

Resource Summary Report

Generated by Kravitz on Sep 10, 2026

Discover Magazine

RRID:SCR_008787

Type: Tool

Proper Citation

Discover Magazine (RRID:SCR_008787)

Resource Information

URL: <http://discovermagazine.com/>

Proper Citation: Discover Magazine (RRID:SCR_008787)

Description: Popular science magazine which includes news and blogs on topics including Health & Medicine, Mind & Brain, Technology, Space, Human origins, Living World, Environment, and Physics & Math. NIF Indexes include: The Brain: DISCOVER blogger, columnist, and contributing editor Carl Zimmer's monthly column will make your brain happy. Discover Interview: The magazine's signature in-depth discussion with the leading lights of the world of science Vital Signs: A medical mystery, as written by the doctor involved.

Abbreviations: Discover

Resource Type: blog, data or information resource, narrative resource

Keywords: health, medicine, mind, brain, technology, magazine

Resource Name: Discover Magazine

Resource ID: SCR_008787

Alternate IDs: nlx_144214

Record Creation Time: 20220129T080249+0000

Record Last Update: 20260905T133154+0000

Ratings and Alerts

No rating or validation information has been found for Discover Magazine.

No alerts have been found for Discover Magazine.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 15 mentions in open access literature.

Listed below are recent publications. The full list is available at [Kravitz](#) .

Bautista C, et al. (2022) Ten simple rules for improving communication among scientists. PLoS computational biology, 18(6), e1010130.

Bongelli R, et al. (2019) Writers' uncertainty in scientific and popular biomedical articles. A comparative analysis of the British Medical Journal and Discover Magazine. PloS one, 14(9), e0221933.

Wang Y, et al. (2018) Defect-engineered epitaxial VO₂±? in strain engineering of heterogeneous soft crystals. Science advances, 4(5), eaar3679.

Sanehira EM, et al. (2017) Enhanced mobility CsPbI₃ quantum dot arrays for record-efficiency, high-voltage photovoltaic cells. Science advances, 3(10), eaao4204.

Holder AM, et al. (2017) Novel phase diagram behavior and materials design in heterostructural semiconductor alloys. Science advances, 3(6), e1700270.

Zhang SL, et al. (2017) Room-temperature helimagnetism in FeGe thin films. Scientific reports, 7(1), 123.

Yu M, et al. (2017) Ten simple rules to make the most out of your undergraduate research career. PLoS computational biology, 13(5), e1005484.

Zhi J, et al. (2017) Artificial solid electrolyte interphase for aqueous lithium energy storage systems. Science advances, 3(9), e1701010.

Lin HH, et al. (2017) Electronic Metamaterials with Tunable Second-order Optical Nonlinearities. Scientific reports, 7(1), 9983.

Qasem M, et al. (2016) A meta-analysis for echocardiographic assessment of right ventricular structure and function in ARVC. Echo research and practice, 3(3), 95.

Ikotun AA, et al. (2015) Crystal structure of tricarbon-yltris(pyridine-2N)rhenium(I) tetrafluorido-borate. Acta crystallographica. Section E, Crystallographic communications, 71(Pt 5), m106.

Harrison SE, et al. (2015) Massive Dirac Fermion Observed in Lanthanide-Doped Topological Insulator Thin Films. Scientific reports, 5, 15767.

Menna M, et al. (2012) Further investigation of the Mediterranean sponge Axinella polypoides: isolation of a new cyclonucleoside and a new betaine. Marine drugs, 10(11), 2509.

Yang Z, et al. (2010) Computer-based de novo designs of tripeptides as novel neuraminidase inhibitors. *International journal of molecular sciences*, 11(12), 4932.

Martino L, et al. (2006) A new modified thrombin binding aptamer containing a 5'-5' inversion of polarity site. *Nucleic acids research*, 34(22), 6653.