

Personal Information



Name : Angga Rachmansah
Place/Date of Birth : Bandung/October 8th, 1985
Home Address : Jalan Galunggung Dalam II No.10 Bandung 40263
Phone : +62 822 1379 1913
Email : angga.rachmansah@gmail.com
Nationality : Indonesian
Gender : Male

Education Background

Dates : 2013 - 2015
Title of qualification awarded : Master of Science
Field of study : Conservation Biology
University : State University of New York, College of Environmental Science and Forestry (SUNY ESF)

Dates : 2004 - 2009
Title of qualification awarded : Bachelor of science
Field of study : Biology
Specification : Ecology and Biosystematics
University : Bandung Institute of Technology (ITB)

Scientific Publications

- Rachmansah, A.**, Gibbs, J.P., Karraker, N.E., Underwood, B., Sievert, P. R. In Prep. The biological feasibility of sustainable harvesting programs as a conservation strategy for tropical freshwater turtles. PLOS one.
- Rachmansah, A.** 2012. Herpetofauna diversity in one of the last remaining lowland forest in Java and its conservation implications. *Proceeding of the 13th Student Conference on Conservation Science*, University of Cambridge, UK.
- Rachmayuningtyas, B.A., D.P. Bickford, M. Kamsi, S.N. Kutty, R. Meier, U. Arifin, **A. Rachmansah** & D.T. Iskandar. 2011. Conservation status of the only Lungless Frog *Barbourula kalimantanensis* Iskandar, 1978 (Amphibia: Anura: Bombinatoridae). *Journal of Threatened Taxa* 3(8)
- Iskandar, D.T., Umilaela, and **A. Rachmansah**. 2011. A new frog (Amphibia, Anura, Dicroglossidae) from the Eastern Peninsula of Sulawesi, Indonesia, related to *Occidozyga semipalmatus* (Smith, 1927). *Raffles Bulletin of Zoology* 59(2): 219-228
- Iskandar, D. T., **A. Rachmansah**, and Umilaela. 2011. A new bent-toed gecko of the genus *Cyrtodactylus* Gray, 1827 (Reptilia, Gekkonidae) from Mount Tompotika, eastern peninsula of Sulawesi, Indonesia. *Zootaxa* 2838: 65 - 78
- Rachmansah, A.** 2009. *Definition of the Cyrtodactylus agamensis group and description of its species composition*. Thesis for Bachelor's Degree in Department Biology. School of Life Sciences and Technology, Bandung Institute of Technology (ITB)

Work Experiences

- **Fauna & Flora International - Indonesia Programme**

Position held : Sustainable Landscape Specialist

Dates : June 2015 - Now

Responsibilities:

- Coordinating the Initiative on Sustainable Landscape Approach (ISLA) Project in West Kalimantan
- Supporting the development (analysing and writing) of HCV and section of Biodiversity in CCB PDD Development across FFI Project sites
- Take the lead in development new projects and/or initiatives especially related to the herpetofauna

- **Fauna & Flora International - Indonesia Programme**

Position held : Biodiversity and High Conservation Value (HCV) Team Leader

Dates : 2012 - 2013

Responsibilities:

- Lead and coordinate the HCV and biodiversity team to collect field data as necessary in all FFI's sites across Indonesia
- Together with other specialists and in coordination with FFI's Senior Forest Carbon and Biodiversity Advisor, prepare standard approach and methodologies design for biodiversity surveys - with additional herpetofauna survey with proper methodology as directed by FFI's Senior Forest Carbon and Biodiversity Advisor
- Coordinate with FFI's forest carbon team in collection of particular data, analysis the data and preparing carbon accounting report in a Project Design (PD) or Project Design Document (PDD) or Technical Specification as requested by certification body such as VCS, Plan Vivo and CCBA
- Prepare and undertake Herpetofauna survey during HCVF and/or Biodiversity assessment on some selected areas
- Maintain and keep all equipment and specimen vouchers in a standard procedure as necessary
- Develop close coordination and communication with GIS specialist in relation to data collection and sampling location
- Input all collected data electronically in an agreed format
- Analysis all collected data together with other specialists and prepare scientific reports in English & Indonesian
- Provide input to the development of biodiversity and GIS database

