Nonlinear influence of the Earth's rotation on iceberg melting

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The calving of icebergs accounts for a significant fraction of the mass loss from both the Antarctic and Greenland ice sheets. Iceberg melting affects the water properties impacting sea ice formation, local circulation and biological activity. Laboratory experiments have investigated the effects of the Earth's rotation on iceberg melting and the possible formation of Taylor columns (TCs) underneath icebergs. It is found that at high Rossby number, Ro, when rotation is weak compared to advection, iceberg melting is unaffected by the background rotation. As *Ro* decreases, the melt rate shows an increasing trend, which is expected to reverse for very low Ro. This behaviour is explained by considering the integrated horizontal velocity at the base of the iceberg. For moderate Ro, a partial TC is formed and its effective blocking accelerates the flow under the remainder of the iceberg, which increases the melt rate since the melting is proportional to the flow velocity. It is expected that for very low *Ro* the melt rate decreases because, with the expansion of the TC, the region of flow acceleration occurs away from the base of the iceberg. For low free stream velocity the freshwater produced by the ice melting introduces another dynamical effect. It is observed that there is a threshold free stream velocity below which the melt rate is constant. This is explained with the formation of a gravity current at the base of the iceberg that insulates it from the free flow and controls its melting.

Key words: phase change, rotating flows, solidification/melting

1. Introduction

Approximately half of the observed ice loss from Antarctica and Greenland is due to the calving of icebergs from the margins of the ice sheets (Depoorter *et al.* 2013; Enderlin & Howat 2014). Once the icebergs are calved into the surrounding ocean they are advected by both winds and ocean currents. How rapidly they melt during

their drift will determine where the freshwater is released, which has implications for ocean circulation, sea ice formation and biological activity.

Iceberg dynamics and thermodynamics include processes that are still poorly understood. Indeed, there is much interest in comprehending the complex interactions between icebergs and the surrounding ocean, in terms of both how the environment influences the iceberg and *vice versa*. In particular, the meltwater produced by icebergs has been observed to modify the local ocean physical and chemical properties, affecting both the dynamical response (Helly *et al.* 2011; Stephenson *et al.* 2015) and the biogeochemical response (Smith *et al.* 2007; Duprat, Bigg & Wilton 2016). Moreover, icebergs are well known to pose a hazard for human activities such as oil platforms, submarine pipelines and, of course, navigation (Bigg & Wilton 2014).

Recent numerical works have underlined the importance of correctly describing the iceberg size distribution in order to accurately model sea ice, ocean temperature and ocean salinity (Stern, Adcroft & Sergienko 2016; Rackow *et al.* 2017). The iceberg size distribution is particularly important around Antarctica, where large tabular icebergs with areas that can reach values up to $O(10^3 \text{ km}^2)$ exist. There, neglecting the giant icebergs can lead to a bias towards the south in the freshwater input, since large icebergs drift further north (Rackow *et al.* 2017).

Contributions to the melting come from processes acting both above and below sea level. In particular, above the air-sea interface, solar radiation, forced convection due to the winds and sublimation occur, but these processes are generally negligible in terms of the total iceberg decay. At the air-sea interface, wave erosion continuously acts to reduce the iceberg volume both by directly transferring heat from the seawater through the periodic wave motion and by breaking off pieces of the iceberg itself. Below the air-sea interface, buoyant and forced convections significantly contribute to the submarine melting by entraining relatively warmer oceanic water in the turbulent layer attached to the iceberg. Here, buoyant convection refers to the vertical motion associated with the positively buoyant meltwater, while forced convection refers to the relative motion of the water masses, as explained further below. For a comprehensive review of the mechanisms that control iceberg dynamics and melting, the reader is referred to Savage (2001) and Bigg (2015).

Forced convection is the process that is mainly considered in the present work. In general, it refers to the transfer of heat between a fluid and a body submerged in it through the turbulent boundary layer that develops at the interface due to the relative fluid flow (Eckert & Drake 1959). In the case of icebergs, the fact that their displacement is controlled by both winds and ocean currents (Wagner, Dell & Eisenman 2017) provides the relative motion with respect to the ocean. In particular, for large tabular icebergs, even if their displacement is controlled by the ocean currents (Wagner *et al.* 2017), there might be relative motion at the base of the iceberg because of the presence of a vertical shear (Bigg 2015; FitzMaurice *et al.* 2016), because the iceberg is blocked by sea ice or some sea floor topographic features, or because of variations of ocean currents at spatial scales smaller than the iceberg and temporal scales faster than the iceberg response time.

Various efforts have attempted to represent the melting due to the forced convection as a function of the fluid (speed, temperature, salinity) and the ice properties (temperature), to understand better the relevant physical processes and to parametrize the submarine melting in general circulation models (GCMs). The two most widespread parametrizations are those described by Weeks & Campbell (1973) (WC) and Holland & Jenkins (1999) (HJ). They both attempt to model the turbulent flux of heat (and salt) to the ice to calculate the melt rate. WC is built on empirical

observations of flow past a heated plate and only considers heat flux (Eckert & Drake 1959), as described in $\S 2.1$. The HJ parametrization is built upon empirical observations of heat transport in pipe flow (Kader & Yaglom 1972) but has been extended to consider both heat and salt transport. Typically, WC is used in studies examining iceberg melting while HJ is used in studies focused on the melting of ice shelves and tidewater glaciers, despite both attempting to model the same heat and salt transport. Since the focus of this work is on iceberg melting, the choice was to model the ice melting with the WC formulation. Examples of the use of the two schemes in GCMs are Bigg et al. (1997) for the former and Timmermann, Wang & Hellmer (2012) and Rackow *et al.* (2017) for the latter, amongst others. There is evidence that iceberg melting representation in GCMs is over-simplified, as Stern et al. (2017) show for tabular icebergs, highlighting that these large icebergs are not currently well represented. Stern *et al.* (2017) suggest a newly developed framework in which large icebergs are represented by smaller elements interacting together, which enables the modelling of calving events and iceberg breakup. Active research keeps bringing new insights into how icebergs melt in various dynamical regimes, as in FitzMaurice, Cenedese & Straneo (2017), where an improved version of the WC parametrization is developed to include side melting due to the buoyant meltwater, and in FitzMaurice, Cenedese & Straneo (2018), where the presence of a vertical shear in the flow is shown to significantly alter the submarine melting, compared to a uniform flow case equal to the vertically averaged velocity.

Rotational effects have been shown to be important in the modulation of heat transport in various convective systems. A non-monotonic dependence of the heat transport in Rayleigh–Bénard convection as a function of background rotation is discussed by King *et al.* (2009) and King, Stellmach & Buffet (2012). As for horizontal convection, it has been shown that the heat transport generally decreases with increasing rotation (Vreugdenhil, Gayen & Griffiths 2016). Given the importance of heat transport to the melting of icebergs, it is relevant to investigate how rotation can impact ice melting.

