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GRANULAR/DISCONTINUOUS—COLUMNAR SEA ICE

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L'enveloppe tridimensionnelle de rupture de la glace columnaire discontinu/granulaire a fait l'objet d'études au moyen d'essais de compression avec étreinte latérale, dans un intervalle de vitesses de déformation nominale allant de $9 \times 10^{-6} \text{ s}^{-1}$ à $4,4 \times 10^{-4} \text{ s}^{-1}$. On a mesuré à la fois la charge appliquée et l'étreinte latérale. Les essais ont été effectués sur des échantillons décououpés dans un bloc de glace solide provenant de la mer de Beaufort; cette glace était de structure granulaire et contenait quelques bandes de glace columnaire discontinue jusqu'à 1,2 m de profondeur. Les résultats indiquent la configuration et la dimension générales de l'enveloppe de rupture de cette glace, et démontrent que même si la configuration ne dépend pas de la vitesse d'application de la charge, la dimension augmente en fonction de cette vitesse d'application. On en déduit une expression analytique, qui décrit de façon mathématique l'enveloppe de rupture dans un espace tridimensionnel.
AN INVESTIGATION OF THE FAILURE ENVELOPE OF GRANULAR/DISCONTINUOUS—
COLUMNAR SEA ICE

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ABSTRACT

The three-dimensional failure envelope for granular/discontinuous—columnar sea ice has been investigated over a range of nominal strain rates from $9 \times 10^{-6}$ s$^{-1}$ to $4.4 \times 10^{-4}$ s$^{-1}$ by using confined compression tests. Both the applied load and side-confining load were measured. The tests were performed on samples cut from a solid block of ice in the Beaufort Sea which structurally was granular with some banding of discontinuous—columnar ice to a depth of 1.2 m. The results indicate the overall shape and size of the failure envelope of this ice, and show that although the shape is independent of loading rate, the size increases with loading rate. An analytical expression is derived which mathematically describes the failure envelope in three-dimensional space.

INTRODUCTION

When an ice sheet interacts with a structure, the mechanical properties of the ice play an important role in defining both the total load and local ice pressures on the structure. In most cases, the stress field in the ice is very complex and the response of the ice cannot be described uniquely by its uni-axial stress properties. Because of this, information is required on the behaviour of ice under complex stress states. Consider, for example, a small element of ice in an ice sheet which is being driven against some structure. Because of the interaction, the element of ice will experience a stress and, as such, will try to deform. If the ice element was free from the surrounding ice, the behaviour of the ice could be described by its response to a uni-axial stress field. However, in the ice sheet the ice element is surrounded by an ice matrix which is also trying to deform in response to the stress. Because of this, the ice element is in a confined state with side loads which are generated internally within the ice and which are superimposed onto the main stress field. In order to try to understand and analyze this situation, it is necessary to know the mechanical behaviour of ice under these types of confined, bi-axial and tri-axial stress states. This behaviour is usually described in terms of the failure envelope for the material (Paul, 1968). This is a description of the stress levels at which the ice yields for any combination of compressive or tensile stress states. The determination of the failure envelope for granular/discontinuous—columnar sea ice is important since this structure of ice is usually found in the colder upper part of an ice sheet where high stress levels may occur. In this paper, an experimental investigation of the failure envelope for granular/discontinuous—columnar sea ice is described, and the results of the tests are used to outline the yield surface in three-dimensional space over a range of
loading rates. Finally, the mathematical formulation of plasticity theory is used to describe analytically the failure envelope, and the case of plane-stress in the plane of the ice cover is calculated and compared to the corresponding failure envelope for columnar sea ice and both granular and columnar freshwater ice at the same strain rate and temperature.

