SOURCES

https://www.livescience.com/28729-tallest-tree-in-world.html

https://www.britannica.com/science/cellulose

https://www.fpl.fs.fed.us/documnts/pdf1984/pette84a.pdf

https://www.npr.org/sections/krulwich/2012/09/25/161753383/trees-come-from-out-of-the-air-say s-nobel-laureate-richard-feynman-really

https://www.worldofmolecules.com/foods/glucose.htm#:~:text=Glucose%20a%20simple%20monosaccharide%20sugar,especially%20in%20the%20food%20industry.

https://www.ncbi.nlm.nih.gov/pubmed/7900689

http://www1.lsbu.ac.uk/water/cellulose.html#:~:text=Cellulose%20is%20a%20prominent%20sca ffolding.framework%20in%20the%20cell%20walls.

https://www.nature.com/articles/s41586-018-0848-x

https://www.sciencedirect.com/science/article/pii/B9780128092705000273

https://www.bbc.co.uk/bitesize/topics/znyycdm/articles/z2d2gdm

https://www.livestrong.com/article/464063-what-foods-contain-cellulose/

https://www.npr.org/sections/thesalt/2014/07/10/329767647/from-mcdonalds-to-organic-valley-youre-probably-eating-wood-pulp#:~:text=From%20McDonald's%20To%20Organic%20Valley%2C%20You're%20Probably%20Eating%20Wood,it's%20been%20around%20for%20ages

http://www.scienceclarified.com/Ca-Ch/Cellulose.html

https://www.britannica.com/science/cellulose

https://sciencing.com/chemical-reactions-used-manufacturing-paper-13973.html

 $\underline{https://indianapublicmedia.org/amomentofscience/chemical-cellulose-paper.php\#:\sim:text=To\%20$

begin%20the%20process%2C%20the.be%20beaten%20instead%20of%20chopped.

https://www.wonderopolis.org/wonder/how-do-you-make-paper-from-a-tree

https://bioplasticsnews.com/2019/07/23/history-of-cellophane/

https://www.sciencedirect.com/science/article/pii/B9780128132920000149

https://pubs.acs.org/doi/pdf/10.1021/ie50551a047?src=recsys

https://www.pslc.ws/macrog/kidsmac/cell.html

https://www.hse.gov.uk/pUbns/indg469.pdf

https://clevelandhistorical.org/items/show/573

Le Couteur, Penny, (2004). Napoleon's buttons : 17 molecules that changed history. New York :Jeremy P. Tarcher/Penguin

https://antoine.frostburg.edu/chem/senese/101/redox/faq/nitroglycerin.shtml

http://www.csun.edu/~psk17793/G%20Biology/chemical_bonding.htm

https://chem.libretexts.org/Bookshelves/Physical_and_Theoretical_Chemistry_Textbook_Maps/Supplemental_Modules_(Physical_and_Theoretical_Chemistry)/Chemical_Bonding/Fundamentals_of_Chemical_Bonding

https://www.thegeoexchange.org/chemistry/bonding/Lewis-Structures/N2-Lewis-structure.html#: ~:text=Transcript%3A%20For%20the%20N2%20Lewis,We%20have%20two%20Nitrogens.&text=We'll%20put%20the%20two,total%20of%2010%20valence%20electrons.

https://www.core77.com/posts/56583/Why-Sawdust-Explodes-Video-of-an-Explosive-Incident-at-a-Furniture-Factory

https://stonehousesafety.com/ss-case-studies/sawdust-explosion/

https://pubmed.ncbi.nlm.nih.gov/8634131/

https://ecofriendlycoffee.org/cellulose-decomposers/#:~:text=CELLULOSE%20DECOMPOSITION,-From%20the%20farmers&text=Fungi%2C%20actinomycetes%20and%20aerobic%20or,hydrolysis%20of%20the%20complex%20polymer.

https://www.scientificamerican.com/article/mushroom-evolution-breaks-down-lignin-slows-coal-formation/

https://arstechnica.com/science/2016/01/why-was-most-of-the-earths-coal-made-all-at-once/

https://www.oxidationtech.com/blog/tag/discovery-of-ozone/

https://www.britannica.com/biography/Christian-Friedrich-Schonbein

https://physicstoday.scitation.org/do/10.1063/pt.6.6.20181018a/full/

https://eehe.org.uk/?p=25696

https://physicstoday.scitation.org/do/10.1063/pt.6.6.20181018a/full/

https://eehe.org.uk/?p=25696

https://pubchem.ncbi.nlm.nih.gov/compound/Nitrocellulose

https://www.sciencedirect.com/topics/chemical-engineering/nitrocellulose

https://onlinelibrary.wiley.com/doi/abs/10.1002/adma.202000619#:~:text=Because%20of%20its

 $\underline{\%20 multiple \%20 merits, material \%20 for \%20 flexible \%20 electronic \%20 devices}.$

https://www.nature.com/articles/ncomms8170

https://www.livescience.com/28729-tallest-tree-in-world.html#:~:text=The%20tallest%20trees%20in%20the,feet%20(115.7%20m)%20tall.

