

$yj + zk$ , calculate  
height  $h$ . The base

the plane  $z = h$   
of two parts: the  
points directly  
 $\vec{N} = 0$  on  $\mathcal{S}$ . On  
the cone. Since  
a,

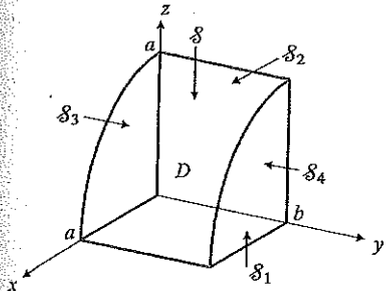


Figure 16.14 The boundary of domain  $D$   
has five faces, one curved and four planar

Figure 1