Mushroom diversity in Shaki district of Azerbaijan

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Abstract: Mushroom diversity in Shaki district of Azerbaijan was studied during 2013-2018. Totally 346 specimens were collected and identified based on the morphologically main diagnostic features. Phenotypic characters, as well as microscopic features (size, shape, color of spores) were considered. In total 111 taxa (106 species, three forms and two variations) belonging to 67 genera, 32 families and 11 orders of Ascomycota and Basidiomycota were identified in view of the latest taxonomic and nomenclature changes. Two taxa Morchella esculenta var. rotunda and Suillus luteus f. albus represent new records for Azerbaijan. Ecological groups of mushrooms were reflected. Amanita fulva, A. pantherina, A. vaginata, Apioperdon pyriforme, Boletus edulis, B. reticulatus, Bovista plumbea, Caloboletus radicans, Cantharellus cibarius, C. subalbidus, Chlorophyllum rhacodes, Coprinopsis atramentaria, Hymenellus radicata, Lactarius deliciosus, Morchella crassipes, Morchella officinalis, Otidea onotica, Suillellus queletii, Tricholoma ustale, and Tricholoma variicans were new records for Azerbaijan. Ecological groups, edible, fungi, macrofungi, poisonous, species

INTRODUCTION

Information of the first mushroom records (Polyporus officinalis (Vill.) Fr., Tuber album Bull., Tuber melanosporum Vittad., Morchella esculenta (L.) Pers.) in Azerbaijan was mentioned in the medieval manuscripts [Alakbarli, 2006]. Based on available literature the first fungal collections were made by foreign botanists and mycologists who visited Azerbaijan [Georgi, 1800; Kolenati 1858; Voronov 1922-1923]. But the recorded and reported information on mushrooms is scanty, only few published works about fungi reached us [Aghayeva, 2018]. Significant contribution towards studying mushrooms belongs to A. Sadiqov, who launched first investigations on diversity since 60s of the last century. In the result of this effort a wide range of mushrooms were investigated in the country [Opred…., 1985; Sadiqov, 1968, 1972, 2007; Sadiqov, Aghayeva, 2016]. Currently, about 2300 specimens of more than 800 mushroom taxa, much of which were collected by him, are stored in the Herbarium of the Institute of Botany (BAK) of ANAS [Aghayeva, 2018]. The study of fungi of various regions is also carried out continuously in order to identify species diversity, as well as rare and endangered species of fungi of the country [Ağayeva, Sadıqov, 2009, 2014; Qənbərov və s., 2012; Sadiqov, 1968].

The Greater Caucasus is among the botanically most diverse regions worldwide. Shaki district is one of the largest regions of northwestern Azerbaijan, which is located along the southern Caucasus mountain range. The area is rich in coniferous and mixed deciduous forests, and dominated by oak, beech, birch and hornbeam. The territory of the district can be divided into several climatic zones. Soils and climate are favorable for the growth of wide range of mushrooms. Plant diversity of the area is well studied, taking into account the number of herbarium samples kept in the BAK, but information on mushroom diversity is insufficient.

Thus, the aim of present study was to investigate the diversity of mushrooms in Shaki district, determine the systematic composition considering the latest taxonomic and nomenclatural changes, reveal ecological groups and distribution of mushrooms along elevation gradients, detect rare and endangered species in the country and identify the possibility of their use.
MATERIAL AND METHODS

