DESCRIPTION

The Journal of Environmental Psychology is the premier journal in the field, publishing a wide range of interdisciplinary work from scholars around the world. JEP serves those who have an interest in the scientific study of the psychological processes engaged in the reciprocal relations between individuals and the physical environment.

As an important forum for a diverse discipline, the journal publishes influential papers that advance environmental psychology as a science and serve as a resource for practitioners. The Editors welcome original empirical research studies, including single- and multi-study articles, systematic literature reviews, and meta-analyses that contribute to theoretical, methodological, and practical aspects of human-environment relations. Brief empirical notes, replications, registered reports, and letters to the editor are also welcome.

Submissions are accepted within four categories:

Sustainability, conservation, and climate change
Built settings, natural environments and restoration, design, and planning
Place attachment
Spatial cognition and wayfinding

Specific research areas include (but are not limited to):

How people perceive and connect with nature
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Ecological consequences of human action
Place identity and other theories of place
Perceptions and management of environmental risks and hazards
The effects of built and natural settings on human cognition, health, and wellbeing
Crowding, privacy, territoriality, and personal space
Environmental neuroscience
Virtual and extreme environments
Psychological influences of various built settings, such as workplaces, schools, residences, public buildings, and urban space

For more details about the journal's submission types and priorities, please refer to the latest editorial.

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INTRODUCTION
The *Journal of Environmental Psychology* is the premier journal in the field, serving individuals in a wide range of disciplines who have an interest in the scientific study of the transactions and interrelationships between people and their surroundings (including built, social, natural, and virtual environments, the use and abuse of nature and natural resources, and sustainability-related behavior). The journal publishes internationally contributed empirical studies and systematic and meta-analytic reviews of research on these topics that advance new insights.

As an important forum for the field, the journal publishes some of the most influential papers in the discipline that reflect the scientific development of *environmental psychology*. Contributions on theoretical, methodological, and practical aspects of all *human-environment interactions* are welcome, along with innovative or interdisciplinary approaches that have a psychological emphasis.

Research areas include:

- Psychological and behavioral aspects of people and nature
- Cognitive mapping, spatial cognition and wayfinding
- Ecological consequences of human actions
- Theories of place, place attachment, and place identity
- Environmental risks and hazards: perception, behavior, and management
- Perception and evaluation of buildings and natural landscapes
- Effects of physical and natural settings on human cognition, health, and well-being
- Theories of proenvironmental behavior, norms, attitudes, and personality
- Psychology of sustainability and climate change
- Psychological aspects of resource management and crises
- Social use of space: crowding, privacy, territoriality, personal space
- Design of, and experiences related to, the physical aspects of workplaces, schools, residences, public buildings and public space

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