



# Chapter 3 Carbon-Based Society and the Environment

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

<http://sus101.com>

Carbohydrates	Kyoto protocol	Soot
Carbon	Nitrogen	Stratosphere
Carbon dioxide	Organic	substances
Carbon footprint	Oxygen	Troposphere
Carbon monoxide	Ozone	Ultraviolet
Global warming	Ozone-depleting	UVA
Greenhouse gas	Peak oil	UVB
Hydrocarbons	radiation	UVC
Irradiance	Smog	VOC