A new dataset on plant occurrences on small islands, including species abundances and functional traits across different spatial scales

Julian Schrader‡§, Soetjipto Moeljono†, Junus Tambing†, Cornelia Sattler#, Holger Kreft‡\a

‡ Biodiversity, Macroecology & Biogeography, University of Goettingen, Goettingen, Germany
§ Department of Biological Sciences, Macquarie University, Sydney, Australia
† Program Pascasarjana, Program Studi Magiater Kehutanan, Universitas Papua, Manokwari, Indonesia
¶ Balai Penelitian dan Pengembangan Lingkungan Hidup dan Kehutanan, Manokwari, Indonesia
# Department of Community Ecology, UFZ - Helmholtz Centre for Environmental Research, Halle, Germany
\a Centre of Biodiversity and Sustainable Land Use (CBL), University of Goettingen, Goettingen, Germany

Abstract

Background

We introduce a new dataset of woody plants on 60 small tropical islands located in the Raja Ampat archipelago in Indonesia. The dataset includes incidence, abundance and functional trait data for 57 species. All islands were sampled using a standardised transect and plot design providing detailed information on plant occurrences at different spatial scales ranging from the local (plot and transect scale) to the island scale. In addition, the dataset includes information on key plant functional traits linked to species dispersal, resource acquisition and competitive strategies. The dataset can be used to address ecological questions connected to the species-area relationship and community assembly processes on small islands and in isolated habitats.
New information

The dataset yields detailed information on plant community structure and links incidence, abundance and functional trait data at different spatial scales. Furthermore, this is the first plant-island dataset for the Raja Ampat archipelago, a remote and poorly studied region, and provides important new information on species occurrences.

Keywords
Raja Ampat archipelago, West Papua, functional island biogeography, species abundance, species richness, plant functional traits, spatial scale

Introduction

Islands are ideal research models to study ecological processes in spatially discrete arenas (Whittaker and Fernández-Palacíos 2007). Detailed understanding of island ecology has led to influential theories in biodiversity research, such as the Equilibrium Theory of Island Biogeography (MacArthur and Wilson 1967) or the General Dynamic Model (Whittaker et al. 2008). These theories are based on species richness on islands to discern assembly processes and biodiversity patterns across islands. However, recent advances in island biogeography advocated for incorporating other biodiversity measures to separate the underlying processes of species assembly on islands. These measures include species abundances (Chase et al. 2019), functional traits (Ottaviani et al. 2020, Schrader et al. 2020a) and community structure at different spatial scales (Craven et al. 2019). For instance, incorporating species abundances provides information on ecological mechanisms behind the species-area relationship (Chase et al. 2019). The species-area relationship describes the increase of species richness with island area and is one of the most fundamental patterns in ecology (Rosenzweig 1995). Functional traits characterise morphological, physiological or phenological features of a species and can offer detailed understanding of ecological filtering (Cadotte and Tucker 2017) and ecosystem functioning (Díaz and Cabido 2001). However, open access datasets that include multiple facets of island biodiversity, such as abundance data and functional traits at different spatial scales, remain scarce.

Here, we provide a novel island dataset that features occurrences, abundances and key functional traits of 57 plant species on 60 small tropical islands. Species occurrences were recorded at three different spatial scales ranging from small-scale plot and transect level data to species communities for the whole island. Furthermore, the study area, lying in the western part of the island of New Guinea, is biologically largely uncharted and the dataset can be used to map species occurrences in this biologically rich region.
General description

**Purpose:** The dataset was assembled with the purpose of investigating the underlying processes behind the island species-area relationship, the small-island effect and community assembly on small islands (e.g., Schrader et al. 2019b, Schrader et al. 2019a, Schrader 2020b). The species-area relationship can form a notable exception for small islands, where species richness varies independently or increases at a different rate with area than on larger islands, a pattern termed the small-island effect (Lomolino and Weiser 2001). The ecological mechanisms behind the small-island effect are still poorly understood. To test whether a small-island effect prevails in the study system, we also included islands with no species in the dataset, as these are important for the correct detection of the small-island effect (Wang et al. 2016).

For all islands, we provide information on island area, island perimeter, island distance to the nearest larger landmass, neighbouring landmass proportion around each island, mean soil depth and proportion of leaf litter coverage on each island. The dataset includes species occurrence and abundance information for woody plants with a diameter at breast height $\geq 2$ cm for each island at three different spatial scales. For each plant species, we sampled key functional traits that we measured from samples collected on the islands. Species occurrences are also available in the Global Biodiversity Information Facility database (GBIF; DOI: [https://doi.org/10.15468/zjq49b](https://doi.org/10.15468/zjq49b)) and the trait data in the TRY database (Kattge et al. 2020).

