*CURRICULUM VITAE*

Marcelo Neto Galvão

**PRESENTATION**

PhD in Ethnobotany at the National Museum / Federal University of Rio de Janeiro. Curator of the Botanical Collection of Medicinal Plants of Farmanguinhos-FIOCRUZ. Botanist of the Agroecological Phytomedicines Platform of the Center for Management of Biodiversity and Health / Farmanguinhos-FIOCRUZ. Collaborating Professor at the Lato Sensu Postgraduate Course in Innovation Management in Biodiversity Medicines at FIOCRUZ. Works in projects and advises on research, development and innovation projects in the area of ​​phytomedicines and medicinal plants through the National RedesFito System throughout Brazil. Area of ​​emphasis: Ethnobotany, Medicinal Plants, Applied Botany to R&D in Biodiversity Medicines, Ethnopharmacology.

Lattes Id http://lattes.cnpq.br/0784714590561685

Orcid iD <http://orcid.org/0000-0002-7450-3597>

**PROFESSIONAL ADDRESS**

Oswaldo Cruz Foundation, Drug Technology Institute - Farmanguinhos.  
Rodrigues Caldas Road - 3400  
Taquara  
ZIP CODE - 22713375 - Rio de Janeiro, RJ - Brasil  
PHONE: (21) 34163067  
URL da Homepage: <http://cbpm.fiocruz.br/>

**ACADEMIC FORMATION**

**2008 - 2012**

PhD in Biological Sciences – Ethnobotany - Museu Nacional / UFRJ  
Title: Ethnobotany in Ilha Grande, Angra dos Reis, Rio de Janeiro: use of plant resources in Vila do Abraão and Praia da Longa, 2012.  
Scholarship: National Council for Scientific and Technological Development, CNPq, Brasil.

**2005 - 2007**

Master in Biological Sciences – Botany - Museu Nacional/UFRJ  
Title: PALINOLOGY OF ASTERACEAE MARTINOV SPECIES OF MEDICAL USE FOR THE VILA TWO RIOS COMMUNITY, ILHA GRANDE, CREEK OF THE KINGS, RIO DE JANEIRO, BRAZIL, 2007.   
Scholarship: National Council for Scientific and Technological Development, CNPq, Brasil.

**2000 - 2004**

Graduation in Biological Sciences.  
Rio de Janeiro State University, UERJ, Brazil.

**PROFESSIONAL PERFORMANCE**

* **Farmanguinhos / FIOCRUZ, FIOCRUZ, Brazil.**

Development Technologist, Herbarium curator **2013 - Current**

* **Estácio de Sá University, UNESA, Brazil.**

Disciplines Professor: Pharmacobotany and Monography within the Pharmacy course. **2012 - 2013**

* **Rio de Janeiro Municipal Secretariat of Education, SME/RJ, Brazil.**

Science teacher **2009 – 2013**

* **Oswaldo Cruz Foundation, FIOCRUZ, Brazil.**

Herbarium technician **2004 – 2005**

* **Rio de Janeiro State Secretariat of Education, SEE/RJ, Brazil.**

Science teacher **2008 - 2009**

* **Herbarium Bradeanum, HB, Brazil.**

Herbarium technician **2002 - 2004**

**RESEARCH PROJECTS AND PERIODICS ADVISOR**

**2016 - Current**

Ethnobotanical Survey of Medicinal Plants in South Bahia Agricultural Communities

Members: Marcelo Neto Galvão - Coordinator / Glauco de Kruse Villas Bôas - Member / Marilza machado - Member.

Financier (s): Fibria Celulose S / A - Other.

Periodic reviewer and Editorial Board Member - Fitos Magazine (Farmanguinhos/FIOCRUZ) **2016 - Current**

**BIBLIOGRAPHIC PRODUCTION**

Boscolo, O. H .; GALVÃO, M. N. ETHNOBOTANIC SURVEY OF ORNAMENTAL PLANTS IN TWO COMMUNITIES OF THE RIO DE JANEIRO SERRANIA: CONSERVATION IMPLICATIONS. Diversity and Management 3 (1): 02-12. 2019. e-ISSN: 2527-0044. <http://itr.ufrrj.br/diversidadeegestao/>

Boscolo OH, Galvao MN. Ethnobotanical survey of medicinal plants in two communities of the highlands of Rio de Janeiro, Brazil. Fitos Magazine. Rio de Janeiro. 2019; 13 (3): 212-231. e-ISSN 2446,4775. Available at: <http://revistafitos.far.fiocruz.br/index.php/revista-fitos/article/view/829>. Access at: 16 / 12 / 2019.

