INTRODUCTION

Invasion science is the study of the causes and consequences of the introduction of organisms to the areas outside their native ranges. It concerns all aspects relating to the transport, establishment and spread of organisms in a new target region, their interactions with resident organisms, and the costs and benefits of invasion with reference to human value systems. ‘Invasion science’ is a more appropriate name for the broad domain than ‘invasion ecology’ or ‘invasion biology’ because of the importance of engaging with many disciplines other than biology and ecology in understanding and managing invasions (Richardson et al., 2011).

The scientific study of invasions has become increasingly popular, as indicated by the explosive growth of publications and academic books on the topic over the past two decades (Simberloff, 2004; Richardson & Pyšek, 2008). Aspects of invasion science now feature in virtually all textbooks and synthetic monographs of ecology, conservation biology, biogeography and evolution. Another metric of the burgeoning impact of research on invasions is its coverage in the most highly cited journals in many disciplines: Figure 1 shows this for ecology over the past 15 years. Clearly, there has been a growing recognition that research on invasions is invaluable for understanding how most ecosystems work. Studies of invasions have yielded novel insights on key ecological concepts, including inter alia the diversity–stability relationship, trophic cascades, keystone species, the role of disturbance in community assembly, ecological naïveté, ecological fitting, rapid evolution, island biogeography, ecosystem engineering and niche construction. The field has also contributed concepts of its own (e.g. propagule pressure, biotic resistance, invasional meltdown, enemy release) that have stimulated productive research of both theoretical and applied importance.

A key motivation for studying invasions is their environmental impact. Non-native species are far more likely to have ecological and socio-economic impacts than do those native species that, for various reasons, undergo range expansions or increase in abundance to become ‘weedy’ (Simberloff et al., 2012). The negative impacts of non-native consumers are far greater than those of native consumers (e.g. Paolucci et al., 2013). Numerous studies demonstrate the role of invasions as a driver of species loss at local and regional scales (e.g. Wyatt et al., 2008; Burghardt et al., 2010; Baider & Florens, 2011; Roy et al., 2012; Gilbert & Levine, 2013), even where other confounding stressors are at play (e.g. Light & Marchetti, 2007; Hermoso et al., 2011). Evidence points to non-native species as a major cause of global animal extinctions (Clavero & García-Berthou, 2005; Clavero et al., 2009). They also raise the extinction likelihood of native plant populations; the substantial time-lags inherent in these population extinctions are frequently ignored, resulting in spurious conclusions on the magnitude of invasions as eroders of plant biodiversity (Gilbert & Levine, 2013). Non-native species are frequently implicated as components of a lethal cocktail of stressors on biodiversity (van der Wal et al., 2008; Schweiger et al., 2010; Blaustein et al., 2011). Even where other stressors have already diminished native populations, invasions can accelerate these declines (e.g. Ricciardi, 2004). Finally, invasions also disrupt key ecological processes. Many such disruptions are subtle (e.g. Stinson et al., 2006) and may take decades to unfold or for their implications to manifest, as in the case of plant–animal mutualisms (Traveset & Richardson, 2006; Davis et al., 2010; Sekercioglu, 2011).

The societal importance of biological invasions is illustrated by the growing socio-economic costs of invasions to agriculture, forestry, aquaculture, apiculture, technological (e.g. water supply) systems and human health, as well as potentially myriad positive and negative effects on ecosystem services (Cook et al., 2007; Pejchar & Mooney, 2009; Pyšek & Richardson, 2010; Rothlisberger et al., 2012). Thus, it is not surprising that invasions are increasingly viewed as an issue of national security (e.g. Penman, 1998; Meyerson & Reaser, 2003; Chomel & Sun, 2010; Ricciardi et al., 2011).

A cottage industry of criticisms

Despite the accumulation of rigorous evidence of its importance to science and society, invasion science has been the target of criticisms from a relatively small but vocal number of scientists and academics — naysayers in various guises. Challenges to the concepts, philosophical underpinnings and methods of young growing disciplines are necessary to force practitioners to sharpen their science (e.g. Richardson, 2009). However, many of the criticisms against invasion science simply do not withstand scrutiny. These criticisms may be grouped into six broad non-exclusive categories (Table 1). Some critics raise issues with particular notions or assumptions relating to research agendas in the field, some dispute links between results of studies and implications for management, whereas others go so far as to question the need for the field, or its long-term viability, and call for ‘participants [to] consider abolishing their discipline’ (Davis, 2009;
Another major criticism is that most invasions are benign and thus do not merit management, such as the oft-repeated claim that management efforts are being wasted on innocuous non-native species — activities described as ‘irrational’ and ‘deliberate persecution’ (Thomas, 2013). In reality, managers are constrained by limited resources and seek to prioritize species that are likely to become problematic. However, this effort is hampered by several facts that are generally ignored by the naysayers: (1) the impacts of most invasions have not been studied, and so important effects may remain undetected, (2) invaders that are apparently innocuous in one region can be disruptive in other regions, (3) subtle impacts that may be unrecognizable without careful technical study can produce enormous ecosystem changes over time, and (4) many non-native species that currently appear innocuous may become damaging many years later — when it is no longer feasible to eradicate them (van der Wal et al., 2008; Simberloff, 2011; Ricciardi et al., 2013; Simberloff et al., 2013).

