New Phytologist Check for updates

Research review

A research agenda for seed-trait functional ecology

Author for correspondence: Arne Saatkamp Tel: +33 491288870 Email: arne.saatkamp@imbe.fr

Received: *18 July 2018* Accepted: *17 September 2018* Arne Saatkamp¹ D, Anne Cochrane^{2,3} D, Lucy Commander^{4,5}, Lydia K. Guja^{6,7} D, Borja Jimenez-Alfaro⁸ D, Julie Larson⁹ D, Adrienne Nicotra³ D, Peter Poschlod¹⁰ D, Fernando A. O. Silveira¹¹ D, Adam T. Cross¹², Emma L. Dalziell^{4,12} D, John Dickie¹³, Todd E. Erickson^{4,5} D, Alessandra Fidelis¹⁴ D, Anne Fuchs^{6,7}, Peter J. Golos^{4,5} D, Michael Hope^{6,15}, Wolfgang Lewandrowski^{4,5} D, David J. Merritt^{4,5}, Ben P. Miller^{4,5} D, Russell G. Miller^{4,16}, Catherine A. Offord¹⁷ D, Mark K. J. Ooi¹⁸, Annisa Satyanti^{3,7,19} D, Karen D. Sommerville¹⁷, Ryan Tangney^{4,12} D, Sean Tomlinson^{4,12} D, Shane Turner^{4,5} D and Jeffrey L. Walck²⁰ D

¹Aix Marseille Université, Université d'Avignon, CNRS, IRD, IMBE, Facultés St Jérôme, case 421, 13397 Marseille, France; ²Department of Biodiversity, Conservation and Attractions, Science and Conservation, Locked Bag 104, Bentley Delivery Centre, Bentley, WA 6983, Australia; ³Division of Ecology & Evolution, The Australian National University, 46 Sullivans Creek Road, Acton, ACT 2601, Australia; ⁴Department of Biodiversity, Conservation and Attractions, Kings Park Science, 1 Kattidj Close, Kings Park, WA 6005, Australia; ⁵School of Biological Sciences, The University of Western Australia, Crawley, WA 6009, Australia; ⁶Centre for Australian National Biodiversity Research, CSIRO National Research Collections Australia, Clunies Ross St, Acton, ACT 2601, Australia; ⁷Biodiversity Science Section, Australian National Botanic Gardens, Clunies Ross St, Canberra, ACT 2601, Australia; ⁸Research Unit of Biodiversity (CSIC/UO/PA), Universidad de Oviedo, Edificio de Investigación, 33600 Mieres, Spain; ⁹Department of Ecology & Evolutionary Biology, University of Colorado, Boulder, CO 80309, USA; ¹⁰Ecology & Conservation Biology, Institute of Plant Sciences, University of Regensburg, D-93040 Regensburg, Germany; ¹¹Department of Botany, Federal University of Minas Gerais, Avenida Antônio Carlos, 6627, Belo Horizonte, MG, Brazil; ¹²School of Molecular and Life Sciences, Curtin University, Kent Street, Bentley, WA 6102, Australia; ¹³Royal Botanic Gardens Kew, Wakehurst Place, Ardingly, RH17 6TN, UK; ¹⁴Lab of Vegetation Ecology, Departamento de Botânica, Instituto de Biociências, Universidade Estadual Paulista (UNESP), Avenida 24-A 1515, 13506-900 Rio Claro, Brazil; ¹⁵Atlas of Living Australia, CSIRO, Canberra, ACT 2601, Australia; ¹⁶School of Veterinary and Life Sciences, Murdoch University, Murdoch, WA 6150, Australia; ¹⁷The Australian Plant Bank, Royal Botanic Gardens and Domain Trust, Mount Annan, NSW 2567, Australia; ¹⁸School of Biological, Earth and Environmental Sciences, University of New South Wales, Sydney, NSW 2052, Australia; ¹⁹Center for Plant Conservation, Bogor Botanic Gardens, Indonesian Institute of Sciences, Jalan Ir. H. Juanda, Bogor, West Java 16001, Indonesia; ²⁰Department of Biology, Middle Tennessee State University, Murfreesboro, TN 37130, USA

Summary

New Phytologist (2019) **221:** 1764–1775 **doi**: 10.1111/nph.15502

Key words: dispersal, functional trait, germination, persistence, seed, seedling establishment, soil seed bank.

Trait-based approaches have improved our understanding of plant evolution, community assembly and ecosystem functioning. A major challenge for the upcoming decades is to understand the functions and evolution of early life-history traits, across levels of organization and ecological strategies. Although a variety of seed traits are critical for dispersal, persistence, germination timing and seedling establishment, only seed mass has been considered systematically. Here we suggest broadening the range of morphological, physiological and biochemical seed traits to add new understanding on plant niches, population dynamics and community assembly. The diversity of seed traits and functions provides an important challenge that will require international collaboration in three areas of research. First, we present a conceptual framework for a seed ecological spectrum that builds upon current understanding of plant niches. We then lay the foundation for a seed-trait functional network, the establishment of

© 2018 The Authors *New Phytologist* © 2018 New Phytologist Trust This is an open access article under the terms of the Creative Commons Attribution License, which permits use, distribution and reproduction in any medium, provided the original work is properly cited. which will underpin and facilitate trait-based inferences. Finally, we anticipate novel insights and challenges associated with incorporating diverse seed traits into predictive evolutionary ecology, community ecology and applied ecology. If the community invests in standardized seed-trait collection and the implementation of rigorous databases, major strides can be made at this exciting frontier of functional ecology.

Introduction

Plant life has diversified enormously since the evolution of seeds (Linkies et al., 2010). Seeds provide evolutionary advantages compared to spores: they enclose and protect embryos, and enable them to survive and develop in places and times too dry for many nonseed plants (Niklas, 2008), store energy and nutrients to support initial development and growth, increasing offspring fitness (Lamont & Groom, 2013), and enable colonization after disturbance and survival during adverse periods (Leishman et al., 2000; Kreft et al., 2010). A range of morphological (e.g. seed and embryo size, coat features) and physiological traits (e.g. light, temperature, water cues) enable seeds to coordinate germination timing with suitable conditions for seedling establishment (Saatkamp et al., 2014; Long et al., 2015). Seed and fruit traits also enable dispersal by animals, humans, wind and water (Poschlod et al., 2013). By reaching more places, persisting over greater timescales, and hence being exposed to a greater range of environmental conditions, seeds increase the likelihood of successful establishment, and subsequent diversification and local adaptation (Donohue et al., 2010). The ability to disperse in space and in time has deep consequences for genetic diversity in plants and, hence, adaptive dynamics (Tigano & Friesen, 2016). These characteristics underscore the central role of seeds in understanding plant ecology and evolution, and how global environmental change will ultimately impact plants and ecosystems. It is therefore a major priority in plant science research to consider both adult and regenerative stages in order to understand how plant traits map to seed functions, the plant niche, community structure and ecosystem functioning (Grubb, 1977).

Traits of seeds and fruits have received less attention in plant science than vegetative traits, except for seed size and mass (Moles & Westoby, 2006; Díaz et al., 2016). We now have a detailed understanding of leaf and root functional traits and their links to ecological gradients and ecosystem functioning (Wright et al., 2004; Mommer & Weemstra, 2012; Sack & Scoffoni, 2013). Functional traits have been defined as measurable features (e.g. seed mass), which interact with ecological factors (e.g. wind speed, water potential) through specific functions (dispersal, germination timing, persistence, establishment) in order to explain plant fitness components (growth, reproduction and survival), ideally measured on individual organisms (Violle et al., 2007). Although this conception fits well for some seed traits (e.g. mass, coat thickness), others are best measured on seed populations and enclose measurements of the environment (e.g. dispersal potential, germination cues, dormancy breaking requirements) approaching seed functions. Understanding how the numerous morphological, physiological and biochemical seed traits map to seed functions is necessary to integrate regeneration traits into ecological strategies and advance predictive models (Liu *et al.*, 2017). The diversity of seed-related functions makes this a complex but important challenge.

In the present contribution, we envisage a comprehensive research agenda to characterize seed-trait variation and map seed traits to functions, processes and ecological strategies (Fig. 1). A prerequisite to the research priorities outlined below is the development of new databases, or updating and aggregating existing databases, to facilitate the compilation of diverse, standardized and useful (i.e. functional) seed traits at the global scale (Fig. 1, Step 1). A global seed-trait database will pave the way to several emerging and necessary research areas that we develop below (Fig. 1, Steps 2-6). First, we lay the conceptual foundation for a seed ecological spectrum, encouraging exploration of trade-offs and ecological strategies during regeneration (see 'The seed ecological spectrum' section). We then identify relevant seed traits to be explored for their influence on multiple regeneration functions at a mechanistic level, forming the foundation for traitbased hypotheses. Critical here is the desirability of standardizing and accurately describing seed-trait measurement methodology (see the 'Mapping seed traits to their functions' section). Finally, we visit three critical areas of functional ecology to discuss the potential benefits and challenges of exploring: the origin and implications of intraspecific trait variation (see the 'Intraspecific variation of seed traits' section); the relationships between seed functions, patterns and processes at the community and landscape levels (see the 'Linking seed functions to community and landscape dynamics' section); and the integration of seed traits into applied natural resource management (see the 'Seed traits in biodiversity conservation' section).

