Geography of global change and species richness in the North

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Abstract

Different components of global change (e.g. climate change, land use, pollution and introduced species) continue to alter biodiversity worldwide. As northern regions are still relatively undisturbed and will likely face clear increases in temperature in the near-future, we examined the signs of biodiversity change due to anthropogenic stressors using a systematic review of previous studies. Our aim was to map where, in which way and due to which stressor biodiversity in northern regions has changed. We made a systematic literature search covering the years between 2000 and 2015 to obtain a comprehensive selection of recent research. As species richness was clearly the most commonly used indicator of biodiversity, we only concentrated on this aspect of biodiversity. We compared different biological groups, regions and ecosystems. In the majority of the cases, anthropogenic stressors had decreased species richness, or had no effects on it, while increasing or multiple effects of stressors on species richness were less common. Freshwater ecosystems were most sensitive to anthropogenic stressors, as species richness often decreased due to these stressors. The effects of land use on richness were covered relatively widely in the selected set of articles, but the effects of other components of global change on species richness require further attention. Despite the fact that pollution was not as commonly studied stressor as land use, it was the most harmful stressor type affecting species richness. Geographically, most studies were located in boreal Canada or Fennoscandia, while no studies were executed in vast circumpolar areas where the temperature rise has been greatest and the projected climate change is likely to be fast. Overall, we could find an alarmingly small set of studies that described the effects of actual anthropogenic stressors in real-life circumstances in northern high latitudes.

Keywords: anthropogenic stress, Arctic, biodiversity, boreal, climate change, high latitudes
Introduction

The increase of human population size and massive consumption of natural resources have led to the ongoing global environmental change. Components of human-induced global change include, for instance, increased greenhouse gas concentrations in the atmosphere, land use alteration, environmental pollution including nutrient loading, and introduction of non-native species (Vitousek 1994; Chapin III et al. 2000). Some researchers have even proposed that human activities have led to a new geological epoch (Table 1), the Anthropocene (Lewis and Maslin 2015; Waters et al. 2016). During the Anthropocene, global changes have already affected biodiversity in several and often intertwined ways (Chapin III et al. 2000; Butchart et al. 2010; Vörösmarty et al. 2010; Maxwell et al. 2016). Moreover, numerous studies have indicated that collapses of biodiversity due to global change may jeopardize ecosystem functions and services essential to the life, societies and economies of humankind (Worm et al. 2006; Cardinale et al. 2012; Vanbergen et al. 2013). Not even the generally sparsely-populated northern high latitudes are safe from these human interventions and increased utilisation of land and water, which form major disturbances to northern ecosystems (ACIA 2005; Halpern et al. 2008).

Emissions of greenhouse gases are currently highest in history. They have led to changes in climate which have affected both human and natural systems as warming of the atmosphere and oceans, reduction of snow and ice covers, and rising of the sea level. The northern parts of the world will likely face the highest degrees of warming (IPCC 2013), simultaneously affecting biodiversity in these vulnerable high-latitude regions (Chapin III et al. 2000; Post et al. 2009). Climate change has already affected northern ecosystems and biological communities in terrestrial (e.g. Aalto et al. 2014), freshwater (e.g. Nilsson et al. 2015) and marine realms (e.g. Kortsch et al. 2015). It has been predicted that by the end of this century, climate change will be the most important driver of biodiversity change in the
arctic and boreal areas (Sala et al. 2000). The warming trend will likely change many aspects
of high-latitude biodiversity, such as distributions and abundances of species, the extent and
distribution of habitats, and introduction and spread of non-native species (e.g. ACIA 2005).

In addition to global warming, other human activities, such as timber harvesting,
agriculture and industry, have transformed northern high-latitude areas and changed the land
cover to a considerable degree (e.g. McGuire et al. 2007). Although there are still some
relatively pristine, large boreal forest areas left (e.g. Boonstra et al. 2016), boreal forests are
often shaped by silvicultural practices which modify the natural ecosystems of this vast
biome. The management of boreal forests alters the spatial qualities of these habitats, thus
possibly affecting occurrences of species that require continuous forest landscapes for
dispersal (Reunanen et al. 2010). Furthermore, development of industrial and urban
landscapes (e.g. ACIA 2005) and construction of roads (e.g. Trombulak and Frissell 2000)
can also cause habitat fragmentation, posing a severe threat to biodiversity (e.g. Hanski
2015). In the marine realm, the utilisation of marine areas for oil and gas drilling and fish
farming, for example, can change the ecosystem and biodiversity by altering habitat
conditions (e.g. ACIA 2005).

