

Natural principles

Succession and symbiosis

Increasing complexity, an insight into the
mechanism of the natural world







Bare soil + high rainfall on compacted ground.
Late harvest maize as a biofuel having noticeable
effects, here in Wales

Carbon cycle

Carbon is the building block of life
From bare rock to abundance



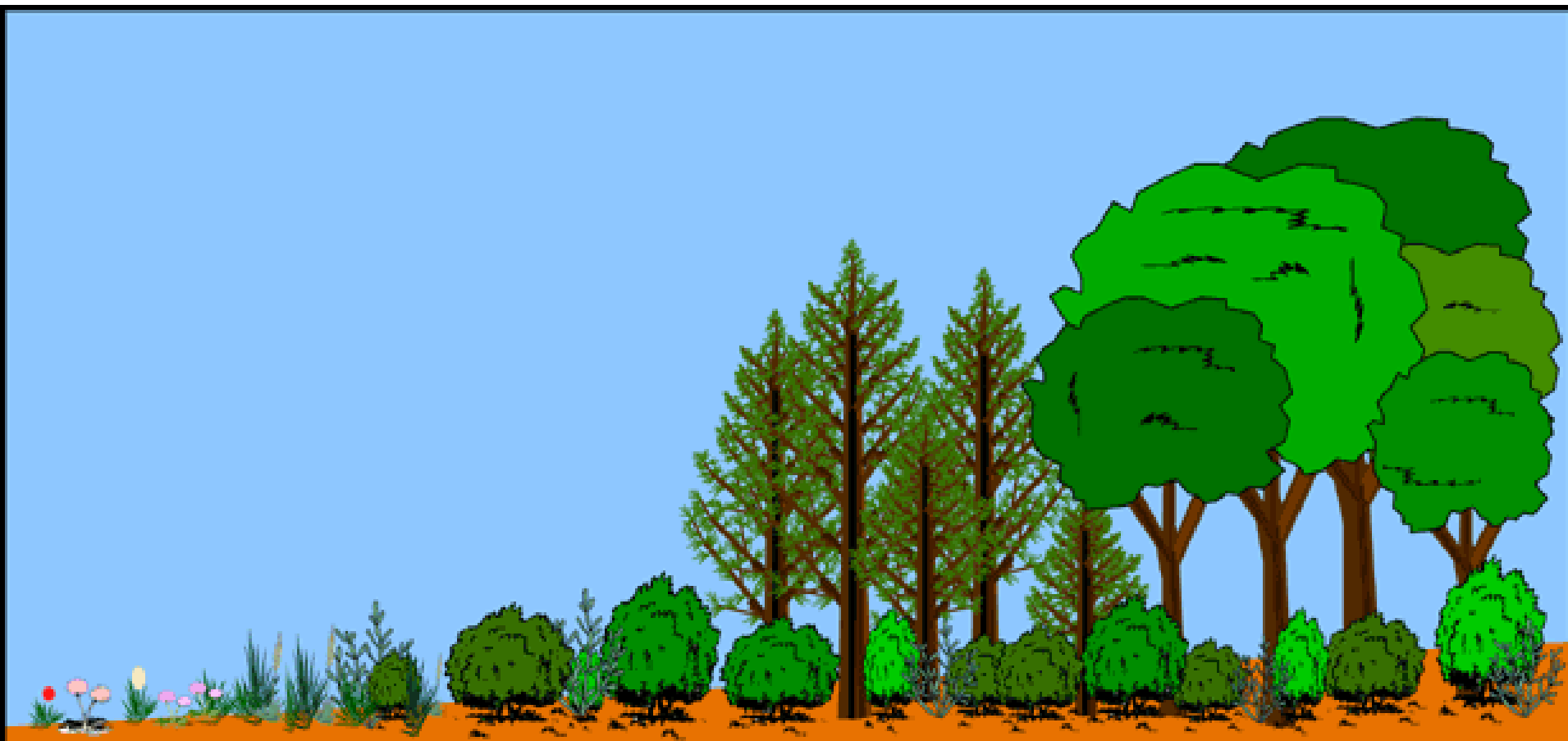


England's famed White Cliffs of Dover were formed almost 100 million years ago out of the crushed shells of tiny single-celled algae coccolithophores and larger diatoms,









