



Curriculum vitae Europass

Personal information

First name(s) / Surname(s) **GABRIELA NICOLESCU**
Address(es) Bucharest, 22 Baba Novac Str., Bl. 24C, ap. 29, Sector 3, postal code 031631, Romania
Telephone(s) +0402130691179 (work); Mobile: +040761180076
+040216481804 (home);
Fax(es) +040213069307
E-mail gabrielamarianicolescu@yahoo.co.uk
Nationality Romanian
Date of birth 1944.01.09

Work experience

Dates **1974 - present**
Occupation or position held
- 1974 – 1978: biologist, medical entomologist
- 1978 – 1980: biologist, scientific researcher
- 1980 – 1991: biologist, scientific researcher III
- 1991 – 1994: biologist, scientific researcher II
- 1995 – 1997: specialist biologist, scientific researcher II
- 1998 – **principal biologist**, scientific researcher II
- 1999 – present: principal biologist, **scientific researcher I**
Main activities and responsibilities
Laboratory and field research activities as **executor** in **12 research projects**
Laboratory and field research activities and coordination work as **project director** of **25 research projects**
Permanent **reference** and **technical and methodological assistance** work
1985 – 2010: Head of the Medical Entomology Laboratory;
Head of the National Reference Laboratory for Vectors
Name and address of employer
“Cantacuzino” National Institute of Research and Development for Microbiology and Immunology, 103 Splaiul Independenței, Sector 5, 050096 Bucharest, Romania.
Type of business or sector
Research in the field of Medical Entomology.
Reference, technical and methodological activity in the National Reference Laboratory for Vectors

Education and training

Dates **2000**
Title of qualification awarded **PhD in Biology**
Principal subjects/occupational skills covered
PhD thesis: “Culicidae Family in Romania”
Monograph including investigations on the taxonomy, biology and ecology, distribution, epidemiological role and integrated control of mosquitoes
Name and type of organisation providing education and training
University of Bucharest, Faculty of Biology
Level in national or international classification
The highest distinction “Summa cum laudae”
Dates **1968-1972**
Title of qualification awarded **Biologist - zoologist**
Name and type of organisation providing education and training
University of Bucharest, Faculty of Biology

Dates

1974-1998

Other post-university qualifications and specializations awarded and name and type of organisation providing them

- Medical Entomology and Parasitology, Cantacuzino Institute, 1974
- Genetics and molecular biology techniques, Cantacuzino Institute, 1975
- Statistics in biology and medicine, Centre of Training of Medical Staff, 1988
- Informatics in medicine and biology, Centre of Training of Medical Staff, 1988
- Qualification as Specialist Biologist, Centre of Training of Medical Staff, 1995
- Qualification as Principal Biologist, Centre of Training of Medical Staff, 1998

Dates

1999 - 2004

Specializations and research fellowships abroad

- **Oxford Colleges Hospitality Scheme (Research fellowship – 1999)** – experience exchange and documentation at the **Department of Zoology, University of Oxford (Green College), UK**, on the present problems of (re)-emergence and ecology of vector-borne diseases and introduction of remote sensing techniques in epidemiology – the use of the information from satellites in prognosis of the risk of emergence of vector-borne diseases in relation to the global climatic and other environmental changes.

- **EU Programme – Improving of Human Potential (Sys-Resources – Research Fellowship in 2002) at the Department of Entomology, Natural History Museum, London, UK** – common research project regarding the integrating utilization of classical and molecular taxonomy techniques in investigation and surveillance of vector populations (*Anopheles maculipennis* complex in Europe)

- **EU Programme – Improving of Human Potential (Sys-Resources – Research Fellowship in 2004) at the Department of Entomology, Natural History Museum, London, UK** – common research project on the characterization of *Anopheles daciae* species (*Anopheles maculipennis* group) identified by me (at Budeni-Comana, Romania) as a **new species for the science** and possible malaria vector

Personal skills and competences

Other language(s)

Self-assessment

European level (*)

English-language

French-language

Russian-language

Understanding				Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production			
C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user
B1	Independent user	B1	Independent user	B1	Independent user	B1	Independent user	B1	Independent user
B1	Independent user	B1	Independent user	B1	Independent user	B1	Independent user	B1	Independent user

(*) Common European Framework of Reference for Languages

Computer skills and competences

Word, Excell, PowerPoint, Internet etc.

