

AZERBAIJAN STATE AGRICULTURAL UNIVERSITY

Name: Aygun
Surname: Sardarova
Father's name: Sahib
Date of birth: 09.04.1977
Business phone (022) 2669708
Mob: 0556624442
E-mail: aygun.sardarova@mail.ru
Faculty: Agronomy
Department: Biology



EDUCATION, SCIENTIFIC DEGREES AND SCIENTIFIC NAMES

In 1998 he graduated from the bachelor's degree of the Faculty of Agronomy of ADAU;

In 2000 he graduated from the Department of Plant Anatomy and Morphology at ADAU with a master's degree.

In 2011 he defended his dissertation on "Morpho-anatomical features of some medicinal plants distributed in the territory of Goygol region" and received the degree of Doctor of Philosophy in Biology.

Since 2015, he is a dissertation for the degree of Doctor of Sciences of ADAU

In 2017, he received the title of associate professor of biology

EMPLOYMENT

From 2017 to present, Associate Professor, Department of Biology, ADAU;

From 2015 to 2017, he was an associate professor at the Department of Biology of ADAU;

From 2010 to 2015 he was a senior lecturer at the Department of Biology of ADAU;

From 2000 to 2010 he worked as an assistant at ADAU.

Since 2000, the department has been teaching lectures and laboratory classes on "Biology of Individual Development", "Botany", "Biogeography", "Embryology and Palynology", "Medicinal Plants", "Biology" and others.

At the master's level, "Biogeography", "Medicinal plant stocks", "Standardization of medicinal plants", "Modern problems of the specialty", "Research methods", "National ethnobiology", "History and methodology of the specialty", "Plant geography" and other subjects are taught is,

He was the supervisor of about 8 masters.

Author of about 70 scientific works, 53 scientific articles, 11 curricula, 3 methodical instructions, 1 textbook, 2 textbooks

RESEARCH AREA

Eco-anatomical features of medicinal plants

PARTICIPATION IN THE INTERNATIONAL SEMINARS, SYMPOSIUMS AND CONFERENCES

1. Anatomical and morphological structure of the family of perennials (*Peqanum harmala* L.) in Azerbaijan. XVI National Biological Congress, July 4-7, 2002, Inonu University, Faculty of Science and Literature, Department of Biology, Malta, Turkey
2. AKTA-75, Proceedings of the International Scientific Symposium, Ganja, 2004
3. Republican Scientific Conference "SCIENTIFIC ACHIEVEMENTS IN BIOLOGY", dedicated to the 90th anniversary of Baku State University - Baku, 2009.
- 4.. Azer. National Academy of Sciences. Department of Biological Sciences. Mardakan arboretum. International conference. September 24-27. Baku-Azerbaijan, 2010
- 5 .Azer. Institute of Botany of the National Academy of Sciences. Proceedings of the International Scientific Conference on "Actual Problems of Use of Useful Plants". (October 26-28) 2011 Baku,
6. International scientific-practical conference "Problems of development of education and science in the context of globalization", October 3-5, Ganja, 2011
7. II International Conference on topical problems of biochemical theories of GSU of ANAS. Ganja 2011.
8. ADAU, Proceedings of the International Scientific-Practical Conference, October 23-24, 2015, Ganja
9. GSU, Actual problems of modern biology and chemistry, scientific-practical conference, May 05-06, 2015, Ganja
10. ADAU International cooperation in the development of agrarian science, food security and environmental protection, Proceedings of the 8th International Scientific-Practical Conference, Ganja / Azerbaijan October 3-04, 2016, Volume II

11.. . ANAS "New challenges in botanical researches, conference materials
Baku, June 20-21
2018.

SCIENTIFIC WORKS

1. Medicinal plant distributed in the mountainous zone of the Lesser Caucasus - morphological and anatomical features of the weak dose Ganja Regional Scientific Center of the Azerbaijan National Academy of Sciences. III edition, Ganja, 2000
2. Morphological and anatomical structural features of the vegetative organs of the mountain flowering plant (*Hipericum perforatum*) Azerbaijan Agrarian Science, I-IV edition, Baku, 2002
3. Morphological and anatomical features of the plant *Cephalavia gigantea* (L'Edeb) Borb) Ganja Regional Scientific Center of the Azerbaijan National Academy of Sciences. XIV issue, Ganja, 2004
4. Morphological and anatomical features of *Sorghum Holpese* L. plant AKTA-75, Collection of scientific works of the Academy, III edition, Ganja, 2004
5. Morphological and anatomical features of the root and stem of *Taraxacum officinale* W. Special issue of the Collection of Scientific Works dedicated to the 75th anniversary of ACTA, Baku, 2004
- 6 Sardarova A.S. Medicinal plant widespread in the mountainous zone of the Lesser Caucasus - morphological and anatomical features of the large plantain. Ganja Regional Scientific Center of the Azerbaijan National Academy of Sciences. Issue IV, Ganja, 2001.
7. Sardarova A.S. Morphological and anatomical features of the vegetative organs of the weak-leaved plant (*Hipecrium perforatum*). Azerbaijan Agrarian Science, I-VI edition, Baku, 2002 120-122p
- 8 Structural features of *Taraxacum officinale* W. Scientific Works of the Institute of Botany of the Azerbaijan National Academy of Sciences, Volume XXVI, Baku, 2006
9. Morphological and anatomical features of the fragrant violet (*Viola odorata* L.). Ganja Regional Scientific Center of the Azerbaijan National Academy of Sciences. XXIX issue, Ganja, 2007
- 10.. Morphological and anatomical features of solmazchichak, dried flower medicinal plant Ganja Regional Scientific Center of Azerbaijan National Academy of Sciences. XXX issue, Ganja, 2007