The goal of the present study is to quantify the effects of the Earth's rotation on iceberg melting in a laboratory set-up. For typical values of Antarctic icebergs with length scale $L \sim 20$ km, Coriolis parameter $f \sim 10^{-4}$ s⁻¹ and relative flow speed $U \sim 10$ cm s⁻¹ (Gladstone, Bigg & Nicholls 2001; FitzMaurice *et al.* 2016), the Rossby number Ro = U/fL is $Ro \sim 0.05$, which suggests that rotational effects are important. In particular, the possible formation of a Taylor column (TC) under an iceberg and its influence upon melting are explored. The WC parametrization is then extended to try to reproduce the observed variations of the submarine melt rate as a function of the background rotation. In § 2 background information is reviewed. Section 3 describes the experimental methods and set-up, while the results are presented in § 4. Remaining open issues and conclusions are given in § 5.

2. Theoretical background

In the present section, some background information, on which the analysis of the experimental data is based, is reviewed. First, the submarine melt rate parametrization introduced by Weeks & Campbell (1973) is described. It accounts for the relative free stream velocity and is based on the experimental measurements of the heat exchanges of a flow past a flat plate by Eckert & Drake (1959). Second, the dynamics leading to the formation of TCs is reviewed. The analytical solutions obtained for this problem by Ingersoll (1969) and Johnson (1983) are the starting points for the inclusion of rotational effects in the WC parametrization, due to the modifications of the flow structure as the background rotation changes.

	$k (W m^{-1} K^{-1})$	$\nu (m^2 s^{-1})$
Laboratory	0.6	10^{-6}
Ocean	0.563	1.826×10^{-6}

TABLE 1. Values of thermal conductivity and kinematic viscosity used to calculate K in the laboratory and in the oceans (FitzMaurice *et al.* 2017).

2.1. Submarine melting parametrization

Following an experimental procedure similar to the work of FitzMaurice *et al.* (2017), the focus of this work is on the melting due to forced convection and its representation by the WC parametrization. This parametrization describes the submarine melt rate \dot{v} , i.e. the iceberg volume loss per unit area per unit time, as a function of the relative flow speed U, the forcing temperature $\Delta T = T_w - T_i$ (with T_w denoting the water temperature and T_i denoting the ice temperature) and the length scale of the iceberg in the direction of the flow ℓ as

$$\dot{v} = K\Delta T \frac{U^m}{\ell^{1-m}}$$
 with $m = 0.8$. (2.1)

Here K is a constant of proportionality that contains various flow parameters and enables the results from the laboratory to be scaled to the oceans. In particular,

$$K = C \frac{kPr^n}{\rho_i \Gamma v^m}$$
 with $C = 0.037, n = 1/3,$ (2.2)

where $\rho_i = 917$ kg m⁻³ is the ice density (IOC, SCOR & IAPSO 2010), $\Gamma = 3.34 \times 10^5$ J kg⁻¹ is the ice latent heat of fusion, k is the water thermal conductivity, ν its kinematic viscosity and $Pr = c_p \rho_w \nu/k$ is the Prandtl number, with $c_p = 3991$ J K⁻¹ kg⁻¹ as the water specific heat (IOC *et al.* 2010) and $\rho_w = 1024$ kg m⁻³ as its density. The values of *C*, *n* and *m* are based on the experimental work of Eckert & Drake (1959) on forced convection along a flat plate. These values depend on the geometry of the obstacle, but for the range of parameters explored in the present work the melt rate given by the WC parametrization does not significantly change if the values for a cylindrical obstacle are used (not shown). By choosing the appropriate values for the physical parameters in SI units, given in table 1, one finds $K = 8.67 \times 10^{-6}$ for the laboratory and $K = 6.27 \times 10^{-6}$ for the oceans, so that the results scale accordingly. More details about the derivation of the WC parametrization can be found in Weeks & Campbell (1973) and FitzMaurice *et al.* (2017).

It is interesting to notice that, despite salinity having been shown to be important in affecting the melt rate of ice (Kerr & McConnochie 2015), it is not included in the WC parametrization. In the current set-up, this is reasonable because the ice is melting purely due to the fact that the water temperature is much higher than the melting point of ice and, thus, the phase change is controlled by the heat flux alone (Kerr & McConnochie 2015). However, the melting of icebergs in the polar ocean is likely to depend on both the ambient temperature and the salinity.

FitzMaurice *et al.* (2017) have tested the WC parametrization behaviour for a range of flow speeds. They find that for low flow speed U, the buoyant convection due to the meltwater plumes controls the iceberg lateral melt rate. This happens because the meltwater produced by the ice block itself, despite being cooler than the environment,

is buoyant due to its lower salinity content and moves upwards forming plumes along the sides of the ice block. For low relative flow velocity, $U < w_p$, where w_p is the typical value of the vertical velocity of the plume (see Wells & Worster (2008) for a detailed model of the buoyant plume behaviour near the ice surface), the melting is correctly parametrized by WC using the iceberg draft as length scale and the buoyant plume temperature and velocity in (2.1). Instead, for higher velocity, $U > w_p$, the WC parametrization with the free stream quantities and the iceberg length fits the data well. In the former regime, the buoyant meltwater plumes remain attached to the ice block, which is thus unaffected by the free stream flow, and in the latter, the plumes are swept away and the free stream velocity and temperature control the forced convection that melts the ice block.

2.2. Taylor column dynamics

Let us now consider a barotropic, inviscid, incompressible, rotating flow, with low Rossby number Ro = U/fL, where U is the velocity scale, $f = 2\Omega$ (the Coriolis parameter) is the background vorticity (Ω is the background rotation rate) and L is the length scale of the flow. Under these conditions, the Taylor–Proudman theorem can be proved (Vallis 2006). In fact, by neglecting the inertial terms in the geostrophic limit ($Ro \ll 1$), and by neglecting the viscous and baroclinic terms for an inviscid incompressible fluid, the vorticity equation states that the fluid velocity v is uniform in the direction of the axis of rotation z, namely

$$\frac{\partial \boldsymbol{v}}{\partial z} = 0 \quad \text{for } Ro \ll 1.$$
 (2.3)

This implies that, if an obstacle is placed somewhere in the domain, the flow is forced to go around it not only at the depth where the obstacle is physically present, but also everywhere above (or below) the obstacle. It is as if the obstacle was virtually extended throughout the entire fluid column. This virtual obstacle is stagnant and has been called a TC (Taylor 1923).

The analytical steady-state solution for the velocity field in the case of a cylindrical obstacle is given by Ingersoll (1969) for a uniform background flow and by Johnson (1983) for a horizontally sheared background flow. They both consider a constant background fluid flow rotating at a constant rate and confined between two horizontal parallel flat plates, distanced *H* from each other and with a cylindrical obstacle of height h < H placed on one of the plates. Using a perturbation approach in terms of *Ro*, they find that to the lowest order the interior solution is two-dimensional and geostrophic. Ingersoll (1969) finds that the steady-state solution for the zeroth-order horizontal velocity, denoted with $u^{(0)}(x, y)$ in what follows, depends only on the parameter

$$\alpha = \frac{Ro}{h_0} = \frac{U}{fL}\frac{H}{h},\tag{2.4}$$

where $h_0 = h/H$ is the non-dimensional height of the obstacle. Instead, Johnson (1983) derives a solution that depends on α and on

$$\beta = \frac{\Delta U / \Delta y}{f} \frac{H}{h},\tag{2.5}$$

where ΔU is the change in horizontal velocity over a cross-flow distance Δy .