Sampling methods

**Study extent:** The dataset includes 60 islands ranging in area size from 3 $m^2$ to 11,806 $m^2$. All islands included in the dataset are located in the Raja Ampat archipelago in West Papua, Indonesia (Fig. 1). Botanical field surveys and trait sampling were conducted during six months between June 2016 and February 2018. We sampled only islands that were undisturbed by people and covered with woody vegetation, which we ensured by checking for any signs of human use (e.g., clear-cuts, gardens, habitations) or cutting of woody vegetation (see also Schrader et al. 2019a). This excluded all islands that featured gardens, clear-cuts and buildings, limiting maximum island size sampled to $<12,000$ $m^2$, as well as the main island of Gam (Fig. 1).

**Sampling description:** Island metrics

We georeferenced all islands in Gam Bay in ArcGis (v.10.3) using satellite images (World Imagery, ESRI 2017). For islands $<100$ $m^2$, we additionally measured the island's dimensions in the field and matched them with the ArcGis georeferenced shapes. Based on the georeferenced shapes, we calculated island area ($m^2$) and the perimeter of each island ($m$). To assess the level of isolation of each island, we calculated two alternative isolation metrics following Weigelt and Kreft (2013). The first isolation metric indicated the minimum distance ($m$) to the next larger landmass (i.e., calculated as minimum distance from island edge to landmass edge), which was the large island of Gam (Fig. 1). The
second metric considered the surrounding landmass proportion within a 1000 m radius around each focal island.

![Map of the study region and schematic representation of the study design. a) Location of 60 islands studied in Gam Bay in the Raja Ampat archipelago, Indonesia. The 25 largest sampled islands are highlighted in dark grey. The 35 islands smaller than 100 m$^2$ are not visible at this scale. b) Species richness and number of stems were recorded in plots (2 x 2 m) and transects (10 x 2 m). The number of transects placed on an island depended on island area, whereby larger islands received more transects. On islands smaller than the area of a single transect, we placed as many plots as possible.](https://doi.org/)

**Figure 1.**

| Plot design |
|-------------|

To sample species occurrences, we used a transect design subdivided into plots (Fig. 1). We used a nested sampling design to obtain information on species assemblages at different spatial scales on the islands (Schrader et al. 2019a). All transects had a dimension of 2 x 10 m and were comprised of five 2 x 2 m plots. The number of transects on an island was roughly proportional to the island area and ranged from one to six transects (one transect was placed on islands <500 m$^2$ (40 islands); two transects on islands between 500 m$^2$ and 750 m$^2$ (two islands); three transects on islands between 750 m$^2$ and 1000 m$^2$ (two islands); four transects on islands between 1000 m$^2$ and 3000 m$^2$ (nine islands); five transects on islands between 3000 m$^2$ and 5000 m$^2$ (three islands); six transects on islands >5000 m$^2$ (four islands) (see also Suppl. material 1). For islands with a maximum extension of <10 m we placed as many plots as possible on the island at the longest extension. This was the case for the 36 smallest islands. Larger islands had two transects oriented towards the island centre on the opposite sides of the island. The interior was covered with a varying number of transects (depending on the island size) of perpendicular orientation, ranging from one to four transects. The distance between transects on each island with multiple transects was held constant but was related to the longest extension of an island, and hence varied among islands. With this method we ensured sampling of the island edge as well as the interior, which likely harbour different
species communities (Schrader et al. 2019b). Soil depth was recorded in all plots at five spots at equal distance to each other (33 cm) and spaced along the central axis of the transect. At each spot where we measured soil depth, we also recorded the presence or absence of leaf litter.

We recorded all species with a diameter at breast height ≥ 2 cm rooted within the plots. This allowed us to assess species occurrences at different spatial scales. These scales were i) the plot scale (species sampled in each plot), ii) the transect scale (species sampled along each transect) and iii) the island scale (pooled species occurrences of all transects for each island) (see also Schrader et al. 2019a). For each individual species, we recorded the diameter at breast height in cm (by convention 1.3 m) and the plant height (m). Based on these metrics, we calculated the tree basal area per ha (m² ha⁻¹) for each island.

