

Onja H. Razafindratsima
22 Divinity Ave | Cambridge, MA 02138 |
Email: onja@ricealumni.net |
Web: <http://onjarazafindratsima.weebly.com>

EDUCATION

- 2015 **Ph.D.** in Ecology and Evolutionary Biology
Rice University, Texas
- 2009 **MSc.** in Animal Biology, Ecology and Conservation
Université d'Antananarivo, Madagascar
- 2005 **BSc.** in Animal Biology, Ecology and Conservation
Université d'Antananarivo, Madagascar

PROFESSIONAL APPOINTMENTS

- 2016-2017 **Sarah and Daniel Hrdy Fellow in Conservation Biology**
Department of Organismic and Evolutionary Biology, Harvard University
- 2015-2016 **Postdoctoral Research Associate**
Department of BioSciences, Rice University, Texas

PUBLICATIONS (*undergraduate co-author)

Articles in peer-reviewed journals

13. **Razafindratsima, O.H.** (*in press*) Post-dispersal predation and removal of seeds by rodents in the rainforest of Ranomafana, Madagascar. *Journal of Tropical Ecology*
12. **Razafindratsima, O.H.** and Dunham, A.E. (2016) Co-fruiting plant species share similar fruit and seed traits while phylogenetic patterns vary through time. *Journal of Ecology* 104:1789-1798
11. **Razafindratsima, O.H.** and Dunham, A.E. (2016). Frugivore bias seed-adult tree associations through nonrandom seed dispersal: a phylogenetic approach. *Ecology* 97:2094-2102
10. Wilmé, L., Waeber, P.O., Moutou, F., Gardner, C., **Razafindratsima, O.H.**, Sparks, J., Kull, C.A., Ferguson, B., Lourenço, W.R., Jenkins, P.D., Ramamonjisoa, L., Burney, D.A. and Lowry II, P.P. (2016). A proposal for ethical conduct in research in and on Madagascar. *Madagascar Conservation and Development* 11:36-39
09. **Razafindratsima, O.H.** and Dunham A.E. (2015). Increasing women's participation in community-based conservation: key to success? *Madagascar Conservation and Development* 10:45-47.
08. **Razafindratsima, O.H.** and Dunham A.E. (2015). Assessing the impacts of nonrandom seed dispersal by multiple frugivore partners on plant recruitment. *Ecology* 96:24-30. [Featured cover article; also featured in public media, including [Rice News](#), [ESA blog](#) and [Science Daily](#)]
07. **Razafindratsima, O.H.** (2014). Seed dispersal by vertebrates in Madagascar's forests: review and future directions. *Madagascar Conservation and Development* 9:90-97.
06. Martinez B.T. and **Razafindratsima, O.H.** (2014). Frugivory and seed dispersal patterns by

the red-ruffed lemur, *Varecia rubra*, at a forest restoration site in Masoala National Park, Madagascar. *Folia Primatologica* 85:228-243.

05. **Razafindratsima, O.H.**, Jones, TA and Dunham, A.E. (2014). Patterns of movement and seed dispersal by three lemur species. *American Journal of Primatology* 76:84-96 [Featured cover article].
04. Dunham, A.E., Maitner, B.S., **Razafindratsima, O.H.**, Simmons, C.M.* and Roy, C.L. (2013). Body size and sexual size dimorphism in primates: influence of climate and net productivity. *Journal of Evolutionary Biology* 26:2312-2320 [Featured cover article].
03. **Razafindratsima, O.H.**, Mehtani, S.*, and Dunham, A.E. (2013). Extinctions, traits and phylogenetic community structure: insights from primate assemblages in Madagascar. *Ecography* 36:47-56.
02. **Razafindratsima, O.H.** and Martinez, B.T. (2012). Seed dispersal by red-ruffed lemur: seed size, viability and potential for germination. *Ecotropica* 18: 15-26.
01. **Razafindratsima, O.H.** and Razafimahatratra, E. (2010). Effect of red-ruffed lemur gut-passage on the germination of rainforest plant species. *Lemur News* 15:40-43.

