

Class overview today - November 28, 2016

- Lecture: Rocks and ice as viscous materials
 - Linear viscous flow
 - End-member types of linear viscous flows
 - Nonlinear viscosity

Exercise 12: Viscous flow of ice



Introduction to Quantitative Geology

Rock and ice as viscous materials

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Goals of this lecture

 Introduce the basic relationship for viscous flow of rock and ice

Explore two different end-member types of viscous flow in a channel

Discuss the effects of temperature on viscosity and nonlinear viscosity



Examples of viscous flow: Alpine glaciers

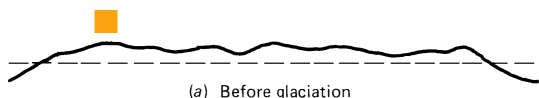


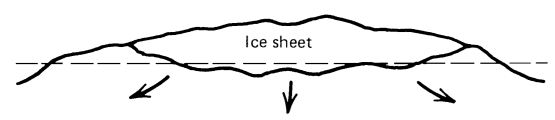
Alpine glaciers flow downhill under their own weight

Intro to Quantitative Geology

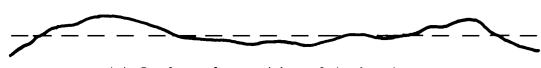


Glacio isostatic adjustment

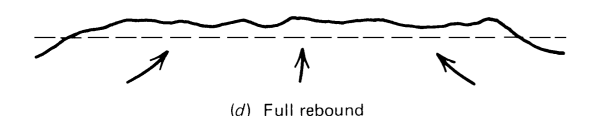




(b) Subsidence caused by glaciation

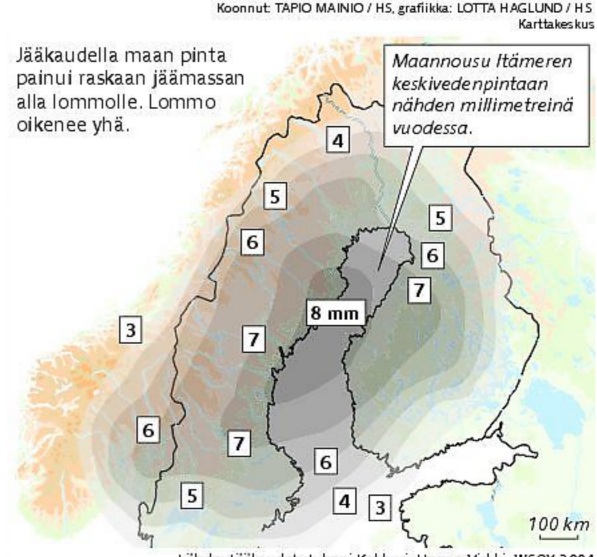


(c) Surface after melting of the ice sheet but prior to postglacial rebound



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Turcotte and Schubert, 2002



Lähde: Jääkaudet; Juhani Kakkuri, Hanna Virkki, W50Y 2004 Helsingin Sanomat, 19.3.2012

Surface uplift due to glacio isostatic adjustment is controlled by flow of the underlying asthenosphere



What is a fluid?

- Fluid: Any material that flows in response to an applied stress
 - Deformation is <u>continuous</u>
 - Stress is proportional to strain rate

$$au \propto rac{du}{dz}$$

where τ is the shear stress, dw/dz is the velocity gradient (equivalent to strain rate) and u is the velocity in the x-direction



Viscosity, defined



• Constant of proportionality η is known as the dynamic viscosity, or often simply viscosity

I-D:
$$\tau = \eta \frac{dv}{dz}$$

- Viscosity has units of Pa s (Pascal seconds) or kg m⁻¹ s⁻¹
- You can think of viscosity as a <u>resistance to flow</u>
 - Higher viscosity → more resistant to flow, and vice versa
- The terms kinematic viscosity and bulk viscosity (or compressibility) are not the same thing as the dynamic viscosity

http://en.wikipedia.org



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Approximate viscosities of common materials

Viscosity [Pa s]
10-5
10-3
101
103
1010
1012
1017
I 0 ²⁰



A honey dipper works because of the viscosity of honey

- Viscosity of natural materials is <u>hugely variable</u>
 - Range of almost 20 orders of magnitude for rocks and lava