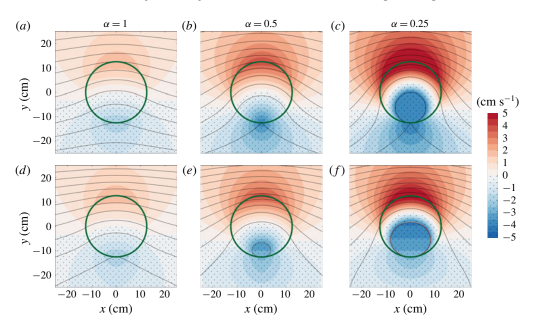


FIGURE 1. (Colour online) The colours indicate the difference between the analytical solution for the flow speed under the cylindrical obstacle $u^{(0)}(x, y)$ and the far field velocity $\tilde{U}(x, y)$ in the case of no shear, $\tilde{U}(x, y) = U = 4 \text{ cm s}^{-1}$, in (a-c) (Ingersoll 1969), and with positive horizontal shear, $\tilde{U}(x, y) = U + y\Delta U/\Delta y$ with $\Delta U/\Delta y = 0.1 \text{ s}^{-1}$, in (d-f) (Johnson 1983) for different values of α . In all cases h=2 cm and H=12 cm. The dotted areas denote negative values of such a speed difference. The green solid thick line is the section of the cylindrical obstacle which has radius L = 12.5 cm. The black solid thin lines are streamlines and for anticlockwise rotation (Northern Hemisphere) the flow goes from left to right, as the relative vorticity anomaly induced by the obstacle is anticyclonic. The closed streamlines within the section of the obstacle in (c,e,f) delimit regions of no motion, i.e. partial TCs.

From a dynamical point of view, the problem is solved with the appropriate potential vorticity conservation equation. Such a constraint induces an anticyclonic relative vorticity anomaly due to the compression of the water column in response to the obstacle. In the case of horizontally sheared background flow, the solutions differ as to whether the vorticity added by the horizontal shear has the same sign as or opposite sign to that of the vorticity anomaly induced by the fluid being squeezed below the obstacle. For the interested reader, the analytical solution for the case of positive β , which applies to the current set-up, is given by equations (3.5) and (3.11) of the paper by Johnson (1983). In particular, such equations give the streamfunction over the entire domain (both below the obstacle and outside it), from which the velocity field can be obtained.

Figure 1 shows the analytical steady solution of the TC problem outlined above, both for zero horizontal shear (figure 1a-c) and for a positive shear (figure 1d-f). The parameters used to plot this figure are taken from the experimental set-up, as described in § 3. The top row is obtained for a uniform far field velocity $\tilde{U}(x, y) = U$, with $U = 4 \text{ cm s}^{-1}$, while the bottom row is obtained for a positively sheared flow $\tilde{U}(x, y) = U + y\Delta U/\Delta y$, with $\Delta U/\Delta y = 0.1 \text{ s}^{-1}$. The different columns correspond to different values of α and, going from left to right, they show the transition from

a no-TC solution to a partial TC one. It is known, in fact, that as α decreases, a stagnation point appears in the velocity field. Huppert (1975) showed that such a critical value α_c depends on the geometry of the obstacle and on the stratification of the fluid. He also showed that for a cylindrical obstacle in a uniform flow of a homogeneous fluid the critical value is $\alpha_c = 0.5$. Panels (a,d) have $\alpha = 1 > \alpha_c$ and do not have any TC, because the background rotation has a rather small effect on the flow and thus the difference between the velocity magnitude of the flow with respect to the far field (denoted with the colour shading) is small. Panels (*b,e*) have $\alpha = 0.5 = \alpha_c$ and in the no-shear case, panel (b), the stagnation point at the lower end of the obstacle is visible as a cusp where the bottom streamline intersects with the obstacle. Panel (e) shows that the presence of a positive shear makes it easier to have a region of no motion, because the added background vorticity due to the positive β is of the same sign as the vorticity anomaly induced by the squeezing of the fluid below the obstacle. Panels (c, f) have $\alpha = 0.25 < \alpha_c$ and they both show a region of zero motion, i.e. a TC, which is larger for lower values of α (Ingersoll 1969; Johnson 1983). It is interesting to notice that while on one side of the obstacle a region of zero motion appears, on the other side there is a relative increase in velocity with respect to the far field.

To have a sense of the importance of such dynamics in real oceans, the following typical values of the quantities defining α are considered. Take the relative speed to be $U \sim 10$ cm s⁻¹, the Coriolis parameter $f \sim 10^{-4}$ s⁻¹, the horizontal length scale of the iceberg $L \sim 20$ km, the depth of the water $H \sim 10^3$ m and the draft of the iceberg $h \sim 500$ m. This leads to

$$\alpha = \frac{U}{fL}\frac{H}{h} \sim 0.1, \tag{2.6}$$

which is below the critical value $\alpha_c = 0.5$ considered above. This motivates the current investigation because it shows that a TC could form below a sufficiently large iceberg and, thus, could impact its melting. In fact, as shown in figure 1, in the case of formation of a partial TC, a region of increased velocity and a region of decreased velocity appear at the base of the obstacle. Then, since the melt rate depends on the relative speed, as in (2.1), the formation of a TC could increase or decrease the melt rate, depending upon the horizontal extent of the column relative to the area of the object.

3. Experiments

The experiments were conducted in a rotating tank with a diameter of 210 cm, filled to a depth $H \simeq 12$ cm with seawater with salinity of approximately 33 g kg⁻¹ and kept at room temperature of 18–20 °C. At least 30 min before the beginning of each experiment, the rotating tank was turned on to set the fluid in solid body rotation with angular velocity Ω_0 and corresponding absolute vorticity $f_0 = 2\Omega_0$. The spin-up time that characterizes this transient fluid acceleration has been extensively studied in the past (Greenspan & Howard 1963) and is given by the expression

$$\tau_E = \frac{H}{(2\nu f_0)^{1/2}}.$$
(3.1)

For the experimental parameters of this work, the e-folding time varied from roughly 50 s, corresponding to $f_0 = 3$ rad s⁻¹, to 190 s, corresponding to $f_0 = 0.2$ rad s⁻¹, which is much shorter than the time over which the tank was allowed to reach solid body rotation.

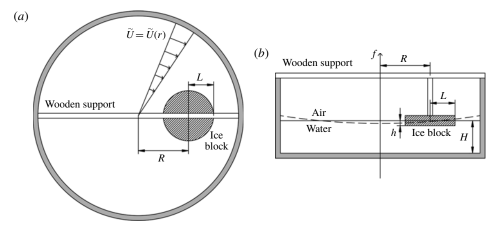


FIGURE 2. Top (a) and side (b) view schematic of the experimental apparatus (not to scale). The presence of horizontal shear is highlighted in (a) by the radially increasing velocity profile $\tilde{U} = \tilde{U}(r) = r\Delta\Omega$. The dashed line in (b) underlines that the free surface is parabolic, according to (3.6).

