Biodiversity Research and Innovation in Antarctica and the **Southern Ocean**

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Abstract

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6 This article examines biodiversity research and innovation in Antarctica and the Southern

Ocean based on a review of 150,401 scientific articles and 29,690 patent families for

8 Antarctic species. The paper exploits the growing availability of open access databases,

9 such as the Lens and Microsoft Academic Graph, along with taxonomic data from the Global

Biodiversity Information Facility (GBIF) to explore the scientific and patent literature for

the Antarctic at scale. The paper identifies the main contours of scientific research in

Antarctica before exploring commercially oriented biodiversity research and development 12

in the scientific literature and patent publications. The paper argues that biodiversity is not 13

a free good and must be paid for. Ways forward in debates on commercial research and

14 15 development in Antarctica can be found through increasing attention to the valuation of

16 ecosystem services, new approaches to natural capital accounting and payment for

17 ecosystem services that would bring the Antarctic, and the Antarctic Treaty System, into

18 the wider fold of work on the economics of biodiversity. Economics based approaches can

be criticised for reducing biodiversity to monetary exchange values at the expense of

20 recognition of the wider values of biodiversity and its services. However, approaches

21 grounded in the economics of biodiversity provide a transparent framework for

22 approaching commercial activity in the Antarctic and introducing requirements for

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investments in the conservation of Antarctic biodiversity by those who seek to profit from

24 it.

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Introduction

- 27 This article examines the scientific and patent landscape for biodiversity based research
- and innovation in Antarctica and the Southern Ocean. The article is based on a review of
- 29 150,401 scientific articles and 29,690 patent families that make reference to the Antarctic
- or Southern Ocean in the open access Lens database of scientific and patent literature.
- 31 The Antarctic region is an important focus of scientific research in the context of the
- 32 biodiversity and climate change crisis [1]. The impacts of climate change on terrestrial and
- 33 marine biodiversity may be both positive and negative, with particular concern emerging
- 34 over non-native species in terrestrial Antarctica and environmental warming and ocean
- acidification in the marine environment [1]. Commercial activity in Antarctica includes
- 36 tourism and the harvesting of marine genetic resources such as Antarctic krill and
- 37 Antarctic toothfish [2–4]. The region has also been a focus for bioprospecting or research
- on the potentially useful properties of Antarctic biodiversity for the development of new
- and useful products [5–10]. The emergence of commercially oriented research and
- 40 development has led to increased debates around the governance of research activity,
- 41 ethics and benefit-sharing. Debates on the governance of research and benefit-sharing
- 42 mirror debates on access to genetic resources and benefit-sharing under the United
- Nations Convention on Biological Diversity and its Nagoya Protocol, and related policy
- 44 processes such as negotiations on a new treaty on marine biodiversity in areas beyond
- national jurisdiction under the United Nations Law of the Sea. From 2005 onwards
- 46 bioprospecting has appeared on the agenda of the Antarctic Treaty Consultative Meeting
- 47 (ATCM) of Contracting and Consultative Parties to the Antarctic Treaty System (ATS). The
- 48 Antarctic Treaty System consists of a set of agreements that aim to ensure that the
- 49 Antarctic is a "natural reserve, devoted to peace and science" for the benefit of human kind.
- 50 However, to date, activity under the Antarctic Treaty System with respect to
- 51 bioprospecting has been limited to information gathering by the Scientific Committee on
- 52 Antarctic Research (SCAR).
- The aim of this article is twofold. First, we improve the evidence base for debates on the
- 54 governance of research in Antarctica and the Southern Ocean by making datasets of
- scientific and patent literature and taxonomic data about the Antarctic publicly available
- through the Open Science Framework. The datasets are intended to contribute to
- 57 methodological development in areas such scientometrics and machine learning based
- 58 approaches to natural language processing [11–13,13–16].² We argue that further
- methodological development is desirable, including by data providers, in order to address
- 60 weaknesses in data coverage and data quality.
- 61 Second, we examine the main features of the scientific and patent landscapes for Antarctica
- and the Southern Ocean with a focus on biodiversity based innovation. The paper argues
- that efforts to address commercial research and development could usefully be approached

² Available through the Biospolar Antarctic Literature and Patents repository at https://osf.io/py6ve/

- in the wider context of the ecosystem services provided by Antarctic biodiversity [17–19].
- This could be extended to the application of natural capital accounting, presently being
- incorporated into Systems of National Accounting (SNAs), to the Antarctic [20]. The rise of
- 67 ecosystem services and natural capital accounting is grounded in increasing recognition
- 68 within the economics community that biodiversity and the services it provides are not free
- and must be paid for. If we accept that biodiversity is not a free good and that everyone
- must, proportionate to their means, pay something we are able to ask other questions, such
- as: how much, by whom, in what form and to what ends? This paper does not aim to
- answer these questions but contributes to the evidence base for deliberation on the
- opportunities to address issues of fairness, equity and benefit-sharing for biodiversity
- based research and development in Antarctica and the Southern Ocean.

Methods

- 76 This paper is a contribution from anthropology and data science that combines analysis of
- 77 the scientific and patent literature with taxonomic data from the Global Biodiversity
- 78 Information Facility (GBIF) on Antarctic biodiversity. The method consists of five main
- 79 steps:

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- 1. Capturing the raw universe of scientific and patent publications making reference to Antarctica and the Southern Ocean in multiple languages using the Lens open access database https://www.lens.org/;
 - 2. Identifying and cleaning author, organisation, inventor and patent applicant names and linking with geospatial data sources using Microsoft Academic Graph (MAG) data tables (January 2019 release) from Microsoft Academic [21];
- 3. Text mining the scientific literature and patent literature for taxonomic names with a focus on species names and a limited set of common names based on data from the Global Names Index (GNI) and GBIF;
- Refining the data to focus on scientific literature and patent data containing a
 verifiable Antarctic species using a cleaned version of Antarctic country code AQ data
 from GBIF:
- 92 5. Text mining the results for Antarctic places names with a particular focus on patent 93 data using data from the SCAR Composite Gazetteer of Antarctica (CGA) and the 94 Geonames database of Antarctica (AQ) country code place names.
- The steps above involved a number of elements and issues of interest to the data science community that can be summarised as follows.
- 97 Open access databases such as the Lens from Cambia and the Queensland University of
- 98 Technology make it possible to search for data in multiple languages and to a more limited
- degree to search the full texts of scientific publications and patent documents. Based on a
- set of experimental tests the following multi-language query was developed to capture the
- available universe of publications about Antarctica and the Southern Ocean in multiple
- 102 languages.

Antarctic* OR "Southern Ocean" OR "South Pole" OR "alqarat alqatabiat aljanubia" OR Antarctique OR Antarktida OR Antarktidë OR Antarktik OR Antarktika OR Antarktiki OR antarktis OR Anta

Table 1: Antarctic Paper Counts by Type

name	papers
papers	150401
microsoft academic graph	135150
metadata	122886
CORE full texts only	27515
pubmed	16053
pubmed central	2754

Note:

Metadata refers to Antarctic search terms in titles, abstracts, keywords, fields of study and MeSH terms.

In considering the raw data in Table 1 it is important to note two points. First, that the analysis in this paper is limited to the 135,150 papers from Microsoft Academic Graph. The reason for this is that the Lens does not directly provide access to affiliation data but it is possible to retrieve this data using the freely available Microsoft Academic Graph database tables. Second, cases where the Antarctic search query only appeared in CORE full texts merit more detailed investigation in future research. Except where they appear in Microsoft Academic Graph these texts are excluded from the quantitative analysis below.

The results of the search include any document that references Antarctica, the Southern Ocean or the South Pole anywhere in metadata (including author affiliations and

125 bibliographic references) or the available full texts from CORE. This will inevitably include 126 sources of objective noise, such as references to the South Pole of Mars or Titan or 127 negations such as "except Antarctica", and subjective noise such as the exploration of the role Antarctica plays in the human imagination in literary or cultural studies that may not 128 129 be of interest to some readers. A conventional approach to dealing with noise in 130 bibliometrics/scientometrics is to attempt to exclude it at source. However, we adopted a 131 different approach informed by the possibilities of the rise of machine learning approaches 132 to natural language processing and their future application to polar research. 133 Machine learning based approaches to Natural Language Processing (NLP) involve training models to engage in probabilistic classification of texts and named entity recognition 134 135 (e.g. place names, species names). At the time of writing popular libraries include keras, 136 fasttext, scikit-learn and spaCy (among others). The key condition for training models is the 137 availability of preferably large volumes of labelled texts for use in training, testing and evaluating models. Viewed from this perspective, raw data that includes noise that is close 138 to the subject matter (e.g. the South Pole of Titan or "everywhere except Antarctica") is 139 140 valuable. Rather than excluding noise at source we therefore adopted the approach of 141 leaving the data as is and adding logical TRUE/FALSE columns to the raw data table as labelled filters. The filters are based on text mining of publication metadata (titles, 142 143 abstracts, author keywords, fields of study, MeSH (medical subject heading terms). Table 2 144 displays the filters.

Table 2: Paper Counts by Subject (metadata only)

name	papers
climate	37015
taxonomic name	25662
biodiversity	25233
southern ocean	12939
antarctic species	12768
arctic	10965
mammal	8365
planets	4579

Table 2: Paper Counts by Subject (metadata only)

candida antarctica 3751 krill 3127 seal 2848 penguin 2559 whale 1688 acidification 652 innovation 195 ecosystem services 122	name	papers
krill 3127 seal 2848 penguin 2559 whale 1688 acidification 652 innovation 195 ecosystem services 122	birds	3758
seal 2848 penguin 2559 whale 1688 acidification 652 innovation 195 ecosystem services 122	candida antarctica	3751
penguin 2559 whale 1688 acidification 652 innovation 195 ecosystem services 122	krill	3127
whale 1688 acidification 652 innovation 195 ecosystem services 122	seal	2848
acidification 652 innovation 195 ecosystem services 122	penguin	2559
innovation 195 ecosystem services 122	whale	1688
ecosystem services 122	acidification	652
•	innovation	195
bioprospecting 99	ecosystem services	122
	bioprospecting	99

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Counts of terms appearing in paper metadata including titles, abstracts, keywords, fields of study and MeSH terms.

146 The aim of the filters is to allow a user to restrict the data to areas of interest. For example, 147 'taxonomic name' is a filter for records containing a uninomial or binomial species name 148 while 'antarctic species' refers to species that occur in Antarctica validated in the 149 taxonomic data with an Antarctic location. 150 In the second step, data from the Lens was federated with Microsoft Academic Graph from 151 Microsoft Academic (January 2019, release). Microsoft Academic Graph is based on data 152 from the Bing search engine and is made available free of charge as a set of data tables that 153 contain over 200 million scientific records. Federation was performed using a Databricks 154 Apache Spark cluster on Microsoft Azure running R in RStudio with the sparklyr and

155 tidyverse packages on the master node [21–24]. Data federation focused on table joins 156 between the Lens data and affiliations and authors tables of Microsoft Academic Graph 157 using the shared identifier (the paperid). This yielded an affiliation table with 5,021 158 identified organisations (affiliationid) and an authors table with 244,778 authors 159 (authorid). One important and known limitation of Microsoft Academic Graph is that the 160 affiliations data is incomplete [11]. Thus, 69,805 of the papers in the dataset were recorded with an affiliation id corresponding with 52% of the 135,150 papers. However, raw 161 162 affiliation data is available in the authors table for the full MAG database. We used a multi-163 step process described in the OSF repository to improve coverage to 99,794 (74%) of Microsoft Academic Graph data for Antarctica. The majority of the outstanding 34,249 164 165 papers were made up of book chapters, books and other data types that normally lack affiliation data (17,886). As a consequence, data on affiliations is incomplete and must be 166 167 classified as indicative rather than definitive. While these results may give the 168 scientometrics community reason for pause in using Microsoft Academic Graph, we would 169 observe that interrogating these issues provides a basis for future improvements such as

- With respect to patent data, at the time of the research the Lens included 115,915,955
 patent documents from 63,366,633 families (publications grouped onto the earliest patent filing in a set) from 115 countries including regional and international patent offices. To
- 174 retrieve patent data the same query was performed using full text search (titles, abstracts,
- description and claims). This yielded a raw count of 52,701 documents in 25,463 patent

retrospective reindexing to pick up missing data.

- families from the search terms. The Lens is also important as a source of patent data for
- innovation research because it indexes scientific publications that are cited by patent
- documents. When these documents were added the total count of patent families rose to a raw 29,690 families.³
- Patent documents are commonly republished multiple times. Thus, a single application
- 181 may be republished as a patent grant or with an administrative search report or correction.
- The same application may also be submitted to multiple countries where it will also be
- republished. This introduces radical multiplier effects into patent counts. Thus, the 29,690
- patent families in our raw set are linked to 163,615 later patent publications (family
- 185 members). To control for this, patent analysts commonly reduce linked documents in a set
- or 'family' to the earliest first filing (known as the priority document). This article uses this
- approach. We added a "filing order" filter to the Lens patent data that reduces the original
- 29,690 Lens patent family documents to the 26,120 earliest first filings. Finally, it is
- important to emphasise that patent data, by virtue of access to the full text, is typically
- $190 \hspace{0.5cm} \text{noisier than searches of the metadata for scientific literature with terms such as "South}$
- 191 Pole" having multiple uses.

- 192 Text mining of the scientific and patent literature was performed in R using the *spacyr*
- package that provides access to the Python *spaCy* library for machine learning and Natural
- Language Processing and the R *tidytext* package [25,26]. Text mining focused on the

³ Publicly accessible at: https://www.lens.org/lens/collection/179814

identification of binomial and uninomial taxonomic names in texts followed by the

- identification of place names. This was performed by extracting noun phrases from the
- titles, abstracts, keywords, fields of study and MeSH terms for Lens records in the scientific
- 198 literature. In the case of patent data, internal full text collections focusing on the US, the
- 199 European Patent Office and the international Patent Cooperation Treaty were used to text
- 200 mine the available titles, abstracts, descriptions and claims. To address memory issues
- when using *spaCy* with *spacyr* we used the *tidytext* package to parse texts into sentences,
- 202 two word phrases (ngram 2) and words (ngram 1). It should be noted that approaches
- focusing on noun phrases are partly dependent on the language model (English) used for
- 204 noun identification. We therefore expect room for improvement in data capture across
- 205 multi-language sources.
- 206 Matching with taxonomic names and place names was performed using dictionary based
- approaches. Noun phrases were matched against a dictionary of just over 6 million
- 208 binomial species names originally extracted from the Global Names Index (GNI) and its
- web service at http://gni.globalnames.org/ [27]. The full list of binomials was derived from
- 210 a copy of the Global Names Index kindly provided by David Remsen and Dmitry Mozzherin
- as leading developers of the wider Global Names Architecture. Individual words
- 212 (uninomials) were chosen for matching with entries in the Families of Living Organisms
- 213 (FALO) dataset from GBIF that consists of single or uninomial names for Kingdoms,
- 214 (e.g. Animalia), Families (e.g. Ursidae for the bear family) etc. [28,29]. A 2014 species list
- 215 from the World Register of Marine Species (WoRMS) database was used to add a filter for
- 216 marine species in the literature and patent data tables. We would note that careful
- 217 attention is required to improvements in the classification of marine species (e.g. to
- 218 distinguish between terrestrial aquatic and marine organisms) in later updates of WoRMS
- when approaching this filter.
- The raw results of text mining with dictionaries were passed to the GBIF API using the
- *taxize* package from ROpenSci to retrieve the taxonomic hierarchy [30]. One issue when
- retrieving the taxonomic hierarchy for thousands of species is that a single species name
- 223 may match to multiple records (e.g. as synonyms or homonyms). However, it is impractical
- 224 to manually review thousands of results when retrieving data. Fortunately, the return from
- 225 taxize includes a 'multiple matches' column that identifies these cases. The multiple
- 226 matches filter is retained in the taxonomic data tables to allow taxonomic specialists to
- review and, as necessary, refine the data.
- 228 Scientific and patent publications that include taxonomic names commonly include
- 229 multiple names. This is particularly true in patent documents and presents the challenge
- that a particular organism may or may not occur or have been collected in the Antarctic.
- GBIF maintains a dataset of occurrence records (observations) with country code AQ that
- in May 2019 consisted of 2,729,211 occurrence records [31]. However, at that time, over 1
- 233 million of the records were recorded at latitude -91 or -90 revealing unlikely and invalid
- 233 Illimon of the records were recorded at latitude -91 of -90 revealing difficely and litivality
- 234 records. To address this, the data was restricted to records containing a text entry for
- locality and a second data set for -60 latitude South was generated and combined [32]. To
- address noisy records a multi-step procedure was adopted involving removing inaccurate
- coordinates with the ROpenSci CoordinateCleaner package in R [33]. In the second step, the
- SCAR Composite Gazetteer of Antarctica (CGA) of 23,833 names, was used to text mine the

239 locality field in GBIF data and single occurrence records were manually reviewed in 240 VantagePoint from Search Technology Inc. In the third step, single species occurrence records that lacked locality information were identified. In the fourth step, a filter was 241 242 added for occurrences south of -60 degrees latitude as the demarcation point for the 243 Southern Ocean and Antarctica. In the fifth step, a species occurrence count was added 244 based on the observation that low species occurrence records that lack locality information 245 are often noise. In a sixth step, a filter was added for fossil records based on the existing 246 GBIF "basis of record" field. Occurrence records with a validated Antarctic location in the 247 locality field became the basis for the 'antarctic species' filter applied across the dataset. 248 The addition of an 'occurrence count' field allow the species related data to be 249 progressively restricted to those with a validated Antarctic location in an ordered way. 250 As this summary of methodological steps makes clear, the federation of scientific literature, 251 patent literature and taxonomic data involves a number of methodological challenges. It is also clear that while the rise of open access databases revolutionises the opportunities for 252 253 this type of analysis at scale, there are a variety of limitations in the data sources. This 254 means that the analysis presented in this paper is indicative rather than definitive. 255 Nevertheless, highlighting these limitations presents opportunities to identify ways 256 forward in improving data coverage and data quality to inform decision-making. Results 257 258 Figure 1 displays an overview of the raw dataset for the Antarctic search terms. In Figure 259 1A we can immediately observe that after a steep increase in the paper count to a peak in 260 2014 of 7,468 publications the data displays a declining trend. However, in our view this will reflect data availability issues with Microsoft Academic Graph rather than an actual 261 262 decline in publications referencing Antarctica. The reason for this is that a steep decline 263 from around the same point is observable for non-Antarctic data. An explanation of this 264 issue could usefully be added to the Microsoft Academic Graph documentation to improve

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certainty for users.

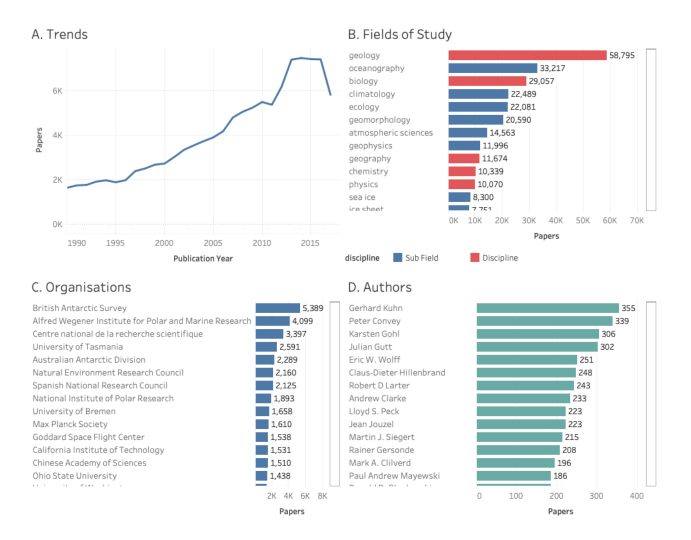


Figure 1: Overview of Scientific Literature for Antarctica

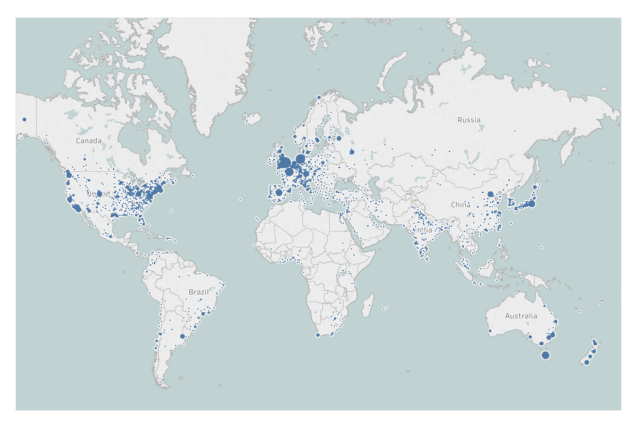
Microsoft Academic Graph uses a combination of data from Wikipedia and machine learning to identify and label papers by subjects called "Fields of Study" [34]. In contrast with approaches such as Clarivate Analytics Web of Science, that categorise journals rather than papers, this approach allows for the use of multiple labels at different levels of detail [34].