The seed ecological spectrum

A coordinated effort by many plant ecologists studying how plants optimize productivity, light capture and water use, enabled an understanding of the leaf economic spectrum (Wright *et al.*, 2004; Sack & Scoffoni, 2013). Along with plant height and seed mass, these traits are used to describe the global spectrum of plant form and function (Díaz *et al.*, 2016; Moles, 2018). Likewise, studies of variation in water and nutrient uptake by plants, soil anchorage and the effects of plants on soil moisture, erosion and nitrogen fixation provide a better understanding of the functions of root traits (Mommer & Weemstra, 2012). With the exception of seed size, few seed traits have been included in trait-based ecological studies that aim to understand ecological strategies and predict functions.

Functions linked to fruit, seed and seedling traits have been studied extensively; however, studies that have investigated seed traits often focus on a particular function such as dispersal (Römermann *et al.*, 2005) or persistence in the soil seed bank

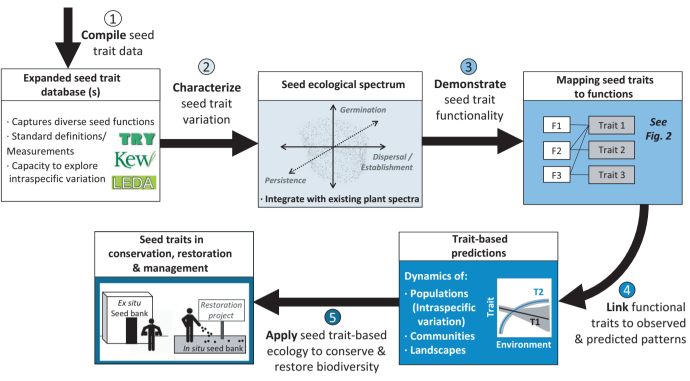


Fig. 1 Five major steps (arrows) leading to five major outcomes (boxes) improving the integration of seed traits into plant science, modelling and management of plant dynamics. Once seed-trait data are accessible in a global databases (e.g. TRY, KEW seed database and LEDA) using standardized definitions and measurements (Step 1), we can explore the key trade-offs that define the regeneration niche, and ask how these patterns add to existing plant spectra (Step 2; see The seed ecological spectrum section). Importantly, seed-trait variation need to be characterized both intra- and interspecifically. We also need to establish links between traits and functions empirically over different environments and scales (Step 3; see the Mapping seed traits to their functions section). These steps will allow us to more effectively integrate intra- and interspecific seed-trait variation into models that improve our understanding of population, community and landscape dynamics by incorporating under-studied regenerative functions and corresponding traits (T1, T2) into updated predictions (see the Intraspecific variation of seed traits and Linking seed functions to community and landscape dynamics sections). Once trait-based predictions are tested and refined, we can use these to inform conservation and restoration practices that rely on plant regeneration from seed (e.g. via *ex situ* conservation seedbanks or *in situ* soil seedbanks) (Step 5; see the Seed traits in biodiversity conservation section).

(Saatkamp *et al.*, 2011), even though their integration may be key for species replacement and community dynamics (Jiménez-Alfaro *et al.*, 2016; Larson & Funk, 2016). We need coordinated studies combining a larger spectrum of seed traits and species to discover how ecological strategies are constructed across regenerative life stages and ultimately influence plant performance in contrasting ecological situations. The lack of a trait-based theoretical framework to understand strategies of plant regeneration from seeds (Funk *et al.*, 2017) is striking given the significance of regeneration traits for adaptation to the environment (Finch-Savage & Leubner-Metzger, 2006; Liu *et al.*, 2017) and the vast amount of information available on seed germination and dormancy (Baskin & Baskin, 2014).

The development of a theoretical plant regeneration framework will require delving into trait trade-offs, which underpin our understanding of multidimensional plant ecological strategies. Although the seed size–number trade-off is well understood as a major dimension of trait variation (Moles & Westoby, 2006), other functional relationships between different axes of seed-trait variation need to be explored, and suggested trade-offs between vegetative and seed traits, such as between seed dormancy and adult longevity (Rees, 1993), need further empirical exploration. Grubb (1977) proposed that the regeneration niche is related to separate ecological factors (relative to the adult niche) that drive dispersal, seed persistence, germination timing and establishment of new individuals based on outstanding differences of traits during the regeneration phase (Fig. 2). However, little progress has been made in this direction over the last 40 years, and similar questions continue to arise: Are comparable trade-offs detectable among seed traits and functions? If so, are these seed-trait spectra independent of, or coordinated with, resource-related vegetative trait axes?

Although resource allocation in seeds – and hence the 'economy' of seeds – is important for different stages of regeneration, it needs to be considered in the larger context of recruitment processes (Pierce *et al.*, 2014). The economic spectra of leaves and roots have their conceptual basis in the allocation of resources to alternative functions that cannot be optimized simultaneously (Wright *et al.*, 2004), but seeds may encompass functions independent of resource economic constraints (Liu *et al.*, 2017). For example, seeds with similar masses may have large variation in germination physiology and their response to environmental factors (Arène *et al.*, 2017) and germination timing might constitute an independent axis of variation compared to morphology and chemistry (Fig. 2). The ability of seeds to disperse, persist, germinate and establish depends on sets of trait-based ecological responses, which, if coordinated

Review 17

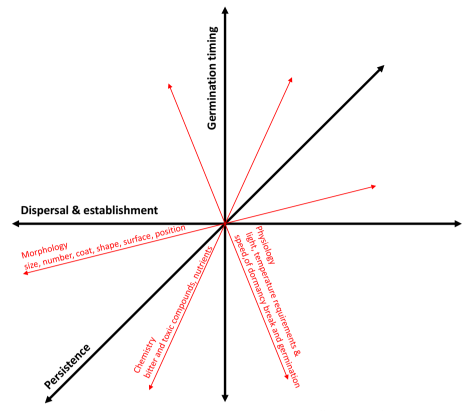


Fig 2 The seed ecological spectrum. We hypothesize that seed traits (red arrows) exhibit trade-offs and axes of covariation linked to several major functions (black arrows). Together, these spectra help to characterize key dimensions of the regeneration niche. A range of seed traits may feed into these spectra (Fig. 3), and whereas the seed size–number trade-off is a well-identified trait set underpinning dispersal and establishment functions, the axes of trait covariation that generate dormancy and germination phenology as well as persistence are still to be quantified. Note that direction and traits on axes are hypothetical.

across individual species, define a *seed ecological spectrum* (SES). We need to understand the functional significance of trade-offs not only between seed size and number (Moles & Westoby, 2006), but also between, for example, physical and chemical defences, or different storage reserves (Davis *et al.*, 2008; Lamont & Groom, 2013). The diverse set of traits regulating seed ecology needs careful and coordinated study in order to identify the main axes of seedtrait variation. A nonexhaustive list of seed traits that might be measured in the SES are listed in Fig. 3.

Understanding the SES also must integrate plant evolutionary history. Notwithstanding early recognition of its importance (e.g. Martin, 1946; Grushvitzky, 1967), the phylogenetic signal of seed traits such as desiccation tolerance (Wyse & Dickie, 2017), dormancy (Willis et al., 2014), embryoless seeds (Dayrell et al., 2017), photo-inhibition (Carta et al., 2017), embryo size (Forbis et al., 2002; Vandelook et al., 2012) and germination temperature or moisture (Arène et al., 2017) has only been recently quantified in such a way as to be accessible for statistical purposes. Indeed, many other seed traits may show correlations with phylogeny, and many more trait-trait relationships are likely to exist as well, for example between germination speed and seed persistence (Saatkamp et al., 2011; Kadereit et al., 2017). Integrating seed traits that can be collated from experimental studies and analysed at global scales is a research priority, and is necessary to shed light on unknown tradeoffs across habitats and biomes.