Annual
Plants

Perennial
Plants and
Grasses

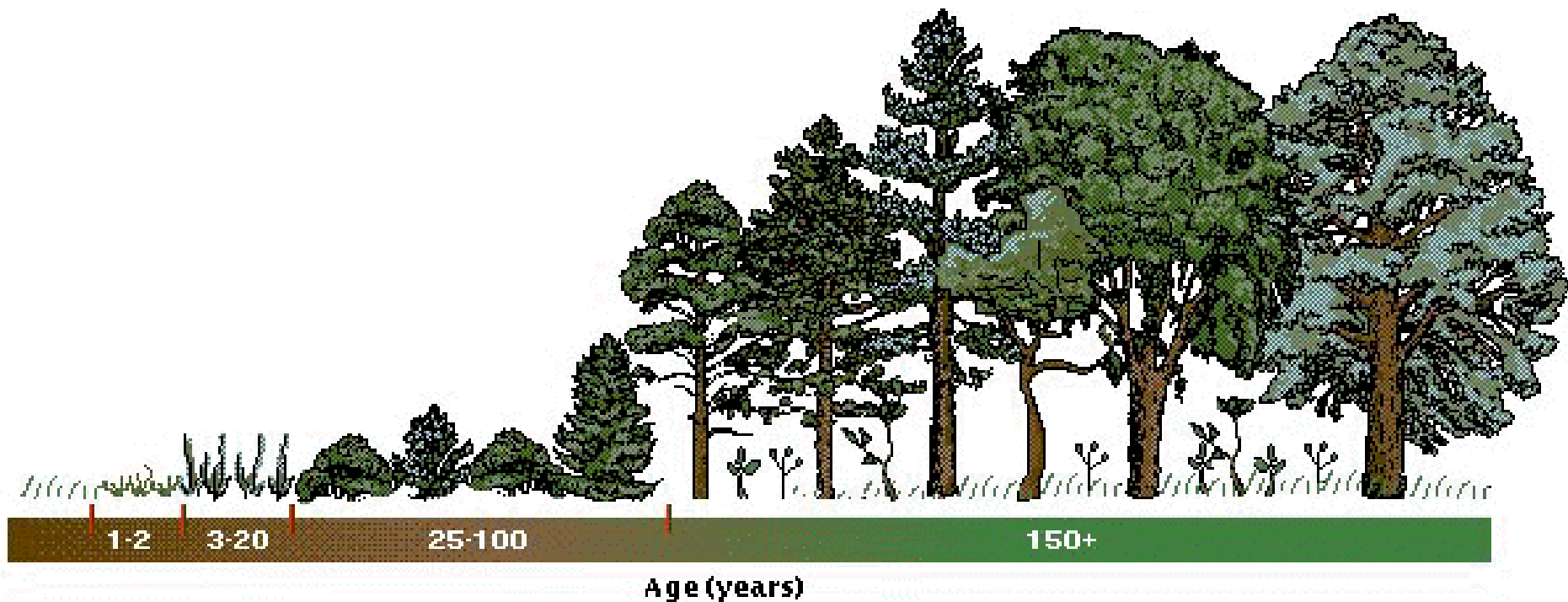
Shrubs

Softwood
Trees - Pines

Hardwood
Trees

Time →

Time stacking



The complete picture of the carbon cycle

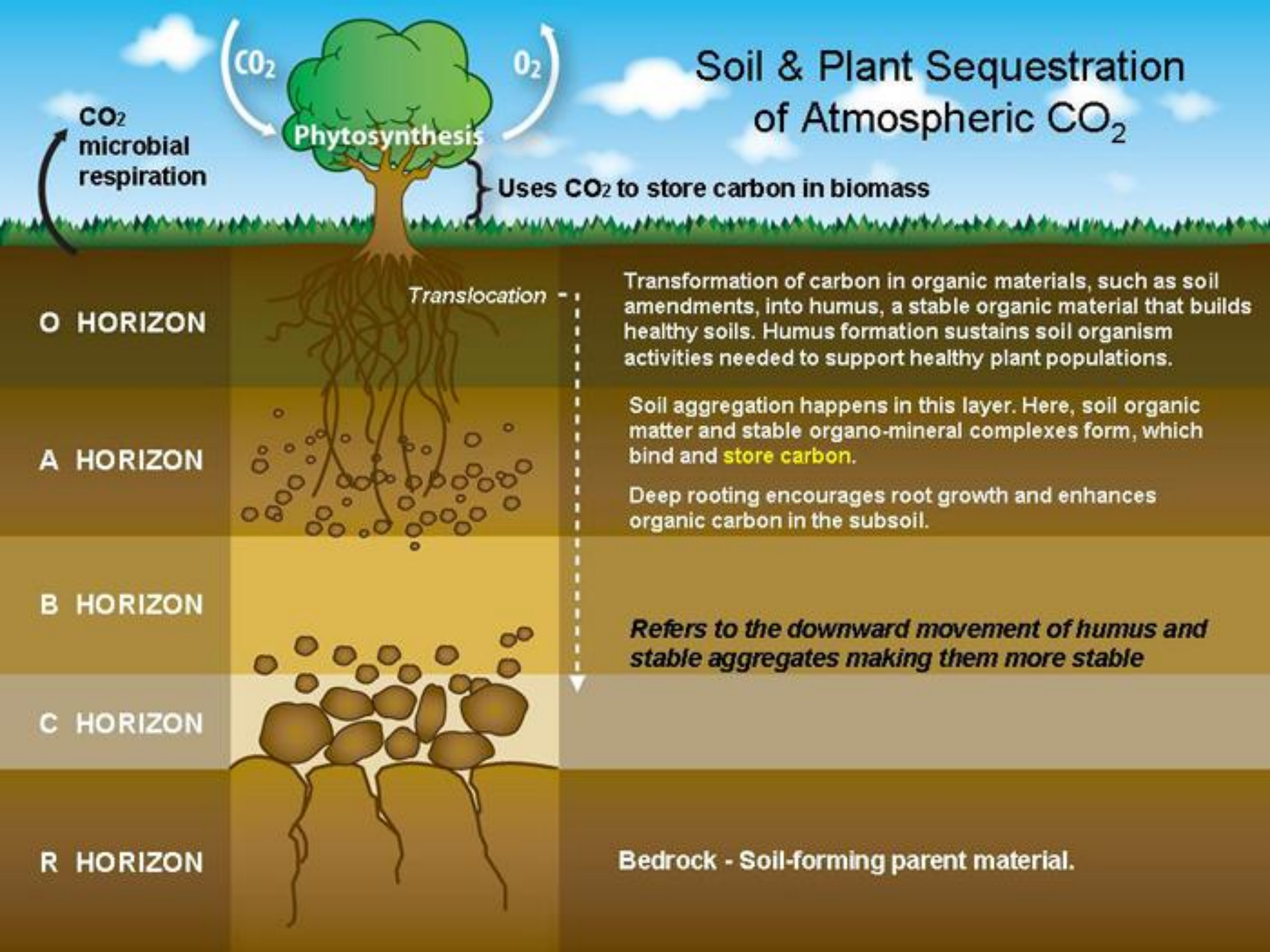
Fossil Fuel