In the January 2019 release, MAG Fields of Study consisted of 19 top level disciplines that are displayed in red in Figure 1B. The remaining fields, shown in blue, are children of the MAG disciplines. Thus, in Figure 1B oceanography, climatology, geomorphology, atmospheric sciences etc. are all children of geology. In contrast, ecology and botany are children of biology. These children in turn have sub-child labels at varying levels of detail including limited labels for taxonomic classification. Overall, this signifies that papers may be divided into very broad fields and may appear multiple times in the rankings at different levels of detail.

Figure 1C displays the available data on the number of papers per organisation. The data is counted by aggregating the papers linked to an organisation (which may include multiple

authors from the same entity) and then counting the distinct papers. As noted above, it should be emphasised that this data is indicative rather than definitive. As the resolution of affiliation data improves we would expect the numbers and relative positions of organisations in the rankings to change. Nevertheless, the data is indicative of some of the most important organisations conducting research involving the Antarctic in recent decades.

Researchers from 134 countries appeared in the raw publication data relating to the Antarctic. However, rankings are affected by the availability of affiliation data. We can gain an initial idea of the geographic distribution of organisations involved by mapping organisations in the data that also appear in the public domain *Global Research Identifier Database (GRID)* https://www.grid.ac/. The GRID database forms part of a growing effort to harmonise institutional names for geographic mapping and other purposes. Figure 2 breaks out the full data from Figure 1C and displays a map of available geographic data for organisations publishing research relating to Antarctica and is accompanied by a ranking of countries based on the number of distinct publications of all types linked to Antarctica.





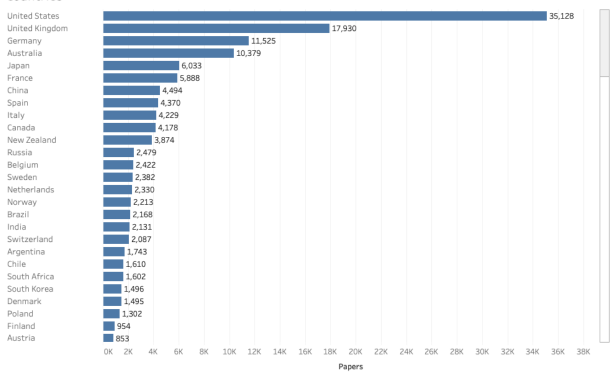


Figure 2: Geographic Distribution of Research Organisations Linked to Antarctica

300 It is worth noting that some countries with organisations with a significant presence in 301 Antarctic research are probably under-represented in the organisation map because their 302 data is distributed across multiple organisations with no available georeference data, 303 notably Russia (with 63 organisations). 304 Figure 1D (above) displays the rankings of papers by individual authors. Top ranking 305 authors, based purely on the number of published papers or datasets appearing in 306 Microsoft Academic Graph, include marine geologist Gerhard Kuhn at the Alfred Wegener 307 Institute Helmholtz Centre for Polar and Marine Research [35], terrestrial ecologist Peter 308 Convey at the British Antarctic Survey [3,36], and geophysicist Karsten Gohl at the 309 Wegener Institute [37,38]. Leading women scientists in the data by publication count 310 include geophysicist Gabriele Uenzelmann-Neben at the Wegener Institute [39,40], marine 311 biologist Katrin Linse at the British Antarctic Survey [41,42] and climate scientist Valerie 312 Masson-Delmotte [43,44]. In some cases researchers may be active in research and 313 publication on both Antarctica and the Arctic as part of wider polar research. 314 This global overview of research referencing the Antarctic serves to demonstrate the 315 potential of tools such as the Lens and Microsoft Academic Graph to illuminate research 316 landscapes on the global level. At the same time, data on trends, affiliations and 317 georeferencing exposes the need for improvements in data quality and coverage. However, 318 while recognising these constraints, this approach also significantly expands our access to 319 data on scientific publications about the Antarctic. In an important contribution to 320 bibliometric analysis Ji et al. 2014 published analysis of research on publications in the 321 Antarctic between 1993 and 2012 using a search for the Antarctic in Web of Science that 322 yielded 36,238 publications (after the exclusion of species containing antarctica in the 323 name) [45]. In contrast, for the same period Microsoft Academic Graph produced 71,804 324 distinct papers with 79,647 across the Lens. The increase in publication data will reflect a 325 combination of the choice of search terms, the wider scope of Microsoft Academic Graph, 326 the growing availability of data in multiple languages (with 46 languages represented in the data), the growing availability of millions of open access full texts through CORE 327 328 (core.ac.uk), and the growing emphasis on open access data in scientific policies. 329 The increasing availability of publication data at scale brings with it a need to focus on 330 potential sources of noise but also provides opportunities to drill into the data in specific 331 areas of interest. Existing bibliometric research on the Antarctic has focused on the 332 exploration of highly cited research [46], the role of research stations in promoting 333 collaborative research [47], and mapping glacier research with Web of Science [48]. As this 334 suggests, publication data on Antarctica provides rich opportunities for the exploration of 335 specific research themes. We now turn to the analysis of research on Antarctica involving 336 biodiversity at the species level as a basis for exploring commercial interest in Antarctic 337 species in patent data. 338

339 **Biodiversity Research in Context** As we observed above, the research profile for the Antarctic is dominated by geology, 340 341 climatology and other Earth Science subjects. This is reflected in the top cited publications 342 for Antarctica including topics such as: high resolution interpolated climate surfaces for global land areas [49], mixed effects modelling of ecology with R [50], the IPPC 4 report on 343 344 Climate Change 2007: Impacts, Adaptation, and Vulnerability, global analysis of sea surface 345 temperatures [51], and the climate and atmospheric history of the past 420,000 years from 346 the Vostok ice core, Antarctica [52]. 347 As we observed in the discussion of Antarctic fields of study, biology is a prominent subject 348 area that is accompanied by a number of large subfields such as ecology, botany and 349 biochemistry. Top cited research in the field of biology includes a new phylogenetic method 350 for comparing microbial communities that includes comparison of Antarctic and Arctic 351 communities [53], the influence of temperature on phytoplankton growth [54], sterol 352 markers for marine and terrigenous organic matter [55], analysis of the genus 353 *Nocardiopsis*, including discussion of *Nocardiopsis antarctica*, as a distinct Actinomycete 354 lineage [56], and fatty acid trophic markers in the pelagic marine environment [57]. 355 The main focus of the present research was on identifying and extracting species level 356 information from research on the Antarctic using text mining. As a starting point, research 357 on species can be divided into two broad categories: a) direct field research involving 358 Antarctic species, and; b) indirect or follow on research, including classification and 359 comparative analysis, and the exploration of the properties of organisms. 360 In total we identified 1,819 binomial species names with recorded occurrences in the 361 scientific literature for the Antarctic. Of these, 1,666 had specific locality information. In 362 the case of some animals such as whales, seals, penguins, and krill, common names, 363 e.g. Blue whale or Adelie penguin, appear more frequently in the literature than their Latin names. To address this, additional counts were performed for the major groups including 364 365 both common and taxonomic names and marked in the accompanying data table. 366 Information on a public collection of biodiversity literature for Antarctica and the Southern 367 Ocean is provided in the supplementary material. 368 Figure 3 displays the data ranked by species and the number of scientific publications for 369 the 1.819 species.

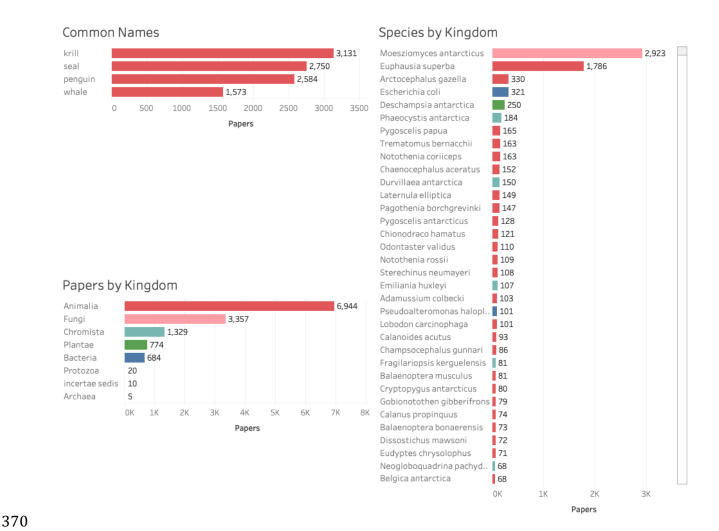


Figure 3: Top Ranking Species for Antarctica

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The data in Figure 3 reveals the prominence of *Candida antarctica* (accepted name *Moesziomyces antarcticus*) and krill (*Euphausia superba*) outside the major Antarctic mammals. This reflects the economic importance of *Candida antarctica* and the ecological and economic importance of krill.

We gain a more detailed insight into the prominence of species across the major kingdoms in the scientific literature in Figure 4. We will now briefly summarise some of the highlights of the literature and begin to focus in on research with commercial applications.

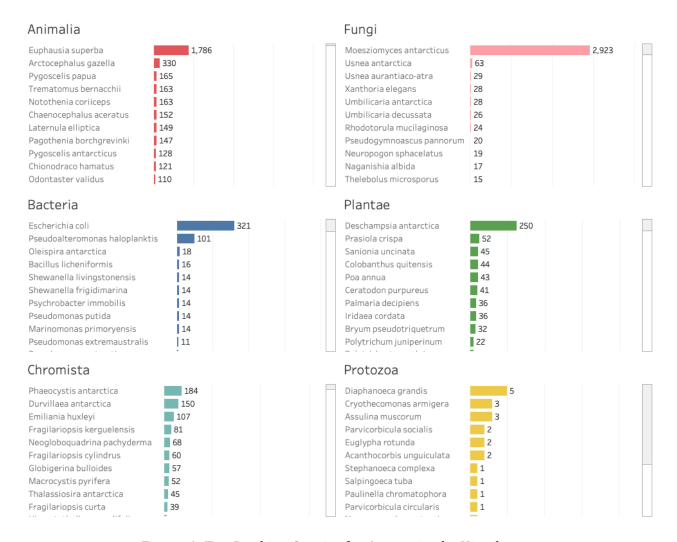


Figure 4: Top Ranking Species for Antarctica by Kingdom

For animals on both common and taxonomic names Antarctic krill is a major focus of the literature that reflects significant economic interest in oil extraction from an abundant species that is rich in omega-3 polyunsaturated fatty acids [58–60]. Much of the literature on Antarctic krill details methods and success-rates in extracting proteins, fatty acids, amino acids and lipids from this species. Additional work has focused on the suitability of krill species as feed in salmon aquaculture [61,62]. The combination of climate change and commercial exploitation has led to work to model the impacts of any decline in Antarctic krill biomass on predators [63]. Antarctic krill are also a focus of the ecosystem-based fisheries management approach of the Commission for the Conservation of Antarctic Marine Living Resources (CCAMLR) [64]. Recent work on krill reveals concern that while ecosystem services in the Southern Ocean may increase under climate change this may occur at the expense of the decoupling of ecosystem provisioning for endemic species [65]. In other words, the food supply for endemic species may be disrupted leading to a need for specific management of biodiversity [65].

395 The Antarctic fur seal, *Arctocephalus gazella*, a historic focus of the seal fur trade, has been

a focus of basic research on foraging behaviour and diet with recent research examining

- the impact of human associated *Escherichia coli* in pinnipeds such as *A. gazella* [66–68].
- In contrast, the Emerald rockcod (*Trematomus bernacchii*) is a focus of interest because it
- 399 has lost the ability to produce heat shock proteins in response to thermal stress, a capacity
- once regarded as universal amongst organisms [69,70]. In total we identified 382 articles
- 401 for Antarctic fish including notothenioids, such as *Notothenia coriiceps* and members of
- 402 *Trematomus*, with cold adaptation as a significant focus of research (see below).
- 403 In the case of Fungi the data is dominated by *Candida antarctica*. *Candida antarctica* and
- 404 Pseudozyma antarctica are synonyms for the accepted name Moesziomyces antarcticus. As
- 405 the literature is dominated by the use of the synonym *Candida antarctica* we will continue
- 406 with that practice. The type specimen for *Candida antarctica* was originally collected from
- sediment at 9 metres depth from Lake Vanda in Victoria Land, Antarctica (mycobank
- specimen record 19800). Lipases from this species have been used for a wide range of
- 409 purposes. B-component lipase derived from this yeast has been found to be a significantly
- 410 robust lipase. It is highly stereospecific, and has been used as a biocatalyst in a wide array
- of chemical reactions, with uses in biotechnology, bioengineering, biochemistry and
- biofuels.[71–75] *Candida antarctica* lipase B has also been found to be highly effective in
- aiding the dissolution of carbohydrates [77] and for the production of amines and amides.
- 414 As Gotor Fernandez et. al. 2006 explain "Simplicity of use, low cost, commercial availability
- and recycling possibility make this lipase an ideal tool for the synthesis and resolution of a
- wide range of nitrogenated compounds that can be used for the production of
- 417 pharmaceuticals and interesting manufactures in the industrial sector." [78].
- 418 The most prominent bacteria in the Antarctic literature is the ubiquitous *Escherichia coli* or
- 419 *E. coli*. The prominence of *E. coli* in the Antarctic literature mainly arises from its use as a
- research tool [79–81]. Examples of the use of *E. coli* in Antarctic research include a
- dosimeter to evaluate the penetration of biologically active ultraviolet radiation within a
- water column based on the sensitivity of a particular strain of *E. coli* to ultraviolet radiation
- 423 [82]. However, *E. coli* also appears in the taxonomic record for Antarctica through records
- from Davis Station. Growing interest in the implications of the increasing presence of
- humans in Antarctica are reflected in exploration of the impacts of *E. coli* strains in human
- waste upon the Antarctic environment [68,83]. As noted above, the impacts of human
- 427 associated *E. coli* have also become a focus of research in seal populations [68]. Research
- on the health of penguin populations has identified antibiotic resistant bacteria such as *E.*
- coli in Gentoo penguin breeding areas [84]. The discovery of antibiotic resistant strains of
- 430 *E. coli* in penguin populations implies that human activities are responsible [84].
- 431 Pseudoalteromonas haloplanktis, recorded in the taxonomic record at Frei Montalva Base
- on King George Island, appears in over 100 publications. The majority of research tends to
- focus on the capacity of this species to exist at cold temperatures [85–87]. Beta-
- 434 galactosidase from this species has been shown to outperform other commercial beta-
- 435 galactosidases suggesting that the cold-adapted beta-galactosidase could be used to
- 436 hydrolyse lactose in dairy products processed in refrigerated plants [88]. The bacterium
- 437 *Oleispira antarctica*, recorded in the taxonomic record at Road Bay in the Ross Sea, appears

- 438 in 18 publications, two of which have received 150 or more citations suggesting significant
- interest. This interest appears to arise from *O. antarctica's* hydrocarbon degrading
- properties which may be beneficial in the bioremediation of oil spills [89,90].
- In the case of plants, Parnikoza et al. 2011 highlight that Deschampsia antarctica and
- 442 *Colobanthus quitensis* are the only two flowering plants that have colonized the Maritime
- 443 Antarctic [91]. As we will see below they are of significant commercial interest in
- connection with cold resistance [92]. *Deschampsia antarctica* appears in 250 papers and
- dominates the data on plants. Existing research suggests that *Deschampsia antarctica* may
- be useful as a bioindicator of climate change in Western Antarctica [93] while more recent
- work focuses on the mechanisms that allow it to survive in the Antarctic environment [94]
- and how these mechanisms fare in conditions of warming temperatures [95–97].
- Difficulties in the interpretation of the taxonomic record for Antarctica are reflected in the
- 450 presence of the Australian seagrass *Amphibolis antarctica* in the raw taxonomic data which
- as far as we can establish, despite its name, does not have a recorded distribution in
- 452 Antarctica or the Southern Ocean.
- 453 For chromists, single and multicellular eukaryotes including some algae and diatoms,
- 454 scientific attention has focused on *Phaeocystis antarctica* and *Durvillaea antarctica* (New
- Zealand Bull Kelp). The marine phytoplankton *Phaeocystis antarctica* has been a focus of
- analysis in connection with the formation of algal blooms and carbon sequestration in the
- Southern Ocean and their role in the carbon cycle [98]. Recent work has focused on issues
- such as the role of iron in colony formation and the impacts of iron limitation and ocean
- acidification on *P. antarctica* [99,100]. This in turn is linked with wider research on the
- implications of ocean acidification for diatoms and other marine organisms in Antarctica
- [101]. Research on *P. antarctica* also involved simulation of iron fertilization that can be
- linked to models for geoengineering experiments [102,103].
- 463 Durvillaea antarctica appears to be quite widely distributed in the Southern Ocean and
- 464 countries such as New Zealand and Chile. Research on this species includes work on kelp
- rafts in the Southern Ocean and subantarctic, including the role of kelp mats in the
- dispersal of marine bivalves [104,105]. More commercially oriented research is reflected in
- work on the nutritional content of the edible *D. Antarctica* [106]. The anaerobic digestion of
- 468 this species to produce biogas has also been evaluated as a method for producing
- renewable energy [107]. Research has also been conducted to extract soluble β-1,3/1,6-D-
- 470 glucan from this species, which has been indicated to have immunostimulant properties
- 471 [108]. High-M alginate extracted from this species, which has also been shown to have
- immunostimulatory properties, has been used in studies to create a dietary supplement for
- feeding and weaning Atlantic cod [109].
- 474 Protozoans have received relatively little scientific attention in Antarctic research to date.
- 475 *Diaphanoeca grandis* isolated from saline Antarctic lakes and coastal sites in research
- dating to the early 1990s has received the greatest attention so far [110–112]. Research on
- 477 Bicosta spinifera dating to the early 1980s is also limited but has focused on issues such as
- 478 seasonal variation in abundance [113] with more recent work reporting on the Polarstern
- project in the Weddell Sea [114]. In recent work, *Cryothecomonas armigera* is being used in

- 480 work to develop a bioassay to inform water specific guidelines to address pollution in
- 481 Antarctica [115-117].
- 482 Research on Archaea, single celled microorganisms, in Antarctica appears to be very
- limited (not shown in Figure 4). The majority of research has focused on *Methanococcoides* 483
- burtonii, with over 30 publications. However, a number of these papers have been 484
- 485 relatively highly cited such as work on genomics, proteomics and membrane lipid analysis
- 486 in understanding mechanisms for cold adaptation [118–120]. Additional work has also
- taken place on Halorubrum lacusprofundi focusing on amino acid substitutions in cold 487
- 488 adapted proteins [121].
- 489 Viruses have very limited coverage in GBIF data and are therefore not picked up in text
- 490 mining with this data source. However, as we might expect, research on viruses appears in
- 491 472 publications for other species in the data. This includes viruses in Antarctic lakes
- 492 [122], research on viruses and antibodies in Antarctic seals [123,124], a wider review of
- 493 research on viruses in cetaceans [125,126] and research on viruses in penguin populations
- 494 [127,128].

- 495 Our purpose in this section has been to provide a brief overview of biodiversity research in
- 496 Antarctica and the Southern Ocean and to begin to focus on research activity with actual or
- 497 potential commercial value. We turn now to the growing body of literature on
- 498 bioprospecting, or biological research with a commercial focus, in the Antarctic.

