## PHILOSOPHICAL TRANSACTIONS OF THE ROYAL SOCIETY A

Volume 375 | Issue 2086 | 13 February 2017

MATHEMATICAL, PHYSICAL AND ENGINEERING SCIENCES

## Contents

## Theme issue: Microdynamics of ice

|   | Article ID |   | Article ID |
|---|------------|---|------------|
| PREFACE   |            | The effect of rock particles and $D_2O$ replacement on the flow behaviour of ice                                  |            |
| Microdynamics of ice P Sammonds, M Montagnat, P Bons and  |            | CA Middleton, PM Grindrod and PR Sammonds   | 20150349   |
| M Schneebeli  | 20160437   | Micromechanics of sea ice frictional slip from test basin scale experiments                                       |            |
| INTRODUCTION  |            | PR Sammonds, DC Hatton and DL Feltham   | 20150354   |
| Ice microstructures and microdynamics P Sammonds, M Montagnat, P Bons and   | 20160438   | Temperature dependence of ice-on-rock friction at realistic glacier conditions                                    |            |
| M Schneebeli  |            | C McCarthy, H Savage and M Nettles  | 20150348   |
| ARTICLES  |            | Recrystallization and damage of ice in winter sports<br>A Seymour-Pierce, B Lishman and P Sammonds                | 20150353   |
| Investigation of nucleation processes during<br>dynamic recrystallization of ice using cryo-EBSD<br>T Chauve, M Montagnat, F Barou, K Hidas,<br>A Tommasi and D Mainprice | 20150345   | The influence of closed brine pockets and permeable brine channels on the thermo-elastic properties of saline ice |            |
| ·   |            | A Marchenko and B Lishman   | 20150351   |
| Dynamic recrystallization during deformation of polycrystalline ice: insights from numerical simulations  |            | Linking scales in sea ice mechanics<br>J Weiss and V Dansereau  | 20150352   |
| M-G Llorens, A Griera, F Steinbach, PD Bons,<br>E Gomez-Rivas, D Jansen, J Roessiger,<br>RA Lebensohn and I Weikusat  | 20150346   |   |            |
| Physical analysis of an Antarctic ice core—towards an integration of micro- and macrodynamics of polar ice  |            |   |            |
| I Weikusat, D Jansen, T Binder, J Eichler, SH Faria,<br>F Wilhelms, S Kipfstuhl, S Sheldon, H Miller,<br>D Dahl-Jensen and T Kleiner                                      | 20150347   |   |            |