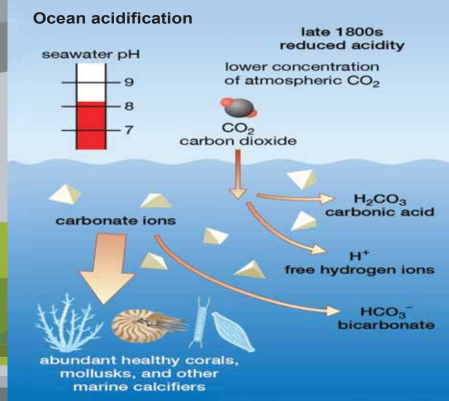


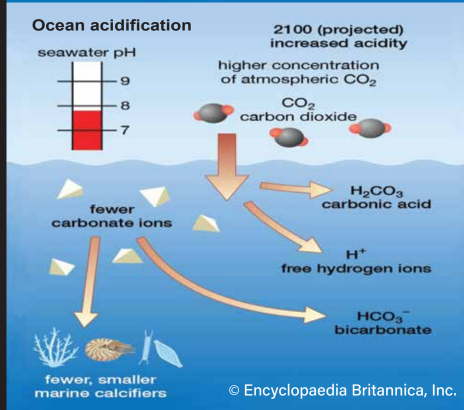
Excess acidification is pH above pre-industrial levels and hypoxia is low dissolved oxygen concentrations, which are both caused by excess carbon dioxide CO<sub>2</sub>.

Acidification hypoxia threatens organism survival, alters the food web structure, biogeochemical cycling and functioning of aquatic ecosystems on a global basis.

Besides causing acidification hypoxia, excess carbon dioxide CO<sub>2</sub> causes global warming, as it's a greenhouse gas that deflects reflected sunshine back to the Earth.

**TOO MUCH OF A GOOD THING IS A BAD THING!** 





"Failure is not always a mistake. It may simply be the best one can do under the circumstances. The real mistake is to stop trying". Quote by eminent psychologist, B. F. Skinner.



#### THE EVOLUTION OF ENVIRONOMICAL LIVING

You really should consider reading the book on evolution, "Before The Dawn". The book says humankind and chimpanzees evolved from a common ancestor. This common ancestor was chimpanzee~like and lived about five million years ago.

The main question of evolution doubters is, then why are there still chimpanzees? The excistence of chimpanzees even causes believers to be somewhat mystified. The answer to this question is actually quite simple to explain and understand.

Apparently almost 100,000 of these common ancestors lived in N.E. Africa. They lived in small communities of 50 to 100 individuals, in a vast rain forest. They enjoyed a simple life, much like the present day chimpanzees of today.

All communities had an alpha male, subservient males and a female harem. The alpha male controlled the community by chasing~off or killing all up~starts. The intention of the alpha male was to enjoy unfettered access to the females.

Human evolution began with a drought that caused vast rainforest shrinkage. The strongest gravitated to the centre and the weaker were pushed outward. As the drought grew, the weakest were pushed out of the trees to the ground.

They were forced to stay on the ground, move fast and change eating habits. The switch from vegetation to tubers and carrion caused teeth to down+size. Tubers and carrion are protein, so the stomach shrank and the brain grew.

Arms shortened, as being in the trees was riskier than being on the ground. They slowly stood erect, became long legged and competent with weaponry. They learned to fight off predators, overcome the odd one and party heartily.

They became increasingly intelligent, ever faster and more difficult to catch. The predators generally only caught the sick, injured, deranged, young and elderly. The survivors learned to protect the challenged members of the community.

Protecting the challenged has evolved into a common trait of all humankind. Society is based on collective consciousness, which includes all individuals. There is positive and negative thought and whichever one dominates, leads.

#### ENVIRONOMICAL LIVING APPLIES POSITIVE THOUGHT environomicalliving.com



**ECOLOGY, SOCIETY AND ECONOMY** 

TEN IDEALS TO BRING ON ENVIRONOMICAL LIVING

#01) Know your innermost fears and face them

#02) Know all your appetites and control them

#03) Avoid being a cheapskate or a spendthrift

#04) Be a sincerely kind and generous person

#05) Focus on the ecceptional, not the trivial

#06) Be emotionally strong and stop your anger

#07) Never choose to lie, especially to yourself

#08) Stop always struggling for your fair share

#09) Look past the social weaknesses of others

#10) Define your innermost morality and live it

**BASED ON THE ANCIENT WRITINGS OF ARISTOTLE** 

PEACEFUL, SUSTAINABLE AND HAPPY environomicalliving.com











### **\*ENVIRONOMICAL LIVING**

**#01) SCIENCE FAIR PRESENTATION #02) ENVIRONOMICAL LIVING FUND #03) ALTERNATIVE ENERGY SUPPLY #04) ALTERNATIVE WATER SUPPLY #05) POWERLINE TUNNEL NETWORK #06) ALTERNATIVE GROW SYSTEMS** #07) ALTERNATIVE GROW STAGING #08) HISTORY BASED HOSPITALITY **#09) ENVIRONOMICAL LIVÎNG MALL** 

