

Curriculum Vitae of Ivan Gabrielyan

(August, 2020)

Name in full: Ivan Georgi Gabrielyan

Date and place of Birth: 5 December, 1962; Armenia (NK, Getashen)

Sex: Male; **nationality:** Armenian

Marital status: Married, 1 child

Present Address: Department of Palaeobotany, Institute of Botany after A. Takhtajyan
of NAS RA, Acharyan 1, Yerevan, 0040, ARMENIA

Phone: work (+37410)-61-42-41; mobile (+37493)-26-03-09

E-mail: ivangabrielyan100@gmail.com

Scientific degree: PH. D. of Biology (1995), Leading scientist

Education:

1969-1979 – Secondary School No 117, Yerevan

1983-1988 -Mag. Sc. in Biology, Yerevan State University, Armenia: Diploma work -
“The Zangezour Oak Forests (South Armenia)”

1992-1995 - Ph. D. student (by correspondence): Institute of Botany, Erevan, Armenia,
and Komarov Botanical Institute, S.-Petersburg, Russia (Dr. thesis - The Pliocene-
Pleistocene Floras from the Vorotan River Basin (South-East Armenia))

Employment:

1988-1992 –Senior research assistant, Institute of Botany, Yerevan, Armenia

1992-1995 -Junior researcher, Institute of Botany, Yerevan, and Ph.D. student (by
correspondence)

1995-1997 - Scientific researcher, Dept. of Palaeobotany, Komarov Botanical Institute,
St.-Petersburg, Russia (Subject - Upper Cretaceous and Tertiary Floras of Western
Siberia and Kazakhstan: Anatomy of Leaves, Fruits and Seeds)

1997-2017 - Senior researcher, Institute of Botany, Yerevan, Armenia

2018-present - Leading researcher, Institute of Botany, Yerevan, Armenia

2020-present – Head of Palaeobotany department

Scientific works: 187

Biodiversity experiences:

1. Compile the lists of Zangezour and Gnishik reserves;
2. Checking of the list of Dilijan national parks flora and vegetation in the new borders;
3. Compile the list of the flora of the planned national park of Tatev;
4. Compile the list of the fossil flora of the Sisian formation of diatomite;
5. Compile the lists of the localities of fossil floras of Jermanis, Dilijan, Hrazdan, Mangyus for the nature monuments of the Republic of Armenia
6. Visit to Uzbekistan to get acquainted with wild fruit species;;
7. Visit to Bolivia to get acquainted with wild and cultivated species and varieties of potato and other plants;
8. Visit to Italy to get acquainted with the storage conditions of the country's crop species and varieties:

Field works:

1989-2019 - Armenia, Karabagh, Georgia, Iran, Kazakhstan, West Siberia and Leningrad region (Russia), Uzbekistan, China, Bolivia, Bulgaria, France, Germany. Collecting of modern and fossil material for morphological and anatomical investigations on the Cretaceous, Tertiary and Quaternary plant fossils, namely compressions of leaves, twigs, seeds and fruits, harvesting the modern plants for herbariums, seed banks and for the botanical gardens.

Visiting scientist:

1991; 1992; 1995-1997; 2005; 2009 – Komarov Botanical Institute, Laboratory of Palaeobotany, S.-Petersburg, Russia: Research and comparison of Neogene floras of Armenia with the fossil floras of Armenia, East Europe, Kazakhstan, West Siberia and China;

V.1998-VI.1998 - Dept. of Palaeobotany, Chinese Academy of Sciences, Beijing, China: Comparison of Cretaceous and Tertiary floras of China, Kazakhstan and Russia, in evolutionary and biodiversity aspects;

2001; 2003; 2005-2007; 2009 - Institute of Geosciences Tuebingen, Germany; Sencenberg palaeontology museum and institute: Comparison of Neogene floras of Armenia with the fossil floras of other countries of Eurasian Middle Latitude, in Eurasian palaeoclimate aspect;

2009 – Iran, Bolivia

2012 - China (Nanging, Haikou),

2012-2018 – Germany (Frankfurt Main),

2015, 2017-2019 - Georgia

Participation in conferences, seminars and workshops: Yerevan (Armenia), Tbilisi, Sukhumi (Georgia), S.-Petersburg (Russia), Cracow (Poland), Santa Barbara (USA), Kustanay (Kazakhstan), Tubingen, Blaubeuren (Germany), Barcelona (Spain), Montpelie (France), Bonn (Germany), Nanging (China), Padua (Italy), Sofia (Bulgary), Tbilisi (Georgia)

Membership in professional unions:

1. Armenian Botanical Society;
2. Russian Botanical Society;
3. Saint Petersburg Scientists' Union;
4. International Organization of Palaeobotany;
5. Green Lane NGO.

Գիտական դրամաշնորհներին մասնակցություն և ղեկավարում

1995, 1996 - US National Geographic Society scientific expeditions to Kazakhstan and Western Siberia (participant);

1998 - American National Geographic Society Expeditions in Armenia և Nagorno-Karabakh (Head of expedition);

2001, 2006 and 2012 – DAAD German grant;

2012-2014 – Volkswagen German Grant (Co-Head);

2018-2019 – Grant from the German Ministry of Science and Education (Co-Head);

2018-2020 – RA AND RF Scientific Grants (Co-Head):

Research Areas: Plant Taxonomy, Agrodiversity, Forests, Forest and water flora and vegetation, Palaeontology, Arckaeobiology, Palaeoclimatology, Palaeogeography, Museum works

Computer skills: MS Word, MS Excel, MS Access, Adobe Photoshop, CorelDRAW, Power Point, etc

Languages: Armenian, Russian, English

Hobbies: Aerostatics, Diving, Literature, Aquacultures

Awards: Appreciations

1. By the NAS RA,
2. By the Ministry of Nature Protection,
3. By the Institute of Botany.