Large-scale crustal heterogeneities and lithospheric strength in cratons

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Abstract

The rheology and thermal structure of the continental lithosphere are intimately linked. In old cratons, the effective elastic thickness of the lithosphere has been estimated by various spectral (inverse) methods based on the correlation between topography and gravity anomalies. Estimates vary within a very large range from \( \approx 40 \) km to 120 km depending on the method used. In this paper, we use forward models to account for lateral variations in mechanical properties and their effect on the equivalent elastic thickness (EET) of the lithosphere. From these models, which allow brittle–elastic–ductile rheologies and mechanical discontinuities (faults), we have calculated the strain/stress distributions and displacement fields. Vertical integration of the stress permits a local determination of the effective elastic thickness. The computed displacements were used to calculate related Bouguer and free-air gravity anomalies and compare them with the observations. The analysis is applied to the 2000-Ma Kapuskasing uplift (in the Superior Province of the Canadian Shield) where the presence of a high-density block in the upper crust is due to the upthrusting of midcrustal rocks along a major thrust fault. The study shows that the stability of this structure on geologic time scales requires a strong lower crustal rheology, a cold geotherm, and the fault to be healed. This study also shows that, because of stress dependence of the non-linear rheology, crustal heterogeneities may cause significant (\( \approx 40\% \)) local reductions of the lithospheric strength. Away from the Kapuskasing structure, the average strength of the lithosphere remains high (EET \( \approx 100 \) km). Conventional methods for estimating the elastic thickness would not resolve such local strength reductions in cratons, but would predict, depending on the method used, highly overestimated or instead, underestimated EET. © 1998 Elsevier Science B.V. All rights reserved.

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1. Introduction

Gravity studies of the elastic response of the continental lithosphere beneath the cratons predicted large values of lithospheric strength which is measured in terms of the effective elastic thickness (EET) [1–5]. Cratonic areas are characterized by generally low topography and a complicated geological structure. On closer examination, it appears that anomalous values of the EET (very high or very low) frequently correspond to areas where data quality is poor. For example, in Africa, these anomalous values are systematically found in regions with lowest data density [5]. In the Canadian Shield, large values...
of the elastic thickness are found in regions with low-amplitude topography variations where the associated Bouguer gravity anomalies tend to be small ($\approx 10$ mGal). Thus, the signal-to-noise ratio is bad and the anomalies associated with the lithospheric deformation are on the order of the accuracy of the data (few mGal from most gridded data sets). Similar limitations also apply to the spectral methods (admittance) based on much shorter-wavelength free-air gravity anomalies [6] which yield lower estimates of EET. Recently, spectral analysis based on the maximum entropy method was used to improve the spatial resolution of the data [7]. The coherence method has also been modified to account for the effect of internal loads correlated with the topography [8].

All the spectral methods assume that the gravity signal results from the static deflection of a continuous thin plate (with constant elastic moduli) under loading by the surface topography or subsurface loads. Boundary forces and lithospheric discontinuities are neglected. It is thus difficult to interpret the gravity-based EET estimates in cratons where the loads are largely internal, i.e. within the crust, and correspond to specific geological structures [9]. Large values of the elastic thickness require long-wavelength data, i.e. over wide areas encompassing several geological provinces. In such conditions, internal loads correspond to different crustal blocks with varying mechanical properties. Consequently, it is not proper to assume loads distributed on and within a mechanically homogeneous elastic plate. In other words, for old continental regions, deformation in a structure with complex rheological variations cannot be characterized by a single parameter.

Because of inconsistencies between the previous results, it is useful to take an alternative approach. In this paper, we use 2D forward mechanical models that account for internal loads, boundary forces, and mechanical discontinuities. At the same time, we use the method of estimating the EET developed in [10]. This method is based on the definition of EET used in the theory of thin plates and shells. To treat the beams and plates of a finite thickness, the thin plate theory imposes strict relations between the stress–strain depth distribution, elastic properties and the derivatives of the plate deflection. The local bending moments and fibre forces are expressed via depth integrals of stress and strain. With the flexural term expressed through the bending moment, the thin plate equations are independent of the rheology and the EET of any plate can be derived directly from the relations between these moments and the elastic moduli of the plate.