**EXPERIMENTAL**

This test series was carried out during a field trip to the Beaufort Sea in early May, 1983. The ice was cut from a large piece of ice 6 m × 6 m × 1.3 m thick which had rafted approximately 100 m from the south-east corner of Tarsiut Island in the Canadian Beaufort Sea. Six 0.5-m-long by 0.3-m-wide by 0.3-m-thick blocks of ice were cut with a chain saw in a pattern of two blocks across by three blocks deep. Each block was identified and put into a plastic bag and cardboard box and flown in a helicopter to Tuktoyaktuk. There, the blocks were cut into 19 cm × 5 cm × 5 cm samples using a band saw. The long surfaces of the samples were made flat and smooth using a power planer. The ice samples were stored in a small refrigerated cold room where the tests were performed. Due to a malfunction in the refrigeration system, the temperature of the cold room could not be accurately controlled or held constant. Consequently, the test temperature was −13°C ± 2°C. A salinity profile of the ice was measured and indicated an average value of 4.2 ± 0.5‰, independent of depth. This corresponds to an average brine volume of 19‰. During storage of the samples, there was no indication of any brine drainage from the samples.

A series of vertical and horizontal thin sections were made from the ice using the “hot-plate” technique. The structure of the ice was markedly different from the usually observed structure of upper granular ice changing to columnar ice with depth. Throughout the full 1.2 m thickness of this ice, there was no columnar ice present. The ice was granular with only an occasional thin band of 2–3 cm thickness of discontinuous columnar ice* (Fig. 1). This structure of granular ice throughout such a large ice thickness is quite surprising and the explanation for it is not known. The orientation of the discontinuous–columnar bands as well as the overall shape and size of the large ice block from which it was cut, strongly indicates that the ice block had not been rotated from its growth position in the ice sheet; i.e. it had not turned over on its side. Moreover, the ice did not appear to have formed by layering of rafted thinner ice sheets. The ice cover appeared to have been formed by a continual growth of granular ice. Based on the theory of crystal growth from impure melts (see e.g. Tiller et al., 1953) the stable growth phase for sea ice is columnar. The persistence of granular ice suggests that there was either frazil ice constantly being generated in the region where the ice grew, or a disturbance of some sort at the growth interface which caused continual nucleation of new ice crystals. This ice clearly demonstrates the variability in ice structure which can be found in the Beaufort Sea, and emphasizes the need to examine the structure of the ice for any mechanical property test.

The tests were performed using a 0.06 MN capacity Tri-Test 50 compression tester. For this press, the frame stiffness and loading system stiffness were measured using the approach described by Frederking and Timco (1983a) to be 150 and 80 MN m⁻¹, respectively. In order to create bi-axial stress states, a specially built aluminum sub-press was used (see Fig. 2). For confinement conditions, the ice piece was put between the two confining walls which were firmly retained with an initial pressure of 0.1 MPa using 4 C-clamps. Both the applied load and side-confining load were measured using two different load cells. The output from the load cells were fed into a two channel strip-chart recorder. From the load–time curves, the strengths and stresses were determined as the load divided by the initial cross-sectional area of the sample.

For this ice, which was isotropic in the plane of the ice cover, but not isotropic perpendicular to it because of the bands of discontinuous–columnar ice, five different loading configurations were used.

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*In granular ice, the shape and size of the individual grains are more-or-less isotropic. For discontinuous columnar ice, the ice consists of numerous short, distinct ice crystals with a length to width ratio of approximately 2–3, and widths generally the same size as the neighbouring granular ice.
Fig. 1. Photograph of thin sections between crossed-polaroids showing (a) vertical and (b) horizontal grain structure at a depth of 75 cm. This granular ice was present through the full 1.2 m depth except for occasional thin bands of discontinuous-columnar ice. The grid is 1 cm on a side.

These are shown schematically in Fig. 3 as:

Type A: Both loading and confinement in the plane of the ice cover. This measures the confined strength in the x-direction and side-loading in the y-direction, or alternatively the strength in the y-direction and side-loading in the x-direction. Since the ice was transverse isotropic, these two are equivalent in this case.

Type B: Loading in the plane of the ice cover with confinement in the horizontal plane. This measures the confined strength in either the x or y direction and the side-loading in the z-direction.
RESULTS

