

1 **Exploration of subsurface Antarctica: uncovering past changes and modern processes**

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8 **Numerical ice-sheet modelling reveals that, under atmospheric and ocean warming, the Antarctic**
9 **ice sheet is likely to lose mass in the future and contribute to rising sea levels. Despite advances in**
10 **modelling technology, our appreciation of ice-flow processes suffers from a lack of observations in**
11 **critical regions (such as grounding lines and ice streams). The problem is that ice-sheet processes**
12 **take place beneath the ice surface (englacially or subglacially), requiring the use of geophysics to**
13 **measure. In this volume, we gather a series of papers concerning the exploration of subsurface**
14 **Antarctica, which collectively demonstrate how geophysics can be deployed to comprehend (1)**
15 **boundary conditions that influence ice flow such as subglacial topography, the distribution of**
16 **basal water and ice-sheet rheology; (2) phenomena that may influence ice-flow processes, such as**
17 **complex internal ice-sheet structures and the proposition of large stores of hitherto unappreciated**
18 **groundwater; and (3) how glacial sediments and formerly glaciated terrain on, and**
19 **surrounding, the continent can inform us about past ice-sheet dynamics. The volume takes a**
20 **historical view on developments leading to current knowledge, examines active ice-sheet**
21 **processes, and points the way forward on how geophysics can advance quantitative**
22 **understanding of Antarctic ice sheet behaviour.**

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24 **Historical perspective**

25 In 1950 little was known about the size and shape of the Antarctic continent, the volume of ice
26 stored there, how this had changed in the past or might impact the rest of the globe. Expeditions to
27 this point had been adventurous and, while some basic scientific data had been collected,
28 widespread survey of the ice sheet and the land beneath had not been contemplated in a systematic
29 manner. With the advent of geophysical techniques such as seismic sounding, and the development
30 of glaciology as a scientific discipline, the first serious attempts to measure the ice thickness began in
31 1952 (Naylor et al., 2008), when a young glaciologist named Gordon Robin, as part of the
32 Norwegian-British-Swedish expedition, revealed how active seismology could be deployed on ice
33 sheets to get consistently reliable measurements of the thickness of ice and of the bed beneath
34 (Robin, 1953; 1958). This technical advance was influential in the pioneering exploratory overland
35 traverses conducted as part of the International Geophysical Year (1957-58), in which both Russian
36 and US teams obtained seismic transects in East and West Antarctica, respectively. The findings
37 showed that Antarctica was one continent (it seems incredible to understand now that in the 1950s
38 this was not known), that the West Antarctic ice sheet contained ice up to 4 km thick, resting on a
39 bed as much as 2km below sea level, and that the East Antarctic ice sheet was on a bed largely
40 above sea level. Despite these ground-breaking advances, basic questions remained on the size and
41 shape of the continent, and the processes through which ice on it flowed.

42 One problem was the time-consuming process of acquiring seismic data, requiring holes to be drilled
43 50 m into the ice for both the seismic charge and the geophones (according to Robin's
44 methodological refinements). Robin himself made the breakthrough, in which his Cambridge team
45 demonstrated the utility of radar mounted on an aircraft to obtain information on ice thickness at a
46 rate that is more than 10,000 times faster than from seismics alone. Airborne radar, or radio-echo
47 sounding (RES) as Robin and his colleagues referred to it, transformed our ability to map the ice
48 sheet and the continent beneath (Dean et al., 2008).

49 What followed was one of the key scientific expeditions in the history of Antarctic exploration – a
50 UK-US-Danish programme of long-range airborne surveying of Antarctica over several seasons
51 during the 1970s. Around a half of the continent was mapped in this decade, revealing the landscape
52 beneath the ice (Drewry, 1983), structures within the ice (Millar et al., 1982), water (including lakes)
53 at the bed (Oswald and Robin, 1973), and evidence of dynamic ice-sheet change (Rose, 1978). At
54 around this time the first numerical ice sheet models were being developed (Budd and Smith, 1982);
55 requiring as input a determination of the basal topography of Antarctica (Drewry, 1983).