The Bioprospecting Literature

- 500 A significant literature has emerged that makes reference to bioprospecting or biological
- prospecting in Antarctica, consisting of over 90 articles. These articles range from research 501
- 502 with a specific focus on identifying the potentially useful properties of Antarctic organisms
- 503 to consideration of the policy implications of commercially focused research and
- 504 development for the Antarctic environment and benefit-sharing.
- 505 The most highly cited article on bioprospecting in the Antarctic is a 2013 analysis of fungal
- 506 communities associated with macroalgae in Antarctica with potential bioactive compounds
- 507 that has so far received 83 citations [129,130]. Other research is comparative in nature,
- 508 such as comparing samples of soil bacteria from arid Brazilian and Antarctic soils that are
- 509 capable of digesting cellulose [131,132]. Still other work focuses on methodological
- 510 development such as improved culturing from metagenomic (environmental) samples
- 511 from cold environments [133,134]. Innovation in research methods for bioprospecting
- 512 research also extends to the use of genome editing techniques and single cell sequencing
- 513 for organisms from terrestrial and marine ecosystems [135,135,136]. Work on methods
- 514 and techniques frequently refers to polar regions rather than necessarily involving direct
- 515 field research. This is also reflected in review articles on issues such as fungi from
- 516 terrestrial and marine Antarctic environments [137]. Recent literature on bioprospecting
- 517 that has yet to attract significant citations includes work on enzymes from filamentous
- 518 fungi [138], Antarctic bacteria as a source of novel antibiotics [10], and as sources of
- 519 antimicrobial, antiparasitic and anticancer agents [139,140]. We would emphasise that the
- 520 literature using the term bioprospecting has not increased dramatically over the years

- from the first record in 2002, with a peak of 8 publications in the available data for 2018
- and an average of 4 publications a year between 2002 and 2018. In our view the use of the
- term bioprospecting will prove to be an unreliable indicator for what we would prefer to
- 524 call commercially oriented research and development focusing on the potential
- applications of the properties of Antarctic organisms.
- 526 Bioprospecting also became an increasing focus of policy research from the early 2000s
- onwards in connection with potential measures under the Antarctic Treaty System (ATS)
- and is situated in a wider emerging literature on the governance of areas beyond national
- jurisdiction [141,142]. This includes potential legal and policy measures [6,143]. The ethics
- of commercial exploitation of Antarctica and Southern Ocean resources has also recently
- emerged as an important topic notably in a 2020 special issue of *Ethics in Science and*
- 532 Environmental Politics [144–147].
- Debates about bioprospecting in Antarctica have been closely tied up with patent activity.
- In the economics literature patent activity is used as a proxy output indicator for otherwise
- invisible investments in research and development [6,7,148]. That is, the filing of a patent
- application is an outcome of underlying financial investments in research and development
- 537 [6,7,148]. In contrast, in wider policy debates on biodiversity, the filing of a biodiversity
- based patent application has become associated with the concept of biopiracy, or
- misappropriation, of genetic resources from countries and communities for commercial
- 540 gain without returning benefits to countries, communities or biodiversity conservation. We
- now turn to the available data on patent activity for biodiversity from the Antarctic.

Patent Activity

- We identified patent activity referencing Antarctica using the search strategy described
- above across the full texts of patent documents worldwide. The raw data was reduced to
- 29,690 applications and then further reduced to 26,120 earliest first filings that form the
- basis of patent families. We then text mined the documents for any type of species name
- and reduced the results to those with a verifiable occurrence in Antarctica or the Southern
- Ocean in the available taxonomic record from GBIF. We identified a total of 3,907 patent
- applications and 2,738 first filings that contained a verifiable Antarctic species. In total we
- identified 1,212 species in the patent data of which 354 were verifiable Antarctic species
- based on locality information in the taxonomic record.
- In approaching this data we would note that the data on Antarctic species that formed the
- basis for the search will inevitably be incomplete. As discussed below, we also note that the
- appearance of an Antarctic species in a patent document does not necessarily mean that an
- element of that species is claimed by the applicants. We will begin with an overview of the
- patent data containing Antarctic species and then progressively narrow the focus before
- concluding with examples of direct collection of samples in Antarctica.
- Figure 5 displays the counts of species appearing in the full texts of patent documents that
- are known to occur in Antarctica.

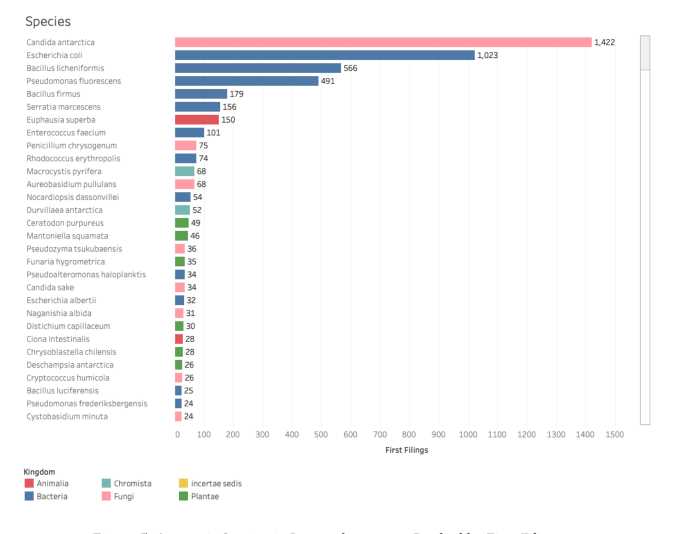


Figure 5: Antarctic Species in Patent documents Ranked by First Filings

Figure 5 reveals that, as we might expect from the scientific literature, the top species is *Candida antarctica* (accepted name *Moesziomyces antarcticus*). This is followed by the ubiquitous *E.coli*. The presence of widespread species such as *E. coli* will in our view reflect the use of this organism as a tool in biotechnology rather than specific strains from Antarctica. This will also be true for other widely distributed species that have been recorded in the Antarctic.

One important feature of patent activity is that a species may be mentioned in different sections of a document. As a general rule, patent documents that mention a species in the title, abstract or claims will in some fundamental sense involve that species in the invention, either as a source for the invention, such as a lipase, or as a target of the invention such as a pathogen. However, the main density of species references is found in

the description section. Figure 6 shows the breakdown of species names in the patent data presented in Figure 5 by document section ranked on patent claims.⁴

Species by Section

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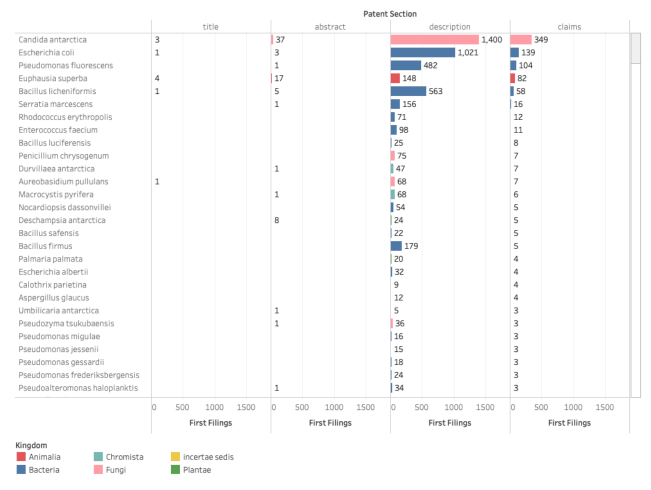


Figure 6: Antarctic Species in Patent Documents by Section Ranked on Claims

As Figure 6 reveals the majority of references to a species appear in the description section with the remainder appearing in the claims.

References to species may appear in an application for a number of different reasons:

- As part of the claimed invention (the species is material to the invention);
- As part of experiments leading to the claimed invention;
- As an actual or potential component or ingredient in the invention, including in claims constructed on the genus, family, phylum or higher taxonomic levels;

⁴ Because a species name may appear in multiple parts of the same document the overall counts will be higher than the totals in Figure 5.

• Literature citations (see below);

- Passing references (e.g. "in every species except...", or "species x has been used to do y") and long lists (notably for viruses);
- As DNA or amino acid sequences that are either used as comparative reference sequences or claimed.

In practice, determining whether a species is material to a claimed invention requires close attention to and interpretation of the texts. In the discussion below we provide examples of the different reasons that a species may appear in the text. Figure 7 presents an overview of the 2,738 first filings.

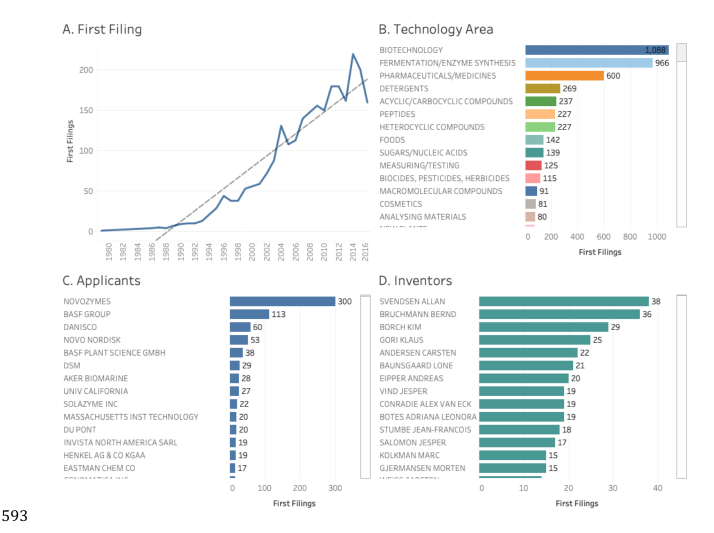


Figure 7: Overview of Patent Activity involving Antarctic Organisms

Figure 5A reveals a rising, if irregular trend in filings. The apparent decline in filings in 2016 will normally reflect a data lag time of at least two years between the filing of a patent application and its publication. While a rising trend is observable from 2000 onwards the overall number of filings, peaking at 220 in 2014, is relatively modest, particularly when

- outstanding issues such as noise in the form of species recorded in the Antarctic that were
- 600 not collected in the Antarctic are taken into consideration.
- Figure 5B presents data on the main technology areas based on International Patent
- 602 Classification subclasses and has been edited for readability. Figure 5B suggests that the
- Antarctic data is dominated by biotechnology with pharmaceutical or medical
- preparations, detergents, foods, biocides and cosmetics as the other main product
- 605 categories.
- In terms of the number of first filings the data is clearly led by Novozymes with other
- 607 companies and research organisations some distance behind. Here we would observe that
- Novozymes has a long standing policy of including information on the geographic origin of
- 609 genetic material in patent applications. On balance, the number of filings overall and by
- organisation is relatively small and subject to significant yearly variation.
- In practice, the emerging patent landscape for Antarctica can be divided into six main
- segments: a) sequence data b) *Candida antarctica*, c) Antarctic krill, d) other species
- recorded in the Antarctic, e) citations of the Antarctic scientific literature, f) references to
- Antarctic place names as collection sites. We now address each of these in turn.

Digital Sequence Information

- The prominence of biotechnology related activity is suggested by the number of Antarctic
- related filings containing DNA or amino acid sequences. Sequence data, under the place
- 618 holder term 'digital sequence information' or DSI, has become an increasing focus of
- attention in international policy debates on access and benefit-sharing for genetic
- resources in recent years under the Convention on Biological Diversity and a range of other
- policy processes [149–154]. In the context of debates on a new treaty on marine
- 622 biodiversity under the United Nations Law of the Sea, counts of genetic sequences in patent
- data have had a significant impact on policy debates and have attracted significant publicity
- 624 [155–158].

- In total 928 first filings contained a verifiable Antarctic species and DNA and amino acid
- 626 sequence data. After the exclusion of records where the ubiquitous *E. coli* was the only
- species recorded in a document with a sequence listing, 739 first filings contained
- 628 sequences.
- In practice, considerable caution is required in interpreting the sequence data in patent
- documents. Existing research has adopted the novel approach of cumulating counts of
- 631 sequences in patent documents that are linked to marine species in patent sequence data
- from the World Intellectual Property Organization (WIPO) [155–158]. This serves the
- purpose of demonstrating the increasing presence of sequences from marine organism in
- patent activity and links to wider questions about benefit-sharing. However, the use of
- cumulative counts may inadvertently disguise the reality that underlying patent filings,
- reflecting the outcomes of investments in research and development, may be much weaker
- and made up of spikes of individual documents containing large numbers of sequences
- 638 [157]. Figure 8 displays three different approaches to counting sequence data.

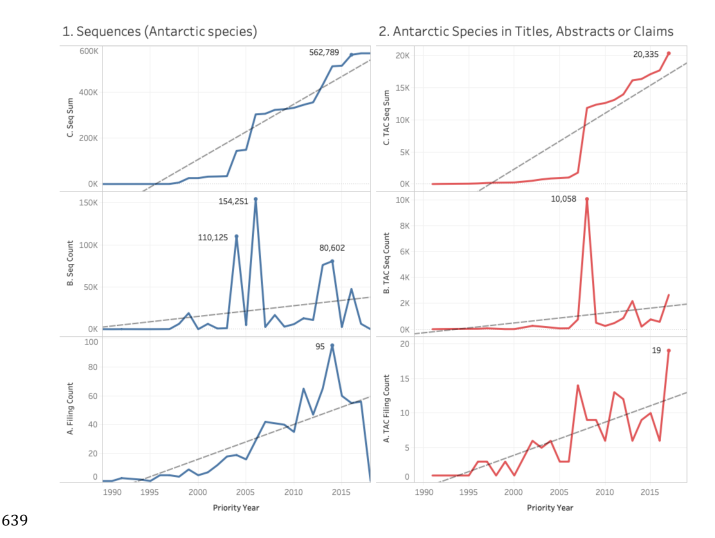


Figure 8: Approaches to Sequence Counts for Patent Activity for Antarctic Species

Beginning with Figure 8(1A) we observe overall trends in first filings containing sequences for documents that also contain an Antarctic species (after the exclusion of *E. coli*). Trends in filing are clearly modest over this period and peak at 95 filings in 2014. Moving up to Figure 8(1B) we present counts of the number of sequences that appeared in documents by year. This reveals clear spikes in activity that consist of a filing in 2004 containing 108,053 sequences, a filing in 2006 containing 150,913 sequences and a set of 7 filings in 2015 containing 78,771 of 80,602 sequences recorded that year. The significance of this becomes clearer when we consider Figure 8(1C) which displays the cumulative sum over time leading to a total of 562,789 sequences. This may readily give an impression of significant commercial interest until we recognise that 46% of activity over the period is made up of two filings rising to 60% of activity across the 9 filings mentioned above. In short, cumulative trends can radically amplify otherwise weak underlying activity.

It is common practice in patent analytics to focus on documents where a subject of interest appears in the titles, abstracts or claims on the basis that the document will in a fundamental way be 'about' that subject. Figure 8(2) reproduces the approach in Figure

656 8(1) but restricts the data, after the exclusion of *E. coli*, to filings where an Antarctic species 657 appears in the titles, abstracts of claims (TAC) of a filing. As the irregularity of this pattern 658 in Figure 8(2A), and the associated spike in Figure 8(2B), serve to highlight, when viewed 659 from this perspective commercial interest in Antarctic species, as reflected in sequence 660 data, can be reasonably be described as emergent rather than intense. 661 A need for caution in approaching sequence data in patent filings is also reflected in the fact 662 that, as Jefferson et. al. 2013 have ably demonstrated, sequences may appear in patent data 663 either because they are comparative reference sequences, or because they are claimed 664 [159]. However, disentangling referenced and claimed sequences requires close 665 interpretation of patent claims and represents a weak area in existing methods in patent 666 analytics. Tools such as *PatSeq* from the Lens are opening up the possibility of greater 667 rigour in the interpretation of sequence data in patent documents. 668 In our view, cumulative counts of sequences can serve as a useful indicator of growing 669 commercial interest in biodiversity in areas such as the Antarctic but should not be used in 670 isolation from conventional counts. Cumulative counts are particularly useful for 671 amplifying an otherwise weak signal. However, the method should logically only be used in 672 conjunction with other counts in order to avoid giving a misleading impression of intense 673 commercial interest in genetic resources when in practice activity is weak or emergent. 674 Furthermore, an exclusive focus on sequence data in the case of marine genetic resources 675 has occurred at the expense of recognition that the majority of patent activity for 676 biodiversity and marine biodiversity does not involve sequences [157,160]. Thus, in the case of the Antarctic data presented here the 928 filings containing sequences constitute 678 34% of the 2,738 first filings containing an Antarctic species. As such, a broader view that 679 accommodates the full spectrum of patent activity for biodiversity is appropriate.

677

Candida antarctica

As noted above, the type specimen for *Candida antarctica* (accepted name *Moesziomyces antarcticus*) was originally collected from sediment in Lake Vanda. Figure 9 displays an overview of filing activity for *Candida antarctica*.

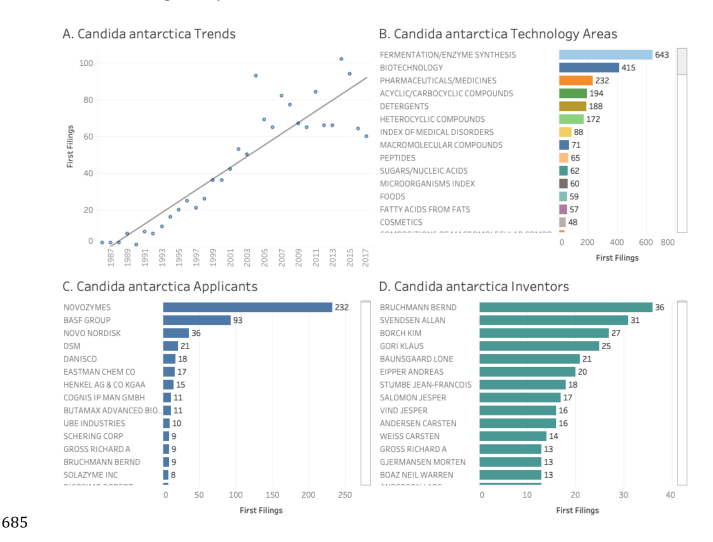


Figure 9: Overview of First Filings for Candida antarctica

Candida antarctica is a yeast species that is a source of industrially important lipases. A lipase is any enzyme that catalyses the hydrolysis of fats. The earliest filing in the available data for *C. antarctica* can be traced to 1986 by Novozymes for the Enzymatic Synthesis of Waxes focusing on *Mucor miehei* and providing examples using *C. antarctica* linked to an earlier filing in Denmark [161]. However, the most highly cited patent document is a 1992 filing by Novo Nordisk, the original parent of Novozymes, that claims *C. antarctica* lipase and its variants including a number of modified amino acid sequences [162]. From these relatively early beginnings the use of *Candida antarctica* lipase has expanded into a variety of different sectors including medical, detergents, fuels and food stuffs for which we provide brief examples.

As we can see in Figure 9B a significant number of medical related patent applications involve *C. antarctica*. These documents typically take the form of references to the actual or potential use of the lipase in medical compositions rather than claims to the lipase itself. Thus, Neose technologies Inc claim an invention that relates to mutants of Fibroblast Growth Factor (FGF), particularly FGF-20 and FGF-2 1, which contain newly introduced N-linked or O-linked glycosylation site(s). The application also discloses polynucleotide coding sequences for the mutants, expression cassettes comprising the coding sequences and cells expressing the mutants [163]. In a similar way, Rigel Pharmaceuticals Inc disclose 2,4-pyrimidinediamine compounds having antiproliferative activity, compositions comprising the compounds and methods of using the compounds to inhibit cellular proliferation and to treat proliferate diseases such as tumorigenic cancers [164]. In our view the majority of medically focused references are likely to involve the actual or potential use of the lipase rather than direct claims involving *C. antarctica*. However, more direct use of the lipase is reflected in a University of Georgia Research Foundation Inc filing describing novel structured lipids and their use in modulating total cholesterol levels [165].

In the case of biodiesel, Wechtech Biotech Co. Ltd have applied for a method for enhancing the activity of an immobilized lipase they claim is useful in a method of preparing biodiesel by transesterification of triglycerides [166]. In the case of foodstuffs, Aker Biomarine report on novel compositions containing conjugated linoleic acids that are efficacious as animal feed additives and human dietary supplements that use *C. antarctica* lipase in the esterification process [167]. Senomyx Inc have reported that certain non-naturally occurring, non-peptide amide compounds and amide derivatives are useful flavour or taste modifiers for food, beverages, and other comestible or orally administered medicinal products or compositions [168]. However, the *C. antarctica* appears to be simply referenced in this application.

