GALÁPAGOS
NEUTROSOPHIC
SYNDROME

FLORENTIN SMARANDACHE
After following the footsteps of Emil Racoviță in Antarctica (December 2015), I walked on the footsteps of Charles Darwin in the Galápagos Islands (December 2016).

Observing different phenomena, I therefore introduced for the first time the Neutrosophic Theory of Evolution, Involution, and Indeterminacy (or Neutrality).

During the process of adaptation of a being (plant, animal, or human), to a new environment or conditions, the being partially evolves, partially devolves (degenerates), and partially is indeterminate i.e. neither evolving nor devolving, therefore unchanged (neutral), or the change is unclear, ambiguous, vague, as in neutrosophic logic.

Thank to adaptation, one consequently has: evolution, involution, and indeterminacy (or neutrality), each one of these three neutrosophic components in some degree.

The degrees of evolution /indeterminacy/involution are referred to both: the structure of the being (its body parts), and functionality of the being (functionality of each part, or inter-functionality of the parts among each other, or functionality of the being as a whole).
Florentin Smarandache

Galápagos Neutrosophic Syndrome

Agora Publishing House
Sibiu, Romania, 2017
This photojournal is accompanied by traditional Ecuadorian Music.
The harbor of blue
Quiescence
Waiting
The rally
Gathering
Desert
Triplets
Storm is coming
Levels
Rocking creatures
Inclination
The peace flowing
Light of gods
Stirring
Sequences
Eventually
Life’s good
Hotting up
Unruffledly
Singing my blues
The wave
The aperture
Sky on water
Monomania
Time walking through memories
Albedo
Two white, one black
Here and there
Beak and sip
Now and then
At ease
The channel
Looking behind
New end
Union
The world of unknown
The wharf
Sleeping place
Blue barrel
Looking aside
From the inside
The moment
Life in pink
Up to the mark
Projections
By degrees
Life in blue
High and dry
Turtles pound
At the ground
Rock seeds
The emperor
Fruits of patience
The beach
Flower kiss
Hide and seek
The gallstone
Mirror of the soul
Coup d’État
The opposition
Hug
Freeze frame
The lost path
Farewell
After following the footsteps of Emil Racoviță in Antarctica (December 2015), I walked on the footsteps of Charles Darwin in the Galápagos Islands (December 2016).

Observing different phenomena, I therefore introduced for the first time the Neutrosophic Theory of Evolution, Involution, and Indeterminacy (or Neutrality).

During the process of adaptation of a being (plant, animal, or human), to a new environment or conditions, the being partially evolves, partially devolves (degenerates), and partially is indeterminate i.e. neither evolving nor devolving, therefore unchanged (neutral), or the change is unclear, ambiguous, vague, as in neutrosophic logic.

Thank to adaptation, one consequently has: evolution, involution, and indeterminacy (or neutrality), each one of these three neutrosophic components in some degree.

The degrees of evolution /indeterminacy/involution are referred to both: the structure of the being (its body parts), and functionality of the being (functionality of each part, or inter-functionality of the parts among each other, or functionality of the being as a whole).