Newtonian (linear) viscosity

$$\tau = \eta \frac{du}{dz}$$

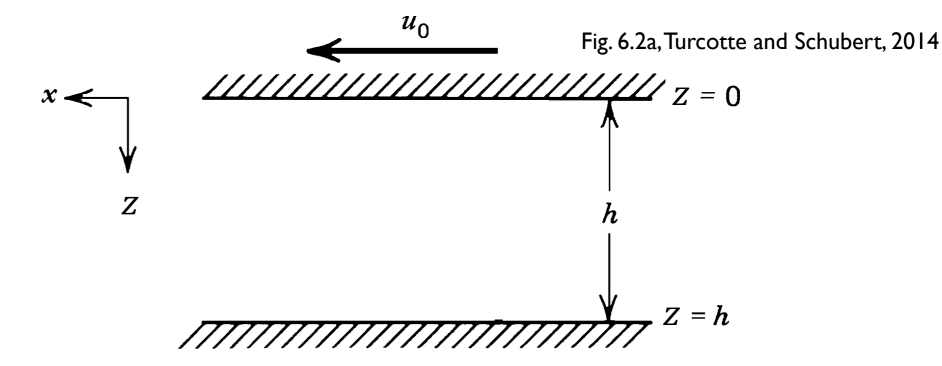
- A Newtonian material has a <u>linear relationship between</u> shear stress and strain rate
 - In other words, η is a constant value that does not depend on the stress state or flow velocity

Air, water and thin motor oil are practically Newtonian fluids

Rocks rarely deform as Newtonian fluids



Linear viscous flow in a channel



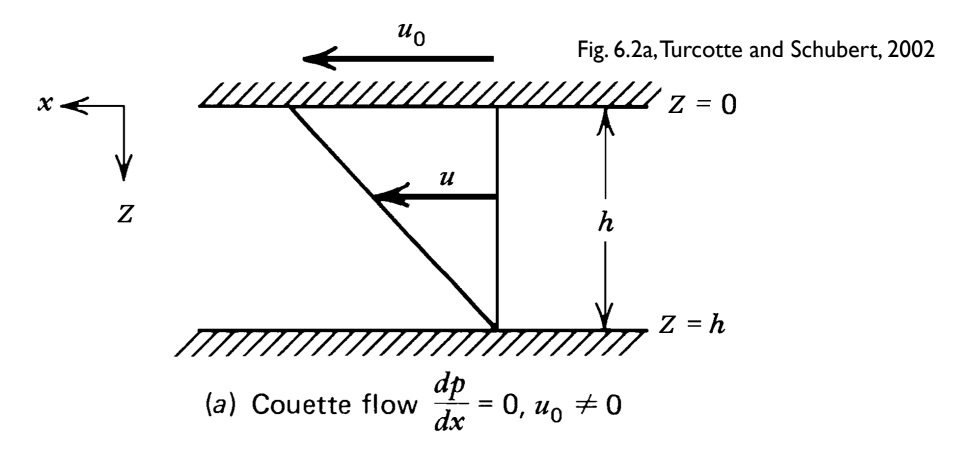
• The general solution for the I-D velocity of a fluid across a channel with boundary conditions (I) u = 0 at z = h and (2) $u = u_0$ at z = 0 is

$$u = \frac{1}{2\eta} \frac{dp}{dx} (z^2 - hz) - \frac{u_0 z}{h} + u_0$$

where dp/dx is the applied pressure gradient



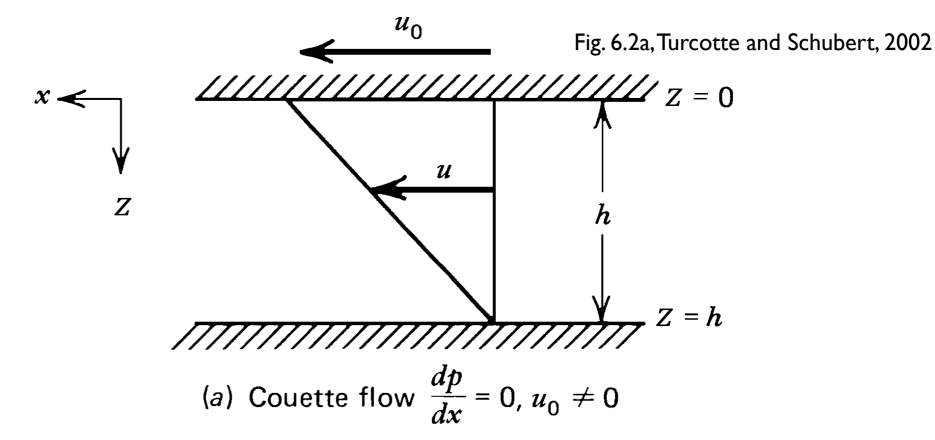
Styles of linear viscous flow: Couette flow



 Couette flow occurs when there is (I) a <u>difference in velocity</u> between the channel boundaries and (2) effectively <u>no</u> pressure gradient



