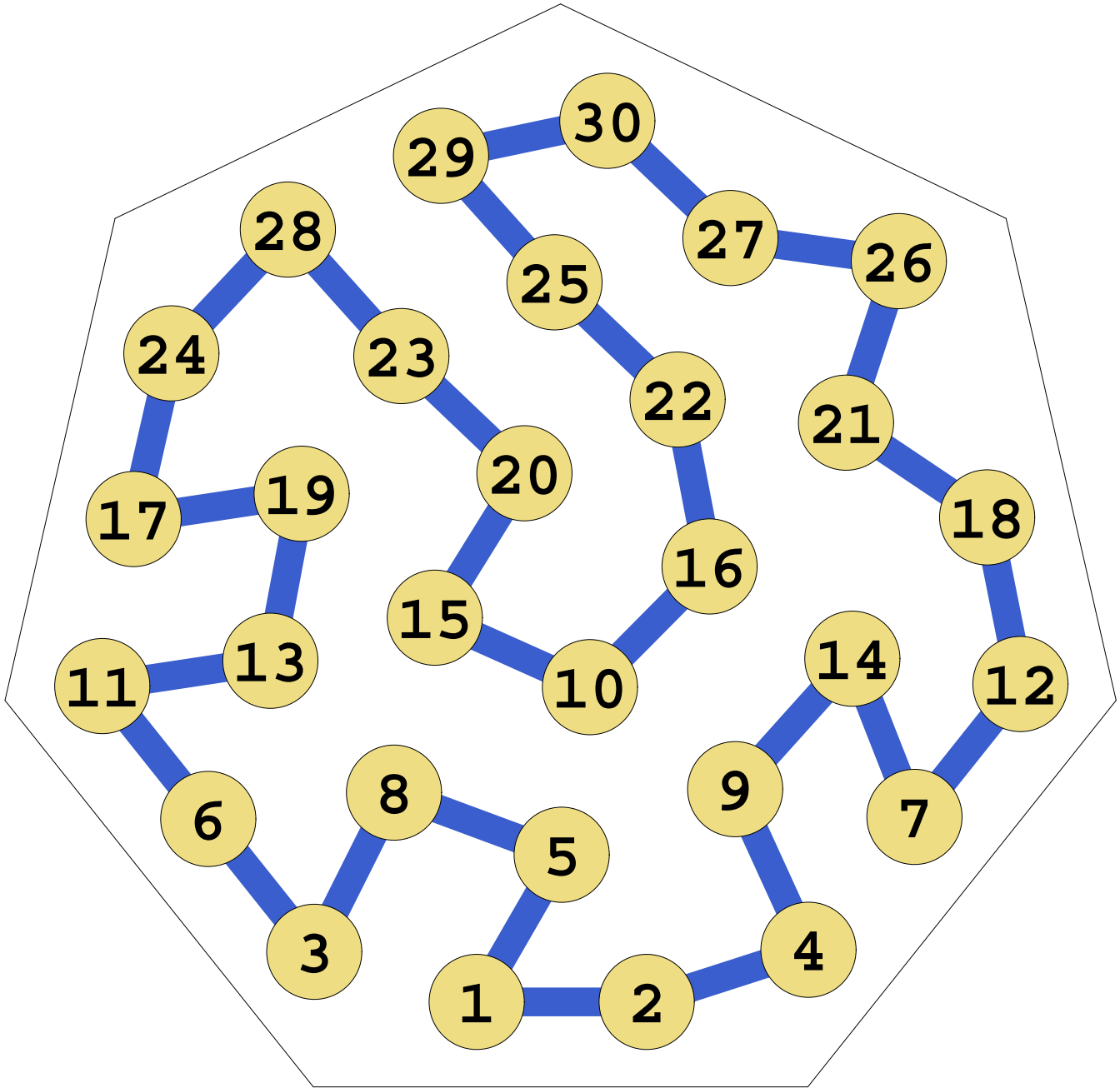


# 30 circles in a heptagon



radius = 0.149156265431      density = 0.766254310422  
ratio = 6.704378103799      length = 9.000062

© E. SPECHT &  
D. A. PATERSON  
05-DEC-2020