56 The 1980s was characterised by a cessation of long-range surveying. In its place, site-specific
57 hypothesis-driven research often used the RES data collected a decade earlier to form a scientific
58 case that was then developed further using additional targeted geophysical research (Turchetti et
59 al., 2008). A step-change in knowledge generated from such geophysical fieldwork was the
60 confirmation that many ice streams lay over weak sediments (Blankenship et al., 1986); and that
61 subglacial hydrology was critical to the flow of ice above (Alley, 1989).

62 Technology again moved Antarctic scientific progress forward in the late 1980s and early 1990s, with
63 the advent of satellite remote sensing, and in particular the European Remote Sensing satellite (ERS-
64 1), which allowed highly accurate measurements of the ice surface elevation, and Radarsat, which
65 imaged the surface morphology of the ice. Such data were used to identify flat, featureless regions
66 as the extent of lakes beneath the ice (see Siegert et al., this volume a). By this time ice-sheet
67 models were able to compare their output with the modern surface elevation of the ice sheet, the
68 flow pattern of ice and the degree to which the bed was frozen or warm (Huybrechts, 1990), from
69 which a suitably 'tuned' model (adjusting flow parameters so that output matched the modern
70 measurements) could then ascertain how the future ice sheet would behave under global warming
71 scenarios (Huybrechts and de Wolde, 1999). By 2000, ice-sheet models were still being run on a
72 depiction of bed topography established in 1983, and which was based on data collected a decade
73 earlier. The Scientific Committee on Antarctic Research (SCAR) commissioned the collation of new
74 geophysical data, to form an updated elevation model for Antarctica; Bedmap (Lythe and Vaughan,
75 2001). While Bedmap was certainly an improvement on the Drewry (1983) bed topography, the lack
76 of data collected since the 1970s was apparent, with large data-free areas remaining, and thus
77 adding significant uncertainty to model results.

78 The necessity for ice sheet models to be fed by accurate topography, and for glacial processes to be
79 identified and resolved at high resolution, was underlined by time-series satellite altimetric data,
80 which showed major loss of ice across the northern seaward margin of West Antarctica due to
81 ocean-driven melting (Pritchard et al. 2012). The lack of geophysical data available to fully
82 comprehend the processes involved both here and elsewhere in Antarctica was striking. To fill the
83 obvious data void, numerous projects acquiring airborne geophysical data were established,
84 including the US-UK-Australian ICECAP (International Collaborative Exploration of Central East
85 Antarctica through Airborne geophysical Profiling), and the US-CReSIS (Center for the Remote
86 Sensing of Ice Sheets) and NASA OIB (Operation Ice Bridge) programmes. The data collected by these
87 and other programmes led to the formation of a much revised Antarctic bed product, named

88 Bedmap2 (Fretwell et al., 2013). This quantitative knowledge of the modern ice sheet bed has been
89 combined with geophysical data from beyond the ice margin and with measurements from the
90 currently ice-free regions of Antarctica to expand our understanding of how the modern ice sheet
91 came to reach its current configuration.

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93 **Current status of Antarctic research**

94 The utility of geophysics in Antarctica cannot be overstated in terms of the scientific advances that
95 have resulted. Yet many basic questions about the form and flow of the ice remain. In 2014, SCAR
96 led an initiative to identify the most pressing scientific questions that must be answered in the next
97 20 years; it formed an international Horizon Scan of 80 scientific questions (Kennicutt et al., 2015)
98 and an accompanying assessment of the role of logistics and technology in being able to answer
99 them (Kennicutt et al. 2016). The horizon scan results underline both how little we know about the
100 subsurface of Antarctica, how ill-equipped we are to accurately predict future sea level change, and
101 indeed how geophysics remains the only viable way of getting the necessary observations and
102 measurements consistently, and over large and remote areas. Of the 80 questions in the scan at
103 least 14 relate to subsurface Antarctica and focus on: (1) revealing the structural evolution and age
104 of the subglacial landscape, (2) determining how basal morphology affects ice sheet flow; (3)
105 assessing how important subglacial hydrology is to ice flow; (4) quantifying geothermal heat flux; (5)
106 understanding how tectonics influences sea level change; (6) comprehending how volcanism may
107 influence ice dynamics; and (7) recognising subglacial environments as viable habitats for microbial
108 life.

