

## Review of: "Why Should Urbanites be Earth/Geosciences Literate?"

Salih Şahin<sup>1</sup>

1 Gazi University Ankara

Potential competing interests: No potential competing interests to declare.

This article is about an interesting topic. Nowadays, when more and more people live in cities, urban settlements have become more important. However, many people do not have enough information about the place where they live and are not literate about that place. In this context, the fact that the study deals with a current issue increases its importance. Some issues draw attention in the study. These can be expressed as follows:1- The use of too many brackets in the summary part of the study makes it difficult to understand. I think it would be appropriate to give the concepts and terms in brackets clearly in sentences. 3- Although a very general introduction is made in the summary part of the study, the information presented in the content is not detailed enough.4- An example of weather conditions is given in the article, but giving more examples on the subject would have made the study more qualified.5- "This article argues that geoscience literacy is especially important for urban people. The term earth sciences here will cover all STEM disciplines of the Earth's inanimate material phenomena such as geology and meteorology." However, one of the disciplines that should be mentioned here is geography. Because geography is a spatial science. Otherwise, it would be incomplete to mention only geology and meteorology under the name of earth science literacy. A geographical perspective is necessary to understand urban life and to express earth science literacy.6- There is a comprehensive bibliography in the article. However, there is a need for more evidence that these sources are sufficiently utilised in the article. In addition to all these, the article is an important article that will contribute scientifically.

Qeios ID: 8P0QOZ · https://doi.org/10.32388/8P0QOZ