The observed EET of the lithosphere is defined as the thickness of an imaginary elastic plate which would have the same deflection under applied tectonic loads as that of the real (inelastic) lithosphere. This definition uses the thin plate flexural equations with an unknown EET which is fitted to the observed plate deflection. Because the deflection of the continental lithosphere cannot be observed directly, it is derived from gravity modelling or seismic data. Theoretically, the internal EET obtained from the bending moments is equivalent to the observed EET derived from geophysical data. This is indeed verified in the oceans where EETs predicted from rheology and thermal structure match very well the observed values [11]. Such a good correlation has not been found in the continents. Any misfit can be due to the gravity model, or the rheology and thermal model. With sufficient data, the observed EET can be used to constrain the rheology and temperature model. For example, assumption of a weak (decoupled) lower crustal rheology would require EET values about 2 times lower than those for a strong lower crust [10]. Alternatively, the rheology-based EET can be used to verify the ‘observed’ values derived from the traditional models.

In this study, we shall analyze the effect of crustal heterogeneities on the EET near the Kapuskasing uplift, a large structural zone which cross-cuts Archaean belts of the Superior Province in the Canadian Shield.

2. The Kapuskasing structural zone

2.1. Geological and tectonic environment

The Kapuskasing structural zone (KSZ) cuts obliquely the predominantly E–W structures of the Superior Province in the Canadian Shield: the Abitibi–Wawa granite–greenstone belts to the south, and the Quetico–Opatica metasedimentary belts to the north (Fig. 1). Different workers interpreted this structure either as a suture, transcurrent shear zone or
intracratonic thrust [13]; the latter hypothesis seems supported by the most recent data.

Across the southern segment of the KSZ, geobarometric studies show a continuous transition from low-grade greenstones in the Michipicoten belt, to amphibolite facies tonalite in the Wawa gneiss terrane, to high-grade granulite-facies rocks in the KSZ [14]. An abrupt return to low-grade conditions occurs across the Ivanhoe Lake Fault Zone (ILFZ) which marks the eastern limit of the KSZ. Percival and McGrath [15] have interpreted the KSZ as a slab of deep crust thrust along the ILFZ. Geological and geophysical studies, and the LITHOPROBE seismic transect have confirmed the thrust hypothesis, and have constrained the timing and mechanism of crustal shortening [13].

A variety of radiometric methods have been used to constrain the cooling and uplift history (see references in [13]). The crust in the Wawa and Abitibi belts stabilized at 2700–2650 Ma. Regional differences in radiometric ages for minerals with low closing temperature indicate that movement on the ILFZ may have started as early as at 2500 Ma. However, the study of dike swarms [16] shows that the main uplift occurred in the Early Proterozoic (2000–1900 Ma), possibly because of compression along the western margin of the craton (Trans-Hudson orogen).

Seismic reflection data are consistent with the thrust model [14]. The westward dip of seismic reflectors in the Abitibi belt changes markedly beneath the ILFZ and a weak seismic reflector dipping at 45° could be the fault itself [17]. Seismic refraction data show a broad zone of the upper crust with higher than normal velocity that dips ≈20° to the northwest [12]. This region is also characterized by higher values of Poisson’s ratio in the upper crust and a regional increase in crustal thickness from ≈44 km to >52 km just west of the ILFZ [18,19]. Crustal thickness decreases to ≈40 km in the Abitibi subprovince to the east. Wu and Mereu [20] have argued that the Moho is not very well defined and that uniform crustal thickness across the KSZ cannot be ruled out by the available seismic data. However, gravity data do support the existence of a thicker crust [21]. Various estimates have been proposed for the amount of shortening. Boland and Ellis [12] assumed that the dip of the thrust fault is the same as that of the reflectors imaged under the ILFZ (≈20°) and obtained 50–80 km of shortening. Percival and West [13] suggested a much steeper fault coinciding with a weak reflector and an offset of strong reflectors on both sides of the ILFZ. They found that dextral transpression along a 35°-west-dipping ILFZ resulted in 27 km total shortening. All these authors assume that the fault soles to a horizontal decollement at mid-crustal depth and that brittle deformation in the upper crust was accompanied by ductile flow in the lower crust.

2.2. Gravity and flexure

The KSZ is barely seen on topographic maps (undulations of 200–300 m), but it is well marked in the gravity anomaly, where it has a signature similar to that of a narrow mountain belt. The positive Bouguer anomaly associated with the KSZ (Fig. 2) has been explained by the presence of dense granulite-facies rocks brought upwards along a west-dipping thrust. This anomaly has no corresponding topographic ex-
pression, but there is a long-wavelength topography gradient of small amplitude (Fig. 3). The Bouguer gravity profile is also characterized by short-wavelength small-amplitude fluctuations induced by shallow sources (mostly plutons). For the present study, we shall neglect these features and focus on the Kapuskasing structure. The Bouguer anomaly increases from about $-50$ mGal, 200 km west of the ILFZ, to 0 mGal just west of the fault. East of the fault, the Bouguer anomaly decreases over a short distance.