https://www.monumentaltrees.com/en/trees/coastredwood/coastredwood/

https://www.guinnessworldrecords.com/world-records/tallest-tree-living/?fb_comment_id=73393 0770024953_842320379185991

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3479918/#:~:text=1.1.-,Basic%20building%20blocks,nm%20%5B4%E2%80%936%5D.

https://www.pslc.ws/macrog/kidsmac/cell.htm#:~:text=Plants%20use%20cellulose%20to%20make%20paper.

https://books.google.com/books?id=XoZa5t3_ogAC&pg=PA12&lpg=PA12&dq=Wood+is+about+50%25+cellulose+when+dry&source=bl&ots=mw41elt8CV&sig=ACfU3U1zeTSLbbPZGZO4vKFSbVGhPBftCA&hl=en&sa=X&ved=2ahUKEwi1_YuXws3qAhWHoXIEHU4UC8oQ6AEwDHoECAwQAQ#v=onepage&q=Wood%20is%20about%2050%25%20cellulose%20when%20dry&f=falsehttp://wwwchem.uwimona.edu.jm/courses/CHEM2402/Textiles/Veg_Fibres.html#:~:text=Cotton%20fibrils%20and%20filter%20paper.about%2010%25%2D20%25%20cellulose.&text=Cellulose%20and%20starch%20are%20based,unit%20(D%2Dglucose).

https://www.npr.org/sections/krulwich/2012/09/25/161753383/trees-come-from-out-of-the-air-say s-nobel-laureate-richard-feynman-really

https://nhpbs.org/natureworks/nwepphotosynthesis.htm

https://www.sciencedaily.com/releases/2013/07/130710141845.htm

https://pubchem.ncbi.nlm.nih.gov/compound/D-Glucose

https://www.khanacademy.org/science/biology/macromolecules/carbohydrates-and-sugars/a/carbohydrates

https://www2.chem.wisc.edu/deptfiles/genchem/netorial/modules/biomolecules/modules/carbs/carbs/carb3.htm

https://www.worldofmolecules.com/foods/glucose.htm#:~:text=Glucose%20a%20simple%20monosaccharide%20sugar,especially%20in%20the%20food%20industry.

https://onlinelibrary.wiley.com/doi/abs/10.1002/0471440264.pst444

https://www.biodiversitya-z.org/content/biosphere#:~:text=Biosphere-,Definition,organic%20matter er%20and%20oceanic%20detritus.

https://www.nature.com/articles/s41586-018-0848-x

https://pslc.ws/macrog/starlose.htm

https://sites.dartmouth.edu/dujs/2011/02/03/turning-waste-into-food-cellulose-digestion/

https://lifedatalabs.com/blog/2018/07/12/understanding-the-horses-digestive-system/#:~:text=The%20cecum%20is%20a%20large,the%20horse%20needs%20to%20survive.

https://nwdistrict.ifas.ufl.edu/phag/2018/09/21/understanding-a-horses-digestive-system/

https://www.bonappetit.com/entertaining-style/trends-news/article/parmesan-wood-pulp-cellulos e

https://gz.com/223742/there-is-a-secret-ingredient-in-your-burgers-wood-pulp/

https://www.wsj.com/articles/SB10001424052748703834804576300991196803916#:~:text=Po

 $\underline{wdered\%20cellulose\%20is\%20made\%20by.further\%20break\%20down\%20the\%20fiber.}$

https://www.canr.msu.edu/news/anti-caking-agents#:~:text=For%20example%2C%20sodium%2 0aluminosilicate%20is.and%20dry%20mixes%20from%20caking.

https://www.canr.msu.edu/news/anti-caking-agents

https://www.wsj.com/articles/SB10001424052748703834804576300991196803916

http://chemistry.elmhurst.edu/vchembook/547cellulose.html#:~:text=Undigestible%20cellulose% 20is%20the%20fiber,cellulose%20in%20the%20Gl%20tract.

https://sites.dartmouth.edu/dujs/2011/02/03/turning-waste-into-food-cellulose-digestion/

https://www.teachervision.com/print-making/paper-making

https://www.carlemuseum.org/blogs/making-art/how-make-paper

https://www.scholastic.com/parents/school-success/learning-toolkit-blog/how-to-make-paper.htm

https://www.ili-lignin.com/aboutlignin.php

https://www.sciencedirect.com/topics/medicine-and-dentistry/lignin

https://idahoforests.org/content-item/how-paper-is-made-2/

https://www.britannica.com/technology/papermaking/Natural-fibres-other-than-wood

https://indianapublicmedia.org/amomentofscience/chemical-cellulose-paper.php

https://indianapublicmedia.org/amomentofscience/chemical-cellulose-paper.php#:~:text=To%20

begin%20the%20process%2C%20the,be%20beaten%20instead%20of%20chopped.

https://idahoforests.org/content-item/how-paper-is-made-2/

https://archive.epa.gov/wastes/conserve/materials/paper/web/html/fags.html

https://www.rpta.org/recycled/

https://www.packaginginnovation.com/packaging-materials/plastic-packaging-2/cellophane-set-

make-comeback-food-packaging/

http://theinventors.org/library/inventors/blcellophane.htm

https://bioplasticsnews.com/2019/07/23/history-of-cellophane/

https://www.sciencedirect.com/topics/materials-science/cellophane#:~:text=Cellophane%20is%20made%20from%20a.reconvert%20the%20viscose%20into%20cellulose.