Published data

01. **Razafindratsima, O.H.** and Dunham, A.E. (2016) Data from: Co-fruiting plant species share similar fruit and seed traits while phylogenetic patterns vary through time. *Dryad Digital Repository*. <http://dx.doi.org/10.5061/dryad.g4n11>

Manuscripts in review and in preparation

4. **Razafindratsima, O.H.**, Brown, K.A., Johnson, S.E., Wright, P.C. and Dunham, A.E. (*in review*) Life on the edge: impacts of habitat fragmentation on components of diversity and biomass in plant communities
3. Gardner, C., Wilmé, L., **Razafindratsima, O.H.**, Waeber, P., and Tattersall, I. (*in review*) The appropriate use of science in conservation decision-making: a case study of Madagascar's lemurs
2. **Razafindratsima, O.H.**, Wheeler, E.P., Maitner, B.S. and Dunham, A.E. (*in prep*) Correlates of extinction past and present in Madagascar's nonhuman primates
1. Amy E. Dunham, **Razafindratsima, O.H.**, Bibian, A., Clay, P., Drager, A.P., Schultz, E. and Rudolf, V.H.W. (*in prep*) Patterns of extinction risk by climate change in mammals

Other publications

1. **Razafindratsima, O.H.** (2012). Lemurs: Madagascar's heritage and identity. *In* Madagascar, other places travel guides by S. Lehoullier and M. Moore, edition B. Cook. Pp. 57-59

ACADEMIC HONORS AND AWARDS

2016	Sarah and Daniel Hrdy Fellow in Conservation Biology, Harvard University
2015	Best Thesis Award in Ecology and Evolutionary Biology, Rice University
2014	Nettie S. Autrey fellowship, Rice University (given annually by the Graduate Council to a graduate student in Science or Engineering who demonstrates

- “outstanding achievement and promise”)
- 2014 Best presentation award, Student Conference on Conservation Sciences
- 2014 1st prize outstanding poster, International Primatological Society congress
- 2011 Best student poster presentation award, Texas Association of Biological Anthropologists meeting

FELLOWSHIPS AND GRANTS

2017	Harvard University Herbaria fieldwork grant: “Frugivore-mediated seed dispersal as a determinant of tree diversity in fragmented landscapes”	\$5,000
2016	Franklin Research Grant, American Philosophical Society: “Impacts of forest fragmentation on plant-frugivore interactions and plant community structure”	\$1,250
2016	National Geographic Society Grants for Research and Exploration: “Impacts of forest fragmentation on plant-frugivore interactions and plant community structure”	\$19,900
2016	Association for Tropical Biology and Conservation travel award	declined
2015	AuthorAid grant to organize a workshop on scientific communications. Ranivoharimanana, L. (PI), Razafindratsima, O.H. (Co-PI) and Ramamonjisoa N. (Co-PI)	\$2,500
2015	COACH travel grant for professional development workshop	\$800
2014	Association for Tropical Biology and Conservation travel award	\$500
2014	Centre ValBio Malagasy student scholarship (covering station fees for an undergraduate assistant): “Phylogenetic Janzen-Connell effects across seasons on lemur-dispersed tree species”	
2014	Wagoner Foreign Study Fellowship, Rice University: “Post-dispersal seed predation and removal as a function of habitat disturbance”	\$5,000
2013	Rufford Small Grant for Nature Conservation: “Consequences of rodent invasion on seed dispersal mutualisms”	\$19,200
2013	Garden Club of America scholarship for tropical botany: “Seed dispersal interactions as a determinant of the diversity and structure of plant communities”	\$5,500
2013	Davidson-Christoph Award, Organization for Tropical Studies	\$250
2012	International Foundation for Science: “Importance of seed dispersal mechanism in structuring and maintaining tree diversity in tropical forests”	\$12,000
2012	Rice Centennial Award to Support Undergraduate Research: “Seed dispersal and patterns of trait distributions and evolutionary relatedness of tree communities in edge vs. interior habitats”	\$921
2012	Rufford Small Grant for Nature Conservation: “Effects of habitat disturbance and edge on diversity, evolutionary patterns and dispersal syndromes”	\$9,552