In the Airy isostatic model with uniform crustal density, the topography should correlate with a long-wavelength eastward increase in Bouguer anomaly which is not observed (Fig. 3). Calculations of regional compensation with two different elastic plate thicknesses, 50 and 100 km, yield results far from the observed values (Fig. 3). The combination of long- and short-wavelength variations is impossible to reproduce with a uniform plate. In conventional admittance methods [1,2], the poor correlation between gravity and topography implies that the plate is very thick. On the other hand, the free-air anomaly data show a good correlation with the short-wavelength topography and would lead to a small elastic thickness value.

The episode of transpressive faulting at ca. 1900 Ma was accompanied by crustal thickening [13]. The mechanism that permits the persistence of an uncompensated root over geologically long time scales is still debated [22]. Indeed, in the Airy isostatic limit, such a root would require a topography of about 2 km. For a much stronger lithosphere, as expected in a cratonic zone, the topography has to be even higher. If the previously existing topography was eroded away, the root should disappear through mantle flow in less than 50 m.y. (e.g. [23–25]). Without active tectonic processes, the persistence of the root requires a very strong rheology such as that of dry diabase or mafic granulites suggested in [22].

From the mechanical point of view, the presence of dense granulites in the upper crust provides an extra load on the mantle lithosphere and can induce
Fig. 3. Topographic and gravity profile across the uplift zone: predicted gravity anomalies for various classical homogeneous plate models with EET = 0 (solid curve), 50, and 100 km. The standard Bouguer anomaly calculated with density of 2670 kg m$^{-3}$ was corrected to account for the higher average density (2750 kg m$^{-3}$) in the area.

Moho deflections not associated with the load of surface topography. The heterogeneous crustal structure and the mechanical discontinuity of the fault may result in a local reduction of the EET. In order to show that both effects significantly affect the EET estimates for the Kaspuskasing uplift, we shall use forward mechanical modelling that includes the brittle–elasto–ductile rheology and mechanical discontinuities associated with major faults.

2.3. Heat flow data

Determining the thermal structure and thickness of the lithosphere from heat flow data requires the knowledge of the distribution of radioactive elements within the crust. A systematic measurement program undertaken in the Canadian Shield has improved our understanding of the surface heat flow field and of the deep thermal structure [26–29]. These studies have concluded that the mantle heat flow beneath the Canadian Shield was 12 ± 2 mW m$^{-2}$. For an average surface heat flow of 41 mW m$^{-2}$, it is possible to calculate a conductive steady-state geotherm, regardless of the mechanism which fixes the base of the lithosphere [30]. One uncertainty is the poor knowledge of thermal conductivity at high temperatures. Using all available data on thermal conductivity (see references above), one can show that the geotherm is close to that calculated for a constant conductivity of 2.8–2.9 W m$^{-1}$ K$^{-1}$. This geotherm, shown in Fig. 4, yields a Moho temperature of 350°C (dashed line). Our working model for the Canadian Shield has the 700°C isotherm at a depth of about 120 km. Combined with the deformation models of [10], this thermal model is consistent with estimates of the effective elastic thickness in the area. We also use a ‘hot’ thermal model with a surface heat flow of 51 mW m$^{-2}$, for which the Moho temperature is 450°C, to investigate the behaviour of a weak lithosphere.

3. Mechanical model

3.1. Basic equations

The EET of a plate with arbitrary inelastic rheology can be calculated directly from the geometry of plate deformation and the rheological structure [10] (see Appendix A). The plate deformation is calculated by solving the conservation equations for energy, mass and momentum, together with bound-
ary conditions and constitutive equations for rocks:

\[ \frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{v}) = 0 \]  

(1)

\[ \nabla \cdot \sigma + \rho g = 0 \]  

(2)

\[ \rho C_p \frac{\partial T}{\partial t} + \nabla \cdot (uT) = \nabla (K \nabla T) + H \]  

(3)

where \( v \) is velocity, \( \rho \) is density, \( T \) is temperature, \( g \) is the acceleration of gravity, \( \sigma \) is the stress tensor \( C_p \) is the specific heat, \( K \) is the thermal conductivity, \( H \) is the (radiogenic and dissipative) heat generation.

