

The Greatest Story ever Told

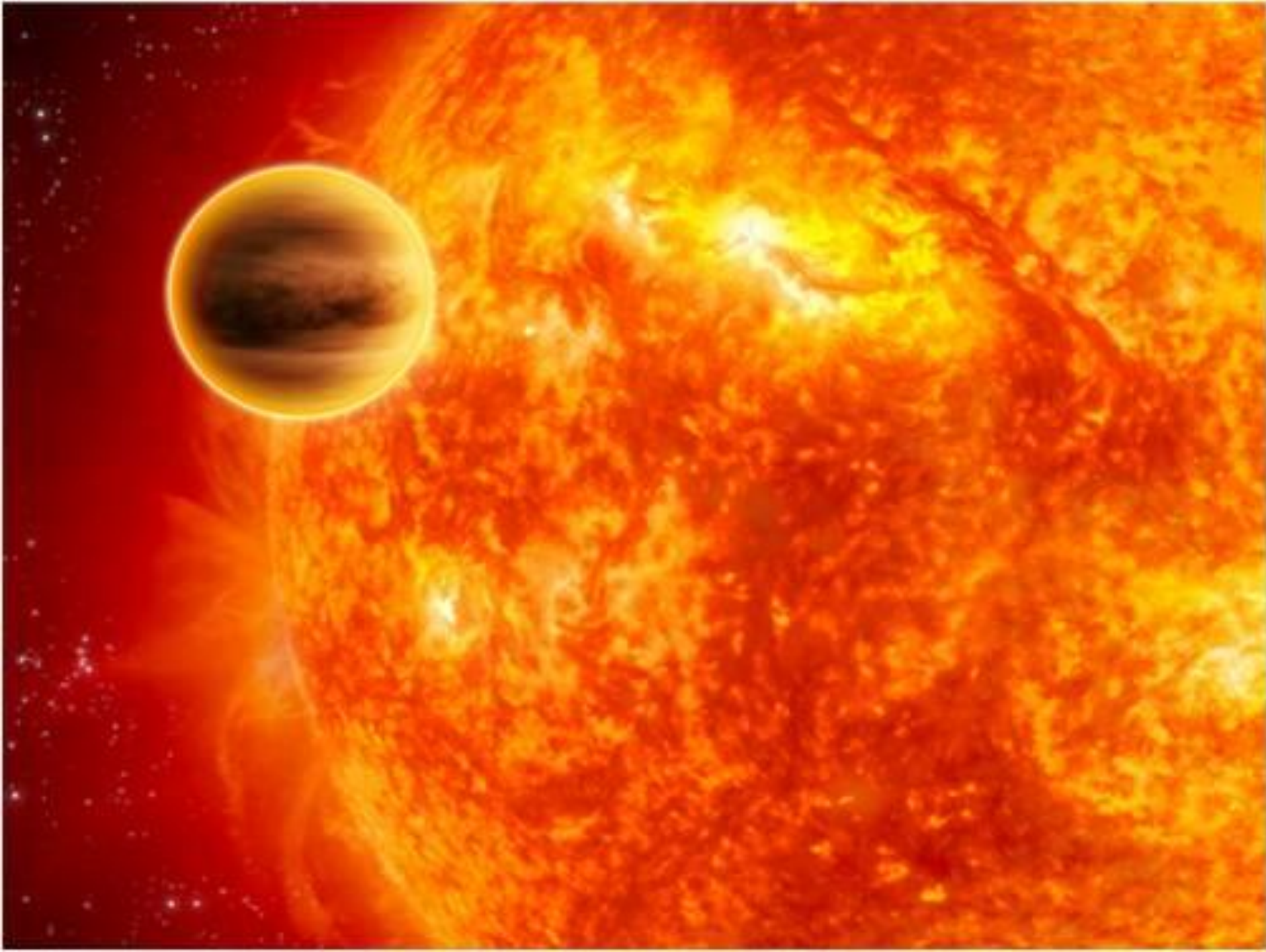
The Life Divine -- Chapter XIII
Divine Maya

