Patterns of interdisciplinary collaboration resemble biogeochemical relationships in the McMurdo Dry Valleys, Antarctica: a historical social network analysis of science, 1907–2016

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Abstract

Co-authorship networks can provide key insights into the production of scientific knowledge. This is particularly interesting in Antarctica, where most human activity relates to scientific research. Bibliometric studies of Antarctic science have provided a useful understanding of international and interdisciplinary collaboration, yet most research has focused on broad-scale analyses over recent time periods. Here, we take advantage of a ‘Goldilocks’ opportunity in the McMurdo Dry Valleys, an internationally important region of Antarctica and the largest ice-free region on the continent. The McMurdo Dry Valleys have attracted continuous and diverse scientific activity since 1958. It is a geographically confined region with limited access, making it possible to evaluate the influence of specific events and individuals. We trace the history of environmental science in this region using bibliometrics and social network analysis. Our results show a marked shift in focus from the geosciences to the biosciences, which mirrors wider trends in the history of science. Collaboration among individuals and academic disciplines increased through time, and the most productive scientists in the network are also the most interdisciplinary. Patterns of collaboration among disciplines resemble the biogeochemical relationships among respective landscape features, raising interesting questions about the role of the material environment in the development of scientific networks in the region, and the dynamic interaction with socio-cultural and political factors. Our focused, historical approach adds nuance to broad-scale bibliometric studies and could be applied to understanding the dynamics of scientific research in other regions of Antarctica and elsewhere.

Introduction

Scientific research is a social process (Ben-David & Sullivan 1975; Latour & Woolgar 1979; Turnhout et al. 2019; Sismondo 2010), and collaboration in modern science appears to be one of the key factors affecting publication productivity and quality (Ferligoj et al. 2015). Understanding the forces that drive collaboration has important implications for how scientific research is funded, conducted and disseminated (Adams 2012; Ma et al. 2015; Fortunato et al. 2018). One popular method of studying scientific collaboration is through co-authorship networks, whereby each author is represented by a network node and when two scientists co-author a paper together, a tie is drawn to represent the collaboration between them (Glänzel & Schubert 2004; Adams 2012; Uddin et al. 2012). Statistical examination of these networks has been used to understand collaboration patterns within and across specific disciplines.
(Newman 2001b, 2004; Fonseca e Fonseca et al. 2016),
academic institutions (Cummins & Kiesler 2005; Bellanca
2009), and geographic and national boundaries (Luukkonen
et al. 1992; Gaskó et al. 2016; Leifeld & Ingold 2016).
Longitudinal network studies have also provided insights
into the evolution of collaborative communities through
time (Barábasi et al. 2002; Brunson et al. 2014; Fertligoj
et al. 2015) and how they organize in response to external
forces (Ma et al. 2015).

Collaboration is an important theme in the history of
Antarctic science (Summerhayes 2008; Erb 2011; Walton
et al. 2011). Political and logistical cooperation lay at the
heart of the Antarctic Treaty System, and the need to
understand complex environmental systems encourages
interdisciplinary collaboration among scientists (O’Reilly
2017; Antonello 2019). It is, therefore, surprising that
few studies of the collaboration dynamics among scient-
ific disciplines working in the southern continent have
done. Rather, bibliometric studies of Antarctic science
have primarily focused on international collaboration
at the continental scale (Dastidar 2007; Dastidar &
Ramachandran 2008; Aksnes & Hessen 2009; Ji et al.
2014; Kim & Jung 2016; Jang et al. 2020). Each of these
studies covers a recent 20–30-year period, usually back to
the 1990s, with the earliest date being 1980. However,
Antarctic science extends back to the early 20th century,
and in some cases even earlier (see Fogg 1992), and much
was previously classified or published in out-of-print
journals and grey literature not indexed in online data-
bases like the Web of Science (Dastidar & Ramachandran
2008). Thus, while useful, broad-scale bibliometric anal-
yses relying solely on digital databases may miss import-
ant dynamics in the development of Antarctic collaboration networks. For example, Jang et al. (2020)
examined changes in scientific disciplines and interna-
tional co-authorship from 1998 to 2015 through an SNA
of peer-reviewed journals. Among other results, they
found that the number of publications steadily increased
over time, that Antarctic research is dominated by Earth
and related environmental sciences and the biological sci-
ences, and that these disciplines have followed similar
patterns in the development of their networks. This sug-
gests that the recent history of Antarctic research follows
a straightforward, linear trend, with steadily increasing
numbers of publications and collaborative ties. However,
without earlier bibliometric data, it is impossible to deter-
mine whether these trends are continuations of historical
trends or, in fact, recent developments. Moreover, such
continental-scale analyses are often unable to adequately
capture regional- and local-scale patterns, which may dif-
er considerably. Recognizing this, Jang et al. (2020: 14)
call for research on the dynamics of international collab-
oration in specific geographic regions of Antarctica,
the MDV offer an opportunity to take the analysis further back in time to the very start of human activity in the region. A historical approach to SNA allows us to study how international and interdisciplinary networks change in response to changes in the social, political and material environments. Historical research can also offer important contributions for contemporary scientific research (Russell 1998; Szabó 2010), including in Antarctica (Howkins 2014, 2016), and some historians are using network techniques as powerful complements to traditional historical analyses (Grandjean 2017, 2018; Painter et al. 2019; Robertson & Mullen 2021). We draw on these approaches to answer the following research questions. (1) What is the output (as measured in publications) and disciplinary composition of MDV research and how has this changed over time? (2) What are the scientific research communities in the MDV and how have they developed? (3) Does collaboration among individuals or disciplines increase concomitantly with scientific output? (4) Do collaborations cross disciplines and national research programmes?

