**BIOLOGY DICTIONARY**

[**http://www.biology-online.org/dictionary.asp**](http://www.biology-online.org/dictionary.asp)

**Quick Links:**

[Aa](http://www.biology-online.org/d/a.htm) [Bb](http://www.biology-online.org/d/b.htm) [Cc](http://www.biology-online.org/d/c.htm) [Dd](http://www.biology-online.org/d/d.htm) [Ee](http://www.biology-online.org/d/e.htm) [Ff](http://www.biology-online.org/d/f.htm) [Gg](http://www.biology-online.org/d/g.htm) [Hh](http://www.biology-online.org/d/h.htm) [Ii](http://www.biology-online.org/d/i.htm) [Jj](http://www.biology-online.org/d/j.htm) [Kk](http://www.biology-online.org/d/k.htm) [Ll](http://www.biology-online.org/d/l.htm) [Mm](http://www.biology-online.org/d/m.htm) [Nn](http://www.biology-online.org/d/n.htm) [Oo](http://www.biology-online.org/d/o.htm) [Pp](http://www.biology-online.org/d/p.htm) [Qq](http://www.biology-online.org/d/q.htm) [Rr](http://www.biology-online.org/d/r.htm) [Ss](http://www.biology-online.org/d/s.htm) [Tt](http://www.biology-online.org/d/t.htm) [Uu](http://www.biology-online.org/d/u.htm) [Vv](http://www.biology-online.org/d/v.htm) [Ww](http://www.biology-online.org/d/w.htm) [Xx](http://www.biology-online.org/d/x.htm) [Yy](http://www.biology-online.org/d/y.htm) [Zz](http://www.biology-online.org/d/z.htm) [0-4](http://www.biology-online.org/d/0.htm) [5-9](http://www.biology-online.org/d/5.htm) [OTHER](http://www.biology-online.org/d/other.htm)

[Forum](http://www.biology-online.org/biology-forum/) [Articles](http://www.biology-online.org/biology_articles.htm) [Tutorials](http://www.biology-online.org/tutorials/home.htm)

|  |
| --- |
| Biology Text Online |

Estrella Mountain Community College in Avondale, Arizona hosts an

[Online Biology Book](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookTOC.html), maintained by [M.J. Farabee](mailto:mj.farabee@emcmail.maricopa.edu).

It's a good primer for those of us with no formal background in the sciences.

[INTRODUCTION: THE NATURE OF SCIENCE AND BIOLOGY](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookintro.html)

 [CHEMISTRY I: ATOMS AND MOLECULES](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookCHEM1.html)

 [CHEMISTRY II: WATER AND ORGANIC MOLECULES](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookCHEM2.html)

 [CELLS I: ORIGINS](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookCELL1.html)

 [CELLS II: CELLULAR ORGANIZATION](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookCELL2.html)

 [TRANSPORT IN AND OUT OF CELLS](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBooktransp.html)

 [CELL DIVISION: BINARY FISSION AND MITOSIS](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookmito.html)

 [CELL DIVISION: MEIOSIS AND SEXUAL REPRODUCTION](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookmeiosis.html)

 [LAWS OF THERMODYNAMICS](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookEner1.html)

 [REACTIONS AND ENZYMES](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookEnzym.html)

 [ATP AND BIOLOGICAL ENERGY](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookATP.html)

 [CELLULAR METABOLISM AND FERMENTATION](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookGlyc.html)

 [INTRODUCTION TO GENETICS](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookgenintro.html)

 [GENE INTERACTIONS](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookgeninteract.html)

 [DNA AND MOLECULAR GENETICS](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookDNAMOLGEN.html)

 [HUMAN GENETICS](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookhumgen.html)

 [PROTEIN SYNTHESIS](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookPROTSYn.html)

 [CONTROL OF GENE EXPRESSION](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookGENCTRL.html)

 [PLANTS AND THEIR STRUCTURE](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookPLANTANAT.html)

 [PLANTS AND THEIR STRUCTURE II](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookPLANTANATII.html)

 [FLOWERING PLANT REPRODUCTION: Flower Structure](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookflowers.html)

 [FLOWERING PLANT REPRODUCTION: Fertilization and Fruits](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookflowersII.html)

 [PLANT HORMONES AND NUTRITION](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookPLANTHORM.html)

 [ANIMAL CELLS AND TISSUES](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookAnimalTS.html)

 [ANIMAL ORGAN SYSTEMS AND HOMEOSTASIS](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookANIMORGSYS.html)

 [THE INTEGUMENTARY SYSTEM](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookINTEGUSYS.html)

 [THE CIRCULATORY SYSTEM](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookcircSYS.html)

 [LYMPHATIC SYSTEM AND IMMUNITY](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookIMMUN.html)

 [THE DIGESTIVE SYSTEM](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookDIGEST.html)

 [THE NERVOUS SYSTEM](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookNERV.html)

 [THE ENDOCRINE SYSTEM](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookENDOCR.html)

 [THE REPRODUCTIVE SYSTEM](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookREPROD.html)

 [THE MUSCULAR AND SKELETAL SYSTEMS](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookMUSSKEL.html)

 [THE RESPIRATORY SYSTEM](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookRESPSYS.html)

 [THE EXCRETORY SYSTEM](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookEXCRET.html)

 [DEVELOPMENT OF EVOLUTIONARY THEORY](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookEVOLI.html)