Matter

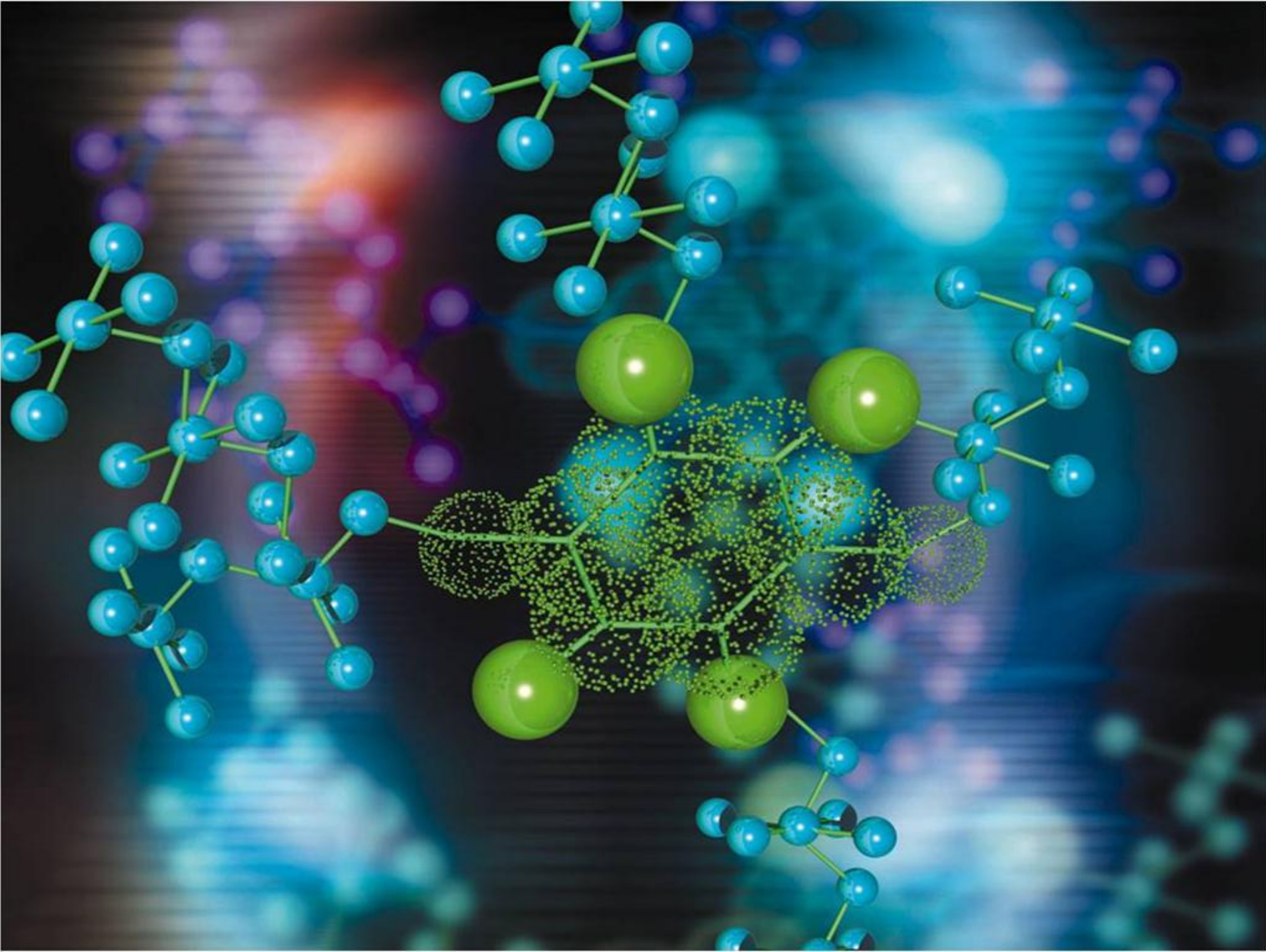
PHYSICAL EVOLUTION