Couette flow solution



• If we assume dp/dx = 0,

$$u = \frac{1}{2\eta} \frac{dp}{dx} (z^2 - hz) - \frac{u_0 z}{h} + u_0$$

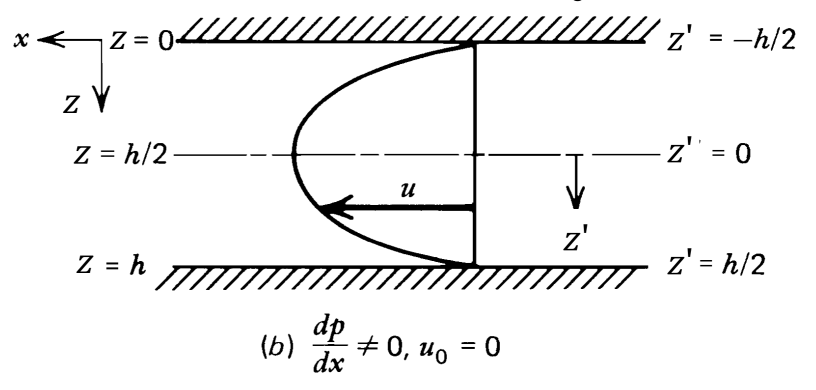
reduces to

$$u = u_0 \left(1 - \frac{z}{h} \right)$$



Poiseuille flow

Fig. 6.2b, Turcotte and Schubert, 2002

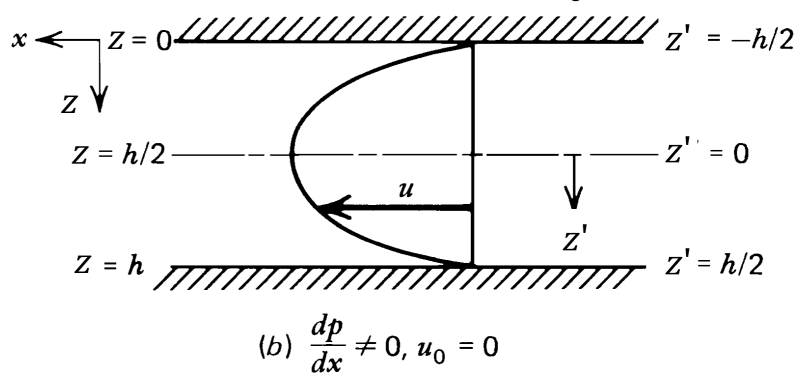


 Poiseuille flow occurs when (I) there is no velocity difference between the walls of the channel and (2) a pressure gradient is applied



Poiseuille flow solution

Fig. 6.2b, Turcotte and Schubert, 2002



 Using the same equation as we have previously, we can start with the general solution

$$u = \frac{1}{2\eta} \frac{dp}{dx} (z^2 - hz) - \frac{u_0 z}{h} + u_0$$

• If we set $u_0 = 0$, the velocity solution becomes

$$u = \frac{1}{2\eta} \frac{dp}{dx} (z^2 - hz)$$



Salt tectonics

http://commons.wikimedia.org



One example of a geological system that can exhibit both
 Couette and Poiseuille flow behavior is the flow of rock salt beneath sedimentary overburden



Temperature dependence

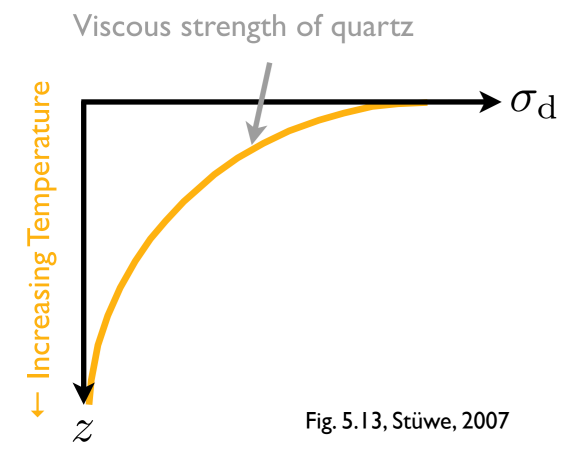
• In general, rock viscosity depends strongly temperature

$$\eta = A_0 e^{Q/RT_K}$$

where A_0 and Q are material properties known as the pre-exponent constant and activation energy, R is the universal gas constant and T_K is temperature in Kelvins



Temperature-dependent viscosity

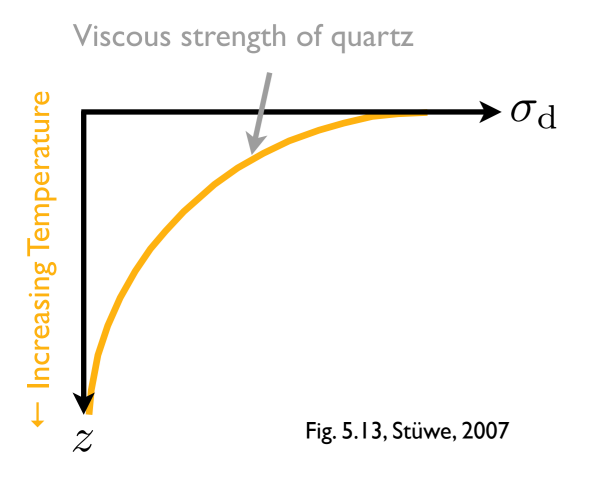


 The viscous strength of quartz, for example, <u>rapidly decreases with increasing</u> <u>temperature</u>

 Note that the viscous strength is simply the <u>viscosity</u> η multiplied by a nominal <u>strain rate</u>



Temperature-dependent viscosity



 The viscous strength of quartz, for example, <u>rapidly decreases with increasing</u> <u>temperature</u>

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 How might temperature-dependent viscosity be important in the Earth?



