

Lib.Steps

Library Steps



Made in Korea

- Cobertura Completa
- Confiabilidad de
- Resultados
- Tiempo Real
- Facilidad

The screenshot displays the Lib.steps Integrated Search interface. The search term 'biology' is entered in the search bar. The results are categorized by 'Search target' and include a list of search databases. The results are also displayed in a table format, showing the title, author, journal, date, volume, issue, and pages for each article. The interface includes navigation links such as 'Advanced', 'Recommend article', and 'Search history'. The text 'The following is a list of search DB. If you would like' is visible above the database list.

Lib.steps Integrated Search

Language

biology

Advanced | Recommend article | Search history

The following is a list of search DB. If you would like

Search target

- Cornell Univ (Home OPAC), K.I.P (PERPUN), Oxford Journals Interscience (Blackwell), Kyobo Scholar, KISS, DBPIA, Cambridge ABINFORM Complete, ARL, ACS (American Chemical Society), IWA, MathSciNet, Nature, Royal Society of Chemistry, ScienceDirect, SpringerLink, Taylor & Francis, Wiley Interscience (Blackwell), etc.

Search results:

- [Sage] Decision-Making Under Risk: Integrating Perspectives From Biology, Economics, and Psychology
Author: Sandeep Mishra | Journal: Journal of Personality and Social Psychology Review | Date: August 2014 | Volume: 18 | Issue: 3 | Pages: 280-307
Source: psychology, risk-sensitivity theory (from biology), and heuristic approaches (from psychology) of risk. Researchers in economics, biology, and psychology have largely converged... relatedness. Journal of Evolutionary Biology, 25, 1472-1478. Kuhlberger.
- [Sage] Synthetic biology: Too early for assessments? A review of synthetic biology assessments in Germany
Author: Dary van Doren and Nils B. Heyen | Journal: Journal of Science and Public Policy | Date: June 2014 | Volume: 41 | Issue: 3 | Pages: 272-282
Source: the need for additional synthetic biology specific regulatory items (Kuzma and... presented within the sphere of synthetic biology (Torgersen 2009, Schmidt et al. 2009... 2009). Likewise, due to synthetic biology's interdisciplinary nature and broad...
- [Sage] Oral Biology in Middle Age: A History of the University at Buffalo Oral Biology PhD Program
Author: F.A. Scannapieco | Journal: Journal of Dental Research | Date: May 2014 | Volume: 93 | Issue: 5 | Pages: 433-436
Source: Laboratory space was scarce, and Oral Biology shared space with the Department... founding the Department of Oral Biology, now located in historic Foster Hall... opportunities outside of (the) Oral Biology Department. I also enjoyed the Journal.
- [Sage] Biology as a Technology of Social Justice in Interwar Britain: Arguments from Evolutionary History, Heredity, and Human Diversity
Author: Marianne Sommer | Journal: Journal of Science, Technology & Human Values | Date: July 2014 | Volume: 39 | Issue: 4 | Pages: 561-586
Source: Special Issue: Technologies of Belonging Biology as a Technology of Social Justice... against classism and racism, the new biology was brought up against discriminatory... Edwin Grant Conklin "Perspectives in Biology and Medicine 44 (3): 414-25. Sarkar.
- [Sage] Recovering Biology's Potential as a Science of Social Progress: Reply to Renwick

Cobertura Completa

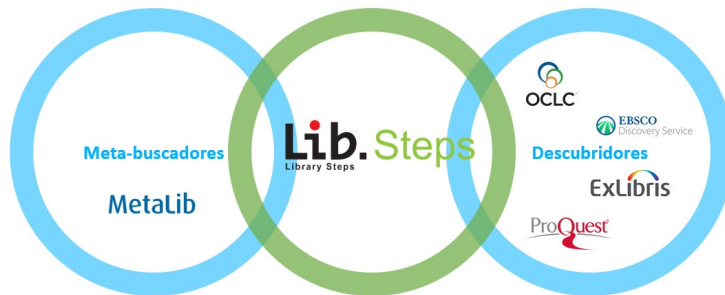


- Servicios de Información
- Servicios Regionales de Información
- Open Access/Acceso Abierto
- Repositorios/OPAC

Confiabilidad de resultados



- Relevancia idéntica al editor
- Completamente **imparcial**
- **Sin** metadata
- Texto **completo**
- **Sin** representación de contenido



Ultima Generación



Tiempo Real



- Publicaciones "live"
- Eliminación de embargo - 60 días
- Información al día



Facilidad



- Instalación remota (10 días)
- Link Resolver
- Compatibilidad ILS/LMS/LAS
- Auto mantenimiento
- Portal de Administrador
- Presentación Analítica
- Configuraciones Inmediatas



El detector de plagio más rápido y preciso del mundo



Excelentemente integrado con las herramientas intuitivas para ayudar a los profesores trabajar de forma aún más eficiente. Ayuda a los estudiantes a comprender la importancia de la ética y originalidad.

Cómo Unicheck ayuda a los profesores

Educa ambientes sanos y promueve educación de calidad



Flujo de trabajo más rápido

Unicheck permite que flujo de trabajo de los profesores sea más rápido y eficiente.



Identificar trabajo plagiado

Ayuda a los estudiantes a comprender la importancia de la ética y originalidad.