 [THE MODERN VIEW OF EVOLUTION](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookEVOLII.html)

 [PALEOBIOLOGY: FOSSILS AND TIME](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookPaleo1.html)

 [PALEOBIOLOGY: THE PRECAMBRIAN: LIFE'S GENESIS AND SPREAD](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookPaleo2.html)

 [PALEOBIOLOGY: THE EARLY PALEOZOIC](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookPaleo3.html)

 [PALEOBIOLOGY: THE LATE PALEOZOIC](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookPaleo4.html)

 [PALEOBIOLOGY: THE MESOZOIC, AGE OF CYCADS AND DINOSAURS](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookPaleo5.html)

 [BIOLOGICAL DIVERSITY: CLASSIFICATION](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookDivers_class.html)

 [BIOLOGICAL DIVERSITY: VIRUSES](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookDiversity_1.html)

 [BIOLOGICAL DIVERSITY: BACTERIA AND ARCHAEANS](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookDiversity_2.html)

 [BIOLOGICAL DIVERSITY: PROTISTS: STEM EUKARYOTES](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookDiversity_3.html)

 [BIOLOGICAL DIVERSITY: FUNGI](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookDiversity_4.html)

 [BIOLOGICAL DIVERSITY: NONVASCULAR PLANTS AND NONSEED VASCULAR PLANTS](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookDiversity_5.html)

 [BIOLOGICAL DIVERSITY: SEED PLANTS](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookDiversity_6.html)

 [BIOLOGICAL DIVERSITY: ANIMALS I](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookDiversity_7.html)

 [BIOLOGICAL DIVERSITY: ANIMALS II](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookDiversity_8.html)

 [BIOLOGICAL DIVERSITY: ANIMALS III](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookDiversity_9.html)

 [HUMAN EVOLUTION](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookHumEvol.html)

 [POPULATION ECOLOGY](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookpopecol.html)

 [COMMUNITY AND ECOSYSTEM DYNAMICS](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookcommecosys.html)

 [THE BIOSPHERE AND MASS EXTINCTIONS](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookcycles.html)

 [GLOSSARY](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookgloss.html)

 [DIVERSITY IN BIOLOGY](http://www.emc.maricopa.edu/faculty/farabee/BIOBK/diversity.htm)