Once the fluid was in solid body rotation, which was confirmed by the vertical straight lines left behind when potassium permanganate crystals were dropped into the fluid, a cylindrical ice block of radius L was suspended in the water with a wooden support at a distance R from the axis of rotation and with a submerged part of height h (see figure 2). As soon as the ice block was in position, the rotation rate of the tank was increased by an amount $\Delta \Omega$. This set a relative velocity field \tilde{u} between the ice block and the fluid characterized by the radial distance r from the centre of the tank and a quasi-exponential decay (Greenspan & Howard 1963), namely

$$\tilde{u}(r,t) = U(r) \exp(-t/\tau_E), \qquad (3.2)$$

with $\tilde{U}(r) = r\Delta\Omega$ being the initial velocity profile whose value at the centre of the obstacle is set to be equal to the free stream velocity U, namely $\tilde{U}(R) = R\Delta\Omega = U$. To keep the relative flow speed almost constant throughout the duration of the experiments, the rotation rate of the tank was further increased by a smaller amount $\delta\Omega < \Delta\Omega$ at regular intervals δt . In particular, using the equivalent of (3.2) for the angular velocity together with the expression of the spin-up time (3.1), the interval δt at which the tank needs to be accelerated to balance the relative velocity decay is given by

$$\delta t = -\tau_E \log\left(1 - \frac{\delta\Omega}{\Delta\Omega}\right),\tag{3.3}$$

after choosing $\delta\Omega$ to be some fraction of $\Delta\Omega$. The choice for the experiments was $\delta\Omega = \Delta\Omega/10$, so that the values of δt were between 15 and 40 s, depending on the initial background rotation. Since the experiments lasted for 3 min, the number of rotation increase steps was always lower than 12. This procedure was tested for different values of f_0 , R and $\Delta\Omega$ by measuring the fluid angular velocity with floating tracers and it was possible to keep the relative flow speed constant, with fluctuations of the order of 5% (not shown). The value of background vorticity f used to calculate Ro and α was taken to be the average between the initial value f_0 and the final one.

The radial increase of $\tilde{U}(r)$ also sets its cross-flow derivative, which corresponds to the value of the horizontal shear that appears in the problem solved by Johnson (1983), namely

$$\frac{\Delta U}{\Delta y} = \frac{\mathrm{d}U}{\mathrm{d}r} = \Delta \Omega. \tag{3.4}$$

Since $\Delta \Omega$ is constant for a given value of U, this implies that β is directly proportional to α according to

$$\beta = \frac{L}{U} \frac{\Delta U}{\Delta y} \alpha = \frac{L}{U} \Delta \Omega \alpha.$$
(3.5)

This was chosen so that a single parameter controlled the dynamics, even in the case of horizontally sheared flow. The parameter β could have been varied independently from α , but the study of the dependence of the solution on β is left for future work.

The ice blocks were made in stainless steel cylindrical moulds with radius L = 12.5 cm and height 5 cm, so that they could be half-submerged during the experiments, resulting in values of $h \simeq 2$ or 3 cm. The water used to make the ice blocks was degassed and dyed with 2 ml of blue food dye in order to be able to distinguish the meltwater from the ambient fluid in the tank. There are two reasons why the ice blocks were cylindrical. The first is because the focus of this work was on the basal iceberg melting rather than the lateral one. Thus, since the circle is the figure that maximizes the area for a given perimeter, the cylinder has the highest basal to lateral area ratio for a given height. This means that it is the optimal choice to study the melting coming from the base and for the values of the experiments, $h \sim 2$ cm and L = 12.5 cm, the area of the base πL^2 is roughly three times larger than the area of the side $2\pi Lh$. The second reason is because the analytical solutions for the TC problem, described in § 2.2, have been developed only for flat-topped cylindrical obstacles (Ingersoll 1969; Johnson 1983).

The actual fluid height η varied radially due to the parabolic free surface as

$$\eta(r, \Omega) = H + \frac{\Omega^2}{4g} (2r^2 - D^2), \qquad (3.6)$$

with g being the acceleration due to gravity, D = 105 cm the radius of the rotating tank and H = 12 cm the non-rotating fluid height. With respect to the flat free surface of the non-rotating case, the deviation on each side of the ice block was approximately

$$\Delta \eta = \eta(R+L, \Omega) - \eta(R, \Omega) \simeq \eta(R, \Omega) - \eta(R-L, \Omega) \simeq 0.8 \text{ cm}$$
(3.7)

in the cases of highest rotation rate, f = 3 rad s⁻¹. All the experiments, even those with the most tilted free surface, were conducted making sure that the upper side of the ice block was never submerged, in order to avoid the introduction of an extra melting source. When calculating the TC dynamics, the water column height at the centre of the ice block $\eta(R, \Omega)$ was used.

For each experiment, two quantities were measured: the mass loss Δm and the initial submerged draft *h*. The mass loss was measured by weighing the ice block before and after each experiment and was converted to a volume loss $\Delta V = \Delta m/\rho_i$ from the known density of the ice $\rho_i = 917$ kg m⁻³ (IOC *et al.* 2010). The initial submerged draft was measured with a ruler as the difference between the initial height of the ice block (measured before the experiment) and the height of the

non-submerged part (measured right after the experiment). The melting of the non-submerged part of the blocks was observed to be negligible. For each block, to remove the asymmetry due to the free surface tilting, the measure was taken in four antipodal points and then averaged. Then \dot{v} was calculated assuming the melt rate to be equal on the base and on the sides (this assumption is discussed in more detail at the end of § 4) and uniform for the duration of an experiment, $\Delta t = 3$ min. The duration of the experiments was chosen as a compromise. A shorter time interval would have reduced the asymmetries in the ice block melting, due to the presence of horizontal shear in the flow and due to the free surface tilting. A longer time interval would have allowed more ice to melt, inducing a larger mass loss and thus reducing its relative uncertainty.

With these hypotheses, the submarine melt rate was calculated as

$$\dot{v} = \frac{\Delta V}{A_a \Delta t},\tag{3.8}$$

where A_a is the average submerged area between the initial state and the final one. Since the melt rate is considered constant and uniform, the average area A_a is the arithmetic mean between the initial submerged area $A_i = \pi(L^2 + 2Lh)$ and the final one A_f . The latter is obtained considering that each dimension is reduced by a length equal to the product of the melt rate and the duration of the melting, $\dot{v}\Delta t$, namely $A_f = \pi[(L - \dot{v}\Delta t)^2 + 2(L - \dot{v}\Delta t)(h - \dot{v}\Delta t)]$. Explicitly, the average area is

$$A_{a} = \frac{\pi}{2} [L^{2} + 2Lh + (L - \dot{v}\Delta t)^{2} + 2(L - \dot{v}\Delta t)(h - \dot{v}\Delta t)], \qquad (3.9)$$

which is equivalent to the assumption that the measured mass loss constrains the value of the final area. Equations (3.8) and (3.9) are then solved together for the two unknowns \dot{v} and A_a . The parameters and measured quantities for each experiment are given in table 2.

4. Results

In this section, the experimental data obtained from four series of experiments with different values of the free stream velocity, $U \in [0, 2, 4, 6]$ cm s⁻¹, are described. For each value of U, a range of values of α was explored by changing the background rotation of the tank, as shown in table 2.