Burning

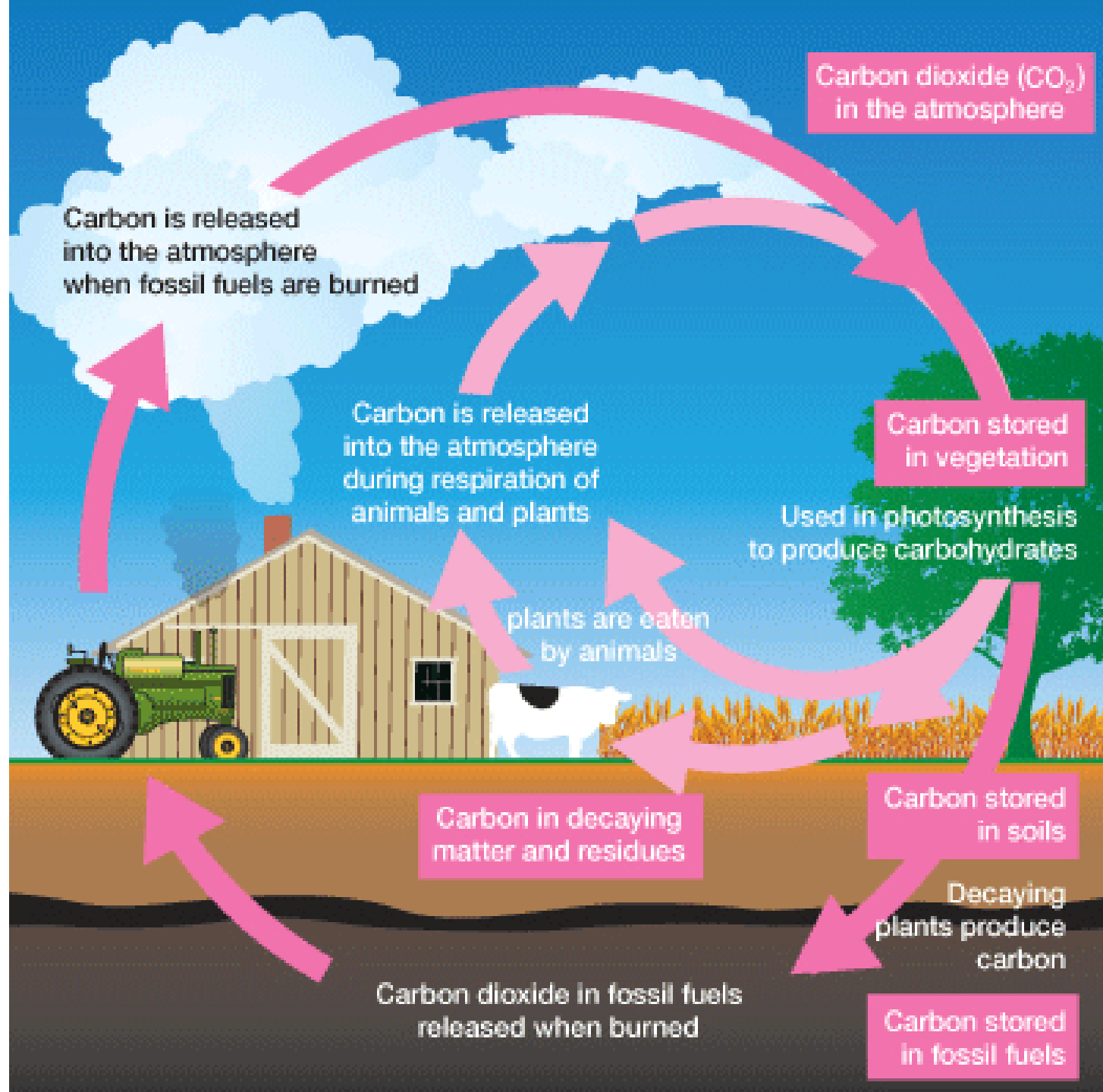
Vegetation
& Land

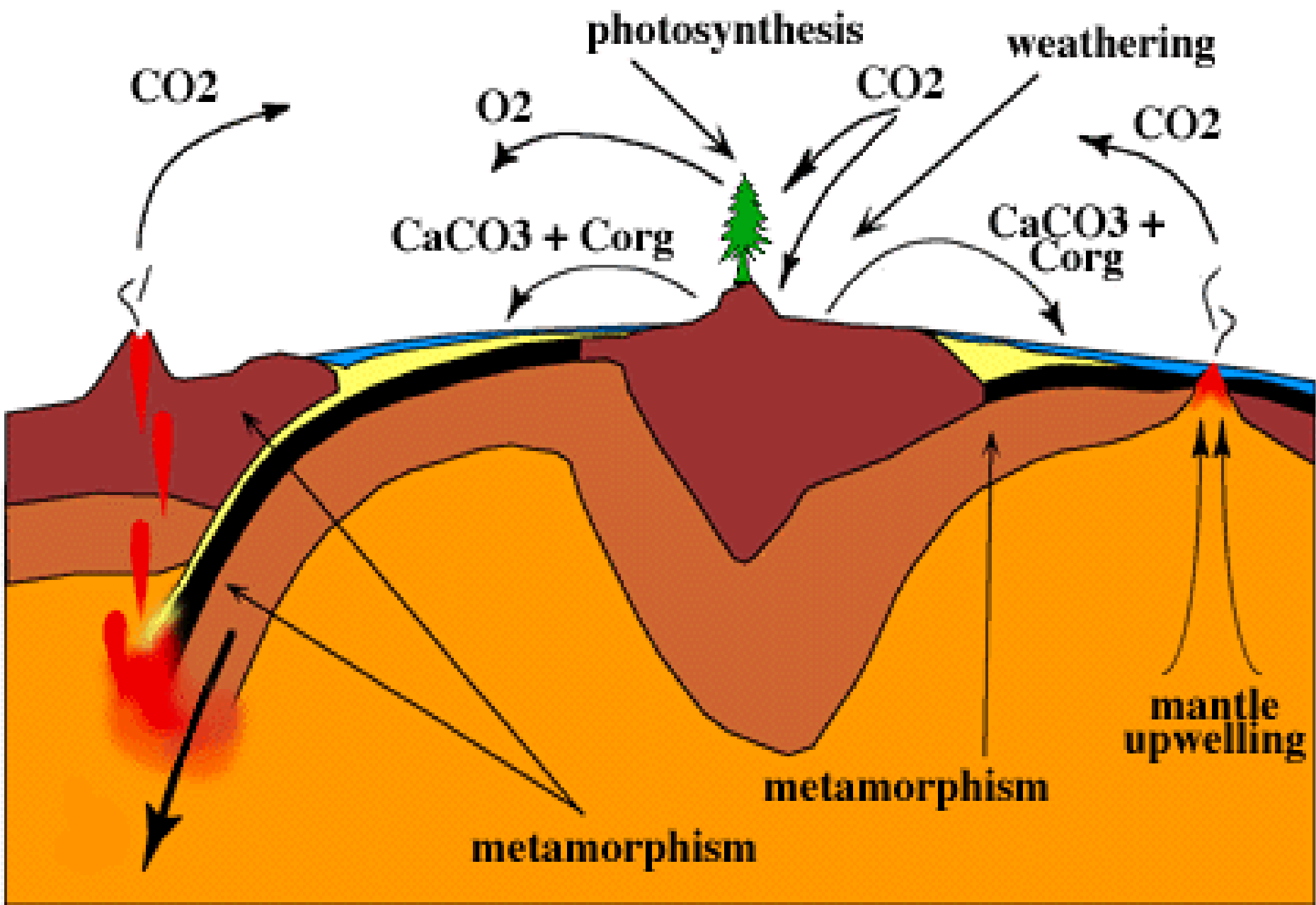
Ocean



Carbon cycle for the 1990s. Numbers are in billion tonnes of CO₂ (IPCC AR4).







What is a forest?

What do they look like?