**BIOLOGIE OP HET INTERNET**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Om je het zoeken op het Internet wat makkelijker te maken hebben we voor jou een reeks adressen samengesprokkeld en gerubriceerd. Een deel van de links danken we aan Jean-Pierre Tijsebaert.  We hebben ze allemaal eens bezocht, zodat we je een minimum aan commentaar kunnen geven.  In onze rubriek [**"Een ommetje waard..."**](http://www.vob-ond.be/BIOWEBSITES_TITELS.html) kan je terecht voor meer uitgebreide informatie over een reeks interessante websites   |  |  |  | | --- | --- | --- | | [Biologie/natuur/gezondheid: portaalsites](http://www.vob-ond.be/biologie_op_internet.html#1) |  | [Gedrag](http://www.vob-ond.be/biologie_op_internet2.html#16) | | [Beeldmateriaal](http://www.vob-ond.be/biologie_op_internet.html#2) |  | [Gisten](http://www.vob-ond.be/biologie_op_internet2.html#17) | | [Biochemie](http://www.vob-ond.be/biologie_op_internet.html#3) |  | [Lesmateriaal](http://www.vob-ond.be/biologie_op_internet2.html#18) | | [Biotechnologie](http://www.vob-ond.be/biologie_op_internet.html#4) |  | [Meerkeuzetoetsen + oefeningen](http://www.vob-ond.be/biologie_op_internet2.html#19) | | [Bloed, bloedsomloop, immuniteit](http://www.vob-ond.be/biologie_op_internet.html#5) |  | [Mens: anatomie en fysiologie / gezondheid](http://www.vob-ond.be/biologie_op_internet2.html#20) | | [Boeken (online)](http://www.vob-ond.be/biologie_op_internet.html#6) |  | [Microbiologie/microscopie](http://www.vob-ond.be/biologie_op_internet2.html#21) | | [Celleer](http://www.vob-ond.be/biologie_op_internet.html#7) |  | [Milieudocumentatie/milieuvriendelijke aankopen](http://www.vob-ond.be/biologie_op_internet2.html#22) | | [(Cel)delingen](http://www.vob-ond.be/biologie_op_internet.html#8) |  | [Musea, natuurcentra e.d.](http://www.vob-ond.be/biologie_op_internet3.html#23) | | [Concept maps in biologie](http://www.fed.cuhk.edu.hk/%7Ejohnson/misconceptions/concept_map/concept_maps.html) |  | [Planten](http://www.vob-ond.be/biologie_op_internet3.html#24) | | [Dieren](http://www.vob-ond.be/biologie_op_internet.html#9) |  | [Tijdschriften](http://www.vob-ond.be/biologie_op_internet3.html#224) | | [DNA, genetische code en eiwitsynthese](http://www.vob-ond.be/biologie_op_internet.html#10) |  | [Veiligheid in het labo](http://www.vob-ond.be/biologie_op_internet3.html#25) | | [Drugs](http://www.vob-ond.be/biologie_op_internet.html#11) |  | [Verenigingen](http://www.vob-ond.be/biologie_op_internet3.html#26) | | [Ecologie](http://www.vob-ond.be/biologie_op_internet2.html#11) |  | [Virussen](http://www.vob-ond.be/biologie_op_internet3.html#27) | | [Eerste graad](http://www.vob-ond.be/biologie_op_internet2.html#12) | [Voeding](http://www.vob-ond.be/biologie_op_internet3.html#28) | | [Eindtermen](http://www.vob-ond.be/biologie_op_internet2.html#13) |  | [Voortplanting (dier en mens)](http://www.vob-ond.be/biologie_op_internet3.html#29) | | [Erfelijkheid](http://www.vob-ond.be/biologie_op_internet2.html#14) |  | [Water](http://www.vob-ond.be/biologie_op_internet3.html#30) | | [Evolutie](http://www.vob-ond.be/biologie_op_internet2.html#15) |  | [Wetenschappelijk nieuws](http://www.vob-ond.be/biologie_op_internet3.html#31) | | [Examenvragen](http://www.vob-ond.be/biologie_op_internet2.html#15a) |  | [Zintuigen](http://www.vob-ond.be/biologie_op_internet3.html#32) | | [Firma's](http://www.vob-ond.be/firma%27s.html) |  | [Zwammen](http://www.vob-ond.be/biologie_op_internet3.html#33) | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| [tsjok45](http://tsjok45.multiply.com/) | | |  | | --- | | animaties | | [Accommodatie](http://www.bioplek.org/animaties/oog/accomodatie.html) | | [Antagonisten](http://www.bioplek.org/animaties/spieren_botten/antagonisten.html) | | [Antistoffen](http://www.bioplek.org/animaties/afweer/inhoudafweer.html) | | [Autonoom zenuwstelsel](http://www.bioplek.org/animaties/zenuwstelsel/autonoomzenuwstelsel.html) | | [Bananenvliegen virtueel practicum](http://www.bioplek.org/animaties/drosophila/bananenvlieginleiding.html) | | [Bloed samenstelling](http://www.bioplek.org/animaties/bloed/bloedsamenstelling.html) | | [Bloed](http://www.bioplek.org/animaties/longen/zuurstofspanning%20nieuw.html)-[Zuurstofspanning](http://www.bioplek.org/animaties/longen/zuurstofspanning%20nieuw.html) | | [Bloeddruk](http://www.bioplek.org/animaties/bloed/bloeddruk.html) | | [Bloedgroep bepalen](http://www.bioplek.org/animaties/bloed/bloedgrbepaling.html) | | [Bloedgroep Rhesus eenvoudig](http://www.bioplek.org/animaties%20onderbouw/blrhesuseenvoudig.html) | | [Bloedgroep Rhesusfactor](http://www.bioplek.org/animaties/afweer/bloedgroep2.html) | | [Bloedgroep-ABO](http://www.bioplek.org/animaties/afweer/bloedgroep.html) | | [BloedgroepABO