3.2. Constitutive relations and material properties

The stress distribution is determined by the rheology of the rocks under the pressure, stress/stain and temperature conditions. For the plastic–elastic–viscous rheology used in our experiments, the strain rate \( \dot{\varepsilon} \), and the stress \( \sigma \) are related by a temperature-dependent power law viscosity: \( \mu_{\text{eff}} \)

\[ \dot{\varepsilon} = \frac{\sigma}{2\mu_{\text{eff}}} \]  

(4)

\[ \dot{\varepsilon} = \sigma^n A^*(-H^*/RT) \]  

(5)

where \( A^* \) is a material constant, \( H^* \) is creep activation enthalpy, \( R = 8.314 \text{ J mol}^{-1} \text{ K}^{-1} \) is the gas constant and \( T \) is thermodynamic temperature. The rheology and the parameters used are given in Table 1.

In the plastic part, the Mohr–Coulomb plasticity \( \sigma_t = \text{tg}(\beta)\sigma_n + \sigma_0 \) with friction angle \( \beta \) of 30° and cohesion \( \sigma_0 \) of 20 MPa is used to approximate Byerlee’s law [35] of brittle frictional failure:

\[ \sigma_3 = (\sigma_1 - \sigma_3)/3.9; \ \sigma_3 < 120 \text{ MPa} \]  

(6)

\[ \sigma_3 = (\sigma_1 - \sigma_3)/2.1 - 100; \ \sigma_3 \geq 120 \text{ MPa} \]  

(7)

where \( \sigma_1 \) and \( \sigma_3 \) are the minimum and maximum principal stresses. Additionally, weak strain softening is assumed as reduction of the cohesion to zero at strains larger than 0.1.

In the elastic part, standard values, \( E = 0.8 \text{ GPa} \) and \( v = 0.25 \), were used for Young’s modulus and Poisson’s ratio [10].

Table 1
Parameters of dislocation creep for lithospheric rocks and minerals

<table>
<thead>
<tr>
<th>Mineral/rock</th>
<th>( A^* ) (Pa s(^{-n}))</th>
<th>( H^* ) (kJ mol(^{-1}))</th>
<th>( n )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quartzite (dry)</td>
<td>5 \times 10(^{-12})</td>
<td>190</td>
<td>3</td>
</tr>
<tr>
<td>Diorite (dry)</td>
<td>5 \times 10(^{-20})</td>
<td>156</td>
<td>2.4</td>
</tr>
<tr>
<td>Diabase (dry)</td>
<td>5.2 \times 10(^{-18})</td>
<td>212</td>
<td>2.4</td>
</tr>
<tr>
<td>Dunite (dry)</td>
<td>6.3 \times 10(^{-20})</td>
<td>219</td>
<td>3</td>
</tr>
<tr>
<td>Dunite (dry)</td>
<td>8.0 \times 10(^{-25})</td>
<td>276</td>
<td>3.4</td>
</tr>
<tr>
<td>Dislocation creep at ( \sigma_1 - \sigma_3 &lt; 200 \text{ MPa} )</td>
<td>2.5 \times 10(^{-17})</td>
<td>532</td>
<td>3.5</td>
</tr>
</tbody>
</table>

Dorn’s creep with \( \dot{\varepsilon}_0 = 5.7 \times 10^{-11} \text{ s}^{-1} \), \( \sigma_0 = 8.5 \times 10^6 \text{ MPa} \), \( H^* = 535 \text{ kJ mol}^{-1} \)

The values in the first lines correspond to the lower bounds on the rock strength [31,32]. The stronger values used in this study come from [33,34].

In order to study the effect of the ILFZ and the low-angle thrust beneath it, a simple classical Amonton’s friction law on the fault was adopted:

\[ \sigma_t = k \sigma_n \]  

(8)

where \( \sigma_t \), \( \sigma_n \) are the tangential and normal stress components on the fault surface, and \( k \) stands for the friction coefficient (between 0 and 1). At present, the 2-Ga-old fault is likely to be healed, implying that \( k = 1 \). Calculations were made with various \( k \) values in order to evaluate the effect of slip along the fault. The other material parameters are given in Tables 2 and 3.

