



### **Subscription information for the Journal of Materials Education**

[icmated@gmail.com](mailto:icmated@gmail.com)

Materials play a critical role in our civilization and are vital in societal, economic and technological developments in the world. The International Council on Materials Education (ICME) was established in 2000 on the basis of the US Council on Materials Education with the main mission to promote education and facilitate teaching of Materials Science and Engineering (MSE) in universities and educational institutions around the world. ICME deals with all aspects of MSE education, ranging from textbook review and recommendations, teaching materials and tools development, program accrediting, organization of education workshops and symposia, and cooperation with other related societies on vital issues of MSE education. A key activity of the Council is the publication of the *Journal of Materials Education* which celebrates its 45<sup>th</sup> anniversary in 2023. Subscription orders and other correspondence can be sent to

Prof. Witold Brostow, President of ICME  
c/o Department of Materials Sci. & Eng.  
University of North Texas  
3940 North Elm Street  
Denton, TX 76207  
USA

**Authors do not pay fees for a regular publication.** There is a fee of US\$ 975 for an open access publication available at the [icme.unt.edu](http://icme.unt.edu) site. There is no on-line publication of the entire Journal at this time. Copyright for 2022 and 2023 by the ICME.

**ISSN: 0738-7989**

Annual subscription rate for libraries and institutions is **US\$ 510/year** and includes worldwide airmail. It has not been changed since 2017. In 2023 the Volume Number is **45**.

Reproduction rights: Purchase of a subscription automatically confers reproduction rights upon the subscriber and all members of the subscriber institution. All other rights are reserved. Reproduction for use outside the subscribing institution is prohibited if without permission of the copyright owner.