Typical load-time curves for both the applied and side-loads are shown in Fig. 4. This figure illustrates the two different load histories which were observed during the confined tests: Strain-softening (Fig. 4(a)) and strain-hardening (Fig. 4(b)). The majority of tests (92%) exhibited the strain-softening behaviour, and only A-type confinement produced strain hardening. Previous, confined compression tests by the authors (Timco and Frederking, 1983) on isotropic, granular ice and highly anisotropic columnar ice have shown this strain-softening for granular ice. For columnar ice, on the other hand for A-type loading, strain-hardening is observed. The mixed behaviour exhibited by this ice indicates that it was not isotropic and shows that even the thin bands of discontinuous--columnar ice which were present significantly influenced the stress loading history of the ice. For the case of strain softening, the side load increased very slowly with increasing applied load such that, at yield, it was always only a small percentage (~10%) of the applied load. With increasing time after yield, the applied load decreased but the side load increased. For the samples exhibiting strain-hardening behaviour, the side load increased at a higher rate such that, at yield, it was typically 50% of the applied load. With increasing time after yield, both the applied load and side load decreased. Knowing both loads for any loading configuration, it is possible to plot them as yield points in a two-dimensional plane (the third principal stress is zero). These, then, define the outline of the failure surface of the material. Using the reference system of Fig. 3, the points on the failure envelope are shown in Fig. 5(a) for the $\sigma_x - \sigma_y$ plane (i.e. the plane of the ice cover) and in Fig. 5(b) for the $\sigma_x - \sigma_z$ (or $\sigma_y - \sigma_z$) plane (i.e. perpendicular to the plane of the ice cover) for a loading rate of $\varepsilon_n = 2 \times 10^{-4}$ s\(^{-1}\). Included on these figures are examples of typical stress-paths as derived from Fig. 4. It is clear from these figures that the stress path to yield is relatively close to the principal axis, except in the case of strain-hardening. This is a reflection of the relatively soft sub-press which was used to create the confine-
Fig. 3. Geometry for confined compression tests showing the five confinement arrangements.
Fig. 4. Load–time curves showing behaviour for (a) strain-softening and (b) strain-hardening for A-type confinement at $\dot{\epsilon}_n = 2 \times 10^{-4} \text{s}^{-1}$.

Fig. 5. Test results showing points on the failure envelope in the (a) $x$--$y$ plane and (b) $x$--$z$ or $y$--$z$ plane at $\dot{\epsilon}_n = 2 \times 10^{-4} \text{s}^{-1}$ and $T = -13^\circ \text{C}$.

ment in this test series. The two parts of Fig. 5, when combined, show the three-dimensional failure envelope of granular/discontinuous--columnar sea ice in the compression--compression--compression octant at a nominal strain rate of $2 \times 10^{-4} \text{s}^{-1}$.

To look at the strain rate effect on the failure envelope, a number of tests were performed for each loading configuration over a range of loading rates. The yield stress (i.e., strength) for each loading configuration is shown as a function of nominal strain rate in Fig. 6. The results show that for both unconfined and confined strengths, the strength increases with loading rate. The results were fit to a power law of the form $\sigma = A(\dot{\epsilon}_n)^m$ where $\sigma$ is the
strength in MPa, $\dot{\epsilon}_n$ is the nominal strain rate in s$^{-1}$ and $A$ and $m$ are empirical coefficients determined for each set of data. The resulting coefficients $A$ and $m$ are tabulated in Table 1 and the regression lines for each type of loading configuration are plotted in Fig. 6. On average, there was no distinct difference between the confined (types A, B, D) and unconfined (types C, E) test results. Although it would be expected that the confined strength should be somewhat higher that the unconfined strength (Hill, 1950), the present data does not show this trend. These test results indicate that in the range of strain rates investigated, the overall shape of the failure envelope does not change, but its size does such that it increases with strain rate with a functional form of the type $\epsilon^{0.22}$.

The results were also interpreted in terms of average stress-rate to failure, i.e. stress rate $\dot{\sigma}_n = \sigma/\tau_f$ where $\sigma$ is the yield stress and $\tau_f$ is the time to failure. For each loading configuration the results were fit to a power law of the form $\sigma = B (\dot{\sigma}_n)^n$ where $\sigma$ is the strength in MPa, $\dot{\sigma}_n$ is the average stress rate in MPa s$^{-1}$, and $B$ and $n$ are empirical coefficients. These results are tabulated in Table 2 and shown in Fig. 7. Similar to the strain-rate effect, there was no distinct difference between the confined and unconfined strengths. The functional dependence of strength on stress rate is in good agreement with previous test results on unconfined granular sea ice measured with a different compression machine by Frederking and Timco (1983a) and on frazil sea ice by Sinha (1983b) (Fig. 7(c)). A plot of strength versus time to yield showed a general trend of decreasing time to yield with increasing strength, verifying the satisfactory performance of the present test machine (Sinha, 1983a).