2012	Idea Wild: “Lemurs and the community structure of dung beetles in Madagascar rainforest”	\$1,520
2012	COACH travel grant for professional development workshop	\$800
2011-2015	Faculty For The Future doctoral fellowship, Schlumberger Foundation	\$171,000
2010-2012	Franklin Mosher Baldwin Memorial Fellowship, The Leakey Foundation	\$22,500
2009-2011	International Peace Scholarship, Philanthropic Educational Organization	\$20,000
2010	Rufford Small Grant for Nature Conservation: “Functional differences within a guild of frugivorous lemur species: impacts on host-plant dynamics”	\$9,343
2010	International Foundation for Science: “Functional differences within a guild of frugivorous lemur species: impacts on host-plant dynamics”	\$12,000
2010	Idea Wild: “Functional differences within a guild of frugivorous lemur species: impacts on host-plant dynamics”	\$1,482
2010	Primate Conservation, <i>Inc.</i> : “Effects of seed dispersal by lemurs on their host-plants dynamics”	\$3,803
2010	The Explorers Club Exploration Fund: “Functional differences within a guild of frugivorous lemur species: impacts on host-plant dynamics”	\$2,500
2010	Primate Society of Great Britain conservation grant: “Functional differences within a guild of frugivorous lemur species: impacts on host-plant dynamics”	\$750

INVITED SPEAKER PRESENTATIONS

16. Harvard Museum of Natural History. Hrdy Fellow public lecture. 2017
15. Harvard University Herbaria Seminar Series. 2017
14. Department of Biology, University of Maryland, MD. 2017
13. Department of Anthropology, Washington University in St-Louis, MO. 2017
12. Environmental Action Committee talk, Harvard University, MA. 2016
11. Joint Congress of the International Primatological Society and the American Society of Primatology. Symposium: “Advances and Frontiers in Primate Seed Dispersal”. Chicago, Illinois. 2016
10. Association for Tropical Biology and Conservation annual meeting. Symposium: “Plant-animal interactions in the Anthropocene”. Montpellier, France. 2016
09. Institute for the Conservation of Tropical Environments, SUNY Stony Brook. Seminar. 2016
08. Department of Biological Sciences, University of Rhode Island. 2015
07. Association for Tropical Biology and Conservation annual meeting. Symposium: “Seed fate: Understanding seed dispersal, seed survival, and plant recruitment in a changing world”. Honolulu, Hawaii. 2015
06. Department of Ecology and Evolutionary Biology, Tulane University, LA. 2015

05. Department of Ecology and Evolutionary Biology, University of Massachusetts, MA. 2015
04. Association for Tropical Biology and Conservation annual meeting. Symposium: “Seed fate: Understanding seed dispersal, seed survival, and plant recruitment in a changing world”. Cairns, Australia. 2014
03. Association for Tropical Biology and Conservation annual meeting. Symposium: “Importance of vertebrate seed dispersal on species diversity and community structure”. San José, Costa Rica. 2013
02. Annual Symposium and Primate Society of Great Britain in conjunction with Bristol Conservation and Science Foundation meeting. Bristol, United Kingdom. 2011
01. Ecole Normale Supérieure. Antananarivo, Madagascar. Seminar/Graduate Lecture. 2011

CONTRIBUTED CONFERENCE PRESENTATIONS (*undergraduate co-author)

20. Heriniaina, R.R., Ravahatramanjarasoa, F.N., Rasamimanana H. **Razafindratsima, O.H.** (2017). Factors influencing spatial orientation in red-bellied lemurs: food availability, substrate or scent? *Student Conference for Conservation Sciences*. Cambridge, UK.
19. Gentles, A.*, Matsuda, E.*, **Razafindratsima, O.H.**, Dunham, A.E. (2016). Madagascar's lemur endangerment crisis: vulnerability for seed-dispersal services and consequences for carbon storage. 10th Annual Meeting of the Texas Association of Biological Anthropologists
18. Krauss, J.M.* and **Razafindratsima, O.H.** (2014). Survival and removal of lemur-dispersed seed species as a function of canopy cover and forest disturbance. *Gulf Coast Undergraduate Research Symposium*. Houston, Texas.
17. **Razafindratsima, O.H.** and Dunham, A.E. (2014). Assessing the value of seed dispersers to plant recruitment. *Student Conference for Conservation Sciences*. New York City, New York. [1st place Best talk]
16. **Razafindratsima, O.H.** and Dunham, A.E. (2014). Assessing the value of seed-dispersing lemurs to plant recruitment in Malagasy rainforests. *International Primatological Society congress*. Hanoi, Vietnam [1st place Outstanding Poster]
15. Wright, P.C., Baden, A.L., Jacobs, R.L., Larney, E., Karpanty, S., Tecot, S., Herrera, J., Karanewsky, C., Zohdy, S. and **Razafindratsima, O.H.** (2014). Long-term research stations compound scientific value: Centre Valbio, Ranomafana National Park, Madagascar. *American Association of Physical Anthropologists*. Calgary, Canada [abstract published in *American Journal of Physical Anthropology* S58:277-278]
14. **Razafindratsima, O.H.** and Dunham, A.E. (2013). Roles of seed dispersers in structuring plant communities through directed seed dispersal. *Ecological Society of America*. Minneapolis, Minnesota (poster)
13. **Razafindratsima, O.H.** (2012). Lemur communities across Madagascar: impacts of extinctions and habitat on traits and relatedness (2012). *Faculty for the Future regional forum*. Houston, Texas. (poster)
12. **Razafindratsima, O.H.** and Dunham, A.E. (2012). Differential contribution of frugivores to seedling recruitment and the influence of microsite preference. *Association for Tropical Biology and Conservation*. Bonito, Brazil.