Patent activity for *C. antarctica* illustrates the point that species can be said to enjoy careers inside the patent system. These careers typically start with filings on the discovery of a useful property of an organism, are followed by claims to variants of that property and then expand to the actual or potential use of that element in a wider range of claimed inventions and products. As the uses of an element of an organism become established, research will also typically turn to identifying other useful properties of an organism and the increasing pursuit of alternatives from other sources to compete with those elements. Over time, the bulk of activity relates to the actual or potential use of the elements of an organism in a claimed invention rather than direct claims to elements of the organism. Experience suggests that the careers of many species in the patent system follow this type of pattern and this can also be observed in the case of Antarctic krill [160].

Antarctic krill

Antarctic krill *Euphausia superba* has become an increasing focus for the development of commercial and consumer products involving krill oil and the use of krill in feed for commercial aquaculture. Previous work by Foster et. al. 2011 highlighted the proliferation of patent activity across sectors for krill and its implications for predicting trends in krill fishery [169].

Across both scientific and common names for krill we identified 150 first filings linked to a total of 1,193 family members worldwide. We would note that this data is confined to filings that make reference to *Euphausia superba* or Antarctic krill within the Antarctic patent dataset and does not consider wider references for the simple term krill in patent documents (supplementary material). Figure 10 displays an overview of the data on first filings for Antarctic krill.

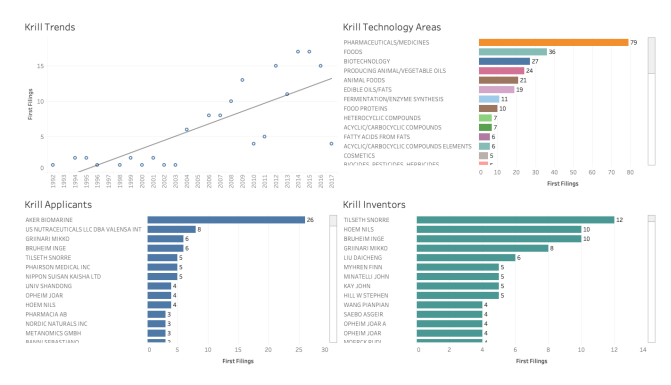


Figure 10: Antarctic krill

Figure 10 reveals that while first filings in relation to krill are relatively small, there is a distinct rise in filings reflecting wider interest in commercial research and development using krill. Figure 10 focuses on the very first filings of patent applications. In contrast, Figure 11 expands the landscape to focus on all known follow on applications and grants around the world that form 'family members' of the first filings.

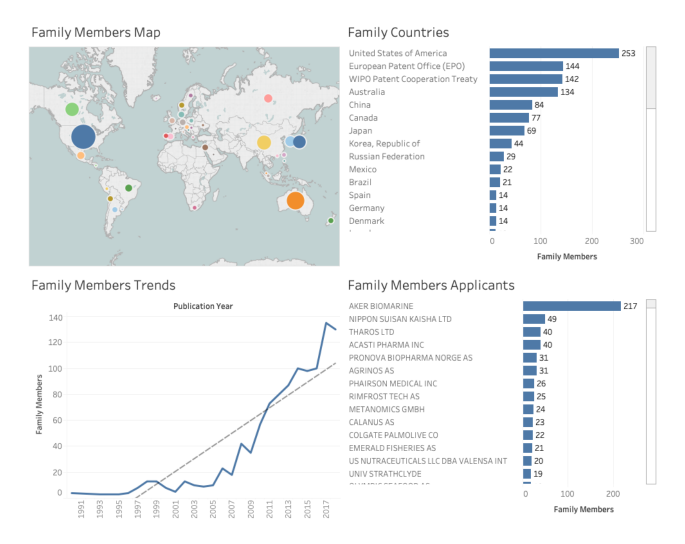


Figure 11: Patent Family Members Worldwide for Antarctic Krill

Comparison between Figure 10 and Figure 11 helps to clarify that a single application may lead to multiple applications and grants around the world. Applicants must pay fees at each stage of the application procedure and, where relevant, maintenance fees for patent grants in each country. Follow on filings therefore reflect the importance of the claimed inventions to the applicants in specific markets. This data also demonstrates that a relatively small number of filings can have a wider global impact as applicants seek to protect and commercialise their claimed inventions in multiple markets. However, while Figure 11 shows a steeply rising trend the numbers are not dramatic relative to activity in the wider patent system.

In the case of Antarctic krill we are witnessing a combination of an increasing number of claims to elements of krill, such as krill oil, and the use of krill as an actual or potential ingredient in a claimed invention (such as a foodstuff, animal feed or cosmetic). In practice, filings relating to Antarctic krill can be traced back to the 1980s and the scientific literature on krill has played a significant role in promoting commercial research and development. Thus, a 1986 article on 'Supercritical carbon dioxide extraction of oils from antarctic krill'

- by researchers from Japan has been cited in the patent literature over 55 times [170].
- 771 Claimed inventions citing this article include the extraction of polar lipids and
- phosopholipids from krill [171], and a new krill oil composition which was found to be
- useful as an anti-inflammatory, as an anti-oxidant and for improving insulin resistances
- and blood lipid profiles [172]. We also observe activity for a krill extract aimed at treating
- thrombosis [173] and a method for using krill oil to treat risk factors for cardiovascular,
- metabolic and inflammatory disorders [174] as well as therapeutic phospholipid
- 777 compositions for treating or preventing a wide range of diseases such as cardiovascular
- and neurodegenerative diseases [175]. The use of krill as krill meal in aquaculture has also
- emerged as a significant focus of commercial research and development such as krill meal
- 780 products [176], as well as methods for making krill meal [177] and using krill meal as a
- supplement [178,179]. Recent applications include applications seeking to tackle the
- harmful effects of oxidised LDL cholesterol [180], and to provide nutritional supplements
- 783 [181] and new lipids [182].

Antarctic literature cited in patent documents

- 785 The prominence of *Candida antarctica*, Antarctic krill and the sheer diversity of species that
- 786 appear in patent documents that mention Antarctica can make it difficult to assess activity
- for other Antarctic species. However, the Lens database has pioneered efforts to link the
- scientific literature and citing patent documents. This means that it is possible to identify
- and explore cases where Antarctic research is cited in a patent document.
- 790 It is important to note that a scientific publication on Antarctic biodiversity may appear in a
- patent document for a number of reasons. In some countries, such as the United States,
- applicants are required to disclose all potentially relevant prior art (scientific publications
- and patents) at the time of application. This can take the form of passing references that are
- not in reality relevant to the claimed invention. In other cases, literature on Antarctica may
- form part of a wider thematic set (such as anti-freeze proteins) that indirectly informs the
- claimed invention. In a third case, an element of an Antarctic species identified in the
- 797 literature may directly form part of a composition, method or process. Finally, in a small
- 798 number of cases, Antarctic researchers are both publishing and applying for patent
- 799 protection for biodiversity components arising from their research. We now briefly explore
- 800 this data.

- The article on Antarctic biodiversity that has received the most patent citations, with over
- 802 60 citations, is a review entitled "Developments with Antarctic microorganisms: culture
- 803 collections, bioactivity screening, taxonomy, PUFA production and cold-adapted enzymes"
- 804 [183]. Patent applications citing this article have focussed on the production of
- 805 polyunsaturated fatty acids (PUFAs) from bacterial microorganisms [184–187], including
- the production of the PUFA omega-3 [188]. A filing by Martek Biosciences on
- polyunsaturated fatty acid (PUFA) polyketide synthase (PKS) systems using *Shewanella*
- 808 *japonica* and *Shewanella olleyana* also states that *S. olleyana* was sourced from the
- Australian Collection of Antarctic Microorganisms (ACAM) as strain number 644. However,
- 810 the accompanying literature citation for the sample makes clear that the specific sample
- was from an estuary from Australia [189]. As such, while the Antarctic literature informs
- the claimed invention, this is an example of indirect influence.

813 An article on the Antarctic nematode, *Panagrolaimus davidi* that survives intracellular

- freezing has received 44 literature citations and is cited in 13 patent families [190]. The
- most highly cited patent families are from Zeltiq Aesthetics Inc and pertain to methods for
- cooling and treating subcutaneous lipid rich cells such as adipose tissue [191,192], and
- methods for interrupting or resuming treatments [193,194]. This is a second example
- where the Antarctic literature indirectly informs or inspires a claimed invention because
- the invention itself is a physical device for cooling tissue.
- Patent claims involving biodiversity may be constructed on different taxonomic levels such
- as species, genus, family and order. In the case of order level claims, a 1974 article "Four
- new species of thraustochytrium from Antarctic regions..." [195] is referenced in 12 patent
- documents from 3 patent families filed by Martek Biosciences. However, the specific
- 824 reference to Antarctica is limited to comparison with the growth conditions of other
- Thraustochytrium. Patent documents within the three families include a process for
- growing Thraustochytrium and a food product which includes Thraustochytrium [196] and
- processes for growing microorganisms of the order Thraustochytriales [197,198]. The first
- 828 claim of one filing is for: "A process for culturing a microorganism of the order
- 829 Thraustochytriales..." in a culture medium to obtain PUFA lipids. In this case it is the
- 830 process for obtaining the lipids from the organisms that is the focus of the invention rather
- than biochemical compounds from the organisms per se as in claims for compositions of
- 832 matter [196].
- 833 Examples of patent claims at the genus level are provided in a set of 18 patent applications
- citing an article defining the genus *Nocardiopsis*, including *Nocardiopsis antarctica*, [199].
- These patent documents include direct claims relating to *Nocardiospis*, such as a filings by
- Novozymes in relation to proteases and associated DNA and amino acid sequences, but use
- species other than *N. antarctica* such as *N. alba* [200]. However, these types of application
- commonly anticipate the use of the same, or substantially similar sequences, from other
- members of the genus through reference to other species, such as *N. antarctica* elsewhere
- in the application.
- As these examples illustrate, patent documents involving biodiversity and the biodiversity
- literature may inform claimed inventions in a variety of ways and require considerable
- care in interpretation. We now turn to patent filings that cite the Antarctic literature where
- an Antarctic species is directly material to the claimed invention.
- An article exploring exopolysaccharides produced by marine bacteria found in Arctic and
- Antarctic sea ice and other extreme environments has been cited in 10 patent families
- 847 [201]. These include the use of exopolysaccharides in compositions to treat subterranean
- formations [202] while other filings refer to the use of bacterial exopolysaccharides in
- cosmetic compositions, with antioxidant properties [203], anti-wrinkle properties [204],
- and controlling sebum secretion in the skin [205].
- An article identifying the mechanisms through which Antarctic microalga *Chlorella vulgaris*
- is able to adapt to cold conditions and high salinity [206] has been cited in 6 patent families
- 853 (10 documents). These include the use of *Chlorella vulgaris* in the production of natural oil
- for the purpose of manufacturing transportation fuels such as renewable diesel, biodiesel,

and renewable jet fuel, as well as oleochemicals such as functional fluids, surfactants, soaps

- and lubricants [207]. This patent application has been cited by over 17 later filings.
- Another patent application utilising the species in the production of renewable fuels, which
- are also useful as feedstocks, also cites this article [208].
- Research on alkaloids from the Antarctic sponge *Kirkpatrickia varialosa* in the mid 1990s
- has been cited in four patent families containing 10 documents led by the Spanish
- pharmaceutical and marine biodiscovery company Pharma Mar filed from 2000 onwards
- 862 [209]. The patent families focus on the anti-tumour properties of Variolin and its
- derivatives [210–213]. Three of the patent families contain over 30 family members with
- protection sought in 21 countries suggesting that the applicants believe that the claimed
- invention has significant commercial potential.
- As discussed above, cold tolerance or antifreeze molecules and proteins have been a
- significant area of research in the Antarctic. The Antarctic grass *Deschampsia antarctica* has
- been a significant focus of Antarctic research with 251 articles in our Antarctic literature
- dataset with top cited scientific literature focusing on issues such as heat tolerance of
- photosynthesis, the evolution of UV absorbing compounds, and vascular plants as
- bioindicators for warming in Antarctica [214–216].
- 872 Scientific literature that is cited by patent applicants includes work on three cold-
- 873 responsive genes from *Deschampsia antarctica* by researchers from Chile [217]. This
- research is cited by three patent families including one for an ice recrystallisation
- inhibition protein, and another for an isolated low temperature plant promoter gene
- 876 [218,219]. Other work of relevance includes work on the characterization of antifreeze
- activity in Antarctic plants [220] that is cited in a 2013 patent grant for an agent for
- cutaneous photoprotection against UVA (I and II) and UVB radiation (skin protection
- against sun damage) containing an aqueous extract from *Deschampsia antarctica* either
- obtained from its native environment or grown in artificial settings [221]. As this suggests,
- genetic elements and compounds from Antarctic species may find applications in multiple
- industry sectors. In total, as highlighted in Figure 5, we identified 26 first filings involving
- 883 Deschampsia antarctica.
- An article examining the antifreeze protein gene from the antarctic marine diatom
- Chaetoceros neogracile [222] is cited in a 2014 patent family filed by Samsung electronics
- for an "Antifreeze Member". The focus of the claimed invention is the creation of a metal
- substrate for semiconductors, energy and biosensors that overcomes the problem of frost
- formation on cooling plates. A 2017 US patent grant to Samsung claims that this problem
- can be solved by "a recombinant antifreeze protein in which a metal-binding protein is
- conjugated to an antifreeze protein derived from Chaetoceros neogracile" [223].
- In what appears to be a small number of cases the authors of scientific articles are also
- applying for patent protection. One example is work by researchers in Korea from the
- 893 Korea Polar Research Institute and the Korea Ocean Research and Development Institute in
- work on the antioxidant properties of lichens from Antarctica, notably Ramalina terebrata
- [224]. In this case the research has led to the filing of 5 applications focusing on Ramalin
- from *Ramalina terebrata* [225,226]. This includes the use of Ramalin for its antioxidant

properties, in pharmaceutical products to treat oxidation related diseases, in functional

898 foods for anti-aging purposes and in functional cosmetics for skin-whitening and anti-

- wrinkle purposes [227]. One patent application relates to the use of Ramalin in a
- 900 pharmaceutical composition to treat or prevent inflammatory and immune diseases [228].
- Another application relates to anti-cancer treatment for colorectal cancer [229]. Taken
- 902 together the filings suggest a strategy to capture a broad range of potential medical
- applications for Ramalin. At the time of writing the scientific landscape for Ramalin
- onsists of 31 scientific publications and 21 patent families. This represents a significant
- research investment and strongly suggests that the applicants believe Ramalin has
- 906 commercial potential.
- 907 Corals and tunicates, such as sea squirts, have been a major focus of applied and
- 908 commercial marine research [230]. In the case of Antarctica *Synoicum adareanum* has been
- the subject of research on a cytotoxic macrolide that also formed the basis for a patent
- application and grant to the lead authors [231,232]. The sea squirt *Aplidium cyaneum* has
- also been a focus of research on cytotoxic bromoindole derivatives that became the basis of
- a patent application by some of the authors [233,234].
- 913 Antarctic fish have also become a significant focus of commercially oriented research and
- development. The scientific literature has focused on issues such as the role of
- Notothenioid fish in the food web of the Ross Sea shelf [235], or neutral buoyancy in
- Notothenioid [236]. Commercially oriented research for Notothenioids such as *Dissostichus*
- 917 *mawsoni* focuses on antifreeze glycopeptides in the tissues and fluids of Antarctic fish [237]
- and comparative analysis of these proteins between Arctic and Antarctic fish [238]. This
- work has resulted in a direct filing in 1990 by at least one of the researchers at the
- 920 University of California for thermal hysteresis proteins with a significant impact on later
- patent filings in the form of 57 patent citations focusing on issues such as ice-controlling
- molecules and cryosurgery [239]. In total 7 first filings relating to *Dissostichus mawsoni*
- 923 were identified in the patent dataset.
- Other Notothenioidei that are a focus of commercial research and development include the
- White Blooded Icefish (*Chaenocephalus aceratus*) [240,241]. Work on icefish lacking in
- haemoglobin is reflected in a 1999 filing on methods for the isolation of hemapoietic genes
- 927 in Antarctic icefish [242]. Comparative research involving *Chaenocephalus aceratus*
- 928 focusing on Vitamin E content [243] associated with cold adaptation has also attracted a
- patent citation but with a specific focus on a krill composition [244]. *Pagothenia*
- *borchgrevinki* is also a source for a patent filing by Airbus in 2008 for anti-freeze proteins
- 931 for application to wings, rotors and turbines [160,245].
- 932 As these examples make clear, analysis of patent documents that cite the Antarctic
- 933 literature provide a clear route to monitoring filings where an Antarctic species is material
- to a claimed invention. However, care is required in interpreting the reasons why an article
- 935 is cited and whether an Antarctic species is directly involved or material to the claimed
- 936 invention. We conclude this exploration of the patent landscape by briefly examining
- 937 references to Antarctic place names in patent data.

Antarctic Places 938 939 One aim of the research was, as far as possible, to identify and map place names appearing 940 in the literature and patent data. Two main sources of data are available for places in 941 Antarctica, The first is the SCAR Composite Gazetteer (March 2018) of 36.630 names. The 942 second source is the Geonames database, which produces a file AQ for Antarctica 943 containing 18,526 place names and 27,273 variant names in multiple languages. To 944 examine references to Antarctic places in patent documents we deduplicated the names 945 and then mapped the roots of place names into the patent data focusing on patent 946 documents that also contain a species name. In total we identified 267 filings that 947 contained a reference to a place name and a species name, dominated by the term 948 Antarctic/Antarctica. References range from general descriptions of krill as an Antarctic 949 species to Antarctic islands. Here we focus on illustrative examples. 950 A 2010 filing by researchers from the Korea Ocean Research Development Institute (published as EP2617464A1) makes multiple references to places including King Sejon 951 952 Station, Barton Peninsula and King George Island. The application focuses on Antarctic 953 lichens notably an extract of *Stereocaulon alpinum* in pharmaceutical and food 954 compositions to prevent or treat diabetes or obesity and has a patent family with 15 955 members including patent grants in China, under the European Patent Convention, Japan 956 and the United States [246]. The patent application and other members of the patent family 957 explain that: 958 "...the Antarctic lichen Stereocaulon alpinum (Stereocaulon alpinum (Hedw.) G.L. Sm.) used in the present 959 invention was collected from the area around the King Sejong Station (S 62°13.3', W58°47.0') located on Barton 960 Peninsula on King George Island, Antarctica, in January 2003." 961 An important feature of this explicit reference is that it is possible to identify the precise 962 point of collection through the use of a named place and coordinates. This is also a case 963 where at least one of the authors of research on *Stereocaulon alpinum* is listed as an 964 inventor [247]. 965 A second example of direct collection of samples in Antarctica also reveals the close 966 relationship between the publication of scientific articles and patent filings. A 2016 filing 967 from researchers from the University of South Florida and the University of Alabama (UAB) 968 Research Foundation addresses MRSA Biofilm Inhibition [248]. The application states that: 969 "In the course of acquiring biodiversity to support an antibiotic screening program, the current inventors obtained 970 the sponge Dendrilla membranosa from the vicinity of Palmer Station, Antarctica. The dichlorom ethane extract of 971 the freeze-dried sponge was subjected to reversed-phase solid-phase extraction eluted with acetonitrile. The 972 extract underwent HPLC purification to yield four major natural products, including three previously reported 973 spongian diterpenes: aplysulphurin, tetrahydroaplysulphurin, and membranolide (Karuso et al., Aust. J. Chem. 974 1984, 37, 1081-1093; Karuso et al., Aust. J. Chem. 1986, 39, 1643-1653; and Molinski et al., J. Org. Chem. 1989, 54, 975 3902-3907). The fourth product was identified as darwinolide, a new rearranged spongian diterpene having a

structure shown in FIG. 1. ... The darwinolide skeleton is the newest of over a dozen structural motifs distinguishing

the broad chemodiversity found in the Darwinellidae family of sponges." [248]

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979 They go on to explain that: 980 "Sponge samples were collected from various sites around Palmer Station, Antarctica in the austral summer of 981 2011. The collection sites chosen were Norsel Point (64°45.674' S, 64°05.467'W), Bonaparte Point (64°46.748' S, 982 64°02.542'W), Gamage Point (64°46.345' S 64°02.915'W), and Laggard Island (64°48.568' S, 64 00.984'W) at 983 depths between 5-35 m below sea level. Samples were frozen and transported back to the University of South 984 Florida at -70°C where tissues were lyophilized and stored at - 80°C until further processing." 985 The applicants claim a method for treating bacterial infections including MRSA biofilms 986 with a darwinolide compound. However, this is also a case where researchers time the 987 submission of a scientific article and a patent filing in such a way that the research article, which would become prior art, does not destroy the novelty of the claimed invention. Thus, 988 989 the earliest filing date of the patent application is in April 2016 shortly before the 990 publication of the scientific article in May 2016 and is followed in October 2017 by 991 publication of the Patent Cooperation Treaty patent application [249]. 992 A third example highlights that applicants may obtain samples through Antarctic research 993 centres operating as intermediaries. A 2009 first filing from India became the basis for a 994 2010 international Patent Cooperation Treaty application [250] for methods of preparing a 995 plant extract using liquid chromatography and mass spectrometry where the plant extract 996 is from *Deschampsia antarctica*. This application describes how: 997 "The frozen plant material was procured from Coppermine Peninsula on Robert Island, South Shetland Island, 998 Antarctica and was exported to us by Instituto Antarctico Chileno..." 999 This application also makes extensive reference to the wider literature on *D. antarctica* that 1000 mention places such as Signy Island and King George Island signifying that the intensity of 1001 occurrences of references to Antarctic places may be a good indicator of collection of 1002 samples in the Antarctic. However, the main insight from this example is that in some cases 1003 an Antarctic research institute may serve as an intermediary providing Antarctic material 1004 for commercially oriented research. It is unclear whether the institute was aware of this 1005 purpose when providing the material or whether a material transfer agreement (MTA) was 1006 established between the institute and the applicants. 1007 A fourth example illustrates the point raised above that a sample may come from multiple 1008 sources. A 2006 filing by the Monterey Bay Aquarium Research Institute for "A light-driven 1009 energy generation system using proteorhodopsin" explains that: 1010 Using the same proteorhodopsin-specific PCR primers, as for instance shown in FIGS. 2 and 3, proteorhodopsin 1011 genes were also amplified from bacterioplankton extracts. As mentioned above, any proteorhodopsin-specific PCR 1012 primer can be used. These bacterioplankton extracts include those from the Monterey Bay (referred to as MB 1013 clones), the Southern Ocean (Palmer Station, referred to as PAL clones), and waters of the central North Pacific 1014 Ocean (Hawaii Ocean Time series station, referred to as HOT clones). 1015 A similar multi-source case is provided by a filing from Woods Hole Oceanographic Institute for metagenomic samples collected by drilling through sea ice in the Ross Sea 1016

Institute for metagenomic samples collected by drilling through sea ice in the Ross Sea combined with analysis of other diatoms to create a recombinant organism for the expression of Cobalamin (vitamin B12) [251]. An additional example is a filling for a cryoprotective agent from a novel *Pseudoalteromonas sp.* strain CY 01 (KCTC 12867BP) collected from the Antarctic Ocean as well as Arctic strains [252]. While these applications

explicitly involve samples from the Antarctic, it can be challenging to determine whether the organisms are material to (part of) the claimed invention.