Species introductions to new areas by humans are closely linked to land use changes.
Hot-spots of alien species may occur near major human settlement areas (e.g. Wasowicz et al.
2013) or along roads (e.g. Trombulak and Frissell 2000). Alien species are typically
introduced to new regions unintentionally (e.g. Spaulding and Elwell 2007), but some species
are deliberately moved to new regions (e.g. Josefsson and Andersson 2001). In aquatic
ecosystems, major introduction pathways of alien species are the ballast waters of ships and
aquaculture (Molnar et al. 2008; Chan et al. 2014). Shipping-related transportation may
become a severe problem if ship traffic increases due to more pronounced melt of Arctic sea
ice (Stroeve et al. 2012; Eicken 2013). Overall, northern ecosystems are relatively species
poor, and the introduction of new species to these regions can severely affect native biodiversity and ecosystem functioning in both terrestrial and aquatic realms (e.g. ACIA 2005). Importantly, the warming temperatures may favour alien species invasions while disfavouring native species (e.g. Wasowicz et al. 2013).

Human activities also deteriorate air quality, which further affects biodiversity in high latitudes. Airborne pollution and direct input of pollutants to ecosystems can alter both terrestrial and aquatic biotas. Airborne carbon emissions threaten to acidify especially high-latitude marine ecosystems (e.g. Steinacher et al. 2009). Pollution from industry, such as mining and smelters, can also affect biodiversity at local scales (ACIA 2005; Zvereva and Kozlov 2011). Nutrient enrichment can pose a threat to biodiversity especially in freshwater (e.g. Vörösmarty et al. 2010) and marine ecosystems (e.g. ACIA 2005). Also, other types of alien products entering the ecosystems exist. In marine ecosystems, pollution in the form of plastic (e.g. Trevail et al. 2015), or fish feces and veterinary products from fish farms can be released to the water. Furthermore, associated with shipping and oil industry, oil discharges entering nature are relatively common (e.g. ACIA 2005).

Considering the variety of anthropogenic changes that Arctic and boreal areas have already faced or will likely face in the near future, we systematically reviewed studies conducted in these northern areas. Specifically, our aim was to map (1) where, (2) in which way, and (3) due to which stressor biodiversity in northern regions has changed. We searched for research papers that studied the effects of anthropogenic stressors on the diversity of biological communities. We excluded all types of manipulative (including micro- and mesocosm) studies in order to concentrate only on actual changes taking place at natural spatial scales. To find out the main trends between the on-going global alterations and biodiversity changes, we included all aquatic and terrestrial habitats, as well as all biological groups in our systematic review. We will provide a general picture of where and what kind of
Selection criteria and methods

To find suitable articles, we selected appropriate keywords related to our themes of interest and conducted a search in the Web of Knowledge (http://apps.webofknowledge.com). We used three types of keywords: 1) words that describe the northern regions (arctic OR "high latitude*" OR "high-latitude*" OR subarctic OR boreal OR polar); 2) words that are related to global change (anthropogenic OR human* OR *pristine OR natural OR eutrophication OR "nutrient enrichment" OR "habitat fragmentation" OR "land use*" OR "invasive species" OR "alien species" OR acidification OR "climate change" OR "climate warming"), and 3) words that are related to biodiversity (*diversit* OR richness OR evenness). We used these search terms simultaneously and, for all rows, TOPIC was selected. We searched for articles published between 2000 and 2015. The main search for suitable articles was done on December 28, 2015 with a total of 3352 search results. To check if there were any more articles added into the database matching with our search terms, one more search was done on February 12, 2016 with a total of 3394 search results.