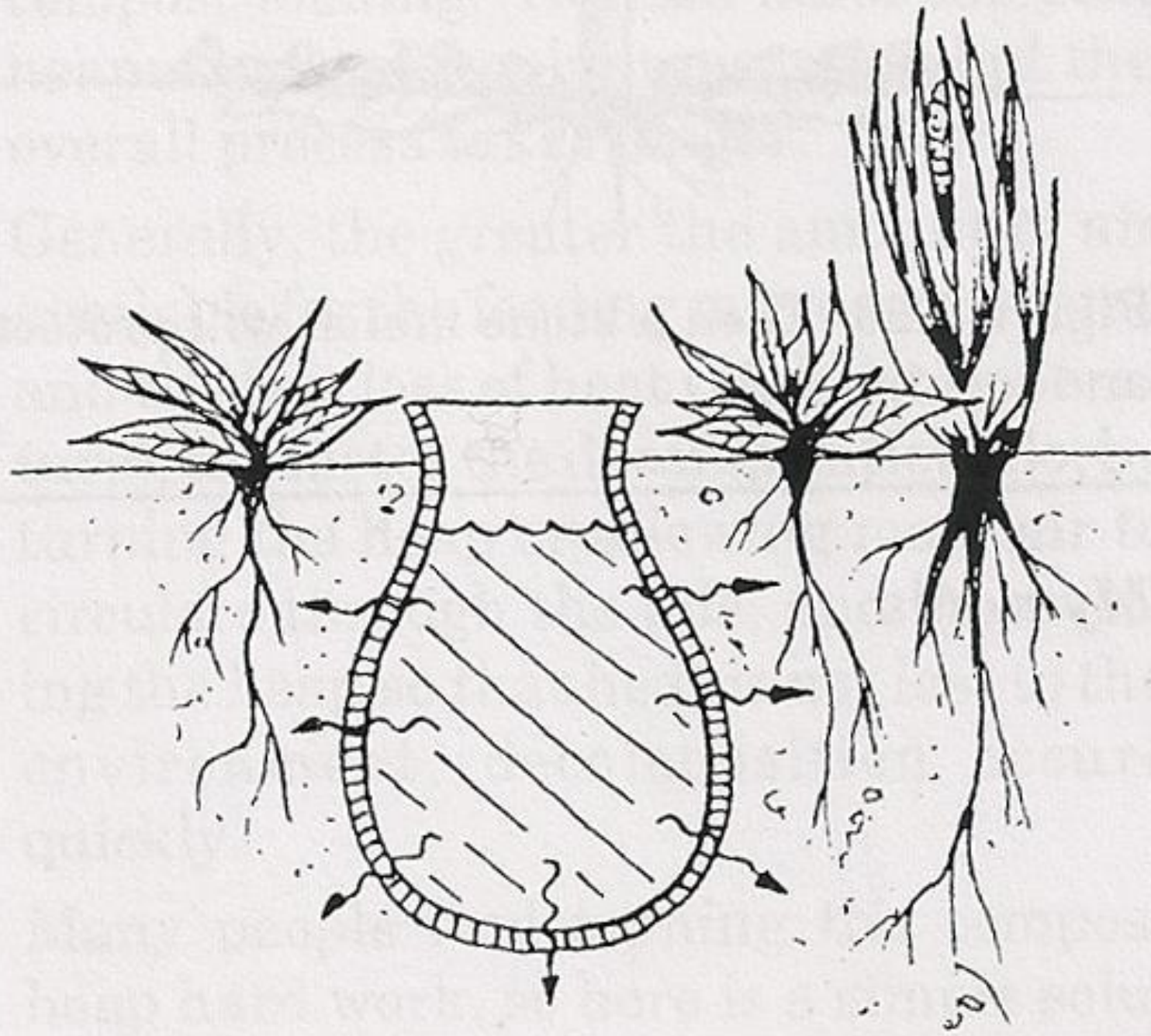
What are they made of?





















10 MAR 2005
LRT











Mature, old growth forest

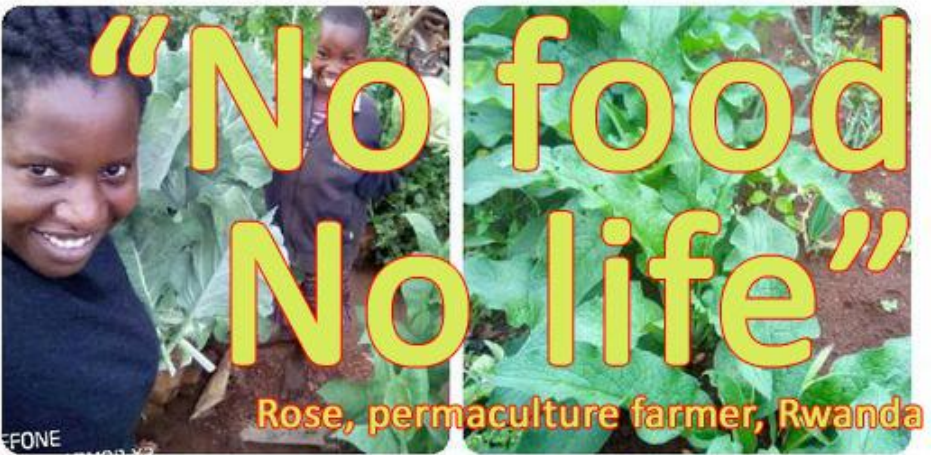








Food Forests







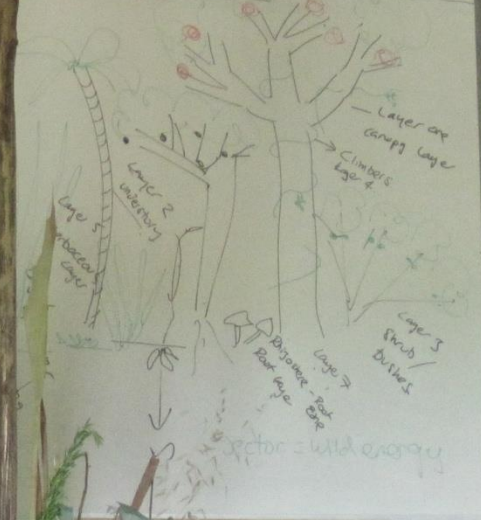
Quinta Do Boiço Tabua





DAY 4 Permaculture Design Course

Theme: Reading patterns in nature: The Forest Garden
• Zones + Sectors - Strategic placement