Professional skills

Fields of research

- Taxonomy and systematic, geographical distribution, biology and ecology of mosquitoes
- Taxonomy and systematic, geographical distribution, biology and ecology of phlebotomine sand-flies, vectors of leishmaniasis
- Epidemiology and ecological monitoring of vector-borne diseases (transmitted by culicid and ixodid vectors)
- Utilization of spatial techniques (GIS and remote sensing) in epidemiology of vector-borne diseases
- Chemical control and resistance to chemical insecticides of medically important insects
- Alternative control methods of medically important insects:
 - inhibitors and growth regulators,
 - bacterial insecticides (**Invention Brevet nr. 95941/1988 – Microbiological procedure for the obtaining of a larvicide produce** – Ana Vlădescu, Rodica Dorin, **Gabriela Nicolescu**, Cornelia Ceianu
 - plant extracts
- Integrated control of mosquitoes; elaboration, implementation and co-ordination of the integrated control programmes
- Other problems of medical entomology: synanthropic flies; cockroaches; bad bugs; body, head and pubic lice; fleas; pharaoh ant; *Dermestes* sp.; *Sarcoptes scabiae* and other mites etc.
- Reference and technical & methodological assistance in surveillance of vector-borne diseases and vector control

Research projects

- Participation in **37 national research projects** (1974 – present), and as **Project Director in 26 of them**.
- Participation as **Project Director** for the research contribution of the Cantacuzino Institute team in three subprojects (WNV, Malaria and Diseases transmitted by ticks) of EDEN project of FP6 “**EDEN – Emerging Diseases in a Changing European Environment**” / 2004-2010 and as the **Deputy Coordinator** of the entire **Malaria subproject** of EDEN project.

Professional associations

- **International Society for Infectious Diseases**
- **Romanian Society of Microbiology,**
- **Romanian Society of General and Applied Entomology**
- **Romanian Association of Parasitologists**
- **Romanian Society of Epidemiology**
- **Society of Vector Ecology**
- **European Mosquito Control Association**
- **MOTAX International Group for Mosquito Taxonomy**
- **Balkan Association for Mosquito Control**

Relevant Publications

Articles in ISI Journals

Nicolescu G, Linton YM, Vladimirescu A, Howard TM, Harbach RE. (2004). Mosquitoes of the *Anopheles maculipennis* group (Diptera: Culicidae) in Romania, with the discovery and formal recognition of a new species based on molecular and morphological evidence. *Bulletin of Entomological Research* 94 (6): 525-535.

Vicente JL, Sousa CA, Alten B, Caglar SS, Fălcuță E, Latorre JM, Toty C, Barre H, Demirci B, di Luca M, Toma L, Alves R, Salgueiro P, Silva TL, do Rosário VE, Barges MD, Mas-Coma S, Boccolini D, Romi R, **Nicolescu G**, Ozer N, Fontenille D & J. Pinto J (2011). Genetic structure and phenotypic variation among populations of the malaria vector *Anopheles atroparvus* in Southern Europe using microsatellite and geometric morphometrics analysis. *Malar J.* 2011; 10: 5. Published online 2011 January 11. doi: 10.1186/1475-2875-10-5

Sîrbu A, Ceianu CS, Pănculescu-Gătej RI, Vázquez A, Tenorio A, Rebreanu R, Niedrig M, **Nicolescu G**, Pistol A. (2011). Outbreak of West Nile virus infection in humans, Romania, July to October 2010. *EuroSurveillance*;16(2):pii=19762. <http://www.eurosurveillance.org/ViewArticle.aspx?ArticleId=19762>

Sedagath MM, Linton YM, **Nicolescu G**, Smith L, Koliopoulos G, Zounos K, Oshaghi A, Vatandoost H, Harbach RE. (2003). Morphological and molecular characterization of *Anopheles (An.) sacharovi* Favre, a primary vector of malaria in the Middle East. *Systematic Entomology*, 28, 2: 241 – 256

Linton YM, Harbach RE, Smith L, Koliopoulos G, **Nicolescu G**, Sedaghat MM, Samanidou-Voyadjoglou A, Zounos AK. (2002). The palaeartic *Anopheles maculipennis* complex: new approaches to old taxonomic problems. *Acta tropica*, 83, Supplement S82 - 83

Ceianu CS, Ungureanu A, **Nicolescu G**, Cernescu C, Nițescu L, Tardei G, Petrescu A, Pițigoi D, Martin D, Ciulacu-Purcărea V, Vladimirescu A, Savage HM. (2001). West Nile virus surveillance in Romania: 1997-2000. *Viral Immunology* 14 (3): 251-262