- **Fauna & Flora International - Indonesia Programme**

Position held : Junior Biologist (Herpetologist)

Dates : April 2010 - December 2011

Responsibilities:

- Conduct herpetofauna survey during High Conservation Value Forest (HCVF) and biodiversity assessments
- Analysis all collected data and make scientific report

- Provide input to the development of biodiversity and Geographic Information System (GIS) database

- **Daemeter Consulting**

Position held : Biodiversity team (Herpetofauna Specialist)

Dates : September 2011 - December 2011

Responsibilities:

- Conduct herpetofauna survey in PT. BHP Billiton concession area in Lampunut South, Central Kalimantan, Indonesia
- Make final report including recommendations to PT. BHP Billiton to promote conservation of such species with emphasis on threats related to hunting, habitat conservation and landscape consideration

- **Envirologic Consulting**

Position held : High Conservation Value (HCV) assessment team

Dates : August 2011

Responsibilities:

- Conduct HCV assessment in PT. Evans Indonesia concession area in East Kalimantan, Indonesia
- Make HCV assessment report

- **World Agroforestry Centre (ICRAF)**

Position held : Short term herbarium staff

Dates : February - April 2010

Responsibilities:

- Scanning herbarium specimen
- Describing herbarium specimen
- Linking image file with species database

- **Indonesia International Biology Olympiad Team (TOBI)**

Position held : Team member

Dates : September 2009 - January 2010

Responsibilities:

- Ecology and Biosystematics tutor and laboratory work assistance
- Manage finance and training schedule

- **Affiliation of University of California Berkeley - School of Life Sciences and Technology, Institut Teknologi Bandung (ITB)**

Position held : Research assistant

Dates : August - September 2007, June - August 2009

Title :

- Survey on herpetofauna of Southeastern Sulawesi, Central Sulawesi, and Peleng Island (2007)
- Survey on herpetofauna of Mentawai, Batu, and Banyak Island, Sumatra (2009)

Responsibilities:

- Conduct herpetofauna survey
- Preparing, preserving, and identifying specimen
- Make final report to faculty

- **Alliance for Tompotika Conservation (ALTO)**

Position held : Research assistant

Dates : May - June 2009

Responsibilities:

- Conduct herpetofauna survey in Mount Tompotika, Central Sulawesi
- Preparing, preserving, and identifying specimen
- Make report to supervisor

- **LAPI Institut Teknologi Bandung (ITB)**

Position held : Biodiversity research team

Dates : June - July 2008, April 2009

Responsibilities:

- Conduct biodiversity (fauna) rapid assessment in PT. Gorontalo Mineral concession areas (2008) and Boganiani Wartabone National Park (2009)
- Make final report

- **Affiliation of United Nations Environmental Program (UNEP) - Institut Teknologi Bandung**

Position held : Research assistant

Dates : February 2009

Title : Assessment of climate change impact to environment, social and economic vulnerabilities in the Coastal of Indramayu, West Java

Responsibilities:

- Collect environment data
- Make report to supervisor

- **PT. BITA Enarcon Engineering**

Position held : Research assistant

Dates : July - August 2008

Responsibilities:

- Conduct herpetofauna survey in PT. BHP Billiton concession area in Gag Island, Raja Ampat, West Papua
- Make report to supervisor

- **Affiliation of National University Singapore - School of Life Sciences and Technology, Institut Teknologi Bandung (ITB)**

Position held : Team member

Dates : June - August 2007

Title : Aquatic biodiversity of Sundaland

Responsibilities:

- Conduct herpetofauna survey in Bengkulu Province and Bukit Baka - Bukit Raya National Park, West - Central Kalimantan
- Preparing, preserving, and identifying specimen
- Make final report to faculty

I hereby declare that the above information are true and provided in good faith