In examining these questions, we make no claim that collaboration networks in the MDV are representative of Antarctica as a whole. Rather, we suggest that looking in detail at this particular region can offer useful and nuanced insights for thinking about the history of science in Antarctica more generally.

**Methods**

**Research design**

We combined standard techniques from quantitative SNA (e.g., degree, centrality and density metrics) with recent approaches from visual network analysis (Decuypere 2019; Jaspersen & Stein 2019; Gamper & Schönthuth 2020; Venturini et al. 2021). Visual network analysis has evolved in recent years as network scholars have shifted attention away from small graphs with diagrammatic visualizations (interpreted by following paths between individual nodes) toward larger graphs with topological visualizations (interpreted by detecting spatial patterns; Grandjean & Jacomy 2019; Venturini et al. 2021). Although a heterogeneous and evolving research area, visual network analysis often relies on the use of force-directed layout algorithms, which simulate a physical system by ‘charging’ nodes with a repulsive force and ties with an attractive force (Noack 2009; Jacomy et al. 2014; Venturini et al. 2021). When the simulation is run, the push and pull of the forces rearrange the position of the nodes based on the strength of their ties. When the forces reach equilibrium, the result is a spatialized network graph, with nodes that are more closely related positioned more closely together (Gamper & Schönthuth 2020; Venturini et al. 2021). These graphs can highlight the positions of key individuals as well as reveal polarization (stretched shapes) and clustering (density of nodes) within and between communities (Grandjean & Jacomy 2019; Venturini et al. 2021). Recognizing the limitations of reducing the ‘messiness’ of large networks to the metrics of SNA, visual network analysis seeks to preserve the inherent ambiguity in large data sets. In doing so, it encourages analysts to explore the full network data set dynamically from different perspectives, modifying parameters of the layout algorithms and interpreting the subsequent changes to the network structure (Venturini et al. 2021). These and other so-called ‘quali-quantitative’ approaches (Venturini 2012; Munk 2019) do not aim to replace quantitative structural network analysis, but rather focus on “developing the link between mathematical properties of networks and the stories they evoke” (Venturini et al. 2017: 2–3). In adapting these methods, we began with the four main steps in the quantitative analysis of scientific co-authorship networks outlined by Fonseca e Fonseca et al. (2016): (1) retrieve scientific publications; (2) standardize author names and metadata; (3) visualize network graphs and calculate metrics; and (4) interpret results. Drawing on visual network analysis, we repeated steps 3 and 4, exploring various bibliometric trends and force-directed network visualizations. This was an iterative process of constructing the networks, discussing their spatial patterns, and adjusting the parameters of the layout and clustering algorithms.