Quality control: We resolved all taxonomic names using The Plants of the World Online (accessed July 2020). Species were identified with help from local experts and by comparing species samples with vouchers from the Herbarium of the University of Papua. In addition, doubtful species were sent to the Royal Botanical Gardens Kew (UK) for further verification. Seven species were only identified to genus level and nine species could not be identified to species or genus level. For all species, vouchers are deposited in the herbarium of the State University of Papua (UNIPA), Manokwari, Papua Barat, Indonesia. Herbarium IDs for all species are provided in Suppl. material 2.

All plant functional traits were assessed following standardised protocols (Pérez-Harguindeguy et al. 2013). A detailed description of trait sampling methods can be found in the section Traits coverage.

Geographic coverage

Description: All islands were located in Gam Bay, a large bay of Gam Island, and are sheltered from the open ocean (Fig. 1a). The climate is tropical, mostly calm and lacking pronounced seasonality, with a mean annual temperature of 27.4 °C and annual precipitation of around 2768 mm (weather station Sorong/Jefman; www.worldclimate.com 2020). All islands are composed of coralline limestone, belong to the same limestone plateau and are likely of similar age. Differences in topographic heterogeneity and elevation across islands were small, ranging for elevation between c. one to eight m a.s.l. Mineral soil was absent on all islands. Organic litter, mostly accumulating from dead plant material, was the only basis for soil development on the islands. Stages of decomposition depend on leaf litter depth, which was highly variable, ranging from a few cm to >1 m.

Taxonomic coverage

Description: We inventoried all woody plants with a diameter at breast height ≥ 2 cm (Fig. 2). This included 57 species from 26 families. The most common species were Rapanea rawacensis (Primulaceae) and Eugenia reinwardtiana (Myrtaceae), accounting for almost
50% of all records. Four species were only recorded once (Fig. 2). All recorded species were native, whereas alien species are not known to occur on the islands (Takeuchi 2003). The community data for all islands and species can be found in Suppl. material 3. Species occurrence data formatted following the Darwin Core standard are also available in Suppl. material 5 and in the Global Biodiversity Information Facility database (GBIF - http://ipt.pensoft.net/resource?r=plant-occurrences_raja-ampat_j-schrader_2020; DOI: https://doi.org/10.15468/zjq49b).

**Traits coverage**

We sampled data of ten plant functional traits that cover important dimensions of species life-history strategies (Reich 2014, Díaz et al. 2016, Westoby 1998, Wright et al. 2004): tree height, wood density, leaf area, leaf mass per area (LMA), chlorophyll content, leaf chemical contents (leaf nitrogen, carbon and phosphorous) and seed and fruit mass (Table 1). All traits were measured on individuals growing on the studied islands. Mean trait values for all species can be found in Suppl. material 4. Please note that due to logistical reasons we only measured tree height for each individual (see Suppl. material 3). The mean trait data for all species are also available in the TRY database (Kattge et al. 2020).

We measured tree height of each individual in our dataset using a measuring tape (for individuals <3m) and a measuring stick (for individuals >3m). Tree height for each individual can be found in Suppl. material 3. For species mean tree height, we provided two different measures of tree height. The first measure considered the height of the single largest recorded individual (m). For the second measure, we calculated the maximum tree height (m) as the mean height of the three tallest individuals of each species (following King et al. 2006).
| Trait                        | Unit       | Range              | No of species |
|-----------------------------|------------|--------------------|---------------|
| Fruit mass                  | g          | 0.01-20.03         | 44            |
| Seed mass                   | g          | 0.00004-5.07       | 42            |
| Height\(\text{max}\)       | m          | 1.5-15.8           | 57            |
| Height\(\text{three}\)     | m          | 1.5-12.3           | 57            |
| Wood density                | g cm\(^{-3}\) | 0.29-0.99         | 53            |
| Leaf mass per area (LMA)    | g cm\(^{-2}\) | 0.52-2.6         | 56            |
| Leaf area                   | cm\(^2\)  | 1.78-126.66        | 56            |
| Chlorophyll concentration   | µm cm\(^{-2}\) | 19.45-114.55    | 52            |
| Chlorophyll SPAD            | SAPD unit  | 21.20-73.60        | 52            |
| Leaf carbon                 | %          | 43.73-57.44        | 56            |
| Leaf nitrogen               | %          | 0.63-2.79          | 56            |
| Leaf phosphorous            | %          | 0.13-1.16          | 56            |

Wood density (g cm\(^{-3}\)) describes the volume of the main stem divided by its oven-dry weight. Wood samples were dried for 48 h at 100 °C. Branches, bark and green parts were removed prior to measurements. We measured wood density of two mature individuals per species. Including more samples was impossible due to the rarity of many species (Fig. 2).