109

110 **Introduction to the volume**

111 This volume is the first book on Antarctic subglacial exploration since the horizon scan, and allows an
112 initial assessment of the immediate international response to it in some areas. It includes works
113 from across the Antarctic continent, revealing the geographical spread of subsurface exploration and
114 investigation (Figure 1). New airborne geophysical studies of the ice sheet bed, geology and
115 hydrology are described by Forsberg et al. (this volume), through an assessment of the large
116 subglacial lakes that exist at the heads of the Recovery ice stream system, and the deeply eroded
117 topography that lies between them and the coast. The work provides essential boundary conditions
118 that will both add to Bedmap2, and lead to better models of ice sheet change because it
119 characterises the bed in new detail where it lies below sea level. Further airborne geophysical data
120 are discussed in Beem et al. (this volume), where the seemingly contradictory evidence of basal
121 freezing at South Pole coincident with a subglacial lake is explained by significant change in the
122 region, leading to the lake being a legacy of basal conditions from more than 10,000 years ago.

123 Past changes in Antarctica highlight the emerging trend of larger responses in the northern latitudes
124 compared to those in the south. In the sub-Antarctic, White et al. (this volume), consider glacial
125 sediments on South Georgia to suggest a large ice mass existed at this location at the last glacial
126 maximum 20,000 years ago. On the Antarctic Peninsula, marine sediments are also measured by
127 Casas et al. (this volume), whose assessment of mass transport processes in sedimentary fans, has
128 implications for characterising past ice sheet dynamics and rapid and large-scale movements of the
129 ice margin over numerous glacial cycles. At the Wilkes Land margin of East Antarctica, Pandey et al.
130 (this volume) describe how heavy minerals in marine sediments can be used to define provenance of
131 the material and, from this, an assessment of past East Antarctic behaviour.

132 Radar is used by both Wrona et al. (this volume) and Bangbing et al. (this volume), to investigate
133 internal layers beneath Dome A in East Antarctica; the former revealing a variety of complex
134 englacial structures indicative of unappreciated ice flow processes and non-uniform ice rheology; the
135 latter identifying layers of distinct crystal fabrics that develop under enhanced englacial stress and
136 modify the nature of ice flow. At Dome A, Talalay et al. (this volume) describe how the ice sheet may
137 be drilled to directly sample these compelling englacial structures and reveal their crystallographic
138 and rheological nature.

139 Toward the ice sheet margin, Jeofry et al. (this volume) use airborne geophysics to discover a
140 subglacial embayment near the Institute Ice Stream in West Antarctica that is likely connected to the
141 ice shelf cavity, and which may influence how the ice stream responds to the ocean-driven warming
142 predicted toward the end of this century. Meanwhile, across the other side of the continent in East
143 Antarctica, Roberts et al. (this volume) use airborne radar, satellite data and numerical modelling to
144 explain how ice flow changes observed on Totten Glacier relate to ocean-driven melting in a manner
145 similar to that proposed across vulnerable margins in the Amundsen Sea.

146 Concerning water beneath the ice sheet, Alekhina et al. (this volume) describe early results from the
147 exploration of Lake Vostok in 2012 to understand the chemical nature of water that was collected
148 within the ice-core borehole, while Siegert et al. (this volume) describe an experiment that may
149 identify and measure stores of groundwater beneath the ice sheet bed, and how the influence of
150 such water, although poorly quantified, may be integral to the macro flow of ice in Antarctica.
151 Goodwin et al. (this volume) discuss the subglacial hydrology of Law Dome from geophysical
152 surveying of the ice bed and, importantly, through chemical measurements of water flushed out
153 from beneath the ice cap in 1985 and 2014. By examining ice-marginal sediments, including rare
154 Polar ooids, they show such events have occurred regularly in the past and infer similar outbursts
155 may occur in other regions of East Antarctica. Finally, van Wyk de Vries (this volume) assess the
156 geophysical evidence for volcanic activity in West Antarctica, providing an inventory of proposed
157 volcanos beneath the ice sheet, which are testament to high levels of geothermal heat flux, which
158 acts as an important parameter for the production of basal water and, thus, ice sheet processes.

