellullosic-based waste simulates by mushroom. ISRN Chemical Engineering. 29 Nov 2012;2012

[69] Yogita R, Simanta S, Aparna S, Kamlesh S. Biodegradation of malachite green by wild mushroom of Chhatisghrah. Journal of Experimental Sciences. 2011;2(10):69-72

[70] Olusola SA, Anslem EE. Bioremediation of a crude oil polluted soil with Pleurotus pulmonarius and Glomus mosseae using Amaranthus hybridus as a test plant. Journal of Bioremediation & Biodegradation. 2010;1(113):2155-6199

[71] Jang K-Y, Cho S-M, Seok S-J, Kong W-S, Kim G-H, Sung J-M. Screening of biodegradable function of indigenous ligno-degrading mushroom using dyes. Mycobiology. 1 Mar 2009;37(1):53-61

[72] Zebulun HO, Isikhuemhen OS, Inyang H. Decontamination of anthracene-polluted soil through white rot fungus-induced biodegradation. The Environmentalist. 1 Mar 2011;31(1):11-19

[73] Adedok OM, Ataga AE. Oil spills remediation using native mushroom—A viable option. Research Journal of Environmental Sciences. 1 Jan 2014;8(1):57

[74] Isikhuemhen OS, Anoliefo GO, Oghale OI. Bioremediation of crude oil polluted soil by the white rot fungus, Pleurotus tuberregium (Fr.) Sing. Environmental Science and Pollution Research. 1 Mar 2003;10(2):108-112

[75] Novotný C, Erbanová P, Čajthaml T, Rothschild N, Dosoretz C, Šašek V. Irpex lacteus, a white rot fungus applicable to water and soil bioremediation. Applied
An Introduction to Mushroom

Microbiology and Biotechnology. 2000;54(6):850-853

[76] Stella T, Covino S, Čvančarová M, Filipová A, Petruccioli M, D’Annibale A, et al. Bioremediation of long-term PCB-contaminated soil by white-rot fungi. Journal of Hazardous Materials. 15 Feb 2017;324:701-710

[77] Singh H. Mycoremediation: Fungal bioremediation. In: Mycoremediation: Fungal Bioremediation. John Wiley & Sons, Inc. 17 Nov 2006

[78] Braun-Lüllemann A, Majcherczyk A, Hüttermann A. Degradation of styrene by white-rot fungi. Applied Microbiology and Biotechnology. 1 Feb 1997;47(2):150-155

[79] Patel H, Gupte A, Gupte S. Biodegradation of fluoranthene by basidiomycetes fungal isolate pleurotus ostreatus HP-1. Applied Biochemistry and Biotechnology. 1 June 2009;157(3):367

[80] Jackson MM, Hou L, Banerjee HN, Sridhar R, Dutta SK. Disappearance of 2,4-dinitrotoluene and 2-amino,4,6-dinitrotoluene by Phanerochaete chrysosporium under non-ligninolytic conditions. Bulletin of Environmental Contamination and Toxicology. 1999;62(4):390-396. Available from: http://www.ncbi.nlm.nih.gov/pubmed/10094719

[81] Bending GD, Friloux M, Walker A. Degradation of contrasting pesticides by white rot fungi and its relationship with ligninolytic potential. FEMS Microbiology Letters. 1 June 2002;212(1):59-63

[82] Alborés S, Pianzzola MJ, Soubes M, Cerdeiras MP. Biodegradation of agroindustrial wastes by Pleurotus spp for its use as ruminant feed. Electronic Journal of Biotechnology. June 2006;9(3):0-0

[83] Belewu MA, Belewu KY. Cultivation of mushroom (Volvariella volvacea) on banana leaves. African Journal of Biotechnology. 2005;4(12):1401-1403. Available from: http://www.academicjournals.org/AJB

[84] Lechner BE, Papinutti VL. Production of lignocellulosic enzymes during growth and fruiting of the edible fungus Lentinus tigrinus on wheat straw. Process Biochemistry. 1 Mar 2006;41(3):594-598

[85] Bilal M, Asgher M. Biodegradation of agrowastes by lignocellulolytic activity of an oyster mushroom, Pleurotus sapidus. Journal of the National Science Foundation of Sri Lanka. 2016;44(4):399-407

[86] Kuforiji OO, Fasidi IO. Enzyme activities of Pleurotus tuber-regium (Fries) Singer, cultivated on selected agricultural wastes. Bioresource Technology. 1 July 2008;99(10):4275-4278

[87] Rani P, Kalyani N, Prathiba K. Evaluation of lignocellulosic wastes for production of edible mushrooms. Applied Biochemistry and Biotechnology. 2008;151(2-3):151-159

[88] Kulshreshtha S, Mathur N, Bhatnagar P. Pros and cons of P. Florida cultivation for managing waste of handmade paper and cardboard industries. IIOAB Journal. 2011;2:45-48

[89] Akinyele JB, Fakoya S, Adetuyi CF. Anti-growth factors associated with Pleurotus ostreatus in a submerged liquid fermentation. Malaysian Journal of Microbiology. 2012;8:135-140

