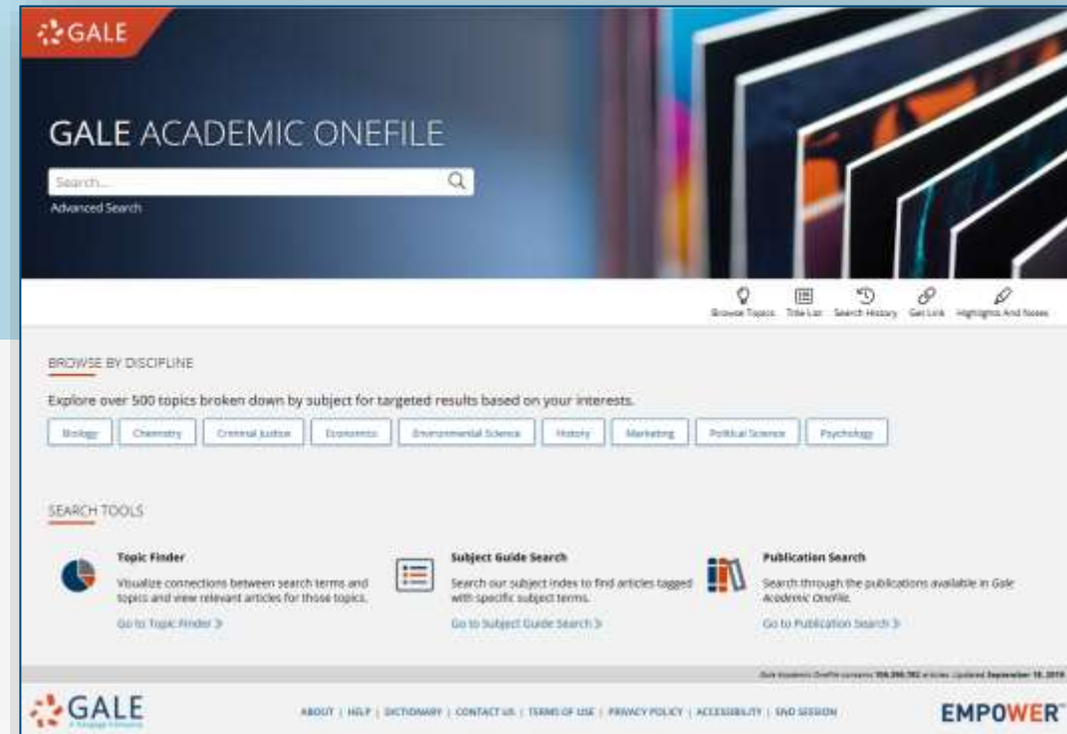


Galeウェビナー Gale Academic OneFile

2024/08/27

センゲージラーニング社GALE事業部



外国雑誌データベースとは

新聞・雑誌など



切り取って

ビデオやレポート
など



記事・論文単位



Gale Academic OneFile と General OneFile

学術誌・
査読誌



総タイトル数 20,700
全文更新中タイトル 6,382
査読誌 14,427

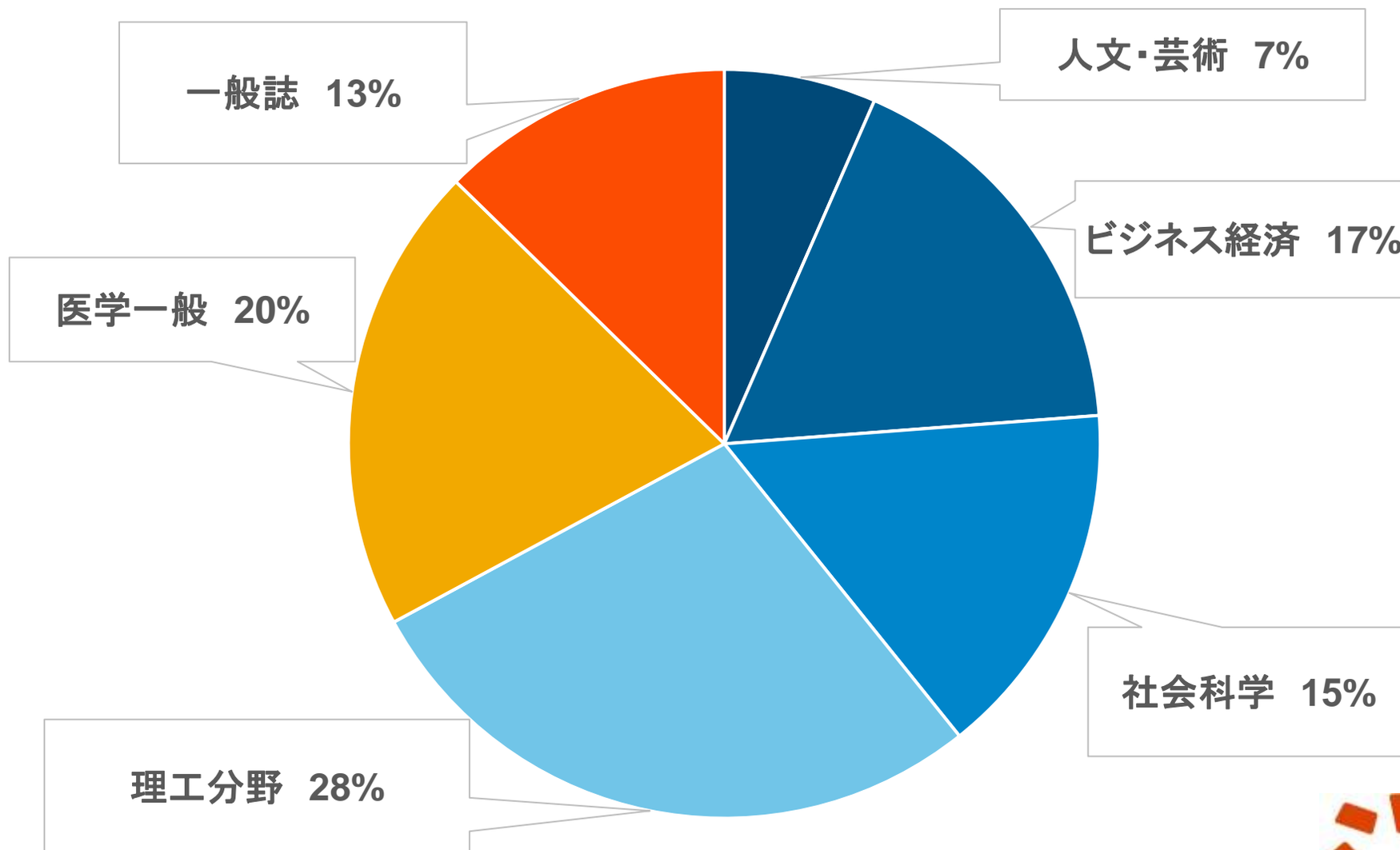
一般誌・
業界誌・
新聞など



総タイトル数 14,740
全文更新中タイトル 3,240

総タイトル数 28,132
全文更新中タイトル 8,155

分野別グラフ (Academic OneFile + General OneFile)



PowerSearch 統合検索プラットフォーム



収録されている主要タイトル

- 分野別主要タイトルリスト（医学・理工・社会科学・人文芸術）
- 海外新聞リスト
- 英語学習に役立つ資料リスト

(Galeホームページにリンクがあります)

<https://www.gale.com/jp/c/academic-onefile>)



Gale データベースの英語学習に役立つコンテンツ

Gale Academic OneFile/ General OneFile

(タイトル太字は PDF 本文あり)

(2024 年 7 月現在)

Transcript (ニュース原稿) (# : 発行元の Podcast で一部音声聞けます)

All Things Considered (NPR) Transcript + Audio 1999 年 1 月より (Academic OneFile)

Morning Edition (NPR) Transcript + Audio 1999 年 1 月より (Academic OneFile)



様々なコンテンツ

- ニュース原稿 (Transcript)
- 音声・動画
- 一般雑誌
- 児童・中高生向け雑誌
- 辞書・事典
- 英語以外のコンテンツ

New York Times for Kids

The New York Times for Kids

Aug 25, 2024

- [iHola! Salut! Hallo!](#)
- [In Japan, this backpack is EVERYWHERE](#)
- [How the Democrats got a New Candidate](#)

Jul 28, 2024

- [Teen Olympians Are Making Their Mark At The Paris Games.](#)
- [How I Became A Judoka](#)
- [A V.P. Pick, And More Big Election News.](#)



The New York Times for Kids

June 30, 2024 The Independence Issue

- [How To Manage Your Parents](#)
- [Going Global.](#)

Apr. 28, 2024

- [There Are Two Options in This Year's Presidential Election: Old and Older](#)

Dec. 31, 2023 The opinion issue

- [A Fashion Statement](#)



本文表示



引用メニュー

固定URL

Acousweep tech separates microplastics from wastewater.

翻訳(40か国語)



読み上げ機能

Byline: Isatou Ndure

The technology developed by HKRITA, called Acousweep, utilises sweeping a specially shaped chamber to physically trap and separate microplastic fibre wastewater effectively. The separated microplastics can then be collected for treatment, such as recycling.