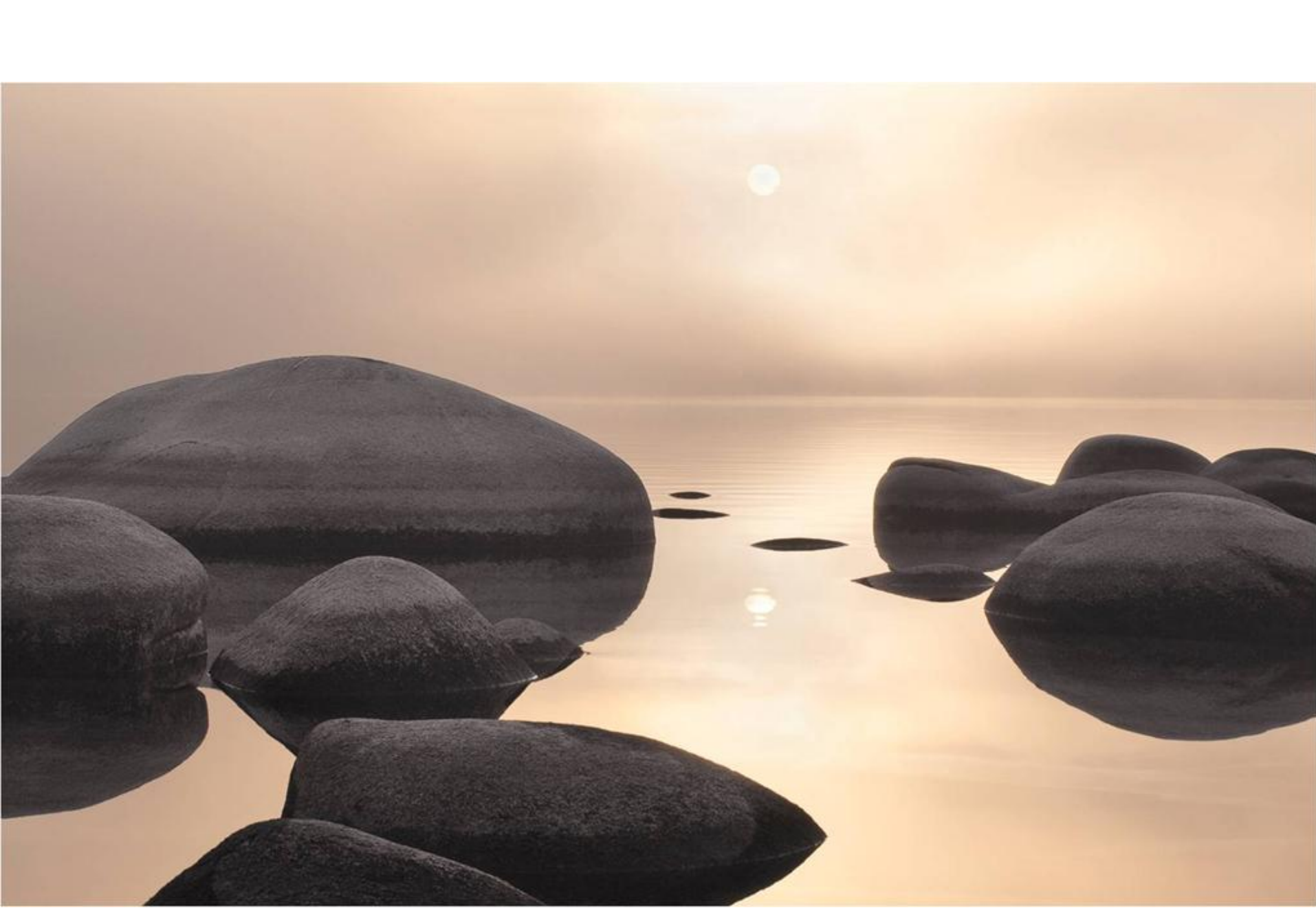








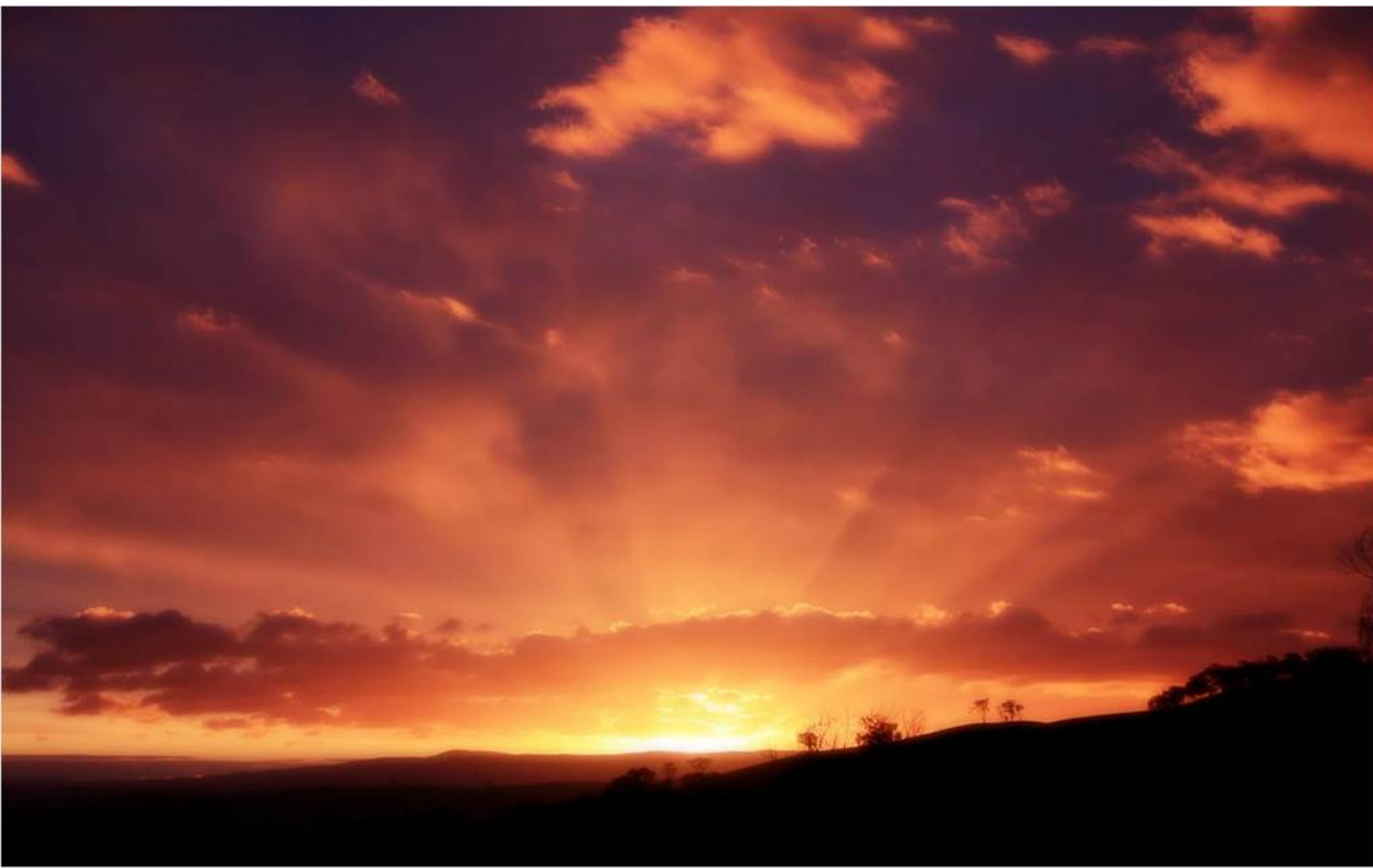






