

a) se fig. 3.2 i B & G. s. 31

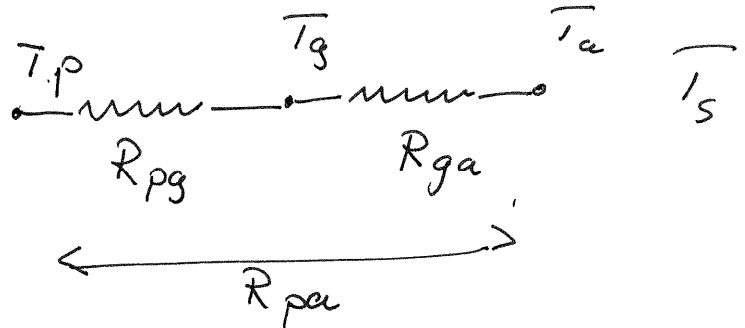
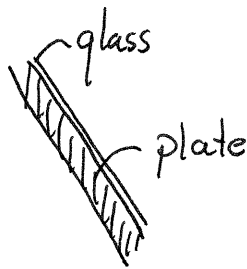
b) $\Delta I = \frac{\partial I}{\partial T_s} \Delta T_s$ compensation of temp. due to ΔI .

c) Positive feedback
Negative feedback

increased sea water temp $\rightarrow$
less uptake of $CO_2 \rightarrow$ increased temp.
melting of sea ice $\Rightarrow$ lower albedo
(more clouds, less transmission).

Solution 2

a)

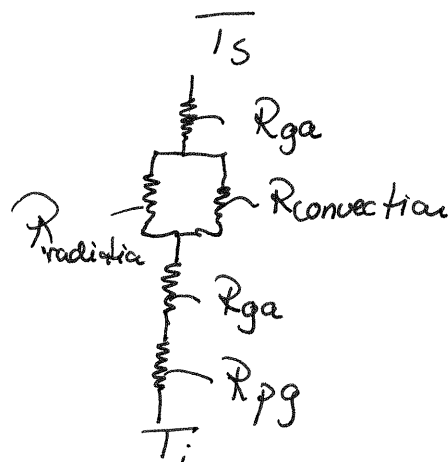
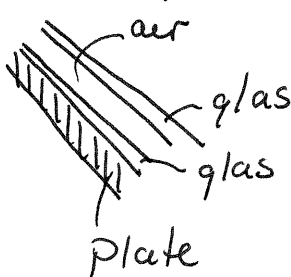


b) $T_g = T_a + \left(\frac{R_{ga}}{R_{pa}} \right) \cdot (T_p - T_a)$

Heatflow P , ΔT temp-gradient, R ~~heat~~ thermal resistance.

$$P = \frac{\Delta T}{R}$$

c)



Solution 3.

a) Fig. 11.2 p. 284 T&W

b) ex 15.1 p. 377 T&W

$$E_0/A = \rho_r C_r (Z_2 - Z_1)(T_2 - T_1)/2 = \rho_r C_r G \frac{(Z_2 - Z_1)^2}{Z}$$

$$= 5.42 \times 10^{17} \text{ J km}^{-2}$$

Solution 4a) efficiency $\epsilon = \frac{\text{out}}{\text{in}}$ 1) Excess photon energy (33%) $(h\nu - E_g)$

2) Photon energy < band gap (23%)

3) voltage factor $F_v = \frac{eV_B}{E_g}$ (20%)

=

= P. 164-166.

=

b)

$$c) CIE(\lambda) = \int_{290}^{400\text{nm}} F(\lambda) \cdot I(\lambda) d\lambda$$

 $UV_{index} = 40 \cdot CIE \text{ dose}$. Number . 0-20

Well define, include biological effect. Standardized.