

Springer Nature Unsubscribe
To: me · Sun, Feb 15 at 2:01 PM

your name



Enhanced Decolourisation and Biodegradation of Textile Wastewater Using Single and Mixed Cultures of a Newly Isolated Enterobacter Strain

ผลงานวิจัยของกนกพร

จำนวน 1 เรื่อง

เรื่องที่น่าผลงานไปอ้างอิง

Cited by:

Patel, Abhishek et al.:

Answer from the Neighborhood: Sustainable Treatment of Textile Industry Effluent Using Native Biopurifiers from Industrial Discharge Vicinity

ACS ES&T Water, 2026

Springer nature แจ้งว่ามีผลงานวิจัยเรื่อง “Answer from the Neighborhood: Sustainable Treatment of Textile Industry Effluent Using Native Biopurifiers from Industrial Discharge Vicinity” ได้ citation งานของกนกพร สังข์รักษ์ จำนวน 1 บทความ ได้แก่

1. ชื่องานวิจัย “Biodegradation of Textile Wastewater Using Single and Mixed Cultures of a Newly Isolated Enterobacter Strain”

The image shows a screenshot of an ACS Publications article page. The page features the ACS Publications logo at the top left, a search bar at the top right, and a 'Subscribed' button. The article title is 'Answer from the Neighborhood: Sustainable Treatment of Textile Industry Effluent Using Native Biopurifiers from Industrial Discharge Vicinity'. The authors listed are Abhishek Patil, Devvash Kumar Yadav, and Ram Kumar*. There are buttons for 'Open PDF' and 'Supporting Information (1)'. On the right side, there is a cover image for ACS ES&T Water and a 'Get e-Alerts' button. The citation information at the bottom right reads 'ACS ES&T Water 2026, XXXX, XXX, XXX-XXX'. Three Thai annotations are present: 'ชื่อวารสาร' (Journal Name) pointing to the ACS ES&T Water logo, 'วัน เดือน ปี ที่ตีพิมพ์' (Publication Date) pointing to 'February 10, 2026', and 'เรื่องที่น่าสนใจไปอ้างอิง' (Interesting topic for citation) pointing to the article title.

งานวิจัยเรื่อง “Answer from the Neighborhood: Sustainable Treatment of Textile Industry Effluent Using Native Biopurifiers from Industrial Discharge Vicinity”

ตีพิมพ์ในวารสาร ACS ES&T Water

อยู่ในฐาน Scopus

ตีพิมพ์ 10 กุมภาพันธ์ 2569

ฐานข้อมูล

The screenshot shows the Scopus Sources interface. At the top, there is a search bar with the text "Enter title" and a "Find sources" button. Below the search bar, a message states "CiteScore 2024 has been released. View CiteScore methodologies".

On the left side, there are filter and display options:

- Filter refine list:** Includes a "Clear filters" button.
- Display options:** Includes a checkbox for "Display only Open Access journals" and a note "Counts for 4-year timeframe".
- A red warning icon indicates "No maximum selected".

The main content area shows a "result" section with a table of sources. The table has columns for Source title, CiteScore, Highest percentile, Citations, Documents, and % Cited. The first result is "ACS ES and T Water" with a CiteScore of 11, a Highest percentile of 94%, 10,028 Citations, 1,418 Documents, and 74 % Cited.

Source title	CiteScore	Highest percentile	Citations	Documents	% Cited
ACS ES and T Water	11	94%	10,028	1,418	74