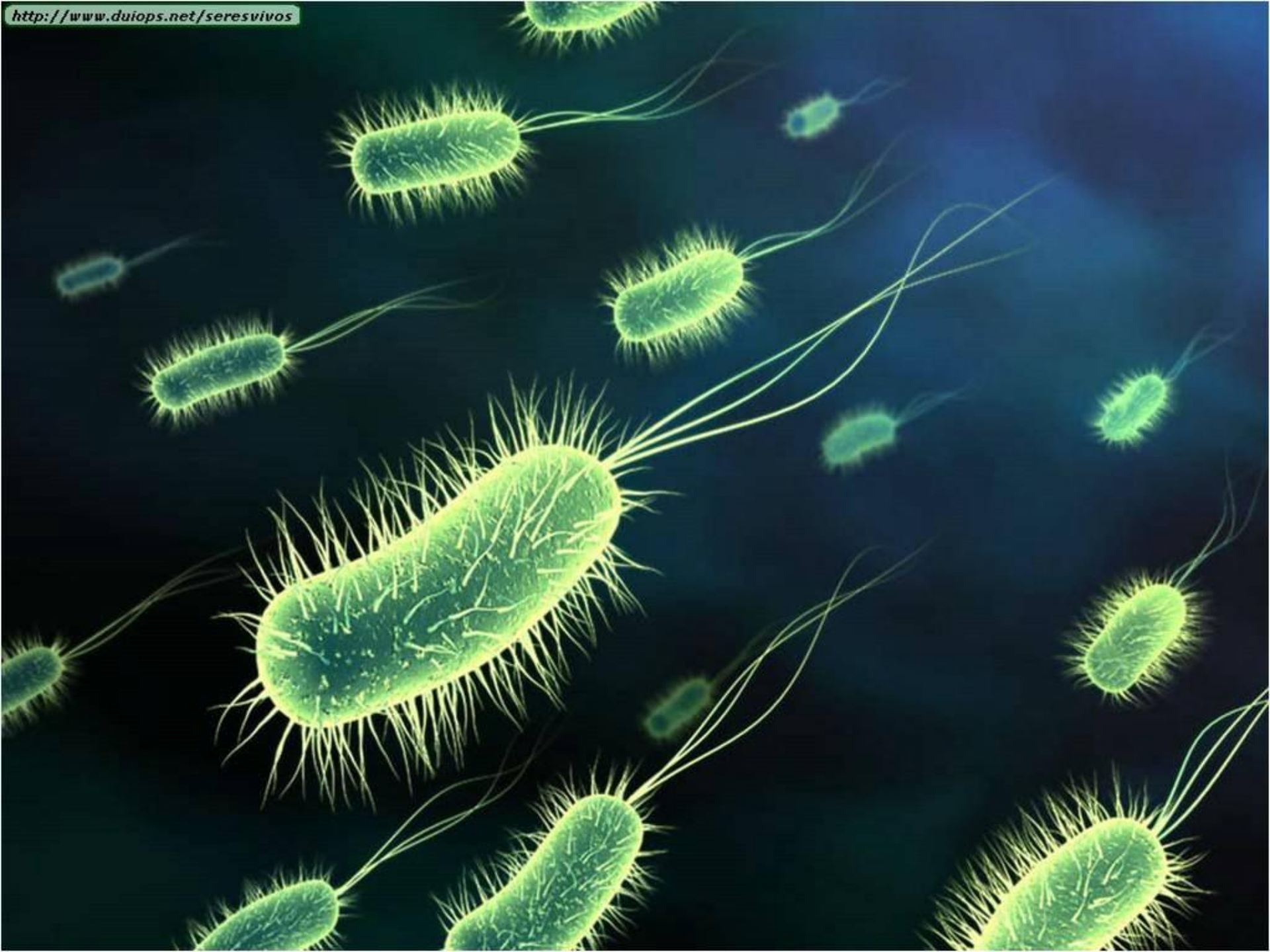


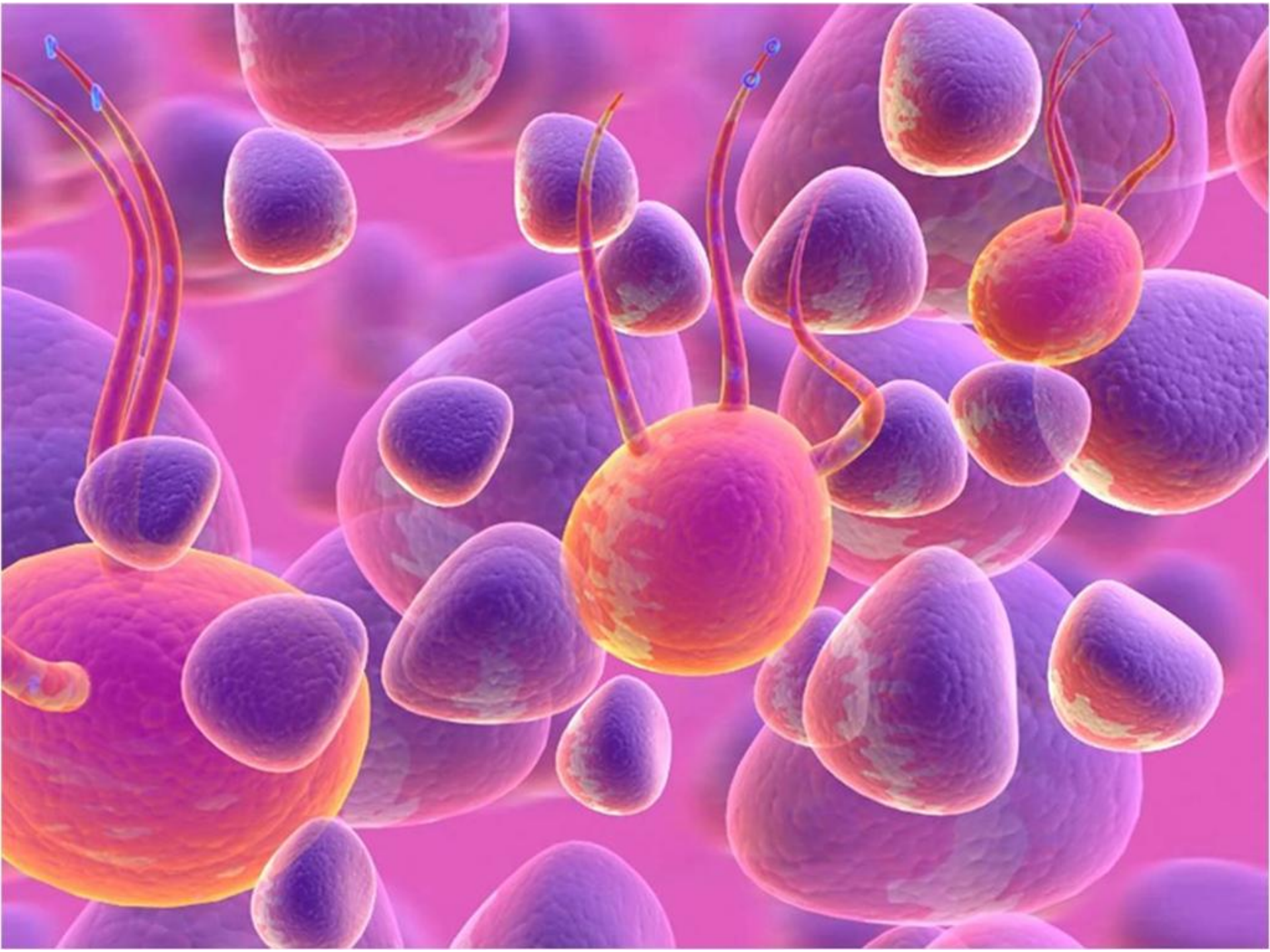




Life

BIOLOGICAL