GALVÃO, M. N .; Pereira, A.C.M. ; GONÇALVES-ESTEVES, V.; Esteves, R.L. Palinology of Asteraceae Martinov species of medicinal utility for the community of Vila Dois Rios, Ilha Grande, Angra dos Reis, Rio de Janeiro, Brazil. Acta Botanica Brasilica, v. 23, p. 247-258, 2009.

GALVÃO, M. N .; Esteves, R.L. Medicinal plants used by the community of Vila Dois Rios, Ilha Grande, Rio de Janeiro, Brazil. Bradea (Rio de Janeiro), v. 12, p. 1-10, 2007 .

GALVÃO, M. N .; Senna Valle, L.. Ethnobotany in Ilha Grande, Angra dos Reis, Rio de Janeiro: Use of vegetal resources in Vila do Abraão and Praia da Longa. 1. ed. Saarbrücken: New Academic Editions, 2014. 94p.

GALVÃO, M. N .. Urban environment. In: Marilene de Sa Cadei. (Org.). Environmental education and school Agenda 21: forming links of citizenship. 1, p. 139-150.2.

RIBAS, L.A.; CONDE, C.; GALVÃO, M. N.; CADEI, M. de Sá. Ecosystems, Conservation Units and the urban environment. In: Marilene de Sá Cadei. (Org.). Environmental education and school Agenda 21: forming links of citizenship: student's book .. 1ed.Rio de Janeiro: CECIERJ Foundation, 2009, v. 1, p. 73-86

GALVÃO, M. N .Medicinal Plants and Conservation in Ilha Grande. The ECO - Jornal da Ilha Grande, p. 10-11, 01 May 2015.

GALVÃO, M. N .. National Security Force against deforestation. Hello Environment - Environmental Education Superintendence, 18 Oct. 2012

ABREU, B. L. F.; GALVÃO, M. N.; MANAO, C. Y. Medicinal Plants of the Fiocruz Atlantic Forest Campus, Jacarepaguá, Rio de Janeiro, RJ, Brazil .. In: 68th National Botanic Congress, 2017, Rio de Janeiro. Abstracts of the 68th National Congress of Botany, 2017.

ABREU, B. L. F.; GALVÃO, M. N.; MANAO, C. Y. Botanical Collection of Medicinal Plants of Farmanguinhos - Fiocruz: Botany Aimed at Pesq. and Develop. of Phytomedicines. In: 68th National Congress of Botany, 2017, Rio de Janeiro. Abstracts of the 68th National Congress of Botany, 2017.

GALVÃO, M. N .. MODERNIZATION OF GREEN PHARMACIES (FFAR) HERBARIUM AND CONTRIBUTIONS TO NGBS-FIOCRUZ. In: 64th National Congress of Botany, 2013, Belo Horizonte. Annals of the 64th National Botany Congress, 2013

GALVÃO, M. N .; FRAGA, S. A. M. Ethnobotany in the recognition of species of medical interest for the White Stone - Fiocruz project. In: 64th National Congress of Botany, 2013, Belo Horizonte. Annals of the 64th National Botany Congress, 2013.

Marins, R.S.; MAGALHAES-FRAGA, S. A.; GALVÃO, M. N. MEDICAL AGROFORESTRY SYSTEMS, IMPLEMENTED BY FAMILY FARMERS OF THE WHITE STONE MASS ENVIRONMENT, PROJECT PROJECT RIO DE JANEIRO / RJ .. In: 64th National Congress of Botany, 2013, Belo Horizonte. Annals of the 64th National Botany Congress, 2013.

GALVÃO, M. N .; OLIVEIRA, R. R.; Senna Valle, L.. Ethnobotany in Ilha Grande, Angra dos Reis, RJ: Use of Vegetable Resources in Vila do Abraão and Praia da Longa. In: 61 National Congress of Botany, 2010, Manaus. 61 National Congress of Botany - Brazilian Plant Deversity: Knowledge, Conservation and Use, 2010.

GALVÃO, M. N .; Esteves, R.L. Medicinal plants used in the community of Vila Dois Rios, Ilha Grande, Rio de Janeiro, Brazil. In: 59th. National Congress of Botany, 2008, Christmas. Summaries of the 59th. National Congress of Botany, 2008.

RIBAS, L.A.; MONTEZUMA, R.C.M. ; SCHNEIDER, S.; GALVÃO, M. N.; BARROS, F.A. Florestal Structure and Diversity of Vista Vista Forest Reserve? FEEMA, Rio de Janeiro .. In: 59th National Botany Congress, 2008, Natal. Abstracts of the 59th National Botany Congress, 2008.