The experimental measurements of the submarine melt rate for all the experiments are shown in figure 3 as a function of the free stream velocity U. The data points are colour-coded with the value of $\alpha = Ro/h_0$, which controls the TC dynamics as described in § 2.2. The orange solid line shows the WC parametrization, as in (2.1), with $\Delta T = 18$ °C and $\ell = 2L = 25$ cm. The value of K, as discussed in § 2.1, contains several physical constants of the system. Here, the laboratory value of K is chosen and it is rescaled so that all the inputs of the parametrization are taken in SI units and \dot{v} is measured in cm min⁻¹. The value of ΔT is taken to be the difference between the ambient fluid temperature, 18 °C, and the melting point of the ice block, 0 °C. Despite being in a salty environment, the ice block melts at 0 °C because the temperature gradient between ice and water is much larger than the salinity gradient, and thus the ice is in a condition of pure melting with no dissolution. Physically, it means that a thin layer of freshwater insulates the ice block from the seawater, so that the salinity at the interface is zero and the freezing temperature is 0 °C, accordingly (Kerr &

$U \text{ (cm s}^{-1}\text{)}$	$f_0 \ (rad \ s^{-1})$	f (rad s ⁻¹)	<i>h</i> (cm)	Ro	α	\dot{v} (cm min ⁻¹)
0	0.00	0.00	2.0	0.000	0.000	0.081
0	2.60	2.60	1.7	0.000	0.000	0.100
0	2.60	2.60	3.0	0.000	0.000	0.092
2	0.20	0.27	2.0	0.593	3.544	0.098
2	0.20	0.27	2.1	0.593	3.375	0.099
2	0.20	0.27	2.8	0.593	2.531	0.103
2 2	0.60	0.69	2.1	0.232	1.298	0.107
2 2	0.80	0.89	2.3	0.180	0.906	0.106
2	1.00	1.09	2.3	0.147	0.727	0.100
2	1.40	1.51	2.7	0.106	0.427	0.107
2 2	1.80	1.91	1.9	0.084	0.448	0.108
2 2	2.20	2.31	2.3	0.069	0.280	0.117
2	2.60	2.71	2.6	0.059	0.188	0.113
2	3.00	3.11	2.0	0.052	0.182	0.107
4	0.20	0.34	2.1	0.941	5.347	0.099
4	0.20	0.34	2.2	0.941	5.104	0.093
4	0.20	0.34	2.7	0.941	4.159	0.120
4	0.30	0.45	2.5	0.711	3.381	0.117
4	0.45	0.61	2.2	0.533	2.862	0.099
4	0.45	0.61	1.8	0.529	3.468	0.098
4	0.45	0.61	1.9	0.529	3.290	0.113
4	0.75	0.93	2.5	0.344	1.588	0.122
4	1.20	1.37	2.7	0.234	0.954	0.139
4	1.80	2.01	2.0	0.159	0.789	0.133
4	2.20	2.41	2.3	0.133	0.520	0.147
4	2.60	2.80	2.4	0.115	0.382	0.128
4	2.60	2.80	2.0	0.114	0.452	0.125
6	0.20	0.34	2.1	1.412	8.043	0.123
6	0.20	0.34	2.2	1.412	7.678	0.125
6	0.20	0.34	3.0	1.412	5.631	0.144
6	0.20	0.34	3.1	1.412	5.449	0.159
6	1.00	1.18	2.0	0.407	2.366	0.152
6	1.40	1.61	2.0	0.298	1.688	0.161
6	1.80	2.01	1.8	0.239	1.452	0.179
6	2.00	2.21	2.5	0.218	0.932	0.178
6	2.40	2.61	2.3	0.184	0.819	0.197
6	2.60	2.81	3.0	0.171	0.567	0.181

TABLE 2. Summary of all the experiments. Parameter U is the free stream velocity obtained as $U = R\Delta\Omega$. In particular, the ice block is placed at R = [40, 40, 60] cm from the centre of the tank with $\Delta\Omega = [0.05, 0.1, 0.1]$ rad s⁻¹ for U = [2, 4, 6] cm s⁻¹, respectively. Parameter f is the average between the initial f_0 and the final value of the background vorticity.

McConnochie 2015). The length scale of the obstacle to be used in the parametrization is the diameter.

The experimental uncertainty is ± 0.01 cm min⁻¹ based on some repeated experiments. The fact that for U = 0 cm s⁻¹ and U = 2 cm s⁻¹ the measured melt rate is significantly higher than the parametrized one is indicative of the action of another process controlling the melting for low free stream velocity, similar to what

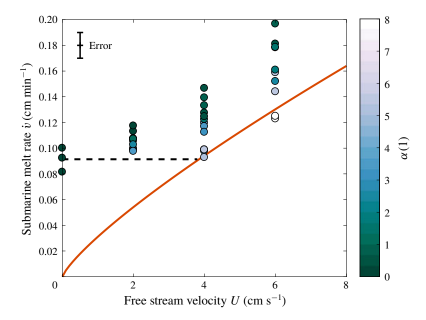


FIGURE 3. (Colour online) Submarine melt rate as a function of the free stream velocity U. The experimental uncertainty is shown in the upper left corner of the figure. The WC parametrization, (2.1), is shown as an orange solid line. The colour of the data points is chosen according to the value of α of each experiment. A constant \dot{v} line is added (black dashed) corresponding to the experimental value obtained with no relative flow, $\dot{v}_{U=0} = 0.09$ cm min⁻¹, for a free stream velocity below the threshold $U_t = 3.8$ cm s⁻¹. See the text for further details.

was found for the side melt rate by FitzMaurice *et al.* (2017). The hypothesis is that at low U, the positively buoyant meltwater formed at the base of the ice block flows as a gravity current which moves faster than the free stream velocity. Unfortunately, due to the experimental tank having opaque walls, it was not possible to accurately observe this process at the base of the ice block. Thus, further experiments with submerged cameras and/or in a non-rotating transparent tank are encouraged to better observe and understand what happens at the base of the ice block for low U.

To include the effect of this basal meltwater gravity current in the submarine melt rate dependence on the free stream velocity, a constant \dot{v} below a certain threshold velocity U_t is introduced (shown as a black dashed line in figure 3). In particular, U_t is calculated from the WC parametrization as

$$U_t = \left(\frac{\dot{v}_{U=0}\ell^{0.2}}{K\Delta T}\right)^{5/4},$$
(4.1)

imposing the melt rate to be equal to the value obtained from the experiments at zero relative flow velocity, with $\dot{v}_{U=0} = 0.09 \pm 0.01$ cm min⁻¹. The threshold value is $U_t = 3.8 \pm 0.5$ cm s⁻¹. Data points at high α (low relative rotation rate) of both the 4 cm s⁻¹ and 2 cm s⁻¹ series agree quite well with this constant value (figure 3).

Considering, now, the series of experiments with approximately constant non-zero free stream velocity, the experimental submarine melt rate generally increases as α decreases. The melt rate as a function of α for U = [2, 4, 6] cm s⁻¹ is shown in

figures 4, 5 and 6, respectively. The data points, together with their uncertainty, are shown as green circles. The uncertainty on α comes both from the experimental uncertainty on h, the draft of the ice block, and from the fact that to maintain the relative velocity U constant, the rate of rotation had to increase throughout the experiment, as explained in § 3. The black solid line denotes the value of the WC parametrization calculated for the specified U. The parametrized melt rate is constant because it does not depend on the background rotation rate.

