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



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


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



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


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

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Research Potential of Traditional Buildings from an Ethnographic and Ethnoscience Perspective Through SLR (Systematic Literature Review) in SDGs Studies 2015-2025

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ABSTRACT

Objective: The preparation of a systematic literature review that specifically discusses the ethnoscience perspective is examined in the form of bibliometric analysis findings in the relationship between SDGs and culturalization of culture in the realm of science. **Method:** Quantitative descriptive research, through bibliometric analysis studies using data from the Scopus database to map trends and focus on SDGs research with culture and ethnophysics in traditional buildings through international literature. A total of 462 documents were analyzed using the PRISMA design to identify research trends and conduct a literature synthesis. **Results:** Based on publication trend data in the Scopus database for the period 2021–2026, it can be seen that research on traditional buildings from the perspective of sustainable design development studied through ethnographic approaches and ethnoscience values shows an increasing trend. Traditional building architecture has long been seen as a manifestation of the reciprocal relationship among humans, natural conditions, and cultural values passed down from generation to generation. **Novelty:** Traditional buildings have great potential for study through an ethnographic approach because they reflect cultural values, local knowledge, and the living practices of developing communities. This study contributes to the preservation of cultural heritage and the development of sustainable settlement concepts. This is in accordance with the SDG study point 11 concerning sustainable cities and communities.

INTRODUCTION

The Sustainable Development Goals (SDGs) are a global development agenda set by the United Nations in 2015 as a framework for sustainable development until 2030. The Sustainable Development Goals consist of 17 goals designed to balance the social, economic, and environmental dimensions of global development. From a sustainable culture perspective, achieving these goals depends not only on economic policies and environmental protection, but also on the values, norms, traditions, and social practices that shape collective behavior. Culture plays a role in determining how society understands, accepts, and implements sustainability principles. This was confirmed by Zheng et al. (2021), who show that cultural considerations have a significant contribution to achieving various SDG targets. Therefore, integrating cultural aspects is an important element of contextual, inclusive, and sustainable development strategies (Suhaeb et al., 2024).

In a cultural perspective on sustainability, achieving the Sustainable Development Goals (SDGs) does not depend solely on modern technological innovation but also on the use of local knowledge that has been ecologically tested (Zheng et al., 2021). Traditional architecture, such as the Javanese house, represents a form of cultural