A collaborative effort by plant ecologists and seed scientists can provide the data and knowledge needed for a global synthesis of the SES. Specifically, we need to: (1) identify the major principles and hypotheses regarding the coordinated ecological responses of seeds to their environment; (2) lay the foundation for global seed-trait databases; (3) establish standardized nomenclature and protocols for filling knowledge gaps on seed traits, complete databases, reducing phylogenetic and geographical biases; and (4) test identified hypotheses with empirical data compiled from global information synthesized in a ready-to-use database. To facilitate synthesis of seed-trait data, we encourage researchers and seed bank managers to share raw germination data together with carefully prepared metadata in a standardized public database. The recent ENSCONET (http://ensconet.maich.gr) initiative is a good starting point, but databases should cover a large array of seed traits to really meet the needs for a global understanding on seed functionality.

Mapping seed traits to their functions

In order to guide data collection and empirical efforts endeavouring to integrate seed traits into functional ecology, we propose that focal traits should be targeted in relation to four key seed functions: dispersal, persistence, germination timing and seedling establishment (Fig. 3). These functions capture the essential roles of seeds in

4698137, 2019, 4, Down

ded from https:

//nph.

com/doi/10.1111/nph.15502 by Uni

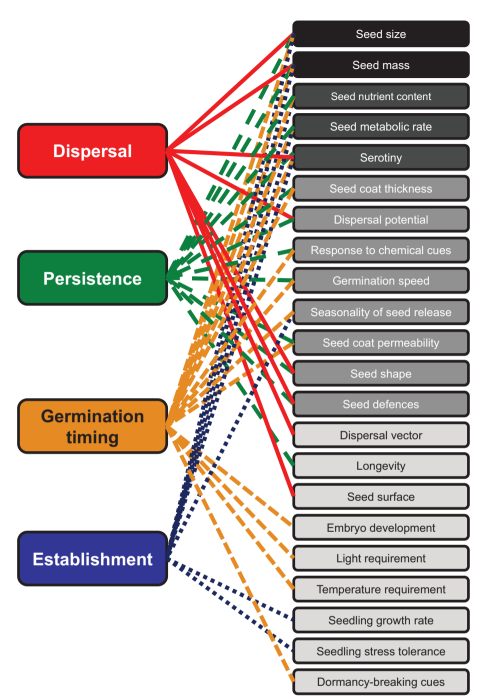


Fig. 3 Network between seed functions (left) and seed traits (right). Lines indicate direct links between traits and functions (coloured). The shading of trait boxes refers to the number of links with seed functions. Dispersal (red) is defined as the horizontal movement of diaspores away from the parent plant. Persistence (green) is the ability of seeds to remain alive in the canopy or soil seed bank and reduce granivory and fungal attack. Germination timing (orange) is the time after dispersal when germination – that is, radicle emergence – occurs; it bridges unfavourable conditions and matches seedling emergence to the optimal moments for regeneration. Seeds can schedule their emergence by dormancy traits and breaking requirements that interact with the seed environment and, once nondormant, with germination traits, such as light and temperature requirements. Establishment (blue) comprises all subsequent functions after germination (emergence, establishment) that result in the successful recruitment of individuals into a population, and also includes seedling traits. Seed traits shown here represent traits broadly (e.g. 'seed metabolic rate' is the CO_2/O_2 gas exchange of seeds under standardized conditions; 'dispersal potential' is an index based on the percentage of seeds dispersed beyond a reference distance by a specific vector; 'embryo development' includes embryo : seed size ratio and embryo growth parameters; 'seed nutrient content' represents carbon (C), nitrogen (N), and phosphorus (P) content; 'response to chemical cues' include germination response to nitrate, karrikins, etc.; 'seed surface' includes seed appendages, hairs, mucilage, etc.; 'seed defences' includes content of repellent or toxic substances in the seed coat, e.g. phenols, and mechanical resistance). We plan to publish a handbook that complements this work with detailed definitions, methods of measurements, and standardized data reporting for seed functional traits.

populations, communities and landscapes, and point to research directions for identifying relevant traits and their trade-offs within and across regenerative processes. We suggest a core collection of seed traits, which we expect to be strongly linked to these functions (Fig. 3). Only a few seed traits have been successfully included in mechanistic frameworks, and most still need empirical tests of their hypothesized functions. We therefore suggest the four key seed functions as major 'nodes' of a hypothesized seed-trait network, each of which is connected to multiple traits (Fig. 3) and is implicated in hypothesized dimensions of a seed ecological spectrum (Fig. 2). To understand the origins (see the 'Intraspecific variation of seed traits' section) and implications (see the 'Linking seed functions to community and landscape dynamics' and 'Seed traits in biodiversity conservation' sections) of seed-trait variation, we suggest testing the hypothesized relationships (Fig. 3) and identifying the axes (Fig. 2) in different environmental contexts, at multiple scales, and within and among species and higher taxonomic groups. Most evidently, seed traits also should be analysed together with other plant traits to fully understand their interactions, such as the relationships between plant height and dispersal (Tackenberg et al., 2003), or between life-cycle strategies and seedling establishment.

Dispersal – How do plant traits and their dispersal units operate through biotic and abiotic dispersal vectors to allow seeds to reach favourable sites?

Traits related to this node allow us to better understand how, and how efficiently, seeds disperse to sites optimal for survival, germination and seedling establishment. This includes dispersal to favourable microhabitats for regeneration within an environment favourable for adults, or across unfavourable matrices to spatially restricted habitats. These traits help us to understand how seeds explore new sites, or how populations can persist under locally shifting conditions, and ultimately how seed traits influence shifting distribution ranges with changing environments. Putative traits include not only seed production, but also aspects of seed morphology influencing abiotic travel distance (e.g. seed mass, shape, and surface features such as texture, hairs and appendages) and biotic travel distance (e.g. seed coat thickness, rewards, scent, colour and surface features), traits indicating affinity to a specific dispersal vector, and potential responses to seasonal or global change (e.g. duration and seasonality of seed release).

Seed persistence & germination timing – How do seed traits interact with daily, seasonal and inter-annual variability in environmental factors to avoid or survive temporally unfavourable conditions, and to sense periods of favourable conditions?

Because seeds are the primary recruitment unit of plant populations, it is critical to understand how populations recover via persistent seed banks or freshly dispersed seeds. In many habitats, seedlings are more strongly exposed to hazards *following* germination, so we expect populations to avoid or distribute risk via persistence traits, which enable seed survival until conditions are loaded from https://nph.onlinelibrary.wiley.com/doi/10.1111/nph.15502 by University of Adelaide Alumni, Wiley Online Library on [23/03/2023]. See the Terms and Conditions (https://onlinelibrary.wiley

favourable for germination and seedling establishment. This holds only for desiccation tolerant (orthodox) seeds, whereas seedling banks play similar roles for species with desiccation sensitive (recalcitrant) seeds (e.g. in moist tropical forests). Germination and dormancy traits also play a critical role in influencing the timing of seed germination in response to environmental factors. Relevant seed traits for persistence increase seed survival between maturation and germination and are related to seed defence, metabolism and resources, which are, in turn, moderated by environmental factors (Fig. 3). For germination timing, seed traits will be related to sensing the optimal regeneration environment through seed coat permeability, germination requirements, chemical cues and dormancy breaking requirements. These germination and dormancy traits lead to a germination timing that not only bridges unfavourable conditions, but also optimizes the fitness of seedlings by delivering germinated seeds at the best moment (Fig. 3). Germination timing covers all aspects ranging from pluriannual regeneration windows such as post-fire or -disturbance, over regeneration seasons (then rather termed germination phenology), to short running constraints such as drying soil after rainfall or growing competitors.

Establishment – How do traits of the germinating seed and seedling interact with local habitat conditions, predators, pathogens and competitors during seedling establishment?

Germination leads into a period of extreme vulnerability, when the transition to autotrophy requires seedlings to overcome multiple potential stressors. This period is influenced by seed-trait properties such as timing of germination, seed carbon, phosphorus and nitrogen content, ratios of lipids, carbohydrates and proteins, as well as traits of the developing seedling such as growth rates, mechanical resistance and seedling stress tolerance, themselves linked to seed traits. We suggest that empirical efforts explore both, with particular emphasis on traits related to biotic interactions of seeds and seedlings with plants and other trophic groups (e.g. fungi, granivores). For example, there is growing evidence that the seed microbiome (Nelson, 2018) has extensive implications for seedling establishment. Finally, in addition to the potential functional importance of establishment traits, we think that in-depth studies of this transitory period present an unique opportunity to better understand links between the ecological strategies of seeds and adult plants. These efforts will pave the way towards incorporating seed traits into the larger picture of plant function (see the 'The seed ecological spectrum' section).