To include the effect of the TC dynamics on the melting of the iceberg, an effective velocity $u^*(r, \theta)$, where $\{r, \theta\}$ now denote the set of polar coordinates centred on the obstacle, was calculated. The analytical solution for the velocity field obtained by Johnson (1983) $u^{(0)}(r, \theta)$, introduced in § 2.2 and shown in figure 1, was calculated with the parameters of the experimental set-up for every point under the ice block. Where the velocity was lower than the threshold value calculated in (4.1), it was replaced by U_t itself, to account for the gravity current dynamics described above. The effective velocity field at the base of the obstacle was written as

$$u^*(r,\theta) = \begin{cases} U_t & \text{if } u^{(0)}(r,\theta) < U_t \\ u^{(0)}(r,\theta) & \text{otherwise.} \end{cases}$$
(4.2)

Then the WC parametrization was calculated with the area-averaged velocity over the base of the cylindrical obstacle, namely

$$\overline{U} = \frac{1}{\pi L^2} \int_0^{2\pi} d\theta \int_0^L dr \, u^*(r, \theta),$$
(4.3)

instead of the free stream value U. The area-averaged velocity was used in the WC parametrization because in their derivation Weeks & Campbell (1973) used a spatial average of the velocity field. Alternatively, one could think of dividing the base of the ice block into smaller regions, according to the value of $u^*(r, \theta)$, and finding the melt rate as an area average of the local melt rate using $u^*(r, \theta)$ in the WC parametrization, instead of U. But since the dependence of the melt rate \dot{v} on the velocity U is slightly sublinear, $\dot{v} \propto U^{0.8}$, it was confirmed that calculating the melt rate pointwise using $u^*(r, \theta)$ and then averaging over the base of the obstacle did not significantly change the results (not shown). In figures 4–6, the effect of using \overline{U} instead of U in the calculation of the melt rate using the WC parametrization is shown by the blue line, together with the uncertainty associated with U_t . This new prediction still underestimates the experimental data, but captures the increasing trend as α decreases.

For $U = 2 \text{ cm s}^{-1}$ (figure 4), the velocity is always below the threshold U_t and thus there is not a strong dependence on the rotation rate, i.e. on α , either in the experimental data points or in the corrected velocity \overline{U} WC parametrization, which agree quite well.

For U=4 cm s⁻¹ (figure 5), the significant increasing trend in the experimental data as α decreases, i.e. the background rotation increases, is visible. For very low α (high background rotation), a decrease in melt rate \dot{v} is also visible. This is consistent with the hypothesis that as the area of the TC expands, the region of increased velocity is pushed out of the bottom of the ice block. It was not possible to investigate the behaviour of this decreasing trend for even lower α because the tank rotation became too fast for the ice block to be removed safely and the free surface deviation too large.

For $U=6 \text{ cm s}^{-1}$ (figure 6), even if the \overline{U} WC parametrization is further below the data with respect to the $U=4 \text{ cm s}^{-1}$ case, the increase of the melt rate as a function

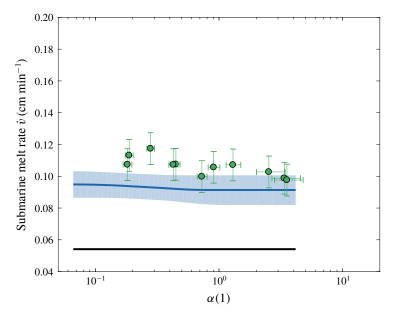


FIGURE 4. (Colour online) Submarine melt rate as a function of α for U = 2 cm s⁻¹. The black constant line is the WC parametrization calculated with U and the blue line, with the shaded area denoting its uncertainty, is the WC parametrization calculated with \overline{U} , i.e. it includes both the TC dynamics and the threshold behaviour, as explained in the text.

of α is stronger both in the data and in the curve. Thus, the combination of TC dynamics and the threshold behaviour due to the meltwater gravity current observed for low free stream velocity appears to correctly capture the trend of the melt rate as a function of α for all the free stream velocities considered.

The increased melt rate for high background rotation was also observed in the laboratory by visual inspection of the base of the ice block at the end of the experiments, as shown in figure 7. Comparing two experiments with the same free stream velocity U but different background rotation f, it was clear that in the case of higher rotation (lower α) the basal melting was higher than in the case of lower background rotation (higher α). In particular, in the case of high background rotation, a region of higher melting, in forms of elongated stripes roughly along the curved streamlines of the steady-state solution and outside the TC region, was observed.

To resolve the discrepancy between the experimental melt rates and the corrected WC parametrization, there are a few other dynamical aspects that should be considered: for example, the meltwater gravity current dynamics at the base of the ice block, the effects of the meltwater on the TC dynamics through changes in the stratification, which are known to introduce a dependence of the velocity on the vertical distance from the obstacle (Huppert 1975), the curvature of the streamlines due to the geometrical shape of the tank, the transient features of the flow response and an accurate description of the flow changes due to the fact that the obstacle is finite (within the fluid).

Another aspect of the theory that needs further work is the assumption that the side and basal melt rate, \dot{v}_s and \dot{v}_b , are equal. Here, this assumption is based on some considerations following the work of Eckert & Drake (1959). In fact, by estimating the side melt rate using the turbulent heat flux for a flow past a cylinder and by estimating

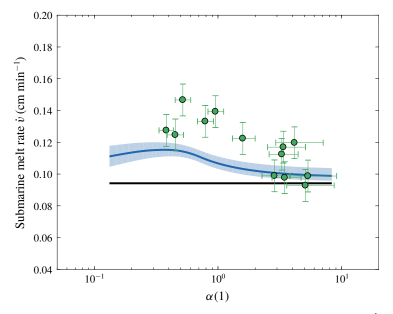


FIGURE 5. (Colour online) As in figure 4 but for U = 4 cm s⁻¹.

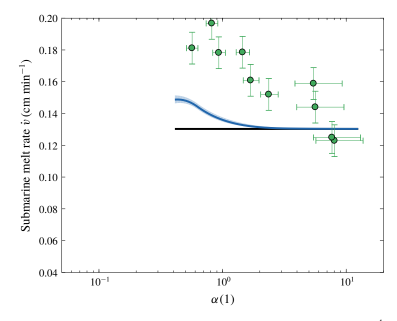


FIGURE 6. (Colour online) As in figure 4 but for U = 6 cm s⁻¹.

the basal melt rate using the flux for a flow past a flat plate, one can calculate the ratio of the two melt rates. In particular, this means that the parameters K, m and n that appear in (2.1) and (2.2) are different for the side and basal melt rates. This results in the ratio \dot{v}_s/\dot{v}_b being 1.06, 0.93 and 0.87 for U = 2, 4 and 6 cm s⁻¹, respectively. Some estimates of \dot{v}_s and \dot{v}_b by image analysis of the pictures of the ice blocks taken before and after the experiments are in agreement with the assumption that the two melt rates are of the same order (not shown). Since this method has large uncertainties,

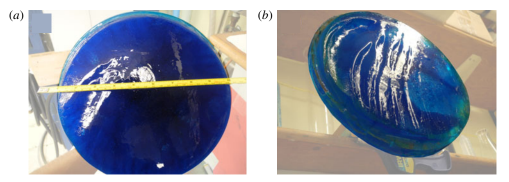


FIGURE 7. (Colour online) Two pictures of the bottom of the ice blocks after two experiments with the same free stream velocity U = 4 cm s⁻¹ and different background rotation: (a) low f, $\alpha > \alpha_c$ and (b) high f, $\alpha < \alpha_c$. In (b) a partial TC was observed. When submerged, the rightward side of the ice blocks in these images was closest to the axis of rotation of the tank.

the ratio \dot{v}_s/\dot{v}_b could not be constrained further to improve the analysis. An additional factor to bear in mind, as discussed below, is that the finite height of the obstacle alters the flow structure and, thus, the heat transfer to the ice block and, ultimately, its melting.