**TABLE 1**

Empirical coefficients for strength–strain rate relationship $\sigma = A(\dot{\epsilon}_n)^m$

<table>
<thead>
<tr>
<th>Confinement</th>
<th>$A$</th>
<th>$m$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type - A</td>
<td>18</td>
<td>0.18</td>
</tr>
<tr>
<td>Type - B</td>
<td>21</td>
<td>0.22</td>
</tr>
<tr>
<td>Type - C</td>
<td>20</td>
<td>0.22</td>
</tr>
<tr>
<td>Type - D</td>
<td>18</td>
<td>0.17</td>
</tr>
<tr>
<td>Type - E</td>
<td>44</td>
<td>0.30</td>
</tr>
</tbody>
</table>

**TABLE 2**

Empirical coefficients for strength–stress rate relationship $\sigma = B(\dot{\sigma}_n)^n$

<table>
<thead>
<tr>
<th>Confinement</th>
<th>$B$</th>
<th>$n$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type - A</td>
<td>5.1</td>
<td>0.10</td>
</tr>
<tr>
<td>Type - B</td>
<td>5.3</td>
<td>0.16</td>
</tr>
<tr>
<td>Type - C</td>
<td>5.8</td>
<td>0.22</td>
</tr>
<tr>
<td>Type - D</td>
<td>7.0</td>
<td>0.19</td>
</tr>
<tr>
<td>Type - E</td>
<td>6.3</td>
<td>0.24</td>
</tr>
</tbody>
</table>
Fig. 7. Strength versus average stress rate for each of the five confinement conditions at $T=-13^\circ C$.

APPLICATION OF RESULTS

The results of these confined compression tests can be used to help evaluate the types of yield functions which are most suitable for describing ice strengths and in determining the appropriate values of the yield function coefficients. Ralston and Reinicke (Reinicke and Ralston, 1977; Ralston, 1978, 1980) have discussed the use of confined compression tests for selecting appropriate yield functions from plasticity theory. This theory provides a means of theoretically predicting the ice crushing loads in a dynamic ice-structure interaction. Initially, this theory was developed to describe the deformation and failure of metal, soils and rocks and has recently been applied to ice problems. For this theoretical analysis, the size and shape of the failure envelope of sea ice must be known. The following discussion follows Ralston (1978), and the reader is referred to it for full details.

In brief, yield functions for elastic-perfectly plastic materials are usually presented in the form

$$f(\sigma_{ij}) = 0,$$  

where $f(\sigma_{ij})$ is some algebraic combination of stress components $\sigma_{ij}$. For $f<0$, the stress state is elastic, whereas for $f=0$, the material is at yield (i.e. in the plastic state). Ralston has shown that an $n$-type yield function of the following form appears to be particularly useful for describing the plastic behaviour of anisotropic ice in terms of the normal stresses ($\sigma$) and shear stresses ($\tau$)

$$f(\sigma_{ij}) = a_1 (\sigma_y - \sigma_z)^2 + a_2 (\sigma_z - \sigma_x)^2 + a_3 (\sigma_x - \sigma_y)^2 + a_4 \tau_{yz}^2 + a_5 \tau_{zx}^2 + a_6 \tau_{xy}^2 + a_7 \sigma_x + a_8 \sigma_y + a_9 \sigma_z - 1.$$  

This function can describe materials with different compressive and tensile strengths and predicts a parabolic increase in strength with increasing confining pressure. Applying this expression to granular/discontinuous–columnar sea ice which is isotropic in the horizontal plane, $a_1 = a_2$, $a_4 = a_5$, $a_7 = a_8$, $a_6 = 2 (a_1 + 2a_3)$ and eqn. (2) becomes

$$f(\sigma) = a_1 [(\sigma_y - \sigma_z)^2 + (\sigma_z - \sigma_x)^2] + a_3 (\sigma_x - \sigma_y)^2 + a_4 (\tau_{yz}^2 + \tau_{zx}^2) + a_6 \tau_{xy}^2 + a_7 (\sigma_x + \sigma_y) + a_9 \sigma_z - 1,$$  

where $a_6 = 2(a_1 + 2a_3)$. The values of the coefficients $a_1$, $a_3$, $a_4$, $a_7$ and $a_9$ can be determined from the present test results. In order to do this, five equations are required to solve for the five unknown coefficients.