11. Morphological and anatomical features of *Eucommia-Eucommia ulmoides* O. plant Azerbaijan Agrarian Science, I-III edition, Baku, 2007
12. Scented violet - Morphological and anatomical features of the plant *Viola odorata* L. Collection of articles of postgraduate students, masters and bachelors of ACTA, Ganja, 2007
13. *Wistariasinensis* D.S. Morphological and anatomical features of the plant Ganja Regional Scientific Center of the Azerbaijan National Academy of Sciences. XXXVIII issue, Ganja, 2009
14. Morphological and anatomical features of *Salviaofficinalis* Ganja Regional Scientific Center of Azerbaijan National Academy of Sciences. 42nd issue, Ganja, 2010
15. Morphological and anatomical features of *camellia (Tussilogo farfara)* plant distributed in the mountainous zone of the Lesser Caucasus Azerbaijan Agrarian Science, I-IV edition, Baku, 2010
16. Morphological anatomical features of *arthium* plant Azerbaijan Agrarian Science. V-VI edition - Baku, 2010
17. Sardarova AS Anatomical and morphological features of the structure of *Devyasila high (Inula helenium L.)*. Bulletin of the Main Botanical Garden of the Academy of Sciences of Russia, 2010 5p
18. .sardarova AS Morphological anatomical structure features of plant *arctium*. Azerbaijan Agrarian Science. V-VI issue Baku, 2010 5p
19. Morpho-anatomical features of the plant *Salvia officinalis* L. Azer. Ganja Regional Scientific Center of the National Academy of Sciences. News bulletin. 44 bur., Ganja, 2011
20. Morpho-anatomical features of the plant *Achillea millefolium* L. Azer. National Academy of Sciences. Ganja Regional Scientific Center. News bulletin 45th issue, Ganja, 2011
21. Morpho-anatomical features of the plant *Urtica dioica* Azer. National Academy of Sciences. Ganja Regional Science Center. News bulletin 46th issue, Ganja, 2011
- 22.. Sardarova A.S. Morpho-anatomical features of the Georgian rose (*centaureae iberica* L.). Azər. National Academy of Sciences Ganja Regional Science Center News bulletin 46th issue, Ganja, 2011 4p
23. Morphological and anatomical features of the plant *Rumex tuberosus* L. (Bulletin of *Rumex tuberosus* L.) Bulletin of ANAS, №49, Ganja, Science, 2012
24. Antomic features of the giant *cephalaria (Cephalaria gigantea* L.) Bulletin of ANAS, №51, Ganja, Science, 2013

25. Morpho-anatomical features of the plant *Trifolium pratense* L. The Newsbook of ANAS, №3, volume 69, Baku, Science, 2014
26. Morphological-anatomical features of the plant *Chenopodium murale* L. News bulletin of ANAS, 262, Ganja, Science, 2015
27. Sardarova AS , A.K. Huseynova Morpho-anatomical structure of the medium clover plant (*Trifolium medium* L.). Agrarian Science, AN, 183M 0869-8155, Moscow, 2016 4p
28. Microscopic analysis of constant and different anatomical structural indicators of some species (*Amoria repens* L., *Trifolium pratense* L., *Chrysaspis spadicea* L.) belonging to different sexes ANAS, Ganja Regional Science Center "News bulletin", issue 72, №2 2017
29. Morphological and anatomical features of the plant *Chenopodium Vulvaria* L. Azer. National Academy of Sciences. News. Biological sciences, issue 72, Baku, Science, 2018
30. Morphological and anatomical features of the plant *Chenopodium Vulvaria* L. ANAS, Ganja Regional Science Center "news bulletin", issue 72, №2, 2018
31. *Armoracia rusticana* L. Morpho-anatomical features of the plant Azerbaijan Agrarian Science, Baku 2020
32. Morpho - anatomical characteristics of the plant *Armoracia rusticana* L. Scientific journal RINC "MODERN SCIENCE" International scientific journal № 2, Vol., I. 2020. Founder and publisher: «Strategic Studies Institute» LLC. Moscow.6 p
33. Morho - anatomical features of the plant of *Armoracia rusticana* East European Science Journal Jerozolimskie 85/21, 02-001 Warsaw, Poland

LANGUAGE SKILLS

English

Russian