11. **Razafindratsima, O.H.**, Jones, T.A. and Dunham, A.E. (2012). Lemur movement pattern and its implications for seed dispersal. *American Association of Physical Anthropologists*. Portland, Oregon [abstract: *American Journal of Physical Anthropology* 147(S54): 204] (poster)
10. Dunham, A.E., **Razafindratsima, O.H.** and Simmons, C.* (2011) The lemur syndrome revisited: A test of the energy conservation hypothesis. *Texas Association of Biological Anthropologists*. San Marcos, Texas. (poster)
09. **Razafindratsima, O.H.** and Dunham, A.E. (2011). Influence of frugivorous lemurs on the germination and survival of their host-plants. *Texas Association of Biological Anthropologists*. San Marcos, Texas. [Best student poster presentation]
08. **Razafindratsima, O.H.**, Mehtani, S., and Dunham A.E. (2011). Did the extinctions of lemur species alter their phylogenetic structure ? *American Society of Primatologists*. Austin, Texas [abstract: *American Journal of Primatology* 73(S1): 79] (poster)
07. **Razafindratsima, O.H.**, Mehtani, S.*, and Dunham A.E. (2011). Extinction of large Malagasy primate species altered their community assemblage trait structure. *Ecological Society of America*. Austin, Texas. (poster)
06. **Razafindratsima, O.H.** and Dunham A.E. (2011). Stress in the dark? Insights from lemur-dispersed seeds in Madagascar rainforest. *Association for Tropical Biology and Conservation and Society for Conservation Biology Africa section joint meeting*. Arusha, Tanzania.
05. **Razafindratsima, O.H.**, Meza-Lopez, M.M., Mehtani, S.* and Dunham, A.E. (2010). Trait, habitat and phylogenetic structure: insights from primate assemblages in Madagascar. *Texas Association of Biological Anthropologists*. Waco, Texas.
04. **Razafindratsima, OH**, Meza-Lopez, MM, Mehtani, S*, and Dunham, AE (2010). Ecological trait-based phylogenetic structure of Madagascar's lemur communities. *International Research Conference for Graduate Students*. San Marcos, Texas.
03. **Razafindratsima, O.H.** (2010). Effectiveness of seed-dispersal by an endangered lemur species. *American Association of Physical Anthropologists*. New Orleans, Louisiana [abstract published in *American Journal of Physical Anthropology* 141(S50): 195]
02. **Razafindratsima, O.H.** (2009). Effectiveness of seed-dispersal by an endangered lemur species. *Texas Association of Biological Anthropologists*. Austin, Texas. (poster)
01. Martinez, B.T. and **Razafindratsima, O.H.** (2009). Restoration of a degraded rainforest using the red-ruffed lemur (*Varecia rubra*). *International Congress for Conservation Biology*. Beijing, China

TEACHING

Instructor

- Conservation Biology. Harvard University (2016)

Teaching assistant

- Advanced Communication in the Biological Sciences. Rice University (2013)
- Linguist consultant, Rice University (2011-2012)
- Biodiversity Lab. Rice University (2009)

- Conservation Biology. Rice University (2009)
- Field course on primate ecology, Université d'Antananarivo, Madagascar (2007)
- Animal Biology. Université d'Antananarivo (2006)

Guest lecturer

- Boston University (2016)
- Stony Brook study abroad Madagascar (2014)
- Institut de Formation Technique, Madagascar (2012, 2014)
- Conservation Biology. Rice University (2009, 2010, 2011)

