

# NEUTRON STARS

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

magnetic field

neutron star

supernova

gravity

binary system

inner core

electrons

pulsar

high density

superfluid

neutrons

mass