



Bathing Biome Research

Prof Marc Cohen

**MBBS(Hons), PhD_(TCM), PhD_(Elec Eng), B.MedSc(Hons),
FAMAS, FICAE, Dip Ac**

Professor of Health Sciences

RMIT University


Email; marc.cohen@rmit.edu.au

Web: www.profmarccohen.com







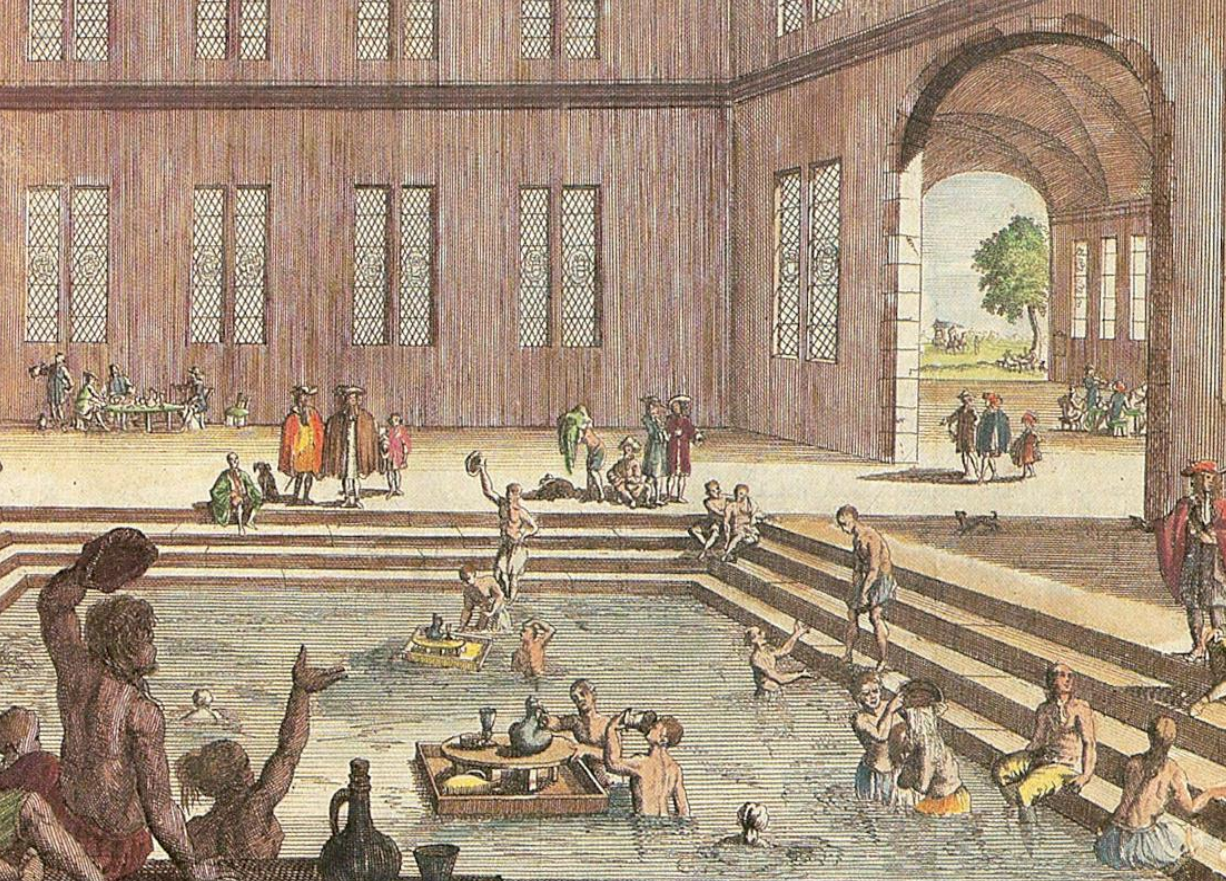


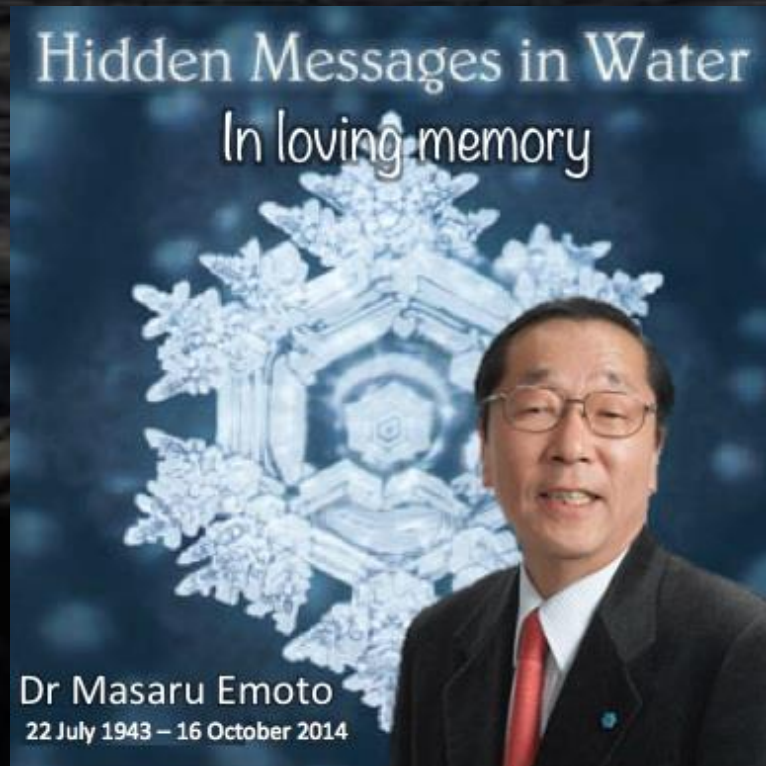
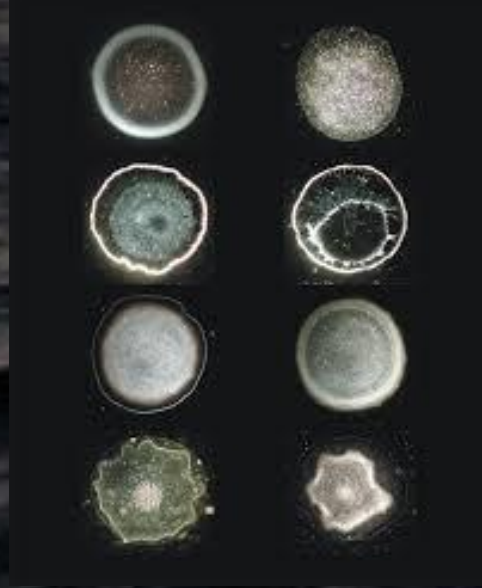
An oxygenated brine waterfall in Antarctica
feeds the global thermohaline circulation











Water has
memory &
interacts with
consciousness



Evolution: life on Earth is one big extended family



In 1858, Charles Darwin and Alfred Russel Wallace independently proposed a theory of biological evolution to explain the diversity of life on Earth. Since then the fossil record and DNA

studies have added, and continue to add, overwhelming support for this view of life's history. Evolution today is one of the best documented and widely accepted principles of modern science.