In what follows, a discussion is added about the fact that in the derivation of the interior flow solution neither Ingersoll (1969) nor Johnson (1983) include the description of the flow near the edges of a finite cylindrical obstacle. In the extreme case of a TC fully extended over the base of the obstacle, for $Ro \ll 1$, the flow is two-dimensional and always goes around the motionless portion of fluid under the obstacle, i.e. the TC. Instead, if the background rotation is negligible, for $Ro \gg 1$, the flow has a three-dimensional structure near the edge of the obstacle, with a fraction of the fluid going under it and the remaining fraction going around it. Thus, the assumption that the velocity field is two-dimensional and independent of the height may not hold even in the intermediate case of $Ro \sim 1$, as in the experiments of this work. This has a clear parallel in the problem of stratified flow over a mountain, where the stratification is acting to suppress vertical motion, but in the vicinity of the topography there is a region of three-dimensional motion with part of the fluid going over the mountain (Greenslade 1994). In the present case, the thickness of this layer is expected to scale with Ro or α , so that it gets small in the limit of vanishing Ro.

The fact that some fluid flows under the ice block rather than around it is not included in the corrected WC parametrization and if a fraction of fluid is added beneath the obstacle, it means that the flow is accelerated at the base of the cylinder, for conservation of mass. Since the ice melt rate is based on the velocity field immediately below the ice block, this acceleration might affect its melting.

A simple attempt to quantify this process is now introduced. An additional velocity $U_{\epsilon} = U_{\epsilon}(\alpha)$ is added to the free stream velocity U, so that the WC parametrization calculated with the corresponding \overline{U} matches the experimental data. The non-dimensional extra velocity U_{ϵ}/U is shown in figure 8 as a function of α for $U = 4 \text{ cm s}^{-1}$ and $U = 6 \text{ cm s}^{-1}$. The series with $U = 2 \text{ cm s}^{-1}$ is excluded because its dynamics seems to be controlled by the meltwater gravity current that forms at the base of the block. Unfortunately, at this stage, it is not possible to determine if the dependence on α is due to more fluid being swept under the block or to the accelerated layer being confined to a thinner height under the block, because the

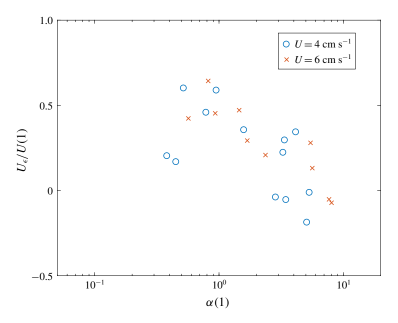


FIGURE 8. (Colour online) Normalized extra velocity U_{ϵ}/U as a function of α .

full three-dimensional flow is not known. Therefore, more work is encouraged to investigate the behaviour of a rotating flow past a finite cylinder as a function of Ro or α .

To address the open issues highlighted above, apart from performing new experiments in the laboratory, one could also think of some direct numerical simulations of the flow past an ice block. Numerical simulations of ice melting face several complications due to the small but important turbulent boundary layer near the ice–fluid interface and the evolving boundary. Nonetheless, they would be a useful tool to determine the three-dimensional flow field around the obstacle and the partial TC.

5. Conclusions

Through laboratory experiments in a rotating tank with cylindrical ice blocks mimicking Antarctic tabular icebergs, the effects of the Earth's rotation on iceberg melting were investigated. It is found that at high rotation rates the base of the ice block melts more rapidly because of an increased average basal velocity below the block itself. This results from the enhanced relative vorticity below the block following the squeezing of the fluid column in the rotating system. In contrast, at low background rotation, the fluid flow is almost unaffected. When increasing the rotation, i.e. lowering α , the ratio of the Rossby number to the non-dimensional height of the obstacle, the TC starts forming on one side of the obstacle and partially covers its base. In this condition, where the TC is not present, the flow velocity is larger than the far-field value, which is thought to be responsible for the observed higher melting. As the background rotation is further increased, i.e. for lower α , the TC extends its area until it covers the entire ice block base. It is expected, then, that the melt rate is no longer dependent on the rotation rate, because the TC structure is unchanging.

The WC parametrization is then applied to describe the trend of the melt rate as a function of the free stream velocity U. It is observed that for low relative velocity,

below a certain threshold U_i , the basal melt is not controlled by the forced convection due to U, but it is controlled by a gravity current formed by the buoyant meltwater pool spreading radially towards the edge of the ice block. More work is needed to understand better what is happening in this region, both in a non-rotating environment and in a rotating one. However it is clear that for low U, the free stream velocity does not control the melting.

Two corrections have been made to the WC parametrization to add the TC dynamics and the observed change in regime at low relative free stream velocity. First, rotational effects are included by considering the analytical steady solution obtained by Johnson (1983) for the TC problem under a cylindrical obstacle. Second, wherever the analytical velocity magnitude falls below the threshold velocity U_t , it is replaced by U_t itself. This represents the fact that the ice melt rate does not vanish for vanishing free stream velocity, because the heat transfer from the fluid to the ice is controlled by the meltwater gravity current dynamics. The WC parametrization calculated with \overline{U} , the area average of the corrected velocity field at the base of the ice block, correctly reproduces the increasing melt rate trend for decreasing α , for all the series of experiments. By looking at such a trend in the experimental data, the inclusion of rotational effects thus determines a 30–40% relative increment of the melt rate.

Despite additional dynamics still needing to be considered, the present work shows that moderate background rotation characterized by $\alpha \sim 1$ can significantly increase the basal melting of an ice block due to modifications of the flow typical of a rotating system and that for low relative free stream velocity the basal melt is not controlled by the free stream velocity. The first-order dynamics is understood and the increasing trend of the melt rate for decreasing α observed in the data is reproduced by the corrected WC parametrization. There are two key results that apply in the realistic ocean case, $\alpha \sim 0.1$. It is found that a TC is likely to form under a significant portion of the iceberg. Within this region, the melt rate is controlled by a gravity current like flow of buoyant meltwater towards the edge of the iceberg. Outside the TC region, the velocity is significantly higher than the free stream velocity due to the deflection of the ambient fluid around the TC. Within these regions, the melt rate is higher than predicted by the WC parametrization. This is likely to result in an asymmetric melt rate pattern inside and outside of the TC region. More work examining the structure of the flow past a finite cylinder as a function of *Ro* together with the meltwater gravity current dynamics at the base of the ice block is encouraged for further developments.

