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DESCRIPTION

Fungal Genetics and Biology, formerly known as Experimental Mycology, publishes experimental investigations of fungi and their traditional allies that relate structure and function to growth, reproduction, morphogenesis, and differentiation. This journal especially welcomes studies of gene organization and expression and of developmental processes at the cellular, subcellular, and molecular levels. The journal also includes suitable experimental inquiries into fungal cytology, biochemistry, physiology, genetics, and phylogeny.

Fungal Genetics and Biology publishes basic research conducted by mycologists, cell biologists, biochemists, geneticists, and molecular biologists.

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- Genetics
- Molecular biology
- Phylogeny
- Physiology

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AUDIENCE

Mycologists, microbiologists, plant scientists, biotechnologists

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ABSTRACTING AND INDEXING

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INTRODUCTION

*Fungal Genetics and Biology*, formerly known as *Experimental Mycology*, publishes experimental investigations of fungi and their traditional allies that relate structure and function to growth, reproduction, morphogenesis, and differentiation. This journal especially welcomes studies of gene organization and expression and of developmental processes at the cellular, subcellular, and molecular levels. The journal also includes suitable experimental inquiries into fungal cytology, biochemistry, physiology, genetics, and phylogeny.

*Fungal Genetics and Biology* publishes basic research conducted by mycologists, cell biologists, biochemists, geneticists, and molecular biologists.

Research Areas include:

Biochemistry Cytology Developmental biology Evolutionary biology Genetics Molecular biology Phylogeny Physiology

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