eenvoudig](http://www.bioplek.org/animaties%20onderbouw/bloedgroepeenvABO.html) | | [Bloedsomloop](http://www.bioplek.org/animaties/bloed/hart_bloedsomloop.html) | | [Bloedstolling](http://www.bioplek.org/animaties/bloed/stolling.html) | | [Bloedtransfusie](http://www.bioplek.org/animaties/bloed/bloedtransfusies.html) | | [Bloedtransfusie eenvoudig](http://www.bioplek.org/animaties%20onderbouw/bloedtransfusieseenv..html) | | [Bloedvaten](http://www.bioplek.org/animaties/bloed/bloedvaten2.html) | | [Borstkas](http://www.bioplek.org/animaties/longen/borstholte.html) | | [Cel organellen functies etc.](http://www.bioplek.org/animaties/celtotaal/celstart.html) | | [Celademhaling](http://www.bioplek.org/animaties/celademhaling/celademhaling.html) | | [Celcyclus](http://www.bioplek.org/animaties/cel/celcyclus.html) | | [Celmembraan](http://www.bioplek.org/animaties/cel/membraan2.html) | | [Celstrekking](http://www.bioplek.org/animaties/cel/celstrekking.html) | | [Centraal zenuwstelsel](http://www.bioplek.org/animaties/zenuwstelsel/centraalzenuwstelsel.html) | | [Chromosomen](http://www.bioplek.org/site/animaties/erfelijkheidsleer/chromosoom2.html) | | [Citroenzuurcyclus](http://www.bioplek.org/animaties/celademhaling/citroenzuurcyclus.swf) | | [Dihybride gekoppeld](http://www.bioplek.org/animaties/erfelijkheidsleer/dihybrideco.swf) | | [Dihybride kruising](http://www.bioplek.org/animaties/erfelijkheidsleer/animatie_erf_dihybride.swf) | | [DNA-animatie](http://www.bioplek.org/animaties/moleculaire_genetica/dna.html) | | [Dwarsgestreepte spieren](http://www.bioplek.org/animaties/spieren_botten/spierfilm.html) | | [Eindoxidatie](http://www.bioplek.org/animaties/celademhaling/eindoxidatie.swf) | | [Enzymen](http://www.bioplek.org/animaties/enzymen/maltase.swf) 1 | | [Enzymen 2](http://www.bioplek.org/animaties/enzymen/enzym.swf) | | [Erfelijkheidsleer bananenvliegen](http://www.bioplek.org/animaties/drosophila/bananenvlieg.html) | | [Erfelijkheidsleer Mendel](http://www.bioplek.org/animaties/erfelijkheidsleer/Mendel.html) | | [Fotosynthese bouw blad](http://www.bioplek.org/animaties/fotosynthese/bladbovenbouw.html) | | [Fotosynthese lichreactie](http://www.bioplek.org/animaties/fotosynthese/lichtreactie.html) | | [Fotosynthese model](http://www.bioplek.org/animaties/fotosynthese/fotosynthmodel.html) | | [Gebit planteneter](http://www.bioplek.org/animaties/planten_dieren/cavia.swf) | | [Gebit vleeseter](http://www.bioplek.org/animaties/planten_dieren/nerts.swf) | | [Gehoororgaan](http://www.bioplek.org/animaties/oor/oor.html) | | [Geraamte](http://www.bioplek.org/animaties/spieren_botten/botten.html) | | [Glucagon](http://www.bioplek.org/animaties/homeostase/eilandjesvl.html) | | [Glycolyse](http://www.bioplek.org/animaties/celademhaling/glycolyse.swf) | | [Groenbemesting](http://www.bioplek.org/animaties/ecologie/stikstof/groenbemesting.html) | | [Haarvaten werking](http://www.bioplek.org/animaties/bloed/haarvat.html) | | [Hart werking](http://www.bioplek.org/animaties/bloed/hartwerking.html) | | [Hart/bloedsomloop](http://www.bioplek.org/animaties/bloed/hart_bloedsomloop.html) | | [Homeostase](http://www.bioplek.org/animaties/homeostase/inhoudhomeostase.html) (inhoud) | | [Hoofd](http://www.bioplek.org/animaties/mens_overigen/hoofddwars.html) | | [Huid](http://www.bioplek.org/animaties/mens_overigen/huid.html) | | [Huidmondjes](http://www.bioplek.org/animaties/fotosynthese/huidmondjes.html) | | [inhoud](http://www.bioplek.org/animaties/zenuwstelsel/inhoudzenuwen.html) zenuwstelsel | | [Insuline](http://www.bioplek.org/animaties/homeostase/eilandjesvl.html) | | [Kniepeesreflex](http://www.bioplek.org/animaties/zenuwstelsel/kniepeesreflex.html) | | [Lever bouw en functies](http://www.bioplek.org/animaties/mens_overigen/lever6.html) | | [Longen gaswisseling mens](http://www.bioplek.org/animaties/longen/inhoudgaswisseling.html) | | [Meiose](http://www.bioplek.org/animaties/cel/meiose.html) | | [Membraan neuriet (axon) impulsgeleiding](http://www.bioplek.org/animaties/zenuwstelsel/axonmembraan.html) | | [Mitose](http://www.bioplek.org/animaties/cel/mitose.html) | | [Moleculaire genetica animaties](http://www.bioplek.org/animaties/moleculaire_genetica/inhoudmolerf.html) inhoud | | [Monohybride kruising](http://www.bioplek.org/animaties/erfelijkheidsleer/animatie_erf1.swf) | | [Neuriet](http://www.bioplek.org/animaties/zenuwstelsel/AXONcellulair.html) (axon) | | [Nier](http://www.bioplek.org/animaties/mens_overigen/nier.html) | | [Oog](http://www.bioplek.org/animaties/oog/oogonderbouw.html) | | [Plasmolyse 1 rode ui](http://www.bioplek.org/animaties/cel/plasmolyse1.html) | | [Plasmolyse 2 