**Bibliographic data**

Between 1978 and 1995, the NZ Antarctic Program published three volumes of the *Bibliography of international Dry Valley publications* (Mead 1978; Antarctic Division 1985; New Zealand Antarctic Programme 1995). These include all mainstream academic literature (e.g., journal articles, books and conference proceedings) as well as grey literature (e.g., theses/dissertations, institute reports and unindexed journal articles) published between 1959 and 1994. We acquired paper copies of these volumes and digitized all references ($n = 1569$) and their associated attributes (e.g., author name and publication year). The original bibliography organized the references by academic disciplines, which varied slightly among the three volumes. To improve consistency, we reduced the number of academic disciplines from 17 to 14 by folding sub-disciplines into their respective overarching disciplines (e.g., geochronology into geology and microbiology into biology/ecology). We kept the category “general” from the NZ bibliography as one of our 14 disciplines, which includes studies of the MDV as a whole, reports on
field seasons and other subjects that are not easily classifiable into a traditional scientific discipline.

To supplement and update the NZ bibliography, we searched the Web of Science Core Collection (accessed 25 July 2017) for MDV-related publications. The search was constrained to the years 1900–2016 and by Web of Science “Topic” (TS), which searches the title, abstract and keywords of all indexed references in the database. We used the following query: (TS=(“MDV”) OR TS=(“Taylor Dry Valley”) OR TS=(“Wright Dry Valley”) OR TS=(“Victoria Dry Valley”) OR TS=(“Taylor Valley”) OR TS=(“Wright Valley”) OR TS=(“Victoria Valley”) OR TS=(“Dry Valley*) OR TS=(Ice-free Valley*) AND TS=(Antarctica). The search returned 1257 results. We identified and removed duplicates between the published bibliography and the Web of Science results (n = 84), and standardized author names using OpenRefine software (Ham 2013). This resulted in a final set of references (N = 2742), which we used for all subsequent analyses (Fig. 1). Approximately 80% of the references were journal articles; the data set also included 137 book chapters, 136 proceedings papers, 94 reports and 62 theses/dissertations, among other publication formats (Supplementary Table S1). About 98% of the papers were in English, 1% in Japanese and the remaining 1% split among five other languages (Supplementary Table S2). The Web of Science references included the attributes “Subject Category” and “Web of Science Category,” which both give an indication of academic discipline. To make these categories compatible with those from the published bibliography, we reclassified each Web of Science publication as one of the 14 academic disciplines from the NZ bibliography. This was a subjective process, with the primary determining factor being the landscape component of interest in the study (e.g., glaciers and lakes). If multiple landscape components were the focus of the study, then we assigned a discipline based on the primary scientific approach taken by the authors. For example, a study of stream chemistry of a stream flowing on a glacier would be considered glaciology; chemistry of a stream flowing on the valley floor would be considered hydrology; and if it was a comparison of chemistries across soils, lakes, streams and glaciers, it would be classified as geochemistry.

**Network construction**

We used Gephi software (Bastian et al. 2009) to create two types of networks: co-authorship (authors connected to other authors) and author–discipline (authors connected to academic disciplines). In this article, we use the term ‘author’ when discussing the networks ‘scientist’ when discussing individuals and their research. To construct the co-authorship network, we drew a tie between authors when two or more scientists were listed as authors of a publication. We assigned tie weights based on the number of times each pair of authors published together. To construct the author–discipline network, we drew a tie between the author and the scientific discipline of the work and assigned tie weights based on the number of times the author published in a given discipline.

For both types of networks, we used the cumulative data set of all bibliographic references (1900–2016). For each author in the co-authorship network, we computed a series of network statistics at the network and author scale. These included various degree, centrality and network diameter metrics as well as a modularity algorithm for identifying communities (see the supplementary material for descriptions and references for each metric used). In our initial exploration of publication frequency over time, we noticed three major breaks in the data, occurring approximately 20 years apart (Fig. 2). These correspond to changes in scientific activity in the region (discussed below) and provided useful bounds for analysing network changes over time. We, therefore, subset the full data set into three 20-year periods: early (1957–1976), middle (1977–1996) and recent (1997–2016). To capture both short- and long-term temporal changes in the network, we computed the same set of statistics for each period as well as each individual year (post-1957; Barabási et al. 2002).
Network visualization