References to Antarctic place names occur in the context of wider international debates on disclosure of the origin of genetic material in patent applications and the consequences of such disclosure [253]. Increasingly, countries that are party to the Convention on Biological Diversity and its Nagoya Protocol are requiring disclosure of origin in support of the implementation of these agreements. However, the consequences of disclosure, and failure to disclose, may vary considerably. The present research reveals that applicants will often mention Antarctic origin and may, as we have just seen, be explicit about the places and coordinates of collection. In international policy debates at WIPO, agreement on international requirements for disclosure of origin has become stuck on disagreements about the consequences of disclosure, such as revocation of a granted patent in the absence of evidence of prior informed consent and a benefit-sharing agreement with the country of origin [253,254]. However, in the case of the Antarctic, as for marine biodiversity in Areas Beyond National Jurisdiction, the function of disclosure could perhaps better be seen as making the contribution of Antarctic biodiversity to innovation (as partly reflected in the patent system) visible to the wider world [157,160]. That is, disclosure can assist with supporting greater awareness of the ecosystem services provided by Antarctic biodiversity and thus of Antarctica to wider human welfare. However, debates on disclosure of origin also raise harder questions about the contribution that those who seek to commercially develop and use Antarctic biodiversity should make to its conservation. We turn to how this issue might be addressed in closing.

Conclusion

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1044 This paper has sought to contribute to mapping the scientific and patent landscape for 1045 biodiversity and innovation in Antarctica and the Southern Ocean. The growing availability of open access databases of scientific, patent and taxonomic data means that it is possible 1046 1047 to begin to map these landscapes at scale using methods that are open, transparent and 1048 accessible to a range of disciplines. However, as we have also sought to demonstrate, 1049 exploiting opportunities for analysis at scale reveals issues around data completeness and data quality. In the case of patent data, these challenges extend to requirements for 1050 1051 considerable care in interpretation of the Antarctic origin of genetic resources within 1052 patent documents and whether they are actually material to or part of the claimed 1053 invention.

Issues around data completeness and data quality can be addressed through approaches such as re-indexing to address gaps, in the case of Microsoft Academic Graph, and closer attention to data cleaning using locality information for taxonomic data from GBIF. The growing availability of the full texts of both scientific and patent publications presents important opportunities to improve access to the full results of scientific research but also presents challenges in moving beyond pure metadata based approaches. Open access databases such as the Lens have made important breakthroughs by linking together scientific and patent data through citations. This in turn makes it easier to monitor patent activity arising from research involving Antarctic biodiversity. Developments in machine learning, in the form of Natural Language Processing libraries such as spaCy, mean that it is

now possible to imagine a pipeline approach to monitoring Antarctic research by streaming

new scientific publications and patent data from database application programming

interfaces (APIs), such as the Lens, through a machine learning model for classification,

- name entity recognition, analysis and distribution to the scientific and policy community.
- 1068 The growing popularity of pipeline approaches to dealing with data at scale reflects the
- widespread availability of open source libraries for analytics at scale. Implementing such a
- pipeline would require focused investment by one or more members of the Antarctic
- 1071 Treaty System and would logically be coordinated with the SCAR. As this paper helps to
- demonstrate, this is an achievable goal.
- 1073 The present research also points to potential ways forward in addressing harder questions
- around benefit-sharing from commercial research and development involving Antarctic
- 1075 biodiversity. Bioprospecting has been on the agenda of the Antarctic Treaty System for a
- number of years. However, as far as we are aware, beyond agreement to keep discussing
- the issue, no consensus has emerged on a need for practical action other than collecting
- more information to inform deliberations. This has a certain logic in light of uncertainties
- about levels of activity and the actual or potential overlap between genetic resources inside
- the Antarctic Treaty System, those within national jurisdictions and those being considered
- by debates on the new treaty on marine biodiversity in areas beyond national jurisdiction
- under the Law of the Sea.
- 1083 One challenge with the treatment of bioprospecting, or commercial research and
- development as we prefer, is that it is largely seen in isolation from other activities in
- Antarctica. A way forward could potentially be found by viewing commercial research and
- development from an ecosystem services and natural capital accounting perspective. Many,
- if not all members of the ATS, have embraced the ecosystem services approach and a
- 1088 growing number are moving towards testing or implementing natural capital accounting in
- accordance with the framework of the System of Environmental Economic Accounting
- 1090 (SEEA) linked to the United Nations Systems of National Accounts (SEA) [19,20,255,256].
- These developments have been accompanied by the increasing promotion of the concept of
- 1092 Payments for Ecosystem Services (PES) within the environmental economics literature and
- 1 dyments for beosystem services (1 bs) within the environmental economics iterature and
- policy, as proposed by Verbitsky 2018 for tourism in Antarctica [19,257]. This type of
- approach would allow countries to draw on existing experience with ecosystem services
- and natural capital accounting when addressing commercial activity in the Antarctic. It
- should be emphasised that the valuation of ecosystem services is challenging and it is
- increasingly recognised that there is a risk that such approaches may seek to reduce
- biodiversity to an equivalent monetary value at the expense of recognition of the multiple
- values of biodiversity and its services. Nevertheless, despite these reservations, over the
- short and medium term this approach would place the assessment of activities such as
- commercial research and development or tourism within a clear and transparent
- framework that would bring Antarctica into the fold of wider work on the economics of
- 1103 biodiversity.
- The year 2020 has been described as a super year for biodiversity. As countries scramble to
- address the formidable damage caused by Covid-19 it remains to be seen whether this will
- become a reality. However, one important lesson from the environmental and ecological
- economics literature is that biodiversity cannot be treated as a free good. The joint

- biodiversity and climate crisis has its origins in the treatment of the environment as a free
- good when in fact the costs are deferred elsewhere including to future generations. When
- viewed from this perspective, biodiversity is not free but has to be paid for. At present, as
- far as we are aware, the revenue generated by biodiversity based innovation from research
- in the Antarctic does not contribute to the conservation of biodiversity in the Antarctic.
- 2020 provides an opportunity to rethink the logic that produces this situation by
- recognising that biodiversity must be paid for. By accepting that biodiversity is not free we
- are then able to ask other questions focusing on returning tangible benefits to Antarctic
- biodiversity such as: how much, by whom, in what form, and to what ends? This paper
- seeks to contribute to the development of the evidence base for addressing these questions.

References

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- 1. Convey P, Peck LS. Antarctic environmental change and biological responses. Science Advances. 2019;5:
- 1121 eaaz0888-null. doi:10.1126/sciadv.aaz0888
- 2. Shaw JD, Terauds A, Riddle MJ, Possingham HP, Chown SL. Antarctica's protected areas are inadequate,
- 1123 unrepresentative, and at risk. PLOS Biology. 2014;12: e1001888-null. doi:10.1371/journal.pbio.1001888
- 3. Chown SL, Brooks CM, Terauds A, Bohec CL, Klaveren-Impagliazzo C van, Whittington JD, et al. Antarctica
- and the strategic plan for biodiversity. PLOS Biology. 2017;15: 2001656-null.
- 1126 doi:10.1371/journal.pbio.2001656
- 4. Abrams PA, Ainley DG, Blight LK, Dayton PK, Eastman JT, Jacquet J. Necessary elements of precautionary
- management: Implications for the antarctic toothfish. Fish and Fisheries. 2016;17: 1152–1174.
- 1129 doi:10.1111/faf.12162
- 5. Senior K. Bioprospecting in antarctica. Frontiers in Ecology and the Environment. 2004;2: 60–null.
- 1131 doi:10.2307/3868198
- 6. Lohan D, Johnston S. Bioprospecting in antarctica [Internet]. 2005. Available:
- http://collections.unu.edu/eserv/UNU:3100/antarctic bioprospecting 3.pdf; https://lens.org/024-748-883-
- 1134 732-249
- 7. Tvedt MW. Patent law and bioprospecting in antarctica. Polar Record. 2011;47: 46–55. Available:
- http://www.journals.cambridge.org/abstract_S0032247410000045;
- 1137 https://www.cambridge.org/core/journals/polar-record/article/patent-law-and-bioprospecting-in-
- antarctica/F285A818D5A18E745E70CD4AD63340E2; https://lens.org/064-456-376-454-017
- 8. Liu K, Ding H, Yu Y, Chen B. A cold-adapted chitinase-producing bacterium from antarctica and its potential
- in biocontrol of plant pathogenic fungi. Marine Drugs. 2019;17: 695–null. doi:10.3390/md17120695
- 9. Ogaki MB, Costa Coelho L da, Vieira R, Neto AA, Zani CL, Alves TMA, et al. Cultivable fungi present in deep-
- sea sediments of antarctica: Taxonomy, diversity, and bioprospecting of bioactive compounds. Extremophiles.
- 1143 2019; 1–12. doi:10.1007/s00792-019-01148-x
- 1144 10. Núñez-Montero K, Barrientos L. Advances in antarctic research for antimicrobial discovery: A
- comprehensive narrative review of bacteria from antarctic environments as potential sources of novel
- antibiotic compounds against human pathogens and microorganisms of industrial importance. The Journal of
- 1147 Antibiotics. 2018;7: 90-null. doi:10.3390/antibiotics7040090

- 11. Hug SE, Brändle MP. The coverage of microsoft academic: Analyzing the publication output of a university.
- Scientometrics. Springer Nature; 2017;113: 1551–1571. doi:10.1007/s11192-017-2535-3
- 1150 12. Hug SE, Ochsner M, Brändle MP. Citation analysis with microsoft academic. Scientometrics. Springer
- 1151 Nature; 2017;111: 371–378. doi:10.1007/s11192-017-2247-8
- 1152 13. Thelwall M. Can microsoft academic be used for citation analysis of preprint archives? The case of the
- social science research network. Scientometrics. Springer Nature; 2018;115: 913–928. doi:10.1007/s11192-
- 1154 018-2704-z
- 1155 14. Thelwall M. Does microsoft academic find early citations? Scientometrics. Springer Nature; 2017;114:
- 1156 325-334. doi:10.1007/s11192-017-2558-9
- 1157 15. Thelwall M. Microsoft academic: A multidisciplinary comparison of citation counts with scopus and
- mendeley for 29 journals. Journal of Informetrics. Elsevier BV; 2017;11: 1201–1212.
- 1159 doi:10.1016/j.joi.2017.10.006
- 16. Harzing A-W. Two new kids on the block: How do crossref and dimensions compare with google scholar,
- microsoft academic, scopus and the web of science? Scientometrics. Springer Science; Business Media LLC;
- 1162 2019; doi:10.1007/s11192-019-03114-y
- 17. MA. Millenium ecosystem assessment: Ecosystems and human well-being. 2003.
- 1164 18. Neumann B, Mikoleit A, Bowman JS, Ducklow HW, Müller F. Ecosystem service supply in the antarctic
- peninsula region: Evaluating an expert-based assessment approach and a novel seascape data model.
- Frontiers in Environmental Science. 2019;7: null-null. doi:10.3389/fenvs.2019.00157
- 19. Verbitsky J. Ecosystem services and antarctica: The time has come? Ecosystem services. 2018;29: 381–
- 1168 394. doi:10.1016/j.ecoser.2017.10.015
- 20. Hein L, Bagstad KJ, Obst C, Edens B, Schenau S, Castillo G, et al. Progress in natural capital accounting for
- ecosystems. Science. 2020;367: 514–515. doi:10.1126/science.aaz8901
- 21. Sinha A, Shen Z, Song Y, Ma H, Eide D, Hsu B-J (Paul), et al. An overview of microsoft academic service
- 1172 (MAS) and applications. Proceedings of the 24th international conference on world wide web WWW 15
- 1173 companion. ACM Press; 2015. doi:10.1145/2740908.2742839
- 22. R Core Team. R: A language and environment for statistical computing [Internet]. Vienna, Austria: R
- 1175 Foundation for Statistical Computing; 2018. Available: https://www.R-project.org/
- 23. Luraschi J, Kuo K, Ushey K, Allaire J, The Apache Software Foundation. Sparklyr: R interface to apache
- spark [Internet]. 2019. Available: https://CRAN.R-project.org/package=sparklyr
- 1178 24. Wickham H. Tidyverse: Easily install and load the 'tidyverse' [Internet]. 2017. Available: https://CRAN.R-
- 1179 project.org/package=tidyverse
- 25. Benoit K, Matsuo A. Spacyr: Wrapper to the 'spaCy' 'nlp' library [Internet]. 2019. Available:
- 1181 https://spacyr.quanteda.io
- 1182 26. Robinson D, Silge J. Tidytext: Text mining using 'dplyr', 'ggplot2', and other tidy tools [Internet]. 2018.
- Available: https://CRAN.R-project.org/package=tidytext
- 27. Patterson D, Cooper J, Kirk P, Pyle R, Remsen D. Names are key to the big new biology. Trends in Ecology
- 1185 & Evolution. Elsevier BV; 2010;25: 686–691. doi:10.1016/j.tree.2010.09.004
- 28. Döring M. Families of living organisms (falo) [Internet]. GBIF Secretariat; 2015. doi:10.15468/tfp6yv

- 29. Ruggiero MA, Gordon DP, Orrell TM, Bailly N, Bourgoin T, Brusca RC, et al. A higher level classification of
- all living organisms. Thuesen EV, editor. PLOS ONE. Public Library of Science (PLoS); 2015;10: e0119248.
- 1189 doi:10.1371/journal.pone.0119248
- 30. Chamberlain S, Szoecs E, Foster Z, Arendsee Z. Taxize: Taxonomic information from around the web
- 1191 [Internet]. 2018. Available: https://CRAN.R-project.org/package=taxize
- 31. Gbif.Org O. GBIF occurrence download antarctica (aq) [Internet]. The Global Biodiversity Information
- 1193 Facility; 2019. doi:10.15468/dl.atwzzy
- 32. Gbif.Org O. GBIF occurrence download, polygon((-180 -90,180 -90,180 -60,-180 -60,-180 -90)), with
- coordinates, no geospatial issue [Internet]. The Global Biodiversity Information Facility; 2019.
- 1196 doi:10.15468/dl.im0nrh
- 33. Zizka A. CoordinateCleaner: Automated cleaning of occurrence records from biological collections
- 1198 [Internet]. 2019. Available: https://CRAN.R-project.org/ package=CoordinateCleaner
- 34. Shen Z, Ma H, Wang K. A web-scale system for scientific knowledge exploration. CoRR.
- 1200 2018;abs/1805.12216. Available: http://arxiv.org/abs/1805.12216
- 35. Cárdenas P, Lange CB, Vernet M, Esper O, Srain B, Vorrath M-E, et al. Biogeochemical proxies and diatoms
- in surface sediments across the drake passage reflect oceanic domains and frontal systems in the region.
- 1203 Progress in Oceanography. 2019;174: 72–88. doi:10.1016/j.pocean.2018.10.004
- 36. Chu W-L, Dang N-L, Kok Y-Y, Yap K-SI, Phang S-M, Convey P. Heavy metal pollution in antarctica and its
- potential impacts on algae. Polar Science. 2019;20: 75–83. doi:10.1016/j.polar.2018.10.004
- 1206 37. Gersonde R, Kyte FT, Bleil U, Diekmann B, Flores J-A, Gohl K, et al. Geological record and reconstruction of
- the late pliocene impact of the eltanin asteroid in the southern ocean. Nature. 1997;390: 357–363.
- 1208 doi:10.1038/37044
- 1209 38. Eagles G, Gohl K, Larter RD. High-resolution animated tectonic reconstruction of the south pacific and
- west antarctic margin. Geochemistry Geophysics Geosystems. 2004;5: null-null. doi:10.1029/2003gc000657
- 1211 39. Michels K, Kuhn G, Hillenbrand C-D, Diekmann B, Fütterer DK, Grobe H, et al. The southern weddell sea:
- 1212 Combined contourite-turbidite sedimentation at the southeastern margin of the weddell gyre. Geological
- 1213 Society, London, Memoirs. 2002;22: 305–323. doi:10.1144/gsl.mem.2002.022.01.22
- 40. Jokat W, Uenzelmann-Neben G, Kristoffersen Y, Rasmussen TM. Lomonosov ridge: A double-sided
- continental margin. Geology. 1992;20: 887–890. doi:10.1130/0091-7613(1992)020<0887:lradsc>2.3.co;2
- 41. Rogers AD, Tyler PA, Connelly DP, Copley JT, James RH, Larter RD, et al. The discovery of new deep-sea
- hydrothermal vent communities in the southern ocean and implications for biogeography. PLOS Biology.
- 1218 2012;10: e1001234-null. doi:10.1371/journal.pbio.1001234
- 42. Brandt A, Gooday AJ, Brandão SN, Brix S, Brökeland W, Cedhagen T, et al. First insights into the
- 1220 biodiversity and biogeography of the southern ocean deep sea. Nature. 2007;447: 307–311.
- 1221 doi:10.1038/nature05827
- 43. Augustin L, Barbante C, Barnes PRF, Barnola JM, Bigler M, Castellano E, et al. Eight glacial cycles from an
- 1223 antarctic ice core. Nature. 2004;429: 623–628. doi:10.1038/nature02599
- 44. Claudet J. Bopp L. Cheung WWL, Devillers R. Escobar-Briones E. Haugan PM, et al. A roadmap for using the
- un decade of ocean science for sustainable development in support of science, policy, and action. One Earth.
- 1226 2020;2: 34–42. doi:10.1016/j.oneear.2019.10.012

