

## *Revistas periódicas*

### *Biblioteca de la Facultad de Biología*

- Advances in ecological research
- Annales de limnologie
- Annual review of ecology, evolution and sistematics
- Annual review of entomology
- Annual review of phytopathology
- Annual review of plant biology
- Anthropologie, L'
- Aquatic sciences and fisheries abstracts cd-rom
- Biological abstracts
- Biometrika
- Boletín de la asociaciín española de entomología
- Boletín de la sociedad entomolígica aragonesa
- Botanica marina
- Botanical journal of the linneal society
- Canadian journal of zoology
- Cryoletters
- Cryptogamie: Bryologie lichenologie
- Current advances in endocrinology and metabolism
- Current antropology
- Deep sea research. Part I
- Deep sea research. Part II\*
- Dna repair\*
- Ecology
- Environmental and molecular mutagenesis
- Eurochoices
- Evolution
- Hraellsia
- Gortscience
- In vitro: Cellular and developmental biology animal
- In vitro: Cellular and developmental biology plant
- Journal of anatomy
- Journal of ecology, The
- Journal of experimental botany
- Journal of experimental marine biology and ecology
- Journal of fish biology
- Journal of parasitology
- Journal of plamkton research
- Journal of plant physiology
- Journal of zoology
- Lindbergia
- Marine ecology (progress series)

## *Revistas periódicas*

### *Biblioteca de la Facultad de Biología*

- Mutagenesis
- Mutation research
- Mutation research: Fundamental & molecular mechanism of mut.\*
- Mutation research: Genetic toxicology & environmental mutagens.\*
- Mutation research: Reviews in mutation research\*
- Nature
- Oceanography and marine biology animal review
- Oecologia
- Physiologia plantarum
- Phytocoenologia
- Plant cell and environment
- Plant cell reports
- Plant cell tissue and organ culture
- Plant cell\*
- Plant ecology
- Plant growth regulation
- Plant molecular biology
- Plant physiology
- Plant physiology and biochemistry
- Plant science
- Science
- Taxon
- Tree phisiology (papel + online)
- Trends in ecology and evolution
- Trends in plant science