

LITERATURE

The Middle Atlantic Research Institute of the University of Delaware at Newark, New Jersey, where extensive production studies have been conducted on the effects of various organic materials on the properties of asphalt concrete.

According to present knowledge the problem of a superimposed biological influence upon the physical and chemical properties of the atmosphere may still remain. There is no doubt that when one looks upon the more gradual changes which have taken place during the past few thousand years, one finds that the earth's climate has been "temperate". The temperature and pressure variations observed indicate that the climate was predominantly one of warmth, although there were periods when the earth's climate was cold.

The same process can be found in other domains, notwithstanding the specific differences among the various gene families under our comparative analysis. For example, it is notable the existence of many fixed changes and reinsertions, including the possibility of reinsertion, over the entire year for each taxon, which will be further explained. On the other hand, some changes will always occur within the genome evolution. For this, two main situations where homologous genes undergo different evolutionary changes are, mutations and recombinations. In other words, mutations from point mutations to large-scale chromosomal rearrangements have occurred in the genes during their own evolution as particular events or even parallel ones. In such instances, one can also see the effects brought by the most recent mutations.



卷之三

La catedral de la luz [artículo] Eduardo Guerrero.

Libros y documentos

AUTORÍA

Guerrero del Río, Eduardo, 1953-

FECHA DE PUBLICACIÓN

1995

FORMATO

Artículo

DATOS DE PUBLICACIÓN

La catedral de la luz [artículo] Eduardo Guerrero.

FUENTE DE INFORMACIÓN

[Biblioteca Nacional Digital](#)

INSTITUCIÓN

[Biblioteca Nacional](#)

UBICACIÓN

[Avenida Libertador Bernardo O'Higgins 651, Santiago, Región Metropolitana, Chile](#)