Intraspecific variation of seed traits

Species-level generalizations in functional ecology are at odds with evidence that the explanatory power of trait-based mechanistic models depends on how realistically intraspecific trait variation is represented (Albert *et al.*, 2010; Albert, 2015). Intraspecific trait variability (ITV) is notoriously high for many seed traits, including seed colour, seed appendages, germination requirements and dispersal-related traits (Cheptou *et al.*, 2008; Fernández-Pascual *et al.*, 2013; Guerra *et al.*, 2017), and has important consequences

New

4698137, 2019, 4, Downloaded from https://mph.onlinelibrary.wiley.com/doi/10.1111/mph.15502 by University of Adelaide Alumni, Wiley Online Library on [23/03/2023]. See the Terms and Conditions (https://onlinelibrary.wiley

s) on Wiley Online Library for rules of use; OA articles are governed by the applicable Creative Commons Licens

Research review

for seed-related functions (Albert et al., 2011; Cochrane et al., 2015). We therefore need to consider adaptive advantages and sources of intraspecific variation in seed traits.

Intraspecific trait differences can be inherited characteristics of populations (Cheptou et al., 2008; Cochrane et al., 2015) or characteristics that vary as a function of the environment (phenotypic plasticity; Nicotra et al., 2010; Cochrane et al., 2014). In both cases, intraspecific variation could have important implications for regeneration. For example, plants can maximize their long-term fitness by increasing the variability of offspring seed traits, known as bet-hedging in the context of dormancy and germination traits (Tielbörger et al., 2011; Huang et al., 2016). Unfortunately, few studies have considered reaction norms in seed traits and their responses to selection gradients (Cheptou et al., 2008; Nicotra et al., 2015). We therefore need studies investigating the impact of intraspecific seed-trait variability on functions beyond the known cases of variability in dispersal potential (Guja et al., 2014; Albert, 2015), or dormancy-breaking and germination requirements (Huang et al., 2016), especially in situations where dispersers or establishment seasons vary. For example, defence and seedling traits also might exhibit variation that relates to the spatiotemporal variability of predators, pathogens and light conditions.

Seed traits pose an added layer of complexity as they reflect both parental- and offspring-driven effects. Because parent and progeny experience conflicting selective pressures on seed traits, studies need to identify plasticity at different stages. For example, dormancy can vary as a function of developmental conditions via maternal tissue in the seed coat, or as a function of responses to those conditions at the level of endosperm (both parents) or embryo (offspring tissue). Within a species, selection could potentially act on these levels differentially leading to intraspecific variation in dormancy strategies (Valleriani & Tielbörger, 2006; Donohue, 2009).

Underlying mechanisms for intraspecific variation in seed traits include local adaptation, drift, hormonal controls, resource provisioning and epigenetic controls. Unfortunately, we rarely have data on the covariation of the environment of mother plants and seed traits such as germination speed or temperatures (Chen & Penfield, 2018). However, if we are to standardize methods and empirical data on seed traits, we will need to consider how to adequately describe ITV as well as covariates, including relevant variables of the maternal environment. We propose that seed-trait sampling should be sensitive to ecologically important ITV and that researchers should report whether a trait value reflects a mean for an individual, a subset of individuals within a population or a broader collection. Ideally, individual traits might be sampled across populations that represent variation in potential ecological drivers such as rainfall or soil conditions.

Linking seed functions to community and landscape dynamics

Functional traits are increasingly used to understand how abiotic and biotic filters drive community assembly (Götzenberger et al., 2012; Funk et al., 2017). Early studies highlight the role of seed banks and germination as relevant filters (Keddy, 1992; Weiher &

Keddy, 2001) and dispersal, germination timing and seedling establishment have long been seen as key functions to understanding coexistence (Connell & Slatyer, 1977; Grubb, 1977). Surprisingly, however, current models make little use of seed traits in plant community assembly.

When seed-trait variation is incorporated, studies on different phases of community assembly reveal a major role, for example, for dispersal limitation (Schupp et al., 2010; Poschlod et al., 2013) and for persistence (Saatkamp et al., 2014; Gardarin et al., 2015). Variation in seed traits also is pivotal for the tolerance-fecundity trade-off (Muller-Landau, 2010) and for bet-hedging (Venable & Brown, 1988; Tielbörger et al., 2011). Moreover, seed traits enable vegetation to rapidly respond to changes in humidity, light and herbivory (Briggs et al., 2009; Metzner et al., 2017). Finally, seed traits influence soil seed-bank dynamics across seasons and periodic disturbances such as fire (Merritt et al., 2007; Miller & Dixon, 2014). A more complete understanding of community dynamics should therefore include local, seed-dependent functions.

First, we need to deepen our understanding of the interaction between seed persistence in soil and dispersal within communities. The hypothetical trade-off between dispersal and local persistence (Venable & Brown, 1988; Ehrlén & van Groenendal, 1998) does not always show up in data from natural communities (Waal et al., 2015; Metzner et al., 2017), yet it has important consequences for whether community composition changes via migration or seed bank dynamics. Second, although we have a detailed understanding of dormancy breaking and germination cueing (Batlla & Benech-Arnold, 2010; Baskin & Baskin, 2014), we struggle to predict germination dynamics in communities (Larson & Funk, 2016). Predicting seedling emergence could require a detailed understanding of vertical seed movement in the soil, wet-dry cycles and belowground interactions (Gardarin et al., 2012; Saatkamp et al., 2014). It thus remains a major challenge to build mechanistic models of regeneration niches for multiple species.

Limited utilization of seed traits also limits our current understanding of mechanisms that enable coexistence in plant communities, such as seed persistence and adaptive trade-offs in the storage effect (Chesson & Warner, 1981; Angert et al., 2009), shifts in coexistence equilibria resulting from climate change (Kimball et al., 2010) and dispersal-survival trade-offs for diversity in plant communities (Janzen, 1970; McGill & Nekola, 2010). Most traitbased models have missed the role of interspecific variation in regenerative traits for coexistence (Götzenberger et al., 2012; Marques et al., 2014) and, importantly, beyond including those traits that characterize optimal conditions (i.e. the ideal regeneration niche), we urgently need to quantify the range of possible regeneration conditions for each species (regeneration niche breadth).

At the landscape scale, understanding dispersal will be critical to predicting vegetation responses to environmental changes and human impacts. Vegetation patterns that are linked to landscape structure strongly rely on dispersal capacity (Jackel & Poschlod, 2000; Cheptou et al., 2008), and to local seed persistence through temporally varying conditions (Gremer & Venable, 2014; Metzner et al., 2017). The many factors involved in dispersal and subsequent establishment of plants make it difficult to determine which of these two functions is most limiting at the landscape scale (Poschlod & Biewer, 2005; Guja *et al.*, 2010). Dispersal is linked to seed traits such as seed production and mast fruiting (Bruun & Poschlod, 2006; Visser *et al.*, 2011), rewards for dispersers (Forget *et al.*, 2005; Traveset *et al.*, 2014), terminal velocity (Tackenberg *et al.*, 2003), adhesive seed surfaces (Römermann *et al.*, 2005), seed number per plant, location, season and the duration of mature seed retention on mother plants (Poschlod *et al.*, 2013). Furthermore, in most seed dispersal networks, we are far from knowing how to mechanistically link seed traits to predict effective dispersal effectiveness depends on spatial scale, an important future direction of trait-based ecology will be to incorporate dispersal and establishment limitations, from community to biogeographical scales.

When dispersal moves seeds beyond the climatic or habitat conditions of their mother-plants, additional seed and fruit traits come into play to determine distribution across landscapes: Will seeds survive travelling times during long-distance dispersal? Will there be enough dispersed seeds to establish a viable population? Does the germination niche fit the new conditions? Seed traits could be used to delineate species boundaries by determining the germination niche (Rosbakh & Poschlod, 2014; Arène *et al.*, 2017). Still, we need to better identify which seed and fruit traits are likely to drive species' geographical distributions, and how they can be linked together with vegetative traits in a mechanistic understanding of geographical range shifts (González-Varo *et al.*, 2017).

Seed traits in biodiversity conservation

Research on seed traits provides important knowledge for biodiversity conservation and can inform decisions for in situ management of species, populations or communities, ex situ seed conservation and ecological restoration. At the population level, seed-based functions such as dispersal and persistence are known to be correlated with population resilience and decline (Römermann et al., 2008), or with habitat fragmentation (Galetti et al., 2013) and management actions impacting ecological processes (Kahmen et al., 2002). Seed traits affecting dispersal (Ozinga et al., 2009) or persistence in the soil seed bank (Stöcklin & Fischer, 1999) can differentially impact species' survival and are therefore an important consideration when managing fragmented populations. Seed traits also can be useful for anticipating responses to land-use change. During assembly, for example, seed traits have been shown to interact with grazing and clear cutting (Piqueray et al., 2015), as well as fire frequency or season (Gomez-Gonzalez et al., 2011; Ooi, 2012), to determine outcomes.

