New lichen records from Armenia

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ABSTRACT — Nineteen species are added to the known lichen mycota of Armenia. Three of these, Lecanora wetmorei, Lecanora percrenata and Lecanora flowersiana, are of particular interest because they are currently predominantly known from North America, and one, Gyalecta truncigena, because it represents a genus new for Armenia.

KEY WORDS — epiphytic lichens, diversity, Caucasus, forest

Introduction


As a contribution to the knowledge of the lichen diversity, we have started research in the forests. Armenia is one of the least forest-covered countries of the Caucasus. Only about 10% of its territory is covered by more or less intact woodlands (Anonymous 2009). About 97% of these are mixed deciduous broad-leaved forests with oriental beech (Fagus orientalis), hornbeam (Carpinus betulus, C. orientalis) and oak (Quercus macranthera, Q. iberica, Q. araxina) as the dominant species (Vardanyan 2003).

Our first observations on the lichen mycota of the forests, presented here, show that this is still very incompletely known and that further exploration is very promising.

Materials & methods

Specimens were collected in Armenia by the first author between October 2011 and September 2012 from one locality in the semi-desert area of Armavir province and 8 localities in forest areas of the provinces Ararat, Kotayk, Syunik, and Tavush (Fig. 1). The visited sites include Shikahogh State Reserve, “Khosrov Forest” State Reserve and “Dilijan” National Park. Morphological features and anatomy of the lichen thalli were studied by stereomicroscope and compound microscope. Secondary chemistry was investigated by thallus fluorescence under long-wave UV light (350 nm) and spot tests following Orange et al. (2010). Voucher specimens are deposited in the lichen herbarium of the Botanischer Garten und Botanisches Museum of the Free University in Berlin, Germany (B).
Results and discussion

The identified samples included 19 species of lichens (15 epiphytic, 3 saxicolous, and 1 terricolous) not known before from Armenia and reported here as new for the country.

Especially notable are three species which, unlike most lichen species known from Armenia, are rare or absent in Europe and so far mainly known from North America. These include *Lecanora wetmorei* Śliwa, described from numerous collections from North America (Śliwa 2007) and recently reported also from Iran (Valadbeigi et al. 2010); this appears to be common in Armenia in temperate mixed deciduous forests and in arid open forests, as well as being widespread on twigs of *Pyrus* sp. in xerophytic areas; identification confirmed by L. Śliwa (Kraków). Two saxicolous species of the *Lecanora dispersa* group described from North America are also among the new records, namely *Lecanora percrenata* H. Magn. (originally described from Central Asia) and *Lecanora flowersiana* H. Magn. (reported from Iran by Valadbeigi et al. 2010).

*Caloplaca monacensis* (Leder.) Lettau is an overlooked species in the *C. cerina* group, which has become more easily recognizable by the work of Šoun et al. (2011). It is known from temperate and Mediterranean Europe, and western Asia. In Armenia, it occurs in arid, open forest areas. Another unnamed taxon in the *C. cerina* complex, namely *C. cerina* s lat. - group B (Šoun et al. 2011), reported from Northern Iran, was also among our material but is not included in the list.

Two species in the *Graphis scripta* group were discovered, based on the recent study by Neuwirth et al. (2011), namely *G. betulina* (Pers.) Ach. and *G. pulverulenta* (Sm. & Sowerby) Leight., both occurring on *Carpinus* sp. *G. betulina* is widespread in mixed deciduous forests with hornbeam in the “Dilijan” National Park and the Shikahogh State Reserve, while *G. pulverulenta* was found only once.

Among the reported taxa is a new lichen genus for Armenia, *Gyalecta* Ach., represented by the widespread but inconspicuous species *G. truncigena* (Ach.) Hepp.
Melaspilea urceolata (Fr.) Almb. is an unusual species known from scattered localities in central and southern Europe, namely Italy, Switzerland, Rumania, Croatia, France, and the surroundings of Münster in Germany (Redinger 1938, sub M. arthonioides (Fée) Nyl.; herb. B). Its substrate is mainly old Quercus spp. trunks. In Germany, it has not been observed for a long time (Wirth et al. 2011) and is probably extinct, but there are recent records from France and Italy in herb. B and it was recently reported from Iran (Valadbeigi et al. 2010). In Armenia it was found in the Syunik region (close to the Iranian border). The species is also known from North America (Esslinger 2012), but here the old name M. arthonioides is still used.

Two species the genus Rinodina are newly reported, Rinodina furfuracea H. Magn. and R. oleae Bagl. R. furfuracea is a distinctive species with an entirely blastidiate thallus and a Mediterranean-Atlantic distribution (Giralt et al. 1995). The species occurred in Southern Armenia on Quercus sp., as is observed also in Europe. R. oleae is a common species in Southern Europe (Giralt 2001). In Armenia we observed this species in the mixed deciduous broad-leaved forests of the “Dilijan” National Park. H. Mayrhofer (Graz) kindly provided the identification for the first and confirmed the second species. Of the two epiphytic species reported before from Armenia (Harutyunya et al. 2011), R. pyrina (Ach.) Arnold was also found by us, while the report of R. exigua (Ach.) Gray needs confirmation because the name has been much misapplied in the past.

The sorediate species Megaspora rimisorediata Valadbeigi, recently described from Iran (Valadbeigi et al. 2011), was found on Quercus sp. in the Syunik region. This seems to be the first record of this species outside Iran.

The further newly recorded species are Acrocordia cavata (Ach.) R.C. Harris, Amandinea punctata (Hoffm.) Coppins & Scheid., Caloplaca flavocitrina (Hoffm.) Th. Fr., Lecanora valesiaca (Müll. Arg.) Stizenb., Leptogium hildenbrandii (Garov.) Nyl., Parmelina carporrhizans (Taylor) Poelt & Vězda, P. pastillifera (Harm.) Hale and Peltigera monticola Vittk.