During mycological surveys mushroom specimens were collected from different localities of Shaki district at 675-2010 m a.s.l. in 2013-2018. Collected specimens were air dried and deposited to the BAK. GPS coordinates of sampling localities were as follows: Galarsan-Gorarsan fortress walls (N 41°15′48.57″, E 47°13′40.43″, 1220±50-60 m a.s.l.); along the Gilehli, hazel-nut forest (N 41°12′14.29″, E 47°12′40.01″, 835-860 m a.s.l.); Mustafabey oak-beech, chestnut-beech forest (N 41°12′09.06″, E 47°12′52.03″, 820 - 930 m a.s.l.); Markhal resort complex (N 41°14′32.60″; E 47°13′49.41″, 770 ± 50-70 m a.s.l.); Narıngala pine forest (N 41°12′09.06″, E 47°12′52.03″, 820 - 930 m a.s.l.); alley of martyrs in Shaki city (N 41°11′57.38″); Zezid village (N 41°8′20.61″; E 47°13′49.41″, 610 - 630 m a.s.l.); surroundings of Zezid village (N 41°8′20.61″; E 47°13′49.41″, 610 m a.s.l.); Markhal resort complex (N 41°14′32.60″; E 47°13′50.60″, 770 ± 50-70 m a.s.l.); in vicinity of Kungut village (N 41°9′45.72″; E 47°18′48.05″, 880 m a.s.l.), in vicinity of Zezid village (N 41°8′20.61″; E 47°13′49.41″, 610 m a.s.l.); alley of martyrs in Shaki city (N 41°11′51.58″; E 47°11′35.83″, 685 m a.s.l.).

Phenological features were examined by magnifying lens and micromorphological features were observed by the microscope (Vert. A1, Carl Zeiss, Axion Imager, Göttgen, Germany). Microscopic structures were mounted in the sterile water, statistics included of minimum 20 measurements. Both the size and shape of basidiospores were considered. The results are estimated as the average of measurements of each structure for each sample. Identification was carried out based on the available literature [Arora, 1986; Boddy et al., 2013; Bondartseva, 1998; Dermek, Pilát, 1969; Dudka, Watson, 1987; Hills, 2009; Horak, 2005; Klofac, 2013; Ladurne, 2003; Moser, 1967, 1986; Muñoz, 2005; Opred…., 1985; Richard et al., 2015; Šutara, 2008; Wasser, 1980; Zerova et al., 1979]. Nomenclature updates and taxonomic arrangements were presented as in Index Fungorum Partnership and MycoBank Database.

RESULTS AND DISCUSSION

Taxonomic examination. In total 111 species (106 species, three forms and two variations) belonging to 67 genera, 32 families and 11 orders of Ascomycota and Basidiomycota (Table) were identified. Ascomycota is represented with nine species of five families and five genera, which were Helvella acetabulum (L.) Quéll., H. atra J. König, H. lacunosa Afzel., Morchella esculenta, M. esculenta var. rotunda (Pers.) Secc., Otidea onotica (Pers.) Fückel, Sarcoscypha cocinea (Gray) Boud. and Tuber aestivum (Wulfen) Spreng.

Basidiomycota was represented with 102 taxa of 27 families and 10 orders. Agaricales was dominant in number of families and genera. Agaricales included Agaricus bisporus (J.E.Lange) Imbach, Agrocybe praecox (Pers.) Fayod, Apioperdon pyriforme (Schaeff.) Vizzini, Bovista plumbea Pers., Chlorophyllum rhacodes (Vittad.) Vellings, Echinodermata asperum (Pers.) Bon, Lepiota cristata (Bolton) P.Kumm., L. ignivolvata Boussent & Joss, Leucoagaricus carneifolius (Gillet) M.M.Mosser, Lycoperdon umbrinum Pers. and Macrolepiota fuliginosa (Barla) Bon. The family Amanitaceae was recorded with species of Amanita fulva Fr., A. pantherina (DC.) Krombh., A. rubescens Pers. and A. vaginata Bull. One species was identified from each Cortinariaceae, Fistulinaceae, Lyophyllaceae, Marasmiaceae, Omphalotaceae, Pluteaceae families, which were Cortinarius triumphans Fr., Fistulina hepatica (Schaeff.) With. Calocybe gambosa (Fr.) Singer, Marasmius capillis Morgan, Mycetinis scorodonius (Fr.) A.W.Wilson & Desjardin and Pluteus pellitus (Pers.) P.Kumm. respectively. Hymenogastraceae family included species of four genera, that were Galerina patagonica Singer, Ganoderma lucidum (Curtis) P.Karst., Hebeloma sinapizans (Paulet) Gillet. and Hypholoma fasciculare (Huds.) P.Kumm. The family Inocybaceae included Crepidotus cesatii (Rabenh.) Sacc., Inocybe maculata Boud., I. rimoso (Bull.) P.Kumm. and Phaeomarasmius erinaceus (Fr.) Scherrf. ex Romagn. Mycenaceae family comprised Hemimycena delectabilis (Peck) Singer, Mycena crocata (Schrad.) P.Kumm., M. haematopus (Pers.) P.Kumm., M. pura (Pers.) P.Kumm. The species Armillaria mellea (Vahl.) P.Kumm., Flammulina velutipes (Curtis) Singer and Hymenopellis radicata (Relhan) R.H.Petersen were recorded within Physalacriaceae. Coprinopsis atramentaria (Bull.) Redhead, Vilgalys & Moncalvo, Coprinus comatus (O.F.Müll.) Pers. and C. picaceus (Bull) Gray, were included to the Psathyrellaceae. Clitocybe odora (Bull.) P.Kumm., Cononopus acervatus (Fr.) K.W.Hugnes, Mather & R.H.Petersen., Lepista nuda (Bull) Cooke, Tricholoma ustale (Fr.) P. Kumm were resided to the Tricholomataceae.