159 The collection of papers in this volume cannot claim to cover all research on subglacial Antarctica.
160 They do, however, align closely with many of the SCAR horizon scan questions relevant to Antarctic
161 glaciology, hydrology and geology. Together, they constitute evidence that the most important
162 scientific questions that we can ask in Antarctic exploration are being taken seriously by the
163 community and are a demonstration that the active application of geophysics still has much to
164 contribute to our understanding of the white continent.

165

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176 **References**

- 177 Alekhina, I., Ekaykin, A., Moskvina, A., Lipenkov, V. The behavior of the drilling fluid in the borehole
178 after the first unsealing of subglacial Lake Vostok. In, Siegert, M.J., Jamieson, S.S.R. and White, D.
179 (eds.) Exploration of subsurface Antarctica: uncovering past changes and modern processes.
180 Geological Society of London, Special Publication no. 461.
- 181 Alley, R.B., 1989. Water-pressure coupling of sliding and bed deformation: I. Water System. Journal
182 of Glaciology, 35: 108-118.
- 183 Beem, L.H., Cavitte, M.G.P., Blankenship, D.D., Carter, S.P., Young, D.A., Muldoon, G.R., Jackson, C.P.,
184 Siegert, M.J. Transient basal thermal dynamics of the East Antarctic deep interior indicate past
185 sliding. In, Siegert, M.J., Jamieson, S.S.R. and White, D. (eds.) Exploration of subsurface Antarctica:
186 uncovering past changes and modern processes. Geological Society of London, Special Publication
187 no. 461.
- 188 Blankenship, D.D., Bentley, C., Rooney, S.T., and Alley, R.B., 1986. Seismic measurements reveal a
189 saturated porous layer beneath an active Antarctic ice stream. Nature, 332: 54-57.
- 190 Budd, W.F., and Smith, I.N., 1982. Large-scale numerical modelling of the Antarctic ice sheet. Annals
191 of Glaciology, 3: 42-49.
- 192 Casas, D., Garcia, M., Bohoyo, F., Maldonado, A., Ercilla, G. Gebra-Magia Complex. Mass-transport
193 processes reworking trough-mouth fans in the Central Bransfield Basin (Antarctica). In, Siegert, M.J.,
194 Jamieson, S.S.R. and White, D. (eds.) Exploration of subsurface Antarctica: uncovering past changes
195 and modern processes. Geological Society of London, Special Publication no. 461.
- 196 Dean, K., Naylor, S. & Siegert, M. Data in Antarctic Science and Politics. Social Studies of Science,
197 38/4, 571–604. (2008).
- 198 Drewry, D.J., 1983. Antarctica: glaciological and geophysical folio. Scott Polar Research Institute,
199 University of Cambridge.
- 200 Forsberg, R., Olesen, A., Ferraccioli, F., Jordan, T., Matsuoka, K., Zakrajsek, A. and Ghidella, M.
201 Exploring the Recovery Lakes region, East Antarctica, by airborne gravity, magnetics and radar
202 measurements. In, Siegert, M.J., Jamieson, S.S.R. and White, D. (eds.) Exploration of subsurface
203 Antarctica: uncovering past changes and modern processes. Geological Society of London, Special
204 Publication no. 461.
- 205 Fretwell P. et al. 2013. Bedmap2: improved ice bed, surface and thickness datasets for Antarctica.
206 The Cryosphere 7, 375-393.
- 207 Goodwin, I.D., Roberts, J.L., Etheridge, D.M., Hellstrom, J, Moy, A.D., Ribo, M., Smith, A.M. Modern
208 to Glacial-Age Subglacial Meltwater Drainage at Law Dome, Coastal East Antarctica From
209 Topography, Sediments and Jökulhlaup Observations. In, Siegert, M.J., Jamieson, S.S.R. and White, D.
210 (eds.) Exploration of subsurface Antarctica: uncovering past changes and modern processes.
211 Geological Society of London, Special Publication no. 461.
- 212 Huybrechts, P., 1990. A 3-D model for the Antarctic Ice Sheet: a sensitivity study on the glacial-
213 interglacial contrast. Climate Dynamics, 5: 79-92.
- 214 Huybrechts, P., and de Wolde, J. 1999. The dynamic response of the Greenland and Antarctic ice
215 sheets to multiple-century climate warming. Journal of Climate, 12, 2169-2188.