All leaf traits were measured on ten mature and sun-exposed leaves from several individuals when available. We measured leaf area (cm\(^2\)) using the android application Leaf-IT (Schraeder et al. 2017), and leaf dry mass using a digital scale (± 0.001). We oven-dried leaves for 48 h at 80 °C. For leaf mass per area (LMA; g cm\(^{-2}\)), we divided the leaf area by its dry mass.

For chlorophyll content, we used a chlorophyll meter (Konica Minolta, SPAD – 502DI Plus). We provide the original SPAD units as well as converted the SPAD measurements to chlorophyll concentrations (µm cm\(^{-2}\)) using the equation by Coste et al. (2010).

Leaf chemical contents (nitrogen, carbon and phosphorous) were measured for the same leaves used for leaf area measurements, by grinding the oven-dried leaves. Leaf nitrogen and carbon concentrations (mg g\(^{-1}\)) were determined by automated dry combustion (Elementar, Vario EL Cube). Leaf phosphorous concentrations (mg g\(^{-1}\)) were measured using an inductively coupled plasma-atomic emission spectrometer (ICP 6300 Duo VIEW ICP Spectrometer, Thermo Fischer Scientific GmbH, Germany).
We collected and measured the dry fruit and seed mass (g) of 44 and 38 species, respectively. We aimed for at least ten fruits per species, which was difficult for some species when fruiting was scarce (the number of fruits sampled per species ranged from 1 to 40; mean = 11.6). Fruit and seeds were oven-dried for 72 h at 80 °C. The fruits of most plants were eaten and dispersed by birds. A checklist of the birds occurring in the study region is provided by Schrader et al. (2020b).

**Usage rights**

**Use license:** Creative Commons Public Domain Waiver (CC-Zero)

**Data resources**

**Data package title:** A new dataset on plant occurrences on small islands, including species abundances and functional traits across different spatial scales

**Number of data sets:** 5

**Data set name:** Island data

**Description:** Data for 60 islands including island coordinates, geo-environmental variables, community summary statistics and number of sampling units. Available as Suppl. material 1.

| Column label             | Column description                                                                 |
|--------------------------|-------------------------------------------------------------------------------------|
| island_ID                | A unique ID for each island.                                                        |
| island_coordinates       | Coordinates of each island.                                                         |
| island_area              | Total land area of each island.                                                     |
| island_perimeter         | Perimeter of each island.                                                           |
| distance_Gam             | Shortest distance of each island to the nearest large landmass, which is the island of Gam. |
| buffer_area_1000m        | Neighbouring landmass around each islands within a radius of 1000 m.                |
| tree_basal_area          | Tree basal area of each island.                                                     |
| species_number           | Species numbers on each island.                                                     |
| soil_depth_mean          | Mean soil depth for each island.                                                    |
| leaf_litter_cover        | Percentage of leaf litter cover on each island.                                     |
| no_transects             | Number of transects placed on each island. If "0" than only plots were placed on an island. |
| no_plots                 | Number of plots placed on each island.                                              |
Data set name: Species data

Description: Taxonomic list of all species found on the studied islands. Available as Suppl. material 2.

| Column label      | Column description                                                                 |
|-------------------|-------------------------------------------------------------------------------------|
| species_ID        | A unique ID for each species.                                                       |
| Family            | Species family                                                                      |
| Species           | Species name                                                                         |
| Author            | Species author                                                                       |
| UNIPA_Voucher_ID  | Specimen voucher ID. Vouchers are deposited in the herbarium of the State University of Papua, Manokwari, Papua Barat, Indonesia. |

Data set name: Community data

Description: Community data for all individuals recorded on the studied islands, including occurrences in transects and plots, diameter at breast height and height. Available as Suppl. material 3.

| Column label      | Column description                                                                 |
|-------------------|-------------------------------------------------------------------------------------|
| island_ID         | A unique ID for each island. Detailed information for each island can be found in Suppl. material 1. |
| transect_ID       | A unique ID for each transect.                                                      |
| plot_ID           | A unique ID for each plot.                                                         |
| species_ID        | A unique ID for each species. Scientific names for each species ID can be found in Suppl. material 2. |
| DBH_cm            | Diameter at breast height                                                           |
| tree_height_m     | Height of each individual tree                                                      |

