

فرم مشخصات اعضای محترم هیأت علمی جهت درج در پورتال دانشگاه



نام خانوادگی:	نام:	گروه آموزشی:
مجد	احمد	زیست شناسی
مرتبه علمی:	استاد پایه 35	
آدرس:	1- تهران- میدان هروی- خیابان مکران جنوبی- گلستان دهم- گروه زیست شناسی- دانشکده‌ی علوم زیستی- دانشگاه آزاد اسلامی- واحد تهران شمال 2- تهران- خیابان شهید مطهری- دانشگاه تربیت معلم- شماره 49- گروه زیست شناسی- کدپستی 15614	
تلفن:	02122716582-02188848940	
پست الکترونیکی:	ahmad_majd2005@yahoo.com	
تحصیلات: عنوان، محل و سال اخذ مدارک	دکتری	دکتری سیتولوژی و مورفوژن گیاهی- دانشگاه پی‌یر و ماری کوری - پاریس-1977
	کارشناسی ارشد	سیتولوژی و مورفوژن گیاهی- دانشگاه پی‌یر و ماری کوری - پاریس-1973
	کارشناسی	رتبه اول زیست شناسی- دانشسرای عالی تهران- 1342
دستاوردهای علمی:	لطفا به متن انگلیسی مراجعه شود.	
مسئولیت‌ها:	لطفا به متن انگلیسی مراجعه شود.	
موضوعات تحقیقاتی:	لطفا به متن انگلیسی مراجعه شود.	
درس‌های تدریسی:	لطفا به متن انگلیسی مراجعه شود.	
گزیده‌ای از مقالات و کتابهای چاپ	لطفا به متن انگلیسی مراجعه شود.	

	شده:
http://www.dr-majd.com/NotActiveSite.aspx	وب سایت:
سایت چهره های ماندگار (کامل نیست)	

Last name:	First name:	Department:
majd	Ahmad	Biology
Scientific Position:	<p>* Professor at Dept. of Biology, Faculty of Sciences, Tarbiat Moallem Univ. (from 1991- onward)</p> <p>* Professor in Biology at Islamic Azad University, Science and research Branch, Tehran, Iran (from 1989-onward)</p> <p>* Professor and head of Faculty of Bio Sciences, Tehran North Branch, Islamic Azad Univ., Iran, (2008-onward)</p> <p>* Professor and head of Biology Dept. Tehran North Branch, Islamic Azad Univ., Iran, (1998-2005)</p> <p>* Head of Biology Dept., Islamic Azad Univ. (1987-1999)</p> <p>* Assistant Prof. and head of Faculty of Science, Abureyhan Univ. (1979-1981).</p> <p>* Associate Prof. at Dept. of Biology Univ. of Teachers Training (1981-1987)</p>	
Address:	<p>1- Biology Dept., Faculty of Bio Sciences, Tehran North Branch, Islamic Azad Univ. Tehran, Iran.</p> <p>2- Biology Dept., Faculty of Sciences, Tarbiat Moallem Univ., Tehran, Iran.</p>	
Phone:	02122716582-02188848940	
Email:	ahmad_majd2005@yahoo.com	
Education:	Ph.D.:	Ph.D. in plant biology (Cytology and Morphogenesis) Pierre and Marie Curie Univ.; Paris, France, in 1977.
	M.Sc.:	Cytology and Morphogenesis, Pierre and Marie Curie Univ.; Paris, France, in 1973
	B.Sc.:	Biology. Tarbiat Moallem Univ. Tehran. Iran

Honors:

- 1) Majd A. Et. Françoise Roland-Hydacker: Secretions et Degenerescence des cellules du Tapis dans l'anthere de Soja hispida Moench, Papilionaceae.
J. Grana 17-167-174, 1978.
- 2) Majd A.
Etude de la compositions chimique et origine de la "Paroi Speciale" chez la soja hispida Moench
J. Fac-scien. Univ. Of Tehran No. 3.4, page 35-48, 1986
- 3) Majd. A. Et F.
Roland Heydacker. Evolution de la Paroi speciale au cours de la microsporogenese du soja hispida (Papilionaceae).
J. Grana 26-213-221, 1987.
- 4) Majd. A. Et A. Chehreganie,
Studies on development processes in ovules of soja
J. Acta. Horticulture No. 319, Vol II, 431-436, 1992.
- 5) Majd. A. Et F. Ghanati
Les effets de la pollution atmospherique sur les development de l'allergie pollinique
8th International Palinological Congress Aix-en Provence.
Abstracts book P.168, 1992.
- 6) Majd. A. Et S. Mohamedy.
Les effets de certains toxines et de la pollution sur l'ontogenie, la structure et le pouvoir de germination des pollens de soja hispida Monch Papilionaceae. France. Aix en provence Abstracts book P.168, 1992.
- 7) Majd. A. & S. Mohammadi
Studies of developmental processes in pollen soja (Glycin Maxl.) Plant and effects of certain toxines and Environmental Pollutants.
J of Science Islamic Azad Univ. Vol 2, No. 6, 1992.
- 8) Majd. A. & F. Rezanejad
Culturing pollen grains of some spesces of Leguminoseae and determining the temperature effects on their germination and pollen tube growth.
J of Science, Univ. Of Tarbiat Moallem, 1993. Vol. 5, No. 1-2 :11-9.
- 9) S. Mehrabian, Z. Molabashi, Majd

The antimicrobial effect of Garlic (*Allium sativum*) extract on mouth microflora
Iranian J. Publ. Health, Vol. 24, No. 3-4, 1994.

10) Majd. A. & S. Arbabian
Antifungal effect of Genus *vinca* on some of fungi contaminating
plant cells and tissue culture.
J of Science Islamic Azad Univ. Vol. 3, No. 9-10, 1994.

11) Majd. A. And F. Ghanati

The effect air pollution on the allergenicity of *Pinus elderica* (Pinaceae) pollen
J. Grana 34, 208-211, 1995.

12) Majd. A., M. Aminzadeh, Sh. Kiabi

Effects of Tehran air on allergenicity of plant pollen grains, Absteract Book

The 8th International Congress of Geographic Medicine

The Third Iranian Congress of Immunology and Allergy,
P.9,1995.

13) S. Mehrabian, Majd. A., T. Tamadon,
The antimicrobial effect of Genus *vinca* on some Pathogen
microorganism.
Iranian J. Publ. Health, Vol. 24, No. 1-2, 1995.