Identifying which seed traits are relevant for management decisions could allow such traits to be integrated into conservation strategies – a particular priority for threatened species (Turner *et al.*, 2018). For example, when managing canopy cover or disturbance, decision-makers may draw upon knowledge of seed size (Kahmen *et al.*, 2002; Jensen & Gutekunst, 2003), gap detection by germination responses (Isselstein *et al.*, 2002) and seasonal germination niches (Kahmen & Poschlod, 2008; Drobnik *et al.*, 2011) to predict and weigh potential outcomes. Knowledge of seed traits

such as shedding phenology, dormancy cycling, burial depth and thermal tolerance could aid management strategies for threatened species in fire-prone ecosystems under a warming climate (Ooi, 2012; Cochrane, 2017). Understanding seed germination timing and persistence also is essential for the conservation of fireephemerals and annuals that survive for substantial proportions of their life cycle as seeds in the soil (Cross *et al.*, 2017). Finally, other reproductive traits such as mast fruiting and supra-annual reproductive cycles in many tropical plants will help to evaluate their vulnerability to human impacts (Kelly & Sork, 2002).

Seeds also play an important role in conserving biological diversity, where an understanding of trait variation could impact strategies to add seed material when suitable dispersal vectors are unavailable or when plants have reduced soil seed-bank persistence (Poschlod & Biewer, 2005; Kiehl *et al.*, 2010). There also are opportunities to draw on seed-trait variation to manage invasive species based, for example, on the time or chemical cues necessary to deplete seed banks, or germination season and the effect of fire on germination (Long *et al.*, 2015). Germination timing also has been shown to be critical in determining competition outcomes with invasive species (Gioria & Pyšek, 2017). Because trait-based inferences can reduce uncertainty and facilitate generalization to rare species, populations or communities, future syntheses on seed-trait functions will provide an invaluable resource for biodiversity conservation.

The ongoing decline in plant diversity also has demanded ex situ management practices, one of the most practicable being the external storage of seeds in gene banks. Seed traits are likely to be intrinsically linked to seed survival in long-term storage, although identifying and quantifying seed traits related to longevity and desiccation tolerance, while also partitioning environmental drivers, can be challenging (Probert et al., 2009; Hay & Probert, 2013). Landmark studies have uncovered functional traits associated with seed longevity in ex situ storage (Probert et al., 2009; Merritt et al., 2014), yet there are likely many insights to be gained by demonstrating the functions of those traits. Some traits such as seed mass have been associated either positively (Moles & Westoby, 2006) or negatively (Thompson et al., 1998) with seed longevity in different studies, leaving an additional uncertainty about how to relate field and experimental findings. Therefore, a comprehensive global assessment focused on linking traits to external seed storage responses could yield many new trait-based insights to inform ex situ conservation practices. A greater awareness of seed traits, their functions and phylogenetic distribution (Wyse & Dickie, 2017) is relevant not only for effective seed banking practices, but for countries to effectively meet the targets of the Global Strategy for Plant Conservation (COP, 2002).

Seed banking and evaluation of early life-history traits is in many cases a prerequisite for successful ecological restoration (Miller *et al.*, 2017). Large-scale restoration often relies on seed, and therefore on knowledge of seed production, dormancy and germination characteristics (Merritt & Dixon, 2011). These traits may be key for determining the suitability of species for restoration (Perring *et al.*, 2015; Ladouceur *et al.*, 2018), for optimizing pre-treatments to enhance performance such as emergence (Commander *et al.*, 2017; Erickson *et al.*, 2018) and drought tolerance (Lewandrowski *et al.*, 2016), for understanding when and where

Research review

seeds may germinate (Commander et al., 2017), or for promoting germination by applying specific cues (Tieu, 2001). The interaction between seed traits and abiotic factors such as soil physicochemical properties may influence seedling emergence patterns and consequently seedling community composition in restored areas (Merino-Martín et al., 2017a). In addition, insight into seed functional traits may provide restoration managers with a better understanding of why seedling recruitment may fail (Merino-Martín et al., 2017b). Although trait-enhanced colonization may be a focus early in restoration efforts, traits linked to seed bank persistence and dispersal are increasingly recognized as important determinants of long-term success (Pywell et al., 2003). Seed bank persistence is of particular importance to restoration projects that use topsoil as a seed source. A better understanding of the seed traits that enable seed persistence in stockpiled topsoil, and ways to manage the seed bank in receptor sites, will lead to improved restoration outcomes (Buisson et al., 2018).

Epilogue

Our knowledge of plasticity, adaptation, evolution, distribution and dynamics of plants needs to include a deeper understanding of seed traits and functions to anticipate how biodiversity will respond to human impacts, and how to preserve natural ecosystems. Once we identify seed traits and functions related to seed dispersal, persistence, germination timing and establishment, the goal for ecologists will be to incorporate these traits into our understanding of ecological and evolutionary processes across organizational and spatiotemporal scales. Our research agenda is based on functional seed traits with strong impacts on plant populations with the potential to predict diversity patterns and processes at different spatiotemporal scales, to assess the vulnerability of species and communities that are most vulnerable to global changes, to support the prioritization of conservation actions and to promote ecological restoration, securing provisioning of food and ecosystem services for a growing human population.

In order to develop a robust seed-trait database and enable larger scale comparisons, we need to synthesize the different methodologies used to measure seed traits. Although some trait measurements may be standardized, it is important to report the methodologies in sufficient detail and with relevant metadata, because it is often meaningful to measure seed traits in different ways. For example, when considering dispersal, fresh dispersule weight might be relevant, whereas dry weight may be a better indicator of available resources when studying seedling survival.

In the present contribution, we call for a global seed-trait database that will facilitate exploration of the seed ecological spectrum, opening a black box in functional ecology and allowing a more integrated view of plant function across all life stages. A global database of seed traits will be of pivotal importance for biological conservation in a world with increasing human impacts on vegetation, which is being devastated, regenerated and/or restored. We also need a comprehensive definition of the seed traits and functions that have been introduced here, using standardized methods to measure traits from existing datasets or from the experiments that seed ecologists will conducted in the following years. Finally, to improve long-term conservation and restoration successes across multiple generations, we advocate for increased research into each of the four seed functions in applied contexts. Such research will drive a shift from degradation- and ecosystemspecific restoration strategies to a generalized knowledge of traits that guide restoration strategies and increase their success. These challenges will require funding and international coordination among seed scientists and plant ecologists encompassing different views and disciplines.

Acknowledgements

This paper is a product of an international workshop on seed traits held in Perth, Australia in October 2016. We thank the CSIRO for the 'Cutting Edge Science Symposium' grant (R-90470-01) and Kings Park Science for hosting and supporting the event.

Author contributions

ASaatkamp, AC, LC, LKG, BJ-A, JL, AN, PP and FAOS wrote the manuscript; ASaatkamp, AC, LC, LKG, BJ-A, JL, AN, PP, FAOS, ATC, ELD, JD, TEE, AFidelis, AFuchs, PJG, MH, WL, DJM, BPM, RGM, CAO, MKJO, ASatyanti, KDS, RT, STomlinson, STurner and JLW contributed to design, performance of research, writing and revision of the manuscript.

ORCID

Anne Cochrane b http://orcid.org/0000-0001-5002-368X Emma L. Dalziell b http://orcid.org/0000-0003-4463-9984 Todd E. Erickson b http://orcid.org/0000-0003-4537-0251 Alessandra Fidelis b http://orcid.org/0000-0001-9545-2285 Peter J. Golos b http://orcid.org/0000-0003-3588-7011 Lydia K. Guja b http://orcid.org/0000-0001-5945-438X Borja Jimenez-Alfaro b http://orcid.org/0000-0001-6601-9597 Julie Larson b http://orcid.org/0000-0001-7968-916X Wolfgang Lewandrowski b http://orcid.org/0000-0002-7496-7690

Ben P. Miller b http://orcid.org/0000-0002-8569-6697 Adrienne Nicotra b http://orcid.org/0000-0001-6578-369X Catherine A. Offord b http://orcid.org/0000-0002-9553-6590 Peter Poschlod b http://orcid.org/0000-0003-4473-7656 Arne Saatkamp b http://orcid.org/0000-0001-5638-0143 Annisa Satyanti b http://orcid.org/0000-0003-3922-4346 Fernando A. O. Silveira b http://orcid.org/0000-0001-9700-7521

Ryan Tangney D http://orcid.org/0000-0002-6659-664X Sean Tomlinson D http://orcid.org/0000-0003-0864-5391 Shane Turner D http://orcid.org/0000-0002-9146-2977 Jeffrey L. Walck D http://orcid.org/0000-0002-8518-9900

References

Albert C. 2015. Intraspecific trait variability matters. *Journal of Vegetation Science* 26: 7–8.