216 Jeofry, H., Ross, N., Corr, H.F.J., Li, J., Gogineni, P. and Siegert, M.J. A deep subglacial embayment
217 adjacent to the grounding line of Institute Ice Stream, West Antarctica. In, Siegert, M.J., Jamieson,
218 S.S.R. and White, D. (eds.) Exploration of subsurface Antarctica: uncovering past changes and
219 modern processes. Geological Society of London, Special Publication no. 461.

220 Kennicutt, M. et al. A roadmap for Antarctic and Southern Ocean science for the next two decades
221 and beyond. *Antarctic Science* 27, 3-18. doi:10.1017/S0954102014000674 (2015).

222 Kennicutt, M. et al. Enabling 21st century Antarctic and Southern Ocean science. *Antarctic Science*
223 28, 407-423, doi:10.1017/S0954102016000481 (2016).

224 Lythe, M.B. et al. 2001. BEDMAP: A new ice thickness and subglacial topographic model of
225 Antarctica. *Journal of Geophysical Research*, 106, 11335-11351.

226 Millar, D.H.M., 1981. Radio-echo layering in polar ice sheets and past volcanic activity. *Nature*, 292:
227 441-443.

228 Naylor, S., Dean, K. & Siegert, M.J. The IGY and the ice sheet: surveying Antarctica. *Journal of*
229 *Historical Geography*, 34, 574-595 (2008).

230 Oswald, G.K.A, and Robin, G. de Q., 1973. Lakes beneath the Antarctic Ice Sheet. *Nature*, 245: 251-
231 254.

232 Pandey, M., Pant, N., Biswas, P., Shrivastava, P., Joshi, S., Nagi, N. Heavy mineral assemblage of
233 marine sediments as an indicator of provenance and East Antarctic ice sheet fluctuations. In, Siegert,
234 M.J., Jamieson, S.S.R. and White, D. (eds.) Exploration of subsurface Antarctica: uncovering past
235 changes and modern processes. Geological Society of London, Special Publication no. 461.

236 Pritchard, H.D., Ligtenberg, S.R.M., Fricker, H.A., Vaughan, D.G., van den Broeke, M.R., Padman, L.,
237 2012. Antarctic ice-sheet loss driven by basal melting of ice shelves. *Nature* 484, 502-505, doi:
238 10.1038/nature10968.

239 Roberts, J., Galton-Fenzi, B., Paolo, F., Donnelly, C., Gwyther, D., Young, D., Warner, R., Greenbaum,
240 J., Fricker, H., Payne, A.J., Cornford, S., Le Brocq, A., Van Ommen, T., Blankenship, D.D., Padman, L.
241 and Siegert, M.J. Ocean forced variability of the main East Antarctic Glacier. In, Siegert, M.J.,
242 Jamieson, S.S.R. and White, D. (eds.) Exploration of subsurface Antarctica: uncovering past changes
243 and modern processes. Geological Society of London, Special Publication no. 461.

244 Robin, G de Q. (1953). Norwegian-British-Swedish Antarctic Expedition, 1949-52, *Polar Record* 6,
245 608-616.

246 Robin, G.de Q. (1958). Norwegian-British-Swedish Antarctic Expedition 1949-1952 Scientific Results ,
247 Vol. 5. *Glaciology III: Seismic shooting and related investigations*. Oslo, Norsk Polarinstitut.

248 Rose, K.E. 1979. Characteristics of ice flow in Marie Byrd Land, Antarctica. *J. Glaciol.*, 24(90), 63-75.

249 Siegert, M.J. A 60-year international history of Antarctic subglacial lake exploration. In, Siegert, M.J.,
250 Jamieson, S.S.R. and White, D. (eds.) Exploration of subsurface Antarctica: uncovering past changes
251 and modern processes. Geological Society of London, Special Publication no. 461.