Life on Earth has changed dramatically through time. The theory of evolution proposes that through the process of natural selection and other natural events stretching over millions of

generations, living things diversify, branching from one species into many. This means that all living things are related to one another through common ancestry with earlier, different

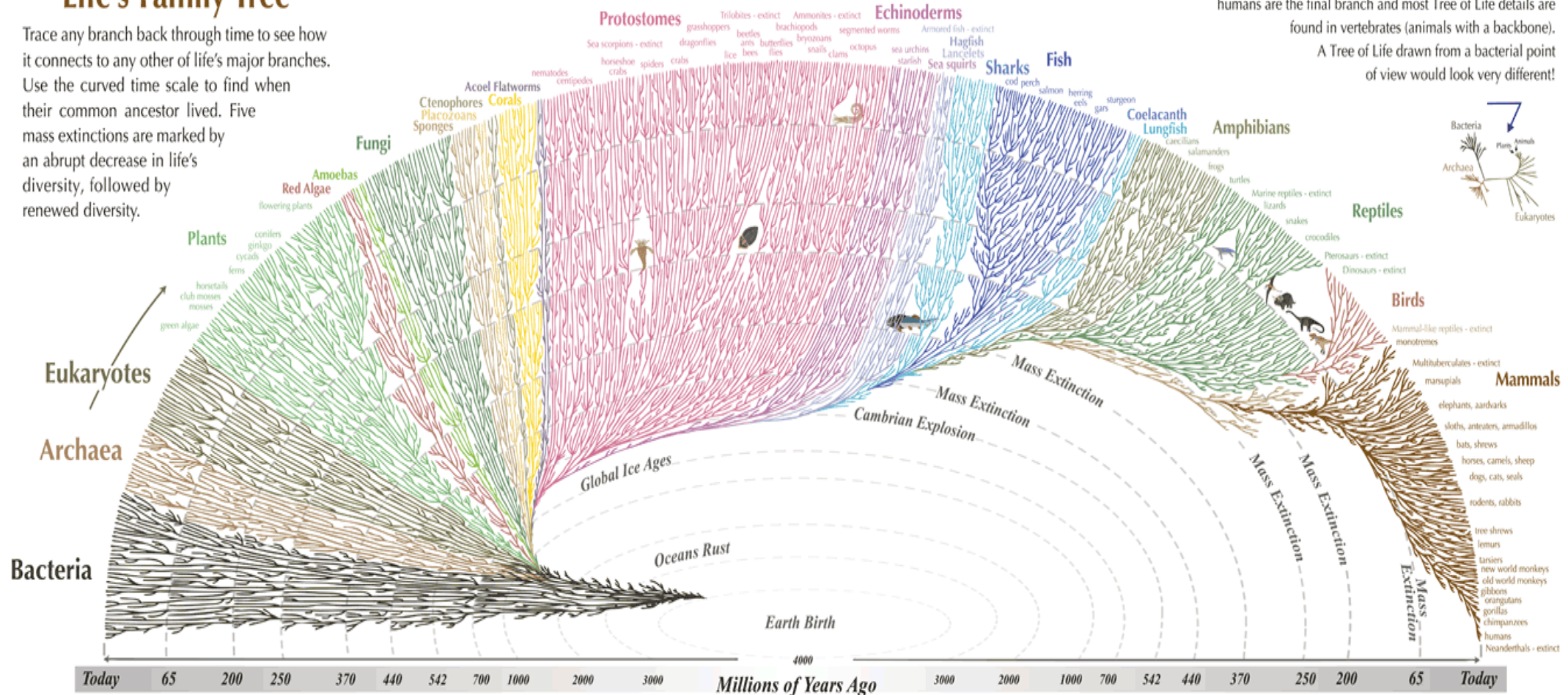
life forms. In other words, if you follow your family tree far enough back in time, you will find a common ancestor not only with every other living thing, but with every thing that ever lived.

