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 Techonolgy (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 developement 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 Boganinani 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