14) Majd. A., M. Shahbazi

The effects of salt stress on the Shoot Apical meristem and leaf
generation in sunflower (*Helianthus annuus* L.)

J. Scien. Islamic Republic of Iran Vol. 7, No. 3, page 137-144, 1996

15) A. Majd & F. Ghanati

Effects of the air pollution on pollen the allergenicity of *Lolium*
L. & *Rosa Kalina*

Iranian Journal of Biology, Vol. 1, No. 1, 1996.

16) Majd. A.; S. Mehrabian and A. Khanafari

Antimicrobial effect of four species of *Olaucium* in mouth
microflora.

J of dentistry, Medical Sciences Univ. Of Tehran, Vol. 9, No. 3-
4, 1996.

17) Majd. A. Ph.D.; F. Chalabian M.S.

The anther culture of henbane (*Hyoseyamus niger* L.) And

comparative studies between regenerated and natured plants.
Iranian Journal of Biology, Vol. 2, No. 1, 1996.

18) Majd. A., S. Kiabi

The effect of Tehran's polluted atmosphere on ultrastructural changes and allergenicity of Cupressus arizonica pollen grains.
5th International Conference of Aerobiology, J. Of Aerobiology
Page 407-417, 1997. ISBN, 81-204-1112-9

19) Ghanati, F., A. Majd

Ultrastructural variations in certain pollen grains exposed to polluted air
5th International Conference of Aerobiology, J. Of Aerobiology
Page 427-437, 1997.

20) S. Mehrabian, Z. Molabashi. And A. Majd

Effects of three species of Labiateae family (Ziziphora, Spearmint and Salvia) on 15 strains of Enteric Pathogens and Food Poisoning Bacteria.
J of Science Univ. For Teacher Education, Vol. 8, No. 1,2,3,4,
1996-1997.

ISBN, 81-204-1112-9

21) A.Esmaili Sari, M.Azangue, A.Majd.

The effects of petroleum pollution on seed germination, ontogenesis, anther and ovary development of brassica napus L.,
Dane Shaver, 2000, 31:97-105.

22) S.Mehrabian, A.Majd and I.Majd .

Antimicrobial effects of three plants (rubia tinctorum, carthamus tinctorius and juglans regia) on some airborne microorganisms.
Aerobiologia, 2000, 16: 455-458.

23) A.Iranbakhsh, A.Majd,Gh.Riazi, E.Mohamadi Goltapeh.

Studies on structure and ultra structure of cells, synthesizing atropine.
Pajouhesh and sazandegi , 2000, 48:90-94.

24) A.Iranbakhsh, A.Majd, S.Mehrabian, Gh.Riazi.

The study of period, position and mechanism of biosynthesis of tropan alkaloids in natural and in vitro culture plants of Hyocianus reticulates L.
J. Basic Science. Azad University, 2001: 2957-2970

25)A.Majd, M..Madah, et al.

The study of quantative and qualitive variation of essential oils of Foeniculum vulgare L. In six zones of Iran with two different extraction methods.

	<p>The 10th conference of biology in Iran. Abstract Book,P(592),2001.</p> <p>26)a.Majd,S.Mehrabian, et al. The antimicrobial structure, ontogenesis and some cytogenetical characters of two species of <i>Salvia officinalis</i>,<i>S.scarea</i>. The 10th conference of biology in Iran, 2001: P(420).</p> <p>27) P.Jonoubi. A.Majd, et al. Agrobacterum-mediated transformation of <i>Brasica napus</i>.the 2end national congress on biotechnology. Iran, Karaje.Abstract book, 2001, P(57-60)</p> <p>28) A.Majd, S.Mehrabian. The study of Antimicrobial effect of magroves on some bacteria and fungi. The 4TH national congress on envirement hygiene. Iran, Yazd.2001.</p> <p>29) M.Ebrahimzadeh, A.Majd, H.Ebrahimzdeh. Somatic embryogenesis from explants of some species of <i>Hyocyanus</i>: <i>H.pusillus</i> L., <i>H.arechnoidous</i> Pojark and <i>H.niger</i> L. <i>J.I.Biology</i>, 2002, 13(3,4) 39-48</p> <p>30) F.Rezanejad, A.Majd, et al. Effects of air pollution on soluble proteins, structure and cellular material release in pollen of <i>Lagerstroemia Indica</i> L. (<i>Lytraceae</i>). <i>Acta biologica cracoviensia Series Botanica</i>, 2003, 45/1:129-132.</p> <p>31) A.Chehregani, A.Majd, et al. Increasing allergy potency of <i>Zinnia</i> pollen grains in polluted areas. <i>Ecotoxicology and Environmental Safety</i>, 2003, 58:267-272.</p> <p>32) A.Majd,S.Mehrabian Z.Khaniki. Study of tissue culture, somatic embryo genesis and synthetic seed production in potato(<i>solanum tuberosom</i> L.). The 3rd national conference of biotechnology, Mashhad, Iran.2003</p> <p>33) A.H.Chehregani, A.Majd, M.Moin,et al. Effects of air pollution on some cytogenetic characteristics, structure,viability and proteins of <i>Zinnia elegans</i> pollen grains. <i>Pakistan J.Biologica Sciences</i>, 2004, 7(1): 118-122.</p> <p>34) S.Mehrabian, A.Majd. The anticeptic affects of types of Lichens on the eight bacteria and detection their compounds. The 3rd national conference of biotechnology of Iran. 2004</p> <p>35) A.Majd, F.Chalabian.</p>
--	---

Influence of period of development of plant on the Tropan alkaloids content of *Hyoscyamus reticulatus* L. And effect of micro and macro elements and carbohydrate of tissue culture in the same plant.

Gyahan darooei, 2004, N(10).

36) A.Majd, Z.Khaniki,

Somatic embryogenesis in *Solanum tuberosum* L. (Atzimba* TPS-97).

The 3rd national congress on biotechnology, Iran, 2004.

37) A.Majd, A.H.Chehregani, et al.

The effects of air pollution on structures, proteins and allergenicity of pollen grains.

Aerobiology. 2004, 20:111-118.

38) P.Jonoubi, A.Majd, et al.

Improved *Brassica napus* L., regeneration from hypocotyls using Thidiazuron and Benzyladenin as cytokinn sources.

Pak.J. Bio., 2004, 36(2):321-329.

39)S.Saeidi, A.Majd,et al.

Amelioration of nickel toxicity in soybean plants by gibberellin and ascorbic acid..

Rostaniha,2005, V(6),P(67-76)

40) R.Rabiee,A.Majd, et al.