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REFERENCES

BIGG, G. R. 2015 Icebergs: Their Science and Links to Global Change. Cambridge University Press. BIGG, G. R., WADLEY, M. R., STEVENS, D. P. & JOHNSON, J. A. 1997 Modelling dynamics and thermodynamics of icebergs. Cold Reg. Sci. Technol. 26, 113–135. BIGG, G. R. & WILTON, D. J. 2014 Iceberg risk in the Titanic year of 1912: was it exceptional? Weather 69 (4), 100–104.

DEPOORTER, M. A., BAMBER, J. L., GRIGGS, J. A., LENAERTS, J. T. M., LIGTENBERG, S. R. M., VAN DEN BROEKE, M. R. & MOHOLDT, G. 2013 Calving fluxes and basal melt rates of Antarctic ice shelves. *Nature* 502 (7469), 89–92.

- DUPRAT, L. P. A., BIGG, G. R. & WILTON, D. J. 2016 Enhanced Southern Ocean marine productivity due to fertilization by giant icebergs. *Nat. Geosci.* 9, 219–221.
- ECKERT, E. R. G. & DRAKE, R. M. 1959 Heat and Mass Transfer. McGraw-Hill.
- ENDERLIN, E. & HOWAT, I. 2014 An improved mass budget for the Greenland ice sheet. *Geophys. Res. Lett.* **41**, 866–872.
- FITZMAURICE, A., CENEDESE, C. & STRANEO, F. 2017 Nonlinear response of iceberg side melting to ocean currents. *Geophys. Res. Lett.* 44 (11), 5637–5644.
- FITZMAURICE, A., CENEDESE, C. & STRANEO, F. 2018 A laboratory study of iceberg side melting in vertically sheared flows. J. Phys. Oceanogr. 48, 1367–1373.
- FITZMAURICE, A., STRANEO, F., CENEDESE, C. & ANDRES, M. 2016 Effect of a sheared flow on iceberg motion and melting. *Geophys. Res. Lett.* 43, 12520–12527.
- GLADSTONE, R. M., BIGG, G. R. & NICHOLLS, K. W. 2001 Iceberg trajectory modeling and meltwater injection in the Southern Ocean. J. Geophys. Res. 106, 19903–19915.
- GREENSLADE, M. D. 1994 Strongly stratified airflow over and around mountains. In *Stably Stratified Flows: Flow and Dispersion over Topography* (ed. I. P. Castro & N. J. Rockcliff), pp. 25–37. Clarendon Press.
- GREENSPAN, H. P. & HOWARD, L. N. 1963 On a time-dependent motion of a rotating fluid. J. Fluid Mech. 17 (3), 385–404.
- HELLY, J. J., KAUFMANN, R. S., STEPHENSON, G. R. & VERNET, M. 2011 Cooling, dilution and mixing of ocean water by free-drifting icebergs in the Weddell Sea. *Deep-Sea Res. II* 58 (11–12), 1346–1363.
- HOLLAND, D. M. & JENKINS, A. 1999 Modeling thermodynamic ice-ocean interactions at the base of an ice shelf. J. Phys. Oceanogr. 29 (8), 1787–1800.
- HUPPERT, H. E. 1975 Some remarks on the initiation of inertial Taylor columns. J. Fluid Mech. 67 (2), 397–412.
- INGERSOLL, A. P. 1969 Inertial Taylor columns and Jupiter's Great Red Spot. J. Atmos. Sci. 26 (4), 744–752.
- IOC, SCOR & IAPSO 2010 The International Thermodynamic Equation of Seawater 2010: Calculation and Use of Thermodynamic Properties, Intergovernmental Oceanographic Commission, Manuals and Guides No. 56. UNESCO.
- JOHNSON, E. R. 1983 Taylor columns in horizontally sheared flow. *Geophys. Astrophys. Fluid Dyn.* 24, 143–164.
- KADER, B. A. & YAGLOM, A. M. 1972 Heat and mass transfer laws for fully tubulent wall flows. *Intl J. Heat Mass Transfer* 15, 2329–2351.
- KERR, R. C. & MCCONNOCHIE, C. D. 2015 Dissolution of a vertical solid surface by turbulent compositional convection. J. Fluid Mech. 765, 211–228.
- KING, E. M., STELLMACH, S. & BUFFET, B. 2012 Heat transfer by rapidly rotating Rayleigh–Bénard convection. J. Fluid Mech. 691, 568–582.
- KING, E. M., STELLMACH, S., NOIR, J., HANSEN, U. & AURNOU, J. M. 2009 Boundary layer control of rotating convection. *Nature* 457, 301–304.
- RACKOW, T., WESCHE, C., TIMMERMANN, R., HELLMER, H. H., JURICKE, S. & JUNG, T. 2017 A simulation of small to giant Antarctic iceberg evolution: differential impact on climatology estimates. J. Geophys. Res. Oceans 122, 3170–3190.
- SAVAGE, S. B. 2001 Aspects of iceberg deterioration and drift. In LNP 582: Geomorphological Fluid Mechanics (ed. N. J. Balmforth & A. Provenzale), pp. 279–318. Springer.
- SMITH, K. L., ROBISON, B. H., HELLY, J. J., KAUFMANN, R. S., RUHL, H. A., SHAW, T. J., TWINING, B. S. & VERNET, M. 2007 Free-drifting icebergs: hot spots of chemical and biological erichment in the Weddell Sea. *Science* 317 (5837), 478–482.

- STEPHENSON, G. R., SPRINTALL, J., GILLE, S. T., VERNET, M., HELLY, J. J. & KAUFMANN, R. S. 2015 Subsurface melting of a free-floating Antarctic iceberg. *Deep-Sea Res. II* 58 (11), 1336–1345.
- STERN, A. A., ADCROFT, A. & SERGIENKO, O. 2016 The effects of Antarctic iceberg calving-size distribution in a global climate model. J. Geophys. Res. Oceans 121, 5773–5788.
- STERN, A. A., ADCROFT, A., SERGIENKO, O. & MARQUES, G. 2017 Modeling tabular icebergs submerged in the ocean. J. Adv. Model. Earth Syst. 9 (4), 1948–1972.
- TAYLOR, G. I. 1923 Experiments on the motion of solid bodies in rotating fluids. Proc. R. Soc. Lond. A 104 (25), 213–220.
- TIMMERMANN, R., WANG, Q. & HELLMER, H. H. 2012 Ice-shelf basal melting in a global finiteelement sea-ice/ice-shelf/ocean model. Ann. Glaciol. 53 (60), 303–314.
- VALLIS, G. K. 2006 Atmospheric and Oceanic Fluid Dynamics. Cambridge University Press.
- VREUGDENHIL, C. A., GAYEN, B. & GRIFFITHS, R. W. 2016 Mixing and dissipation in a geostrophic buoyancy-driven circulation. J. Geophys. Res. Oceans 121, 6076–6091.
- WAGNER, T. J. W., DELL, R. W. & EISENMAN, I. 2017 An analytical model of iceberg drift. J. Phys. Oceanogr. 47 (7), 1605–1616.
- WEEKS, W. F. & CAMPBELL, W. J. 1973 Icebergs as a fresh-water source: an appraisal. J. Glaciol. 12 (65), 207–233.
- WELLS, A. J. & WORSTER, M. G. 2008 A geophysical-scale model of vertical natural convection boundary layers. J. Fluid Mech. 609, 111–137.