**List of species**

For each species voucher information is given: study area number on the map (Fig. 1), locality, coordinates, elevation, substrate, herbarium number and date of collecting (DD/MM/YYYY).

**Acrocordia cavata** (Ach.) R.C. Harris – 1, Tavush: “Dilijan” National Park; 40°45′26″N 44°54′27″E; 1173 m; on tree; B 60 0189290; 17/08/2012

**Amandinea punctata** (Hoffm.) Coppins & Scheid. – 5, Syunik: Goris city, near Yerevanian highway; 39°31′07″N 46°19′31″E; 1533 m; on Pinus sylvestris; B 60 0189289; 02/05/2012

**Caloplaca flavocitrina** (Hoffm.) Th. Fr. – 3, Armavir: Tsiatsan village, near cemetery; 40°11′31″N 44°15′56″E; 892 m; on rock; B 60 0189288; 09/11/2011

**Caloplaca monacensis** (Leder.) Lettau – 4, Ararat: “Khosrov Forest” State Reserve; 40°06′34″N 44°46′29″E; 1325 m; on tree; B 60 0189275; 16/05/2012 – 8, Syunik: Vahravar village, near road to Lehvaz; 38°56′46″N 46°11′05″E; 1390 m; on tree; B 60 0189274; 03/05/2012

**Graphis betulina** (Pers.) Ach. – 1, Tavush: “Dilijan” National Park; 40°45′12″N 44°56′13″E; 1521 m; on tree; B 60 0189273; 17/08/2012 – 7, Syunik: Shikahogh State Reserve; 39°05′22″N 46°27′46″E; 1068 m; on Carpinus betulus; B 60 0189272; 25/07/2012
**Graphis pulverulenta** (Sm. & Sowerby) Leight. – 1, Tavush: “Dilijan” National Park, near road to Haghartsin; 40°46′59″ N 44°55′15″ E; 1149 m; on tree; B 60 0189290; 17/08/2012

**Gyalecta truncigena** (Ach.) Hepp – 1, Tavush: “Dilijan” National Park; 40°45′40″ N 44°55′33″ E; 1265 m; on tree; B 60 0189284; 17/08/2012

**Lecanora flowersiana** H. Magn. – 1, Tavush: Dilijan city, near Dilijan Composers’ Creativity House; 40°41′37″ N 44°50′45″ E; 1599 m; on tree; B 60 0189285; 07/10/2011

**Lecanora percrenata** H. Magn. – 3, Armavir: Tsiatsan village, near cemetery; 40°11′31″ N 44°15′54″ E; 895 m; on rock; B 60 0189287; 09/11/2011

**Lecanora valesiaca** (Müll. Arg.) Stizenb. – 3, Armavir: Tsiatsan village, near cemetery; 40°11′30″ N 44°15′56″ E; 890 m; on rock; B 60 0189286; 09/11/2011

**Lecanora wetmorei** Śliwa – 2, Kotayk: Artavaz village, near Yerevan State University summer practice camp; 40°36′38″ N 44°34′18″ E; 1928 m; on tree; B 60 0189271; 07/07/2012 – 4, Ararat: “Khosrov Forest” State Reserve; 40°06′16″ N 44°45′25″ E; 1292 m; on tree; B 60 0189270; 16/05/2012 – 1, Tavush: “Dilijan” National Park; 40°45′12″ N 44°56′13″ E; 1148 m; on tree; B 60 0189269; 17/08/2012 – 6, Syunik: near Tatev village; 39°21′23″ N 46°14′59″ E; 1757 m; on *Pyrus* sp; B 60 0189268; 03/05/2012 – 8, Syunik: Vahravar village, near road to Lehvaz; 38°56′46″ N 46°11′05″ E; 1390 m; on tree; B 60 0189267; 03/05/2012

**Leptogium hildenbrandii** (Garov.) Nyl. – 7, Syunik: “Plane Grove” Sanctuary (Shikahogh State Reserve); 39°03′09″ N 46°30′48″ E; 694 m; on tree; B 60 0189279; 02/05/2012

**Megaspora rimisoredia** Valadbeigi – 8, Syunik: Vahravar village, near road to Lehvaz; 38°56′46″ N 46°11′05″ E; 1390 m; on *Quercus* sp.; B 60 0189265; 03/05/2012

**Melaspilea urceolata** (Fr.) Almb. – 6, Syunik: Shurnukh village, near access road; 39°22′35″ N 46°23′44″ E; 1460 m; on tree; B 60 0189282; 04/05/2012

**Parmelina carporrhizans** (Taylor) Poelt & Vėzda – 7, Syunik: Shikahogh State Reserve; 39°05′11″ N 46°27′30″ E; 1119 m; on tree; B 60 0189278; 25/07/2012

**Parmelina pastillifera** (Harm.) Hale – 1, Tavush: Ijevan city; on tree; B 60 0189276; 09/2012

**Peligeria monticola** Vitiik. – 7, Syunik: Shikahogh State Reserve; 39°05′10″ N 46°27′27″ E; 1125 m; on soil; B 60 0189277; 25/07/2012

**Rinodina furfuracea** H. Magn. – 8, Syunik: Vahravar village, near road to Lehvaz; 38°56′46″ N 46°11′05″ E; 1390 m; on *Quercus* sp.; B 60 0189265; 03/05/2012

**Rinodina oleae** Bagl. – 1, Tavush: “Dilijan” National Park; 40°45′42″ N 44°56′03″ E; 1354 m; on tree; B 60 0189281; 17/08/2012

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