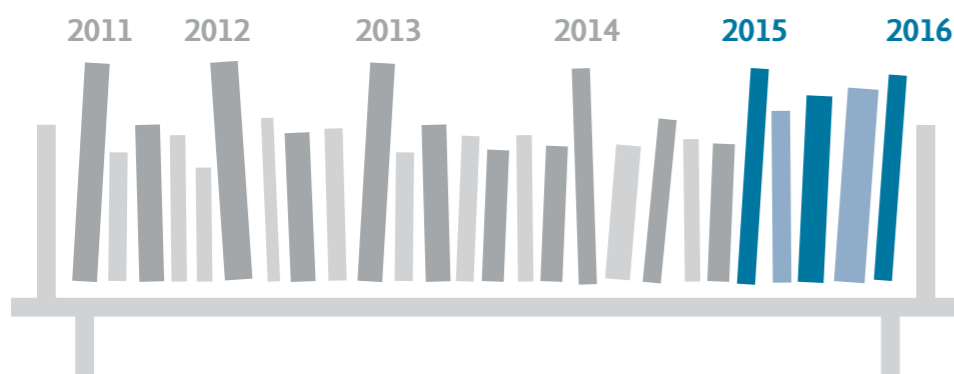


7 years

of metrics

Top movers

111 titles increased their CiteScore Percentile by 50% or more from 2016-2017

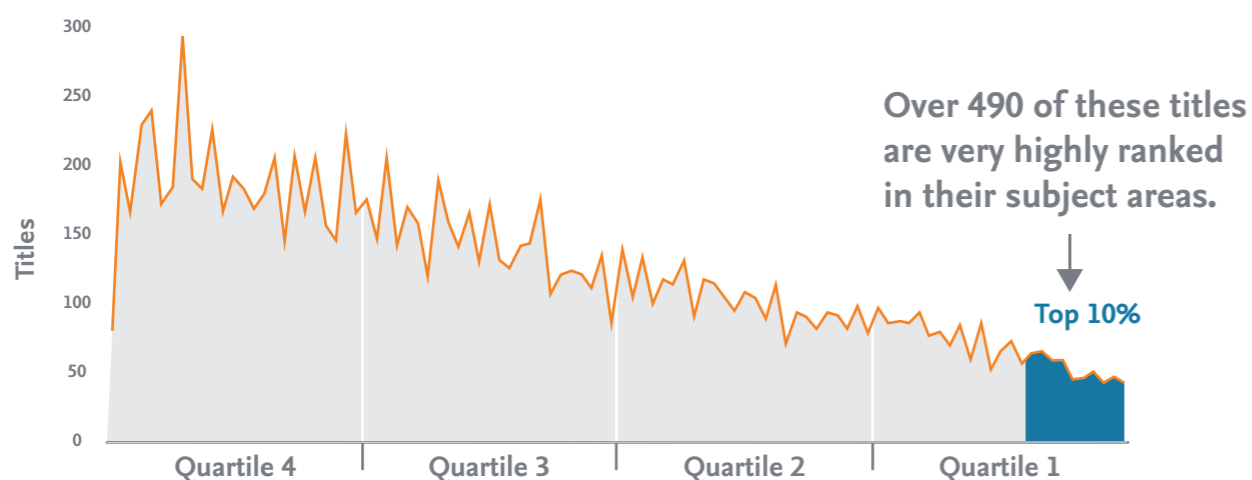


1

31 open access titles ranked #1 in their subject area

+12,000 titles

with a CiteScore 2017 and no Journal Impact Factor (2016)



Top newcomers

CiteScore 2017 is the first annual CiteScore metric for these titles and they are already in the top 1% for their subject areas.

Title	CiteScore 2017
Nature Reviews Materials • Electronic, Optical and Magnetic Materials	25.79
Nature Energy • Electronic, Optical and Magnetic Materials	25.21
Liver Cancer • Hepatology	11.14
Chem • Biochemistry, medical	7.23
ACS Sensors • Fluid Flow and Transfer Processes	5.42
Horticulture Research • Horticulture	4.01

Highest metric scores

Highest citation and document counts

$$\frac{255,196 \text{ citations (2017)}}{84,900 \text{ documents (2014-2016)}} = 3.01$$

3.01
91st percentile



23,359

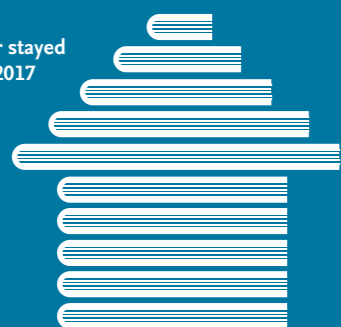
active titles and growing

14,092 titles

CiteScore increased or stayed the same from 2016-2017

1,477 titles

CiteScore more than doubled between 2016-2017



330

disciplines

Largest Subject Area

General Medicine

Analytical Chemistry

1,028 titles

Microbiology

Medicine

Physical Sciences

Decision Sciences

Embryology

Sociology and Political Science

Histology

Health Sciences

Conservation

Automotive Engineering

Life Sciences

Geology

Social Sciences

Immunology

Endocrinology

Plant Science

Bioengineering

22

titles

with 100%

cited documents

2,942

top 10% titles

