

# thermodynamics

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

saturated vapour

dryness fraction

isentropic flow

pure substance

carnot cycle

engineering

second law

temperaure

pressure

higher

volume

heat