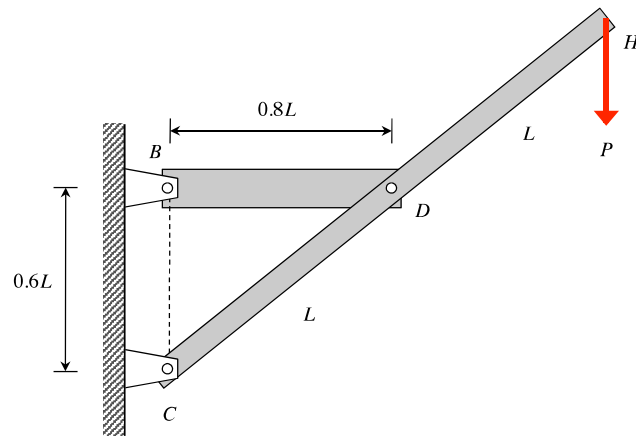


Homework H30.A

GIVEN: Consider the frame structure shown below that is supporting a load of P at end H of member CH. Member BD has a known cross-sectional area of A .

FIND: Determine the stress in member BD.

For this problem, use the following parameters: $P = 40 \text{ kN}$, $L = 0.5 \text{ m}$ and $A = 500 \text{ mm}^2$.



Homework H30.B

GIVEN: The L-shaped stand is pinned to ground at B. A person having a weight of W is positioned near end A of the stand. The person is supporting herself and the stand through a cable-pulley system as shown. Consider the weight of the stand to be negligible compared to the weight of the person, and consider the pulleys to be ideal. The cable has a diameter of d .

FIND: Determine the stress in the cable.

For this problem, use the following parameters: $W = 180$ lb, $h = 8$ ft, $a = 2$ ft, $c = 0.6$ ft and $e = 0.5$ ft.