Table 2
Density, conductivity and thermal diffusivity of the lithosphere

<table>
<thead>
<tr>
<th>Layer</th>
<th>( \rho ) (kg m(^{-3}))</th>
<th>( K ) (W m(^{-1}) K(^{-1}))</th>
<th>( \kappa ) ( (\mu m^2 \text{ s}^{-1}) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upper crust</td>
<td>2.700</td>
<td>2.5</td>
<td>0.83</td>
</tr>
<tr>
<td>Lower crust</td>
<td>2.950</td>
<td>2</td>
<td>0.67</td>
</tr>
<tr>
<td>Mantle</td>
<td>3.300</td>
<td>3.5</td>
<td>0.88</td>
</tr>
</tbody>
</table>
Table 3
Thermal parameters used in the numerical models

<table>
<thead>
<tr>
<th>Model</th>
<th>Surface heat flow (mW m$^{-2}$)</th>
<th>Moho temperature ($^\circ$C)</th>
<th>Depth (700$^\circ$C) (km)</th>
<th>Depth (1300$^\circ$C) (km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘hot’</td>
<td>51</td>
<td>450</td>
<td>82</td>
<td>170</td>
</tr>
<tr>
<td>‘cold’</td>
<td>42</td>
<td>350</td>
<td>120</td>
<td>260</td>
</tr>
</tbody>
</table>

In the upper crust, heat production decreases exponentially with folding depth $D = 10$ km. It is $7.5 \times 10^{-10}$ W kg$^{-1}$ at the surface. It is constant below 20 km.

3.3. Boundary conditions

On both vertical sides of the model, the horizontal velocity is fixed and pressure is assumed to be lithostatic. The Kapuskasing area experienced little horizontal compression, and the shortening may have taken place with a velocity as low as 1 mm y$^{-1}$, which was adopted as a boundary condition. This velocity yields background strain rates lower than $10^{-17}$ s$^{-1}$, which correspond to small stresses in the present framework. Winkler restoring forces are used at the base of the model. On the upper surface, it is assumed, following the common assumption of the flexural models, that any surface depression which occurs below the sea level is instantly filled with sediments that have the physical properties of the upper crust. For simplicity, erosion was not included in the present study.

We start the calculations with a given crustal load, for which mechanical equilibrium is not achieved. In reality, the load has been emplaced tectonically in a compressional regime involving significant far-field stresses. These effects are not included here because we are interested in the long-term response of the lithosphere. Thus, the initial transient evolution is not meant to be realistic.

3.4. Model geometry

As discussed above, the Kapuskasing structure has been interpreted as a low-angle thrust bringing deep crustal formations to the surface. The mechanical properties of the crust vary horizontally. Furthermore, there is a correlation between horizontal changes in mechanical properties and crustal density. In our model, the crust is made of two types of materials: quartz-dominated upper crustal rocks and diabase lower crustal rocks (Table 1). The thickness of the upper crust is 25 km and that of the lower crust 20 km. The mantle rheology is that for olivine. A large-scale thrust fault dipping to the west with an angle of 35$^\circ$ separates two crustal blocks. For the calculations, the mantle region has a thickness of 70 km. This value corresponds to the depth to the 700–750$^\circ$C isotherm, for which the continental mantle can no longer sustain deformations over geological time-scales (see [10]).

3.5. Numerical methods

In order to predict topography and Moho variations induced by crustal loads, we have used two numerical schemes which allow for complicated geometrical structures and non-linear mechanical properties (plastic–elastic–viscous rheology with non-Newtonian ductile creep viscosity).

The first 2D finite-element scheme used in this study was developed from the finite element code TECTON [36] and the second, PARAVOZ [37,38], is based on the Fast Lagrangian Analysis of Continua (FLAC) algorithm [39] (see Appendix A). A summary of the algorithms used and of the assumed rheology models is given in Table 4. The classical elastic thin plate model was used along with the finite element models to check the compatibility of the internal EET predicted by these different models. The results of the numerical experiments are interpreted in terms of the effective elastic thickness as defined in Appendix A.