- 45. Ji Q, Pang X, Zhao X. A bibliometric analysis of research on antarctica during 19932012. Scientometrics.
- 1228 Springer Nature; 2014;101: 1925–1939. doi:10.1007/s11192-014-1332-5
- 46. Fu H-Z, Ho Y-S. Highly cited antarctic articles using science citation index expanded: A bibliometric
- analysis. Scientometrics. Springer Nature; 2016;109: 337–357. doi:10.1007/s11192-016-1992-4
- 47. Kim H, Jung W-S. Bibliometric analysis of collaboration network and the role of research station in
- antarctic science. Industrial Engineering and Management Systems. Korean Institute of Industrial Engineers;
- 1233 2016;15: 92–98. doi:10.7232/iems.2016.15.1.092
- 48. Liang Q, Peng S, Niu B, Zhou C, Wang Z. Mapping glacier-related research in polar regions: A bibliometric
- analysis of research output from 1987 to 2016. Polar Research. Norwegian Polar Institute; 2018;37: 1468196.
- 1236 doi:10.1080/17518369.2018.1468196
- 49. Hijmans RJ, Cameron SE, Parra JL, Jones PG, Jarvis A. Very high resolution interpolated climate surfaces for
- 1238 global land areas. International Journal of Climatology. Wiley; 2005;25: 1965–1978. doi:10.1002/joc.1276
- 1239 50. Zuur AF, Ieno EN, Walker N, Saveliev AA, Smith GM. Mixed effects models and extensions in ecology with r
- 1240 [Internet]. Springer New York; 2009. doi:10.1007/978-0-387-87458-6
- 1241 51. Rayner NA. Global analyses of sea surface temperature, sea ice, and night marine air temperature since
- the late nineteenth century. Journal of Geophysical Research. American Geophysical Union (AGU); 2003;108.
- 1243 doi:10.1029/2002jd002670
- 1244 52. Petit JR, Jouzel J, Raynaud D, Barkov NI, Barnola J-M, Basile I, et al. Climate and atmospheric history of the
- past 420,000 years from the vostok ice core, antarctica. Nature. Springer Nature; 1999;399: 429–436.
- 1246 doi:10.1038/20859
- 1247 53. Lozupone C, Knight R. UniFrac: A new phylogenetic method for comparing microbial communities.
- Applied and Environmental Microbiology. American Society for Microbiology; 2005;71: 8228–8235.
- 1249 doi:10.1128/aem.71.12.8228-8235.2005
- 1250 54. Sherman E, Moore JK, Primeau F, Tanouye D. Temperature influence on phytoplankton community
- growth rates. Global Biogeochemical Cycles. American Geophysical Union (AGU); 2016;30: 550–559.
- 1252 doi:10.1002/2015gb005272
- 1253 55. Volkman JK. A review of sterol markers for marine and terrigenous organic matter. Organic Geochemistry.
- 1254 Elsevier BV; 1986;9: 83-99. doi:10.1016/0146-6380(86)90089-6
- 1255 56. Rainey Fa, Ward-Rainey N, Kroppenstedt Rm, Stackebrandt E. The genus nocardiopsis represents a
- phylogenetically coherent taxon and a distinct actinomycete lineage: Proposal of nocardiopsaceae fam. Nov.
- 1257 International Journal of Systematic Bacteriology. Microbiology Society; 1996;46: 1088–1092.
- 1258 doi:10.1099/00207713-46-4-1088
- 1259 57. Dalsgaard J, John MS, Kattner G, Müller-Navarra D, Hagen W. Fatty acid trophic markers in the pelagic
- marine environment. Advances in marine biology. Elsevier; 2003. pp. 225–340. doi:10.1016/s0065-
- 1261 2881(03)46005-7
- 1262 58. Fricke H, Gercken G, Schreiber W, Oehlenschläger J. Lipid, sterol and fatty acid composition of antarctic
- krill (euphausia superba dana). Lipids. Wiley; 1984;19: 821–827. doi:10.1007/bf02534510
- 59. Chen Y-C, Tou J, Jaczynski J. Amino acid and mineral composition of protein and other components and
- their recovery yields from whole antarctic krill (euphausia superba) using isoelectric
- solubilization/precipitation. Journal of Food Science. Wiley; 2009;74: H31–H39. doi:10.1111/j.1750-
- 1267 3841.2008.01026.x

- 1268 60. Gigliotti JC, Davenport MP, Beamer SK, Tou JC, Jaczynski J. Extraction and characterisation of lipids from
- antarctic krill (euphausia superba), Food Chemistry, Elsevier BV: 2011:125: 1028–1036.
- 1270 doi:10.1016/j.foodchem.2010.10.013
- 1271 61. Olsen R, Suontama J, Langmyhr E, Mundheim H, Ringo E, Melle W, et al. The replacement of fish meal with
- antarctic krill, euphausia superba in diets for atlantic salmon, salmo salar. Aquaculture Nutrition. Wiley;
- 1273 2006;12: 280–290. doi:10.1111/j.1365-2095.2006.00400.x
- 1274 62. Rungruangsak-Torrissen K. Digestive Efficiency, Growth And Qualities Of Muscle And Oocyte In Atlantic
- 1275 Salmon (Salmo Salar L.) Fed On Diets With Krill Meal As An Alternative Protein Source. Journal of Food
- 1276 Biochemistry. Wiley; 2007;31: 509–540. doi:10.1111/j.1745-4514.2007.00127.x
- 1277 63. Klein ES, Hill SL, Hinke JT, Phillips T, Watters GM. Impacts of rising sea temperature on krill increase risks
- 1278 for predators in the scotia sea. PLOS ONE. 2018;13: e0191011–null. doi:10.1371/journal.pone.0191011
- 1279 64. Constable A. Lessons from ccamlr on the implementation of the ecosystem approach to managing
- 1280 fisheries. Fish and Fisheries. 2011;12: 138–151. doi:10.1111/j.1467-2979.2011.00410.x
- 1281 65. Rogers AD, Frinault B, Barnes DKA, Bindoff NL, Downie R, Ducklow HW, et al. Antarctic futures: An
- assessment of climate-driven changes in ecosystem structure, function, and service provisioning in the
- southern ocean. Annual Review of Marine Science. 2019;12: 87-120. doi:10.1146/annurev-marine-010419-
- 1284 011028
- 66. Boyd IL, Arnould JPY, Barton T, Croxall JP. Foraging behaviour of antarctic fur seals during periods of
- 1286 contrasting prey abundance. Journal of Animal Ecology. 1994;63: 703–713. doi:10.2307/5235
- 1287 67. Reid K, Arnould JPY. The diet of antarctic fur seals arctocephalus gazella during the breeding season at
- 1288 south georgia. Polar Biology. 1996;16: 105–114. doi:10.1007/bf02390431
- 1289 68. Mora A, García-Peña FJ, Alonso MP, Pedraza-Díaz S, Ortega-Mora LM, García-Párraga D, et al. Impact of
- human-associated escherichia coli clonal groups in antarctic pinnipeds: Presence of st73, st95, st141 and
- 1291 st131. Scientific Reports. 2018;8: 4678-null. doi:10.1038/s41598-018-22943-0
- 1292 69. Buckley BA. Regulation of heat shock genes in isolated hepatocytes from an antarctic fish, trematomus
- bernacchii. Journal of Experimental Biology. The Company of Biologists; 2004;207: 3649–3656.
- 1294 doi:10.1242/jeb.01219
- 1295 70. Hofmann GE, Buckley BA, Airaksinen S, Keen JE, Somero GN. Heat-shock protein expression is absent in
- the antarctic fish trematomus bernacchii (family nototheniidae). The Journal of experimental biology.
- 1297 2000;203: 2331–2339. Available: https://lens.org/105-855-723-481-997
- 1298 71. Anderson EM, Larsson KM, Kirk O. One biocatalyst-many applications: The use of candida antarctica b-
- lipase in organic synthesis. Biocatalysis and Biotransformation. 1998;16: 181–204.
- 1300 doi:10.3109/10242429809003198
- 1301 72. Lau RM, Rantwijk FV, Seddon KR, Sheldon RA. Lipase-catalyzed reactions in ionic liquids. Organic Letters.
- American Chemical Society (ACS); 2000;2: 4189–4191. doi:10.1021/ol006732d
- 1303 73. Bastida A, Sabuquillo P, Armisén P, Fernandez-Lafuente R, Huguet J, Guisan JM. A single step purification,
- immobilization, and hyperactivation of lipases via interfacial adsorption on strongly hydrophobic supports.
- 1305 Biotechnology and Bioengineering. 1998;58: 486–493. doi:10.1002/(sici)1097-
- 1306 0290(19980605)58:5<486::aid-bit4>3.3.co;2-e; 10.1002/(sici)1097-0290(19980605)58:5<486::aid-
- 1307 bit4>3.0.co;2-9
- 1308 74. Shimada Y, Watanabe Y, Sugihara A, Tominaga Y. Enzymatic alcoholysis for biodiesel fuel production and
- application of the reaction to oil processing. Journal of Molecular Catalysis B: Enzymatic. Elsevier BV;
- 1310 2002;17: 133-142. doi:10.1016/s1381-1177(02)00020-6

- 1311 75. Nelson LA, Foglia TA, Marmer WN. Lipase-catalyzed production of biodiesel. Journal of the American Oil
- 1312 Chemists Society. Wiley; 1996;73: 1191–1195. doi:10.1007/bf02523383
- 1313 76. Shimada Y, Watanabe Y, Samukawa T, Sugihara A, Noda H, Fukuda H, et al. Conversion of vegetable oil to
- biodiesel using immobilized candida antarctica lipase. Journal of the American Oil Chemists Society. Wiley;
- 1315 1999;76: 789–793. doi:10.1007/s11746-999-0067-6
- 1316 77. Liu Q, Janssen MHA, Rantwijk F van, Sheldon RA. Room-temperature ionic liquids that dissolve
- carbohydrates in high concentrations. Green Chemistry. Royal Society of Chemistry (RSC); 2005;7: 39.
- 1318 doi:10.1039/b412848f
- 78. Gotor-Fernandez V, Busto E, Gotor V. Candida antarctica lipase b: An ideal biocatalyst for the preparation
- of nitrogenated organic compounds. ChemInform. Wiley; 2006;37. doi:10.1002/chin.200635254
- 79. Kulakova L, Galkin A, Nakayama T, Nishino T, Esaki N. Cold-active esterase from psychrobacter sp.
- Ant300: Gene cloning, characterization, and the effects of gly \rightarrow Pro substitution near the active site on its
- catalytic activity and stability. Biochimica et Biophysica Acta (BBA) Proteins and Proteomics. Elsevier BV;
- 1324 2004;1696: 59-65. doi:10.1016/j.bbapap.2003.09.008
- 1325 80. Feller G, Thiry M, Arpigny JL, Gerday C. Cloning and expression in escherichia coli of three lipase-encoding
- genes from the psychrotrophic antarctic strain moraxella TA144. Gene. Elsevier BV; 1991;102: 111–115.
- 1327 doi:10.1016/0378-1119(91)90548-p
- 1328 81. Coker JA, Sheridan PP, Loveland-Curtze J, Gutshall KR, Auman AJ, Brenchley JE. Biochemical
- 1329 characterization of a -galactosidase with a low temperature optimum obtained from an antarctic
- arthrobacter isolate. Journal of Bacteriology. American Society for Microbiology; 2003;185: 5473–5482.
- 1331 doi:10.1128/jb.185.18.5473-5482.2003
- 1332 82. Karentz D, Lutze LH. Evaluation of biologically harmful ultraviolet radiation in antarctica with a biological
- dosimeter designed for aquatic environments. Limnology and Oceanography. Wiley; 1990;35: 549–561.
- 1334 doi:10.4319/lo.1990.35.3.0549
- 1335 83. Power ML, Samuel A, Smith JJ, Stark JS, Gillings MR, Gordon DM. Escherichia coli out in the cold:
- Dissemination of human-derived bacteria into the antarctic microbiome. Environmental Pollution. 2016;215:
- 1337 58-65. doi:10.1016/j.envpol.2016.04.013
- 1338 84. González-Acuña D, Hernandez J, Moreno L, Herrmann B, Palma RL, Latorre A, et al. Health evaluation of
- wild gentoo penguins (pygoscelis papua) in the antarctic peninsula. Polar Biology. 2013;36: 1749–1760.
- 1340 doi:10.1007/s00300-013-1394-5
- 1341 85. Medigue C. Coping with cold: The genome of the versatile marine antarctica bacterium
- pseudoalteromonas haloplanktis TAC125. Genome Research. Cold Spring Harbor Laboratory; 2005;15: 1325–
- 1343 1335. doi:10.1101/gr.4126905
- 1344 86. Piette F, DAmico S, Struvay C, Mazzucchelli G, Renaut J, Tutino ML, et al. Proteomics of life at low
- temperatures: Trigger factor is the primary chaperone in the antarctic bacteriumPseudoalteromonas
- 1346 haloplanktisTAC125. Molecular Microbiology. Wiley; 2010;76: 120-132. doi:10.1111/j.1365-
- 1347 2958.2010.07084.x
- 1348 87. Garsoux G, Lamotte J, Gerday C, Feller G. Kinetic and structural optimization to catalysis at low
- temperatures in a psychrophilic cellulase from the antarctic bacteriumPseudoalteromonas haloplanktis.
- 1350 Biochemical Journal. Portland Press Ltd. 2004;384: 247–253. doi:10.1042/bj20040325
- 1351 88. Hoyoux A, Jennes I, Dubois P, Genicot S, Dubail F, Francois JM, et al. Cold-adapted beta-galactosidase from
- the antarctic psychrophile pseudoalteromonas haloplanktis. Applied and Environmental Microbiology.
- American Society for Microbiology; 2001;67: 1529–1535. doi:10.1128/aem.67.4.1529-1535.2001

- 1354 89. Yakimov MM. Oleispira antarctica gen. Nov., sp. Nov., a novel hydrocarbonoclastic marine bacterium
- isolated from antarctic coastal sea water. International Journal of Systematic and Evolutionary Microbiology.
- 1356 Microbiology Society; 2003;53: 779–785. doi:10.1099/ijs.0.02366-0
- 1357 90. Coulon F, McKew BA, Osborn AM, McGenity TJ, Timmis KN. Effects of temperature and biostimulation on
- oil-degrading microbial communities in temperate estuarine waters. Environmental Microbiology. Wiley;
- 1359 2007;9: 177–186. doi:10.1111/j.1462-2920.2006.01126.x
- 1360 91. Parnikoza I, Kozeretska I, Kunakh V. Vascular plants of the maritime antarctic: Origin and adaptation.
- American Journal of Plant Sciences. 2011;2: 381–395. doi:10.4236/ajps.2011.23044
- 92. Bravo LA, Ulloa N, Zuñiga GE, Casanova A, Corcuera LJ, Alberdi M. Cold resistance in antarctic
- angiosperms. Physiologia Plantarum. Wiley; 2001;111: 55–65. doi:10.1034/j.1399-3054.2001.1110108.x
- 1364 93. Smith RIL. Vascular plants as bioindicators of regional warming in antarctica. Oecologia. Springer Nature;
- 1365 1994;99: 322–328. doi:10.1007/bf00627745
- 94. Pérez-Torres E, García A, Dinamarca J, Alberdi M, Gutiérrez A, Gidekel M, et al. The role of photochemical
- quenching and antioxidants in photoprotection of deschampsia antarctica. Functional Plant Biology. CSIRO
- 1368 Publishing; 2004;31: 731. doi:10.1071/fp03082
- 95. Salvucci ME. Relationship between the heat tolerance of photosynthesis and the thermal stability of
- rubisco activase in plants from contrasting thermal environments. Plant Physiology. American Society of
- 1371 Plant Biologists (ASPB); 2004;134: 1460–1470. doi:10.1104/pp.103.038323
- 96. Day TA, Ruhland CT, Grobe CW, Xiong F. Growth and reproduction of antarctic vascular plants in response
- to warming and UV radiation reductions in the field. Oecologia. Springer Science; Business Media LLC;
- 1374 1999;119: 24–35. doi:10.1007/s004420050757
- 1375 97. Robinson SA, Wasley J, Tobin AK. Living on the edge plants and global change in continental and
- maritime antarctica. Global Change Biology. Wiley; 2003;9: 1681–1717. doi:10.1046/j.1365-
- 1377 2486.2003.00693.x
- 1378 98. DiTullio GR, Grebmeier JM, Arrigo KR, Lizotte MP, Robinson DH, Leventer A, et al. Rapid and early export
- of phaeocystis antarctica blooms in the ross sea, antarctica. Nature. 2000;404: 595–598.
- 1380 doi:10.1038/35007061
- 1381 99. Bender SJ, Moran DM, McIlvin MR, Zheng H, McCrow JP, Badger JH, et al. Iron triggers colony formation in
- phaeocystis antarctica: Connecting molecular mechanisms with iron biogeochemistry. 2018; doi:10.5194/bg-
- 1383 2017-558
- 1384 100. Koch F, Beszteri S, Harms L, Trimborn S. The impacts of iron limitation and ocean acidification on the
- cellular stoichiometry, photophysiology, and transcriptome of phaeocystis antarctica. Limnology and
- 1386 Oceanography. 2018;64: 357–375. doi:10.1002/lno.11045
- 1387 101. Trimborn S, Thoms S, Brenneis T, Heiden JP, Beszteri S, Bischof K. Two southern ocean diatoms are more
- sensitive to ocean acidification and changes in irradiance than the prymnesiophyte phaeocystis antarctica.
- 1389 Physiologia Plantarum. 2017;160: 155–170. doi:10.1111/ppl.12539
- 1390 102. Arrigo K. Iron fertilization of the southern ocean: Regional simulation and analysis of c-sequestration in
- 1391 the ross sea [Internet]. 2012. doi:10.2172/1036239
- 1392 103. Oldham PD, Szerszynski B, Stilgoe J, Brown C, Eacott B, Yuille A. Mapping the landscape of climate
- engineering. Philosophical Transactions of the Royal Society A. 2014;372: 20140065–null.
- 1394 doi:10.1098/rsta.2014.0065

- 1395 104. Ortiz J, Romero N, Robert P, Araya J, López-Hernández J, Bozzo C, et al. Dietary fiber, amino acid, fatty
- acid and tocopherol contents of the edible seaweeds ulva lactuca and durvillaea antarctica. Food Chemistry.
- 1397 2006;99: 98–104. doi:10.1016/j.foodchem.2005.07.027
- 1398 105. Helmuth B, Veit RR, Holberton RL. Long-distance dispersal of a subantarctic brooding bivalve (gaimardia
- trapesina) by kelp-rafting. Marine Biology. 1994;120: 421–426. doi:10.1007/bf00680216
- 1400 106. Ortiz J, Romero N, Robert P, Araya J, Lopez-Hernández J, Bozzo C, et al. Dietary fiber, amino acid, fatty
- acid and tocopherol contents of the edible seaweeds ulva lactuca and durvillaea antarctica. Food Chemistry.
- 1402 Elsevier BV; 2006;99: 98–104. doi:10.1016/j.foodchem.2005.07.027
- 1403 107. Vergarafernandez A, Vargas G, Alarcon N, Velasco A. Evaluation of marine algae as a source of biogas in a
- two-stage anaerobic reactor system. Biomass and Bioenergy. Elsevier BV; 2008;32: 338–344.
- 1405 doi:10.1016/j.biombioe.2007.10.005
- 1406 108. Stier H, Ebbeskotte V, Gruenwald J. Immune-modulatory effects of dietary yeast beta-1,3/1,6-d-glucan.
- 1407 Nutrition Journal. Springer Nature; 2014;13. doi:10.1186/1475-2891-13-38
- 1408 109. Skjermo J, Størseth TR, Hansen K, Handå A, Øie G. Evaluation of β -(1 \rightarrow 3, 1 \rightarrow 6)-glucans and high-m
- alginate used as immunostimulatory dietary supplement during first feeding and weaning of atlantic cod
- 1410 (gadus morhua l.). Aquaculture. Elsevier BV; 2006;261: 1088–1101. doi:10.1016/j.aquaculture.2006.07.035
- 1411 110. Laybourn-Parry J, Marshall Wa, Marchant Hj. Flagellate nutritional versatility as a key to survival in two
- contrasting antarctic saline lakes. Freshwater Biology. Wiley; 2005;50: 830–838. doi:10.1111/j.1365-
- 1413 2427.2005.01369.x
- 1414 111. Marchant H, Perrin R. Seasonal variation in abundance and species composition of choanoflagellates
- 1415 (acanthoecideae) at antarctic coastal sites. Polar Biology. Springer Nature; 1990;10. doi:10.1007/bf00233698
- 1416 112. Thomsen H, Larsen J. Loricate choanoflagellates of the southern ocean with new observations on cell
- division in bicosta spinifera (throndsen, 1970) from antarctica and saroeca attenuata thomsen, 1979, from
- the baltic sea. Polar Biology. Springer Nature; 1992;12. doi:10.1007/bf00239965
- 1419 113. Marchant HJ, Perrin RA. Seasonal variation in abundance and species composition of choanoflagellates
- 1420 (acanthoecideae) at antarctic coastal sites. Polar Biology. 1990;10: 499–505. doi:10.1007/bf00233698
- 1421 114. Hempel G. Weddell sea ecology: Results of epos european "polarstern" study [Internet]. 2011. Available:
- 1422 http://ci.nii.ac.jp/ncid/BA20482699; https://lens.org/067-643-706-475-607
- 1423 115. Koppel DJ, Gissi F, Adams MS, King CK, Jolley DF. Chronic toxicity of five metals to the polar marine
- microalga cryothecomonas armigera application of a new bioassay. Environmental Pollution. Elsevier BV;
- 1425 2017;228: 211–221. doi:10.1016/j.envpol.2017.05.034
- 1426 116. Koppel DJ, Adams MS, King CK, Jolley DF. Chronic toxicity of an environmentally relevant and equitoxic
- ratio of five metals to two antarctic marine microalgae shows complex mixture interactivity. Environmental
- 1428 Pollution. Elsevier BV; 2018;242: 1319–1330. doi:10.1016/j.envpol.2018.07.110
- 1429 117, Koppel DI, Adams MS, King CK, Jolley DF, Diffusive gradients in thin films can predict the toxicity of metal
- mixtures to two microalgae: Validation for environmental monitoring in antarctic marine conditions.
- 1431 Environmental Toxicology and Chemistry. Wiley; 2019;38: 1323–1333. doi:10.1002/etc.4399
- 1432 118. Saunders NF. Mechanisms of thermal adaptation revealed from the genomes of the antarctic archaea
- methanogenium frigidum and methanococcoides burtonii. Genome Research. Cold Spring Harbor Laboratory;
- 1434 2003;13: 1580-1588. doi:10.1101/gr.1180903