From the uni-axial (unconfined) compressive strength in the horizontal plane (i.e. C-type) $\sigma_x = \sigma_c$ and $\sigma_y = \sigma_z = \tau_{xy} = \tau_{yx} = \tau_{zx} = 0$ and at yield $f(\sigma) = 0$. Thus eqn. (3) becomes

$$(a_1 + a_3)(\sigma_c)^2 + a_7 (\sigma_c) - 1 = 0.$$  

Using the regression curve for the C-type results,
\[ \sigma_c = -3.0 \text{ MPa at } \varepsilon_n = 2 \times 10^{-4} \text{ s}^{-1}. \]  
Note that the sign convention which is used is that compressive stresses are negative.

From the uni-axial (unconfined) compressive strength in the vertical direction (i.e. E-type), \( \sigma_x = \sigma_y = \tau_{xy} = \tau_{xz} = \tau_{yz} = 0 \) and \( \sigma_z = \sigma_E \) and at yield \( f(\sigma) = 0 \). Thus eqn. (3) becomes
\[ 2a_1(\sigma_E)^2 + a_0 \sigma_E - 1 = 0. \]  
(5)

Using the regression curve for the E-type test results, \( \sigma_E = -3.4 \text{ MPa at } \varepsilon_n = 2 \times 10^{-4} \text{ s}^{-1}. \)

For the A-type test, the upper and lower faces of the sample are stress free and \( \sigma_z = \tau_{xy} = \tau_{xz} = 0. \) Choosing \( x \) and \( y \) as the principal stress directions, \( \tau_{xy} = 0 \) and eqn. (3) becomes
\[ a_1(\sigma_x^2 + \sigma_y^2) + a_3(\sigma_x - \sigma_y)^2 + a_4(\sigma_x + \sigma_y) - 1 = 0. \]  
(6)

Using the values for the samples which exhibited strain-hardening, this gives the point on the yield surface in the compression—compression quadrant in the horizontal plane where the normal to the yield surface is parallel to one of the stress coordinate axes. Thus, at yield \( \sigma_x = -4.0 \text{ MPa and } \sigma_y = -2.0 \text{ MPa (or alternatively } \sigma_y = -4.0 \text{ MPa and } \sigma_x = -2.0 \text{ MPa) at } \varepsilon_n = 2 \times 10^{-4} \text{ s}^{-1}. \)

To generate the fourth and fifth equations, the results from samples which showed strain-softening for either the A, B, or D-type confinement could be used. All of these, however, are close to the principal axis values used to generate the first two equations. Thus, the experimental results from these confinement conditions should be well represented by the results of the C and E-type tests in this analysis. Because the present approach is essentially a curve-fitting through experimental points, it is better to make use of data points which are well separated on the failure envelope in order to get the most reliable description of it. Therefore, to make use of values in quadrants other than compression—compression, the results of a series of shear tests will be used to generate the fourth and fifth equations. These tests were performed in conjunction with the present tests on the same ice using a newly-developed shear apparatus. The results for comparable loading rate and temperature average 0.55 MPa independent of loading direction (Frederking and Timco, 1983b). It should be noted that in contrast to the compression tests which produced ductile failures of the ice, the shear tests produced brittle failure. Using this result, for shear in the horizontal plane \( \sigma_x = \sigma_y = \sigma_z = \tau_{xz} = \tau_{yz} = 0 \) and \( \tau_{xx} = 0 \) and \( \tau_{xy} = 0.55 \text{ MPa and eqn. (5)} \) becomes
\[ a_6 \tau_{xy}^2 - 1 = 0. \]  
(7)

In a like manner, since the shear strength was independent of loading direction, \( \sigma_x = \sigma_y = \sigma_z = \tau_{xx} = \tau_{xy} = 0 \) and \( \tau_{yz} = 0.55 \text{ MPa giving } a_4 \tau_{yz}^2 - 1 = 0. \)  
(8)

Thus, in this case \( a_4 = a_6. \)

Solving eqns. (4)–(8) using the experimentally determined strength values of the ice gives \( a_1 = 1.2 \text{ MPa}^{-1}; a_3 = 0.2 \text{ MPa}^{-2}; a_4 = 3.2 \text{ MPa}^{-2}; a_7 = 3.9 \text{ MPa}^{-1} \) and \( a_9 = 7.7 \text{ MPa}^{-1} \) and the appropriate yield function can be obtained from eqn. (3).