#### **ENABLING THE DURATION**

environomicalliving.com



## SUSTAINABILITY



### **\*ENVIRONOMICAL LIVING**

**#01) FREE WILL DETERMINATION #02) INCLUSIVE CONSCIOUSNESS #03) DEMOCRATIC GOVERNANCE #04) MULTILATERAL INSTITUTIONS #05) INCLUSIVE SOCIAL EQUALITY** #06) ENLIGHTENED RULE OF LAW **#07) PROGRAMED INTELLIGENCE #08) ENVIRONMENTAL SECURITY** #09) ECONOMIC SUSTAINABILITY **#10) FULL SOCIAL COOPERATION #11) FULL HEALTHCARE COVERAGE #12) FULLY PROVIDED EDUCATION #13) CREATIVE RIGHTS REVENUE #14) WORKPLACE COMPETENCE #15) UPGRADING DEVELOPMENT #16) LEISURE AND RECREATION #17) RETIREMENT PROGRAMING** #18) END+OF+LIFE FULFILLMENT

### **\*ENVIRONOMICAL LIVING**

**#01) MINIMIZE WATER POLLUTION #02) SLOW WATERGOING TRAFFIC #03) REDUCE WATERGOING SOUND #04) REDUCE SEAWATER EXPANSION #05) COUNTER WATER SHORTAGES** #06) REDUCE EXTENDED DROUGHT #07) REDUCE WILDFIRE INCIDENCE #08) REDUCE LANDSCAPE EROSION #09) MINIMIZE FLOODING EXPOSURE **#10) STOP MAN-MADE SUBSIDENCE** #11) RECOVER BIODIVERSITY LOSS **#12) REDUCE EMISSION POLLUTION #13) STOP RESOURCE DEGRADATION #14) ELIMINATE PLASTIC POLLUTION #15) ENABLE CIRCULAR ECONOMY #16) COUNTER WORK AUTOMATION** #17) MINIMIZE UNHEALTHY LIVING **#18) COUNTER FALSE INFORMATION** ENABLING THE DURATION









# **ENVIRONOMICAL LIVING**

**#01) FREE WILL DETERMINATION #02) INCLUSIVE CONSCIOUSNESS #03) DEMOCRATIC GOVERNANCE #04) MULTILATERAL INSTITUTIONS #05) INCLUSIVE SOCIAL EQUALITY** #06) ENLIGHTENED RULE OF LAW **#07) PROGRAMED INTELLIGENCE #08) ENVIRONMENTAL SECURITY** #09) ECONOMIC SUSTAINABILITY

**#10) FULL SOCIAL COOPERATION** #11) FULL HEALTHCARE COVERAGE **#12) FULLY PROVIDED EDUCATION #13) CREATIVE RIGHTS REVENUE #14) WORKPLACE COMPETENCE #15) UPGRADING DEVELOPMENT #16) LEISURE AND RECREATION** #17) RETIREMENT PROGRAMING #18) END+OF+LIFE FULFILLMENT

# ENABLING THE DURATION

environomicalliving.com



#01) MINIMIZE WATER POLLUTION
#02) SLOW WATERGOING TRAFFIC
#03) MINIMIZE WATERGOING NOISE
#04) MINIMIZE SEASIDE EROSION
#05) COUNTER WATER SHORTAGES
#06) REDUCE EXTENDED DROUGHT
#07) REDUCE WILDFIRE INCIDENCE
#08) REDUCE LANDSCAPE EROSION
#09) REDUCE FLOODING EXPOSURE

**#10) STOP MAN-MADE SUBSIDENCE #11) RECOVER BIODIVERSITY LOSS #12) REDUCE EMISSION POLLUTION** #13) STOP RESOURCE DEGRADATION **#14) ELIMINATE PLASTIC POLLUTION #15) ENABLE CIRCULAR ECONOMY #16) COUNTER WORK AUTOMATION #17) MINIMIZE UNHEALTHY LIVING #18) COUNTER FALSE INFORMATION** 

## ENABLING THE DURATION

environomicalliving.com



# **Environomical Living Coolers**



## **Bottle and Can Holders**