- 1435 119. Goodchild A, Saunders NFW, Ertan H, Raftery M, Guilhaus M, Curmi PMG, et al. A proteomic
- determination of cold adaptation in the antarctic archaeon, methanococcoides burtonii. Molecular
- 1437 Microbiology. Wiley; 2004;53: 309–321. doi:10.1111/j.1365-2958.2004.04130.x
- 1438 120. Nichols DS, Miller MR, Davies NW, Goodchild A, Raftery M, Cavicchioli R. Cold adaptation in the antarctic
- archaeon methanococcoides burtonii involves membrane lipid unsaturation. Journal of Bacteriology.
- 1440 American Society for Microbiology; 2004;186: 8508–8515. doi:10.1128/jb.186.24.8508-8515.2004
- 1441 121. DasSarma S, Capes MD, Karan R, DasSarma P. Amino acid substitutions in cold-adapted proteins from
- halorubrum lacusprofundi, an extremely halophilic microbe from antarctica. PLOS ONE. 2013;8: e58587-null.
- 1443 doi:10.1371/journal.pone.0058587
- 1444 122. Kepner RL, Wharton RA, Suttle CA. Viruses in antarctic lakes. Limnology and Oceanography. 1998;43:
- 1445 1754–1761. doi:10.4319/lo.1998.43.7.1754
- 1446 123. Bengtson JL, Boveng PL, Franzén U, Have P, Heide-Jørgensen M, Härkönen T. ANTIBODIES to canine
- distemper virus in antarctic seals. Marine Mammal Science. 1991;7: 85–87. doi:10.1111/j.1748-
- 1448 7692.1991.tb00553.x
- 1449 124. Harder TC, Plötz J, Liess B. Antibodies against european phocine herpesvirus isolates detected in sera of
- 1450 antarctic seals. Polar Biology. 1991;11: 509–512. doi:10.1007/bf00233087
- 1451 125. Bressem M-FV, Waerebeek KV, Raga JA. A review of virus infections of cetaceans and the potential
- impact of morbilliviruses, poxviruses and papillomaviruses on host population dynamics. Diseases of Aquatic
- 1453 Organisms. 1999;38: 53–65. doi:10.3354/dao038053
- 1454 126. Guzmán-Verri C, González-Barrientos R, Hernández-Mora G, Morales J-A, Baquero-Calvo E, Chaves-Olarte
- 1455 E, et al. Brucella ceti and brucellosis in cetaceans. Frontiers in Cellular and Infection Microbiology. 2012;2: 3-
- 1456 3. doi:10.3389/fcimb.2012.00003
- 1457 127. Austin FJ, Webster RG. EVIDENCE of ortho- and paramyxoviruses in fauna from antarctica. Journal of
- 1458 Wildlife Diseases. 1993;29: 568–571. doi:10.7589/0090-3558-29.4.568
- 1459 128. Pyper W. Sub-antarctic penguins infected with tick-borne viruses. Australian Antarctic Magazine. 2009;
- 28-null. Available: http://search.informit.com.au/documentSummary;dn=863389709748583;res=IELHSS;
- 1461 https://lens.org/038-292-204-918-240
- 1462 129. Godinho VM, Furbino LE, Santiago IF, Pellizzari FM, Yokoya NS, Pupo D, et al. Diversity and
- bioprospecting of fungal communities associated with endemic and cold-adapted macroalgae in antarctica.
- 1464 The ISME Journal. 2013;7: 1434–1451. doi:10.1038/ismej.2013.77
- 130. Furbino LE, Godinho VM, Santiago IF, Pellizari FM, Alves TMA, Zani CL, et al. Diversity patterns, ecology
- and biological activities of fungal communities associated with the endemic macroalgae across the antarctic
- 1467 peninsula. Microbial Ecology. 2014;67: 775–787. doi:10.1007/s00248-014-0374-9
- 1468 131. Soares FL, Melo IS de, Dias ACF, Andreote FD. Cellulolytic bacteria from soils in harsh environments.
- World Journal of Microbiology & Biotechnology. 2012;28: 2195–2203. doi:10.1007/s11274-012-1025-2
- 1470 132. Dorst J van, Benaud N, Ferrari BC. New insights into the microbial diversity of polar desert soils: A
- biotechnological perspective. Springer International Publishing; 2017. pp. 169–183. doi:10.1007/978-3-319-
- 1472 51686-8_7
- 1473 133. Vester JK, Glaring MA, Stougaard P. Improved cultivation and metagenomics as new tools for
- $1474 \qquad \text{bioprospecting in cold environments. Extremophiles. 2014; 19: } 17-29. \ doi: 10.1007/s00792-014-0704-3$

- 1475 134. Vester JK, Glaring MA, Stougaard P. Discovery of novel enzymes with industrial potential from a cold and
- alkaline environment by a combination of functional metagenomics and culturing. Microbial Cell Factories.
- 1477 2014;13: 72–72. doi:10.1186/1475-2859-13-72
- 1478 135. Kodzius R, Gojobori T. Marine metagenomics as a source for bioprospecting. Marine Genomics. 2015;24:
- 1479 21–30. doi:10.1016/j.margen.2015.07.001
- 136. Pascale D de, Santi CD, Fu J, Landfald B. The microbial diversity of polar environments is a fertile ground
- for bioprospecting. Marine Genomics. 2012;8: 15–22. doi:10.1016/j.margen.2012.04.004
- 1482 137. Duarte AWF, Santos JA dos, Vianna MV, Vieira J, Mallagutti VH, Inforsato FJ, et al. Cold-adapted enzymes
- produced by fungi from terrestrial and marine antarctic environments. Critical Reviews in Biotechnology.
- 1484 2017;38: 600-619. doi:10.1080/07388551.2017.1379468
- 1485 138. Martorell MM, Ruberto LAM, Fernández PM, Figueroa LD, Cormack WM. Biodiversity and enzymes
- bioprospection of antarctic filamentous fungi. Antarctic Science. 2018;31: 3–12.
- 1487 doi:10.1017/s0954102018000421
- 1488 139. Martins RM, Nedel F, Silva Guimarães VB da, Silva AF da, Colepicolo P, Pereira CMP, et al. Macroalgae
- extracts from antarctica have antimicrobial and anticancer potential. Frontiers in Microbiology. 2018;9: 412–
- $1490 \qquad \text{null. doi:} 10.3389/\text{fmicb.} 2018.00412$
- 1491 140. Silva TR e, Duarte AWF, Passarini MRZ, Ruiz ALTG, Franco CH, Moraes CB, et al. Bacteria from antarctic
- environments: Diversity and detection of antimicrobial, antiproliferative, and antiparasitic activities. Polar
- 1493 Biology. 2018;41: 1505–1519. doi:10.1007/s00300-018-2300-y
- 1494 141. Jabour-Green J, Nicol D. Bioprospecting in areas outside national jurisdiction: Antarctica and the
- southern ocean. Melbourne Journal of International Law. 2003;4: 76–111. Available:
- https://www.questia.com/library/journal/1G1-108837717/bioprospecting-in-areas-outside-national-
- jurisdiction; http://ecite.utas.edu.au/27072; https://eprints.utas.edu.au/2668/;
- 1498 http://ecite.utas.edu.au/27072/2/03Green-Nicol.pdf; https://lens.org/199-301-537-108-254
- 1499 142. Nicol D. Antarctic bioprospecting, benefit sharing and cooperation in antarctic science. Australian
- Antarctic Magazine. 2004;6: 10–11. Available: http://ecite.utas.edu.au/31180/; https://lens.org/190-319-
- 1501 605-207-800
- 1502 143. Herber BP. Bioprospecting in antarctica: The search for a policy regime. Polar Record. 2006;42: 139–
- 1503 146. Available: http://www.journals.cambridge.org/abstract_S0032247406005158;
- 1504 https://www.cambridge.org/core/journals/polar-record/article/bioprospecting-in-antarctica-the-search-
- for-a-policy-regime/7E5759AD2156668BBAFF090585027A85; https://lens.org/029-565-023-980-701
- 1506 144. Leary D, Walton DW. Science for profit. What are the ethical implications of bioprospecting in the arctic
- and antarctica. Ethics in Science and Environmental Politics. 2010;10: 1–4. doi:10.3354/esep00107
- 1508 145. Hemmings AD. Does bioprospecting risk moral hazard for science in the antarctic treaty system. Ethics in
- 1509 Science and Environmental Politics. 2010;10: 5–12. doi:10.3354/esep00103
- 1510 146. Guyomard A-I. Ethics and bioprospecting in antarctica. Ethics in Science and Environmental Politics.
- 1511 2010;10: 31-44. doi:10.3354/esep00104
- 1512 147. Hughes KA, Bridge PD. Potential impacts of antarctic bioprospecting and associated commercial
- activities upon antarctic science and scientists. Ethics in Science and Environmental Politics. 2010;10: 13–18.
- 1514 doi:10.3354/esep00106
- 1515 148. Puig-Marcó R. Access and benefit sharing of antarctica's biological material. Marine Genomics. 2014;17:
- 1516 73-78. doi:10.1016/j.margen.2014.04.008

- 1517 149. Oldham P. Global status and trends in intellectual property claims: Genomics, proteomics and
- 1518 biotechnology, SSRN Electronic Journal, 2004; null-null, doi:10.2139/ssrn.1331514
- 1519 150. Laird SA, Wynberg RP. A fact-finding and scoping study on digital sequence information on genetic
- resources in the context of the convention on biological diversity and the nagoya protocol [Internet]. 2018.
- Available: https://www.cbd.int/doc/c/e95a/4ddd/4baea2ec772be28edcd10358/dsi-ahteg-2018-01-03-
- 1522 en.pdf
- 1523 151. Aubry S. The future of digital sequence information for plant genetic resources for food and agriculture.
- 1524 Frontiers in Plant Science. 2019;10: 1046-null. doi:10.3389/fpls.2019.01046
- 1525 152. Houssen W, Sara R, Jaspars 1 M. Digital sequence information on genetic resources: Concept, scope and
- current use. 2019; Available: https://www.cbd.int/abs/DSI-peer/Study1_concept_scope.pdf
- 1527 153. Bagley M, Karger E, Muller MR, Perron-Welch F, Thambisetty S. Fact-finding study on how domestic
- measures address benefit-sharing arising from commercial and non-commercial use of digital sequence
- information on genetic resources and address the use of digital sequence information on genetic resources
- for research and development [Internet]. 2019. Available: https://www.cbd.int/abs/DSI-
- 1531 peer/Study4_domestic_measures.pdf
- 1532 154. Rohden F, Huang S, Dröge G, Scholz AH, Barker K, Berendsohn WG, et al. Combined study on dsi in public
- and private databases and dsi traceability [Internet]. 2019. Available: https://www.cbd.int/abs/DSI-
- peer/Study-Traceability-databases.pdf
- 1535 155. Arrieta JM, Arnaud-Haond S, Duarte CM. What lies underneath: Conserving the oceans genetic resources.
- 1536 Proceedings of the National Academy of Sciences. Proceedings of the National Academy of Sciences;
- 1537 2010;107: 18318–18324. doi:10.1073/pnas.0911897107
- 1538 156. Arnaud-Haond S, Arrieta JM, Duarte CM. Marine biodiversity and gene patents. Science. American
- Association for the Advancement of Science (AAAS); 2011;331: 1521–1522. doi:10.1126/science.1200783
- 1540 157. Paul Oldham CB Stephen Hall. Valuing the Deep: Marine Genetic Resources in Areas Beyond National
- 1541 Jurisdiction [Internet]. Department for Environment Food; Rural Affairs (DEFRA), UK; 2014 pp. 1–241.
- 1542 doi:10.13140/2.1.2612.5605
- 1543 158. Blasiak R, Jouffray J-B, Wabnitz CC, Sundström E, Österblom H. Corporate control and global governance
- of marine genetic resources. Science Advances. 2018;4: eaar5237-null. doi:10.1126/sciadv.aar5237
- 1545 159. Jefferson OA, Köllhofer D, Ehrich TH, Jefferson RA. Transparency tools in gene patenting for informing
- policy and practice. Nature Biotechnology. 2013;31: 1086–1093. doi:10.1038/nbt.2755
- 1547 160. Oldham PD, Hall S, Forero O. Biological diversity in the patent system. PLOS ONE. 2013;8: e78737–null.
- 1548 doi:10.1371/journal.pone.0078737
- 1549 161. T HT. Enzymatic synthesis of waxes [Internet]. US 4826767 A, 1989. Available: https://lens.org/183-
- 1550 190-631-027-717
- 1551 162. Allan S, Anant PS, Michi E-m, Kim B, Groth CI, Trier HM. C. Antarctica lipase and lipase variants
- 1552 [Internet]. WO 1994/001541 A1, 1994. Available: https://lens.org/126-492-686-683-371
- 1553 163. Shawn D. Remodeling and glycopegylation of fibroblast growth factor (fgf) [Internet]. WO 2006/050247
- 1554 A2, 2006. Available: https://lens.org/038-672-764-864-978
- 1555 164. Hui L, Ankush A, Rajinder S, Sambaiah T, David C, Kin T, et al. Cycloalkyl substituted pyrimidinediamine
- 1556 compounds and their uses [Internet]. US 7858633 B2, 2011. Available: https://lens.org/074-665-824-262-
- 1557 697

- 1558 165. C AC. Structured lipids [Internet]. US 6369252 B1, 2002. Available: https://lens.org/107-832-346-625-
- 1559 692
- 1560 166. Wen-teng W, Jech-wei C. Method of preparing lower alkyl fatty acids esters and in particular biodiesel
- 1561 [Internet]. US 6398707 B1, 2002. Available: https://lens.org/122-111-794-922-627
- 1562 167. Asgeir S, Carl S, Daria J, Gudmundur H. Conjugated linoleic acid compositions and methods of making
- same [Internet]. US 6410761 B1, 2002. Available: https://lens.org/094-748-329-676-963
- 1564 168. Catherine T, Xiaodong L, Ming Q, Marketa R, Guy S, Mark Z. Flavors, flavor modifiers, tastants, taste
- enhancers, umami or sweet tastants, and/or enhancers and use thereof [Internet]. US 7476399 B2, 2009.
- 1566 Available: https://lens.org/093-014-849-112-732
- 1567 169. Foster J, Nicol S, Kawaguchi S. The use of patent databases to predict trends in the krill fishery. Ccamlr
- 1568 Science. 2011;18: 135–144. Available: https://lens.org/060-599-347-188-955
- 1569 170. Yamaguchi K, Murakami M, Nakano H, Konosu S, Kokura T, Yamamoto H, et al. Supercritical carbon
- dioxide extraction of oils from antarctic krill. Journal of Agricultural and Food Chemistry. 1986;34: 904–907.
- 1571 doi:10.1021/jf00071a034
- 1572 171. Finn M, Nils H, Håvard T. Phospholipid compositions and their preparation [Internet]. US 9867856 B2,
- 1573 2018. Available: https://lens.org/011-348-907-388-821
- 1574 172. Inge B, Mikko G, Snorre T, Sebastiano B, Jeffrey C, Daniele M. Bioeffective krill oil compositions [Internet].
- 1575 WO 2008/117062 A1, 2008. Available: https://lens.org/121-122-631-692-465
- 1576 173. Mose LP, John FS. Thrombosis preventing krill extract [Internet]. WO 2007/080515 A1, 2007. Available:
- 1577 https://lens.org/093-453-817-763-64X
- 1578 174. Inge B, Snorre T, Jeffery C, Mikko G, Daniele M, Nils H, et al. Methods of using krill oil to treat risk factors
- for cardiovascular, metabolic, and inflammatory disorders [Internet]. US 8697138 B2, 2014. Available:
- 1580 https://lens.org/148-076-064-464-591
- 1581 175. Fotini S, Henri H. Concentrated therapeutic phospholipid compositions [Internet]. US 8586567 B2, 2013.
- 1582 Available: https://lens.org/015-218-496-395-882
- 1583 176. Snorre T, Nils H. Phospholipid and protein tablets [Internet]. US 8372812 B2, 2013. Available:
- 1584 https://lens.org/146-794-117-594-239
- 1585 177. Snorre T, Øistein H. Method for making krill meal [Internet]. US 2015/0050403 A1, 2015. Available:
- 1586 https://lens.org/196-498-262-945-493
- 1587 178. Inge B, Mikko G, Rune RS. Compositions and methods for nutritional supplementation [Internet]. US
- 1588 2012/0231087 A1, 2012. Available: https://lens.org/048-513-968-558-360
- 1589 179. M KW, Leo N, Alex O. Feed additive [Internet]. EP 3456205 A1, 2019. Available: https://lens.org/064-
- 1590 509-646-853-285
- 1591 180. A MJ, Stephen HW, E MR. Therapeutic astaxanthin and phospholipid composition and associated method
- 1592 [Internet]. US 9763897 B2, 2017. Available: https://lens.org/154-620-924-659-65X
- 1593 181. Oskar RW. A primarily anhydrous composition, in particular for use as nutritional supplements
- 1594 [Internet]. EP 3473240 A1, 2019. Available: https://lens.org/107-222-989-181-812
- 1595 182. Junichi O, Tomomi Y, Koretaro T, Takeya Y. Lipid composition and method for producing same [Internet].
- 1596 US 10246663 B2, 2019. Available: https://lens.org/181-471-030-132-253