The study of species diversity in association of *Gracilaria salicornia* in northeast of Qeshm island.

Pashouhesh and Sazandegi:2005, N(66),PP(85-92).

41) A.Majd, R.Rabiee, et al.

Morphological and anatomical study of *Gracilaria salicornia* (C.Agadh) Dawson (*Gracilariaceae* Rhodophyta) in the Persian Gulf Seashores (Qeshm Island).

Pajoohesh and sazandegi, 2005, V(76).

42) P.Jonoobi,A.Majd, et al.

Efficient regeneration of *Brassica napus* L. Hypocotyls and genetic transformation by *Agrobacterium tumefaciens*.

Biologia Plantarum. 2005, 49(2): 175-180.

43)A.Majd, A.Rahmanpour, et al.

Study on seed dormancy and germination of *Eremurus stenophyllus* by physical and chemical methods.

Iranian journal of medicinal and aromatic plants research. 2005. Vol(21),No(3),357-370.

- 44) A.Majd, A.Rahmanpour, et al.
Effects of gibberelic and citric acid on germination percentage, speed of germination and seed vigor of *Eremurus spectabilis* M.B.
Iranian journal of medicinal and aromatic plants research. 2005, Vol (13),No(1),53-67 .
- 45)M.Madah, A.Majd, et al.
Effects of salicylic acid on resistance of chickpea (*Cicer arietinum* L.) Seedlings to *Acochyta rabiei* and on alteration of peroxidase and catalase activities.
The 4TH national congress of biotechnology in Iran. Kerman.august, 2005.
- 46)A.Majd, F.Chamandoosti, et al.
Somatic embryogenesis and plant regeneration in *Brassica napus* L.
Pakistan journal of Biological Sciences. 2006, 9 (4):729-733.
- 47) F.M.Kordi, A.Majd, et al.
A comparative study of chromosome morphology among some genotypes of *Cicer arietinum* L.
Pakistan journal of Biological Sciences. 2006, 9(7): 1225-1230.
- 48) A.Majd, F. Chamandoosti, et al.
In vitro plant regeneration from callus of cotyledos in Canola (*Brassica napus* L.).
Pakistan journal of Biological Sciences. 2006, 9(2): 302-306.
- 49)a.Ghasemian., A.Majd, et al.
Peel extracts of two Iranian cultivars of pomegranate (*Punica granatum*) have antioxidant and ant mutagenic activities.
Pakistan journal of Biological Sciences. 2006, 9(7):1402-1405.
- 50) Majd A., Ph.D. & P. Jonoobi, M.S.
Effects of ethanol spray in the vegetative and reproductive seed germination and yield of soy bean [*Glycin development max* (L.) Merr]
Abstract: The 6th Iranian Biology conference. 25-27 August p: 1, 1997.
- 51) Majd A., Nassibi, Z. And Zare-maivan, H.
The effect of some biological and environmental factors on pollen and seed germination of some Gymnosperms and Angiosperms.
7th Iranian Biology Conference, Page 73, 1998.
- 52) Mirzaai M., Majd A., Fallahian F. And Mehrabian S.
Antimicrobial effects of the secondary substances of some bryophyta from north of Tehran and Mazandaran.

7th Iranian Biology Conference, Abstract Book Page 179, 1998.

53) Majd A. and Matroosian S.

Effects of growth regulators and grafting on growth, development and production in there cultivars of Peanut (*Arachis hypogaeal*).

7th Iranian Biology Conference, Abstract Book. Page 177, 1998.

54) Majd A., Chamandousti F. And Ghorbanli M.

Comparative study of antogenical, anatomical structures, Karyological characteristics and micropropagation of some verbenaceae species.

7th Iranian Biology Conference, Abstract Book Page 176, 1998.

55) Majd A., Rasekhi Homa.

Tissue culture of *Atropa belladonna* and transformation of this plant with strains of *Agrobacterium*.

11th international Biotechnology symposium, Berlin Germany, 2000.

56) Majd A., Farahani, and Zarghami

Semisynthetic and Mass production of Banana, (Oral presentation)

Second National Biotechnology meeting, Karaj, Iran, 2001.

57) Majd A., Ebadi., Zarghami., Fallahian,

Usage of Bioreactors in potatos mass production. (Oral presentation).

Second National Biotechnology meeting, Karaj, Iran, 2001.

58) Majd A., Dehpoor.

Effects of Ethanol and Methanol on the development of Soya.

10th national Biology conference. Shiraz, Iran, 2001.

59) Majd A., Daneshian, Jafarie E.,

Effects of Alcoholic Treatments on *arachis hypogaea*.

10th national Biology conference, Shiraz, Iran 2001.

60) Majd A., Mehrpoor Shahin.

Effects of Ultraviolet radiation on anatomical structures, morphology and essential oil changes in *Menta spicata* L.

4th international green chemistry symposium, China 2001.

61) Majd A., Majd Iman.

Detecting the allergenicity of two plants of Labiatea family.

Accepted in ACAAI International meeting. USA 2001.

62) Majd A, Rezanejad F, Moin M, Aminzadeh M and Shariyatzadeh M.A

*Effects of air pollution on microsporogenesis, development of anther walls and pollen in *Lagerstromia indica*.*

The 1st Iranian conference on plant Science and Biodiversity Tehran 10-12 September 2002 Abstract Book. Page 13

63) The study of ascorbic acid effect on the ontogeny of shoot apical meristem and flowering in *Vicia Faba*.

The 1st Iranian conference on plant Science and Biodiversity Tehran 10-12 September 2002 Abstract Book Page 14

64) Mehrpur M, Mirzaie Nodoushan H, Majd A and Sefidkon F

Intra and inter-specific morphologic variation in Thyme.

The 1st Iranian conference on plant Science and Biodiversity Tehran 10-12 September 2002 Abstract Book Page 68

65) Majd A, Mehrabian S, and Jafari M.

Tissue culture of some species of *Artemisia* and studying the antimicrobial effects of these species.

The 1st Iranian conference on plant Science and Biodiversity Tehran 10-12 September 2002 Abstract Book Page 90

66) Ghorbanli M, Majd A and Saeidi Sar

The interactive effects of cadmium and gibberellin on growth, protein content and potassium concentration in onion (*Allium cepa* L.) Plant.

The 1st Iranian conference on plant Science and Biodiversity Tehran 10-12 September 2002 Abstract Book Page 94

67) Jonoubi P, Majd A, Mousavi A, Salmanian A.H, and Jalali Javaran

Study of Thidiazuron and Benzyladenine effects on anther (Brassica napus) shoot regeneration.