Savage HM, Ceianu C, **Nicolescu G**, Karabatsos N, Lanciotti R, Vladimirescu A, Laiv L, Ungureanu A, Romanca C, Tsai TF. (1999). Entomologic and avian investigations of an epidemic of West Nile fever in Romania in 1996, with serologic and molecular characterization of a virus isolate from mosquitoes. *American Journal of Tropical Medicine and Hygiene* 61 (4): 600-611. Erratum in: *Am J Trop Med Hyg* 2000 Jan;62(1):162

Tsai TP, Popovici F, Cernescu C, Campbell GL, Nedelcu NI and the members of the investigative team: **Nicolescu G**, Ceianu C, Ungureanu A, Vladimirescu A, Velea L, Spânțulescu L, Chițu V, Ruță S, Țârdei G, Crăciun D, Nicolaiciuc D, Pițigoi D, Deubel V, LeGuanno B, Han L, Savage H, Tengelsen L, Henchal EA, Knauert F, Mangiafico JA, Rossi C. (1998). West Nile encephalitis epidemic in southeastern Romania. *The Lancet*, 352: 767–771

Articles in Journals from other international databases (mainly abstracted/indexed in Thomson Reuters Master Journal List, PUBMED, MEDLINE, CAB International, Zoological Record etc.) and other journals with scientific referees.

Prioteasa FL, Fălcută E, Teodorescu I, Reiter P, **Nicolescu G**. (2010). Confirmation of the presence of *Ochlerotatus zammitii* in Danube Delta Biosphere Reserve, Romania. *Romanian Journal of Biology – Zoology*, 55, 1: 43 – 48, ISSN:1843 -7761

Fălcută E, Toty C, Prioteasa LF, **Nicolescu G**, Purcărea-Ciulacu V, Teodorescu I, Fontenille D (2010) Blood-meal preferences for the *Anopheles maculipennis* complex species in Comana, Giurgiu county (Romania). *Romanian Journal of Biology-Zoology*, 55, 1:49-55, ISSN:1843 -7761

Ionescu L, Necşulescu M, Alexse A, Ceianu C, Popescu D, Bicheru S, Ordeanu V, **Nicolescu G**, Vladimirescu A, Poştoarcă A. (2008). Infecţia cu Virusul Encefalitei de Căpuşă în România. *Revista Română de Medicină Veterinară*, 18 (3): 69-79. ISSN: 1220-3173.

Vladimirescu AF, Coipan EC, **Nicolescu G**, Iliina L, Bordea S. (2005). Identification of the *Anopheles maculipennis* species in Romania by ITS 2 (rDNA) sequence analysis. *Romanian Journal of Genetics*, 1 (1): 52-59. ISSN 1841-2513

Vladimirescu A, Coipan EC, Ionescu L, Bicheru S, Alexse A, **Nicolescu G**. (2005). Molecular approach for West Nile Virus (WNV) detection and strain identification by RT-PCR, nested PCR, and sequencing in Romania. *Romanian Journal of Genetics*, 1 (2): 37-45. ISSN 1841-2513.

Vladimirescu A, Coipan EC, **Nicolescu G**, Iliina L, Bordea S, Ciulacu-Purcărea V. (2003). Identification of sibling species of the *Anopheles maculipennis* complex in Romania by ITS 2 (rDNA) sequence. *Romanian Journal of Parasitic Diseases*, 2 (1-2): 108-113. ISSN 1583-3267.

Nicolescu G, Vladimirescu A, Ciolpan O. (2002). The distribution of mosquitoes in Romania (Diptera: Culicidae). Part I: *Anopheles*, *Aedes* and *Culex*. *European Mosquito Bulletin* (Journal of the European Mosquito Control association) 13: 17-26. ISSN 1460-6127.

Nicolescu G, Vladimirescu A, Ciolpan O. (2003). The distribution of mosquitoes in Romania (Diptera: Culicidae). Part II: *Culiseta*, *Coquillettidia*, *Ochlerotatus*, *Orthopodomyia* and *Uranotaenia*. *European Mosquito Bulletin* (Journal of the European Mosquito Control association) 14: 1-15. ISSN 1460-6127.