- 1597 183. Nichols DS, Bowman J, Sanderson K, Nichols CM, Lewis T, McMeekin T, et al. DEVELOPMENTS with
- antarctic microorganisms: CULTURE collections, bioactivity screening, taxonomy, pufa production and cold-
- adapted enzymes. Current Opinion in Biotechnology. 1999;10: 240–246. doi:10.1016/s0958-1669(99)80042-
- 1600 1
- 1601 184. A WC, Ross Z, G MJ. Pufa polyketide synthase systems and uses thereof [Internet]. US 7560539 B2, 2009.
- 1602 Available: https://lens.org/011-162-190-324-701
- 1603 185. G MI, M KI, Casey LI. Polyunsaturated fatty acid production in heterologous organisms using pufa
- polyketide synthase systems [Internet]. US 7759548 B2, 2010. Available: https://lens.org/044-044-796-740-
- 1605 072
- 1606 186. Rolf M, Silke W, Shawn R, Katja G. Production of fatty acids by heterologous expression of gene clusters
- from myxobacteria [Internet]. EP 2390343 A1, 2011. Available: https://lens.org/105-403-574-937-294
- 1608 187. A WC, Ross Z, H DD, G MJ. Chimeric pufa polyketide synthase systems and uses thereof [Internet]. US
- 1609 8003772 B2, 2011. Available: https://lens.org/042-707-862-350-34X
- 1610 188. Marc S, Ernst R, Rolf M, O GR, Dominik P, Alexander B. Production of omega-3 fatty acids by
- myxobacteria [Internet]. WO 2010/063451 A2, 2010. Available: https://lens.org/000-730-545-455-625
- 1612 189. Skerratt J, Bowman JP, Nichols PD. Shewanella olleyana sp. Nov., a marine species isolated from a
- temperate estuary which produces high levels of polyunsaturated fatty acids. International Journal of
- 1614 Systematic and Evolutionary Microbiology. 2002;52: 2101–2106. doi:10.1099/ijs.0.02351-0;
- 1615 10.1099/00207713-52-6-2101
- 1616 190. Wharton DA, Judge KF, Worland MR. Cold acclimation and cryoprotectants in a freeze-tolerant antarctic
- nematode, panagrolaimus davidi. Journal of Comparative Physiology B-biochemical Systemic and
- 1618 Environmental Physiology. 2000;170: 321–327. doi:10.1007/s003600000106
- 1619 191. Mitchell L. Tissue treatment methods [Internet]. US 8192474 B2, 2012. Available: https://lens.org/194-
- 1620 569-607-851-234
- 1621 192. Joseph T, W TS, Timothy R, Richard W. Cooling device for removing heat from subcutaneous lipid-rich
- 1622 cells [Internet]. US 8337539 B2, 2012. Available: https://lens.org/035-742-176-538-342
- 1623 193. W AJ. Systems and methods with interrupt/resume capabilities for treating subcutaneous lipid-rich cells
- 1624 [Internet]. US 8603073 B2, 2013. Available: https://lens.org/011-572-868-639-291
- 1625 194. E LM, N RJ, A HC, S SK. Monitoring the cooling of subcutaneous lipid-rich cells, such as the cooling of
- adipose tissue [Internet]. US 8285390 B2, 2012. Available: https://lens.org/100-924-070-103-554
- 1627 195. Bahnweg G, Sparrow FK. FOUR new species of thraustochytrium from antarctic regions, with notes on
- the distribution of zoosporic fungi in the antarctic marine ecosystems'. American Journal of Botany. 1974;61:
- 1629 754–766. doi:10.1002/j.1537-2197.1974.tb12298.x
- 1630 196. R BW. Process for the heterotrophic production of microbial products with high concentrations of
- omega-3 highly unsaturated fatty acids [Internet], US 7381558 B2, 2008, Available: https://lens.org/101-
- 1632 258-468-929-959
- 1633 197. B BR, Don D, M HJ, J MP, M RC, T VIG, et al. Enhanced production of lipids containing polyenoic fatty acid
- by very high density cultures of eukaryotic microbes in fermentors [Internet]. US 8124384 B2. 2012.
- 1635 Available: https://lens.org/030-671-430-051-090
- 1636 198. R BW. Method of producing lipids by growing microorganisms of the order thraustochyriales [Internet].
- 1637 US 7011962 B2, 2006. Available: https://lens.org/046-871-289-097-563

- 1638 199. Rainey FA, Ward-Rainey N, Kroppenstedt RM, Stackebrandt E. The genus nocardiopsis represents a
- phylogenetically coherent taxon and a distinct actinomycete lineage: Proposal of nocardiopsaceae fam. Nov.
- 1640 International Journal of Systematic and Evolutionary Microbiology. 1996;46: 1088–1092.
- 1641 doi:10.1099/00207713-46-4-1088
- 200. Flensted LS, Rahbek OP, Carsten S. Proteases [Internet]. AU 2004/247802 A1, 2004. Available:
- 1643 https://lens.org/075-139-743-730-563
- 1644 201. Poli A, Anzelmo G, Nicolaus B. Bacterial exopolysaccharides from extreme marine habitats: Production,
- characterization and biological activities. Marine Drugs. 2010;8: 1779–1802. doi:10.3390/md8061779
- 1646 202. Russell MC. Treatment of a subterranean formation with composition including a microorganism or
- 1647 compound generated by the same [Internet]. WO 2014/176061 A1, 2014. Available: https://lens.org/067-
- 1648 870-744-021-77X
- 1649 203. Antoine G, Romuald V, Pierre-yves M. Cosmetic composition, useful as antioxidant, comprises
- exopolysaccharide from the bacterium, where the exopolysaccharide comprising repetitive sequence
- 1651 consisting of dimer unit of mannose and other sugar having carboxylate function [Internet]. FR 2999929 A1,
- 1652 2014. Available: https://lens.org/041-669-561-232-648
- 1653 204. Antoine G, Romuald V. Composition cosmetique anti-rides comprenant un exopolysaccharide issu d'une
- bacterie marine. [Internet]. FR 2975910 A1, 2012. Available: https://lens.org/175-058-181-346-877
- 1655 205. Antoine G, Romuald V. Composition, useful for regulating sebum secretion and reducing wrinkles and
- fine lines on the skin, comprises exopolysaccharide, which has sebum-regulating properties and is composed
- of a chain of galacturonic acid monomers [Internet]. FR 2975906 A1, 2012. Available: https://lens.org/198-
- 1658 785-621-046-102
- 206. Lu Y, Chi X, Yang Q, Li Z, Liu S, Gan Q, et al. Molecular cloning and stress-dependent expression of a gene
- encoding δ 12-fatty acid desaturase in the antarctic microalga chlorella vulgaris nj-7. Extremophiles. 2009;13:
- 1661 875-884. doi:10.1007/s00792-009-0275-x
- 207. Scott F, Aravind S, Janice W, George R, L MJ, Walt R, et al. Tailored oils produced from recombinant
- oleaginous microorganisms [Internet]. US 2012/0277452 A1, 2012. Available: https://lens.org/135-440-
- 1664 582-668-910
- 208. Scott F, Aravind S, Karen E, George R, Penelope C. Renewable fuels produced from oleaginous
- 1666 microorganisms [Internet]. US 9062294 B2, 2015. Available: https://lens.org/062-667-057-856-980
- 209. Perry NB, Ettouati L, Litaudon M, Blunt JW, Munro MHG, Parkin S, et al. Alkaloids from the antarctic
- sponge kirkpatrickia varialosa. Tetrahedron. 1994;50: 3987–3992. doi:10.1016/s0040-4020(01)89673-3
- 1669 210. Charles MI. James AR, Modesto R, Ignacio M, Variolin derivatives as anti-cancer agents [Internet], US
- 1670 7320981 B2, 2008. Available: https://lens.org/078-525-596-274-012
- 1671 211. Modesto R, Jose GJ, Carlos DP, Carmen C, Simon M, James AR, et al. Variolin derivatives and their use as
- antitumor agents [Internet]. US 7495000 B2, 2009. Available: https://lens.org/074-434-511-580-397
- 1673 212. Mercedes A, Fernandez BD, Fernandez PJL. Derivatives of variolin b [Internet]. AU 2001/276510 B2,
- 1674 2007. Available: https://lens.org/109-857-836-384-59X
- 1675 213. Heinz W, Thomas B, Mathias S, Silke B, Bernd N. Cyclic indole and heteroindole derivatives, the
- production and use thereof as medicaments [Internet]. WO 2003/020731 A1, 2003. Available:
- 1677 https://lens.org/094-017-826-791-496

- 1678 214. Salvucci ME, Crafts-Brandner SJ. Relationship between the heat tolerance of photosynthesis and the
- thermal stability of rubisco activase in plants from contrasting thermal environments. Plant Physiology.
- 1680 2004;134: 1460–1470. doi:10.1104/pp.103.038323
- 215. Rozema J, Björn LO, Bornman JF, Gaberščik A, Häder D-P, Trošt T, et al. The role of uv-b radiation in
- aquatic and terrestrial ecosystems—an experimental and functional analysis of the evolution of uv-absorbing
- 1683 compounds. Journal of Photochemistry and Photobiology B-biology. 2002;66: 2–12. doi:10.1016/s1011-
- 1684 1344(01)00269-x
- 1685 216. Smith RIL. Vascular plants as bioindicators of regional warming in antarctica. Oecologia. 1994;99: 322–
- 1686 328. doi:10.1007/bf00627745
- 1687 217. Gidekel M, Destefano-beltran L, García P, Mujica L, Leal P, Cuba M, et al. Identification and
- characterization of three novel cold acclimation-responsive genes from the extremophile hair grass
- deschampsia antarctica desv. Extremophiles. 2003;7: 459–469. doi:10.1007/s00792-003-0345-4
- 1690 218. German S, Peter JU, Martina PR. Ice recrystallisation inhibition protein or antifreeze proteins from
- deschampsia, lolium and festuca species of grass [Internet]. WO 2005/049835 A1, 2005. Available:
- 1692 https://lens.org/014-023-989-800-886
- 1693 219. Manuel G, Ana G, Leal P, Luis D-b, Jorge D, Emilio G. Plant promoter [Internet]. US 7273931 B2, 2007.
- 1694 Available: https://lens.org/053-289-529-443-956
- 1695 220. Bravo LA, Griffith M. Characterization of antifreeze activity in antarctic plants. Journal of Experimental
- 1696 Botany. 2005;56: 1189–1196. doi:10.1093/jxb/eri112
- 1697 221. Manuel G, Lucas MCR, Gustavo CB, Carlos SL, Ana GM, Pablo PRJ, et al. Agent for cutaneous
- photoprotection against uva/uvb rays [Internet]. US 8357407 B2, 2013. Available: https://lens.org/004-963-
- 1699 859-833-206
- 1700 222. Gwak IG, Jung W sic, Kim HJ, Kang S-H, Jin E. Antifreeze protein in antarctic marine diatom, chaetoceros
- 1701 neogracile. Marine Biotechnology. 2009;12: 630–639. doi:10.1007/s10126-009-9250-x
- 1702 223. Suk KH, Jong KM, Jin OS, Yunho G, Young-pil K, Ji-in P, et al. Antifreeze member [Internet]. US 9816021
- 1703 B2, 2017. Available: https://lens.org/019-397-792-679-363
- 224. Bhattarai HD, Paudel B, Hong SG, Lee HK, Yim JH. Thin layer chromatography analysis of antioxidant
- 1705 constituents of lichens from antarctica. Journal of Natural Medicines. 2008;62: 481–484.
- 1706 doi:10.1007/s11418-008-0257-9
- 1707 225. Han YJ, Il-chan K, Dockyu K, Jong HS, Seok LH, Bhattarai HD, et al. Method for stabilizing ramalin using
- porous matrix, and stablized ramalin solution [Internet]. WO 2013/141576 A1, 2013. Available:
- 1709 https://lens.org/142-125-779-826-306
- 1710 226. Han YJ, Chan KJ, Gu LS, Dockyu K, Jong HS, Seok LH, et al. Method for preparing ramalin [Internet]. WO
- 1711 2012/008785 A3, 2012. Available: https://lens.org/007-962-237-348-18X
- 1712 227. Han YI, Kum LH. Datta BH. Paudel B. Chan KI, Gyu HS, et al. Novel compound ramalin, and use thereof
- 1713 [Internet]. WO 2010/053327 A2, 2010. Available: https://lens.org/146-794-606-612-67X
- 1714 228. Han YJ, Chan KI, Gu LS, Kyu KD, Jong HS, Seok LH, et al. Pharmaceutical composition for the prevention or
- treatment of inflammatory diseases or immune diseases containing ramalin [Internet]. US 2013/0116324 A1,
- 1716 2013. Available: https://lens.org/049-890-848-097-133
- 1717 229. Il-chan K, Sung-suk S, Han LJ, Jong HS, Joung YU, Kyoung KT, et al. Composition for preventing or treating
- 1718 colorectal cancer, containing ramalin as active ingredient [Internet]. WO 2019/059470 A1, 2019. Available:
- 1719 https://lens.org/109-191-363-221-919

- 1720 230. Hu G-P, Yuan J, Sun LL, She Z, Wu J, Lan X-J, et al. Statistical research on marine natural products based
- on data obtained between 1985 and 2008. Marine Drugs. 2011;9: 514–525. doi:10.3390/md9040514
- 1722 231. Diyabalanage T, Amsler CD, McClintock JB, Baker BJ. Palmerolide a, a cytotoxic macrolide from the
- antarctic tunicate synoicum adareanum. Journal of the American Chemical Society. 2006;128: 5630–5631.
- 1724 doi:10.1021/ja0588508
- 1725 232. Bill B, Thushara D, B MJ, D AC. Cytotoxin compounds and methods of isolation [Internet]. US 8669376 B2,
- 1726 2014. Available: https://lens.org/027-594-410-904-610
- 1727 233. Reyes F, Fernández R, Rodriguez A, Francesch A, Taboada S, Avila C, et al. Aplicyanins a-f, new cytotoxic
- bromoindole derivatives from the marine tunicate aplidium cyaneum. Tetrahedron. 2008;64: 5119–5123.
- 1729 doi:10.1016/j.tet.2008.03.060
- 1730 234. Fernando RBJ, Francesch SA, Cuevas MC, Altuna UM, Pla QD, Alvarez DM, et al. Indole derivatives as
- antitumoral compounds [Internet]. US 2009/0124647 A1, 2009. Available: https://lens.org/083-578-139-
- 1732 958-531
- 1733 235. Mesa ML, Eastman JT, Vacchi M. The role of notothenioid fish in the food web of the ross sea shelf waters:
- 1734 A review. Polar Biology. 2004;27: 321–338. doi:10.1007/s00300-004-0599-z
- 1735 236. Eastman JT, DeVries AL. Buoyancy adaptations in a swim-bladderless antarctic fish. Journal of
- 1736 Morphology. 1981;167: 91–102. doi:10.1002/jmor.1051670108
- 1737 237. Ahlgren JA, Cheng C-HC, Schrag JD, DeVries AL. Freezing avoidance and the distribution of antifreeze
- 1738 glycopeptides in body fluids and tissues of antarctic fish. The Journal of Experimental Biology. 1988;137:
- 1739 549–563. Available:
- https://jeb.biologists.org/content/137/1/549;http://www.ncbi.nlm.nih.gov/pubmed/3209974;
- 1741 http://jeb.biologists.org/content/jexbio/137/1/549.full.pdf; https://lens.org/037-884-838-398-382
- 1742 238. O'Grady SM, Schrag JD, Raymond JA, Devries AL. Comparison of antifreeze glycopeptides from arctic and
- antarctic fishes. Journal of Experimental Zoology. 1982;224: 177–185. doi:10.1002/jez.1402240207
- 1744 239. Boris R, L DA, Amir A. Interaction of thermal hysteresis proteins with cells and cell membranes and
- associated applications [Internet]. US 5358931 A, 1994. Available: https://lens.org/118-292-692-874-346
- 1746 240. Sidell BD, O'Brien KM. When bad things happen to good fish: The loss of hemoglobin and myoglobin
- expression in antarctic icefishes. The Journal of Experimental Biology. 2006;209: 1791–1802.
- 1748 doi:10.1242/jeb.02091
- 1749 241. Sidell BD, Vayda ME, Small D, Moylan TJ, Londraville RL, Yuan ML, et al. Variable expression of myoglobin
- among the hemoglobinless antarctic icefishes. Proceedings of the National Academy of Sciences of the United
- 1751 States of America. 1997;94: 3420–3424. doi:10.1073/pnas.94.7.3420
- 1752 242. Iii DWH, A YD. Isolation of novel hemapoietic genes by representational difference analysis [Internet].
- 1753 W0 2001/009387 A1, 2001. Available: https://lens.org/031-982-165-841-01X
- 1754 243. Dunlap WC. Fujisawa A. Yamamoto Y. Moylan TJ. Sidell BD. Notothenjoid fish, krill and phytoplankton
- 1755 from antarctica contain a vitamin e constituent (α-tocomonoenol) functionally associated with cold-water
- adaptation. Comparative Biochemistry and Physiology B. 2002;133: 299–305. doi:10.1016/s1096-
- 1757 4959(02)00150-1
- 1758 244. Adrien B. Method for preventing the oxidation of lipids in animal and vegetable oils and compositions
- produced by the method thereof [Internet], WO 2005/075613 A1, 2005. Available: https://lens.org/138-170-
- 1760 683-945-173

- 1761 245. Karin B, Christian B, Alois F, Ulrich R. Surfaces with immobilized enzymes or anti-icing proteins
- 1762 [Internet]. WO 2009/136186 A1, 2009. Available: https://lens.org/045-984-219-947-619
- 1763 246. Han YJ, Chan KI, Kyu KD, Jong HS, Seok LH, Bhattarai HD, et al. Pharmaceutical and food compositions for
- preventing or treating diabetes or obesity [Internet]. EP 2617464 A1, 2013. Available: https://lens.org/149-
- 1765 447-807-703-634:
- https://worldwide.espacenet.com/patent/search/family/045928177/publication/EP2617464A1?q=EP2617
- 1767 464A1
- 1768 247. Seo C, Sohn JH, Ahn JS, Yim JH, Lee HK, Oh H. Protein tyrosine phosphatase 1B inhibitory effects of
- depsidone and pseudodepsidone metabolites from the antarctic lichen stereocaulon alpinum. Bioorganic &
- 1770 Medicinal Chemistry Letters. 2009;19: 2801–2803. doi:10.1016/j.bmcl.2009.03.108
- 1771 248. J BB, N SL, Bruce MJ, D AC, Lee FJ, G WC, et al. Mrsa biofilm inhibition [Internet]. WO 2017/177142 A1,
- 1772 2017. Available: https://lens.org/023-299-861-368-725
- 1773 249. Salm JL von, Witowski CG, Fleeman R, McClintock JB, Amsler CD, Shaw LN, et al. Darwinolide, a new
- diterpene scaffold that inhibits methicillin-resistant staphylococcus aureus biofilm from the antarctic sponge
- dendrilla membranosa. Organic Letters. 2016;18: 2596–2599. doi:10.1021/acs.orglett.6b00979
- 1776 250. Morawala PV, Renuka J, Manohar S, Laksmi S. Identification and characterization of natural chemical
- entities by liquid chromatography and mass spectrometry lc-ms/ms and uses thereof [Internet]. WO
- 1778 2011/058423 A2, 2011. Available: https://lens.org/014-621-154-445-417
- 1779 251. Makoto S, Marie BE. Cobalamin acquisition protein and use thereof [Internet]. WO 2013/166075 A1,
- 1780 2013. Available: https://lens.org/148-837-872-714-310
- 1781 252. Han YJ, Il-chan K, Jong HS, Joung YU, Kum LH, Jin KS, et al. Cryoprotective agent containing
- exopolysaccharide from pseudoalteromonas sp. Cy01 [Internet]. WO 2018/207988 A1, 2018. Available:
- 1783 https://lens.org/184-778-733-200-481
- 1784 253. Oldham PD, Burton G. Defusing disclosure in patent applications. SSRN Electronic Journal. 2010; null-
- 1785 null. doi:10.2139/ssrn.1694899
- 1786 254. WIPO. Key questions on patent disclosure requirements for genetic resources and traditional knowledge
- 1787 [Internet]. Geneva: WIPO; 2017 pp. 1–94. Available:
- https://www.wipo.int/edocs/pubdocs/en/wipo_pub_1047.pdf
- 1789 255. Guerry AD, Polasky S, Lubchenco J, Chaplin-Kramer R, Daily GC, Griffin RJ, et al. Natural capital and
- ecosystem services informing decisions: From promise to practice. Proceedings of the National Academy of
- 1791 Sciences of the United States of America. 2015;112: 7348–7355. doi:10.1073/pnas.1503751112
- 256. Division UNS. Natural capital accounting and valuation of ecosystem services project [Internet].
- 1793 electronic; 2020. Available: https://seea.un.org/home/Natural-Capital-Accounting-Project
- 1794 257. Engel S, Pagiola S, Wunder S. Designing payments for environmental services in theory and practice: An
- overview of the issues. Ecological Economics. 2008;65: 663–674. doi:10.1016/j.ecolecon.2008.03.011

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