252 Siegert, M.J., Kulesa, B., Bougamont, M., Christoffersen, P., Key, K., Andersen, K.R., Booth, A.D. and
253 Smith, A.M. Antarctic subglacial groundwater: a concept paper on its measurement and potential
254 influence on ice flow. In, Siegert, M.J., Jamieson, S.S.R. and White, D. (eds.) Exploration of subsurface

255 Antarctica: uncovering past changes and modern processes. Geological Society of London, Special
256 Publication no. 461.

257 Talalay, P., Sun, Y., Zhao, Y., Li, Y., Cao, P., Markov, A., Xu, H., Wang, R., Zhang, N., Fan, X., Yang, Y.,
258 Sysoev, M., Liu, Y and Liu Y. Drilling project at Gamburtsev Subglacial Mountains, East Antarctica:
259 Recent progress and plans for the future. In, Siegert, M.J., Jamieson, S.S.R. and White, D. (eds.)
260 Exploration of subsurface Antarctica: uncovering past changes and modern processes. Geological
261 Society of London, Special Publication no. 461.

262 Turchetti, S., Dean, K., Naylor, S. & Siegert, M. Accidents and Opportunities: A History of the Radio
263 Echo Sounding (RES) of Antarctica, 1958-1979. *British Journal of the History of Science*, 41, 417-444
264 (2008).

265 van Wyk de Vries, M., Bingham, R. and Hein, A. A new volcanic province: an inventory of subglacial
266 volcanoes in West Antarctica. In, Siegert, M.J., Jamieson, S.S.R. and White, D. (eds.) Exploration of
267 subsurface Antarctica: uncovering past changes and modern processes. Geological Society of
268 London, Special Publication no. 461.

269 Wang, B., Sun, B., Ferrocchioli, F., Martin, C., Steinhage, D., Cui, X., Siegert, M.J. Summit of the East
270 Antarctic Ice Sheet underlain by extensive thick ice-crystal fabric layers formed by glacial-interglacial
271 environmental change. In, Siegert, M.J., Jamieson, S.S.R. and White, D. (eds.) Exploration of
272 subsurface Antarctica: uncovering past changes and modern processes. Geological Society of
273 London, Special Publication no. 461.

274 White, D., Bennike, O., Melles, M., Berg, S. and Binnie, S. Was South Georgia covered by an ice cap
275 during the Last Glacial Maximum? In, Siegert, M.J., Jamieson, S.S.R. and White, D. (eds.) Exploration
276 of subsurface Antarctica: uncovering past changes and modern processes. Geological Society of
277 London, Special Publication no. 461.

278 Wrona, T., Wolovick, M., Ferraccioli, F., Corr, H., Jordan, T. and Siegert, M.J. Position and variability
279 of complex structures in the central East Antarctic Ice Sheet. In, Siegert, M.J., Jamieson, S.S.R. and
280 White, D. (eds.) Exploration of subsurface Antarctica: uncovering past changes and modern
281 processes. Geological Society of London, Special Publication no. 461.

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284 **Figure Caption**

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286 **Figure 1.** Bedmap topography of subglacial Antarctica (Fretwell et al., 2013) with locations of
287 fieldsites (red dots) referred to in the papers of this volume as follows: Dome A region (Wrona et al.;
288 Talalay et al.; Bangbing et al.); Offshore Wilkes Land (IODP 318) (Pandey et al.); South Georgia (White
289 et al.); Bransfield Basin (Antarctic Peninsula) (Casas et al.); Schirmacher Oasis (central Dronning
290 Maud Land) (Swain); Institute Ice Stream grounding line (Jeofry et al.) and trunk (Siegert et al.); Lake
291 Vostok (Alekhina et al.); South Pole (Beem et al.); Totten Glacier (Roberts et al.); Recovery ice stream
292 onset (Forsberg et al.); West Antarctic volcanics (van Wyk de Vries et al.).

