

The Greenhouse Effect

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

ABSORPTION	AEROSOLS	ALBEDO
ATMOSPHERE	CARBON DIOXIDE	CHLOROFLUOROCARBON
CHLOROPHYLL	COMBUSTION	DEFORESTATION
EMISSIONS	ENTERIC FERMENTATION	EVAPOTRANSPIRATION
HYDROFLUOROCARBON	INDUSTRIAL REVOLUTION	INFRARED
METHANE	NITROUS OXIDE	OZONE
PERFLUOROCARBONS	PHOTOSYNTHESIS	RADIATION
RADIATIVE FORCING	RESPIRATION	SULPHUR HEXAFLUORIDE
ULTRAVIOLET	VOLCANOES	WATER VAPOUR