Many approaches exist for visualizing network graphs, but we focused on circular and force-directed layouts. Circular layouts arrange nodes in a circle, with their respective ties drawn across the interior of the circle. We used this layout to visualize the evolution of the author–discipline network. In doing so, we transformed the two-mode author–discipline network into a one-mode network using the Multimode Networks plugin for Gephi (Kuchař & Codina 2018), so that the authors themselves represent the ties among disciplines. In contrast to circular layouts, force-directed layouts position nodes relative to each other, with the distance between nodes representing a measure of connectedness. The shorter the distance between nodes, the greater the connectedness (Jacomy et al. 2014). This improves legibility by minimizing line crossings (Venturini et al. 2019) and allows the user to filter the input data and immediately visualize changes in the network. We used Force Atlas 2 (Jacomy et al. 2014), a continuous, force-directed layout that reorganizes the structure of the nodes in response to real time adjustments. This creates an interactivity that is crucial for exploring the evolution of associations through time (Bounegru et al. 2017).

Results

Bibliometric trends

The bibliometric results turn up only a handful of publications from the early ‘Heroic Era’ of Antarctic exploration in the first two decades of the 20th century (Howkins 2016) and show that major research activity did not start until after the International Geophysical Year of 1957–58 (Fig. 2). Two peaks in publication activity are evident. The first is in the 1970s, driven in large part by the geological sciences (geology, geophysics, geochemistry and palaeontology) and to a lesser degree by the water and ice sciences (limnology, hydrology, glaciology). This initial peak was followed by a 20-year decline in publication frequency until the late 1990s, when the trend again turned upward. This led to the second peak in the 2010s, driven by the biological and hydrological sciences and to a lesser degree the geological sciences.

Fig. 2 Scientific publications in the MDV, 1900–2016 inclusive, coloured by academic disciplines. Dashed lines denote three 20-year periods: early (1957–1976), middle (1977–1996), and recent (1997–2016). ‘Heroic’ refers to the period before sustained scientific research.
Co-authorship network

The co-authorship network comprised 3083 authors with 13,612 collaborative ties over the cumulative study period. We identified seven main research communities (hereafter, “groups”) based on the modularity analysis, many of which approximate real-world research projects, academic institutions or national programmes (Fig. 3). One of the more conspicuous (yet unlabelled) groups represents the community formed through a single article with 64 authors (Wilson et al. 2012). The gaps between groups represent areas of weak connection, or ‘structural holes,’ in the network (Burt 2004, 2009). In this conception, researchers on either side of a structural hole tend to...
think and publish in different flows of information, which, in turn, creates a competitive advantage for individuals whose relations span those holes (Burt 2004, 2017). Indeed, in the MDV, we see several scientists acting as bridges across structural holes by forming collaborative ties that connect different parts of the network. For example, Joe Levy, who studies the geomorphic and hydrologic effects of melting permafrost, connects the glaciologists in the MDV LTER with the palaeoclimatology group. E. Imre Friedmann, an expert on cryptoendoliths (organisms living in rocks), is located between the limnologists and planetary geologists. Other scientists lie outside the main network, representing individuals with no collaborative ties to the primary research groups (‘isolates,’ in network terminology).

Cumulatively, each scientist was a co-author on an average of 2.8 publications, and this ratio remained fairly stable throughout MDV science history (Table 1). The mean degree (number of ties per author) was 8.8 and increased through each of the periods (2.9, 3.8 and 10.6, respectively). The number of authors per year gradually increased through the early period as the network was forming, decreased in the middle period, and then began increasing again at the start of the recent period (Fig. 7b). This growth accelerated over the following two decades, with nearly 400 unique authors in 2016 alone—a nearly tenfold increase from the 43 authors in 1996.

The evolution of the co-authorship groups shows that the early period consisted of distinct research groups with limited interaction (Fig. 4, Supplementary Fig. S2). These were primarily scientists from NZ and Japan as well as numerous isolates from the US and UK. The middle period saw the addition of new groups including the LTER as well as new ties between existing groups. NASA activity increased while the Japanese and soils research activity remained relatively constant. The recent period shows continued growth of the network, with a rapid increase in ties among groups; the LTER comprises a large part of this growth, and the group of NZ microbiologists appeared. Japanese activity thinned considerably until its complete disappearance in 2005. The recent period also shows the rapid growth of a giant component (a well-connected super-group forming the core of the network) as well as increasing numbers of ties, triangles and clustering. These patterns are indicative of ‘preferential attachment,’ a common process in the development of co-authorship networks, whereby new authors tend to enter the network via well-established authors (Barabási & Albert 1999; Newman 2001a). As a result, the number of isolated groups decreases as individuals cluster into larger, more connected communities (Barabási et al. 2002; Mali et al. 2012).