Data set name: Plant functional trait data

Description: Plant functional trait data for all species. Available as Suppl. material 4.

| Column label      | Column description                                                                 |
|-------------------|-------------------------------------------------------------------------------------|
| species_ID        | A unique ID for each species. Scientific names for each species ID can be found in Suppl. material 2. |
| chlorophyll_SPAD  | Chlorophyll concentration as measured by a SPAD chlorophyll meter.                 |
| chlorophyll_mod   | Chlorophyll concentration converted from SPAD units.                                |
| fruit_mass        | Fruit mass (dry)                                                                   |
seed_mass | Seed mass (dry; average mass for 1000 seeds)
--- | ---
LMA | Leaf mass per area
leaf_area | Area of a leaf
wood_density | Wood density
max_tree_height | Maximal recorded height of each species.
max_tree_height_3 | Maximum height of the three tallest individuals of each species.
leaf_N | Leaf nitrogen content in percent.
leaf_C | Leaf carbon content in percent.
leaf_P | Leaf phosphorous content in percent.

**Data set name:** Plant occurrences on small islands in the Raja Ampat Archipelago, Indonesia

**Download URL:** [https://doi.org/10.15468/zjq49b](https://doi.org/10.15468/zjq49b)

**Data format:** Darwin Core

**Description:** This dataset describes the occurrence of all taxa that are identified at least to the level of genus (nine unidentified taxa are excluded here but can be found in the dataset Suppl. material 2) and can be used as occurrence records and as a taxonomic list for all studied islands. However, the occurrence records cannot be regarded as a comprehensive checklist for the flora of the islands. Data is formatted according to the Darwin Core standard ([https://dwc.tdwg.org/terms](https://dwc.tdwg.org/terms)). This dataset is available in the [Global Biodiversity Information Facility, GBIF](https://www.gbif.org/) (Schrader 2020).

The dataset is also available in Suppl. material 5.

| Column label | Column description |
| --- | --- |
| id | Unique ID for each occurrence record. |
| basisOfRecord | The specific nature of the data record. All samples were obtained from living specimens. |
| occurrenceID | Occurrence ID for GBIF: An identifier for the occurrence (as opposed to a particular digital record of the occurrence). |
| recordedBy | Names of collectors. |
| eventDate | Time frame of sampling. |
| islandGroup | The name of the island group in which the location occurs. |
| country | The name of the country in which the location occurs. |
| countryCode | The standard code for the country in which the location occurs (here ISO 3166-1 alpha-2). |
decimalLatitude | The geographic latitude (in decimal degrees, using the spatial reference system given in geodeticDatum) of the geographic centre of a location.
---|---
decimalLongitude | The geographic longitude (in decimal degrees, using the spatial reference system given in geodeticDatum) of the geographic centre of a location.
geodeticDatum | The ellipsoid, geodetic datum, or spatial reference system (SRS) upon which the geographic coordinates given in decimalLatitude and decimalLongitude are based. Here: WGS84
coordinateUncertaintyInMeters | Indicator for the accuracy of the coordinate location, described as the radius of a circle around the stated point location in metres.
scientificQualifier | "cf." to express doubt about the species identification.
kingdom | The full scientific name of the kingdom in which the taxon is classified.
family | The full scientific name of the family in which the taxon is classified.
taxonRank | The taxonomic rank of the most specific name in the scientificName.

**Acknowledgements**

We are grateful to Michael Mühlenberg and Paulus Sawyai for assistance in the field, to Fabian Brambach, Gunnar Keppel and Rodrigo Câmara-Leret for help in species identification and to Norbert Lamersdorf and Marife D. Corre for help with leaf chemical analyses. We thank the Indonesian Ministry of Research, Technology and Higher Education (RISTEKDIKTI) for granting research permits to JS. We acknowledge support by the Open Access Publication Funds of the Göttingen University.

**Author contributions**

JS and HK conceived the sampling and study design, JS assessed the island data, SM and JT sampled the plant specimens, JS and CS recorded the trait data, JS wrote the manuscript with major contributions from CS and HK.