waterpest](http://www.bioplek.org/animaties/cel/plasmolyse2.html) | | [Populatiegenetica](http://www.bioplek.org/animaties/populaties/populatiegenetica1.html) | | [Puntmutaties](http://www.bioplek.org/animaties/moleculaire_genetica/mutaties.html) | | [Pupilreflex](http://www.bioplek.org/animaties/zenuwstelsel/pupilreflex.html) | | [Reflexboog](http://www.bioplek.org/animaties/zenuwstelsel/reflexboog.html) | | [Spieren](http://www.bioplek.org/animaties/spieren_botten/spierfilm.html) | | [Spijsvertering](http://www.bioplek.org/animaties/spijsvertering/spijsvertering2.html) | | [Spijsvertering (eiwit)](http://www.bioplek.org/animaties/spijsvertering/eiwitvertering.html) | | [Spijsvertering (vetten)](http://www.bioplek.org/animaties/spijsvertering/vetvertering.html) | | [Spijsvertering (zetmeel)](http://www.bioplek.org/animaties/spijsvertering/glucosevertering.html) | | [Stikstofkringloop oefenen](http://www.bioplek.org/animaties/ecologie/stikstof/stikstofkringloopoefenen.html) | | [Stikstofkringloop](http://www.bioplek.org/animaties/ecologie/stikstofkringloop4.html) | | [Synaps (neurotransmitters)](http://www.bioplek.org/animaties/zenuwstelsel/synaps.html) | | [Tegenstroomprincipe](http://www.bioplek.org/animaties/bloed/tegenstroomprincipe.html) | | [Temperatuurregeling](http://www.bioplek.org/animaties/homeostase/thermo1.html) | | [Testis](http://www.bioplek.org/animaties/voortplanting/testis.html) | | [Thyroxine](http://www.bioplek.org/animaties/homeostase/thyroxine.html) | | [Torso](http://www.bioplek.org/animaties/mens_overigen/torso.swf) | | [Transcriptie-translatie](http://www.bioplek.org/animaties/moleculaire_genetica/transcriptie.html) | | [Translatie](http://www.bioplek.org/animaties/moleculaire_genetica/translatienieuw.html) | | [Vaatbundel](http://www.bioplek.org/animaties/fotosynthese/vaatbundel.html) | | [Vetten](http://www.bioplek.org/animaties/spijsvertering/vetten.html) | | [Voedselpiramide energiestromen](http://www.bioplek.org/animaties/ecologie/ecologie.html) | | [Voortplanting-geslachtsorganen man](http://www.bioplek.org/animaties/voortplanting/mn.html) | | [Voortplanting-geslachtsorganen vrouw](http://www.bioplek.org/animaties/voortplanting/vrgeslachtsorg.html) | | [Voortplanting-Menstruatiecyclus](http://www.bioplek.org/animaties/voortplanting/vrgesl5.html) | | [Voortplanting-Ovarium](http://www.bioplek.org/animaties/voortplanting/ovarium.html) | | [Zenuwstelsel(Overzicht)](http://www.bioplek.org/animaties/zenuwstelsel/zenuwstelseloverzicht.html) | | [Zuurstofspanning](http://www.bioplek.org/animaties/longen/zuurstofspanning%20nieuw.html) [bloed](http://www.bioplek.org/animaties/longen/zuurstofspanning%20nieuw.html) | | links bovenbouw | | [Anatomie](http://www.bioplek.org/links/links.html#fysiologie) | | [Biochemie](http://www.bioplek.org/links/links.html#biochemie) | | [Biologie- en scienceonderwijs](http://www.bioplek.org/links/links.html#bioscience) | | [Biologiesites Nederland](http://www.bioplek.org/links/links.html#biologienederland) | | [Biotechnologie](http://www.bioplek.org/links/links.html#biotechnologie) | | [Celademhaling](http://www.bioplek.org/links/links.html#celademhaling) | | [Cellen](http://www.bioplek.org/links/links.html#cellen) | | [Ecologie](http://www.bioplek.org/links/links.html#ecologie) | | [Erfelijkheidsleer](http://www.bioplek.org/links/links.html#erfelijkheid) | | [Evolutie](http://www.bioplek.org/links/links.html#erfelijkheid) | | [Fotosynthese](http://www.bioplek.org/links/links.html#fotosynthese) | | [Fysiologie en sport](http://www.bioplek.org/links/links.html#fysiologie) | | [Gedrag](http://www.bioplek.org/links/links.html#gedrag) | | [Gezondheid](http://www.bioplek.org/links/links.html#fysiologie) | | [Gisting dissimilatie](http://www.bioplek.org/links/links.html#celademhaling) | | [Hartenbloedsomloop](http://www.bioplek.org/links/links.html#hart) | | [Plaatjes](http://www.bioplek.org/links/links.html#plaatjes) | | [Practicum](http://www.bioplek.org/links/links.html#practicum) | | [Sites met verzamelingen links](http://www.bioplek.org/links/links.html#links) | | [Statistiek](http://www.bioplek.org/links/links.html#statistiek) | | [Systhematiek](http://www.bioplek.org/links/links.html#indeling) | | [Voeding](http://www.bioplek.org/links/links.html#voeding) | | [Voortplanting](http://www.bioplek.org/links/links.html#voortplanting) | | [Zenuwen-zintuigen](http://www.bioplek.org/links/links.html#zenuwen/zintuigen) |  |  | | --- | | afbeeldingen | | [Aminozuren](http://www.bioplek.org/sheets/sheet_aminozuren.html) | | [Aminozuren en eiwitten](http://www.bioplek.org/sheets/sheet_eiwitten_schematisch.html) | | [ATP+ADP](http://www.bioplek.org/sheets/sheet_atp_schematisch.html) | | [Berkenspanner](http://www.bioplek.org/sheets/sheet_berkenspanner.html) | | [Cel