12 from https://nph.onlinelibrary.wiley.com/doi/10.1111/nph.15502 by University of Adelaide Alumni, Wiley Online Library on [23/03/2023]. See the Terms.

ts) on Wiley Online Library for rules of use; OA articles are governed by the applicable Creative Con

Albert CH, Grassein F, Schurr FM, Vieilledent G, Violle C. 2011. When and how should intraspecific variability be considered in trait-based plant ecology? *Perspectives in Plant Ecology, Evolution and Systematics* 13: 217–225.

Albert CH, Thuiller W, Yoccoz NG, Soudant A, Boucher F, Saccone P, Lavorel S. 2010. Intraspecific functional variability: extent, structure and sources of variation. *Journal of Ecology* 98: 604–613.

Angert AL, Huxman TE, Chesson P, Venable DL. 2009. Functional trade-offs determine species coexistence via the storage effect. *Proceedings of the National Academy of Sciences, USA* 106: 11 641–11 645.

Arène F, Affre L, Doxa A, Saatkamp A. 2017. Temperature but not moisture response of germination shows phylogenetic constraints while both interact with seed mass and life span. *Seed Science Research* 27: 110–120.

Baskin CC, Baskin JM. 2014. Seeds: ecology, biogeography, and evolution of dormancy and germination. Burlington, MA, USA: Academic Press.

Batlla D, Benech-Arnold RL. 2010. Predicting changes in dormancy level in natural seed soil banks. *Plant Molecular Biology* 73: 3–13.

Briggs JS, Wall SBV, Jenkins SH. 2009. Forest rodents provide directed dispersal of Jeffrey pine seeds. *Ecology* 90: 675–687.

Bruun HH, Poschlod P. 2006. Why are small seeds dispersed through animal guts: large numbers or seed size per se? *Oikos* 113: 402–411.

Buisson E, Jaunatre R, Römermann C, Bulot A, Dutoit T. 2018. Species transfer via topsoil translocation: lessons from two large Mediterranean restoration projects. *Restoration Ecology* 26: 179–188.

Bullock JM, Mallada González L, Tamme R, Götzenberger L, White SM, Pärtel M, Hooftman DAP. 2017. A synthesis of empirical plant dispersal kernels. *Journal of Ecology* 105: 6–19.

Carta A, Skourti E, Mattana E, Vandelook F, Thanos CA. 2017. Photoinhibition of seed germination: occurrence, ecology and phylogeny. *Seed Science Research* 27: 131–153.

Chen M, Penfield S. 2018. Feedback regulation of COOLAIR expression controls seed dormancy and flowering time. *Science* 360: 1014–1017.

Cheptou PO, Carrue O, Rouifed S, Cantarel A. 2008. Rapid evolution of seed dispersal in an urban environment in the weed *Crepis sancta. Proceedings of the National Academy of Sciences, USA* 105: 3796–3796.

Chesson PL, Warner RR. 1981. Environmental variability promotes coexistence in lottery competitive systems. *American Naturalist* 117: 923–943.

Cochrane A. 2017. Are we underestimating the impact of rising summer temperatures on dormancy loss in hard-seeded species? *Australian Journal of Botany* 65: 248–256.

Cochrane A, Hoyle GL, Yates CJ, Wood J, Nicotra AB. 2014. Evidence of population variation in drought tolerance during seed germination in four *Banksia* (Proteaceae) species from Western Australia. *Australian Journal of Botany* 62: 481–489.

Cochrane A, Yates CJ, Hoyle GL, Nicotra AB. 2015. Will among-population variation in seed traits improve the chance of species persistence under climate change? *Global Ecology and Biogeography* 24: 12–24.

Commander LE, Golos PJ, Miller BP, Merritt DJ. 2017. Seed germination traits of desert perennials. *Plant Ecology* 218: 1077–1091.

Connell JH, Slatyer RO. 1977. Mechanisms of succession in natural communities and their role in community stability and organization. *American Naturalist* 111: 1119–1144.

COP. 2002. Decision VI/9, Global Strategy for Plant Conservation, 2002–2010. Sixth Ordinary Meeting of the Conference of the Parties to the Convention on Biological Diversity (COP 6). The Hague, the Netherlands. Montreal, Canada: CBD Secretariat.

Cross AT, Paniw M, Ojeda F, Turner SR, Dixon KW, Merritt DJ. 2017. Defining the role of fire in alleviating seed dormancy in a rare Mediterranean endemic subshrub. *AoB Plants* 9: doi: 10.1093/aobpla/plx1036.

Davis AS, Schutte BJ, Iannuzzi J, Renner KA. 2008. Chemical and physical defense of weed seeds in relation to soil seedbank persistence. *Weed Science* 56: 676–684.

Dayrell RLC, Garcia QS, Negreiros D, Baskin CC, Baskin JM, Silveira FAO. 2017. Phylogeny strongly drives seed dormancy and quality in a climatically buffered hotspot for plant endemism. *Annals of Botany* 119: 267–277.

Díaz S, Kattge J, Cornelissen JH, Wright IJ, Lavorel S, Dray S, Reu B, Kleyer M, Wirth C, Prentice IC. 2016. The global spectrum of plant form and function. *Nature* 529: 167–171.

Donohue K, Rubio de Casas R, Burghardt L, Kovach K, Willis CG. 2010. Germination, postgermination adaptation, and species ecological ranges. *Annual Reviews of Ecology Evolution and Systematics* 41: 293–319.

Drobnik J, Römermann C, Bernhardt-Römermann M, Poschlod P. 2011. Adaptation of plant functional group composition to management changes in calcareous grassland. *Agriculture, Ecosystems & Environment* 145: 29–37.

Ehrlén J, van Groenendal JM. 1998. The trade-off between dispersability and longevity – an important aspect of plant species diversity. *Applied Vegetation Science* 1: 29–36.

Erickson TE, Muñoz-Rojas M, Kildisheva OA, Stokes BA, White SA, Heyes JL, Dalziell EL, Lewandrowski W, James JJ, Madsen MD. 2018. Benefits of adopting seed-based technologies for rehabilitation in the mining sector: a Pilbara perspective. Australian Journal of Botany 65: 646–660.

Fernández-Pascual E, Jiménez-Alfaro B, Caujapé-Castells J, Jaén-Molina R, Díaz TE. 2013. A local dormancy cline is related to the seed maturation environment, population genetic composition and climate. *Annals of Botany* 112: 937–945.

Finch-Savage WE, Leubner-Metzger G. 2006. Seed dormancy and the control of germination. New Phytologist 171: 501–523.

Forbis TA, Floyd SK, de Queiroz A. 2002. The evolution of embryo size in angiosperms and other seed plants: implications for the evolution of seed dormancy. *Evolution* 56: 2112–2125.

Forget PM, Lambert JE, Hulme PE, Vander Wall SB. 2005. Seed fate: predation, dispersal and seedling establishment. Wallingford, UK: CABI.

- Funk JL, Larson JE, Ames GM, Butterfield BJ, Cavender-Bares J, Firn J, Laughlin DC, Sutton-Grier AE, Williams L, Wright J. 2017. Revisiting the Holy Grail: using plant functional traits to understand ecological processes. *Biological Reviews* 92: 1156–1173.
- Galetti M, Guevara R, Cortes MC, Fadini R, Von Matter S, Leite AB, Labecca F, Ribeiro T, Carvalho CS, Collevatti RG et al. 2013. Functional extinction of birds drives rapid evolutionary changes in seed size. Science 340: 1086–1090.

Gardarin A, Colbach N, Batlla D. 2015. How much of seed dormancy in weeds can be related to seed traits? *Weed Research* 55: 14–25.

Gardarin A, Dürr C, Colbach N. 2012. Modeling the dynamics and emergence of a multispecies weed seed bank with species traits. *Ecological Modelling* 240: 123–138.

Gioria M, Pyšek P. 2017. Early bird catches the worm: germination as a critical step in plant invasion. *Biological Invasions* 19: 1055–1080.

Gomez-Gonzalez S, Torres-Diaz C, Bustos-Schindler C, Gianoli E. 2011. Anthropogenic fire drives the evolution of seed traits. *Proceedings of the National Academy of Sciences, USA* **108**: 18 743–18 747.

González-Varo JP, López-Bao JV, Guitián J. 2017. Seed dispersers help plants to escape global warming. *Oikos* 126: 1600–1606.

Götzenberger L, de Bello F, Bråthen KA, Davison J, Dubuis A, Guisan A, Lepš J, Lindborg R, Moora M, Pärtel M et al. 2012. Ecological assembly rules in plant communities—approaches, patterns and prospects. *Biological Reviews* 87: 111– 127.

