#### 1. Wentian Li and Pedro Miramontes

On Acceleration of Major Transitions in Evolution

### 2. Roberto Alvarez, Germinal Cocho and G. Martínez Mekler

Mutation-Duplication Models leading to Rank-Ordered Beta-Type Distributions

#### 3. Roberto Alvarez

Molecular evolution, unimodal maps and spin systems. A tale of two competing processes

### 4. Germinal Cocho

Morphological constraints in evolution: color patterns in vertebrates

## 5. Eberto Morgado

Algebraic structures and their applications to the description of the Standard Genetic Code and mutations in the biological world

# 6. Tzipe Govezensky

The 24 different ways of defining a structure of a six dimensional vector space in the set of triplets of the standard genetic code

### 7. Víctor Serrano

The mutual information function of virus: the case of influenza AH1N1

# 8. Miryam Palacios

Archeoproteomic: the proteome before LUCA

### 9. Gabriel Garduño-Soto

Logical Genetics: The case of the Mendel law 9:3:3:1

# 10. Jaime Lagunez

Some reflections of molecular evolution

### 11. Homero Garcés Flores

Non-coding RNA genes in Taenia solium

### 12. Marco V. José

On the evolution of human and non-human primate species

# 13. Rafael Méndez and Ma. Fernanda Higareda

Nearest Neighbor spacing distributions of bases in different species within the same genus