overzicht organellen etc.](http://www.bioplek.org/animaties/celtotaal/celstart.html) | | [Cellulose](http://www.bioplek.org/sheets/sheet_suiker_schematisch.html) | | [Celmembraan](http://www.bioplek.org/sheets/sheet_celmembraan.html) | | [Citroenzuurcyclus](http://www.bioplek.org/sheets/sheet_citroenzuurcyclus.html) | | [Copernicus](http://www.bioplek.org/sheets/sheet_copernicus.html) | | [Darwinvinken](http://www.bioplek.org/sheets/sheet_darwinvinken.html) | | [DNA](http://www.bioplek.org/sheets/sheet_dna_schematisch.html) | | [Emulsies](http://www.bioplek.org/sheets/sheet_emulsie.html) | | [Fosfolipiden](http://www.bioplek.org/sheets/sheet_vetten_schematisch.html) | | [Fotosynthese 1](http://www.bioplek.org/sheets/sheet_fotosynthese1.html) | | [Fotosynthese 2](http://www.bioplek.org/sheets/sheet_fotosynthese%202.html) | | [Fotosynthese bladgroen](http://www.bioplek.org/animaties/celtotaal/bladgroenkorrel.html) | | [Fotosynthese eenvoudig](http://www.bioplek.org/sheets/sheet_fotosynthese.html) | | [Fructose](http://www.bioplek.org/sheets/sheet_suiker_schematisch.html) | | [Gaswisseling blad](http://www.bioplek.org/sheets/sheet_gaswisseling%20blad.html) | | [Glucose1](http://www.bioplek.org/sheets/sheet_koolhydraten.html) | | [Glucose2](http://www.bioplek.org/sheets/sheet_suiker_schematisch.html) | | [Kalium-40](http://www.bioplek.org/sheets/sheet_kalium-40.html) | | [Koolhydraten](http://www.bioplek.org/sheets/sheet_suiker_schematisch.html) | | [Koolhydraten](http://www.bioplek.org/sheets/sheet_koolhydraten.html) | | [Koolstof- 14](http://www.bioplek.org/sheets/sheet_koolstof_14.html) | | [Lever](http://www.bioplek.org/sheets/sheet_lever.html) | | [Lymfevaten](http://www.bioplek.org/animaties/bloed/lymfevaten.html) | | [Maltose](http://www.bioplek.org/sheets/sheet_suiker_schematisch.html) | | [Mitose/meiose](http://www.bioplek.org/sheets/sheet_meiosemitose1.html) | | [Natuurlijke selectie-isolatie](http://www.bioplek.org/sheets/sheet_natselectie.html) | | [Niereenheid 1](http://www.bioplek.org/sheets/sheet_nier1.html) | | [Niereenheid 2](http://www.bioplek.org/sheets/sheet_nier2.html) | | [Oog](http://www.bioplek.org/animaties/zenuwstelsel/oog%7f.html) | | [Osmose](http://www.bioplek.org/sheets/sheet_osmose.html) | | [Overzicht geologische tijdschaal](http://www.bioplek.org/sheets/sheet_tijdschaal.html) | | [Ptolomeus](http://www.bioplek.org/sheets/sheet_ptolomaeus.html) | | [RNA](http://www.bioplek.org/sheets/sheet_rna_schematisch.html) | | [Stoffen](http://www.bioplek.org/sheets/sheet_voedingsstoffen.html) | | [Verschillen RNA-DNA](http://www.bioplek.org/sheets/sheet_dna_rna_schematisch.html) | | [Vetten1](http://www.bioplek.org/sheets/sheet_vet.html) | | [Vetten2](http://www.bioplek.org/sheets/sheet_vetten_schematisch.html) | | [Vetzuren](http://www.bioplek.org/sheets/sheet_vetten_schematisch.html) | | [Voedingsstoffen](http://www.bioplek.org/sheets/sheet_voedingsstoffen.html) | | [Wereldbeeld](http://www.bioplek.org/sheets/sheet_wereldbeeld.html) | | [Zetmeel](http://www.bioplek.org/sheets/sheet_suiker_schematisch.html) |  |  | | --- | | onderbouw links | | [Inhoud links onderbouw](http://www.bioplek.org/links/linksonderbouw.html) | | [Overigen](http://www.bioplek.org/links/linksonderbouw.html#plant) | | [Plaatjes van dieren](http://www.bioplek.org/links/linksonderbouw.html#dier) | | [Plaatjes van planten](http://www.bioplek.org/links/linksonderbouw.html#plant) | | [Zoeken](http://www.bioplek.org/links/linksonderbouw.html#zoek) |  |  | | --- | | onderbouw practica | | [Afbeeldingen slootdieren (macrofauna)](http://www.bioplek.org/2klas/2klas_voedselnet/2klas_voedselnet2.html) | | [Animatie maken preparaat](http://www.bioplek.org/techniekonderbouw/preparaat.html) | | [Bouw plant](http://www.bioplek.org/1klas/1klasplant.html) | | [Excursie dierentuin Antwerpen](http://www.bioplek.org/1klas/1klas_websitesdierentuin.html) | | [Gedrag pissebedden](http://www.bioplek.org/1klas/1klas_pissebedden/pissebedden_inhoud.html) | | [Herbarium](http://www.bioplek.org/1klas/1klas_herbarium.html) | | [Je lichaam in actie](http://www.bioplek.org/2klas/2klashartslag.html) | | [Kieming](http://www.bioplek.org/2klas/2klaskieming.html) | | [Kijken naar dieren (gedrag)](http://www.bioplek.org/1klas/1klasdieren.html) | | [Micro-organismen](http://www.bioplek.org/1klas/1klasrottingenbederf.html) | | [Microscoop](http://www.bioplek.org/1klas/1klasmicroscoop.html) | | [Namen microscoop oefenen](http://www.bioplek.org/techniekonderbouw/microscoop.html) | | [Practicum botten en spieren](http://www.bioplek.org/1klas/spieren/1klasspieren_inhoud.html) | | [Practicum