

Keeping up with scientific literature has been described as the single most important skill throughout a researcher's career.* But it's no easy task, as there are 28,100 active peer-reviewed journals and 2.5 million new articles published each year, according to The STM Report.**

This information overload can cause researchers to:

- Lose time combing through resources
- Get frustrated with dead ends
- Become **unsure** of their next steps

Continuous investment for sustained performances

We focus on 3 key areas to ensure the best possible customer experience.

Discover more breakthroughs



Find relevant content and connect to topics to get up to speed faster and accelerate the pace of discovery.

Stay up to date



Keep on top of the latest developments in your research field with targeted recommendations based on what you and your peers are reading.

Manage your research



Connect to a broad range of scientific literature and content via a single user-friendly platform.

What are you waiting for?

Start your next search on sciencedirect.com today



- * Source: www.sciencemag.org/careers/2016/11/how-keep-scientific-literature
- ** Source: The STM Report, www.sciencemag.org/careers/2016/11/how-keep-scientific-literature, 2016