All authors were given an equal share of search results to go through and select articles suitable for our scope. To ensure that the selection of articles was consistently made and to guarantee high level of objectivity in the selection process, the first author double-checked all selected articles. We selected articles that reported findings from northern areas (i.e. Arctic and boreal regions) and dealt with the effects of anthropogenic stressors on biological diversity of community-level data. In order to get selected, the article had to include a clear comparative research layout (anthropogenic stress vs. no anthropogenic stress, anthropogenic stress vs. natural stress, or an anthropogenic stress gradient). We attempted to include only
studies focusing on real-life situations, and thus we did not include any experimental or manipulative studies. This is because we were interested to see whether there were any actual trends reported regarding northern biodiversity change. We also did not include studies that used a space-for-time substitution to illustrate the effects of e.g. climate change, studies that tested ecological theories only, studies that did not have any clear stressors, purely predictive studies, review papers or conference abstracts. These types of articles were numerous in the initial search results and thus several exclusions were made. In addition, there were some articles that did not clearly state their findings, and to refrain from making our own deductions, we did not include such articles in the final set of articles either.

All authors collected information from articles that were likely suitable for comparative purposes (see Table S1 in Supplementary material). Again, to ensure the uniform quality of the data, the first author double-checked all collected information and made final decisions on which articles to select. At this point, as it was clear that taxonomic richness was the most commonly-used aspect of biodiversity in the selected papers, we decided to concentrate on that aspect of biodiversity only. Richness was usually assessed at species level, so from now on we use the term species richness to describe the taxonomic richness of the studies included. The popularity of assessing species richness in the studies found is understandable as species richness is the most commonly-measured aspect of biodiversity (Gaston 2000).

After the data were collected, we formed a number of categories from different variables. For example, we formed five stressor type categories (i.e. climate change, land use, pollution, introduced species and miscellaneous stressors; see Table S2). We also formed nine major groups of biological organisms (i.e. plants, lichen, fungi, algae, bacteria, invertebrates, fish, birds, mammals; see Table S3). The main terms we use along with explanations are presented in Table 1. As we titled the five stressor type categories as presented in Table 1, we did one more additional search for articles in the Web of Knowledge
our specific focus was to illustrate findings as cartographic presentations. For this purpose, we used the continuous southern border of the boreal biome delineated using the World Wildlife Fund terrestrial ecoregions map (Potapov et al. 2008) as the southern limit of our research area. We also extrapolated this border to marine areas. To increase the amount of cartographic information, we presented mean annual air temperature isotherms (Hijmans et al. 2005) and NDVI (normalized difference vegetation index; Tucker 1979; Didan 2015) in the maps as well. The approximate locations of the studies in the publications selected are presented as a map in Fig. S6. The ID-number on the map and on the list of selected articles (Table S5) is the connecting feature.

**Geographic clusters and gaps of research in the North**

We found 90 publications with 104 data points that passed our sieve. Most studies described species richness-stressor relationships occurring in the southern provinces of Canada or throughout Fennoscandia (Fig. 1, Fig. 2). In the continent of North America, vast Arctic regions in Alaska and northern provinces territories of Canada have not been such thoroughly studied in the context of species richness-global change relationships. Furthermore, our
systematic review showed that species richness-stressor relationships in Russia and the high
Arctic in general have been relatively seldom studied or they have been presented in non-
English and/or non-peer-reviewed publications. Thus, in that sense, almost the entire
circumpolar area presents a geographical research gap. As human activities, such as shipping,
oil extraction and mining, increase (AMAP 2012; Clement et al. 2013; Rhéaume and Caron-
Vuotari 2013), and as temperatures have been observed to rise in this area (IPCC 2013),
research needs to be focused on these still relatively natural, but constantly changing Arctic
areas. Importantly, the circumpolar research gap presents an area where climate warming is
predicted to be strongest compared to other parts of the world (IPCC 2013). Our map
illustrations (e.g. Fig. 1) show that there are few studies conducted in the region where the
mean annual air temperature is below -5°C (comparable to the zone of continuous permafrost
and extensive carbon pools; Schuur et al. 2015), thus representing a need for biodiversity
research focusing on especially cold environments. Likewise, most research has been focused
on the areas with high productivity indicated by NDVI in our maps. What is also important to
acknowledge when assessing species richness-stressor relationships in high-latitude regions is
the fact that these northern ecosystems go through four seasons, and biological organisms are
adapted to such change of seasons. Regarding climate change, especially winter temperatures
will likely increase the most, while summer temperatures are predicted to increase only
moderately (ACIA 2005; IPCC 2013). This seasonal difference in increasing temperatures
may further alter the complex relationships between components of global change and
biodiversity.