The order Boletales included families of Boletaceae, Gomphidiaceae and Suillaceae. Boletaceae was the richest among the families in number of genera and species and represented with species Boletus aereus Bull., B. edulis Bull., (B. edulis f. quercicola Vassilkov, B. edulis f. betulicola Vassilkov, B. edulis var. arenarius H.Engel, Krieglst. & Dermek), B. purpureus Pers., B. reticulatus Schaeff., B. subtomentosus L., B. variipes
### Table. Taxonomic structure of mushrooms of Shaki district.

| Phylum          | Orders     | Families     | Genera                                                                 | No of spp. |
|-----------------|------------|--------------|------------------------------------------------------------------------|------------|
| Ascomycota      | Pezizales  | Helvellaceae | *Helvella* L.                                                          | 3          |
|                 |            |              | *Morchella* Dill. ex Pers.                                              | 3          |
|                 |            | Teichaceae   | *Otidea* (Pers.) Bonord.                                               | 1          |
|                 |            | Sarcoscyphaceae | *Sarcoscypha* (Fr.) Boud.                                           | 1          |
|                 |            | Tuberaceae   | *Tuber* P. Micheli ex E.H. Wigg.                                      | 1          |
| Basidiomycota   | Agaricales | Agaricaceae  | *Agaricus* L., *Agrocybe* Fayod, *Apioperdon* (kreisel & D.Krüger) Vizzini, *Bovista* Pers., *Chlorophyllum* Massee, *Echinoderma* (Locq. ex Bon), *Leucoagaricus* Locq. ex Singer, *Lycoperdon* P.Micheli, *Macropleiota* Singer | 11         |
|                 |            |              | *Amanita* Dill. ex Boehm.                                              | 4          |
|                 |            | Cortinariaceae | *Cortinarius* (Pers.) Gray                                           | 1          |
|                 |            | Fistulinaceae | *Fistulina* Bull.                                                     | 1          |
|                 |            | Hymenogastraceae | *Galerina* Earl, *Hebeloma* (Fr.) P.Kumm., *Hypholoma* (Fr.) P.Kumm., *Ganoderma* P.Karst | 4          |
|                 |            | Inocybaceae  | *Inocybe* (Fr.) Fr., *Phaeomarasmius* Scherff., *Crepidotus* (Fr.) Statue | 4          |
|                 |            | Lyophyllaceae | *Calocybe* Kühner ex Donk                                             | 1          |
|                 |            | Marasmiaceae | *Marasmius* Fr.                                                        | 1          |
|                 |            | Mycenaceae   | *Hemimycena* Singer, *Mycena* Pers. Rosseau                            | 4          |
|                 |            | Omphalotaceae | *Mycetinis* Earl                                                      | 1          |
|                 |            | Physalacriaceae | *Armillaria* (Fr.) Staude, *Flammulina* P.Karst., *Hymenopellis* R.H.Petersen | 3          |
|                 |            | Plutaceae    | *Pluteus* Fr.                                                          | 1          |
|                 |            | Psathyrellaceae | *Coprinopsis* P.Karst., *Coprinus* Pers.                             | 3          |
