

## 7. APPENDICES

### Appendix 1. Yield of Crude Extract

The explanation for the pattern can be seen on chapter 3, page 15.

Pattern	Independent Variables			Dependent Variable
	Time (minutes)	Temperature (°C)	Power (Watt)	Yield (%)
---	20	45	50	18.25
--+	20	45	90	18.50
-+-	20	55	50	18.70
-++	20	55	90	17.90
+--	30	45	50	18.90
+ - +	30	45	90	19.50
++-	30	55	50	17.85
+++	30	55	90	18.25
a00	20	50	70	17.40
A00	30	50	70	17.80
0a0	25	45	70	17.35
0A0	25	55	70	18.65
00a	25	50	50	17.95
00A	25	50	90	18.10
000	25	50	70	18.95
000	25	50	70	17.25
000	25	50	70	18.35
000	25	50	70	17.05
000	25	50	70	18.50
000	25	50	70	18.10

## Doc vs Internet + Library

96.08% Originality	3.92% Similarity	81 Sources
--------------------	------------------	------------

### Web sources: 77 sources found

1. <a href="https://canberracorp.com/sites/files/canberracorporatechemicalspolicy_002.pdf">https://canberracorp.com/sites/files/canberracorporatechemicalspolicy_002.pdf</a>	2.01%
2. <a href="http://classes.kvcc.edu/chm250/Keith-%20Gron-%20Young-ChemRev-2007-107p2695.pdf">http://classes.kvcc.edu/chm250/Keith-%20Gron-%20Young-ChemRev-2007-107p2695.pdf</a>	1.99%
3. <a href="https://quizlet.com/130699916/green-chemistry-principles-flash-cards">https://quizlet.com/130699916/green-chemistry-principles-flash-cards</a>	1.97%
4. <a href="http://strawberrydevelopers.weebly.com/uploads/5/2/3/5/52354675/environmental_aspects_of_che...">http://strawberrydevelopers.weebly.com/uploads/5/2/3/5/52354675/environmental_aspects_of_che...</a>	1.72%
5. <a href="https://quizlet.com/72308812/chem-1105-exam-1-flash-cards">https://quizlet.com/72308812/chem-1105-exam-1-flash-cards</a>	1.47%
6. <a href="https://uvachemistry.com/2015/08/07/green-chemistry-and-the-use-of-supercritical-carbon-dioxide">https://uvachemistry.com/2015/08/07/green-chemistry-and-the-use-of-supercritical-carbon-dioxide</a>	1.4%
7. <a href="https://quizlet.com/150154334/12-principles-of-green-chemistry-flash-cards">https://quizlet.com/150154334/12-principles-of-green-chemistry-flash-cards</a>	1.09%
8. <a href="https://www.powershow.com/view/3b74c3-YTQ1M/green_chemistry_powerpoint_ppt_presentation?..">https://www.powershow.com/view/3b74c3-YTQ1M/green_chemistry_powerpoint_ppt_presentation?..</a>	0.89%
9. <a href="https://safety.fsu.edu/sections/training/hazwaste/lesson2slide12.html">https://safety.fsu.edu/sections/training/hazwaste/lesson2slide12.html</a>	0.47%
10. <a href="http://www.dec.ny.gov/docs/materials_minerals_pdf/kinetics3.pdf">http://www.dec.ny.gov/docs/materials_minerals_pdf/kinetics3.pdf</a>	0.47%
11. <a href="https://www.paperdue.com/topic/photosynthesis-essays">https://www.paperdue.com/topic/photosynthesis-essays</a>	0.3%
12. <a href="https://www.paperdue.com/topic/green-technology-essays">https://www.paperdue.com/topic/green-technology-essays</a>	0.3%
13. <a href="https://www.paperdue.com/topic/lesson-plan-essays">https://www.paperdue.com/topic/lesson-plan-essays</a>	0.3%
14. <a href="https://www.coursehero.com/file/p5govbj9-Catalytic-reagents-as-selective-as-possible-are-superi...">https://www.coursehero.com/file/p5govbj9-Catalytic-reagents-as-selective-as-possible-are-superi...</a>	0.28%
15. <a href="https://sk.sagepub.com/books/teacher-action-research">https://sk.sagepub.com/books/teacher-action-research</a>	0.22%
