11 Materials

11.1 Density

The density of a substance is defined as its mass per unit volume.

$$\rho = \frac{m}{V}$$

Measuring Density

- Regular solids measure its mass using a top pan balance, then measure its dimensions using a vernier caliper and calculate its volume.
- Liquid measure the mass of an empty measuring cylinder and measure the volume of the liquid. Measure the mass of a cylinder with liquid and calculate the mass of the liquid.
- Irregular solid measure the mass of the object, and immerse the object in a liquid. The increase in liquid level is the volume of the object.

11.2 Springs

The **tension** is equal and opposite to the force needed to stretch the string.

Hooke's law states that the force needed to stretch a string is directly proportional to the extension of the string from its natural length.

$$F = k\Delta L$$

- k is the **string constant**, the greater the value of k the stiffer the string. The unit of k is Nm⁻¹.
 - The graph of F against ΔL is a straight line of gradient k through the origin.
- ΔL is the extension from its natural length L.

If a string is stretched beyond its **elastic limit**, it **does not regain its original length** when the force applied to it is removed.

• Where springs in parallel, the effective spring constant is

$$k = k_P + k_Q$$

• Where spring in series

$$\frac{1}{k} = \frac{1}{k_P} + \frac{1}{k_Q}$$

Elastic Potential Energy

Elastic potential energy is energy **stored in a stretched spring**, if the spring is released, the elastic energy will be **transferred into kinetic energy** of the spring. The work done to stretch a spring by extension ΔL from its unstretched length is $\frac{1}{2}F\Delta L$.

So the elastic potential energy stored in a stretched spring is

$$E_p = \frac{1}{2}F\Delta L = \frac{1}{2}k\Delta L^2$$

11.3 Deformation of Solids

The **elasticity** of a solid material is its ability to regain its shape after it has been deformed or distorted once the forces that deformed it have been released.

- Tensile deformations stretch an object.
- Compressive deformations compresses an object.

A tensile-extension graph shows how easily different materials stretch.

- A steel spring gives a straight line, showing it obeys Hooke's law.
- A **rubber band** at first extends easily, then becomes very difficult to stretch further when it becomes fully stretched.
- A **polythene strip** stretches easily after its initial stiffness is overcome. After extending a little it becomes difficult to stretch again.

For a wire of length L and cross section A under tension.

- Tensile stress $\sigma = \frac{T}{A}$, the unit of stress is the pascal equal to 1Nm⁻².
- Tensile strain $\varepsilon = \frac{\Delta L}{L}$, tensile strain is a ratio and has no unit.

In a graph of tensile stress against tensile strain.

- 1. From 0 to the **limit of proportionality**, the tensile stress is proportional to the tensile strain.
- 2. Beyond that the line curves and continues beyond the **elastic limit**.
 - Beyond which the wire is permanently stretched and suffers plastic deformation.
- 3. And to the **yield point**, where the wire weakens temporarily.
- 4. A small increase in the tensile stress causes a large increase in tensile strain as the material of the wire undergoes **plastic flow**.
- 5. Beyond the **ultimate tensile stress**, the wire loses its strength, extends and **becomes narrower** at its weakest point.

6. Increase of tensile stress occurs due to the reduced area of cross section at this point until the wire breaks.

The ultimate tensile stress is the maximum tensile stress, sometimes called the breaking stress. The **strength** of a material is its ultimate tensile stress.

The **stiffness** of different materials can be compared using the gradient of the stress-strain line - it is equal to the **Young's modulus** of the material.

- Brittle material snaps without noticeable yield.
- Ductile material can be drawn into a wire.

11.4 More about Stress and Strain

- For a **metal wire**, the <u>loading/unloading curves are the same</u> provided the elastic limit is not exceeded.
 - Beyond the elastic limit, the unloading curve is parallel to the loading curve as the wire has a permanent extension.
- For a **rubber band**, the unloading curve is **below the loading curve** except at zero and maximum extensions.
 - The rubber band **remains elastic** so regains its initial length.
 - But has a low **limit of proportionality**.
- For a **polythene strip**, the strip does not return to its initial length it has a **low limit of proportionality** and suffers **plastic deformation**.

Strain energy is the work done to deform an object. The work done is represented by the area under the loading curve.