Nicolescu G, Vladimirescu A, Ciolpan O. (2003). The distribution of mosquitoes in Romania (Diptera:Culicidae). Part III: Detailed maps for *Anopheles*, *Aedes* and *Culex*. *European Mosquito Bulletin* (Journal of the European Mosquito Control association) 14: 25-31. ISSN 1460-6127

Nicolescu G, Vladimirescu A., Ciolpan O. (2003). The distribution of mosquitoes in Romania (Diptera: Culicidae). Part IV: Detailed maps for *Culiseta*, *Coquillettidia*, *Ochlerotatus*, *Orthopodomyia* and *Uranotaenia*. *European Mosquito Bulletin*, 15: 16 – 27 ISSN 1460-6127

Nicolescu G, Purcărea-Ciulacu V, Coipan EC. (2001). A revised bibliography of the mosquitoes in Romania. *Romanian Archives of Microbiology and Immunology*, 60, 2: 131 – 175

Nicolescu G, Ceianu C, Vladimirescu A, Ciulacu-Purcărea V, Ciolpan O, Marcu M, Ciugulea I. (2001). Evaluation of the risk of malaria reintroduction in Romania. *Proceedings of the 1st Balkan Conference “Malaria and Mosquito Control”*, 5th – 7th April 2001, Lithotopos, Serres, Greece, 43 – 45

Nicolescu G, Vladimirescu A, Roşu A, Ciulacu-Purcărea V, Chicioara S. (2001). The potential of NeemAzal®-T/S baits in *Blattella germanica* L. and *Musca domestica* L. control. In “Practice Oriented Results on Use of Plant Extracts and Pheromones in Integrated and Biological Pest Control”, Kleeberg H & Kelany M Eds., 250 – 254

Nicolescu G, Ciulacu-Purcărea V, Vladimirescu A, Hoancă D, Roşu A, Chicioara S. (2000). Screening of some Romanian plants for their activity against medically important insects. *Romanian Archives of Microbiology and Immunology*, 59, 3: 227 – 236

- Nicolescu G** (1998). A general characterization of the mosquito fauna (Diptera: Culicidae) in the epidemic area for West Nile virus in the South of Romania. *European Mosquito Bulletin* 2: 13 – 18
- Ciolpan O, **Nicolescu G**, Pop G. (1998). The mosquitoes (Diptera: Culicidae) in the area of the middle course of the river Someșul Mare (Romania): faunistical and ecological data. *Romanian Archives of Microbiology and Immunology*, 57, 1: 77 – 91
- Nedelcu NI, **Nicolescu G**, Crăciun D, Nicolaiciuc D, Pițigoi D. (1997). Opțiuni privind alocarea responsabilităților în implementarea măsurilor de sănătate publică pentru controlul infecției cu virusul West Nile în România. [The options in allocating the responsibilities for implementing public health measures to control West Nile virus infection in Romania]. *Bacteriologia, Virusologia, Parazitologia, Epidemiologia*, 42, 1 – 2: 71 – 75
- Nicolescu G.** (1996). George Zotta (1886 – 1942). An early concept of malaria stratification. *Romanian Archives of Microbiology and Immunology*, 55, 2: 173 – 179
- Nicolescu G** (1995). The mosquitoes (Diptera: Culicidae) from Romania: an annotated checklist and bibliography. *Romanian Archives of Microbiology and Immunology*, 54, 1 – 2: 75 – 109
- Velehorsch N, **Nicolescu G**, Ceianu C, Giurcă I, Bîlbie I. (1990). The mosquitoes (Diptera: Culicidae) in Maliuc (Danube Delta) – faunistical and ecological data. *Archives Roumaines de Pathologie experimentale et de Microbiologie*, 49, 3: 269 – 282
- Ungureanu A, Popovici V, **Nicolescu G**, Tutoveanu A., Ioniță I, Safta M., Cocuz G, Cățanaș F. (1988). Prevalența infecțiilor cu arbovirusuri în România [The incidence of the arboviral infections in Romania]. *Bacteriologia, Virusologia, Parazitologia, Epidemiologia*, 33, 341 – 346
- Nicolescu G**, Velehorsch N. (1988). New records of mosquito species (Diptera: Culicidae) in Romania. *Archives Roumaines de Pathologie experimentale et de Microbiologie*, 47, 1: 43 – 47
- Simionescu O, Panaitescu D, **Nicolescu G.** (1987). Centenarul G. Zotta. Activitatea didactică și științifică a Profesorului G. Zotta [The G. Zotta Centennial. Professor G. Zotta's scientific and didactic activity]. *Bacteriologia, Virusologia, Parazitologia, Epidemiologia*, XXXII, 1: 83 – 92
- Bîlbie I, Enescu A, Giurcă I, **Nicolescu G**, Velehorsch N. (1983). Laboratory and field investigations on insecticide susceptibility of the anophelines in the previously endemic areas of malaria in the Danube Plain and Dobrudja. *Archives Roumaines de Pathologie experimentale et de Microbiologie*, 42, 4: 343 – 351
- Giurcă I, Velehorsch N., **Nicolescu G.** (1983). The mosquitoes in the forest of Cernica. Ecological data. *Archives Roumaines de Pathologie experimentale et de Microbiologie*, 42, 4: 353 – 363
- Bîlbie I, Enescu A, Tăcu V, Giurcă I, **Nicolescu G**, Velehorsch N, Petrescu S. (1982). Date actuale de biologie și comportament față de insecticide ale unor populații anofeline din fostele zone endemice de malarie situate în sudul țării. [Current data on the biology and response to insecticides of *Anopheles* mosquitoes in former malaria endemic zones of southern Romania] *Bacteriologia, Virusologia, Parazitologia, Epidemiologia*. XXVII, 1: 23 – 29
- Nicolescu G.** (1982). The action of two formulations containing *Bacillus thuringiensis* var. *israelensis* (serotype H-14) on some autochthonous mosquito species (Diptera: Culicidae). *Archives Roumaines de Pathologie experimentale et de Microbiologie*, 41, 1: 67 – 72
- Bîlbie I, **Nicolescu G.** (1981). The simultaneous action of juvenile hormone analogue 1-(4'-ethylphenoxy)-6,7-epoxy-3,7-dimethyl-2-octene and organophosphorus insecticide trichlorfon in *Blattella germanica* species. *Archives Roumaines de Pathologie experimentale et de Microbiologie*, 40, 2: 173 – 175
- Nicolescu G**, Bîlbie I. (1980). The scrutiny of phlebotomine sandflies (Diptera: Psychodidae) presence in natural biotopes in Dobrudja. *Archives Roumaines de Pathologie experimentale et de Microbiologie*, 39, 3: 271 – 281