Table 1 Statistics for the three 20-year periods and the cumulative co-authorship networks.

| Network statistic                  | Early          | Middle         | Recent          | Cumulative     |
|------------------------------------|----------------|----------------|-----------------|----------------|
|                                    | 1957–1976      | 1977–1996      | 1997–2016       | 1907–2016      |
| Number of publications             | 772            | 850            | 1111            | 2742           |
| (% increase from previous period)  | –              | 10.1           | 30.7            | –              |
| Number of authors                  | 482            | 610            | 2246            | 3083           |
| Mean frequency (number of publica| 3.0            | 3.1            | 2.3             | 2.8            |
| tion) per author                   |                |                |                 |                |
| Degree (number of ties)            | 692            | 1165           | 11 946          | 13 612         |
| Mean degree                        | 2.9            | 3.8            | 10.6            | 8.8            |
| Mean weighted degree               | 5.8            | 6.5            | 13.7            | 12.1           |
| Network diameter                   | 12             | 14             | 13              | 14             |
| Mean path length                   | 4.4            | 5.4            | 4.1             | 4.5            |
| Graph density                      | 0.006          | 0.006          | 0.005           | 0.003          |
| Modularity                         | 0.84           | 0.83           | 0.80            | 0.81           |
| Number of communities              | 146            | 142            | 116             | 302            |
| Connected components               | 138            | 130            | 99              | 280            |
| Mean clustering coefficient        | 0.79           | 0.82           | 0.87            | 0.85           |
| Total triangles                    | 574            | 1373           | 69 705          | 71 679         |
| Giant component (authors)          | 202            | 352            | 1814            | 2344           |
| Giant component (authors %)        | 41.9           | 57.7           | 80.8            | 76             |
| Giant component (ties)             | 466            | 950            | 10 952          | 12 445         |
| Giant component (ties %)           | 67.3           | 81.6           | 91.7            | 91             |

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middle and recent periods (Table 1). This contrasts with a concomitant linear increase in weighted degree (Fig. 7b), a measure of connectivity based on the number of ties as well as their weights (repeated collaborations between authors). These trends indicate that the addition of new authors and collaborations occurred alongside the maturation of existing relationships. The fact that these changes occurred without a marked increase in network diameter (the greatest distance between two nodes) shows the network’s rapid evolution into a ‘small world’ structure. Small world networks have distinct clusters connected to each other by a small number of ties (Mali et al. 2012) and are understood to be a crucial property of functioning scientific communities (Newman 2001b).

**Author–discipline network**

Cumulatively, geology was the most published discipline (602), followed by limnology (419) and biology/ecology (416). The spatial arrangement of the author–discipline network shows a variety of local-scale relations nested within the macro-level network structure (Fig. 5). At the coarsest level, a clear distinction exists between abiotic and biotic disciplines, which occupy the left and right sides of the network, respectively. These are connected by the disciplines of hydrology and general studies, located near the centre. Other disciplines have stronger connections within the biotic or abiotic halves, such as conservation, which sits among the biotic disciplines but has relatively little connection to geology or geophysics. The disciplines of oceanography, palaeontology and cartography are less prominent and lie on the periphery of the network. At the finer scale, the vast majority of discipline-specific scientists lie on the periphery of the network, having published only one or two publications. Meanwhile, scientists who have co-authored papers in multiple disciplines (more than two ties) are located near the centre. Interestingly, this interdisciplinary space contains nearly all the most published scientists in the network. The exceptions are the disciplines of hydrology and general studies, which are so interdisciplinary that they pull their less-published scientists into the centre.

It is interesting to observe that the collaborative relationships among academic disciplines (Fig. 5) resemble the physical relationships among real-world landscape components in the MDV. For example, oceanography lies at the periphery of the network, much like the McMurdo Sound at the terminus of each of the valleys. Geology interfaces closely with glaciology, similar to how glaciers move rock from valley walls. Geochemists are integrated with limnologists, just as rock and organic material is suspended or dissolved in the lakes. Hydrology sits near the middle of the network, reflecting the connecting role that streams play in transporting sediment and nutrients between landscape components of the MDV (Fig. 6).