|                 |            | Tricholomataceae | *Clitocybe* (Fr.) Staude, *Connopus* R.H. Petersen, *Lepista* (Fr.) W.G. Sm , *Tricholoma* (Fr.) Staude | 4          |
| Boletales       | Boletaceae |              | *Boletus* Tourn., *Butyriboletus* D.Aroma & J.L. Frank, *Rheubarbariboletus* Vizzini, Simonini & Gelardi, *Rubroboletus* Kuan Zhao & Zhu L.Yang, *Caloboletus* Vizzini, *Imleria* Vizzini, *Hemileccinum* Šutara, *Hortiboletus* Simonini, Vizzini & Gelardi, *Neoboletus* Gelardi, Simonini & Vizzini, *Leccinellum* Bresinsky & Manfr. Binder, *Leccinum* Gray, *Suillellus* Murrill, *Xanthoconium* Singer, *Xerocomus* Quél | 27         |
|                 |            | Gomphidiaceae | *Gomphidius* Fr.                                                      | 1          |
|                 |            | Suillaceae    | *Suillus* P. Micheli                                                  | 4          |
| Cantharellales  | Cantharellaceae |              | *Cantharellus* Adans. ex Fr.                                          | 2          |
| Geastrales      | Geastraceae |              | *Geastrum* Pers.                                                      | 1          |
| Gomphales       | Clavaridelphaceae |              | *Clavaridelphus* Donk                                                  | 1          |
|                 | Gomphaceae |              | *Ramaria* Holmsk.                                                     | 1          |
| Phallales       | Phallaceae |              | *Phallus* Junius ex L.                                                 | 1          |
| Polyporales     | Polyporaceae |              | *Cerioporus* Quél., *Lentinus* Fr., *Polyporus* P. Micheli ex Adans.   | 5          |
| Russulales      | Auriscalpiaceae |              | *Auriscalpium* Gray                                                  | 1          |
|                 | Russulaceae |              | *Lactarius* Pers, *Russula* Pers.                                       | 13         |
| Thelaporas      | Bankeraceae |              | *Hydnellum* P. Karst.                                                 | 1          |
| Tremellales     | Tremellaceae |              | *Tremella* Pers.                                                      | 1          |
| Total           |            |              |                                                                       | 111        |
Peck, Butyriboletus appendiculatus (Schaeff.) D.Aror & J.L.Frank, B. regius (Krombh) D.Aror & J.L.Frank, Caloboletus radicans (Pers.) Vizzini, Hemileccinum depilatum (Redeuhl) Šutara, Hortiboletus rubellus (Krombh) Simonini, Vizzini & Gelardi, Imleria badia (Fr.) Vizzini, Leccinellum griseum (Quel.) Bresinsky & Manfr. Binder, Leccinum crocipodium (Letell.) Watling, L. scabrum (Bull.) Gray., Neoboletus erythropus (Pers.) C.Hahu, Rheubarbariboletus armeniacus (Quel.) Vizzini, Simonini & Gelardi, Rubroboletus legaliae (Pilât & Dermek) Della Magg. & Trassin., R. lupinus (Fr.) Costanzo & Gelardi, Simonini & Vizzini, R. satanas (Lenz) Kuan Zhao & Zhu L.Yang, Suillellus luridus (Schaeff.) Murrill, S. queletii (Schulzer) Vizzini, Simonini & Gelardi, Xanthoconium separans (Pect) Halling & Both and Xerocomus chrysenteron (Bull.) Quel. The family Gomphidiaceae covered species Gomphidius roseus (Fr.) Fr. and five taxa of the genus Suillus (S. collinitus (Fr.) Kuntze, S. granulatus (L.) Roussel, S. luteus (L.) Roussel, S. luteus f. albus Wasser & Soldatova). 