EVOLUTION



























enchantingkerala.org © shibu bhaskar



















Mind

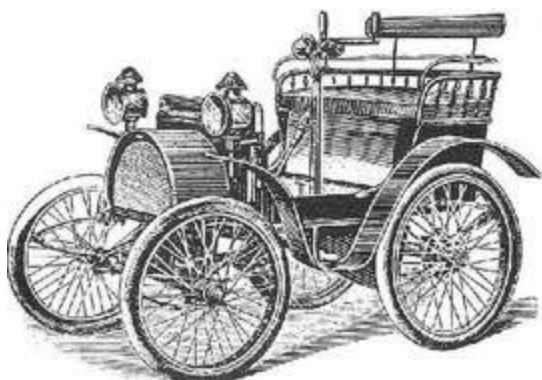
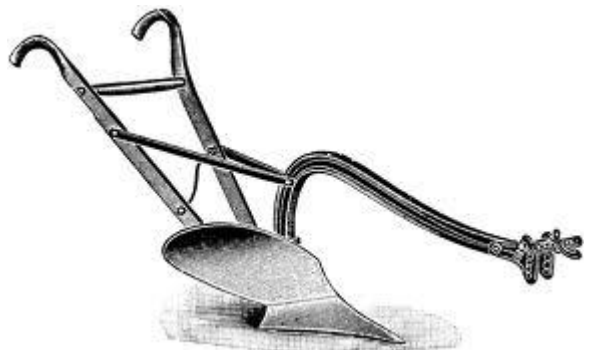
HUMAN EVOLUTION