https://goodonyou.eco/material-guide-viscose-really-better-environment/#:~:text=Viscose%20is%20often%20touted%20as,more%20durable%20alternative%20to%20silk.&text=But%20viscose%20isn't%20just,cellophane%20and%20even%20sausage%20casing!

https://www.contrado.com/blog/what-is-viscose/

https://www.loc.gov/preservation/care/film.html#:~:text=Cellulose%20nitrate%20and%20cellulose%20acetate,collateral%20damage%20to%20surrounding%20collections.

https://www.hse.gov.uk/pUbns/indq469.pdf

https://www.nps.gov/museum/publications/MHI/AppendM.pdf

https://silentfilm.org/amazing-tales-from-the-archives-2008/

https://lostmediaarchive.fandom.com/wiki/1937_Fox_vault_fire

https://clevelandhistorical.org/items/show/573

https://case.edu/ech/articles/c/cleveland-clinic-disaster

https://cplorg.contentdm.oclc.org/digital/collection/p128201coll0/id/3512/

https://nfpa.org/-/media/Files/News-and-Research/Resources/Fire-Investigations/cleveland.ashx

https://www3.epa.gov/ttn/chief/ap42/ch06/final/c06s03.pdf

https://physicstoday.scitation.org/do/10.1063/pt.6.6.20181018a/full/

https://www.angelo.edu/faculty/kboudrea/demos/guncotton/guncotton.htm

https://www.angelo.edu/faculty/kboudrea/demos/guncotton/guncotton.htm

https://pubchem.ncbi.nlm.nih.gov/compound/Nitrocellulose

https://chem.libretexts.org/Bookshelves/Organic_Chemistry/Book%3A_Basic_Principles_of_Organic_Chemistry (Roberts_and_Caserio)/24%3A_Organonitrogen_Compounds_II-_Amides%2C_Nitroles%2C_Nit

https://chem.libretexts.org/Bookshelves/Inorganic Chemistry/Modules and Websites (Inorganic Chemistry)/Descriptive Chemistry/Elements Organized by Block/2 p-Block Elements/Group 15%3A The Nitrogen Family/Z%3D007 Chemistry of Nitrogen (Z%3D7)

http://www2.yvcc.edu/Biology/109Modules/Modules/ChemistryModule/Chemistry.html

https://chem.libretexts.org/Bookshelves/Physical_and_Theoretical_Chemistry_Textbook_Maps/Supplemental Modules (Physical and Theoretical Chemistry)/Electronic Structure of Atoms

and Molecules/Electronic Configurations/The Octet Rule

http://www.csun.edu/~psk17793/G%20Biology/chemical_bonding.htm

http://butane.chem.uiuc.edu/pshapley/genchem1/L9/3.html

https://mysite.du.edu/~jcalvert/phys/bang.htm

http://www.flowvis.org/OldGalleries/2011/Team-1/Reports/Ochsner Travis.pdf

https://chemistry.stackexchange.com/questions/10163/reaction-involved-in-combustion-of-nitrocellulose-nitroglycerinencng-solid-pro

http://www.digipac.ca/chemical/mtom/contents/chapter3/fritzhaber 1.htm

http://www.hazardexonthenet.net/article/28722/The-dangers-of-wood-dust.aspx#:~:text=Wood%

20dust%20is%20considered%20to,flammable%20dusts%20are%20equally%20explosive.

https://www.woodshopnews.com/features/boom-the-dangers-of-wood-dust

https://www.ccohs.ca/oshanswers/chemicals/combustible_dust.html

http://totalairenergy.com/the-dangers-of-sawdust-in-the-workplace/

https://www.core77.com/posts/56583/Why-Sawdust-Explodes-Video-of-an-Explosive-Incident-at-a-Furniture-Factory

http://totalairenergy.com/the-dangers-of-sawdust-in-the-workplace/

https://stonehousesafety.com/ss-case-studies/sawdust-explosion/

http://totalairenergy.com/the-dangers-of-sawdust-in-the-workplace/

https://www.ccohs.ca/oshanswers/chemicals/combustible_dust.html

https://www.pnas.org/content/113/9/2442

https://www.assemblies.com/cello-wrapping/

https://www.loeschpack.com/en/branches/chewing-gum-packaging.html

https://ecofriendlycoffee.org/cellulose-decomposers/#:~:text=CELLULOSE%20DECOMPOSITI

ON,-From%20the%20farmers&text=Fungi%2C%20actinomycetes%20and%20aerobic%20or,hy

<u>drolysis%20of%20the%20complex%20polymer</u>.

http://large.stanford.edu/courses/2010/ph240/jin2/

https://news.vanderbilt.edu/2015/12/10/new-observations-reveal-how-an-individual-cellulase-enzyme-operates/

https://www.energy.gov/eere/bioenergy/biofuels-basics

https://www.nationalgeographic.com/environment/global-warming/biofuel/