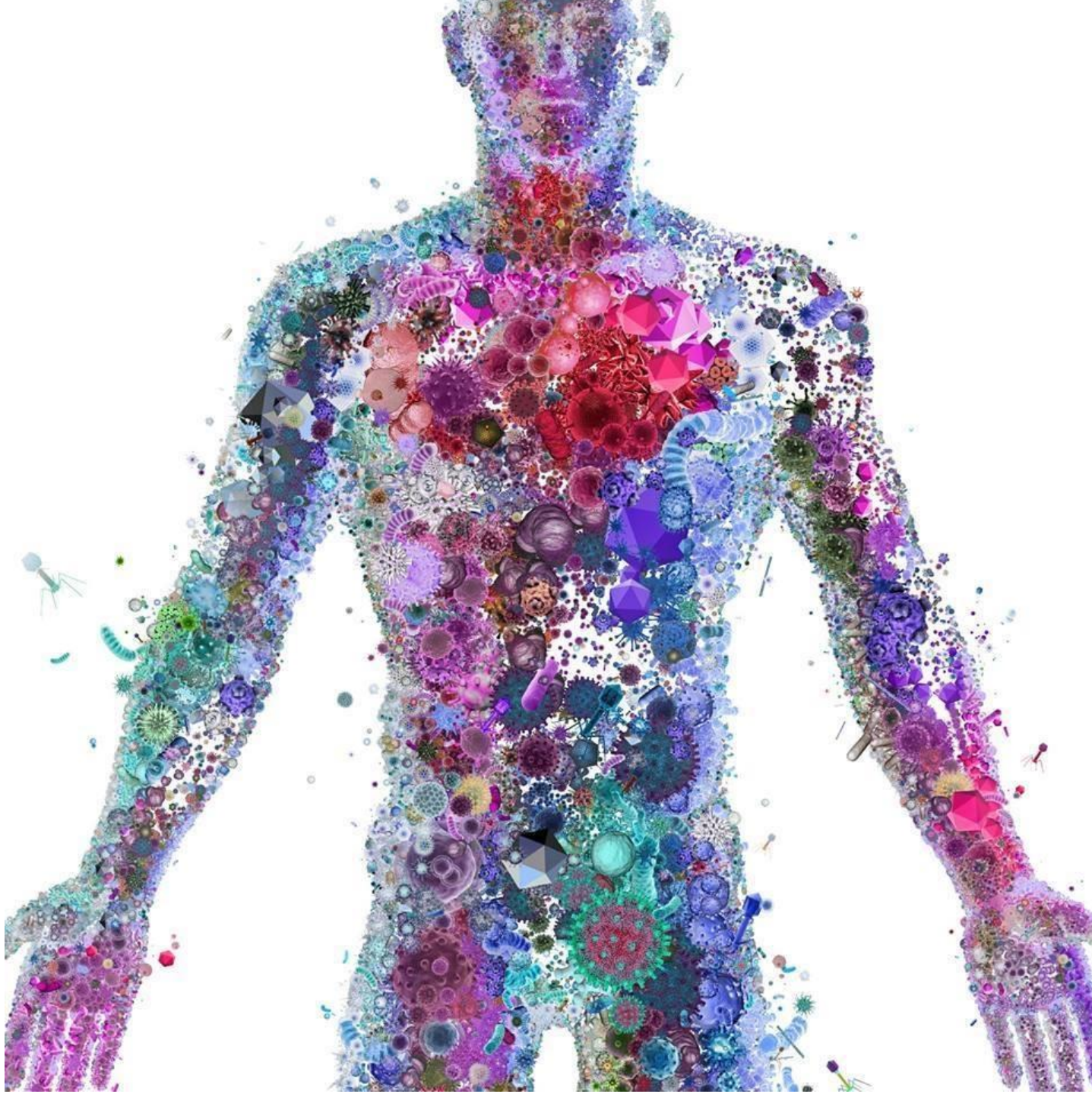
Life's Family Tree

Trace any branch back through time to see how it connects to any other of life's major branches. Use the curved time scale to find when their common ancestor lived. Five mass extinctions are marked by an abrupt decrease in life's diversity, followed by renewed diversity.

This Tree of Life is drawn from the human point of view. That is why humans are the final branch and most Tree of Life details are found in vertebrates (animals with a backbone).

A Tree of Life drawn from a bacterial point of view would look very different!