Anthropogenic stress usually decreases or has no effects on species richness
When considering the relationships between anthropogenic stressors and species richness of
different biological groups, negative effects of stressors on species richness were detectable
in one third of the cases (Fig. 1). Furthermore, one third of the cases showed no relationship
between species richness and any stressor, while increasing and multiple effects were clearly
less common. Anthropogenic global change thus affects species richness in various ways at
northern high latitudes, and not all effects are entirely negative or positive. This is
understandable as the relationships between biodiversity and stressors may be very complex
(e.g. Garcia et al. 2014), biotic interactions modify them (e.g. Schmitz et al. 2003; Olofsson
et al. 2013), biological communities may resist certain degrees of stress, or different stressors
have antagonistic effects on each other (Annala et al. 2014; Jackson et al. 2016). It is
however important to notice that increasing stress intensities or occurrences, probable in the
near future (ACIA 2005; Garcia et al. 2014; Nilsson et al. 2015), may affect species richness
in other, non-predictable ways. In addition, usually there are multiple stressors
simultaneously affecting biodiversity (ACIA 2005; Heino et al. 2009).

Geographically, there were some areas where species richness showed uniform
responses to human-induced stress (Fig. 1). For instance, in the Boreal Plains of western
Canada species richness usually had changed in some way due to anthropogenic stress. In
Fennoscandia, species richness seldom increased in response to human activities. Multiple
responses were more common in Fennoscandia than in North America. There were also some
areas (e.g. in south-eastern Canada) where species richness typically had not reacted to
anthropogenic stressors at all. In general, however, species richness throughout the northern
region showed several types of responses to different components of global change. In
addition, there were no clear trends observable between species richness responses and mean
annual air temperature or productivity. Further research conducted at the coldest latitudes or
areas with lower productivity might confirm or alter this finding.
Terrestrial biodiversity most studied, but freshwater biodiversity most sensitive

Terrestrial ecosystems were most commonly studied, with altogether 60 publications (Fig. 3a). We also found 27 publications on freshwater ecosystems, but only three publications on marine ecosystems. Regarding the publications concentrating on terrestrial ecosystems, 70% of the publications showed that species richness had changed due to human actions. Terrestrial species richness had relatively evenly decreased, increased or exhibited multiple responses due to anthropogenic stressors. Half of the studies conducted in freshwater ecosystems, however, showed a negative relationship between species richness and an anthropogenic stressor. Thus, it seems that freshwater biodiversity in northern regions is very sensitive to different components of global change (see also Heino et al. 2009). Freshwater species richness is, furthermore, more threatened in the future, as precipitation is predicted to increase in the northern regions (IPCC 2013). The increasing rainfall may alter catchment properties, ecosystem structure and function (ACIA 2005; Garssen et al. 2015; Lind et al. 2015).

Regarding marine ecosystems, all three studies showed that species richness had changed due to human stress (Fig. 3a). Overall, we were surprised to find only few marine studies dealing with anthropogenic effects on species richness. It is possible that such studies do exist, but they were not captured with our search criteria or that those studies are simply rare in northern regions. Moreover, marine systems differ remarkably from terrestrial and freshwater systems, and thus traditional response-stressor studies may be more difficult to conduct. Overall, the circumpolar research gap is at least partly linked to the absence of marine studies. There is thus a need for studies focusing on marine species richness-stressor relationships in northern high latitudes.
Invertebrates and plants well covered in research

For the entire northern region, most studies concentrated on species richness of either invertebrates or plants (Fig. 1, Fig. 3b). Birds were also a relatively commonly-studied biological group, followed by fungi and lichens which were more commonly studied in Fennoscandia than in other northern areas. Species richness of fish and mammals were surprisingly studied only in one paper each. Fish and mammals may be more commonly studied as single species (Carey and Zimmerman 2014; Sonsthagen et al. 2014) and in general ecological studies (Korsu et al. 2012; Hein et al. 2014), whereas studies on the effects of stressors on their species richness seem to be less common at northern high latitudes.