16. <a href="http://faculty.wiu.edu/C-Amaravadi/is524/res/dm_c_ov.pdf">http://faculty.wiu.edu/C-Amaravadi/is524/res/dm_c_ov.pdf</a>	0.22%
17. <a href="https://isindexing.com/isi/searchedpapers.php?page=22200&amp;limit=50">https://isindexing.com/isi/searchedpapers.php?page=22200&amp;limit=50</a>	0.22%
18. <a href="http://web.simmons.edu/~tang2/courses/CUAcourses/lsc745/sp06/Interviews.pdf">http://web.simmons.edu/~tang2/courses/CUAcourses/lsc745/sp06/Interviews.pdf</a>	0.22%
19. <a href="https://www.microstrategy.com/us/resources/introductory-guides/data-mining-explained">https://www.microstrategy.com/us/resources/introductory-guides/data-mining-explained</a>	0.22%
20. <a href="https://archive.org/stream/ERIC_ED545474/ERIC_ED545474_djvu.txt">https://archive.org/stream/ERIC_ED545474/ERIC_ED545474_djvu.txt</a>	0.22%
21. <a href="https://isindexing.com/isi/searchedpapers.php?page=24550&amp;limit=50">https://isindexing.com/isi/searchedpapers.php?page=24550&amp;limit=50</a>	0.22%
22. <a href="https://www.thefreedictionary.com/Pattern+Variables">https://www.thefreedictionary.com/Pattern+Variables</a>	0.22%
23. <a href="https://www.coursehero.com/file/p6oc7sp/As-the-absolute-temperature-increased-the-average-kin...">https://www.coursehero.com/file/p6oc7sp/As-the-absolute-temperature-increased-the-average-kin...</a>	0.22%
24. <a href="https://www.isindexing.com/isi/searchedpapers.php?page=26350&amp;limit=50">https://www.isindexing.com/isi/searchedpapers.php?page=26350&amp;limit=50</a>	0.22%
25. <a href="https://ir.library.oregonstate.edu/downloads/j9602419p">https://ir.library.oregonstate.edu/downloads/j9602419p</a>	0.22%
26. <a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3337209">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3337209</a>	0.22%
27. <a href="https://quizlet.com/71546213/stats-chapter-4-scatterplots-and-correlation-flash-cards">https://quizlet.com/71546213/stats-chapter-4-scatterplots-and-correlation-flash-cards</a>	0.22%
28. <a href="https://research-methodology.net/research-methods/quantitative-research/regression-analysis">https://research-methodology.net/research-methods/quantitative-research/regression-analysis</a>	0.22%
29. <a href="http://www.rds-yh.nihr.ac.uk/wp-content/uploads/2013/05/12_Surveys_and_Questionnaires_Revis...">http://www.rds-yh.nihr.ac.uk/wp-content/uploads/2013/05/12_Surveys_and_Questionnaires_Revis...</a>	0.22%
30. <a href="https://www.proprofs.com/flashcards/story.php?title=psych-7-final-set-5-analysis-research-result">https://www.proprofs.com/flashcards/story.php?title=psych-7-final-set-5-analysis-research-result</a>	0.22%
31. <a href="http://www.ijemr.net/DOC/TheEffectOfIntangibleAssetsOnTheFirmValue(307-315).pdf">http://www.ijemr.net/DOC/TheEffectOfIntangibleAssetsOnTheFirmValue(307-315).pdf</a>	0.22%
32. <a href="http://www.nlreg.com/results.htm">http://www.nlreg.com/results.htm</a>	0.22%
33. <a href="http://www.nervenet.org/pdf/Elissa_J_Chesler_Dissertation.pdf">http://www.nervenet.org/pdf/Elissa_J_Chesler_Dissertation.pdf</a>	0.22%
34. <a href="https://quizlet.com/125301731/ch-11-correlation-design-flash-cards">https://quizlet.com/125301731/ch-11-correlation-design-flash-cards</a>	0.22%