The order Cantharellales included Cantharellus cibarius Fr. and C. subalbidus A.H.Sm. & Morse of the family Cantharellaceae. Geastrum saccatum Fr. of the family Geastraceae, reared to the order Geastrales and Clavariadelphus pistillaris (L.) Donk of the family Clavariadellphaceae and Ramaria obtusissima (Peck) Corner of the family Gomphaceae were included to the order Gomphales. Only one species, Phallus ravenelii Berk. & M.A.Curtis was identified belonging to the family Phallaceae of the order Phallales. Two Cerioporus species C. squamosus (Huds.) Quel., C. varius (Pers.) Zmir. & Kovalenko, one Lentinus species L. brumalis (Pers.) Zmir. and two Polyporus species P. septosporus P.K.Buchanan & Ryvarden and P. forquignoni Quel resided to Polyporaceae family of the order Polyporales. The order Russulales included two families, of which Auriscalpiaceae was indicated with Auriscalpium vulgare Gray and Russulaceae with Lactarius acris (Bolton) Gray, L. deliciousus (L.) Gray, L. piperatus (L.) Pers., L. volemus (Fr.) Fr., L. zonarius (Bull.) Fr., Russula albonigra (Krombh) Fr., R. delica Fr., R. foetens Pers., R. olivacea Pers., R. minutula Velen., R. rosacea (Pers.) Gray., R. turci Bres. R. virescens (Schaeff.) Fr. The order Thelarorales comprised only Hydnellum concrescens (Pers.) Banker from the family Bankeraceae. Tremella mesenterica Retz. was a single species belonging to the Tremellaceae of the order Tremellales. The taxon (Fig. 1) identified as – Morchella esculenta var. rotunda was synonymised within M. esculenta as M. esculenta var. rotunda [Richard et al., 2015]. This taxon and Suillus luteus f. albus are represent new records for the country [Klofac, 2013].

Seasonality of mushrooms. Much more of samples were collected in the summer season (June, July, August) and included species of the genera Amanita, Apiopcrdon, Boletus, Butyriboletus, Caloboletus, Cantharellus, Cerioporus, Fistulina, Gomphidius, Hemileccinum, Hymenopellis, Hypholoma, Imleria, Lactarius, Leccinellum, Leccinum, Lycoperdon, Neoboletus, Phallus, Rheubarbariboletus, Rubroboletus, Russula, Suillellus and Xerocomus. Number of autum species were also significant and mainly belonged to the genera Agaricus, Apioperdon, Armillaria, Calocybe, Clavariadelphus, Clitocybe, Connopus, Coprinopsis, Coprinus, Cortinarius, Crepidotus, Echinoderma, Galerina, Gomphidius, Hebeloma, Hemimycena, Hydennellum, Inleria, Inocybe, Lactarius, Leccinum, Lepiota, Leucoagaricus, Lycoperdon, Macrolepiota, Mycenia, Mycetinis, Neoebolus, Oitidea, Plateus, Ramaria, Russula, Suillus and Tricholoma. Species from the genus Flammulina, Gomphidius, Suillus and Tricholoma were found in the end of autumn and beginning of winter (December). Spring mushrooms were taxa belonging to the genera Auriscalpium, Boletus, Bovista, Helvella, Hymenopellis, Hypholoma, Lentinus, Morchella, Sarcoscypha, Xerocomus and Tuber.

**Figure 1.** Two new taxa for Azerbaijan: (A) Morchella esculenta var. rotunda and (B) Suillus luteus f. albus

Fungal distribution along elevation gradients. Specimens were collected in the low and middle mountain zone (500-1000 m a.s.l.), middle and upper mountain zone (800-1800 m a.s.l.), subalpine and alpine zone (1900-2400 m a.s.l.). The study showed that diversity of mushrooms changes along the elevational gradients. The low and middle mountain zone mushrooms included 86 taxa (82 species, 4 infraspecies) of the genera Agaricus, Amanita, Boletus, Bovista, Butyriboletus, Cantharellus, Caloboletus,
Clavariadelphus, Coprinopsis, Coprinus, Ganoderma, Geastrum, Hemimycena, Hortiboletus, Hymenopellis, Hypholoma, Lactarius, Lentinus, Lepiota, Leccinellum, Leccinum, Lycoperdon, Macrolepiota, Morchella, Mycena, Mycetinis, Neoboletus, Phallus, Polyporus, Rubroboletus, Russula, Sarcoscypha, Suillellus, Suillus, Tremella, Tuber and Xerochomus (Fig. 2).