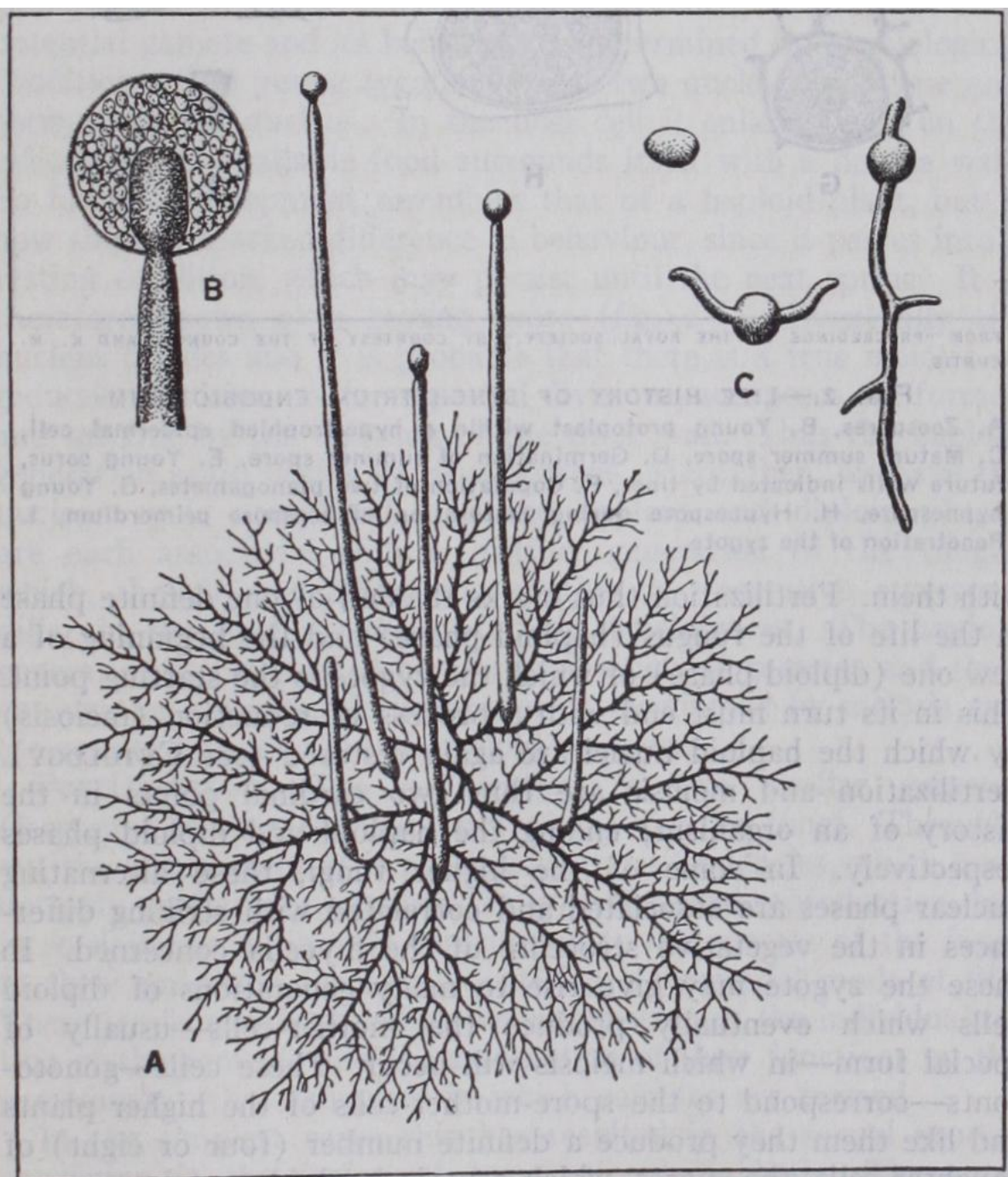


FIG. 1.—A. MYCELIUM. B. SPORE. C. GERM TUBES





SCIENCEPHOTOLIBRARY



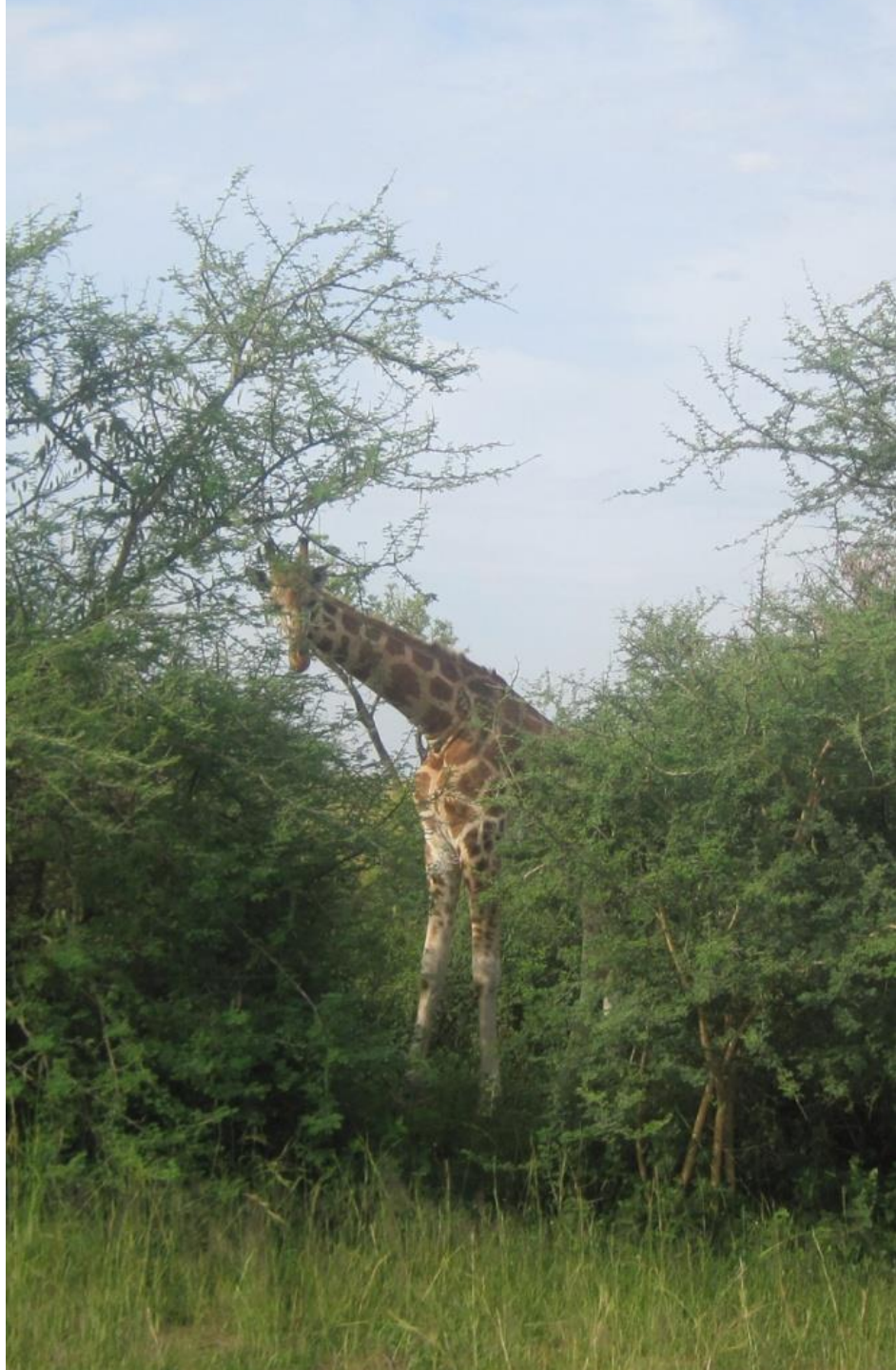












Problems into solutions

From erosion to accumulation













What is a forest garden?

“A designed, productive landscape modelled on the principles of natural ecological systems and processes”

