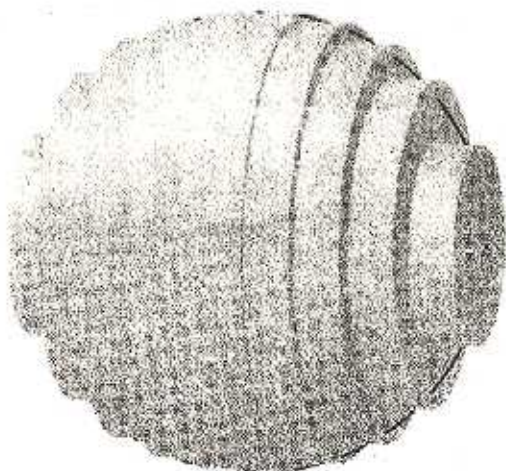
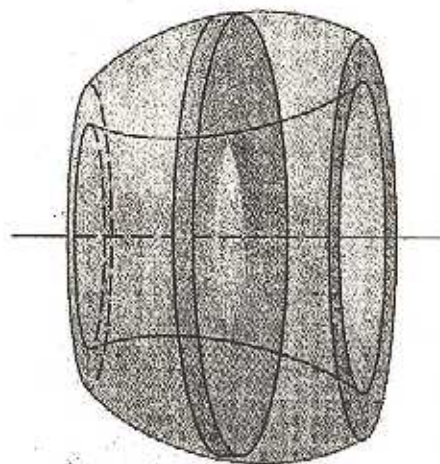
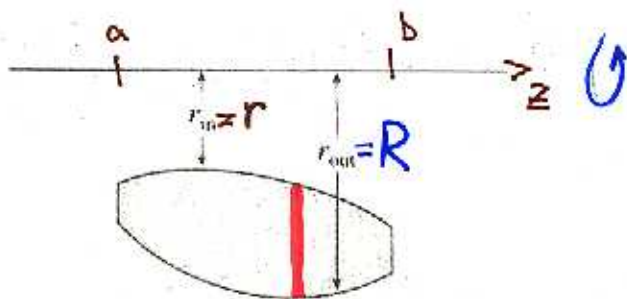


Washers method



Solid approximated by many very thin “washers” or disks



Sum up volumes of each washer:

$$V = \int_a^b \left(\pi R(z)^2 - \pi r(z)^2 \right) dz$$