

## Trends in Sciences: Celebrating Highest 2023 CiteScore

**Phongpichit Channuie<sup>1</sup>**

<sup>1</sup> *Editor-in-Chief*

Trends in Sciences has achieved significant success with the announcement of its latest CiteScore, marking a remarkable increase from 0.8 in 2022 to 1.2 in 2023. This substantial rise in CiteScore not only reflects the journal's growing influence within the scientific community but also underscores its commitment to excellence and innovation in publishing cutting-edge research. Achieving its highest CiteScore ever of 1.2 in 2023, Trends in Sciences has positioned itself as a pivotal platform for impactful scientific discoveries and advancements.

The increase in CiteScore signifies enhanced visibility and increased citation rates of the journal's published articles, indicating the relevance and impact of its research contributions across various scientific disciplines. This success is a testament to the rigorous peer review processes and editorial standards upheld by Trends in Sciences, which have consistently ensured the publication of high-quality research.

Looking ahead, Trends in Sciences is poised to sustain its trajectory of success by maintaining these high standards. The journal will continue to prioritize rigorous peer review and editorial integrity, thereby attracting leading researchers and fostering collaboration among experts globally. Furthermore, Trends in Sciences aims to expand its scope to embrace emerging trends and interdisciplinary studies, further enhancing its reputation as a dynamic hub for scientific inquiry.

In conclusion, the increase in CiteScore from 0.8 to 1.2 in 2023 represents a significant milestone for Trends in Sciences, affirming its growing impact and influence within the scientific community. As it moves forward, the journal remains committed to advancing scientific knowledge, fostering collaboration, and promoting innovation in research, thereby solidifying its position as a leader in scientific publishing.