Over time, author–discipline relationships show increasing interdisciplinary ties (Fig. 7a). However, the strength and longevity of these relationships differ by discipline. During the early period, geology dominated in both number of publications and ties to other disciplines, particularly limnology and glaciology. Geology and the other geosciences remained important during the middle period, alongside considerable increases in publications in the biological sciences. The middle period also saw the development of strong ties between geochemistry,
During the recent period, geology’s activity (number of publications and ties) decreased significantly, with the biological sciences overtaking the geosciences as the most active disciplines. Our data suggest that this change is driven in part by the dramatic increase in soil science (primarily soil ecology) but may also have been the result of organizational changes within the international scientific community in Antarctica and the availability of funding. Both the number and weight of ties increased in the recent period, indicating increased interdisciplinary collaborations. The tie between biology/ecology and soil science, which was nearly absent in the prior periods, now rivals any in strength. Glaciology maintained strong ties with geology throughout the entire study period while simultaneously becoming more connected to the biosciences. Hydrology played a minor role until the recent period, during which time it became the most central discipline.
Discussion

Our local-scale analysis of MDV science raises questions about the limitations of bibliometric and SNA research while drawing attention to patterns that may be missed at a broader scale. For example, our results suggest that, from a historical point of view, the question asked by Jang et al. (2020) about collaboration among Americans, New Zealanders and Italians might actually be better asked about collaboration among Americans, New Zealanders and Japanese. The Japanese geochemist Tetsuya Torii was the most published researcher in the cumulative MDV network (Supplementary Table S3), yet without the historical data, the contributions by Torii and others from the Japanese group would have been largely missed. Another interesting example is the observation by Jang et al. (2020) that Earth and environmental sciences show similar growth patterns as biological sciences in their collaboration networks at the continental scale. Our case study in the MDV not only shows similar trends over the same period but also shows that these trends emerged from a previous 20-year decline in publications, following the peak of geophysical research in the 1980s. This underscores that different time periods reflect different research contexts, and the importance of a historical approach for situating more recent trends.

Another example of the importance of incorporating different temporal scales into the SNA comes from our observation that the collaborative relationships among academic disciplines resemble the physical relationships among material landscape components in the MDV (Figs. 5, 6). Looking at the cumulative network and the most recent 20-year period, this pattern might be interpreted as the scientific network organizing itself around a pre-existing set of ‘natural’ relations among the features of the material landscape (i.e., biogeochemical connectivity). However, the early and middle 20-year periods show very different relationships among scientists and disciplines (Fig. 7a). As noted, the first 40 years were dominated by the geosciences, which, at the time, adopted a less integrative approach, whereas the last 20-year period has seen the ascendancy of ecological sciences, which embrace a more ‘systems’ approach. If the current collaboration network resembles a highly connected system, it might be due to the recent dominance of the ecological sciences and their current understanding of the landscape. If the geological sciences were to regain their earlier prominence, it is likely that the structure of the

Fig. 6 Conceptual model depicting mass and nutrient flow between landscape components of the MDV. This is a simplified version of the model created by Eric Parrish for the MDV LTER project (McMurdo Dry Valleys LTER 2016, Fig. 7a).
Fig. 7 Evolution of MDV research (1957–2016). (a) Circular layouts of the transformed author-discipline network showing relationships among disciplines for the three 20-year periods (see Fig. 2 for colour legend). Ties between disciplines represent authors who have published in both disciplines. Ties are weighted by the number of authors. A labelled circular layout is also available for the cumulative data set (Supplementary Fig. S1). (b) Annual values of key network statistics with smoothed trendlines (thick lines) computed using the “loess” function (R Core Team 2018).