Gremer JR, Venable DL. 2014. Bet hedging in desert winter annual plants: optimal germination strategies in a variable environment. *Ecology Letters* 17: 380–387.

- Grubb PJ. 1977. Maintenance of species-richness in plant communities: the importance of the regeneration niche. *Biological Reviews of the Cambridge Philosophical Society* **52**: 107–145.
- Grushvitzky IV. 1967. After-ripening of seeds of primitive tribes of angiosperms, conditions and peculiarities. In: Borriss H, ed. *Physiologie, Ökologie und Biochemie der Keimung.* Greifswald, Germany: Ernst-Moritz-Arndt Universität, 320–335.

Guerra TJ, Dayrell RL, Arruda AJ, Dáttilo W, Teixido AL, Messeder JV, Silveira FAO. 2017. Intraspecific variation in fruit–frugivore interactions: effects of fruiting neighborhood and consequences for seed dispersal. *Oecologia* 185: 233– 243.

Guja LK, Merritt DJ, Dixon KW. 2010. Buoyancy, salt tolerance and germination of coastal seeds: implications for oceanic hydrochorous dispersal. *Functional Plant Biology* 37: 1175–1186.

Guja LK, Merritt DJ, Dixon KW, Wardell-Johnson G. 2014. Dispersal potential of *Scaevola crassifolia* (Goodeniaceae) is influenced by intraspecific variation in fruit

Donohue K. 2009. Completing the cycle: maternal effects as the missing link in plant life histories. *Philosophical Transactions of the Royal Society. Series B: Biological Sciences* 364: 1059–1074.

morphology along a latitudinal environmental gradient. *Australian Journal of Botany* **62**: 56–64.

- Hay FR, Probert RJ. 2013. Advances in seed conservation of wild plant species: a review of recent research. *Conservation Physiology* 1: 1–11.
- Huang Z, Liu S, Bradford KJ, Huxman TE, Venable DL. 2016. The contribution of germination functional traits to population dynamics of a desert plant community. *Ecology* 97: 250–261.
- Isselstein J, Tallowin JRB, Smith REN. 2002. Factors affecting seed germination and seedling establishment of fen-meadow species. *Restoration Ecology* 10: 173– 184.
- Jackel AK, Poschlod P. 2000. Persistence or dispersal-which factors determine the distribution of plant species? A case study in a naturally fragmented plant community. *Zeitschrift für Ökologie und Naturschutz* 9: 99–107.
- Janzen DH. 1970. Herbivores and the number of tree species in tropical forests. *American Naturalist* 104: 501–528.
- Jensen K, Gutekunst K. 2003. Effects of litter on establishment of grassland plant species: the role of seed size and successional status. *Basic and Applied Ecology* 4: 579–587.
- Jiménez-Alfaro B, Silveira FAO, Fidelis A, Poschlod P, Commander LE. 2016. Seed germination traits can contribute better to plant community ecology. *Journal* of Vegetation Science 27: 637–645.
- Kadereit G, Newton RJ, Vandelook F. 2017. Evolutionary ecology of fast seed germination—a case study in Amaranthaceae/Chenopodiaceae. *Perspectives in Plant Ecology, Evolution and Systematics* 29: 1–11.
- Kahmen S, Poschlod P. 2008. Does germination success differ with respect to seed mass and germination season? *Annals of Botany* 101: 541–548.
- Kahmen S, Poschlod P, Schreiber KF. 2002. Conservation management of calcareous grasslands. Changes in plant species composition and response of functional traits during 25 years. *Biological Conservation* 104: 319–328.
- Keddy PA. 1992. Assembly and response rules: two goals for predictive community ecology. *Journal of Vegetation Science* 3: 157–164.
- Kelly D, Sork VL. 2002. Mast seeding in perennial plants: why, how, where? Annual Review of Ecology and Systematics 33: 427–447.
- Kiehl K, Kirmer A, Donath TW, Rasran L, Hölzel N. 2010. Species introduction in restoration projects – evaluation of different techniques for the establishment of semi-natural grasslands in Central and Northwestern Europe. *Basic and Applied Ecology* 11: 285–299.
- Kimball S, Angert AL, Huxman TE, Venable DL. 2010. Contemporary climate change in the Sonoran Desert favors cold-adapted species. *Global Change Biology* 16: 1555–1565.
- Kreft H, Jetz W, Mutke J, Barthlott W. 2010. Contrasting environmental and regional effects on global pteridophyte and seed plant diversity. *Ecography* 33: 408–419.
- Ladouceur E, Jiménez-Alfaro B, Marin M, De Vitis M, Abbandonato H, Iannetta PPM, Bonomi C, Pritchard HW. 2018. Native seed supply and the restoration species pool. *Conservation Letters* 11: e12381.
- Lamont BB, Groom PK. 2013. Seeds as a source of carbon, nitrogen, and phosphorus for seedling establishment in temperate regions: a synthesis. *American Journal of Plant Sciences* 4: 30–40.
- Larson JE, Funk JL. 2016. Regeneration: an overlooked aspect of trait-based plant community assembly models. *Journal of Ecology* 104: 1284–1298.
- Leishman MR, Wright IJ, Moles AT, Westoby M. 2000. The evolutionary ecology of seed size. In: Fenner M, ed. Seeds – the ecology of regeneration in plant communities. Wallingford, UK: CABI, 31–57.
- Lewandrowski W, Erickson TE, Dixon KW, Stevens JC. 2016. Increasing the germination envelope under water stress improves seedling emergence in two dominant grass species across different pulse rainfall events. *Journal of Applied Ecology* 54: 997–1007.
- Linkies A, Graeber K, Knight C, Leubner-Metzger G. 2010. The evolution of seeds. New Phytologist 186: 817–831.
- Liu Y, Walck JL, El-Kassaby YA. 2017. Roles of the environment in plant life history trade-offs. In: Jimenez-Lopez JC, ed. *Advances in seed biology*. IntechOpen: London, UK, 3–24.
- Long RL, Gorecki MJ, Renton M, Scott JK, Colville L, Goggin DE, Commander LE, Westcott DA, Cherry H, Finch-Savage WE. 2015. The ecophysiology of seed persistence: a mechanistic view of the journey to germination or demise. *Biological Reviews of the Cambridge Philosophical Society* 90: 31–59.