In applying these results using plasticity theory, a large number of problems can be numerically analyzed. For several problems, the case of plane stress in the plane of the ice sheet is required. Ralston has shown that the yield function for the stress condition in the plane of the ice sheet is an elliptical function given by
\[ f(\sigma) = a_1(\sigma_x^2 + \sigma_y^2) + a_3(\sigma_x - \sigma_y)^2 + a_4(\sigma_x + \sigma_y) - 1 \]  
(9)

which, for \( \tau_{xy} = 0 \) reduces to
\[ f(\sigma) = 1.2(\sigma_x^2 + \sigma_y^2) + 0.2(\sigma_x - \sigma_y)^2 + 3.9(\sigma_x + \sigma_y) - 1 \]  
(10)

from this analysis. This yield function envelope is shown in Fig. 8. Included in this figure are the corresponding plane stress ellipses for columnar sea ice (Timco and Frederking, 1983) and both granular and columnar freshwater ice (Frederking, 1977) at the same strain rate and temperature. Comparing these curves, it is apparent that both the brine in the ice and the structure of the ice have a major influence on the size and shape of the failure envelope of ice. Sea ice in nature usually consists of both granular and columnar ice with a brine volume gradient throughout its thickness. Consequently these must be considered in arriving at a failure envelope which represents the full ice thickness (that is, on a large scale). This can be done by some type of "mixing" of these failure envelopes determined using small
YIELD STRESS $\sigma_X$ (MPa)

-20 -16 -12 8 16

YIELD STRESS $\sigma_2$ (MPa)

-20 -16 -12 8 16

Fig. 8. Yield envelopes for plane-stress conditions in the plane of the ice cover for granular/discontinuous columnar sea ice, columnar sea ice, and granular and columnar freshwater ice at $T = -12^\circ$C and $\dot{\varepsilon} = 2 \times 10^{-4}$ s$^{-1}$. This figure shows the pronounced influence of the brine in the ice and the grain structure of the ice on the failure envelope of ice.

scale tests, or by performing large scale confined compression tests in the field. The latter would be quite expensive, but it would give the more reliable result. A knowledge of this large-scale failure envelope is important since it would indicate the maximum stress levels which the ice can sustain, and it could be used in both analytical and physical modelling to increase the reliability of these techniques for predicting ice loads on structures.

CONCLUSIONS

The results of the present tests indicate the general behaviour and stress levels of granular/discontinuous—columnar sea ice under confined conditions. The test results indicate:

(1) The confinement condition does not appreciably increase the stress level at which the ice will fail. This is in contrast to confined conditions of columnar ice where stress levels up to four times the uni-axial compressive strength were generated due to A-type confinement (Timco and Frederking, 1983).

(2) The load—time curves for a mix of granular/discontinuous—columnar ice show strain-softening in most cases such that the side load due to the confinement is a relatively small percentage of the applied load. For ice with distinct columnar bands however, strain-hardening may be observed. This results in only slightly higher strength values, but appreciably higher side-load levels.

(3) The functional dependence of the strength versus either the nominal strain rate or average stress rate is not appreciably affected by the confinement condition, and in both cases follows a power law of the form $\sigma = A(\dot{\varepsilon}_p)^{0.22}$ and $\sigma = B(\sigma_0)^{0.18}$.

(4) The three-dimensional shape of the yield surface does not change with loading rate over the range of loading rates investigated; its size, however, increases with both increasing strain-rate and stress-rate.

(5) The structure of the ice consisting solely of a 1.2-m-thick sheet of a mix of granular and discontinuous—columnar ice with no trace of columnar ice illustrates that such non-conventional ice structures can exist in the dynamic areas of the Beaufort sea.

(6) The results of the tests can be used to evaluate coefficients of an n-type yield function which can be used with plasticity theory to numerically analyze various ice-structure interaction scenarios.

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