The higher number of taxa, about 35 species belonging to the genera Amanita, Boletus and Sarcoscypha were recorded in the subalpine and alpine zone. Some species were recorded in more than one elevation zone. Species of the genera Amanita, Boletus and Sarcoscypha were collected in all three elevation zones, species of the genera Boletus, Cantharellus, Coprinus, Hypholoma, Lactarius, Lepiota, Morchella, Russula, Polyporus and Suillus in two elevation zones.

**Ecological groups of mushrooms.** Identified species can be differentiated as symbiotrophs, humus saprophytes and xylotrophs. Symbiotrophs was dominant among ecological groups with 53.16 % of species belonging to the genera Amanita, Boletus, Butyriboletus Caloboletus, Clavariadelphus, Cortinarius, Hebeloma, Hemileccinum, Hortiboletus, Hydnellum, Imleria, Inocybe, Lactarius, Leccinellum, Leccinum, Neoboletus, Rheubarbaribolelts, Rubroboletus, Suillus, Suillellus, Russula, Tricholoma, Tuber, Xantoconium and Xerochomus. This group was followed by humus saprophytes which includes Agaricus bisporus, Bovista plumbea, Chlorophyllum rhacodes, Clitocybe odora, Coprinopsis atramentaria, Coprinus comatus, C. picaceus, Echinoderma asperum, Helvella acetabulum, H. atra, H. lacunosa, Leucoagaricus carneifolius, Lepiota cristata, Lepiota ignivolvata, Lepista nuda, Morchella crassipes, M. esculenta, Morchella esculenta var. rotunda, Mycena pura, Mycetinis scrodonius with 21.62 % and xylotrophs that were Apioperdon pyriforme, Armillaria mellea, Auriscalpium vulgare, Cerioporus squamosus, C. varius, Conopos acervatus, Coprinopsis atramentaria, Crepidotus cesattii, Fistulina hepatica, Flammulina velutipes, Galerina patagonica, Ganoderma lucidum, Hemimycena delectabilis, Hymenopellis radicata, Hypholoma fasciculare, Inonotus obliquus, Lentinus brumalis, Leucoagaricus carneifolius, Lycoperdon umbrinum, Macrolepiota fuliginosa, Marasmius capillaries, Mycena crocata, M. haematopus, Mycetinis scrodonius, Otidea onotica, Phaeomarasmius erinaceus, Pluteus pellitus, Polyporus septosporus, P. forquignoni, Sarcoscypha coccinea, Tremell mesenterica) with 25.22% (Fig. 3).

**Rare species.** Three species among sampled collections were rare for the territory of Azerbaijan. Species of Cortinarius triumphans, Crepidotus cesattii, Suillellus queletii were recorded as rare for Azerbaijan in the Key to agaric mushrooms of Transcaucasia by A.S.Sadiqov [Opred…. 1985]. Later Butyriboletus regius, Clavariadelphus pistillaris and Otidea onotica were included to the list of rare mushrooms for

![Figure 2](image_url) Distribution of mushrooms species along altitudinal zones of Shaki district.

![Figure 3](image_url) Ecological groups of mushroom species of Shaki district.
Europe [Grunert, Grunert 2002]. The Red Book of Azerbaijan [2013] includes 14 mushroom species of which Lactarius deliciosus, Morchella crassipes, Tuber aestivum were found in Shaki. Butyroboletus regius, Cortinarius triumphans, Clavariadelphus pistillaris, Crepidotus cesatii, Lactarius deliciosus, Morchella crassipes, Otidea onotica, Suillellus queletii and Tuber aestivum were rare species in the studied area.