Some Gardening Pioneers

Robert Hart – Beyond the Forest Garden

Masanobu Fukuoka – One Straw Revolution

Bill Mollison - Permaculture

Geoff Lawton – Permaculture Institute

Patrick Whitefield – How to make a FG

Martin Crawford – Agroforestry research trust

Maddy Harland – Permaculture Magazine

Emma Maxwell – Cwm Harry

Chloe Ward – CAT

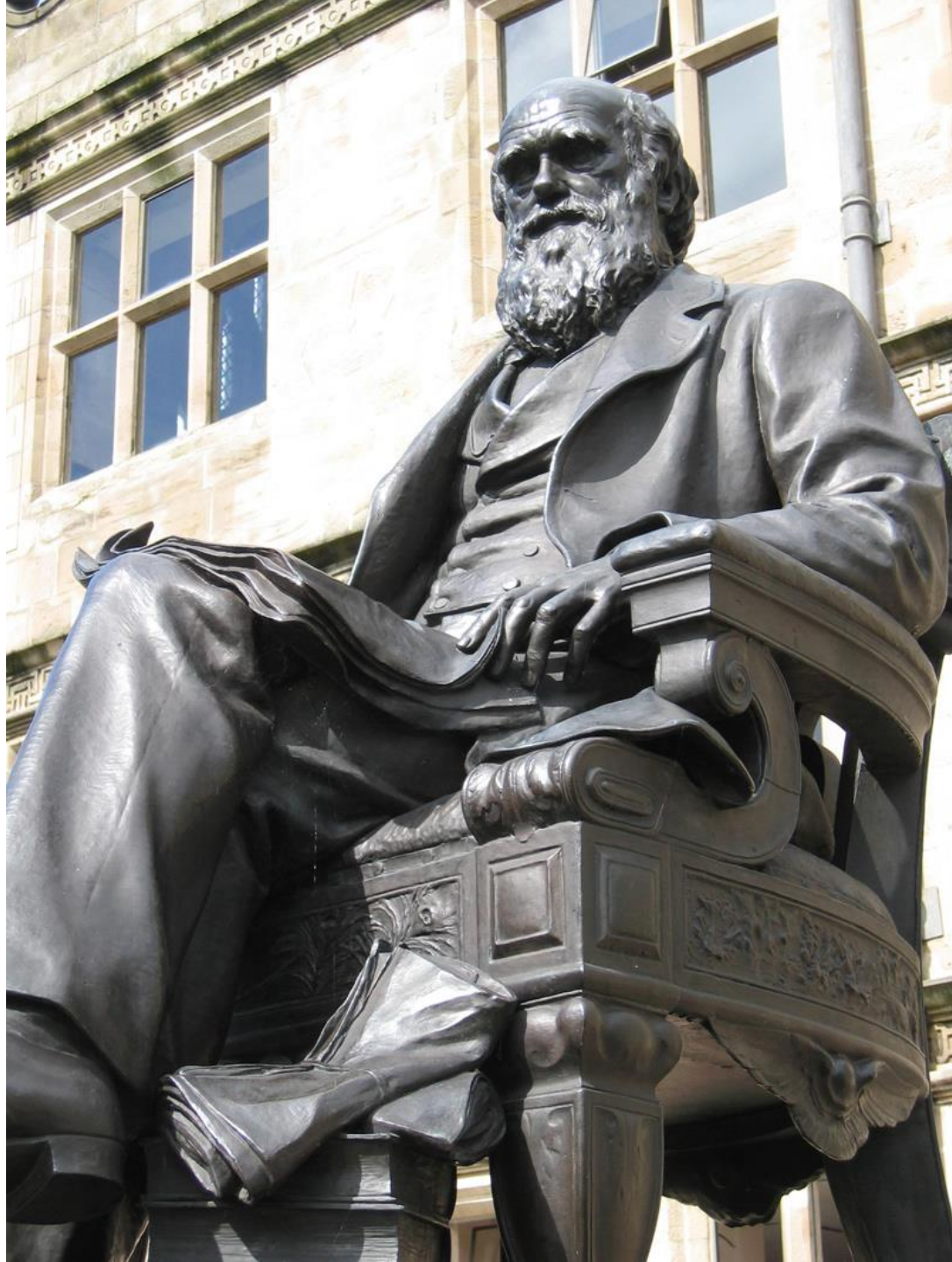
Tomas Ramiraz

Nature as a teacher

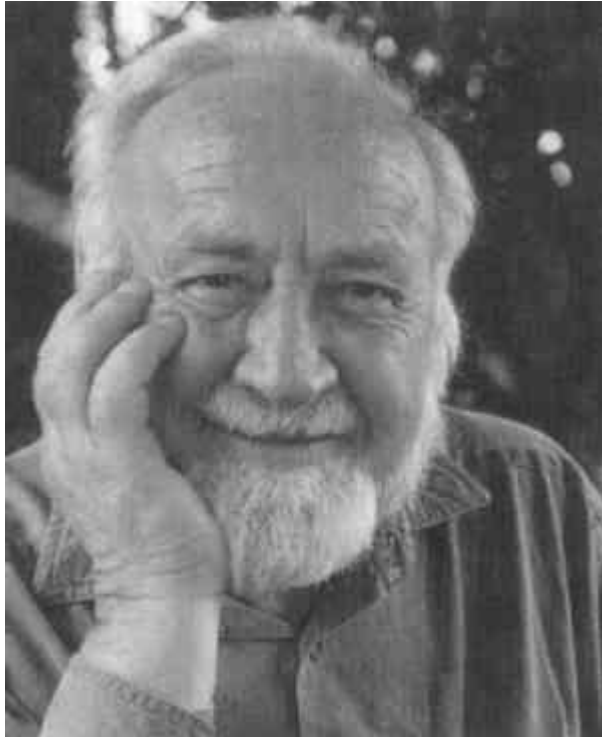
Exploring ecological principles

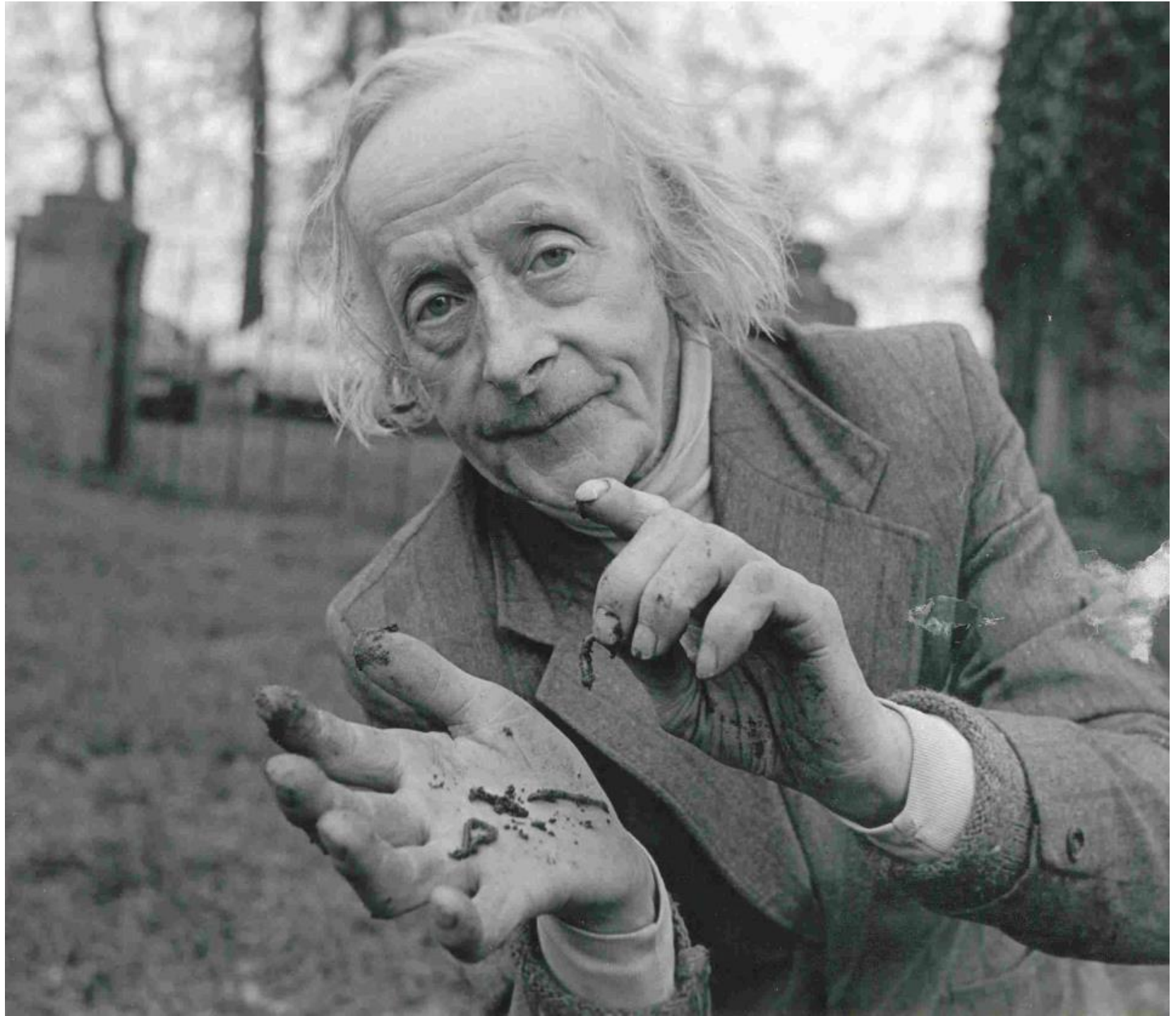
Natural Systems

1. Solar powered
