

Fermi_s_Life_in_a_drop_of_water.ppt

PAGE 1: https://commons.wikimedia.org/wiki/File:Carolus_Linnaeus_by_Hendrik_Hollander_1853.jpg

PAGE 2: https://commons.wikimedia.org/wiki/File:Magnolia_grandiflora9.jpg

PAGE 3: <https://www.flickr.com/photos/73921696@N00/522179066>

PAGE 4: <https://pixabay.com/it/southern-magnolia-775528/>

PAGE 5: http://www.shutterstock.com/pic-512304.html?utm_medium=Affiliate&tpl=77643-108110&utm_campaign=Idee%20Inc.&utm_source=77643&irgwc=1

PAGE 6: <https://www.flickr.com/photos/43325337@N02/4361983349/>

PAGE 7: <http://stories.rbge.org.uk/archives/tag/bellis>

PAGE 9: LEFT - https://commons.wikimedia.org/wiki/File:79_Trifolium_repens_L.jpg

RIGHT - http://www.floralencounters.com/Seeds/seed_detail.jsp?productid=77731

PAGE 11: <http://www.gettyimages.it/detail/foto/lactobacillus-acidophilus-and-lactobacillus-casei-fotografie-stock/128555225>

PAGE 12: <https://ru.wikipedia.org/wiki/%D0%98%D0%BD%D1%84%D1%83%D0%B7%D0%BE%D1%80%D0%B8%D1%8F->

[%D1%82%D1%83%D1%84%D0%B5%D0%BB%D1%8C%D0%BA%D0%B0](https://ru.wikipedia.org/wiki/%D1%82%D1%83%D1%84%D0%B5%D0%BB%D1%8C%D0%BA%D0%B0)

PAGE 13: <http://www.noeticscience.co.uk/shrooms-prove-previous-lives/>

PAGE 14: <http://www.mojatv.rs/561-sremus-i-mrazovac-su-slicni-ali-je-jedan-od-njih-otrovan-foto>

PAGE 15: <http://passionforbirding.com/#/kingfishermartin-pecador/4543784146>

PAGE 17: https://commons.wikimedia.org/wiki/File:Carolus_Linnaeus_by_Hendrik_Hollander_1853.jpg

PAGE 19: <http://www.icr.org/article/carolus-linnaeus-founder-modern-taxonomy/>

PAGE 20: <http://www.stmimpianti.com/ita/minerali-e-metalli.php>

PAGE 21: <http://oggitv.net/category/cinema/>

PAGE 22: Flaccavento G., "Osservare e sperimentare", Fabbri edition

PAGE 23: [http://www.treccani.it/enciclopedia/batterio_\(Dizionario-di-Medicina\)/](http://www.treccani.it/enciclopedia/batterio_(Dizionario-di-Medicina)/)

PAGE 24: LEFT - http://www.lookfordiagnosis.com/mesh_info.php?term=Amoebozoa&lang=5

MIDDLE - <http://uepibiologia.blogspot.it/2012/05/caracteristicas-de-los-cinco-reinos.html>

RIGHT - http://www.plancton-du-monde.org/fileadmin/images/phototek/observatoire_plancton/Diatomee_pennale-Naviculacees.jpg

PAGE 25: LEFT - <http://slideplayer.com/slide/766705/>

RIGHT, UP - <http://i1-news.softpedia-static.com/images/news2/A-Wine-039-s-Quality-Stays-in-its-Yeast-2.jpg>

RIGHT, BOTTOM - http://apps.usd.edu/esci/creation/age/content/natural_clocks/mold.html

PAGE 26: LEFT - <http://lui.rig.altervista.org/pics/index5.php?recn=127991&page=1>

CENTER - http://www.digitalnaturalhistory.com/flora_dennstaedtiaceae_index.htm

RIGHT - http://www.fungoceva.it/erbe_ceb/Sambucus_nigra.htm

PAGE 27 : LEFT - http://www.nationalgeographic.it/scienza/2013/10/03/foto/niente_sesso_siamo_rotiferi-1758695/2/

CENTER - <http://www.coopfirenze.it/informatori/notizie/il-ritorno-delle-farfalle>

RIGHT - <http://www.bioparco.it/scoprighice/orso-bruno/>

PAGE 28: <http://www.quiz.biz/quizz-606543.html>

PAGE 46: LEFT - https://en.wikipedia.org/wiki/Linaria_alpina

CENTER - http://www.stridvall.se/flowers/gallery/Scrophulariaceae_1/563_10?full=1

RIGHT - http://www.fungoceva.it/erbe_ceb/papaver_rhaeticum.htm

PAGE 47: LEFT - http://www.fungoceva.it/erbe_ceb/papaver_rhaeticum.htm

CENTER - http://www.hlasek.com/anemone_nemorosa_10587.html

RIGHT - [https://commons.wikimedia.org/wiki/File:Papaver_alpinum_subsp_alpinum_s_str_\(AlpMohn\)_IMG_3067.jpg](https://commons.wikimedia.org/wiki/File:Papaver_alpinum_subsp_alpinum_s_str_(AlpMohn)_IMG_3067.jpg)

PAGE 48: LEFT - http://fotos.eluniversal.com.mx/coleccion/muestra_fotogaleria.html?idgal=6353

CENTER - <http://carnivoraforum.com/topic/9329142/1/>

RIGHT - <http://fineartamerica.com/featured/leopard-panthera-pardus-resting-sergey-gorshkov.html>

PAGE 50: <https://www.flickr.com/photos/43325337@N02/4361983349/>

PAGE 52: <http://www.elae.com/2014/06/17/20353-ce-avez-questions>

PAGE 54: Flaccavento G., "Osservare e sperimentare", Fabbri edition

PAGE 55: Flaccavento G., "Osservare e sperimentare", Fabbri edition

PAGE 56: <https://iamthezonkey.wordpress.com/>

Fermi_s_less1_activity1_data_collection.pdf

<http://printablecolouringpages.co.uk/?s=rio+de+aua>

<http://www.leapfrog.com/en-us/learning-path/winter-printables>

Fermi_s_less3_activity1_Antonie_van_Leeuwenhoek.pdf

<http://biotecnologiasi.tumblr.com/post/124517361866/los-microscopios-de-van-leeuwenhoek-la-primer>

<http://www.morning-earth.org/Graphic-E/BIOSPHERE/Bios-C-MicrobeGerms.htm>

<https://it.pinterest.com/dreaming77bear/early-science/>

Fermi_s_less5_activity2_Carl_Linnaeus.pdf

https://commons.wikimedia.org/wiki/File:Carolus_Linnaeus_by_He

ndrik_Hollander_1853.jpg

https://en.wikipedia.org/wiki/Bellis_perennis

