

# conduction

T H E R M A L E Q U I L I B R U M A  
R O T C U D N O C X N L F U L Y N  
Y T W C O N V E C T I O N M C G O  
E G P O N O I T C U D N O C X R I  
W Y R X Z U D J I O M L H T L E S  
V O R E Z E T U L O S B A J R N N  
O X E H N Q W I Q O E E R E P E A  
R W E R R E F N X C H A F W R C P  
J C D N U E L L H C M S N F A I X  
H A O U W T P A I G N T N O D T E  
S E G O Q U A F M A H C I Y I E L  
G F S U P F I R R R D N D G A N A  
V T A E H C Q T E U E U C F T I M  
Q T P O E M T D C P O H H H I K R  
Y P F P X A A V T O M Z T O O J E  
X S S Q E P D I Y L Q E O H N Z H  
M N Q H S X I N S U L A T O R P T

thermal equilibrium  
thermal energy  
specific heat  
conduction  
radiation

thermal expansion  
heat transfer  
temperature  
insulator  
heat

kinetic energy  
absolute zero  
convection  
conductor