The 1st Iranian conference on plant Science and Biodiversity Tehran 10-12 September 2002 Abstract Book Page 16

68) Chehregani A.H, Majd A, Moine M, Gholami M, and Shariyatzade M.A.

Effect of air pollutants on the development of anther and pollen grains in *Zinnia elegans* L.

The XVII international congress on sexual plant reproduction Lublin (2002) Abstract Book Page 43

- 69) Rezanejad F, Majd A ,Shariatzadeh M.A.
Microsporogenesis ,tapetum and pollen development in *Petunia hybrid grandiflora*.Effect of air pollution on their process and cytoplasmic material release.
The XVII international congress on sexual plant reproduction
Lublin (2002) Abstract Book Page 126
- 70) Rezanejad F, Majd A ,Chehregani A ,Mirzaeian M ,Shariatzadeh M.A.
Zygotic embryogenesis in *Spartium juncum L.*
The XVII international congress on sexual plant reproduction
Lublin (2002) Abstract Book Page 127
- 71) Rezanejad F, Majd A, Shariatzadeh M.A.
Effect of air pollution on water soluble protein, structure and cellular material release in *Lagerstromia indica L (Lythraceae)*.
The XVII international congress on sexual plant reproduction
Lublin (2002) Abstract Book Page 128
- 72) A.H.Chehregani,A.Majd, et al.
Effect of air pollution on some cytogenetic characteristic, viability and pollen proteins in *Zinnia elegans L.*
XVIII international congress on sexual plant reproduction,
Lublin, 2002.
- 73) A.H.Chehregani,A.Majd, et al.
The effect of air pollution of structural and chromosomes changes of plant grain pollens.
The 5th congress on environment hygiene in Iran, abstract book,
P(47), 2003.
- 74) Majd A , Mehrabian S, Tahery M
The study of Antiseptic effect in *Adonis flammea jacq.*
The fifth Iranian congress of Microbiology Jan 21-23 2003
Ahwaz - Iran Abstract Book Page 53
- 75) Majd A , Mehrabian S, Kelich S.
The study of Antimicrobial effect in *Asplenium scolopendrium*.
The fifth Iranian congress of Microbiology Jan 21-23 2003
Ahwaz - Iran Abstract Book Page 64
- 76) Tajadod G,Majd A,Fallahian F,Mehrabian S.
The effects of Beta-carotene on germination of spores development of prothalli and sexual in *Adiantum capillus-veneris*.
Joint International conference SHHB & ISE Jan 7-11 2003

Pretoria, South Africa Abstract Book Page 66

77) Majd A, Janoubi P, Mousavi A , Moshashai M , Jallali Javaran M , Salmanian A.H

Transformation of Brassica napus with ultimate goal of Glyphosate resistance

First National congress of Molecular cell Biology Chamran University of Ahwaz Dept. Of Biology 25-26 Feb 2003 Abstract Book Page 49

78) A.Chehregani, A.Majd, et al.

Study on allergenicity of immature and mature pollen grains of *Canna indica*.

First Iranian conference for cell and developmental biology, University of Tehran, 13-14 September 2003, Abstract Book, P (109)

79) A.Majd, Z.N.bokaei.

The study of flower organs ontogeny and their changes affected by Vitamin C in *Vicia Faba*.

First Iranian conference for cell and developmental biology, University of Tehran, 13-14 September 2003, Abstract Book, P (107).

80) P.Jonoubi, A.Majd, et al.

Effects of plant hormones and ages of explants on in vitro tissue culture and produce glyphosate resistance in *Brassica napus L.*

First Iranian conference for cell and developmental biology, University of Tehran, 13-14 September 2003, Abstract Book, P (102).

81) A.Majd, A.Chehregani, et al.

Study on allergenicity and allergenic proteins in pollen grains of *Zinnia elegans*.

11th Biology Conference of Iran, 23-25 Aug.2003, Urmia University, Abstract Book, P(442).

82) M.Mirzaeian, A.Majd, et al.

The study of photomorphogenesis in different gametophyte stages of *Adiantum capillus-veneris*.

11th Biology Conference of Iran, 23-25 Aug.2003, Urmia University, Abstract Book, P(152).

83) R.Davar, A.Majd, S.Mehrabian.

Effect of citric acid and $CaCl_2 \cdot 2H_2O$ on germination, anatomical and ontogenesis characters of seedling in two cultivars of

soybean (*Glycin max*).
12th conference of biology, Hamedan, Iran. Abstract Book
Page 565, 2004.

84) F. Chamandoosti, A. Majd.
Induction of callus and organogenesis in *Brassica napus*.
12th conference of biology, Abstract Book, p(235), 2004.

85) F. Rezanejad, A. Majd, et al.
The effect of some air pollutants on skin tests, ige levels and
allergens of *Tagetes patula* pollen.
12th conference of biology. Abstract Book, P (513), 2004.

86) A. Ramazani Sayad, A. Majd, et al.
Effects of ascorbic acid on in vitro culture of *Aloe barbadensis*
Mill.
The 2nd congress on applied biology. Abstract Book, p
(404), 2004.

87) F. Chamandoosti, A. Majd,
Infection of somatic embryogenesis from vegetative explants of
Brassica napus L.
The 2nd congress on applied biology. Abstract Book,
p(114), 2004.

88) B. Molaee Ardakani, A. Majd, et al.
Effects of ascorbic acid on in vitro culture of soybean (*Glycin*
max L. merr).
The 2nd congress on applied Biology, Abstract Book, P (284),
2004.

89) A. Ataei, A. Majd, et al.
A new method for protoplast isolation.
Abstract Book, P(70), 2004.

90) A. Majd, A. Rahmanpour.
The study on caryotype of *Eremurus spectabilis* of
Asphodelaceae Family.
First Iranian congress on biological science, December, 14-
15, 2005. Abstract Book, P (525).

91) a. Majd, A. Rahmanpour, et al.
Study on germination and dormancy-breaking in *Eremurus*
persicus seeds through physical and chemical methods.
13th Iranian biology conference and the first International
conference of biology, Guilan University, Rasht, Iran, 23-25

August, 2005.

92) A.Majd, A.Rahmanpour, et al.

Comparative study of anatomical and developmental structure of *Eremurus stenophyllus* and *Eremurus spectabilis* from Asphodelaceae.

2nd International conference of biology, Tarbiat Modares University. 2005.

93) A.Majd, S.Mehrabian.