Species richness of bacteria (i.e. richness of operational taxonomic units) was studied in two publications only. Algae, containing traditionally-studied biological groups such as phytoplankton, were neither also not studied very often in the context of anthropogenic stressors and species richness. Perhaps nowadays algae are used for testing ecological theories (e.g. Heino et al. 2010), or more complex indices than species richness are applied (e.g. Lavoie et al. 2009).

Different responses of species richness within and between biotic groups

All biological groups that were studied more than once showed varying responses to anthropogenic stressors (Fig. 1, Fig. 3b). In other words, the relationship between a stressor and a biological group is not straightforward, but can be rather complex and probably context-dependent (Sala et al. 2000; Woodward et al. 2010; Garcia et al. 2014). Again, among many things, biotic interactions (e.g. Woodward, 2009), spatial scale (e.g. Garcia et al. 2014) and regional characteristics (e.g. Bell et al. 2014) may affect the observed relationships. For instance, in some study settings, although concentrating on one stressor only while in fact multiple stressors were present, the effects of the stressor studied may be
attenuated (e.g. Ormerod et al. 2010). It is also possible that biological communities show multiple responses to stress (Bell et al. 2014; Johnson and Angeler 2014).

The two most commonly-studied biological groups, plants and invertebrates, showed somewhat different trends regarding species richness responses to anthropogenic stress. Species richness of plants increased twice as often as species richness of invertebrates, which in turn decreased twice as often compared to that of plants (Fig. 1, Fig. 3b). Additionally, fungi and lichens, both present in terrestrial ecosystems, showed contrasting responses to components of global change. Species richness of fungi more often showed decreasing responses to anthropogenic stressors, whereas species richness of lichens usually did not react to the stressors.

**Land use the most studied stressor, but pollution most harmful to species richness**

Land use, especially forestry, was the most studied stressor type over the entire northern region (Fig. 2, Fig. 3c, S4). This is understandable because silviculture is a major human activity across the vast boreal forest biome (e.g. Moen et al. 2014). Pollution was the second most commonly-studied stressor type, followed by climate change and miscellaneous stressor types. Climate change can be a particularly challenging stressor to study, because reliable measurement of the effects typically requires a time-series of samples that is linked to temperatures (see also Post et al. 2009). Miscellaneous stressor types included multiple stressor types in our grouping. Importantly, as the situation with multiple stressors is probably the most common in nature (ACIA 2005; Ormerod et al. 2010), there is a strong need for studies that observe the effects of many simultaneously-acting stressors on species richness (see also Post et al. 2009). From the major components of global change, introduced species were the least studied stressor type in northern regions. More information is thus needed on the effects of introduced species, as species introductions are predicted to increase
due to global change (e.g. Ware et al. 2014). Even though introduced species have surely
been studied, those studies typically concentrate on describing the distributional changes of
invasive species or pair-wise interactions between the introduced and some native species
(Leppäkoski and Olenin 2000; Hein et al. 2014).

Human-induced stressors can cause both positive and negative changes in biodiversity
(Garcia et al. 2014; Lind et al. 2014), which was also shown for northern areas in our
systematic review. For instance, land use showed approximately similar amounts of
increasing, multiple and decreasing effects on species richness, while the proportion of “no
effects” was pronounced when compared to the other stressor types. Climate change, in
general, showed multiple effects on species richness. Miscellaneous stressor types and
especially pollution usually decreased species richness (see also Zvereva and Kozlov 2011).
Consequently, the stressor types had different effects on species richness.

Conclusions

In northern regions, global change research on real-life species richness-stressor relationships
was surprisingly sparsely conducted both in quantity and in the spatial context. There were
vast areas where no research has been made, which is alarming as northern high latitudes will
likely face strongest changes due to global change (ACIA 2005; IPCC 2013). It is of course
possible that there were publications we could not find using the specific keywords, but we
are confident that the publications we included in this systematic review represent a good
selection of recent research conducted in northern ecosystems. Hence, we conclude that there
is a geographical research gap throughout the northern circumpolar area that deserves further
attention regarding the biodiversity-stressor relationships. Importantly, considering the
projected rate of future changes, the need for more research is urgent.
Overall, based on the publications reviewed, species richness had more commonly changed due to an anthropogenic stressor than had remained unaffected by stressors. More specifically, a decreasing trend of species richness was the most common type of response, although there were also many types of other responses. Different biological groups showed relatively similar distributions of responses in their species richness with a few exceptions. Of the three different ecosystem types, species richness in freshwater ecosystems most often showed a decrease in response to an anthropogenic stressor. This is an important finding for policymakers to acknowledge. It is highly important to reduce the effects of stressors in these ecosystems because the net effects are usually negative (e.g. Jackson et al. 2016).

