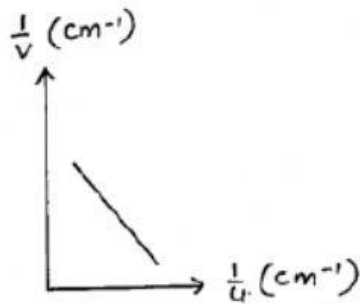




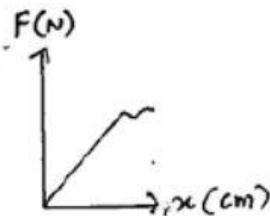
Tafsiran graf:

$\frac{1}{v}$ berkadar songsang thdp $\frac{1}{u}$

$\frac{1}{v}$ berkurang secara linear thdp $\frac{1}{u}$

Unit bagi kecerunan :

$\text{cm}^2 \quad \text{cm}^{-2} \quad \text{tiada unit}$



Unit bagi kecerunan : $\frac{\text{Ncm}^{-1}}{\text{Nm}}$

Hukum apa yang melibatkan graf ini?

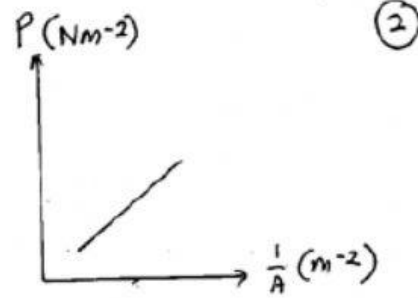
Hukum Hooke / Hukum Tekanan / Hukum Ohm

Nyatakan Unit yg Setara

$$\text{Joule} = \frac{\text{Nm}}{\text{Nm}^{-1}}$$

$$\text{Newton} = \frac{\text{kgms}^{-1}}{\text{kgms}^{-2}}$$

$$\text{frekuensi} = \frac{\text{s}^{-1}}{\text{Hertz}}$$

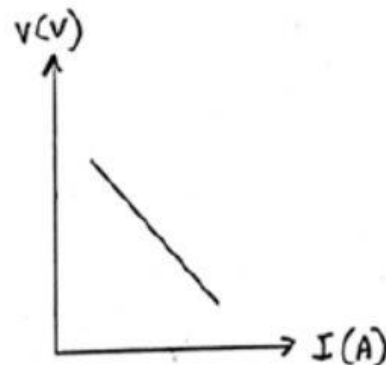


Tafsiran graf:

Unit bagi kecerunan : $\frac{\text{Nm}}{\text{N}} / \text{Nm}^{-2}$

Unit kecerunan ini

mewakili kuantiti Fizik $\frac{\text{Daya}}{\text{Kerja}} \dots \text{Tekanan}$



Unit bagi kecerunan : $\frac{\text{VA}^{-1}}{\Omega}$

Hukum apa yang melibatkan graf ini?

Hukum Hooke / Hukum Tekanan / Hukum Ohm

$$\text{Watt} = \frac{\text{Js}^{-1}}{\text{Js}}$$

$$\text{Pascal} = \frac{\text{Nm}}{\text{Nm}^{-2}} / \text{Nm}^{-1}$$

$$\text{Diop ter} = \frac{1}{f(\text{cm})} \quad \frac{1}{f(\text{meter})}$$