Our Biomes

Bowel
Breath
Body
Building
Bathing



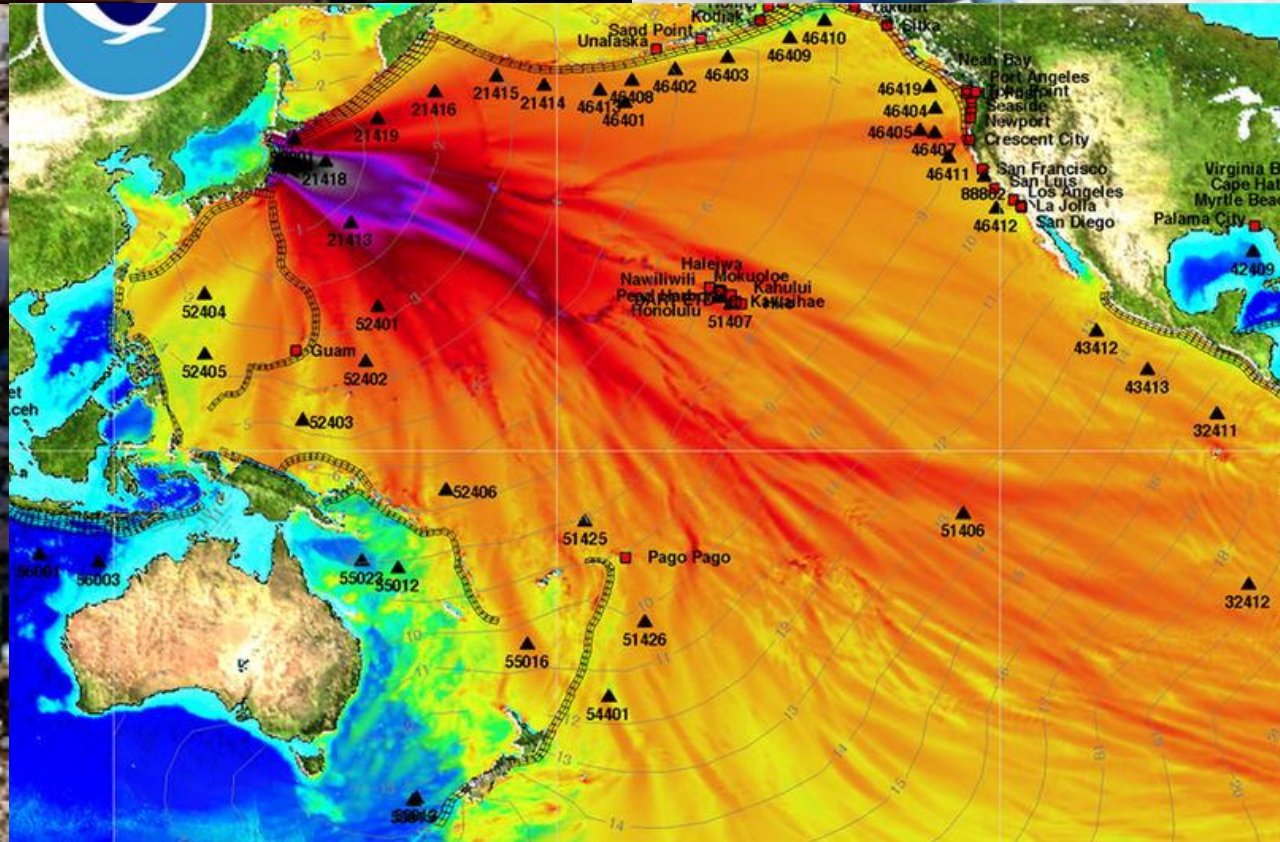






5.25 trillion
pieces of plastic
in the ocean,
more than 60x
plankton in
some areas.

By 2050 there
could be more
plastic than fish.



WHO -World Cancer Report

Cancer is now the
biggest killer on earth.





Water ultimate solvent