Effects of *Chelidonium majus* I. Extracts on the process of plants cells-division.

XVII International botanical congress, Vienna, Austria, Europe. 17-23 July 2005.

94) A.Majd, S.Nassiri, et al.

Micrografting of neem (*Azadiracta indica* A.Juss.) Shoots apex on to Persian lilac (*Melia azedarach* L.) Rootstock seedlings.

XVII International botanical congress, Vienna, Austria, Europe. 17-23 July 2005

95) A.Majd, A.R.Iranbakhsh, et al.

Growth and production optimization of tropane alkaloids in *Datura stramonium* cell suspension culture.

XVII International botanical congress, Vienna, Austria, Europe. 17-23 July 2005.

96) A.Majd, G.Tajadod.

Microscopic surgeries on meristemic parts and the place of archegonium in prothalli of *Adiantum capillus-veneris*.

XVII International botanical congress, Vienna, Austria, Europe. 17-23 July 2005.

97) A.Majd, S.Jafari Marandi.

Effects of ethanol, methanol on the structure and ultrastructure of the vegetative meristem, formation of flower components and useful vase life in *Dianthus Caryophyllus* L.

XVII International botanical congress, Vienna, Austria, Europe. 17-23 July 2005.

98) A.Majd, Z.Nazem bokae.

The ultrastructural study of shoot apical meristem cells and their changes affected by vitamin C in Faba bean.

XVII International botanical congress, Vienna, Austria, Europe. 17-23 July 2005.

- 99) A.Majd, M.Madah, et al.
Effects of salicylic acid on resistance of chickpea (*Cicer arrietinum* L.) Seedling to *Acochyta rabiei* and on alteration of peroxidase and catalase activities.
The 4th national congress on biotechnology, Kerman, Iran , August 2005.
- 100) A.Majd, A.Rahmanpour, et al.
Comparative study of anatomical and developmental structure of *Eremurus stenophyllus* and *Eremurus spectabilis* from Asphodelaceae.
14th national conference of biology, August, 2006-08-06.
- 101) A.Rahmanpour, A.Majd, et al.
Investigating Caryotype of *Eremurus spectabilis* from Asphodelaceae.
First International Iranian Congress on Biological Science. Karaj. 2006. Abstract Book, P (547).
- 102) V.Alavi, A.Majd, et al.
First report of leaf spot caused by *alternaria citri* on navel orangin iran.
First International Iranian Congress on Biological science.Karaje.2006.Abstract Book, P (686).
- 103) Z.Darab, A.Majd, et al.
Comparative studies of Salicylic acid on seed germination, growth, development and change in anatomical structure, ontogeny of *Eucalyptus polyanthemos* in natural plants and samples of tissue culture.
First International Iranian Congress on Biological science.Karaje.2006.Abstract Book, P (84).
- 104) A.A.Dehpour, A.Majd, et al.
A Scanning Electron Microscope study of infection process of leaf spot citrus by *alternaria*.
First International Iranian Congress on Biological science.Karaje.2006.Abstract Book, P (512).
- 105) Sh.Salehi, A.Majd, et al.
Cafein effect on callogenesis of *Vulgaris* L. *Phaseolus*.
First International Iranian Congress on Biological science.Karaje.2006.Abstract Book (626).
- 106) S.Mohsen nejad, A.Majd, et al.
Investigating the effect of sound waves (music) on seeds

germination and seedlings ontogeny in some plants.
First International Iranian Congress on Biological
science.Karaje.2006.Abstract Book, P (794)

107) R.Rabei, A.Majd, et al.
Seasonal changes in production of *Gracilaria salicornia* in Qeshm
Island in south of Iran.

International congress on applied phycology. Dehli, India,
February 14-15, 2006.

108) A.majd, M.Maddah, F. Fallahian, SH.Sabghapor,
F.Chalabian. Comparative study of the effect of salicylic acid on
yield, yield components and resistance of two susceptible and
resistant chickpea cultivars to *Ascochyta Rabiei*. 2006. Iranian
journal of Biology .

109) S.Mehrabian, A.Majd, S. Sottoudeh. Antibacterial effects of
rosmarinous officnalis on some gram positive & gram negative
& spore- bacteria. 2006. The 8th National Congress of
Microbiology.

110) A.Majd, H.Ghasempor, J.Sobhi.The Study of Gametophyte
and Sprophyte Callus Formation (Without Gametophyt steep) in
Tissue Culther of *Notoleana Vallea* (Ait.) Desf . 2006 . The14th
Iranian International Conference of Biology.

111) A.Majd, H. Dibah, P.Abroman Azar, S.Jafari. The study of
regeneration possibility and increasing some secondry metabolits
of *Urtica Dioica.L*. 2006. The14th Iranian International
Conference of Biology.

112) A.Majd, J.Sobhi. The study of constantation of resistance
factor in life cycle of *Notholeana Vellea*(Ait) Dest. 2006. The14th
Iranian International Conference of Biology.

113) A.Rahmanpour, A.majd, F.chalabianethe study on
carryotype of 4 species of *Eremurus* from *Asphodellaceae*
family.1st National plant Taxonomy Conference of Iran.
September 2007

114) L.Amjad, A. Majd, F. Fallahian. In Vitro antispasmodic
compounds of the pollen extract obtained from *Fromachillea*
Wilhelms II.The 9th Iranian Congress of Biochemistry.Nov,2007.

115) Y .Shahali, A. Majd, Z .Pourpak, M. Haftlang, M.Moin
.Changes in the allergenic pollen exposed to air
pollution.Immunology, Asthma and Allergy Research Institute.
2007.

116) H.Mahmoodzade, A.Majd , M. Lahouti. Effect of Salinity
stress on Structuer and Ultrastrutuer of Shoot Apical Meristem of
Canola (*Brassica Napus* cv.symbol).Journal of Agronomy 2007.