Of the components of global change, land use change was clearly the most widely-studied stressor type. Although not as commonly studied, pollution was most often related to a decrease in species richness, thus posing a clear threat to species richness in northern high latitudes. More research is needed on the species richness-stressor relationships regarding the effects of climate change, introduced species and pollution. Surprisingly, studies addressing the effects of multiple stressor types to biodiversity were exceptionally few. This trend represents a need for more research focusing on multiple stressors acting in concert, which, in the end, is the most common situation in nature (see also Halpern et al. 2008; Jackson et al. 2016; Titeux et al. 2016).
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and shipping: assessing the risk of species introduction to a high-Arctic archipelago.


Table 1. A glossary of the main concepts used in this systematic review.

<table>
<thead>
<tr>
<th>Concept</th>
<th>Description</th>
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<tr>
<td>Northern region</td>
<td>Areas north from the southern border of the continuous boreal biome (delineated according to Potapov et al. 2008).</td>
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<tr>
<td>Species richness</td>
<td>We refer to all measures of taxonomic richness as species richness, because species level was the most studied taxonomic level in the publications.</td>
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<tr>
<td>Anthropocene</td>
<td>Our current epoch, which witnesses the overarching impacts of anthropogenic stressors on our planet’s geology and ecosystems (Waters et al. 2016).</td>
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<tr>
<td>Global change</td>
<td>All anthropogenic actions that have led to a global change of the Earth.</td>
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<tr>
<td>Climate change</td>
<td>Human-induced climate warming.</td>
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<tr>
<td>Land use change</td>
<td>All kinds of anthropogenic landscape alterations (e.g. forestry, road building).</td>
</tr>
<tr>
<td>Pollution</td>
<td>Any non-natural matter that enters natural ecosystems due to human actions (e.g. nutrients, noise, road salt).</td>
</tr>
<tr>
<td>Introduced species</td>
<td>Alien species introduced to a new area due to human actions.</td>
</tr>
<tr>
<td>Miscellaneous stressors</td>
<td>Miscellaneous stressors (e.g. water regulation, recreation, wildlife management) or multiple stressor types.</td>
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Figure captions

Fig. 1. A map illustrating where and in which way species richness of different biological groups has responded to components of global change. The thick grey line indicates the northern region with the southern limit determined by the extent of the continuous boreal zone (Potapov et al. 2008), which is also extrapolated to marine areas. Mean annual air temperature isotherms are presented as solid lines in the map (red line: +5°C, purple line 0°C, blue line -5°C; Hijmans et al. 2005). The background color of the map indicates productivity: light green indicates high values of the normalized difference vegetation index (NDVI) and light orange indicates low NDVI (there is no information on NDVI available from white areas; Didan 2015).

Fig. 2. A map illustrating where and in which way different components of global change have affected species richness. The thick grey line indicates the northern region with the southern limit determined by the extent of the continuous boreal zone (Potapov et al. 2008), which is also extrapolated to marine areas. Mean annual air temperature isotherms are presented as solid lines in the map (red line: +5°C, purple line 0°C, blue line -5°C; Hijmans et al. 2005). The background color of the map indicates productivity: light green indicates high values of the normalized difference vegetation index (NDVI) and light orange indicates low NDVI (there is no information on NDVI available from white areas; Didan 2015).

Fig. 3. A general picture of how much and which ecosystems (a), biological groups (b) and stressor types (c) have been studied in the context of the species richness-anthropogenic stress relationship, and how species richness has changed due to anthropogenic stressors.
Supplementary material

S1. Preliminary variables collected from articles.

S2. Main stressor categories and what they include.

S3. Biological groups and what they include.

S4. Final information collected from the selected articles.

S5. The list of selected articles.

S6. A map presenting the approximate locations of the studies reviewed.