- 1. The curve  $y = h\left(\frac{x^2}{R^2} 1\right)$  over the interval  $0 \le x \le R$  is rotated around the *y*-axis to form a parabolic tank with its rim on the *x*-axis.
- a) Let -H < 0 designate the average value of y over this interval. Write down a simplified definite integral for H and then evaluate it.
- b) Make a diagram of this curve over this interval and include a horizontal line for this average value. Does the rectangle it makes appear to have the same area as that above the curve? Explain.
- c) Let *V* denote the volume contained in this parabolic tank, and indicate a typical horizontal cross-section of the tank needed to evaluate this volume, labeling its endpoints appropriately to justify your limits of integration and indicating how you obtained your integrand. Write down a simplified definite integral for *V* and then evaluate it.
- d) The tank is filled with a liquid whose weight density (lbs per cubic ft) is 1 and all of it is pumped through a pipe along the y-axis to a height y = h. Evaluate the work W done to accomplish this. [No units needed.]
- e) Show that W = 2 H V.

## **solution**