**References**

- Cadotte M, Tucker C (2017) Should environmental filtering be abandoned? Trends in Ecology and Evolution 32 (6): 429-437. [https://doi.org/10.1016/j.tree.2017.03.004](https://doi.org/10.1016/j.tree.2017.03.004)
- Chase JM, Gooriah LD, May F, Ryberg WA, Schuler M, Craven D, Knight T (2019) A framework for dissecting ecological mechanisms underlying the island species-area relationship. Frontiers of Biogeography 11 (1). [https://doi.org/10.21425/F5FBG40844](https://doi.org/10.21425/F5FBG40844)
- Coste S, Baraloto C, Leroy C, Marcon É, Renaud A, Richardson A, Roggy J, Schimann H, Uddling J, Hérault B (2010) Assessing foliar chlorophyll contents with the SPAD-502
chlorophyll meter: a calibration test with thirteen tree species of tropical rainforest in French Guiana. Annals of Forest Science 67 (6): 607-607. https://doi.org/10.1051/forest/2010020

- Craven D, Knight TM, Barton KE, Bialic-Murphy L, Chase JM (2019) Dissecting macro-ecological and macro-evolutionary patterns of forest biodiversity across the Hawaiian archipelago. Proceedings of the National Academy of Sciences 116 (33): 16436-16441. https://doi.org/10.1073/pnas.1901954116

- Díaz S, Kattge J, Cornelissen JHC, Wright IJ, Lavorel S, Dray S, Saino N, Reu B, Kleyer M, Wirth C, Prentice IC, Garnier E, Bönisch G, Westoby M, Poorter H, Reich PB, Moles AT, Dickie J, Gillison AN, Zanne AE, Chase JM, Wright SJ, Sheremet’ev SN, Jactel H, Christopher B, Cerabolini B, Pierce S, Shipley B, Kirkup D, Casanoves F, Joswig JS, Günther A, Falczuk V, Rüger N, Mahecha M, Gorné L (2016) The global spectrum of plant form and function. Nature 529 (7585): 167-171. https://doi.org/10.1038/nature16489

- Díaz S, Cabido M (2001) Vive la différence: plant functional diversity matters to ecosystem processes. Trends in Ecology & Evolution 16 (11): 646-655. https://doi.org/10.1016/S0169-5347(01)02283-2

- Kattge J, Bönisch G, Díaz S, Lavorel S, Prentice IC, Leadley P, Tautenhahn S, Werner GA, Aakala T, Abedi M, Acosta AR, Adamidis G, Adamson K, Alba M, Albert C, Alcántara J, Alcázar C C, Aleixo I, Ali H, Amiaud A, Ammer C, Amoroso M, Anand M, Anderson C, Anten N, Antos J, Apgaua DMG, Ashman T, Asmara DH, Asner G, Aspinwall M, Atkin O, Aubin I, Baastrop-Spoehr L, Bahalkeh K, Bahn M, Baker T, Baker W, Bakker J, Baldocchi D, Baltzer J, Banerjee A, Baranger A, Barlow J, Barneche D, Baruch Z, Bastianelli D, Battles J, Bauerle W, Bauters M, Bazzato E, Beckmann M, Beeckman H, Beierkunlein C, Bekker R, Belfry G, Belloumi M, Beloiu M, Benavides R, Benomar L, Berdugo-Lattke ML, Berenguer E, Bergamin R, Bergmann J, Bergmann Carlucci M, Berner L, Bernhardt-Rößner M, Bigler C, Bjorkman A, Blackman C, Blanco C, Blonder B, Blumenthal D, Bocanegra-González K, Boeckx P, Bohlman S, Böhning-Gaese K, Boisvert-Marsh L, Bond W, Bond-Lamberty B, Boom A, Boonman CF, Bordin K, Boughton E, Boukili V, Bowman DJS, Bravo S, Brendel MR, Broadley M, Brown K, Bruehlheide H, Brumnic F, Bruun HH, Bruy D, Buchanan S, Bucher SF, Buchmann N, Büttner L, Bunker D, Bürger J, Burasciano S, Burslem DRP, Butterfield B, Byun C, Marques M, Scalon M, Caccianiga M, Cadotte M, Cailleret M, Camac J, Camarero JJ, Campeny C, Campetella G, Campos JA, Cano-Arboleda L, Canullo R, Carbone M, Carvalho F, Casanoves F, Castagneryol B, Catford J, Cavender-Bares J, Cerabolini BL, Cervellini M, Chacón-Madrigal E, Chapin K, Chapin FS, Chelli S, Chen S, Chen A, Cherubini P, Chianucci F, Choat B, Chung K, Chytrý M, Ciccarielli D, Coll L, Collins C, Conti L, Coomes D, Cornelissen JC, Cornwall W, Corona P, Coyea M, Craine J, Craven D, Cromsigt JGM, Cseconis E, Cufar K, Cuntz M, Silva AC, Dahlin K, Dainese M, Dalke I, Dall’Fratte M, Dang-Le AT, Danihelka J, Dannoura M, Dawson S, Beer AJ, De Frutos A, De Long J, Dechert B, Delagrange S, Delpierre N, Derroire G, Dias A, Diaz-Toribio MH, Dimitrakopoulos P, Dobrowolski M, Doktor D, Đevovan P, Dong N, Dransfield J, Dressler S, Duarte L, Ducouret E, Dullinger S, Durka W, Duursma R, Dymova O, E-Vojtkó A, Eckstein RL, Ejtehadi H, Elser J, Emilio T, Engemann K, Erfanian MB, Erfmeier A, Esquivel-Muelbert A, Esser G, Estearte M, Domingues T, Fagan W, Fagúndez J, Falster D, Fan Y, Fang J, Farris E, Fazlioglu F, Feng Y, Fernandez-Mendez F, Ferrara C, Ferreira J, Fidelis A, Finegan B, Firn J, Flowers T,
A new dataset on plant occurrences on small islands, including species ...
King DA, Davies SJ, Noor NSM (2006) Growth and mortality are related to adult tree size in a Malaysian mixed dipterocarp forest. Forest Ecology and Management 223: 152-158. https://doi.org/10.1016/j.foreco.2005.10.066