Use possibility. Based on available literature all identified taxa were grouped as edible, conditional edible, not edible, poisonous, edibility not known (Fig.4) [Arora, 1986; Grunert, Grunert, 2002; Opred... , 1985; Sadiqov, 2007, 2009; Zerova et al., 1979]. Recorded edible taxa were: Agaricus bisporus, Amanita rubescens, Apioperdon pyriforme, Armillaria mellea, Boletus aereus, B. edulis, f. quercicola, f. betulicola, var. arenarius, Boletus subtomentosus, B. reticulatus, B. variipes, Bovista plumbea. Butyroboletus appendiculatus, B. regius, Calocybe gambosa, Cantharellus cibarius, C. subalbidus, Cerioporus varius, Cortinarius triumphans, Crepidotus cesatii, Echinoderma asperum, Helvella acetabulum, H. atra, Hemimycena delectabilis, Hemileccinum depilatum, Hortiboletus rubellus, Lentinus brunalis, Lepiota ignivolvata, Leucoagaricus carneifolius, Morchella esculenta var. rotunda, Phaeomarasmius erinaceus, Phallus ravenelii, Polyergus septosporus, P. forquignoni, Ramaria obtusissima, Rheubarbariboletus armeniacus, Rubroboletus legaliae, R. lupinus, Russula minutula, Suillus collinitus and Suillus luteus f. albus.

In literature some species were classified into different categories. Morchella esculenta and M. crassipes were noted as high quality edible species by D. Arora [1986], but as conditionally edible by A. Sadiqov [2007]. Lepiota cristata was mentioned as possible poisonous by D. Arora [1986], but not poisonous or not edible mushroom by G. Grunert and B. Grunert [2002]. Also Chlorophyllum rhacodes were identified as edible in the book by D. Arora [1986], but conditionally edible in G. Grunert, B.Grunert [2002]. Amanita rubescens were described as conditionally edible in Zerova et al. [1979]. Neoboletus erythropus was mentioned as possible allergenic in D. Arora [1986], but highly edible in G. Grunert, B. Grunert [2002] and conditionally edible in Zerova et al. [1979].

Some species such as Helvella acetabulum, H. atra were included to the edibility not known group. Also possible edibility of Cortinarius triumphans, Crepidotus cesatii, Helvella acetabulum, H. atra, Hemimycena delectabilis, Hemileccinum depilatum, Hemimycena delectabilis, Hortiboletus rubellus, Lepiota ignivolvata, Leucoagaricus carneifolius, Phaeomarasmius erinaceus, Ramaria obtusissima, Rheubarbariboletus armeniacus, Rubroboletus legaliae, R. lupinus, Russula

![Figure 4. Nutritional significance of mushrooms species of Shaki district.](image-url)
**minutula** and *Suillus collinitus* were not mentioned in available literature.

**CONCLUSION**

Mushrooms are non-wood forest-product in forest ecosystem, data on their diversity and productivity is highly valuable. Fungi have significant effects on ecosystem processes and they are one of the main indicators of ecological disturbances. They are very sensitive to climate change that induces their fruiting, which could be also used as reliable indicator for monitoring the early climate change impacts [Alday et al., 2017; Boddy et al., 2013].

Nowadays fungal diversity’ studies keep its importance. One of the challenges of mycological studies in the country is to continue search for fungal diversity in different ecosystems, establish rare and endangered species for the country; renew the list of identified edible, non-edible and poisonous species. Special interest is directed to the identification and use possibilities of mushrooms.

In this study the diversity of fungi of Shaki district was revealed. Fungal distribution along elevation zones was not significant and showed that most of fungi distributed in more than one altitude, but significant seasonal variation was observed and number of mushrooms in the summer season was obviously high. Fruiting season of some species is extended such as *Lactarius deliciosus* and *Suillus granulatus*. The most successful group among ecological ones was symbiotrophs, due to their role in nutrient circulation in mixed forests. Created datasets for Shaki district will help to effectively characterize spatial and temporal variability of mushrooms in the country.

