


ANSHU. (2006). *Comparative effectiveness of single medium and multimedia on learning gains of 9th graders in chemistry at different levels of academic achievement and intelligence*. Ph.D., Education, C.C.S. University, Meerut. Guide Dr (Mrs) K.K. Bhalla.


John, P. (2001). *How multimedia has effected and will affect education and the way we learn*. Multimedia system coursework, Department of Electronics and Computer Science, University of Southampton.


Online References

- http://t0.gstatic.com/.html
Comprehensive Booklet

- http://classes.midlandstech.edu/carterp/courses/bio225/chap04/lecture5.htm
- http://www.livingscience.co.uk/year7/cells/organ%20systems.gif
- http://stevegallik.org/images/hookemicroscope.jpg
- http://askabiologist.asu.edu/sites/default/files/resources/articles/cells/hookecork.jpg
- http://vlp.mpiwg-berlin.mpg.de/people/data?id=per134
- http://biology.clc.uc.edu/fankhauser/labs/cell_biology/cells_lab/cells.html
- http://www.goldiesroom.org/Note%20Packets/05%20Nutrition/06%20Nutrition-Lesson%206.html
- http://lifescitpjhs.wikispaces.com/Levels+of+Cell+Organization
- http://biobook.nerinxhs.org/bb/cells/cell_structure.htm
• http://cbse-notes.blogspot.in/2012/04/class-9-ch5-cellfundamental-unit-of.html
• http://ccaosscience.wordpress.com/notes/the-plasma-membrane/
• http://mville.digation.com/neeta_yousaf/Chemical_Composition_of_Cell_Membrane
• http://imcurious.wikispaces.com/Midterm+Exam+2010+Review+P2
• http://missbzscience.wikispaces.com/2)+Photosynthesis
• http://classes.midlandstech.edu/carterp/courses/bio225/chap04/lecture5.html
• http://cuthbert7thgradescience.blogspot.in/2013_03_01_archive.html
• http://leavingbio.net/osmosis%20and%20diffusion.html
• http://www.southtexascollege.edu/modeh/1408webpage_files/CH5.htm
• http://hillorigronholz.wikispaces.com/file/view/transport.jpg/201405222/transport.jpg
• http://o.quizlet.com/Uv3KV7xPQVtUvfTrvSMYtg_m.jpg
• http://cnx.org/content/m46021/latest/0310_Exocytosis.jpg
• http://www.nature.com/scitable/topicpage/plant-cells-chloroplasts-and-cell-walls-14053956
• http://classes.midlandstech.edu/carterp/courses/bio225/chap04/lecture6.htm
• http://www.biologyexams4u.com/2012/11/difference-between-chromatin-and.html
• http://www.bbc.co.uk/schools/gcseitesize/science/add_aqa/cells/cellsrev1.shtml
• http://classes.midlandstech.edu/carterp/courses/bio225/chap04/lecture6.htm
• http://classes.midlandstech.edu/carterp/courses/bio225/chap04/lecture6.htm

xxii
• http://www.glogster.com/matzie/lysosome/
• http://www.biologie.uni-hamburg.de/b-online/e04/04a.htm
• http://micro.magnet.fsu.edu/cells/chloroplasts/chloroplasts.html
• http://dj003.k12.sd.us/SCHOOL%20NOTES/chapter_01.htm
• http://micro.magnet.fsu.edu/cells/ciliaandflagella/ciliaandflagella.html
• http://www.sparknotes.com/biology/cellstructure/intracellularcomponents/section1.rhtml
• http://hubpages.com/hub/Plant-Cells-vs-Animal-Cells-With-Diagrams
• http://hubpages.com/hub/Plant-Cells-vs-Animal-Cells-With-Diagrams

Interactive Multimedia Instructional Software: e-Biology

• http://stevegallik.org/cellbiologyoIm_Ex001_P03.html
• http://thegoddamnbiology.weebly.com/cytology.html
• http://www.tutorvista.com/content/biology/biology-iii/cell-unit-life/cell-discovery.php
• http://images.tutorvista.com/content/plant-histology/tracheids-thickenings-leftside-section.jpeg
• http://biology.tutorvista.com/organism.html
• http://biologyloversss.blogspot.in/
• http://cell-specialisation-jesse.wikispaces.com/Palisade+mesophyll
• http://www.dr-sanderson.org/specialisedcells.htm
http://www.biology-online.org/8/1_nervous_system.htm
http://www.iupui.edu/~anatd502/Labs.f04/muscle
http://ajscience.webs.com/smoothmuscle.html
http://ibiosas.wikispaces.com/Cells
http://micro.magnet.fsu.edu/cells/bacteriacell.html
http://y11evolution.wikispaces.com/Eukaryotic+cells
http://classes.midlandstech.edu/carterp/courses/bio225/chap04/lecture6.htm
http://micro.magnet.fsu.edu/cells/plasmamembrane/plasmamembrane.html
http://4part2cellularorganelles.wikispaces.com/Nucleus
http://on-line.ucol.ac.nz/genetics/P6%20Page%201.html

