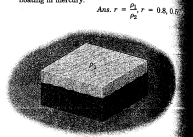


Due Oct 17, 2002.

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TAM 202, HW 7 Solutions, Prepared by Vijay. Muralic

5/165 A rectangular block of density ρ_1 floats in a liquid of density ρ_2 . Determine the ratio r = h/c, when h is the submerged depth of block. Evaluate r is an oak block floating in fresh water and for standard floating in mercury.



Problem 5/165

Solution:

FBD of the rectangular block

W=mg=
$$\mathcal{S}$$
, $Vg=\mathcal{S}$, $abcg$

Liquid

 $S=\mathcal{S}_2 V_{abb} g=\mathcal{S}_2 abbg$

The rectangular block is under the action of two forces, it we weight W and the buoyancy force B.

$$0aK$$
 in water: $r = \frac{800}{1000} = 0.8$

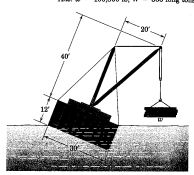
Steel in Mercury:
$$r = \frac{7830}{13570} = 0.577$$

5.18

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5/181 The barge crane of rectangular proportions has a 12-ft by 30-ft cross section over its entire length of 80 ft. If the maximum permissible submergence and list in sea water are represented by the position shown, determine the corresponding maximum safe load w which the barge can handle at the 20-ft extended position of the boom. Also find the total displacement W in long tons of the unloaded barge (1 long ton equals 2240 lb). The distribution of machinery and ballast places the center of gravity G of the barge, minus the load w, at the center of the hull.

Ans. w = 100,800 lb, W = 366 long tons



Problem 5/181

FBD of barge crane:

40'

W

2'

To To

W

8-Total Buoyant
Force

$$\theta = \tan^{-1}\left(\frac{12}{30}\right) = 21.8$$

Moment arm of B about G
=[(15-10) cos 0 - (6-4) sin oft=3.90 ft

Moment arm of w about $6 = [(40+6)\sin\theta + 20\cos\theta]ft$ = 35.67 ft

$$B = P_q V = \left(64 \frac{16}{ft^5}\right) (12ft) \times (15ft) \times (180ft) = 921,60016$$

$$Z M_6 = 0 : (35.67ft) = 0 - (1.90ft) (1921,60016) = 0 - (1.90ft) (1921,60016)$$

5.181 (Cont'd) $\therefore [N = 100, 765, 16]$

W = B - w = 921,600 - 100,765= 820,835 1b

5.211

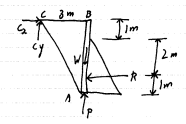
the gate is attached.

5/211 The figure shows the cross section of a rectangular gate 4 m high and 6 m long (perpendicular to the paper) which blocks a fresh-water channel. The gate has a mass of 8.5 Mg and is hinged about a horizontal axis through C. Compute the vertical force P exerted by the foundation on the lower edge A of the gate. Neglect the mass of the frame to which

3 m B B 1 m

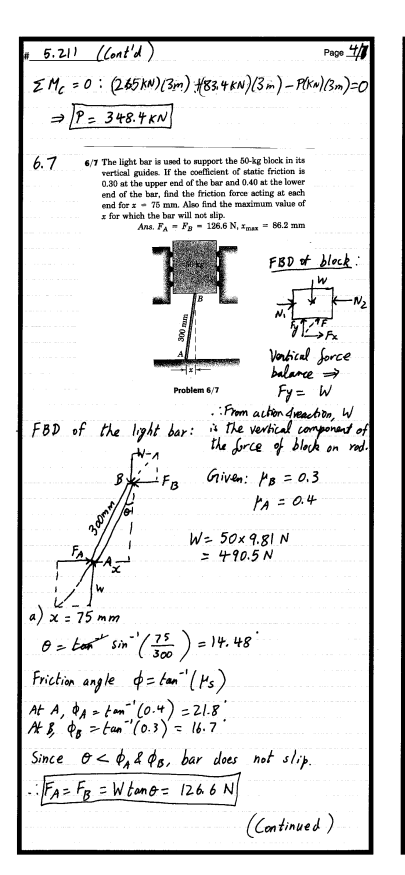
Ans. P = 348 kN

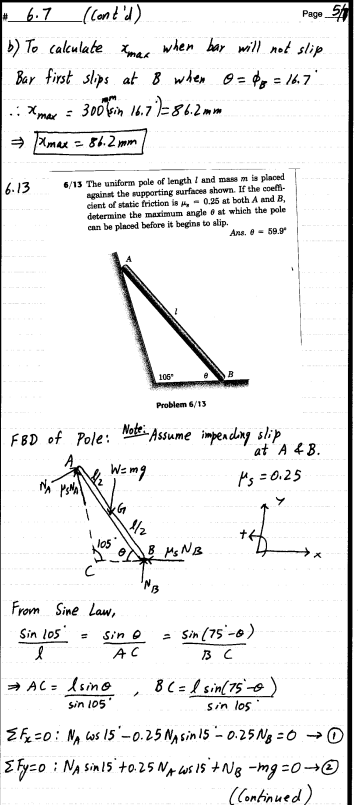
Problem 5/211



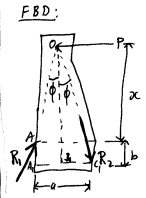
Pressure distribution on the gate varies linearly with depth and the resultant is R.

 $W = (8.5 \times 10^{3} \text{ kg}) \times (9.81 \text{ m/s}^{2}) = 83.4 \text{ kN}$ $R = (A \text{ vg. pressure}) \times A \text{ ve a}$ $A \text{ vg. pressure} = \frac{1}{2} Pgh = \frac{1}{2} \times (10^{3} \text{ kg}) \times (9.81 \text{ m}) \times (3 \text{ m})$ $= 14.72 \text{ kN/m}^{2}$ $R = (14.72 \text{ kN/m}^{2}) \times (3 \text{ m}) \times (6 \text{ m}) = 265 \text{ kN}$ (Continued)





Problem 6/29



There are only 3 forces

There are only 3 forces

Cacting: Horizontal force P,
forces R, dRz as shown.

Since it is a 3-force
member, for equilibrium,
P, R, dRz must be concurrent
b at 0.

When the jaw starts to slip, $\phi = tan^{-1}(\mu s)$ and $x = \pi_{min}$.

#Page 7 <u>/</u> /
R, &R2 - Resultant forces at A and C, respectively.
respectively.
From the geometry of the problem,
a = A, B, + B, C,
$= x tan \phi + (x+b) tan \phi$
: tan \$= 1/5 when the jaw starts to slip,
$a = x \mu_s + (x + b) \mu_s$
$=2x\mu_s+b\mu_s$
$\Rightarrow 2x \mu_s = a - b \mu_s$
$\Rightarrow \boxed{x = a - b \mu s \over 2 \mu s}$
2 µs