GALVÃO, M. N .; Pereira, A.C.M. ; GONÇALVES-ESTEVES, V .. Palinology of medicinal Asteraceae species used by the community of Vila Dois Rios in Ilha Grande, Angra dos Reis, Rio de Janeiro, Brazil. In: 57th. National Congress of Botany., 2006, Lawn. Summaries of the 57th. National Congress of Botany., 2006.

RIBAS, L.A.; MONTEZUMA, R.C.M. ; Oliveira, C.M.R; IMBROSI, E.; BARROS, F.A.; GALVÃO, M. N. Diagnosis of an urban Atlantic forest remnants for Frei Vellozo ecological corridor implantation. In: Annual Meeting of the Association for Tropical Biology and Conservation., 2005. Annual Meeting of the Association for Tropical Biology and Conservation., 2005.

GALVÃO, M. N .; Esteves, R.L. Preliminary Survey of Medicinal Plants Traditionally Used by the Community of Vila Dois Rios in Ilha Grande, Angra dos Reis, RJ .. In: 55o. National Congress of Botany., 2004, Viçosa. 55th Summaries. National Congress of Botany., 2004.

GALVÃO, M. N .; RIBAS, L.A.; Schneider, S. Plants Traditionally Used By The Community of Vila do Abraão in Ilha Grande, Angra dos Reis, RJ .. In: 54o. National Botanic Congress, 2003, Belém. Summaries of the 54th. National Congress of Botany, 2003.

**PARTICIPATION IN POST GRADUATION EVALUATION**

Participation In: Lavínia de Carvalho Brito. PROFITO - Challenges and Solutions of a Success Case. 2016. Monograph (Specialization in Innovation Management in Biodiversity Medicines) - Farmanguinhos / FIOCRUZ.

Participation In: Lília Maria Valente Seidensticker Gomes. Project Proposal Intervention - Rescue and Use of Medicinal Plants in a Traditional Bocaina Mosaic Community. 2016. Monograph (Specialization in Innovation Management in Biodiversity Medicines) - Farmanguinhos / FIOCRUZ.

Participation In: André Mesquita Marques. Chemical and Pharmacological Potential of Echinodorus grandiflorus: A popular species with great potential for phytomedicine development in the country. 2016. Monograph (Specialization in Innovation Management in Biodiversity Medicines) - Farmanguinhos / FIOCRUZ.

Participation In: Juarez Silva Araujo. Contributions of Biodynamic Agriculture in Drug Innovation from Brazilian Biodiversity. 2013. Monograph (Specialization in Innovation Management in Phytomedicines) - Farmanguinhos / FIOCRUZ.

Participation In: Silvana Gomes de Araujo. Perspectives and challenges for the development of herbal medicines with Atlantic Forest medicinal plants for veterinary use. 2013. Monograph (Specialization in Innovation Management in Phytomedicines) - Farmanguinhos / FIOCRUZ.

**PARTICIPATION IN GRADUATION MONOGRAPHY EVALUATION**

Participation In: Caio Soares Lopes.Etno investigation of the bean stew service of Quilombo do Grotão, Niterói (RJ), and its potential protection by Geographical Indication. 2017. Course Conclusion Paper (Graduation Biological Sciences) - Fluminense Federal University.

Participation In: Lucas Cesar Oliveira de Andrade.Ethnobotanical Uprising in Morro das Andorinhas, Niterói-RJ. 2017. Course Conclusion Paper (Graduation in Biological Sciences) - Fluminense Federal University.

Participation In: Renata Sirimarco da Silva Ribeiro.Story and Traditional Knowledge: The community of Praia do Sossego, Niterói, RJ. 2017. Course Conclusion Paper (Graduation in Biological Sciences) - Fluminense Federal University.

Participation In: Clara de Carvalho Machado.Plants of Nosso Chão: Ethnobotanical Survey of Backyards in Fazendinha Community, Niterói, RJ. 2015. Final Paper (Graduation Biological Sciences) - Fluminense Federal University.

Participation In: Ludmila de Souza Varejão Marinho. Survey of plants used as food in the ethnobotanical works of the State of Rio de Janeiro. 2013. Course Conclusion Paper (Graduation in Biological Sciences) - Fluminense Federal University.

Participation In: Ludmila Moreira Costa.Fabaceae Lindl.used by traditional populations of Southeastern Brazil. 2011. Course Conclusion Paper (Graduation in Biological Sciences) - Fluminense Federal University.