Entender calidad

Con un informe detallado los profesores entienden mejor la calidad de trabajos de sus estudiantes

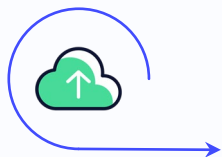


¡Pensadores! No imitadores

Con los trabajos más originales y bien elaborados creamos el futuro de pensadores. No imitadores..

Proceso de detección de plagio

Automatizado, preciso, intuitivo



La subida de papeles

Suba los archivos en todos los formatos estándares directamente en su sistema AGS.



Documento escaneado y verificado

El sistema verifica el documento de la manera automática inmediatamente a una velocidad de sólo 20 segundos por página.



Informe generado automáticamente

Cada informe demuestra claramente el riesgo de plagio y la fuente exacta del texto plagiado.



Profesores califican los trabajos

Profesores evalúan los trabajos con la ayuda del informe detallado de plagio.

Estamos bien integrados

La documentación sencilla y el soporte técnico hacen que la integración sea rápida



Brightspace



NEO

Populi

PRÓXIMAMENTE MÁS INTEGRACIONES

El más rápido del mundo

¡Sí, todo correcto! Ninguna otra solución hace lo mismo

Los profesores nunca esperan

El tiempo es valioso y los profesores nunca deben esperar que llega la tecnología. Cuando los estudiantes bajan sus trabajos comparamos cada página con mil millones de fuentes en sólo 20 segundos por página.



Alta exactitud

Por fin un informe en el que puede confiar

40+ mil millones

Cada documento se compara con más de 40 mil millones de páginas web, bases de datos educativos, y los archivos de la biblioteca institucional.

Enlaces a las fuentes reales

Vea el enlace exacto para cada fuente de plagio. Se acabaron las especulaciones y suposiciones. Los profesores pueden estar seguros y firmes al conversar con los estudiantes.

The screenshot displays the Unicheck plagiarism detection interface. The main document area shows a text snippet with several lines highlighted in yellow, indicating potential plagiarism. The text includes a paragraph of gratitude to a supervisor and a paragraph about spamming. A small illustration of a unicorn is also present. The sidebar on the right shows a 'MATCHES' section with a 100% match indicator. Below this, it lists sources found, including 'assignment example (style)', 's3.amazonaws.com', 'www.menshealth.com', and 'www.menshealth.com/sexting-messing'. The bottom of the interface shows the document's word count (1020 words) and page number (Page 1 of 4).

Alta exactitud

La base de datos más actualizada del mundo

Continua actualización de base de datos - Búsqueda en el tiempo real

Tenemos la base de datos más actualizada del mundo. Nuestra tecnología está continuamente revisando toda la web en busca de nuevo contenido.

Lo que ha sido publicado hace 10 min será detectado como plagio si los estudiantes copian un sitio web recientemente publicado.

Ningún otro proveedor le ofrece la tecnología de búsqueda en tiempo real.



Sustitución de caracteres

Letras sustituidas por las del aspecto similar de otro alfabeto



latino



cirílico

Capturas de pantalla

Capturas de pantalla del texto prestado cubriendo un texto poco definido pero original

UNICHECK ← Back Assignment_test_original_24012018_085824
Cassandra Oberrunner Submitted on March 16, 2018 21:37

Page 7 > Inspect Might affect Similarity Score
Suspicious Formatting

ORIGINAL FORMATTING	NO FORMATTING
One of the things that happens when your project is successful is that it grows. It grows in the number of engineers, and that only compounds the other growth: source lines of code.	One of the things that happens when your project is successful is that it grows. It grows in the number of engineers, and that only compounds the other growth: source lines of code.
One of the things that happens when your project has 100k or 1m SLOC is that it takes longer and longer to build the whole thing. That brings your productivity to a crawl, along with all those other engineers that wrote so much code.	One of the things that happens when your project has 100k or 1m SLOC is that it takes longer and longer to build the whole thing. That brings your productivity to a crawl, along with all those other engineers that wrote so much code.
This is a problem with an obvious solution: split the project up into smaller projects, each of which is quicker to build. This is typically done in frontend projects by having multiple "packages" (in the npm sense), either in one monorepo or across several repos. This does make each package quicker to build, but now you have a release engineering task any time you change package A and want to see whether package B that depends on it still works. It can be clunky (actually release package A to some local repository any time you change it), or use a trick like npm link, or a whole workflow tool like Lerna.	This is a problem with an obvious solution: split the project up into smaller projects, each of which is quicker to build. This is typically done in frontend projects by having multiple "packages" (in the npm sense), either in one monorepo or across several repos. This does make each package quicker to build, but now you have a release engineering task any time you change package A and want to see whether package B that depends on it still works. It can be clunky (actually release package A to some local repository any time you change it), or use a trick like npm link, or a whole workflow tool like Lerna.
We haven't quite solved the problem though. First, an individual application should probably stay in a single package, so that you can quickly iterate and test on it. As that application grows, it gets slower to build. Also, the inconvenience of building across package boundaries means you don't test between them as often. And finally, web developers are accustomed to instant edit-refresh workflow when their source code is directly interpreted in a browser, and we don't want to slow this down. Even a smallish package can take too long as we add tooling. So I put forth the requirement: even as an application grows, most source edits should only take 1-2s to appear in the browser.	
We'll need a pretty clever build system to pull this off!	

Microespacio

Palabras de color blanco metidas entre las páginas

Uniqueness▶ 10 letras

Uniqueness▶ 17 letras

LOS ROBOTS NO PUEDEN SUSTITUIR A LOS EDUCADORES

Pero pueden alejarles de la rutina diaria