117- A.Rahmanpour, A.Majd, and F. Chalabiane. The effect of
hormones and mechanical treatments on seed germination of

eremurus *Olga Regoel*. 2007. Iranian journal of Medicinal and Aromatic Plants, Vol. 23, No.1

118- Y.Shahali, A.majd, Z.Pourpak, G.Tajadod, M.Haftlang, M.Moin. Comparative Study of the pollen protein contents in two major varieties of *Cupressus Arizonica* Planted in Tehran Iran Allergy Asthma Immunol. Septamber 2008. 6(3):123-127

119- L.Amjad, A.Majd,F.Fallahian, S.Saadatmand, Comparative Study of allergenicity of mature and immature pollen grains of *Achillea wilhelmsii*, Journal of Arak University of Medical Science. 2008;11(2):1-9

120- M.Entezari, A.Majd, A.fallahian, S.Mehrabian, M.Hashemi, Assessment of antimutagenicity and anticancer effects of citrus Limon, Medical Science Journal. 2008;18(2):91-96

121- بررسی اثرات ضد میکروبی، احمد مجد، صدیقه اربابیان. مهری کویانی - فصلنامه تخصصی علوم، (بر باکتری های گرم مثبت و گرم منفی *Cichoium intybus L* واحد زنجان. 2009;6(2):13-21

122- بررسی روش های شکست خواب، صدیقه اربابیان. مریم مغانلو. احمد مجد - فصلنامه تخصصی علوم زیستی، - *Astragalus fridae Rech*, بذر در گونه. واحد زنجان. 2009;7(2):45-50

123- بررسی کالوس زانی و اندام زانی گیاه، مریم پیوندی، لیلا کاظمی، احمد مجد - فصلنامه پژوهش های علوم گیاهی. *Lavandula vera DC*, اسطوخودوس 2009;15(3):57-64

124- F.Rezanejad,A.Majd, The study of flower and fruit structure in *Lagerstroemia indica* (Lythraceae): reproductive organs development, Quarterly Journal of Developmental Biology , Isiamic Azad University North Tehran Branch. 2009;1(3):19-28

125- S.Jafari, A.Majd, The effect of Alcoholic (Ethanol-Metanol) Treatment on Ontogeny Vegetative Meristem, Formation of flower of parts, Changing in the Number of Shoot Flowers, The Number of Flowers, Ontogeny Embryo and Possibility to Delay Aging and Drooping in *Dianthus caryophyllus*, Quarterly Journal of Developmental Biology. 2009;1(1):9-14

126- G.Tajaddod, A.Majd, S.Masoumi, Study of life cycle of *Pteris cretica L*. And impact of arsenic on growth of spore and distinction of sexual organs, Quarterly journal of Developmental Biology. 2009;1(1):31-36

127- A.A. Dehpour Joybari, A. Majd, S.V. Alavi, Study of Germination, Penetration and Development of *Alternaria alternata*, Causal Agent

- of Brown spot and Black rot Diseases, on Citrus Leaves and Fruits in North of Iran, Iranian Journal of Biology. 2009;22(1):161-169
- 128- A.Majd, S.Mehrabian, H.Rahmani, Study of antioxidant and anticancer effects of *Berberis integrima* Bunge liquid extracts, Quarterly Journal of Biological Sciences. 2009;1(1):31-38
- 129- A.Majd, P.Jonoubi, M.Zeinipour, Research on the effects of water stress on anatomical structure of Sunflower (*Helianthus annuus* L.), Quarterly Journal of Developmental Biology , Islamic Azad University North Tehran Branch. 2009;1(4):11-24
- 130- L.Amjad,A.Majd, Recognition and Isolation of Major allergens of *Achillea withelmsii* pollens, PWASET. 2009;17:1361-1363
- 131- Z.Jafari, F.Fallahian, A.Majd, M.Azin, Optimization of simultaneous production of amylase and pectinase by *Aspergillus* on Zae, JOURNAL OF SCIENCES (ISLAMIC AZAD UNIVERSITY). 2009;18:17-30
- 132- M. Peyvandi, O. Banihashemi, F. Farahani, A. Majd, M. Hosseini-Mazinani, M. Sheidai, Molecular Analysis of Genetic Stability in Long-Term Micropropagated Shoots of *Olea europaea* L. (cv. Dezful), Asian Journal of Plant Sciences. 2009;8(2):146-152 [ISI] ISSN: 1682-3974
- 133- B.Doosti, A.Majd, T.Nejad sattari, GLANDULAR TRICHOMES ON THE VEGETATIVE AND REPRODUCTIVE ORGANS OF *Satureja khuzistanica* J.: MORPHOLOGY, STRUCTURE, ULTRASTRUCTURE AND DISTRIBUTION, JOURNAL OF SCIENCES (ISLAMIC AZAD UNIVERSITY). 2009;18:31-42
- 134- S.Jafari, A.Majd, Effects of sodium Chloride on ontogeny flower and yield rate of two cultivar of *Arachis hypogaea* L., Quarterly Journal of Biological Sciences. 2009;1(1):21-29
- 135- S.Mehrabian, A.Majd, S.Sotoudeh,R.Mehrabian, Effects of physical and chemical factors on weight losing and antioxidant properties of *Punica granatum* L. Of malass save variety in the storekeeping period, J.Sci.IAU. 2009;18:71-80
- 136- A.Majd, M.Bahar, S.Abdi, Effects of AC and DC magnetic field on seed germination and primary growth of *Brassica napus* L. Seedlings, Quarterly Journal of Developmental Biology. 2009;1(1):23-30
- 137- A.Majd, T.Nejad-sattari, R.A.Khavarinezhad,B.Doosti, Chemical composition of *satureja khuzestanica* JAMZAD (Lamiaceae) essential oils produced during ontogenesis and in vitro antimicrobial activity of essential oil,

Journal of Sciences IAU. 2009;18

138- S.Mehrabian, A.Majd, R.Dana, Antimutagenic and anticarcinogenic effects of vegetative and generative parts of plantago major L. In Langrood and Hesarak areas, Quarterly Journal of Biological Sciences. 2009;1(2):23-33

139- Y.Shahali, Z.Pourpak, M.Moin, A.Mari, A.Majd, Instability of the structure and allergenic protein content in Arizona cypress pollen., Allergy. 2009;64(12):1773-1779 [ISI]

140- A.Majd, A. Shabrangi, M. Bahar, S. Abdi, Effect of AC and DC Magnetic Fields on Seed Germination and Early Vegetative Growth in Brassica Napus L., PIERS Proceedings, Moscow, Russia. 2009;18(21):710-714 [ISI] ISSN: 1559-9450

141- Y.Shahali, Z.Pourpak, M.Moin, A.Mari, A.Majd, Immunoglobulin E reactivity to Arizona cypress pollen extracts: evidence for a 35-kda allergen, Allergy. 2009 Nov;64(11):1687-8. Epub 2009 Oct 1. 2009;64(11):1687-1688 [ISI] ISSN: 0105-4538

142- کالوس زائی و اندام زائی گیاه ،مریم پیوندی. میترا مرادتهرانی. احمد مجد فصلنامه تخصصی علوم زیستی - واحد Chrysanthemum morifolium Ramat L, داودی. 2010;9(3):53-59