Books and book chapters

Nicolescu G, Purcărea-Ciulacu V (2012) Modelul de stratificare a zonelor de risc de re-emergență și al strategiei de supraveghere și control al malariei în România. [Stratification model of risk areas of re-emergence and the strategy of surveillance and control of malaria in Romania], 92 pp, Ed. Ars Docendi, ISBN 978-973-558-577-8

Purcărea-Ciulacu V, **Nicolescu G** (2012) Modele de circulație a virusului West Nile în România și strategiile de monitorizare și control [Models of circulation of West Nile virus in Romania and strategies of monitoring and control], 85 pp, Ed. Ars Docendi, ISBN 978-973-558-578-5

Ciolpan O, **Nicolescu G**, Vladimirescu A, Coipan EC (2008) Artropodele, vectori pentru agentii patogeni [Arthropods, vectors for pathogens]. Ed. Ars Docendi ISBN 978-973-558-371-2.

Chapters: II. Vectorii. Familia Culicidae și Ord. Acarina. Metastigmata. [The Vectors. Culicidae Family and Acarina Order]. Authors: Ciolpan O, **Nicolescu G**, Vladimirescu A. pg. 48-82

Bîlbîe I, **Nicolescu G** (1986). *Insecte vectoare și generatoare de disconfort*. [Vector and nuisance insects]. 346 pp. Editura Medicală, București.

Nicolescu G (1980) Materiale documentare pentru cursul de pregătire a entomologilor. 214 pp. Ed. Institutul Cantacuzino.

Nicolescu G (1976, 1978, 1980) Indrumător pentru combaterea insectelor de interes medico-sanitar. 120 pp., 3 ediții. Ed. Institutul Cantacuzino.

Nicolescu G (1978) Artropode dăunătoare omului. 66 pp. Ed. Institutul Cantacuzino.