Another claim is that the biogeographic origins of a species are irrelevant to its impact and thus should have no bearing on its management (Davis et al., 2011). In a similar vein, critics claim that the native/non-native dichotomy (and thus the entire field) holds no scientific value (Davis et al., 2011; Thompson & Davis, 2011; Valéry et al., 2013). These claims are countered by research that has demonstrated the importance of evolutionary history in the outcome of invasions. Such research helps explain why non-native consumers inflict greater damage on native populations (Salo et al., 2007; Paolucci et al., 2013), why there is a greater incidence of pest species among non-native versus native plants (Simberloff et al., 2012), why some invaders have stronger impacts in their non-native ranges than in their native ranges (Callaway et al., 2012) and why the introduction of phylogenetically novel species are more likely to cause ecological disruptions (Short et al., 2002; Ricciardi & Atkinson, 2004; Strauss et al., 2006). Clearly, the biogeographic origins of species do matter to understanding why some invasions cause greater impacts than others.

Reformulations of the arguments summarized in Table 1 continue to be published, even after being challenged or refuted. In our view, the escalation of cavalier bashing of the discipline is undermining systematic science-based efforts to improve the efficiency of management of problematic non-native species and invaded ecosystems (Lambertini et al., 2011).
### Table 1 A field guide to misleading criticisms of invasion science

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<th>Criticisms</th>
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<td>1. Modern invasions are nothing new. The magnitude and impacts of human-assisted invasions are similar to those in the fossil record, that is, generally low, and thus do not merit major concern and concerted conservation action.</td>
<td>Brown &amp; Sax (2004, 2005); Vermeij (2005); Briggs (2013)</td>
<td>The current scale, impact and evolutionary importance of invasions are unique. Under human influence, organisms are spreading faster, farther and in greater numbers than ever before. Human-mediated introductions create dispersal pathways that are fundamentally distinct from those possible for spread events not involving human actions. This facilitates colonization events that are inadequately explained by natural dispersal models.</td>
<td>Cassey et al. (2005); Ricciardi (2007); Wilson et al. (2009b)</td>
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<td>2. Impacts of non-native species on biodiversity and ecosystems are exaggerated.</td>
<td>Rosenzweig (2001); Brown &amp; Sax (2004, 2005); Sagoff (2005); Gurevitch &amp; Padilla (2004); Goodenough (2010); Davis et al. (2011); Briggs (2013); Thomas (2013)</td>
<td>Global data sets clearly implicate invasions as a major and growing cause of population-level and species-level extinctions. Decades of experimental research have demonstrated the capacity for invasions to alter ecosystems. Impacts of invasions on plant extinction are frequently masked by the lengthy time-lags inherent in plant extinctions: numerous species affected by invasions survive as ‘the living dead’.</td>
<td>Collins et al. (2002); Ricciardi (2004); Clavero &amp; García-Berthou (2005); Simberloff (2005); Clavero et al. (2009); Simberloff (2011); Gilbert &amp; Levine (2013)</td>
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<td>3. Increased species introductions raise biodiversity (e.g. by adding to regional species pools; generating new taxa through hybridization) and therefore do not merit concern.</td>
<td>Brown &amp; Sax (2004); Vermeij (2005); Thomas (2013)</td>
<td>Focusing on species richness counts (‘the numbers game’) is a misleading approach to quantifying impact, especially when the persistence of many species recorded over long time periods is not verified. Extinction may not be an appropriate measure of impact on ecosystem function. Assessment of the influence of invasions on the abundance and distribution of native species (and consequences of these changes on the functioning of ecosystems) is crucial. Hybridization has been shown to be a major contemporary extinction force, especially when accompanied by habitat homogenization, causing species declines through introgression, genetic swamping and reproductive interference.</td>
<td>Rhymer &amp; Simberloff (1996); Ayres et al. (2004); Simberloff (2006); läger et al. (2009); Burghardt et al. (2010); Boero (2011)</td>
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<td>4. Positive (desirable) impacts of non-native species are understated and are at least as important as their negative (undesirable) impacts.</td>
<td>Schlaeper et al. (2011a, b)</td>
<td>Non-native species are far more likely to cause substantial ecological and socio-economic damage, such as ecosystem-level regime shifts, than are native species. Furthermore, many of the ‘positive’ impacts attributed to non-natives are likely to be transient, whereas the ‘negative’ impacts are typically more permanent and often irreversible. Xenophobes obsessed with eradicating all non-native organisms operate on the fringe of the conservation movement – as do those who link informed efforts to manage introduced species with xenophobia.</td>
<td>Simberloff et al. (2012, 2013); Paolucci et al. (2013)</td>
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<td>5. Invasions science is biased and xenophobic.</td>
<td>Warren (2007); Schlaeper et al. (2011a, b)</td>
<td>Ignoring biogeographic origins as a mediator of impact ignores the importance of evolutionary context in species interactions. Non-native consumers inflict greater damage on native populations. The more ‘alien’ an established animal, plant or microbe is to its recipient community, the greater the likelihood it will be ecologically disruptive.</td>
<td>Simberloff (2003); Richardson et al. (2008); Simberloff et al. (2011)</td>
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<td>6. The biogeographic origin of a species has no bearing on its impact. The native/non-native dichotomy holds no value to science. Therefore, these factors should not guide management, and there is no rationale for invasion science.</td>
<td>Davis &amp; Thompson (2002); Warren (2007); Davis (2011); Davis et al. (2011); Thompson &amp; Davis (2011); Valéry et al. (2013)</td>
<td>Ignoring biogeographic origins as a mediator of impact ignores the importance of evolutionary context in species interactions. Non-native consumers inflict greater damage on native populations. The more ‘alien’ an established animal, plant or microbe is to its recipient community, the greater the likelihood it will be ecologically disruptive.</td>
<td>Ricciardi &amp; Atkinson (2004); Strauss et al. (2006); Salo et al. (2007); Richardson et al. (2008); Wilson et al. (2009a); van Kleunen et al. (2011); Simberloff et al. (2012); Paolucci et al. (2013); Blondel et al. (in press)</td>
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A valuable and thriving metadiscipline