xxiv
• http://commons.wikimedia.org/wiki/File:Golgi_apparatus_(standalone_version)-en.svg
• http://bio1151.nicerweb.com/Locked/media/ch06/central_vacuole.html
• http://biology-pictures.blogspot.in/2011/08/role-of-lysosome.html
• http://www.artinaid.com/2013/04/chloroplasts-what-are-and-what-they-are-made%E2%80%8B%E2%80%8B-of/
• http://en.wikipedia.org/wiki/Microbody
• http://classes.midlandstech.edu/carterp/courses/bio225/chap04/lecture6.htm
• http://micro.magnet.fsu.edu/cells/ciliaandflagella/ciliaandflagella.html
• http://micro.magnet.fsu.edu/cells/centrioles/centrioles.html
• http://biobook.nerinxhs.org/bb/cells/cell_structure.htm
• http://www.pc.maricopa.edu/Biology/rcotter/BIO%20205/LessonBuilders/Chapter%209/LB/Ch9b_print.html
• http://www.mcqbiology.com/2013/04/multiple-choice-questions-on-ribosomes.html
• http://notesforpakistan.blogspot.in/2010/09/cytoskeleton-short-note.html
• http://www.biologycorner.com/worksheets/cells_labeled.html
• http://www.youtube.com/watch?v=zXAgbSzEADQ
• https://www.youtube.com/watch?v=i2x3MKSJe4

Power Point Presentations
• http://vinlove.wikispaces.com/file/view/Golgi+Body%5B%5D.ppt
• http://www.kscience.co.uk/resources/ks5/as/cells/organelles/golgi_body.ppt
• http://people.stfx.ca/amiller/BIOLOGY%20395%20WEBNOTES%20(2009)/Golgi%20Body.ppt

http://www.djusd.k12.ca.us/davishigh/amoriarty/documents/ShortPlantStructure andGrowthCh35.ppt

http://hegel.lewiscenter.org/users/mhuffine/subprojects/Instructor/IPBIO%20Main%20Page/ppt/csnfwhole1.ppt

http://www.auburn.edu/academic/classes/zy/hist0509/other/01bthecelltext.ppt

bio_f4_chap_3_movement_of_substances_across_the_plasma_membrane.ppt


http://faculty.weber.edu/nokazaki/Human_Physiology/Class%20notes/PPT%20notes/Cel1%20Membrane%20Transport.ppt


http://www.jobs.ac.uk/job/AHE968/clinical-research-technician/

http://www.biologyjunction.com/plasma%20membrane.ppt

http://homepage.smc.edu/colavito_mary/biology3/membrane-S04.ppt

http://www.willamette.edu/~bstebbin/biol130/Lecture6blmem.ppt

http://www.faculty.biol.ttu.edu/rdani/biol%201401/chapters/chapter%202/chapter2.ppt

xxvii
• http://faculty.rcc.edu/olin/docs/AMY2A/Lec03.ppt
• http://www.pdst.ie/sites/default/files/Cell%20Diversity.ppt
• http://www.mrcroft.com/cells/Cells.ppt
• http://www.mrothery.co.uk/studentwork/student%20presentations/eukaryotes%20and%20prokaryotes.ppt
• http://biology4teachers.com/cells/cells_2.ppt
• http://missstrakerswiki.wikispaces.com/file/view/Unicellular%20Organisms%20pptx/367087670/Unicellular%20Organisms%20pptx
• http://myclass.peelschools.org/ele/6/12170/Homework/Unicellular%20Organisms.ppt
• http://classroom.jc-schools.net/sci-units/games/Sunkenalive7.ppt
• http://msmacdougall.wikispaces.com/file/view/Science.ppt
• http://faculty.mccneb.edu/arholdsworth/1010_powerpoints/Unit%203,%20Microscope%20presentation.ppt
• http://grad.bio.uci.edu/ecko/vahebling/Research/GK-12_files/Microscope_Presentation.ppt
• http://pjteaches.com/powerpoint/LifeScience/BJU3rdedition/Microscope.ppt
• http://www.teacherweb.com/pa/bushkill/misswilliams/microscope-parts-and-functions.ppt
• http://www.auburn.edu/academic/classes/zy/hist0509/other/01thecealltext.ppt
• http://www.dellpassovoy.com/Microscopy.ppt
• http://www.ccsenet.org/journal/index.php/elt/article/download/5255/4353
• http://bcjms.bhattercollege.ac.in/V2/11_Influence_of_Multimedia_Courseware.pdf
• http://www.ccsenet.org/journal/index.php/elt/article/download/5255/4353
https://www.google.co.in/url?sa=t&rct=j&q=&esrc=s&source=web&cd=2&cad=rja&ved=0CC4QFjAB&url=http%3A%2F%2Fwww.gyanpedia.in%2FPortals%2F0%2FBiology%2FCoreSub_Bio_Att_47Chromosomes.ppt&ei=AolITqakAeHUrQfF7oGgDw&usg=AFQjCNH6SE2MUmizEEMdKNpfuVfvI9SeMw


http://answers.yahoo.com/question/index?qid=20080924052750AA5TAr2

http://answers.yahoo.com/question/index?qid=20080930044050AAIUNX1

http://www.ask.com/question/what-is-the-function-of-chromosomes

http://www.clker.com/clipart-30403.html

http://en.wikipedia.org/wiki/Endoplasmic_reticulum

http://answers.yahoo.com/question/index?qid=20081004214242AACvJoh

http://www.preservearticles.com/201101102959/chloroplast-functions.html


http://micro.magnet.fsu.edu/cells/plants/images/plantvacuolesfigure1.jpg

http://wiki.answers.com/Q/Function_of_the_golgi_body


http://www.enchantedlearning.com/subjects/plants/cell/