## Energy budget for open lake evaporation

The energy transferred from the water by the energy for evaporation \$Q\_ {ve}\$ equals:

 $Q_{ve} = Q_e^{c* \langle frac (\langle T_s-T_b \rangle) \{L\}}$ 

where \$c\$ is the specific heat capacity of water (cal/gm/°C) and \$T\_b\$ is an arbitrarily chosen base temperature, in general 0 degrees Celsius, while \$L\$ is the latent heat of vaporization (590 cal/gm).

Re-combining the first two equations, we obtain:

 $Q_{e}=\frac{Q_s-Q_{rs}-Q_{lw}+Q_v-Q_{theta}} {1+R+c*(T_s-T_b)/L}$ 

with  $Q_s \ incoming \ solar \ radiation \ and <math>Q_{rs} \ reflected \ solar \ radiation \ and <math>Q_{lw} \ reflected \ solar \ radiation \ and \ Q_{lw} \ reflected \ solar \ radiation \ and \ Q_{lw} \ reflected \ solar \ radiation \ and \ Q_{lw} \ reflected \ solar \ radiation \ and \ Q_{lw} \ reflected \ solar \ radiation \ and \ Q_{lw} \ reflected \ solar \ radiation \ and \ Q_{lw} \ reflected \ solar \ radiation \ and \ Q_{lw} \ reflected \ solar \ radiation \ and \ Q_{lw} \ reflected \ solar \ radiation \ and \ Q_{lw} \ reflected \ solar \ radiation \ and \ Q_{lw} \ reflected \ solar \ radiation \ solar \$ 

As the total amount of energy used for evaporation is:

 $E_o = \frac{Q_e} {L^* e}$ 

where \$\rho\$ is the density \$g/cm^3\$, evaporation from an open water surface can be expressed in terms of the energy balance components and conditions at the lake surface:

 $E_{0} = \frac{Q_s-Q_{rs}-Q_{w}+Q_v-Q_{theta}} { \ L^{(1+R)+c^{(T_s-T_b)} right ]}$ 

**References** Dunne, T. & Leopold, L. B. (1978). Water in Environmental Planning. New York: Freeman and Company.

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