MENTORING AND ADVISING

Student research mentoring and advising

- Camille DeSisto (Harvard University), independent research, ongoing
- Nancia Raoelinjanakolona (University of Antananarivo, Madagascar), field research assistant and currently developing doctoral project with me, ongoing
- Rindra Nantenaina (University of Antananarivo, Madagascar), field research assistant and currently developing doctoral project with me, ongoing
- Rio Heriniaina (University of Roehampton, UK), research collaboration (2013-present) and currently working on MRes thesis under my co-supervision
- Yasmin Yacoby (Harvard University), paid assistantship, 2016-present
- Zo Fenosoa (University of Antananarivo, Madagascar), currently working on PhD thesis under my co-supervision, 2015-present
- Claudin Rasamisoa (University of Toamasina, Madagascar), field research assistant, 2016
- Jacob Krauss (Rice University), field assistant / independent research, 2014
- Fenosoa Rojoarivelo (IFT Madagascar), field assistant / independent research, 2014
- Parfait Rafalinirina (Ecole Normale Supérieure, Madagascar), field assistant, 2013-2014
- Kelsey Devine (Rice University), independent research, 2013
- Emily Wheeler (Rice University), independent research, 2013
- Raoby Solohely (Ecole Normale Supérieure, Madagascar), field research assistant, 2012
- Savina Venkova (Rice University), paid assistantship, 2012
- Carolyn Simmons (Rice University), research collaboration, 2011
- Miora Andriamalala (ENS, Madagascar), field assistant / independent research for a master-equivalent degree, 2011-12
- Syia Mehtani (Rice University), research collaboration, 2009

Mentoring of research technicians

- Training of (5) research technicians and local guides in various methods of data collection – Andasibe region, Madagascar; 2017-present
- Training of (13) research technicians and local guides in various methods of data collection – Centre ValBio research station, Ranomafana, Madagascar; 2010-present

ORGANIZED WORKSHOPS, SYMPOSIA AND CONFERENCES

- | | |
|------|--|
| 2017 | Conference co-organizer. Malagasy Primatological Congress to be held in December at the Université de Toamasina, Madagascar |
| 2016 | Workshop organizer. Organizing a series of career building workshops for |

- graduate students and early-career scientists in Madagascar, a collaboration between Tontolo Isainana, COACH (University of Oregon) and the University of Antananarivo
- 2016 **Symposium organizer.** “Tipping points in Madagascar’s Anthroposphere: integrating human needs with ecosystem conservation”. Association for Tropical Biology and Conservation annual meeting.
- 2015 **Conference co-organizer.** Women scientists for the development of research in Madagascar. “Journée Jeunes Chercheurs”, a 3-day conference regrouping Malagasy graduate students and early-career scientists, University of Antananarivo, Madagascar (I fundraised \$750 to support participants)
- 2015 **Workshop organizer and facilitator.** Workshop on scientific communications, geared for graduate students and early-career scientists in Madagascar (funded by AuthorAid), during the conference “Journée Jeunes Chercheurs”. Université d’Antananarivo, Madagascar. 68 participants.
- 2014 **Workshop facilitator.** Applying for funding opportunities, geared for graduate students and early-career scientists in Madagascar. Université d’Antananarivo, Madagascar. 82 active participants
- 2013 **Symposium co-organizer.** “Importance of vertebrate seed dispersal on species diversity and community structure”. Association for Tropical Biology and Conservation annual meeting.

PROFESSIONAL SERVICES AND ACTIVITIES

- 2016-present **Associate Editor**, International Journal of Primatology
- 2015-present **Lead Author** for UN’s Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services (IPBES), Deliverable 2B, African Regional Assessment
- 2015-present **Reviewer** for: Granting agencies: *International Primatological Society*; Journals: *International Journal of Primatology*, *Plos One*, *Biotropica*, *Forests*, *American Journal of Botany*, *Scientific Reports*, *Zoological Studies*, *Journal of North Carolina Academy of Sciences*, *Israel Journal of Ecology and Evolution*.
- 2014-present **Executive Editor** for Madagascar Conservation and Development
- 2014-present **Secretary** officer of the Student and Early-Career Scientists Chapter of the Association for Tropical Biology and Conservation
- 2013-present **Mentor** for young Malagasy women through Youth First’s leadership program
- 2016 **Participant/panelist** for SESYNC’s Seed Dispersal Working Workshop
- 2015-2016 **Leading Committee** in founding the African Chapter of the Association for Tropical Biology and Conservation
- 2012-2016 **Volunteer**: Saving Wildlife Expo at the Houston Zoo (2016), Sally Ride Science Festival (2012), Association for Tropical Biology and Conservation meeting (2013, 2015)