Presentations at Conferences and Congresses in the last years (indexed in Scientific Thomson Reuters Conference Proceedings Citation Index)

- **The 4th European Meeting on Viral Zoonoses**, St. Andrews, Scotland, UK, June 2007
G. Nicolescu, V. Purcărea-Ciulacu, D. Popescu, G. Dumitrescu, A. Vladimirescu, L. Prioteasa, E.C.Coipan, L. Ionescu, J.B. Kiss, M. Marinov, A.Alexse. Studies on West Nile virus circulation in Romania
- **13th International Congress on Infectious Diseases**, Kuala Lumpur, Malaysia, 19-22, June 2008,
V. Purcărea-Ciulacu, Alexse A., Prioteasa L., Falcuta E., Coipan, E.C., Vladimirescu A., Popescu D., Dumitrescu G., **Nicolescu G**. The transmission cycles of West Nile virus in Romania and the detection of virus presence
- The 23rd International Congress of Entomology**, Durban, South Africa, 6-12 July 2008
 - O. Ciolpan, **Nicolescu G**., Coipan E.C., Vladimirescu A. The importance of permanent Monitoring of vector mosquito populations for their control in Romania
 - **Nicolescu G**., V. Purcărea-Ciulacu, Vladimirescu A., Prioteasa L., Falcuta E., Coipan, E.C., Popescu D., Dumitrescu G., Alexse A. Evaluation of the re-emergence risk of mosquito-borne diseases in Romania
- **5th MIM Pan-African Malaria Conference**, 2-6 November 2009, Nairobi, Kenya
G. Nicolescu, A. Vladimirescu, V. Purcărea-Ciulacu, E. Falcuta, L. Prioteasa, E.C. Coipan, A. Alexse, O. Ciolpan. Evaluation of the risk of malaria re-emergence in Romania
- Emergent Diseases in the European Changing Environment - EDEN Conference**, Montpellier, France, May 2010
G. Nicolescu, V. Purcărea-Ciulacu, E.C. Coipan, A. Vladimirescu, A.I. Petrisor, G. Dumitrescu, D. Popescu, L.Ionescu, S. Bicheru, A. Alexse. West Nile virus circulation in Romania – the past and the present

- The 19th European Conference of Society of Vector Ecology**, 10-18 October 2014, Thessaloniki, Greece. Book of abstracts, p145
- **G. Nicolescu**, A. Vladimirescu, V. Purcărea-Ciulacu, D. Saizu, E.Savin, I. Şandric, L.Zavate
Evolution of the anophelism after malaria eradication in Romania
 - V. Purcărea-Ciulacu, **G.Nicolescu**, A. Manea, A. Vladimirescu. Climatic conditions and West Nile virus outbreaks
- GERI 2015 “Genes, Ecosystems and Risk of Infection”**, 20-24 April 2015, Heraklion, Greece. Book of abstracts, p. 114
- **G. Nicolescu**, V. Purcărea-Ciulacu, A.Vladimirescu, G. Dumitrescu, D. Saizu, E.Savin, I.Şandric, F.Mihai. Malaria in Romania – the past and the present
- 10th European Vertebrate Pest Management Conference**, 21-25 Septembe 2015, Seville, Spain. Book of abstracts, p. 139
- **G.Nicolescu**, V.Purcărea-Ciulacu, A. Vladimirescu, G. Dumitrescu, E.C.Coipan, A.I.Petrisor, D. Saizu, E,Savin, I. Şandric, L.Zavate, F.Mihai. Surveillance of vector-borne diseases in Romania
- The 17th International Congress of Infectious Diseases**, 1-5 March 2016, Hyderabad, India.
International Journal of Infectious Diseases, 455 (2016), V 45, suppl 1 April 2016, pp. 187-188,
<http://dx.doi.org/10.1016/j.ijid.2016.02.436>. ISSN:1201-9712 (ISI Journal)
- G. Nicolescu**, V. Purcărea-Ciulacu, A. Vladimirescu, G. Dumitrescu, D. Saizu, E.Savin, I. Şandric, F. Mihai. Could malaria re-emerge in Romania?
- 12th European Multicolloquium of Parasitology**, 20-24 July 2016, Turku, Finland
- G. Nicolescu**, V. Purcărea-Ciulacu, A. Vladimirescu, E.C. Coipan, G. Dumitrescu, A.I. Petrisor, I. Şandric, F. Mihai. Present risk and surveillance of vector-borne diseases in Romania
- The 20th European Society for Vector Ecology Conference - SOVE**, 3-7 October 2016, Lisbon, Portugal. Book of abstracts, p145
- G. Nicolescu**, V.Purcărea-Ciulacu, A.Vladimirescu, E.C. Coipan, A.I. Petrisor, G. Dumitrescu, D. Saizu, E. Savin, I. Şandric, L. Zavate, F. Mihai. Emergence risk and surveillance of vector-borne diseases in Romania

Gabriela NICOLESCU

Date: 07.11.2016