Numerical methods, such as the FE and FLAC methods, require interpretation of the results. Approximate methods provide a more straightforward interpretation of the physics involved, and we have also used a semi-analytical inelastic plate model developed in [40,10] to compare with the pure numerical methods.
Table 4
Rheological parameters and algorithms used in the numerical models

<table>
<thead>
<tr>
<th>Model</th>
<th>Algorithm</th>
<th>Upper crust rheology</th>
<th>Lower crust rheology</th>
<th>Mantle rheology</th>
<th>Thermal model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fig. 3</td>
<td>Burov and Diament</td>
<td>elastic</td>
<td>elastic</td>
<td>elastic</td>
<td>n.a.</td>
</tr>
<tr>
<td>Fig. 6a</td>
<td>Paravoz</td>
<td>quartz (weak)</td>
<td>diorite (weak)</td>
<td>olivine (weak)</td>
<td>'hot'</td>
</tr>
<tr>
<td>Fig. 6b</td>
<td>Paravoz</td>
<td>quartz (strong)</td>
<td>diorite (strong)</td>
<td>olivine (strong)</td>
<td>'cold'</td>
</tr>
<tr>
<td>Fig. 7a</td>
<td>Paravoz, Tecton</td>
<td>quartz (strong)</td>
<td>diorite (strong)</td>
<td>olivine (strong)</td>
<td>'cold'</td>
</tr>
<tr>
<td>Fig. 7b</td>
<td>Paravoz, Tecton</td>
<td>quartz (strong)</td>
<td>diorite (strong)</td>
<td>olivine (strong)</td>
<td>'cold'</td>
</tr>
<tr>
<td>Fig. 8</td>
<td>Tecton</td>
<td>quartz (strong)</td>
<td>diorite (strong)</td>
<td>olivine (strong)</td>
<td>'cold'</td>
</tr>
<tr>
<td>Fig. 9</td>
<td>Tecton</td>
<td>quartz (strong)</td>
<td>diorite (strong)</td>
<td>olivine (strong)</td>
<td>'cold'</td>
</tr>
</tbody>
</table>

a First value in Table 1.
b Second value in Table 1.
c See Table 3.

The parameters are taken such that the depth integrated strength fits the EET values: 30 km for the weak rheology and 90 km for the strong rheology.

4. Results

4.1. Effect of the internal load

To separate the effects of the fault from those of the dense crustal block, we made a first set of calculations without a fault (Fig. 5). The dense crustal block lies in the upper crust: it is 25 km thick and 40 km wide. These dimensions and volume are on the same order as those of the Kapuskasing structure. The density contrast, fixed at 250 kg m$^{-3}$, corresponds to the difference between the upper crust and the denser granulites. These values are standard for the region [28] and are consistent with the Bouguer anomaly. Without lower crustal flow, isostatic subsidence would be 9.9 km. These calculations were done with the algorithm PARAVOZ with two different sets of rheological and thermal parameters that are given in Tables 1 and 2. Fig. 5a shows the resulting stress and strain fields after 1 and 3 m.y. using the rheology implied by the continental geotherm of [6] with the 800°C isotherm at 100 km. In this case with a weak rheology, the dense crustal block is capable of producing a large-scale elastic bending of the lithosphere only at the initial stage of deformation, but then it sinks in the mantle in a few million years creating a deep narrow basin on the surface. This is clearly inconsistent with the observations which suggest that the block should stay near the upper surface. Fig. 5b illustrates the behaviour of a significantly stronger plate, corresponding to the ‘cold’ thermal structure of Jaupart et al. [30]. The induced surface deformation is smaller and flexural in nature, as the plate bends slightly under the load. For this choice of parameters, the plate deflection of 7 km is close to the observed crustal thickening beneath Kapuskasing. This structure is not in a local isostatic equilibrium and is supported by the strength of the lithosphere on a regional scale.

Many workers have correlated, by analogy with the oceans, the continental EET with the depth to the 450–550°C isotherm, but the strong part of the continental lithosphere should extend to a greater depth for several reasons. At a given pressure, the rheology is stronger when the temperature is lower. The colder the geotherm, the higher is the pressure corresponding to the same temperature. The activation enthalpy increases with depth, implying pressure hardening following the olivine flow law of Table 1. The latter effect leads to $\approx$150°C increase in the temperature of ductile yielding. In cratons, the background tectonic strain rates are typically one–two orders lower than those in younger tectonically active areas resulting in higher viscosity at the same temperature.