Acousweep is a plug-and-play application, which can be easily transported at any wastewater facility. If implemented at an industrial scale, the technology impact the fashion industry's sustainable footprint. The existing lab-system handles 20 litres of water per hour while the upscaled version will be able to treat 5.000-10.000 litres of water per hour.

H&M Foundation supports disruptive research that can contribute to a planet-positive fashion future. Christiane Dolva, strategy lead at H&M Foundation, said: "As a non-profit, we have the urgent opportunity to create change by supporting disruptive research that could lead us there. Innovation is transformation and Acousweep is proof that it's worth investing in impatient research."



メモ・ハイライト



本文保存



Acousweep tech separates microplastics from wastewater.



日付: Apr. 17, 2023



収録タイトル: just-style.com
出版社: GlobalData Ltd.



文書タイプ: Brief article
長さ: 327 語



A+

A-

Aa



Google Drive
/Microsoft
OneDriveへ保存

共有PCの場合は
ログアウトを忘れ
ずに

Byline: Isatou Ndure

The technology developed by HKRITA, called Acousweep, utilises sweeping acoustic waves in a specially shaped chamber to physically trap and separate microplastic fibres from wastewater effectively. The separated **microplastics** can then be collected for further treatment, such as recycling.

Acousweep is a plug-and-play application, which can be easily transported and connected to any wastewater facility. If implemented at an industrial scale, the technology will significantly impact the fashion industry's sustainable footprint. The existing lab-scale treatment system handles 20 litres of water per hour while the upscaled version will be able to treat 5.000-10.000 litres of water per hour.

H&M Foundation supports disruptive research that can contribute to a planet-positive fashion future. Christiane Dolva, strategy lead at H&M Foundation, said: "As a non-profit, we have the urgent opportunity to create change by supporting disruptive research that could lead us there. Innovation is transformation and Acousweep is proof that