Lomolino M, Weiser MD (2001) Towards a more general species-area relationship: diversity on all islands, great and small. Journal of Biogeography 28 (4): 431-445. https://doi.org/10.1046/j.1365-2699.2001.00550.x

MacArthur RH, Wilson EO (1967) The theory of island biogeography. 1 Edition, 1. Princeton University Press, Princeton. [ISBN 0691088365] https://doi.org/10.2307/1796430

Ottaviani G, Keppel G, Götzemberger L, Harrison S, Opedal ØH, Conti L, Liencourt P, Klime J, Silveira FAQ, Jiménez-alfaro B, Negoita L, Hájek M, Ibanez T, Méndez-Castro CE, Chytrý M (2020) Linking plant functional ecology to island biogeography. Trends in Plant Science 25 (4): 329-339. https://doi.org/10.1016/j.plants.2019.12.022

Pérez-Harguindeguy N, Díaz S, Garnier E, Lavorel S, Poorter H, Jaureguiberry P, Bret-Harte MS, Cornwell WK, Crainie JM, Gurvich DE, Urcelcay C, Veneklaas EJ, Reich PB, Poorter L, Wright JJ, Ray P, Enrico L, Pausas JG, de Vos AC, Buchmann N, Funès G, Quéétier F, Hodgson JG, Thompson K, Morgan HD, ter Steege H, van der Heijden MGA, Sack L, Blonder B, Poschlod P, Vaieretti MV, Conti G, Staver AC, Aquino S, Cornelissen JHC (2013) New handbook for standardized measurement of plant functional traits worldwide. Australian Journal of Botany 61 (3): 167-234. https://doi.org/10.1071/BT12225
• Reich PB (2014) The world-wide ‘fast-slow’ plant economics spectrum: A traits manifesto. Journal of Ecology 102 (2): 275-301. https://doi.org/10.1111/1365-2745.12211
• Rosenzweig ML (1995) Species diversity in space and time. Cambridge University Press, Cambridge. https://doi.org/10.1017/CBO9780511623387
• Schrader J, Pillar G, Kreft H (2017) Leaf-IT: An Android application for measuring leaf area. Ecology and Evolution 7: 9731-9738. https://doi.org/10.1002/ece3.3485
• Schrader J, Moeljono S, Keppel G, Kreft H (2019a) Plants on small islands revisited: the effects of spatial scale and habitat quality on the species-area relationship. Ecography 42 (8): 1405-1414. https://doi.org/10.1111/ecog.04512
• Schrader J, König C, Moeljono S, Pärtel M, Kreft H (2019b) Requirements of plant species are linked to area and determine species pool and richness on small islands. Journal of Vegetation Science 30: 599-609. https://doi.org/10.1111/jvs.12758
• Schrader J (2020a) Plant occurrences on small islands in the Raja Ampat Archipelago, Indonesia. GBIF. Release date: 2020-6-08. URL: https://doi.org/10.15468/zjq49b
• Schrader J (2020b) Plants on small islands: Using taxonomic and functional diversity to unravel community assembly processes and the small-island effect. Frontiers of Biogeography 12 (4). https://doi.org/10.21425/F5FBG47361
• Schrader J, König C, Triantis K, Trigas P, Kreft H, Weigelt P (2020a) Species–area relationships on small islands differ among plant growth forms. Global Ecology and Biogeography 29 (5): 814-829. https://doi.org/10.1111/geb.13056
• Schrader J, Parsch C, Moeljono S, Kalor JD, Hofmann T, Weinrich C, Mühlerberger F, Stinn C, Mühlenberg M, Sattler C (2020b) An annotated bird checklist for Gam island, Raja Ampat, including field notes on species monitoring and conservation. Forest and Society 4 (2): 310-329. https://doi.org/10.24259/fs.v4i2.8664