2. Made from natural resources
3. Cyclical – everything is recycled
4. Become more diverse and interconnected over time
5. Robust, productive and self-sustaining
6. Mainly comprised of perennial plants and fungi



Permaculture



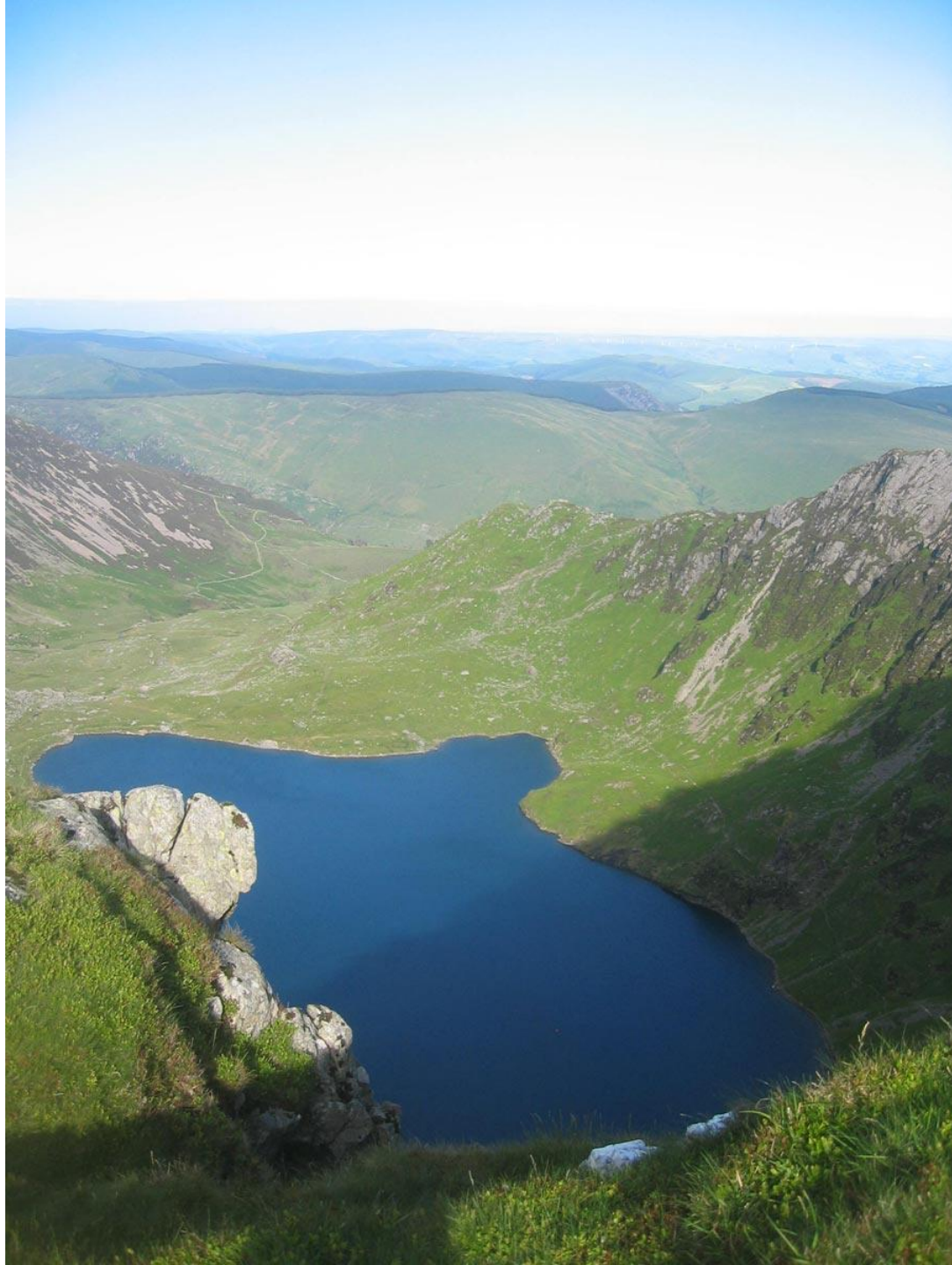




Symbiosis
-complex, intimate
mutually beneficial
relationships

Key principle

- **Relative Location** Components placed in a system are viewed relatively, not in isolation. Functional Relationship between components.
- **Everything is connected to everything else** Recognize functional relationships between elements.