Nonlinear viscosity

- In general, rocks will <u>deform about 8 times as quickly when the applied force is doubled</u>
 - Relationship between shear stress and strain rate is thus NOT linear
- Mathematically, we can say

$$\tau^n = A_{\text{eff}} \frac{du}{dz}$$

where n is the power law exponent and A_{eff} is a material constant

- The power law exponent for many rocks is 2-4
- A_{eff} is similar to η , but has units of Pa^n s



Flow of glaciers

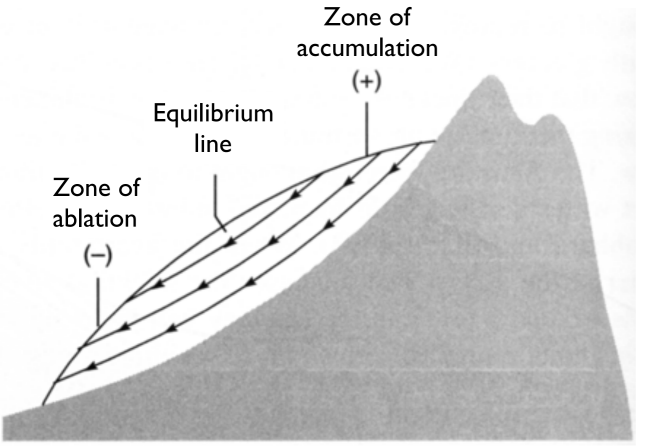


Fig. 9.14, Ritter et al., 2002

 Gravity drives the flow of alpine glaciers from higher elevation zones of accumulation to lower elevation zones of ablation

 Depending on the temperature of the region and the ice itself, the glacier may either be <u>frozen to the bedrock</u> (cold-based) or <u>sliding along the</u> <u>bedrock</u> (warm-based)



How do glaciers move?



Basal sliding

- Bottom of the glacier sliding along the substrate
- Can occur as a result of slip atop a thin water layer, melting/re-freezing or slip atop water-saturated sediment

Internal deformation

- Ice flow is <u>nonlinear viscous</u> and <u>sensitive</u> to temperature
- Deformation is <u>concentrated near the</u> <u>bed</u>



Flow of glaciers

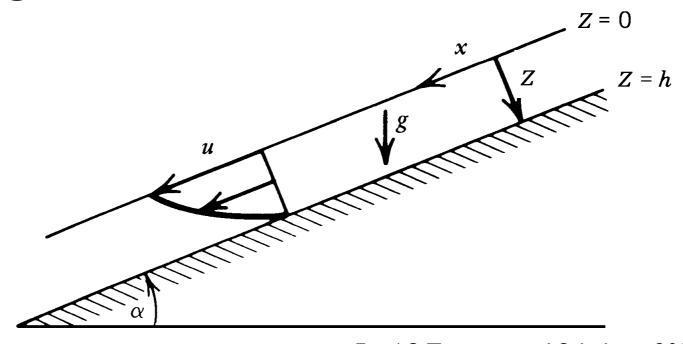


Fig. 6.3, Turcotte and Schubert, 2002

- In the exercise this week, we will look more closely at glacial flow
 - Down an incline
 - Velocity across a glacial valley



 Viscous flow is a common deformation behavior for rock and ice, where the <u>deformation rate is proportional to the applied</u> <u>shear stress</u>

 Couette and Poiseuille flows refer to end-member behaviors of <u>linear viscous channel flows</u>, and depend on the <u>channel</u> <u>boundary velocities</u> and <u>pressure changes along the channel</u>

 Most rocks do not exhibit a linear relationship between stress and strain rate (nonlinear viscosity), and their viscosity is strongly temperature-dependent



References

Ritter, D. F., Kochel, R. C., & Miller, J. R. (2002). Process Geomorphology (4 ed.). MgGraw-Hill Higher Education.

Stüwe, K. (2007). Geodynamics of the Lithosphere: An Introduction (2nd ed.). Berlin: Springer.

Turcotte, D. L., & Schubert, G. (2014). Geodynamics (2nd ed.). Cambridge, UK: Cambridge University Press.