SOCIAL EVOLUTION

























INDIVIDUALITY



LEONARDO DA VINCI
Painted by himself
Drawn and engraved by Charles Towne

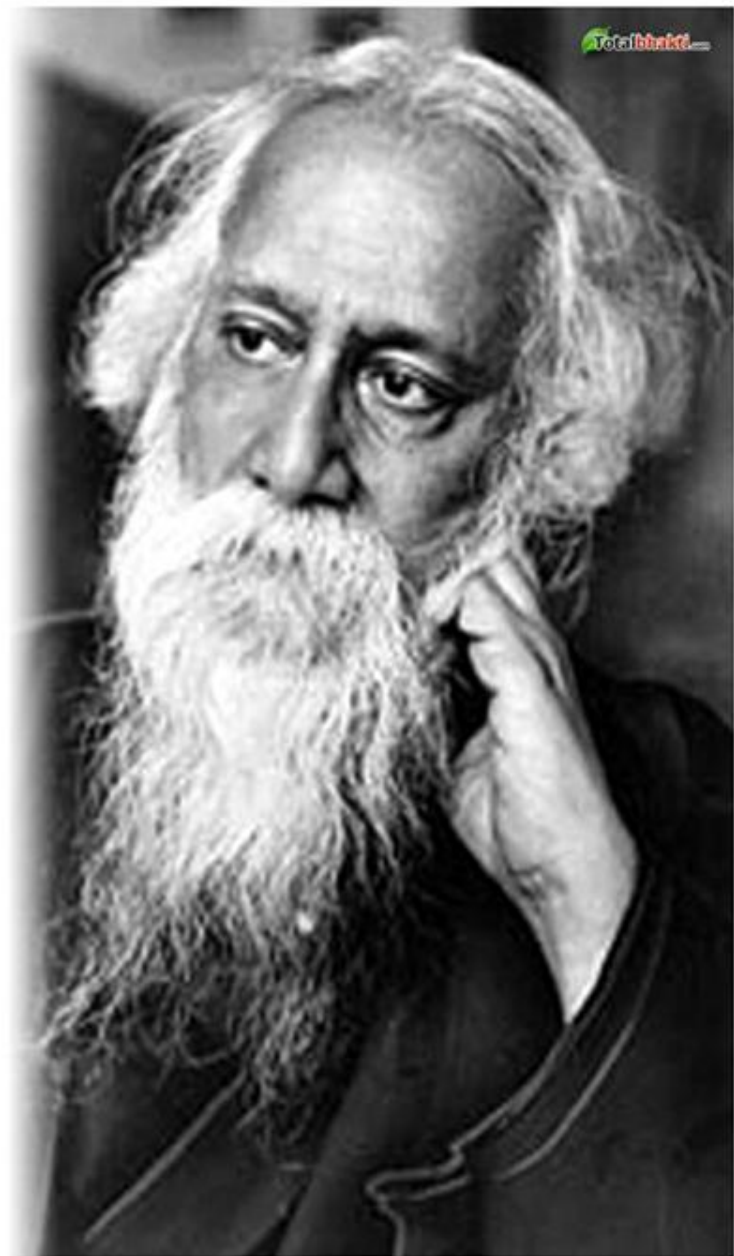
A portrait of William Shakespeare, rendered in a warm, reddish-orange hue, possibly from a painting or a reproduction of a portrait. He has dark hair and is looking slightly to his left. The background is dark.

the robb'd that miles,
steals something from the thief.

Shakespeare

Rabindranath Tagore

Where the mind is without fear and the head is held high
Where knowledge is free
Where the world has not been broken up into fragments
By narrow domestic walls
Where words come out from the depth of truth
Where tireless striving stretches its arms towards perfection
Where the clear stream of reason has not lost its way
Into the dreary desert sand of dead habit
Where the mind is led forward by thee
Into ever-widening thought and action
Into that heaven of freedom, my Father, let my country awake



