

Scientific Method

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

conclusion
dependent variable
double blind
hypothesis
mean
null results
population
research
science
statistics

control
design
error
independent variable
median
observation
random
results
scientific method
test

data
discovery
experiment
laboratory
null hypothesis
placebo
report
safety
single blind
verify