143- آنتوزنی ،حسن قاسم پور. احمد مجد. مصطفی اسدی. فرخ قهرمانی نژاد. طاهر نژاد ستاری - فصلنامه تخصصی علوم زیستی - واحد Onobrychis viciaefolia, تخمک و نمودگامتوفیت در 2010;10(3):1-8

144- M.Mohammadi, H. Fahimi, A.Majd, The comparative effects of Salicylic acid and Gibberellin on seed germination of the lentil (*Lens culinaris* L.), Biology Journal of Islamic Azad University of Garmsar Branch. 2010;4(4):33-44

145- M.Sharifshoushtari, A.Majd, Study of inflorescence, development and genesis of shastadaisy ornamental plant (*Chrysanthemum maximum* Ramond) as a pattern of head flowers in Asteraceae family, Iranian Journal of Biology. 2010;23(1):47-61

146- M.Zangeneh Nasser, A.Majd, G.Tajadod, Study of allergenicity of *Caesalpinia gilliesii* pollen grains of Leguminosae, JOURNAL OF SCIENCES , ISLAMIS AZAD UNIVERSITY (JSIAU) .Biology Issue. 2010;19:75-83

147- R. Davar, R. Darvishzadeh, A. Majd, Y. Ghosta, A.Sarrafi, QTL mapping of partial resistance to basal stem rot in sunflower using recombinant inbred lines, Phytopathologia Mediterranea. 2010;49(3):330-329 [ISI]

- 148- A. Majd, Sh. Ehsandar, R. Choukan, H. R. Abdi, Production of synthetic seed by encapsulating somatic embryo in potato (*Solanum tuberosum* L.), *Biology Journal of Islamic Azad University of Garmsar Branch*. 2010;4(4):23-32
- 149- H. Nazerian, R.Taghavizad, A. Majd, Origin Of Honey Proteins And Method For Its Quality Control, *PAKISTAN JOURNAL OF BOTANY* Vol. 42(5) 2010 , Page: 3221-3228. 2010;42(5):3221-3228 [ISI]
- 150- Z.Darab, A.Majd, F.Chalabian, Optimizing of in vitro tissue culture of *Eucalyptus polyanthemos* L. And studies affect of salicylic acid (SA), *JOURNAL OF SCIENCES , ISLAMIS AZAD UNIVERSITY (JSIAU)* .Biology Issue. 2010;19:61-74
- 151- M.Sheidai, L. Bahramai, A. Majd, Z. Noormohammadi, O. Alishah, Genetic diversity in F2 back-cross progenies of cotton, *Gene Conserve*. 2010;9(38) [ISI]
- 152- F.HEYDARI *,P.FARNIA ,J.NOUROUZI ,A.MAJD ,M.R.MASJEDI ,VELAYATI A.A., EVALUATING THE SENSITIVITY OF THREE PRIMERS USING PCR-RESTRICTION FRAGMENT LENGTH POLYMORPHISM ANALYSIS FOR RAPID IDENTIFICATION OF *MYCOBACTERIUM SIMIAE* ISOLATED FROM PULMONARY TUBERCULOSIS PATIENTS, *IRANIAN JOURNAL OF CLINICAL INFECTIOUS DISEASES*. 2010;5(1):30-35
- 153- A.Shabrangi, M. Sheidai, A. Majd, M.nabiuni, D.Dorranian, Cytogenetic abnormalities caused by extremely low frequency electromagnetic fields in canola., *scienceasia*. 2010;36(4):292-296 [ISI] ISSN: 1513-1874
- 154- S.Arbabian, S.Jafari, A.Majd, N.Khosravi, Study of Structure of Generative Meristem and Ontogeny of Flower in *Capparis spinosa* L., *JOURNAL OF SCIENCES , ISLAMIS AZAD UNIVERSITY (JSIAU)* .Biology Issue. 2011;20:53-60
- 155- A.Majd , M.Sharif Shoushtari, Z.Pourpak , M.Moin, Essential Oils Compound of Flower Essence & Pollen Grains in the Beginning & end of flowering Season, *JOURNAL OF SCIENCES , ISLAMIS AZAD UNIVERSITY (JSIAU)*. Biology Issue. 2011;20:15-26
- 156- Z. Baghali; A. Majd; A. Chehregani; Z. Pourpak; S. Ayerian; M. Vatanchian, Cytotoxic effect of benzo(a)pyrene on development and protein pattern of sunflower pollen grains, *Toxicological & Environmental Chemistry*. 2011;93(4):665-677 [ISI]
- 157- G.Mohammadpour, A.Majd, A.Hossainzadehkalagar, S.Mehrabian,

	<p>T.Nejad-sattari, Antibacterial and Antifungal Effect of Three genus of Thyme Plants and two Ecotype of ziziphora and Satureja, JOURNAL OF SCIENCES , ISLAMIS AZAD UNIVERSITY (JSIAU) .Biology Issue. 2011;20:111-120</p> <p>158- M. Ghaemi*, A. Majd, F. Fallahian, K. Ghasemi Bezdi, Comparison of callus induction and somatic embryogenesis of some Iranian cottons (Gossypium Spp.with Coker 312 and histology of somatic embryogenesis ., African Journal of Biotechnology ,Academic Journals. 2011;10(15):2915-2922 [ISI] ISSN: 1684-5315</p>
<p>Responsibilities:</p>	<ul style="list-style-type: none"> * Professor and head of Faculty of Bio Sciences, Tehran North Branch, Islamic Azad Univ., Iran, (2008-onward) * Professor at Dept. of Biology, Faculty of Sciences, Tarbiat Moallem Univ. (from 1991- onward) * Professor in Biology at Azad Islamic University, Science and research Branch, Tehran, Iran (from 1989-onward) * Professor and head of Biology Dept. of Azad Islamic Univ. of Teheran, Iran, (1998-2005) * Head of Biology Dept., Azad Islamic Univ. (1987-1999) * Assistant Prof. and head of Faculty of Science, Abureyhan Univ. (1979-1981) *Head of Biological programming committee of Iran Universities (1981-1991) * Director of Biological Ph.D- faculty of sciences, Tehran North Branch, Islamic Azad University. (2009-onward) * Head of Biological sciences- Tehran North Branch, Islamic Azad University. (2009-onward)
<p>Research Interests:</p>	<ol style="list-style-type: none"> 1- Environmental Pollutants 2- Pollenology and Allergically effects of pollen 3- Plant Embryology and Somatic Embryogenesis 4- The Antiallergic Effects of Plant 5- Biotechnology of Cell and Tissue Culture of Plant 6- Change of Secondary Metabolites throw Developmental Stages of Plant and Antimicrobial Effects of Them 7- Aerobiology