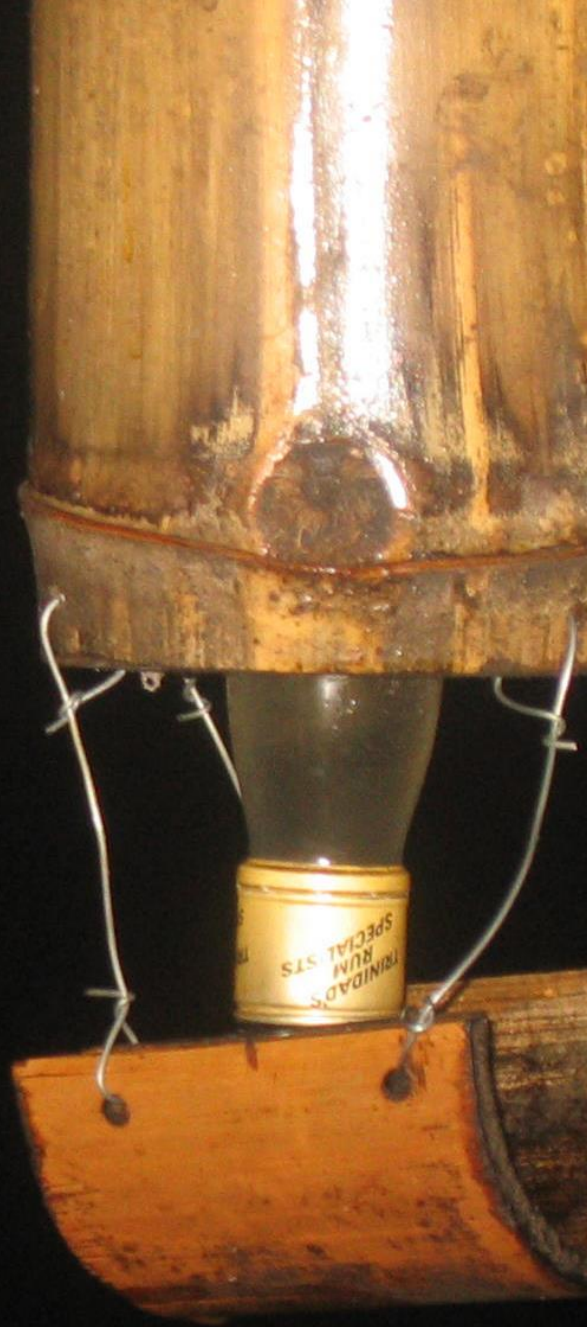


Key principle

- **Diversity** As a general rule, as sustainable systems mature they become increasingly diverse in both space and time.
- What is important is the complexity of the functional relationships that exist between elements not the number of elements.













Key principle

- Produce no waste
- Relates to '*Catch and store energy*'









Edge effect



















VERTICAL STACKING SYSTEM



Acros Building Fukuoka, Japan
by Emilio Ambasz

Principles of natural systems

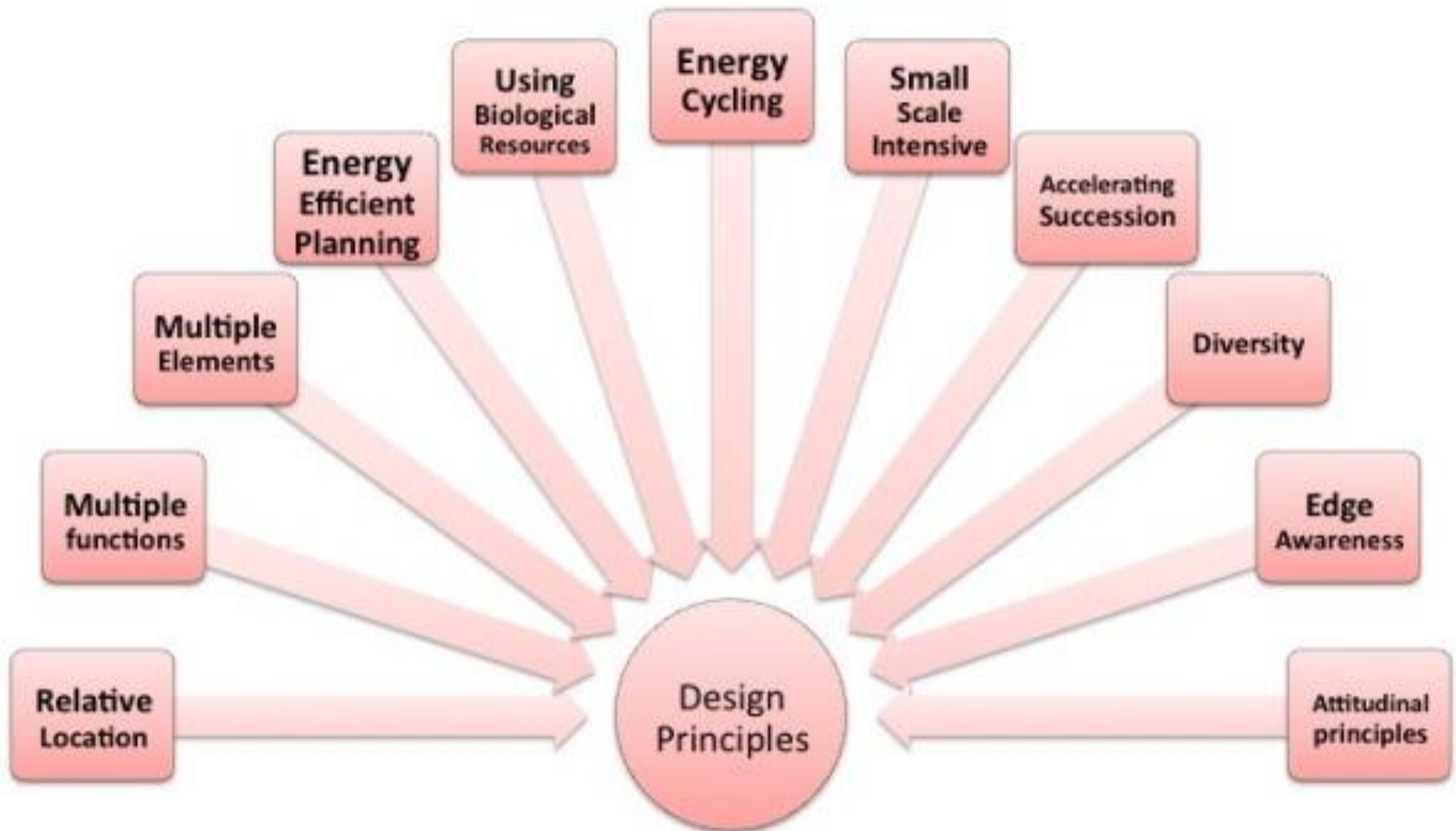
- Multiple functions for every element
- Essential functions always supported by multiple elements
- Diversity
- Stacking
- Symbiosis – beneficial relationships
- No bare soil - Succession
- Edge effect
- No waste - cycling

- Local resources
- Biological resources

Permaculture Principles

- Ethics
- Observation
- Conscious design
- Pathways
- Sectors
- Zones
- Change as opportunity

Permaculture Principles



1 Observe and Interact

Beauty is in the eye of the beholder



2 Catch and Store Energy

Make hay while the sun shines



3 Obtain a Yield

You can't work on an empty stomach



4 Apply Self-regulation and Accept Feedback

The sins of the fathers are visited on the children unto the seventh generation



5 Use and Value Renewable Resources and Services

Let nature take it's course



6 Produce No Waste

A stitch in time saves nine

Waste not, want not



7 Design from Patterns to Details

Can't see the wood for the trees



8 Integrate Rather than Segregate

Many hands make light work



9 Use Small and Slow Solutions

*The bigger they are, the harder they fall
Slow and steady wins the race*



10 Use and Value Diversity

Don't put all your eggs in one basket



11 Use Edges and Value the Marginal

*Don't think you are on the right track just
because it is a well-beaten path*



12 Creatively Use and Respond to Change

*Vision is not seeing things as they are but as
they will be*





Thank you very much



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Diolch yn fawr iawn