 Similarity

 Citation

 Similarity from a chosen source

 References

 Possible character replacement

35.	<a href="https://www.coursehero.com/file/p7sjsle7/The-Adequate-precision-measures-the-signal-to-noise-ra..">https://www.coursehero.com/file/p7sjsle7/The-Adequate-precision-measures-the-signal-to-noise-ra..</a>	0.22%
36.	<a href="http://www.vantagelearning.com/docs/resources/learning.sales.ots.beaumont_i3_effective_teach...">http://www.vantagelearning.com/docs/resources/learning.sales.ots.beaumont_i3_effective_teach...</a>	0.22%
37.	<a href="http://leaders.4spe.org/spe/conferences/ANTEC2017/papers/176.pdf">http://leaders.4spe.org/spe/conferences/ANTEC2017/papers/176.pdf</a>	0.22%
38.	<a href="http://faculty.cbu.ca/amolloy/mba603/MBA603_files/UsingInterviews.pdf">http://faculty.cbu.ca/amolloy/mba603/MBA603_files/UsingInterviews.pdf</a>	0.22%
39.	<a href="https://www.rds-yh.nihr.ac.uk/wp-content/uploads/2013/05/12_Surveys_and_Questionnaires_Rev...">https://www.rds-yh.nihr.ac.uk/wp-content/uploads/2013/05/12_Surveys_and_Questionnaires_Rev...</a>	0.22%
40.	<a href="https://www.sheffield.ac.uk/polopoly_fs/1.1043451/file/Scope_tutorial_manual.pdf">https://www.sheffield.ac.uk/polopoly_fs/1.1043451/file/Scope_tutorial_manual.pdf</a>	0.22%
41.	<a href="http://lycofs01.lycoming.edu/~sprgene/M123/Text/UNIT_09.pdf">http://lycofs01.lycoming.edu/~sprgene/M123/Text/UNIT_09.pdf</a>	0.22%
42.	<a href="https://www.flashcardmachine.com/research-methods30.html">https://www.flashcardmachine.com/research-methods30.html</a>	0.22%
43.	<a href="https://www.slideshare.net/alexjoseph813/6-sigma-6491856">https://www.slideshare.net/alexjoseph813/6-sigma-6491856</a>	0.22%
44.	<a href="https://www.mdrc.org/sites/default/files/The_Impact_of_Family_Involvement_FR.pdf">https://www.mdrc.org/sites/default/files/The_Impact_of_Family_Involvement_FR.pdf</a>	0.22%
45.	<a href="https://en.wikibooks.org/wiki/Social_Research_Methods/Statistical_Analysis">https://en.wikibooks.org/wiki/Social_Research_Methods/Statistical_Analysis</a>	0.22%
46.	<a href="http://www.ijstr.org/final-print/jan2015/The-Effect-Of-Intangible-Asset-Financial-Performance-And-...">http://www.ijstr.org/final-print/jan2015/The-Effect-Of-Intangible-Asset-Financial-Performance-And-...</a>	0.22%
47.	<a href="https://www.nap.edu/read/13163/chapter/8">https://www.nap.edu/read/13163/chapter/8</a>	0.22%
48.	<a href="https://greenchemuoft.wordpress.com/2014/12/11/greenchemprinciple1">https://greenchemuoft.wordpress.com/2014/12/11/greenchemprinciple1</a>	0.14%
49.	<a href="https://clas.iusb.edu/math-compsci/_prior-proposals/Nbradley_Proposal.pdf">https://clas.iusb.edu/math-compsci/_prior-proposals/Nbradley_Proposal.pdf</a>	0.12%
50.	<a href="https://www.aana.com/docs/default-source/aana-journal-web-documents-1/relationship-of-tympan...">https://www.aana.com/docs/default-source/aana-journal-web-documents-1/relationship-of-tympan...</a>	0.12%
51.	<a href="https://aqspeed.com/articles/faster-running-starts">https://aqspeed.com/articles/faster-running-starts</a>	0.12%
52.	<a href="https://wicworks.fns.usda.gov/wicworks//Topics/FG/Chapter4_InfantFormulaFeeding.pdf">https://wicworks.fns.usda.gov/wicworks//Topics/FG/Chapter4_InfantFormulaFeeding.pdf</a>	0.12%
53.	<a href="https://www.nwea.org/content/uploads/2013/05/Student-test-taking-effort-and-teacher-effectivenes..">https://www.nwea.org/content/uploads/2013/05/Student-test-taking-effort-and-teacher-effectivenes..</a>	0.12%
54.	<a href="http://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=1029&amp;context=cehsedaddress">http://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=1029&amp;context=cehsedaddress</a>	0.12%
55.	<a href="https://wicworks.fns.usda.gov/wicworks/Topics/FG/Chapter4_InfantFormulaFeeding.pdf">https://wicworks.fns.usda.gov/wicworks/Topics/FG/Chapter4_InfantFormulaFeeding.pdf</a>	0.12%