Fig. 5. (a) Stress (second invariant of shear stress, Pa) caused by a dense inclusion (2950 kg m$^{-3}$) in the upper crust. These calculations are for the weakest rheology from Table 1 with ‘hot’ lithospheric geotherm [6]. The sediment fill is not shown. Two stages are shown: initial (bottom) and developed (top). (b) Same calculation as in (a) for stronger rheology (Table 1) and cold geotherm from [30] (see Fig. 4).
power law materials have higher viscosities at lower strain rates, Table 1). Very recent experiments on the strength of lower crustal materials (diabase) at high temperature [41] suggest that dry diabase may maintain a very high strength (>2 GPa) at 500°–600°C and stay remarkably strong up to 700°C. However, for very weak lower crustal compositions and young lithosphere (<700 Ma), the EET can be significantly reduced by mechanical decoupling between the upper crust and upper mantle [10]. However, this has no effect on the depth to the bottom of the strong mantle which stays fixed at around 700–750°C.

4.2. Effect of the internal load with thrust fault

The geometry of this model is shown in Fig. 6. For these calculations, we have used the parameters corresponding to the strong rheology (Table 1). The coefficient of friction and the dip of the fault were varied. These calculations were performed and cross-checked using both algorithms TECTON and PARAVOZ.

Model results are presented in Fig. 7. These calculations are carried out for a strong rheology, corresponding to our working model for the lithosphere. With slip allowed on the fault in the absence of strong counteracting tectonic compression, the deformation is concentrated along the fault plane (Fig. 7a) and leads to important surface subsidence. At Kapuskasing, the fault is ancient and likely to be healed and to not allow slip. In this case, the deformation is small and symmetrical about the centre of the anomalous crustal structure (Fig. 7b). The plate reaction in this case is predominantly large-scale bending with maximum amplitude beneath the fault. Fig. 8 shows the local strength integrated from the

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**Fig. 6.** Sketch of the geometry of the layered elasto-viscous plate model assuming rheological heterogeneities associated with the ancient fault and the geometry of the finite element mesh.
Fig. 7. (a) Displacements and stress distributions (second invariant of shear stress, Pa) associated with high-density inclusion and non-healed thrust fault (friction angle of the plastic part $\beta = 30$, cohesion $\sigma_0 = 20$ MPa, $k = 0.55$, cohesion strain softening at strains greater than 0.1). (b) Same with healed thrust fault.

Fig. 8. Integrated lithospheric strength (EET) variations for different Amonton/Anderson’s frictional coefficients ($k$) on the fault. $k = 1$ means completely healed fault, $k = 0$ is for frictionless fault. At $k = 1$ the lithosphere is still weakened due to inelastic yielding under flexural stresses caused by the high-density subsurface load.
Fig. 9. Gravity anomaly for a dense granulite body and plate flexure beneath the Kapuskasing uplift: anomaly due to the subsurface granulite body only (upper solid curve), anomaly due to the related Moho depression (lower curve), and the resulting gravity anomaly (central curve).
of the high effective viscosity or/and of the plastic (brittle) behaviour, the load is not sufficient to activate significant ductile/viscous deformation. Alternatively, a compressional stress regime or some very well adopted subsurface processes would be required to prevent the collapse of such large crustal structures.

Large-scale variations of EET result not only from lateral changes in the rheological properties of the crust but also from the non-linearity of the rheology. Away from the Kapuskasing structure, the EET is about 100 km, as suggested for the centre of the Canadian Shield [1,2]. The EET is minimum at the ancient healed fault zone. Direct application of admittance methods to the Kapuskasing area would have yielded different results. The lithospheric strength in the Kaspuskasing zone can be lower than indicated by the EET estimated from Bouguer anomalies, but significantly higher than the values that could be obtained from free-air anomalies. Our results suggest that standard methods for estimating the EET (admittance, coherence) must be applied with care in old cratonic areas. In such areas, the signal-to-noise ratio is too low to distinguish between the gravity anomalies due to plate deflection induced by surface loads and anomalies due to the lateral heterogeneities. Wherever surface topography and subsurface loads do not provide the dominant contribution to the plate deformation, tectonic forces must be included. In such areas, forward mechanical modelling is more appropriate than EET to study the rheological structure of the lithosphere. This conclusion is equally applicable to the young lithosphere in zones of active deformation where the tectonic boundary forces are important and may provide the same contribution to the plate deflection as the topography.

Our experiments demonstrate that a weak lithosphere (EET <50–70 km) is unlikely in cratons. In absence of tectonic forces, the persistence of dense crustal blocks requires high lithospheric strength, with a strong diabase-like lower crust (i.e., effective viscosity at the brittle–ductile transition >10^{27} Pa.s). Our modelling shows that during deformation, a large portion of the strong mantle lithosphere may stay competent. Strong mantle and lower crust are needed to support dense crustal inhomogeneities, implying that old continental material only yields at high temperatures. Yield temperatures of 450° or even 600°C, which have been proposed by analogy with the oceanic lithosphere, seem inconsistent with the structure of cratons.

