

Vytvoríme si konto na Scifinder: <https://origin-scifinder.cas.org/registration/index.html?corpKey=701C0CF6X86F350ABX72829FD514C788EFA8>

Funguje to len zo školského počítača cez školský email, napr. z knižnice.

Máme konto, prihlásime sa:

Sign In

Username

Password

Remember me
(Do not use on a shared computer)

[Forgot Username or Password?](#)

Your SciFinder username and password are assigned to you alone and may not be shared with anyone else.

News & Updates

Welcome to SciFinder

Preserve Your Time with PatentPak
Notice anything new in SciFinder? Learn all about PatentPak, our new patent workflow solution designed to radically reduce time spent acquiring and searching through multiple patents to find vital chemistry.

CAS and Obitier Research Form a Multi-Year Collaboration
Scientists at Obitier Research once again have access to the most accurate, comprehensive and current research, only available in SciFinder.

CAS Congratulates the 2014 Nobel Laureates in Chemistry!
You heard who won the 2014 Nobel Prize in Chemistry, now check out their key publications in SciFinder.

SciFinder and ChemDraw Collaboration Now Live
The exciting collaboration combining the familiarity and ease-of-use of ChemDraw with the power and authoritative content of SciFinder has arrived! Now you can draw structures and reactions in your favorite drawing tool and be taken directly to the relevant search results within SciFinder using the new Search SciFinder button in ChemBioDraw Ultra 14.

Have you visited the SciFinder training page lately?
Our new materials and updated tutorials will help you become a SciFinder expert. See our new recorded e-seminars on polymer and patent searching (see Special Topics) and updated

What is SciFinder?
SciFinder® is a research discovery application that provides integrated access to the world's most comprehensive and authoritative source of references, substances and reactions in chemistry and related sciences.

CAS is a division of the American Chemical Society | [About SciFinder](#) | [SciFinder Training](#) | [CAS Databases](#) | [Legal](#)

Copyright © 2015 American Chemical Society. All Rights Reserved. | DKP0130135600

start | SciFinder - Sign In - G... | WORD - Microsoft Word | PhotoFiltre | SK | 13:07

Potom v stĺpci naľavo dáme Auhor name:

The screenshot shows the SciFinder web application interface. At the top, there is a browser window with the URL <https://scifinder.cas.org/scifinder/view/scifinder/scifinderExplore.jsf>. The SciFinder logo is prominently displayed in the header, along with navigation links for 'Explore', 'Saved Searches', and 'SciPlanner'. A user is logged in as 'Blazej Horvath'. The main content area is titled 'REFERENCES: AUTHOR NAME' and features a search form with three input fields for 'Last Name *', 'First', and 'Middle'. A checkbox option 'Look for alternate spellings of the last name' is checked. A 'Search' button is located below the form. On the left side, a sidebar menu lists search criteria under three categories: REFERENCES (Research Topic, Author Name, Company Name, Document Identifier, Journal, Patent, Tags), SUBSTANCES (Chemical Structure, Markush, Molecular Formula, Property, Substance Identifier), and REACTIONS (Reaction Structure). On the right side, there are two panels: 'SAVED ANSWER SETS' with an 'Autosaved Reference Set' and 'KEEP ME POSTED' with a message 'You have no profiles.' The footer contains copyright information for the American Chemical Society (© 2015) and a taskbar at the bottom showing the Start button and open applications like SciFinder, Microsoft Word, and PhotoFiltre.

Dáme Last name: Phin, First: K. Potom klikneme na Search.

Našlo ich celkom 59. Náš Phin je na druhej strane, tie ostatné sú len podobné, ale nie celkom presne Phin.

The screenshot shows the SciFinder web interface. At the top, there is a navigation bar with the SciFinder logo and a 'Sign Out' button. Below the navigation bar, there are tabs for 'Explore', 'Saved Searches', and 'SciPlanner'. The main content area displays the search results for 'Author Name "Phin, K"'. The results are presented in a table with two columns: 'Author Name Candidates Selected' and 'References'. The table lists several author names and their corresponding reference counts. The author 'PHIN K' is highlighted in blue, indicating it is the selected result. The table also includes a 'Get References' button and pagination controls.

Author Name Candidates Selected	References
<input type="checkbox"/> FONE KEVIN C	3
<input type="checkbox"/> FONE KEVIN C E	1
<input type="checkbox"/> FONE KEVIN C F	91
<input checked="" type="checkbox"/> PHIN K	1
<input type="checkbox"/> PHIN KHOO SUAT	1
<input type="checkbox"/> PHON KASEKA	1
<input type="checkbox"/> PHON KERYA	3
<input type="checkbox"/> PHONE KYAW M	3
<input type="checkbox"/> PHONE KYAW MYATT	2

Zakvačujeme PHIN K, a stlačíme References.
Nájde daný článok. Naozaj je z roku 1945.

The screenshot shows the SciFinder web interface. The browser address bar displays the URL: <https://scifinder.cas.org/scifinder/view/scifinder/scifinderExplore.jsf>. The SciFinder logo is visible at the top left, and the user is logged in as 'Welcome Blazej Horvath'. The main navigation bar includes 'Explore', 'Saved Searches', 'SciPlanner', 'Save', 'Print', and 'Export'. The search results are for 'Author Name "Phin, K" > references (1)'. The interface includes a toolbar with options like 'Get Substances', 'Get Reactions', 'Get Related Citations', and 'Tools'. A sidebar on the left allows for refining the search by author name, listing authors such as Blanchaer M C, Boyd Eldon M, Copeland Joan, Jackson Shirley, Phin K, and Stevens Mary, each with a count of 1. The main content area shows a single reference titled '1. The effect of inorganic and organic iodides upon the output of respiratory-tract fluid'. The reference text describes a study on rabbits and cats, mentioning the use of hexamethylenetetramine tetraiodide and iodized proteins and fats. The footer of the page contains copyright information: 'Copyright © 2015 American Chemical Society. All Rights Reserved. | ICPD130135600'. The Windows taskbar at the bottom shows the Start button and open applications: SciFinder - Reference..., WORD - Microsoft Word, and PhotoFiltre. The system clock shows 13:14.

Keď klikneme na Get Related Citations, a pod tým Get Citing, vidíme, že Scifinder neviduje citáciu na túto prácu. Hľadať citácie môžeme skúsiť aj cez Scopus – link je v úvode kurzu. Vidíme, že názov časopisu, v ktorom článok vyšiel, je Canadian Journal of Research, Section E: Medical Sciences. Na stránke školskej knižnice <http://old.schk.sk/fondy-schk/zoznam-tlacenych-casopisov/> vyhľadáme, či tento časopis je v zozname.