56.	<a href="https://imsmwu.github.io/MRDA2019/_book/hypothesis-testing.html">https://imsmwu.github.io/MRDA2019/_book/hypothesis-testing.html</a>	0.12%
57.	<a href="https://www.pharmaexcipients.com/wp-content/uploads/attachments/Gelation+Factors+of+Pectin...">https://www.pharmaexcipients.com/wp-content/uploads/attachments/Gelation+Factors+of+Pectin...</a>	0.11%
58.	<a href="http://www.thaiscience.info/journals/Article/CMJS/10972650.pdf">http://www.thaiscience.info/journals/Article/CMJS/10972650.pdf</a>	0.11%
59.	<a href="https://mafiadoc.com/science-book-1_59c0c4d31723ddbda5683c6a.html">https://mafiadoc.com/science-book-1_59c0c4d31723ddbda5683c6a.html</a>	0.11%
60.	<a href="https://www.cathlabdigest.com/article/Utility-Transradial-Approach-Peripheral-Vascular-Interventio...">https://www.cathlabdigest.com/article/Utility-Transradial-Approach-Peripheral-Vascular-Interventio...</a>	0.11%
61.	<a href="http://jdc.jefferson.edu/cgi/viewcontent.cgi?article=1058&amp;context=healthpolicyfaculty">http://jdc.jefferson.edu/cgi/viewcontent.cgi?article=1058&amp;context=healthpolicyfaculty</a>	0.11%
62.	<a href="http://www.un.org/esa/desa/papers/2015/wp145_2015.pdf">http://www.un.org/esa/desa/papers/2015/wp145_2015.pdf</a>	0.11%
63.	<a href="http://www.pmf.kg.ac.rs/KJS/images/volumes/vol34/kjs34shakerihazeri71.pdf">http://www.pmf.kg.ac.rs/KJS/images/volumes/vol34/kjs34shakerihazeri71.pdf</a>	0.11%
64.	<a href="http://home.ustc.edu.cn/~rwq1112/papers/JBO_2015-Wound%20imaging.pdf">http://home.ustc.edu.cn/~rwq1112/papers/JBO_2015-Wound%20imaging.pdf</a>	0.11%
65.	<a href="https://math.ethz.ch/sfs/research/master-theses.html">https://math.ethz.ch/sfs/research/master-theses.html</a>	0.11%
66.	<a href="http://assured-cloud-computing.illinois.edu/files/2014/03/R-Storm-Resource-Aware-Scheduling-in-...">http://assured-cloud-computing.illinois.edu/files/2014/03/R-Storm-Resource-Aware-Scheduling-in-...</a>	0.11%
67.	<a href="http://www.un.org/depts/los/consultative_process/ICP17_Presentations/Jambeck.pdf">http://www.un.org/depts/los/consultative_process/ICP17_Presentations/Jambeck.pdf</a>	0.11%
68.	<a href="http://krc.coe.neu.edu/sites/krc.coe.neu.edu/files/papers/INFOCOM-UAV-17.pdf">http://krc.coe.neu.edu/sites/krc.coe.neu.edu/files/papers/INFOCOM-UAV-17.pdf</a>	0.11%
69.	<a href="https://www.ijsr.net/archive/v3i3/MDIwMTMxMzEz.pdf">https://www.ijsr.net/archive/v3i3/MDIwMTMxMzEz.pdf</a>	0.11%
70.	<a href="https://editorialexpress.com/cgi-bin/conference/download.cgi?db_name=IIOC2010&amp;paper_id=336">https://editorialexpress.com/cgi-bin/conference/download.cgi?db_name=IIOC2010&amp;paper_id=336</a>	0.11%
71.	<a href="https://www.nature.com/articles/srep38622">https://www.nature.com/articles/srep38622</a>	0.11%
72.	<a href="https://www.ncbi.nlm.nih.gov/books/NBK55868">https://www.ncbi.nlm.nih.gov/books/NBK55868</a>	0.11%
73.	<a href="https://utswmed-ir.tdl.org/utswmed-ir/bitstream/handle/2152.5/697/haleycharlotte.pdf?sequence=3">https://utswmed-ir.tdl.org/utswmed-ir/bitstream/handle/2152.5/697/haleycharlotte.pdf?sequence=3</a>	0.11%
74.	<a href="https://munin.uit.no/bitstream/handle/10037/2670/thesis.pdf?sequence=2">https://munin.uit.no/bitstream/handle/10037/2670/thesis.pdf?sequence=2</a>	0.11%
75.	<a href="https://www.spring-nutrition.org/publications/reports/haiti-exploring-approaches-building-capacity-n...">https://www.spring-nutrition.org/publications/reports/haiti-exploring-approaches-building-capacity-n...</a>	0.11%
76.	<a href="http://repository.kln.ac.lk/bitstream/handle/123456789/12007/Impact%20of%20Employee%20Mo...">http://repository.kln.ac.lk/bitstream/handle/123456789/12007/Impact%20of%20Employee%20Mo...</a>	0.11%
77.	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5085697">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5085697</a>	0.11%

### Excluded as citation or reference Web sources: 6 sources found