

Web of Science – podstawowe informacje

Platforma oferuje dostęp do bazy cytowań *Web of Science* oraz bazy do wyszukiwania *Impact Factors Journal Citation Report*. Dodatkowo udostępniony został program EndNote do tworzenia własnej bazy bibliograficznej

The screenshot shows the Web of Science homepage. At the top, there are navigation links for 'Web of Science™', 'InCites®', 'Journal Citation Reports®', 'Essential Science Indicators™', and 'EndNote®'. The 'Journal Citation Reports®' link is highlighted with a white box and an arrow pointing to it, with the text 'Wejście do Journal Citation Reports' inside. On the right side, the 'My Tools' dropdown menu is open, showing options for 'EndNote®', 'ResearcherID', and 'Saved Searches & Alerts'. An arrow points to the 'EndNote®' option, with a white box containing the text 'Dostęp do programu EndNote możliwy jest po rozwinięciu menu My Tools'. The main search area includes a search bar with the example text 'oil spill* mediterranean', a 'Topic' dropdown, and a 'Timespan' section with 'All years' selected. At the bottom, there are links for 'Customer Feedback & Support', 'Additional Resources', 'What's New in Web of Science?', and 'Customize your Experience'.

Web of Science jest to baza abstraktowo-bibliometryczna, tzw. indeksy cytowań.

Zawiera, poza abstraktami, podstawowe informacje bibliograficzne oraz informacje o cytowaniach.

The screenshot shows the Web of Science search interface. At the top, there are navigation links for 'Web of Science™', 'InCites®', 'Journal Citation Reports®', 'Essential Science Indicators™', and 'EndNote®'. The 'Journal Citation Reports®' link is highlighted with a white box and an arrow pointing to it, with the text 'Wejście do Journal Citation Reports' inside. On the right side, the 'My Tools' dropdown menu is open, showing options for 'EndNote®', 'ResearcherID', and 'Saved Searches & Alerts'. An arrow points to the 'EndNote®' option, with a white box containing the text 'Dostęp do programu EndNote możliwy jest po rozwinięciu menu My Tools'. The main search area includes a search bar with the example text 'oil spill* mediterranean', a 'Topic' dropdown, and a 'Timespan' section with 'All years' selected. At the bottom, there are links for 'Customer Feedback & Support', 'Additional Resources', 'What's New in Web of Science?', and 'Customize your Experience'.

Web of Science składa się z trzech podstawowych indeksów cytowań oraz dwóch nowych baz materiałów konferencyjnych

Search

History Marked List

Subscribed Databases

All Databases

Easily search across all subscribed products simultaneously using a common set of search fields for the most comprehensive results.

Web of Science™ Core Collection (1945-present)

Access the world's leading scholarly literature in the sciences, social sciences, arts, and humanities and examine proceedings of international conferences, symposia, seminars, colloquia, workshops, conventions.

[less]

- Navigate with cited reference searching and Author Finder
- Create a visual representation of citation relationships with Citation Mapping
- Capture citation activity and trends graphically with Citation Report
- Use the Analyze Tool to identify trends and patterns
- Backfiles available to 1900

Your edition(s):

- Science Citation Index Expanded (1945-present)
- Social Sciences Citation Index (1956-present)
- Arts & Humanities Citation Index (1975-present)
- Conference Proceedings Citation Index- Science (1990-present)
- Conference Proceedings Citation Index- Social Science & Humanities (1990-present)

MEDLINE® (1950-present)

The U.S. National Library of Medicine® (NLM®) premier life sciences database.

[more]