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Azərbaycanın Şəki rayonunun papaqlı göbələk müxtəlifliyi

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Azərbaycanın Şəki rayonunun göbələk müxtəlifliyi 2013-2018-ci illərə tədqiq edilib. Ümumilikdə 346 göbələk nümunəsi toplandı və morfoloji xüsusiyyətlərinə görə təyinən apardı. Fenotipik xüsusiyyətlər, ənənəvi şəkildən fərqlənən xüsusiyyətlər, formalar və rəng xüsusiyyətlər nəzərə alındırıldı. Göbələklərin ekoloji qrupları müəyyən edilib. Amanita fulva, A. pantherina, A. vaginata, Apioperdon pyriforme, Boletus edulis, B. reticulatus, Bovista plumbea, Caloboletus cibarius, C. subalbidus, Chlorophyllum rhacodes, Coprinopsis atramentaria, Hymenopellis radicata, Hypholoma fasciculare, Lactarius piperatus, Lactarius deliciosus, Lepiota crustata, Lycoperdon umbrinum, Morchella esculenta, Mycena crocata, Mycena pura, Russula foetens, Russula rosacea, Sarcoscypha coccinea, Suillus granulatus, S. luteus, Suillus luridus və Tricholoma ustale rayon arxasında tez-tez rast gəlinən növlərə aid 111 taksa (106 növ, üç forma və iki variasiya) təyin edilmişdir.

Morchella esculenta var. rotunda və Suillus luteus f. albus Azərbaycan üçün yeni taksidən çıxarılıb. Göbələklərin ekoloji qrupları müəyyən edilib. Amanita fulva, A. pantherina, A. vaginata, Apioperdon pyriforme, Boletus edulis, B. reticulatus, Bovista plumbea, Caloboletus cibarius, C. subalbidus, Chlorophyllum rhacodes, Coprinopsis atramentaria, Hymenopellis radicata, Hypholoma fasciculare, Lactarius piperatus, Lactarius deliciosus, Lepiota crustata, Lycoperdon umbrinum, Morchella esculenta, Mycena crocata, Mycena pura, Russula foetens, Russula rosacea, Sarcoscypha coccinea, Suillus granulatus, S. luteus, Suillus luridus və Tricholoma ustale rayon arxasında tez-tez rast gəlinən növlərə aid 111 taksa (106 növ, üç forma və iki variasiya) təyin edilmişdir.

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Разнообразие шляпочных грибов в Шекинском районе Азербайджана

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Разнообразие шляпочных грибов в Шекинском районе Азербайджана изучено в 2013-2018 гг. Было собрано и идентифицировано 346 образцов на основе морфологических диагностических признаков. Учтены фенотипические свойства, а также микроскопические признаки (размеры, формы и цвет спор). Всего 111 таксонов (106 видов, три формы и две вариации), принадлежащих к 67 родам, 32 семействам и 11 порядкам Ascomycota и Basidiomycota, были определены с учетом последних таксономических и номенклатурных изменений. Morchella esculenta var. rotunda и Suillus luteus f. albus являются новыми таксонами для Азербайджана. Выявлены экологические группы шляпочных грибов. Amanita fulva, A. pantherina, A. vaginata, Boletus edulis, B. reticulates, Bovista plumbea, Caloboletus radicans, Cantharellus cibarius, C. subalbidus, Chlorophyllum rhacodes, Coprinopsis atramentaria, Hymenopellis radicata, Hypholoma fasciculare, Lactarius piperatus, Leccinum scabrum, Lepiota cristata, Apioperdon pyriforme, Lycoperdon umbrinum, Morchella esculenta, Mycena crocata, M. pura, Russula foetens, R. rosacea, Sarcoscypha coccinea, Suillus granulatus, S. luteus и Tricholoma ustale часто встречаются в районе виды. В изученном районе, были Butyriboletus regius, Cortinarius triumphans, Clavariadelphus pistillaris, Crepidotus cesatii, Lactarius deliciosus, Morchella crassipes, Otidea onotica, Suillellus queletii и Tuber aestivum обнаружены редко. Наблюдалась видовая изменчивость по высотам, начиная с низкогорной зоны. В средно-верхнем горном поясе численность видов снижается. На характер распределения видов влияют особенности горного хребта и потепление климата. Некоторые виды были зарегистрированы в более чем одной высотной зоне. Возможность использования грибов также выясняется.

Ключевые слова: экологические группы, съедобный, гриб, макромицеты, ядовитые, вид