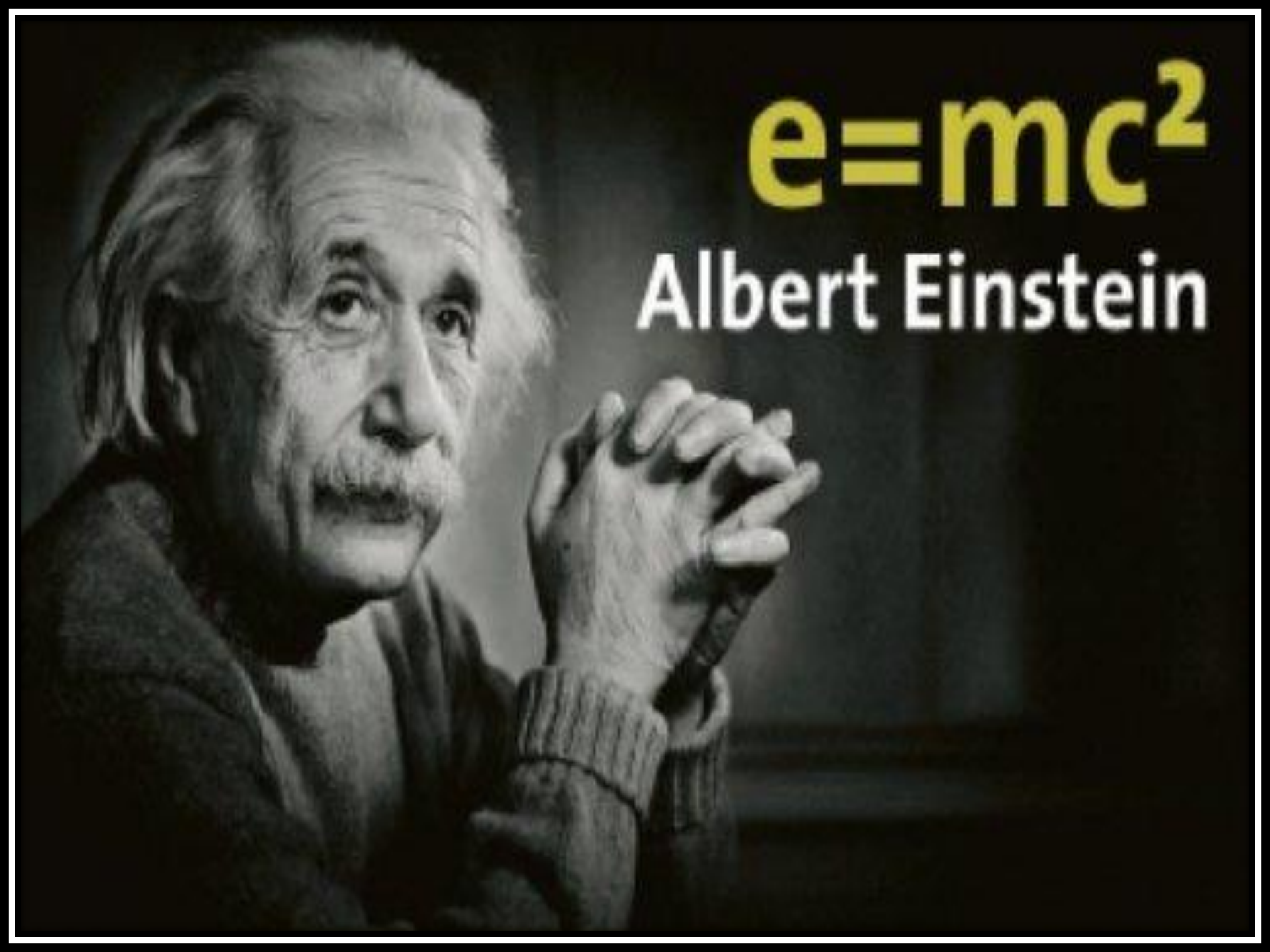


$$\frac{1 + 53x + 9x^2}{1 - 82x - 82x^2 - x^3} =$$
$$\frac{2 + 26x + 12x^2}{1 - 82x - 82x^2 - x^3}$$
$$\frac{2 + 8x + 4x^2}{1 - 82x - 82x^2 - x^3} =$$

$$z + \alpha_0^2 = \alpha_0^2 + (-1)^n.$$

$$\sum a_n x^n$$
$$b_n x^n$$
$$c_n x^n$$

$$= \frac{(62 + 3\sqrt{35})\sigma^2 + (54 - 8\sqrt{35})\mu^2 - 43(-1)^n}{35}$$
$$= \frac{1}{35} [(77 + 7\sqrt{35})\sigma^2 + (77 - 7\sqrt{35})\mu^2 + 15(-1)^n]$$

A black and white photograph of Albert Einstein. He is shown from the chest up, wearing a dark sweater over a collared shirt. His signature wild, grey hair is visible. He is looking slightly upwards and to his right with a thoughtful expression. His right hand is raised near his chin, with his fingers partially curled as if holding a small object or gesturing. The background is dark and indistinct.

$e=mc^2$

Albert Einstein