Contrary to its obituaries (and calls for its euthanizing), invasion science is a rapidly evolving interdisciplinary field that draws insights and perspectives from numerous other disciplines including epidemiology, immunology, palaeontology, macroeconomics, human geography and human history (Kueffer & Hirsch Hadorn, 2008; Richardson, 2011). Its growing impact on ecology (Fig. 1), for example, reflects a field that is thriving and becoming increasingly relevant, rather than one that is moribund. More and more, studies of invasions are incorporating sophisticated technologies such as molecular genetics methods, remote sensing and numerical modelling. In response to rapid global change, invasion ecologists are evaluating new concepts for understanding and managing biodiversity — including consideration of novel ecosystems (Richardson & Gaertner, 2013), managed relocation (Ricciardi & Simberloff, 2009), and methods of risk assessment for emerging threats (Leung et al., 2012; Dick et al., in press). It is well accepted that pragmatic approaches to dealing with non-native species are needed to ensure that limited resources are applied to the most important problems. Indeed, one of the principal goals of the field — to predict which introduced species will become disruptive — is of increasing societal importance, given the enormous rates of invasions driven by globalization (Ricciardi, 2007), the synergistic interactions of non-native species with one another and with multiple stressors including climate change (Schweiger et al., 2010) and the potential flood of future novel organisms (e.g. GMOs, synthetic cells, products of nanotechnology) into the natural environment (Jeschke et al., 2013). To suggest that non-native species are not unequivocally a major concern for the conservation of biodiversity and ecosystem services is to ignore decades of peer-reviewed science. Rather than write epitaphs or engage in arcane ideological debates, we need to move forward and continue to build on the knowledge we have gained. Although objective criticisms of the field are to be welcomed, there are many areas where received wisdom has been shown to be misleading. We would caution that the next author who feels they have convincingly killed off the old ones?...what about the new ones?...what about the invader’s non-native range.

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EDITORIAL. Misleading criticisms of invasion science: a field guide. David M. Richardson. 1. Invasion science is the study of the causes and consequences of the introduction of organisms to the areas outside their native ranges. It concerns all aspects relating to the transport, establishment and spread of organisms in a new target region, their interactions with resident organisms, and the costs and benefits of invasion with reference to human value systems. Invasion science is a more appropriate name for the broad domain than invasion ecology or invasion biology because of the importance of engaging with many disciplines other than biology and ecology in understanding and managing invaded communities.