However we choose to interpret these patterns; they highlight the need for an integrative approach that
incorporates deep knowledge of biophysical systems with close attention to socio-political factors and histories of the sciences. The shift in emphasis from geosciences to the biosciences that followed the conclusion of the DVDP, for example, cannot be explained by a single cause. It is also important to remember that the MDV environment itself is constantly changing, and at least some of this change is caused by the scientific activities taking place in the region, for example, field camp construction and associated activities, drilling equipment and boreholes, human trampling and vehicle tracks, and the installation of weirs on streams (Ayres et al. 2008; O’Neill et al. 2013; Priscu & Howkins 2016; Sakaeva et al. 2016). Thus, the social network of MDV science—and indeed, Antarctic science more broadly—is inherently dynamic as it continually shapes and is shaped by dynamic biophysical processes. Future work examining the recursive relationship between the material environment and the scientific study of it could focus on rereading the network data alongside interviews, archival sources and fieldwork.

The emerging field of critical physical geography offers a potential framework for conducting such work (Lave et al. 2018; Bierrmann et al. 2021). Critical physical geography focuses on developing integrative theoretical explanations of the material and social forces shaping hybrid landscapes in conjunction with research into the experiences, practices and politics within the environmental sciences (Tadaki 2020). Through a mixed-method and reflexive approach that considers the role of researchers’ social embeddedness and values, critical physical geographers seek to “pick up the conceptual and methodological gauntlet thrown down by the Anthropocene” (Bierrmann et al. 2020: 1). In other words, an approach informed by critical physical geography would acknowledge that both the scientists and the material environment of the MDV are “already tangled in political, social, and economic relations” (Lave 2015: 573), and that the science being conducted in the region has itself always been an eco-social hybrid (Ashmore 2015; King & Tadaki 2018; Lave et al. 2018; Howkins et al. 2021).

The ideas motivating critical physical geography and related approaches resonate with recent efforts to combine quantitative and qualitative perspectives in SNA, many of which we have drawn on in this article. While quantitative SNA approaches produce valuable insights into network structure, on their own, they cannot fully reveal underlying motivations and social forces that drive collaboration (Hayat & Lyons 2017). Qualitative data collection and analysis can support quantitative SNA by drawing on network members’ own narratives to provide context for structural patterns, yielding a deeper understanding of the cultural dynamics of social networks (Stoddart & Tindall 2010; Bellotti 2016). Combining structural analysis with interviews can reveal mechanisms that guide the evolution of scientific research communities (Hayat & Lyons 2017) and help identify emergent themes in the network data (Bellotti 2016). Recent work in digital humanities and science and technology studies pushes this integration further, arguing that networks themselves can possess narrative qualities (Ryan 2004), and demonstrates how network visualizations can help in the construction of narratives (Bounegru et al. 2017; Venturini et al. 2017; Decuyper et al. 2019). While our analysis relied primarily on quali-quantitative analysis of bibliometric data, further integration with qualitative data could provide new empirical insights into the history of scientific collaboration in Antarctica and elsewhere.

Conclusions

We traced the history of science in the MDV by integrating bibliometric and social network analyses. While we observed some continuities, we found that over the past six decades, growth in scientific output from the MDV has been non-linear, with major fluctuations in both the annual number of publications and disciplinary composition. We observed an overall shift in focus from the geosciences to the biosciences, which occurred alongside a shift toward ecology and more integrative systems approaches of the last 20 years. Over time, collaboration among individuals and academic disciplines increased, and the most productive and central scientists in the network also tended to be the most interdisciplinary. Many of these individuals work with one or more research groups outside the ones they are professionally associated with, revealing collaborative structures that belie straightforward organizational boundaries and correspond to global trends toward internationalization in science. Interestingly, collaborative relationships among academic disciplines resemble biogeochemical relationships among landscape components of the MDV. While the reasons for this are unclear and deserve future study, it, nevertheless, offers a useful reminder that the physical environment plays a role in shaping the scientific network at the same time as science shapes the physical environment.

Although this study focused on a single region, it is in dialogue with wider conversations about the history of science in Antarctica and scientific collaboration. Our results show how an in-depth historical approach complements and complicates continental-scale analyses, and they highlight the need to taking into account of what is happening at local scales. Conducting similar case studies in other parts of Antarctica would show whether our findings are consistent
across the continent or unique to the MDV. Such studies may benefit, as we have, from searching archives and print bibliographies, which often contain rich information that extend the temporal and publication coverage well beyond what is available in online bibliographic databases.

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S.M. Chignell et al. A social network analysis of science in the McMurdo Dry Valleys

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