• Takeuchi W (2003) A community-level floristic reconnaissance of the Raja Ampat islands in New Guinea. SIDA 20 (3): 1093-1138.
• Wang Y, Millien V, Ding P (2016) On empty islands and the small-island effect. Global Ecology and Biogeography 25 (11): 1333-1345. https://doi.org/10.1111/geb.12494
• Weigelt P, Kreft H (2013) Quantifying island isolation - insights from global patterns of insular plant species richness. Ecography 36 (4): 417-429. https://doi.org/10.1111/j.1600-0587.2012.07669.x
• Westoby M (1998) A leaf-height-seed (LHS) plant ecology strategy scheme. Plant and Soil 199 (2): 213-227. https://doi.org/10.1023/A:1004327224729
• Whittaker R, Triantis KA, Ladle R (2008) A general dynamic theory of oceanic island biogeography. Journal of Biogeography 35 (6): 977-994. https://doi.org/10.1111/j.1365-2699.2008.01892.x
• Whittaker RJ, Fernández-Palacios J (2007) Island biogeography: ecology, evolution, and conservation. Oxford University Press
• Wright IJ, Reich PB, Westoby M, Ackerly DD, Baruch Z, Bongers F, Cavender-Bares J, Chapin T, Cornelissen JHC, Diemer M, Flexas J, Garnier E, Groom PK, Gulias J, Hikosaka K, Lamont BB, Lee T, Lee W, Lusk C, Midgley JJ, Navas M, Niinemets U, Oleksyn J, Osaka N, Poorter H, Poot P, Prior L, Pyankov VI, Roumet C, Thomas SC, Tjoelker MG, Veneklaas EJ, Villar R (2004) The worldwide leaf economics spectrum. Nature 428 (6985): 821-827. https://doi.org/10.1038/nature02403
Supplementary materials

Suppl. material 1: Island Data [doi]

Authors: Julian Schrader, Soetjipto Moeljono, Junus Tambing, Cornelia Sattler, Holger Kreft
Data type: Meta Data
Brief description: Data for 60 islands including island coordinates, geo-environmental variables, community summary statistics and number of sampling units.
Download file (11.40 kb)

Suppl. material 2: Species data [doi]

Authors: Julian Schrader, Soetjipto Moeljono, Junus Tambing, Cornelia Sattler, Holger Kreft
Data type: Taxonomy
Brief description: Taxonomic list of all species found on the studied islands.
Download file (4.46 kb)

Suppl. material 3: Community data [doi]

Authors: Julian Schrader, Soetjipto Moeljono, Junus Tambing, Cornelia Sattler, Holger Kreft
Data type: Species community data
Brief description: Community data for all individuals recorded on the studied islands, including occurrences in transects and plots, diameter at breast height and height.
Download file (94.14 kb)

Suppl. material 4: Plant functional trait data [doi]

Authors: Julian Schrader, Soetjipto Moeljono, Junus Tambing, Cornelia Sattler, Holger Kreft
Data type: Functional trait data
Brief description: Plant functional trait data for all species.
Download file (5.19 kb)

Suppl. material 5: Plant occurrences [doi]

Authors: Julian Schrader, Soetjipto Moeljono, Junus Tambing, Cornelia Sattler, Holger Kreft
Data type: Species occurrences
Brief description: Occurrence of all taxa that are identified at least to the level of genus.
Download file (103.77 kb)