- Marques AR, Atman APF, Silveira FAO, de Lemos-Filho JP. 2014. Are seed germination and ecological breadth associated? Testing the regeneration niche hypothesis with bromeliads in a heterogeneous neotropical montane vegetation. *Plant Ecology* 215: 517–529.
- Martin AC. 1946. The comparative internal morphology of seeds. *The American Midland Naturalist* 36: 513–660.
- McGill BJ, Nekola JC. 2010. Mechanisms in macroecology: AWOL or purloined letter? Towards a pragmatic view of mechanism. *Oikos* 119: 591–603.
- Merino-Martín L, Commander L, Mao Z, Stevens JC, Miller BP, Golos PJ, Mayence CE, Dixon K. 2017a. Overcoming topsoil deficits in restoration of semiarid lands: designing hydrologically favourable soil covers for seedling emergence. *Ecological Engineering* 105: 102–117.
- Merino-Martín L, Courtauld C, Commander L, Turner S, Lewandrowski W, Stevens J. 2017b. Interactions between seed functional traits and burial depth regulate germination and seedling emergence under water stress in species from semi-arid environments. *Journal of Arid Environments* 147: 25–33.
- Merritt DJ, Dixon KW. 2011. Restoration seed banks-a matter of scale. *Science* 332: 424–425.
- Merritt DJ, Martyn AJ, Ainsley P, Young RE, Seed LU, Thorpe M, Hay FR, Commander LE, Shackelford N, Offord CA. 2014. A continental-scale study of seed lifespan in experimental storage examining seed, plant, and environmental traits associated with longevity. *Biodiversity and Conservation* 23: 1081–1104.
- Merritt DJ, Turner SR, Clarke S, Dixon KW. 2007. Seed dormancy and germination stimulation syndromes for Australian temperate species. *Australian Journal of Botany* 55: 336–344.
- Metzner K, Gachet S, Rocarpin P, Saatkamp A. 2017. Seed bank, seed size and dispersal in moisture gradients of temporary pools in Southern France. *Basic and Applied Ecology* 21: 13–22.
- Miller BP, Dixon KW. 2014. Plants and fire in Kwongan vegetation. In: Lambers H, ed. *Plant life on the sandplains in Southwest Australia: a global biodiversity hotspot*. Perth, Australia: UWA Publishing, 147–169.
- Miller BP, Sinclair EA, Menz MH, Elliott CP, Bunn E, Commander LE, Dalziell E, David E, Davis B, Erickson TE *et al.* 2017. A framework for the practical science necessary to restore sustainable, resilient, and biodiverse ecosystems. *Restoration Ecology* 25: 605–617.
- Moles AT. 2018. Being John Harper: using evolutionary ideas to improve understanding of global patterns in plant traits. *Journal of Ecology* 106: 1–18.
- Moles AT, Westoby M. 2006. Seed size and plant strategy across the whole life cycle. Oikos 113: 91–105.
- Mommer L, Weemstra M. 2012. The role of roots in the resource economics spectrum. *New Phytologist* 195: 725–727.
- Nelson EB. 2018. The seed microbiome: origins, interactions, and impacts. *Plant and Soil* 422: 1–28.
- Muller-Landau HC. 2010. The tolerance–fecundity trade-off and the maintenance of diversity in seed size. *Proceedings of the National Academy of Sciences, USA* 107: 4242–4247.
- Nicotra AB, Atkin OK, Bonser SP, Davidson AM, Finnegan EJ, Mathesius U, Poot P, Purugganan MD, Richards CL, Valladares F. 2010. Plant phenotypic plasticity in a changing climate. *Trends in Plant Science* 15: 684–692.
- Nicotra AB, Segal DL, Hoyle GL, Schrey AW, Verhoeven KJF, Richards CL. 2015. Adaptive plasticity and epigenetic variation in response to warming in an Alpine plant. *Ecology and Evolution* **5**: 634–647.
- Niklas KJ. 2008. Embryo morphology and seedling evolution. In: Leck MA, ed. Seedling ecology and evolution. Cambridge, UK: Cambridge University Press, 103– 129.
- **Ooi MKJ. 2012.** Seed bank persistence and climate change. *Seed Science Research* **22**: 53–60.
- Ozinga WA, Römermann C, Bekker RM, Prinzig A, Tamis WLM, Schaminée JHJ, Hennekens SM, Thompson K, Poschlod P, Kleyer M *et al.* 2009. Dispersal failure contributes to plant losses in NW Europe. *Ecology Letters* 12: 66–74.
- Perring MP, Standish RJ, Price JN, Craig MD, Erickson TE, Ruthrof KX, Whiteley AS, Valentine LE, Hobbs RJ. 2015. Advances in restoration ecology: rising to the challenges of the coming decades. *Ecosphere* 6: 1–25.
- Pierce S, Bottinelli A, Bassani I, Ceriani RM, Cerabolini BEL. 2014. How well do seed production traits correlate with leaf traits, whole-plant traits and plant ecological strategies? *Plant Ecology* 215: 1351–1359.

Research review

- Piqueray J, Ferroni L, Delescaille L-M, Speranza M, Mahy G, Poschlod P. 2015. Response of plant functional traits during the restoration of calcareous grasslands from forest stands. *Ecological Indicators* 48: 408–416.
- Poschlod P, Abedi M, Bartelheimer M, Drobnik J, Rosbakh S, Saatkamp A. 2013. Seed ecology and assembly rules in plant communities. In: van der Maarel E, ed. *Vegetation ecology*. Chichester, UK: Wiley-Blackwell, 164–202.
- **Poschlod P, Biewer H. 2005.** Diaspore and gap availability are limiting species richness in wet meadows. *Folia Geobotanica* **40**: 13–34.
- Probert RJ, Daws MI, Hay FR. 2009. Ecological correlates of *ex situ* seed longevity: a comparative study on 195 species. *Annals of Botany* **104**: 57–69.
- Pywell RF, Bullock JM, Roy DB, Warman L, Walker KJ, Rothery P. 2003. Plant traits as predictors of performance in ecological restoration. *Journal of Applied Ecology* 40: 65–77.
- Rees M. 1993. Trade-offs among dispersal strategies in British plants. *Nature* 366: 150–152.
- Römermann C, Tackenberg O, Jackel AK, Poschlod P. 2008. Eutrophication and fragmentation are related to species' rate of decline but not to species rarity: results from a functional approach. *Biodviersity and Conservation* 17: 591–604.
- Römermann C, Tackenberg O, Poschlod P. 2005. How to predict attachment potential of seeds to sheep and cattle coat from simple morphological seed traits. *Oikos* 110: 219–230.
- **Rosbakh S, Poschlod P. 2014.** Initial temperature of seed germination as related to species occurrence along a temperature gradient. *Functional Ecology* **29**: 5–14.
- Saatkamp A, Affre L, Dutoit T, Poschlod P. 2011. Germination traits explain soil seed persistence across species: the case of Mediterranean annual plants in cereal fields. *Annals of Botany* 107: 415–415.
- Saatkamp A, Poschlod P, Venable DL. 2014. The functional role of soil seed banks in natural communities. In: Gallagher RS, ed. Seeds – the ecology of regeneration in plant communities. Wallingford, UK: CABI, 263–294.
- Sack L, Scoffoni C. 2013. Leaf venation: structure, function, development, evolution, ecology and applications in the past, present and future. *New Phytologist* 198: 983–1000.
- Schupp EW, Jordano P, Gómez JM. 2010. Seed dispersal effectiveness revisited: a conceptual review. *New Phytologist* 188: 333–353.
- Stöcklin J, Fischer M. 1999. Plants with longer-lived seeds have lower local extinction rates in grassland remnants 1950–1985. *Oecologia* 120: 539–543.
- Tackenberg O, Poschlod P, Bonn S. 2003. Assessment of wind dispersal potential in plant species. *Ecological Monographs* 73: 191–205.
- Thompson K, Bakker JP, Bekker RM. 1998. Ecological correlates of seed persistence in the soil in the NW European flora. *Journal of Ecology* 86: 163–170.

- Tielbörger K, Petrů M, Lampei C. 2011. Bet-hedging germination in annual plants: a sound empirical test of the theoretical foundations. *Oikos* 121: 1860–1868.
- Tieu A. 2001. The interaction of heat and smoke in the release of seed dormancy in seven species from southwestern Western Australia. *Annals of Botany* 88: 259–265.
- Tigano A, Friesen VL. 2016. Genomics of local adaptation with gene flow. Molecular Ecology 25: 2144–2164.
- Traveset A, Heleno R, Nogales M. 2014. The ecology of seed dispersal. In: Gallagher RS, ed. *Seeds – the ecology of regeneration in plant communities*. Wallingford, UK: CABI, 62–93.
- Turner SR, Lewandrowski W, Elliott CP, Merino-Martín L, Miller BP, Stevens JC, Erickson TE, Merritt DJ. 2018. Seed ecology informs restoration approaches for threatened species in water-limited environments: a case study on the shortrange Banded Ironstone endemic *Ricinocarpos brevis* (Euphorbiaceae). *Australian Journal of Botany* 65: 661–677.
- Valleriani A, Tielbörger K. 2006. Effect of age on germination of dormant seeds. *Theoretical Population Biology* 70: 1–9.

Vandelook F, Janssens SB, Probert RJ. 2012. Relative embryo length as an adaptation to habitat and life cycle in Apiaceae. *New Phytologist* 195: 479–487.

Venable DL, Brown JS. 1988. The selective interaction of dispersal, dormancy and seed size as adaptations for reducing risks in variable environments. *American Naturalist* 131: 360–384.

- Violle C, Navas ML, Vile D, Kazakou E, Fortunel C, Hummel I, Garnier E. 2007. Let the concept of trait be functional! *Oikos* 116: 882–892.
- Visser MD, Jongejans E, van Breugel M, Zuidema PA, Chen YY, Rahman Kassim A, de Kroon H. 2011. Strict mast fruiting for a tropical dipterocarp tree: a demographic cost–benefit analysis of delayed reproduction and seed predation. *Journal of Ecology* 99: 1033–1044.
- Waal C, Anderson B, Ellis AG. 2015. Dispersal, dormancy and life-history tradeoffs at the individual, population and species levels in southern African Asteraceae. *New Phytologist* 210: 356–365.
- Weiher E, Keddy P. 2001. Ecological assembly rules: perspectives, advances, retreats. Cambridge, UK: Cambridge University Press.
- Willis CG, Baskin CC, Baskin JM, Auld JR, Venable DL, Cavender-Bares J, Donohue K, Rubio de Casas R, Group NEGW. 2014. The evolution of seed dormancy: environmental cues, evolutionary hubs, and diversification of the seed plants. *New Phytologist* 203: 300–309.
- Wright IJ, Reich PB, Westoby M, Ackerly DD, Baruch Z, Bongers F, Cavender-Bares J, Chapin T, Cornelissen JHC, Diemer M et al. 2004. The worldwide leaf economics spectrum. *Nature* 428: 821–827.
- Wyse SV, Dickie JB. 2017. Predicting the global incidence of seed desiccation sensitivity. *Journal of Ecology* 105: 1082–1093.