2012-2014 **Judging panel** for undergraduate poster presentation on their independent projects, Rice University

OUTREACH ACTIVITIES

- Invited seminar speaker at GERP Madagascar (2016), Bellaire High School in Houston Texas (2014) and at the US Embassy in Madagascar (2011)
- Developed environmental education for elementary schools near field sites in Ranomafana (2011)
- Workshop presenter for Sally Ride Science Festival (2009, 2014)
- Presented hands-on science for students and their family at Roosevelt elementary school in Houston (2010)

FIELD RESEARCH EXPERIENCE

- 2016-present Complex Torotorofotsy-Ihofa, Madagascar: Impacts of habitat fragmentation on species interactions, communities and ecosystem services. **Principal investigator.**
- 2015-2016 Ranomafana National Park, Madagascar: Roles of animal-mediated seed dispersal in the spread of a hemiparasitic plant species. **Co-Principal Investigator.** In collaboration with Dr. A. Dunham, Z. Fenosoa & C. Rasamisoa
- 2010-2014 Ranomafana National Park, Madagascar: Designed and managed data collection of the foraging behavior and movement of three lemur species (*Eulemur rubriventer*, *Eulemur rufifrons* and *Varecia editorum*), plant surveys, plant functional traits and fruiting phenology, and field experiments of seed fate. **Principal investigator**, dissertation under the supervision of Dr. Amy Dunham
- 2014 Ranomafana National Park, Madagascar: Secondary seed dispersal by rodents. **Principal investigator.**
- 2013 Forests in Guam and The Mariana Islands: Contributed in data collection for the Ecology of Bird Loss project. Assisted Drs. Haldre Rogers and Amy Dunham
- 2012-2013 Ranomafana National Park, Madagascar: Inventory of ground-dwelling and herbivorous macro-invertebrates across seasons. **Principal investigator.**
- 2007 Kirindy National Park, Madagascar: Feeding ecology of *Dicrurus drongo*. **Co-Principal investigator.**
- 2007 Betampona Special Reserve, Madagascar: Survey of aye-aye populations. Assisted Samantha Trull, Duke Lemur Center
- 2006-2007 Masoala National Park, Madagascar: Primate survey and vegetation inventory. Also collected data on feeding ecology and activity budget of *Varecia rubra* and *Eulemur albifrons*. Assisted Dr. Barbara Martinez
- 2006-2007 Masoala National Park, Madagascar: Diet and ecological role of *Varecia rubra* and *Eulemur albifrons*. **Principal investigator**, MS thesis under the supervision of Dr. Emilienne Razafimahatratra

PROFESSIONAL MEMBERSHIPS

- American Society of Primatologists
- Association for Tropical Biology and Conservation
- International Primatological Society
- Groupement des Etudes et Recherches en Primatologie
- Madagascar Tropical Biology Association
- Society for Conservation Biology
- Texas Association of Biological Anthropologists

BOARD / FOUNDING MEMBER

- Rary Soa (a Malagasy non-profit organization seeking to promote the conservation of natural resources while improving human access to food and healthcare in Madagascar)
- Association Tontolo Isainana (a non-profit organization grouping Malagasy PhD students and early-career scientists and scholars, seeking to promote the advancement of scientific research and education in Madagascar)

PRESS

- SCCS talk: <https://www.youtube.com/watch?t=117&v=VXy1ybl2W5o>
- Rice News: “Gardener of Madagascar rainforest at risk”
- ESA blog: “Madagascar team tracks lemurs as they spread the seeds of the rainforest”
- Science Daily: “Lemurs: Gardeners of Madagascar at risk”
- Futurity: “How lemur poop helps rainforests thrive”
- Eureka Alert: “Gardener of Madagascar rainforest at risk”
- Science World Report: “At risk lemurs are the gardeners of Madagascar”
- Phys.org: “Gardener of Madagascar rainforest at risk”
- Takepart: “Why Saving Madagascar’s lemurs will save its rainforests”
- Daily Green It: “I lemuri a rischio, foreste pluviali in pericolo”
- L’Hebdo de Madagascar (2012): “La course contre la montre d’un chercheur au Texas”
- Interviews in several national Malagasy televisions and newspapers