<p>Courses:</p>	<ul style="list-style-type: none"> * Undergraduate courses. Plant Morphology and Anatomy, Cell and Molecular Biology, Plant Morphogenesis and Organogenesis. * Graduate courses: Advance Cell Biology, Comparative Cell and Histology in plants. Plant ontogeny, Palynology and Plant Cell and Tissue Culture. * For PhD. students: special topics (Environmental Pollutants and Plants), Plant Embryology, Developmental Plant Biology , and advance cell Biology, Plant organogenesis , Advance polyniology. Molecular Biology and Evolution. Comparative Anatomy in Vascular plants.
<p>Selected Publications:</p>	<ol style="list-style-type: none"> 1) Plant cell (translation), first edition 1983, second edition 1987,third edition 1989,forth edition 2000 , and fifth edition 2002 2) Atlas of Plant Biology (translation), I., 1984. 3) Atlas of Plant Biology (translation), II.1986. 4) Atlas of Cell Biology (translation), 1985. 5) Plant Development (translation), 1996. 6) Plant Biology (translation), 1996. 7) Cell and Molecular Biology Vol. I - 1997 Vol. II - 1998 and second edition I. II. 1999,....11th edition, 2008 8) Electron microscope and Histotechnique, 2001 9) Thallophytes, 2001 10) Cell and Molecular procedures, 2001 11)Molecular Biology(translation),2005

دوره های تخصصی بعد از دکترا :

مکان	مدت زمان-سال	موضوع
	یک ماه- 1364	1-دانشگاه پی‌یر و ماری روش های نوین در زیست شناسی سلولی
روش های نوین در زیست	20روز-1369	2-دانشگاه پی‌یر و ماری کوری پاریس شناسی گیاهی
بیوتکنولوژی	یک هفته-1370	3-دانشگاه ژنو-سویس گیاهی
بیوتکنولوژی کشت سلول و بافت	دو هفته-1371	4-دانشگاه یوکوهاما-ژاپن
روش های نوین گرده شناسی	یک هفته-1371	5-دانشگاه پیر و ماری کوری پاریس

خلاصه موارد خاص

- 1- برنده جایزه تشویقی کتاب سال جمهوری اسلامی ایران در هفدهمین دوره کتاب سال
- 2- استاد نمونه‌ی کشوری دانشگاه آزاد اسلامی 1389 (از واحد تهران شمال)
- 3- استاد نمونه‌ی گروه زیست شناسی دانشکده علوم دانشگاه تربیت معلم سال 1380
- 4- چهره ماندگار زیست شناسی سال 1383
- 5- استاد نمونه گروه زیست شناسی و دانشکده علوم پایه دانشگاه آزاد اسلامی 3 نوبت
- 6- پژوهشگر نمونه‌ی گروه زیست شناسی دانشکده‌ی علوم دانشگاه آزاد اسلامی سال 1387

7- پژوهشگر برتر واحد تهران-شمال دانشگاه آزاد اسلامی سال 1388

8- تا کنون راهنمایی حدود 90 (نود) پایان نامه دوره کارشناسی ارشد در زمینه های مختلف زیست شناسی سلولی-تکوینی

9- تاکنون راهنمایی حدود 35(سی و پنج) رساله دکترا در زمینه های مختلف سلولی-تکوینی گیاهی

10- مسئولیت های سرپرستی دوره شبانه دانشکده علوم دانشگاه ابوریحان ، ریاست دانشکده علوم دوره روزانه و شبانه همان دانشکده سال 1357 و 1358، عضویت و سپس سرپرستی کمیته برنامه ریزی زیست شناسی ستاد انقلاب فرهنگی، عضویت در کمیته گرینش علمی-تخصصی استاد گروه علوم پایه ستاد انقلاب فرهنگی، بنیان گذار و مدیریت گروه زیست شناسی و میکروبیولوژی در دانشگاه آزاد اسلامی واحد تهران-شمال در سال های متمادی، مدیریت گروه زیست شناسی واحد علوم و تحقیقات دانشگاه آزاد اسلامی از 1368 حداقل به مدت 10 سال، عضو هیئت مدیره انجمن زیست شناسی ایران، عضو کمیته علمی کنفرانس های سراسری زیست شناسی از سال 1372 تاکنون ، عضو شورای پژوهشی دانشگاه تربیت معلم تهران، عضو شورای دانشگاه تربیت معلم تهران، عضو کمیته تخصصی زیست شناسی در دانشگاه تربیت معلم و دانشگاه آزاد اسلامی، عضو شورای پژوهشی واحد تهران-شمال برای 3 تا 4 سال، عضو شورای پژوهشی دانشکده علوم پایه واحد تهران شمال، مدیر گروه دوره ی دکترای زیست شناسی واحد تهران-شمال دانشگاه آزاد اسلامی، رئیس دانشکده ی علوم زیستی دانشگاه آزاد اسلامی واحد تهران شمال در حال حاضر.

11- داشتن چندین تشویق نامه، لوح تقدیر و...به دلیل فعالیت های علمی پژوهشی و همکاری با دانشگاه ها.

12- افتخار داشتن همکاری در موارد لازم به صورت تدریس با دانشگاه های اصفهان، تهران، تربیت مدرس، مشهد، اراک، زابل، زنجان و با موسسات پژوهشی حسب مورد.

13- همکاری به عنوان عضو هیئت تحریریه با مجله ی زیست شناسی ایران، مجله ی علوم پایه و مجله ی زیست شناسی واحد زنجان-مجله ی زیست شناسی واحد ورامین.

- 14- سردبیر مجله‌ی زیست‌شناسی تکوینی واحد تهران-شمال دانشگاه آزاد اسلامی.
- 15- همکاری موثر در راه‌اندازی دوره‌ی دکترای سلولی-تکوینی گیاهی در واحد تهران شمال.
- 16- همکاری موثر در تأسیس دانشکده‌ی علوم زیستی واحد تهران-شمال دانشگاه آزاد اسلامی.
- 17- سرپرست گروه تخصصی زیست‌شناسی (کمیته‌ی استخدام اعضاء هیئت علمی از 1387 تا کنون) دانشگاه آزاد اسلامی.
- 18- استاد نمونه‌ی کشوری دانشگاه آزاد اسلامی؛ سال 1389