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Appendix A. Effective elastic thickness of inelastic lithosphere

The conservation Eq. 1 has been solved numerically with two different algorithms. The PARAVOZ code is the fully explicit time-marching algorithm analogous to the FLAC algorithm [39] that solves the full equations of motion:

\[
\frac{\partial \dot{v}}{\partial t} + \nabla \cdot \sigma - \rho g = 0
\]

Solution of the equations provide velocities at mesh points which are used to calculate element strains. These strains are used in the constitutive relations to calculate element stresses and equivalent forces which form the basic input for the next calculation cycle.

To solve explicitly the governing equations, the FLAC method uses a dynamic relaxation technique by introducing artificial masses in the inertial system. An adaptive remeshing technique permits to resolve strain localizations leading to the formation of faults. The solver of the FLAC method does not require any rheology assumption in contrast to most finite element techniques based on the displacement method that requires forming new elements for each new rheology. Because of this FLAC feature, any constitutive law is easily introduced in the numerical scheme. Another advantage of this method is that it does not require the inversion of large stiffness matrices. Because it is memory efficient, the algorithm permits better resolution than traditional FEM codes.
The EET of a plate of arbitrary rheology is determined by the semi-analytical inelastic plate approximation algorithm [10]. This algorithm calculates the EET from the stress distribution. This algorithm first computes the effective bending moment \( M_i \), the longitudinal and vertical components of the force \( T_x \) and \( Q_x \), respectively:

\[
M_i = -\int_0^\infty \sigma_{xx}(z - z_0) \, dz \quad (A2)
\]

\[
T_x = -\int_0^\infty \sigma_{xx} \, dz \quad (A3)
\]

\[
Q_x = -\int_0^\infty \sigma_{xz} \, dz \quad (A4)
\]

where \( z \) is depth, and \( z_0 \) is the depth to the neutral plane (which are tracked during computations). The EET is determined from:

\[
\frac{\partial^2 M_i}{\partial x^2} + \frac{\partial}{\partial x} \left( T_x \frac{\partial w}{\partial x} \right) = p - p_x
\]

\[
T_x = \left( \frac{D(\Phi)}{D_0} \right)^{1/3} = \left( -\frac{M_i(\Phi)R_{xz}}{D_0} \right)^{1/3}
\]

\[
= \left( \frac{M_i(\Phi)}{D_0} \left( \frac{\partial^2 w}{\partial x^2} \right)^{-1} \right)^{1/3}
\]

where \( w \) is the vertical deflection of the plate, \( p_x \) is the buoyancy force per unit area, \( p_x = 0 \) is the sum of the surface and internal loads, \( D_0 = E/(12(1 - v^2)) \), \( E \) and \( v \) are Young’s modulus and Poisson’s ratio, respectively, \( R_{xz} \approx -1/w \) is the observed radius of plate curvature.

For several layers with distinct rheological properties, the effective rigidity \( D \) is calculated from the vertical gradient of bending stress. The bending stress is determined by the second derivative of plate deflection \( w \) (or radius of flexure \( R_{xy} \)):

\[
D(\Phi) \frac{\partial^2 w}{\partial x^2} = D(\Phi) \frac{\partial w}{\partial x} = -M_i(\Phi)
\]

where \( M_i(\Phi) \) is the effective bending moment which can be estimated directly as:

\[
M_i = -\sum_{i=1}^N \sum_{j=1}^{M_i} \int_{z_i}^{z_j} \sigma_{ij}(x, z) \, dz
\]

where \( N \) is the number of mechanically detached rheological layers of variable thickness \( z'_i - z'_j = z - z_0(x) \), \( z_0(x) \) is the depth to the \( i \)-th neutral plane; \( z'_i \) and \( z'_j \) are the respective depths to the lower and upper low-strength. Correspondingly, the thickness of the \( r \)-th detached layer \( \sigma_{ij}(x, z) = \sigma(x) \) is the bending stress defined for material parameters of \( j \)-sub-layer belonging to the \( i \)-detached layer, \( j = j(i) \). The thickness of the ‘welded’ layers is not constant but is determined by local stress, strain rate and temperature.

### References