[90] Akinyele BJ, Olaniyi OO, Arotupin DJ. Bioconversion of selected agricultural wastes and associated enzymes by Volvariella volvacea: An edible mushroom. Research Journal of Microbiology. 2011;6(1):63-70
The Role of Mushrooms in Biodegradation and Decolorization of Dyes
DOI: http://dx.doi.org/10.5772/intechopen.90737

[91] Kulshreshtha S, Mathur N, Bhatnagar P. Mycoremediation of paper, pulp and cardboard industrial wastes and pollutants. In: Fungi as Bioremediator. Berlin, Heidelberg: Springer. 2013. pp. 77-116

[92] Kuforiji OO, Fasidi IO. Biodegradation of agro-industrial wastes by a edible mushroom Pleurotus tuber-regium (Fr.). Journal of Environmental Biology. 2009;30(3):355-358

[93] Brienzo M, Silva EM, Milagres AMF. Degradation of eucalypt waste components by Lentinula edodes strains detected by chemical and near-infrared spectroscopy methods. Applied Biochemistry and Biotechnology. 2007;141(1):37-49

[94] Shamim S. Biosorption of heavy metals. In: Biosorption. Rijeka: IntechOpen; 2018. Available from: http://www.intechopen.com/books/biosorption/biosorption-of-heavy-metals

[95] Thakur M. Mushrooms as a biological tool in mycoremediation of polluted soils. In: Emerging Issues in Ecology and Environmental Science. Cham: Springer; 2019. pp. 27-42

[96] Tay CC, Liew HH, Yin CY, Abdul-Talib S, Surif S, Suhaime AA, et al. Biosorption of cadmium ions using Pleurotus ostreatus: Growth kinetics, isotherm study and biosorption mechanism. Korean Journal of Chemical Engineering. 2011;28(3):825-830

[97] Ibileye. Assessment of the Biosorption Potential of Heavy Metals by Pleurotus tuber-regium [Internet]. 2012. pp. 293-297. Available from: https://www.semanticscholar.org/paper/ASSESSMENT-OF-THE-BIOSORPTION-POTENTIAL-OF-HEAVY-BY-Ibileye/5355ef7a953b5d0b7d1e99ebc50f6128c2adedf

[98] Luo D, Xie YF, Tan ZL, Li XD. Removal of Cu$^{2+}$ ions from aqueous solution by the abandoned mushroom compost of Flammulina velutipes. Journal of Environmental Biology. 1 Apr 2013;34(Suppl 2):359-365

[99] Lamrood Prasad Y, Ralengenker SD. Biosorption of Cu, Zn, Fe, Cd, Pb and Ni by non-treated biomass of some edible mushrooms. Asian Journal of Experimental Biological Sciences. 2014;4(2):190-195

[100] Sutherland CVC. Equilibrium modeling of Cu (II) biosorption onto untreated and treated forest macro-fungus Fomes fasciatus. International Journal of Plant, Animal and Environmental Sciences. 2015;3(1):193-203

[101] Nagy B, Máicaeneanu A, Indolean C, Mânzatu C, Silaghi-Dumitrescu L, Majdik C. Comparative study of Cd(II) biosorption on cultivated Agaricus bisporus and wild Lactarius piperatus based biocomposites. Linear and nonlinear equilibrium modelling and kinetics. Journal of the Taiwan Institute of Chemical Engineers. 2014;45(3):921-929

[102] Fu Y, Viraraghavan T. Fungal decolorization of dye wastewaters: A review. Bioresource Technology. 1 Sep 2001;79(3):251-262

[103] Bellettini MB, Fiorda FA, Maieves HA, Teixeira GL, Ávila S, Hornung PS, et al. Factors affecting mushroom Pleurotus spp. Saudi Journal of Biological Sciences. 1 May 2019;26(4):633-646

[104] Velioglu Z, Ozturk Urek R. Optimization of cultural conditions for biosurfactant production by Pleurotus djamor in solid state fermentation. Journal of Bioscience and Bioengineering. 1 Nov 2015;120(5):526-531

[105] Chang ST, Miles PG. Mushrooms: Cultivation, nutritional value, medicinal effect, and
environmental impact. In: Mushrooms: Cultivation, Nutritional Value, Medicinal Effect, and Environmental Impact. 2nd ed. 2004

[106] Damodaran D, Shetty VB. Mushrooms in the remediation of heavy metals from soil. International Journal of Environmental Pollution Control and Management. 2011;3(1):89-101

[107] Boopathy R. Factors limiting bioremediation technologies. Bioresource Technology. 1 Aug 2000;74(1):63-67

[108] Singh DK. Biodegradation and bioremediation of pesticide in soil: Concept, method and recent developments. Indian Journal of Microbiology. 1 Mar 2008;48(1):35-40

[109] Árvay J, Tomáš J, Hauptvogl M, Kopernická M, Kováčik A, Bajčan D, et al. Contamination of wild-grown edible mushrooms by heavy metals in a former mercury-mining area. Journal of Environmental Science and Health, Part B. 2014;49(11):815-827. Available from: http://www.ncbi.nlm.nih.gov/pubmed/25190556