pissebedden](http://www.bioplek.org/1klas/1klas_pissebedden/pissebedden_inhoud.html) | | [Practicum schedels planteneters en vleeseters](http://www.bioplek.org/2klas/2klasschedels/2klasschedels8.html) | | [Practicum spijsvertering en voeding](http://www.bioplek.org/2klas/2klaspracticumspijsvertering/2klasspijsvertering-inhoud.html) | | [Practicum voedselnet sloot](http://www.bioplek.org/2klas/2klas_voedselnet/2klas_voedselnet.html) | | [Practicum zintuigen](http://www.bioplek.org/2klas/2klaszintuigen/1klaszintuig1.html) | | [Preparaat maken](http://www.bioplek.org/techniekonderbouw/preparaat.html) | | [Slootdieren onderzoeken](http://www.bioplek.org/2klas/2klasslootdieren.html) | | [Technniekkaarten onderbouw](http://www.bioplek.org/techniekonderbouw/inhoudtechniekonder.html) | | [Vergelijken van skeletten](http://www.bioplek.org/1klas/1klasskelet/1klasskelet1.html) | |  |  |  | | --- | | onderbouw theorie | |  | | [ABO bloedgroepen](http://www.bioplek.org/animaties%20onderbouw/bloedgroepeenvABO.html) | | [Blad nervatuur](http://www.bioplek.org/1klas/1klasbouwplantnerven.html) | | [Blad onder de microscoop](http://www.bioplek.org/animaties/fotosynthese/bladbovenbouw.html) | | [Bladranden](http://www.bioplek.org/1klas/1klasbouwplantbladrand.html) | | [Bladstanden](http://www.bioplek.org/1klas/1klasbouwplantbladst.html) | | [Bloedgroep bepalen](http://www.bioplek.org/animaties/bloed/bloedgrbepaling.html) | | [Bloem](http://www.bioplek.org/animaties/planten_dieren/bloem.html) | | [Borstkas](http://www.bioplek.org/animaties/longen/borstholte.html) | | [Cellen](http://www.bioplek.org/1klas/1klas_cellen%7F.html) | | [Foto's bavianen](http://www.spidernet.nl/~gerard%20scholte/antwerpenapen.html) | | [Foto's pingu챦ns](http://www.spidernet.nl/~gerard%20scholte/antwerpenpinguins.html) | | [Fotosynthese-verbranding](http://www.bioplek.org/animaties%20onderbouw/fotosyntheseonderb/startenergie.html) | | [Geraamte](http://www.bioplek.org/animaties/spieren_botten/botten.html) | | [Geslachtsorgaan vrouw](http://www.bioplek.org/animaties/voortplanting/vrgeslachtsorg.html) | | [Geslachtsorganen man](http://www.bioplek.org/animaties/voortplanting/mn.html) | | [Hart](http://www.bioplek.org/animaties%20onderbouw/hart_bloed_eenvoudig.html) | | [Hoofd overlangs](http://www.bioplek.org/animaties/mens_overigen/hoofddwars.html) | | [Huid](http://www.bioplek.org/animaties/mens_overigen/huid.html) | | [Kiezen planteneter](http://www.bioplek.org/2klas/2klasplanteneter.html) | | [Kiezen vleeseter](http://www.bioplek.org/2klas/2klasplanteneter.html) | | [Oog](http://www.bioplek.org/animaties/oog/oogonderbouw.html) | | [Opdrachten gaswisseling/bloedsomloop](http://www.bioplek.org/2klas/2klasexpertgasbloed/2klasgasbloedinhoud.html) | | [Overzicht indeling dierenrijk (kenmerken)](http://www.bioplek.org/1klas/1klas_indeling/dierenrijk_overz.html) | | [Plantenlijst](http://www.bioplek.org/organismen/planten/1klas_plantenlijst.html) | | [Rhesusfactor](http://www.bioplek.org/animaties%20onderbouw/blrhesuseenvoudig.html) | | [Schedels planteneters en Vleeseters](http://www.bioplek.org/2klas/2klasschedels/2klasschedelsinhoud.html) | | [Spijsvertering](http://www.bioplek.org/animaties/spijsvertering/spijsvertering2.html) | | [Spijsvertering opdrachten(pdf file)](http://www.bioplek.org/2klas/opdrachten/spijsvertering.pdf) | | [Torso](http://www.bioplek.org/animaties/mens_overigen/torso.swf) | | [Uilenballen](http://www.bioplek.org/organismen/dieren/uilenballen/uilenballen.html) | | bovenbouw theorie | | | [Evolutie](http://www.bioplek.org/6ath/6ath_evolutie.html) | | | [Klassieke genetica](http://www.bioplek.org/4ath/4ath_stw3_blad1_erf.html) | | | zie verder bij animaties | |   <http://www.bioplek.org/site/zoeken.html> |
|  | http://www.bioplek.org/site/biopl.gif  <http://www.bioplek.org/bioplek.html>   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  | | --- | | [uilenballen](http://www.bioplek.org/site/dieren/uilenballen/uilenballen.html) | |  | | [bruine rat](http://www.bioplek.org/organismen/dieren/uilenballen/uilenballen.html) | | [huismuis](http://www.bioplek.org/organismen/dieren/uilenballen/uilenballen.html) | | [huisspitsmuis](http://www.bioplek.org/organismen/dieren/uilenballen/uilenballen.html) | | [spitsmuizen](http://www.bioplek.org/site/organismen/uilenballen/spitsmuizen.html) | | [veldmuis](http://www.bioplek.org/organismen/dieren/uilenballen/uilenballen.html) | | [ware muizen](http://www.bioplek.org/organismen/dieren/uilenballen/waremuizen.html) | | [woel muis](http://www.bioplek.org/organismen/dieren/uilenballen/uilenballen.html) | | [woelmuizen](http://www.bioplek.org/organismen/dieren/uilenballen/woelmuizen.html) |  |  | | --- | | ongewervelden insecten | | [bladluizen](http://www.bioplek.org/organismen/dieren/ongewervelden/insecten/overigen/bladluizen.html) | | [hommels](http://www.bioplek.org/organismen/dieren/ongewervelden/insecten/bijen%20hommels%20wespen/hommels.html) | | [kevers](http://www.bioplek.org/organismen/dieren/ongewervelden/insecten/kevers/index.html) | | [libellen](http://www.bioplek.org/organismen/dieren/ongewervelden/insecten/libellen/libellen.html) | | [mieren](http://www.bioplek.org/organismen/dieren/ongewervelden/insecten/mieren/mieren.html) | | [muggen](http://www.bioplek.org/organismen/dieren/ongewervelden/insecten/vliegen_muggen/muggen.html) | | [spinnen](http://www.bioplek.org/organismen/dieren/ongewervelden/spinnen/spinnen.html) | | [sprinkhanen](http://www.bioplek.org/organismen/dieren/ongewervelden/insecten/sprinkhanen/sprinkhaan.html) | | [vliegen](http://www.bioplek.org/organismen/dieren/ongewervelden/insecten/vliegen_muggen/vliegen.html) | | [vlinders](http://www.bioplek.org/organismen/dieren/ongewervelden/insecten/vlinders/vlinders.html) | | [wantsen](http://www.bioplek.org/organismen/dieren/ongewervelden/insecten/wantsen/index.html) | | [wespen](http://www.bioplek.org/organismen/dieren/ongewervelden/insecten/bijen%20hommels%20wespen/wespen.html) | | [zweefvliegen](http://www.bioplek.org/organismen/dieren/ongewervelden/insecten/zweefvliegen/zweefvliegen.html) |  |  | | --- | | ongewervelden [kreeftachtigen](http://www.bioplek.org/site/dieren/ongewervelden/kreeften/kreeften.html) | | [pissebedden](http://www.bioplek.org/organismen/dieren/ongewervelden/kreeften/kreeften.html) | |  |  |  | | --- | | ongewervelden weekdieren | | [Slakken](http://www.bioplek.org/organismen/dieren/ongewervelden/slakken/slakken.html) | |  |  |  | | --- | | ongewervelden holtedieren | | [zeeanemoon](http://www.bioplek.org/organismen/dieren/ongewervelden/zeeanemoon.html) | |  |  |  | | --- | | gewervelde dieren zoogdieren | |  | | |  | | --- | | [colobus](http://www.bioplek.org/organismen/dieren/gewervelde%20dieren/zoogdieren/apen.html) | | [franjeaap](http://www.bioplek.org/organismen/dieren/gewervelde%20dieren/zoogdieren/apen.html) | | [hoelman](http://www.bioplek.org/organismen/dieren/gewervelde%20dieren/zoogdieren/apen.html) | | [mandril](http://www.bioplek.org/organismen/dieren/gewervelde%20dieren/zoogdieren/apen.html) | | [mantelbaviaan](http://www.bioplek.org/organismen/dieren/gewervelde%20dieren/zoogdieren/bavianen.html) | | [uilenkopmeerkat](http://www.bioplek.org/organismen/dieren/gewervelde%20dieren/zoogdieren/apen.html) | | |  | | |  | | --- | | gewervelde dieren vogels | | [koningspingu챦n](http://www.bioplek.org/organismen/dieren/gewervelde%20dieren/vogels/pinguins1.html) | | [rotsspringer](http://www.bioplek.org/organismen/dieren/gewervelde%20dieren/vogels/pinguins2.html) | |  |  |  | | --- | | gewervelde dieren amfibie챘n | | [groene kikker](http://www.bioplek.org/organismen/dieren/gewervelde%20dieren/amfibieÃ«n/groenekikker.html) | | [salamander](http://www.bioplek.org/organismen/dieren/gewervelde%20dieren/amfibieÃ«n/salamanders.html) | |  |  |  | | --- | | paddestoelen | |  | | [Aardappelbovist](http://www.bioplek.org/organismen/schimmels/paddestoelen2.html) | | [Bleekgele russula](http://www.bioplek.org/organismen/schimmels/paddestoelen2.html) | | [Berkenzwam](http://www.bioplek.org/organismen/schimmels/paddestoelen2.html) | | [Elfenbankje](http://www.bioplek.org/organismen/schimmels/paddestoelen1.html) | | [Geschubde inktzwam](http://www.bioplek.org/organismen/schimmels/paddestoelen1.html) | | [Groen Knolamaniet](http://www.bioplek.org/organismen/schimmels/paddestoelen2.html) | | [Honingzwam](http://www.bioplek.org/organismen/schimmels/paddestoelen2.html) | | [Kale inktzwam](http://www.bioplek.org/organismen/schimmels/paddestoelen1.html) | | [Parelamaniet](http://www.bioplek.org/organismen/schimmels/paddestoelen2.html) | | [Parelstuifzwam](http://www.bioplek.org/organismen/schimmels/paddestoelen2.html) | | [Rode koolzwam](http://www.bioplek.org/organismen/schimmels/paddestoelen2.html) | | [Roestvlekkenzwam](http://www.bioplek.org/organismen/schimmels/paddestoelen2.html) | | [Stobbezwammetje](http://www.bioplek.org/organismen/schimmels/paddestoelen1.html) | | [Vliegenzwam](http://www.bioplek.org/organismen/schimmels/paddestoelen2.html) | | [Zwerminktzwam](http://www.bioplek.org/organismen/schimmels/paddestoelen1.html) |  |  | | --- | | algen | | [Pediastrum duplex](http://www.bioplek.org/organismen/micro-organismen/pediastrum.html) groenwier | | [Closterium moliniferum](http://www.bioplek.org/organismen/micro-organismen/cl.moniliferum.jpeg) sieralg |  |  | | --- | | slijmzwammen | | [Diachaea](http://www.bioplek.org/organismen/schimmels/slijmzwam.html) | |  | | |  | | --- | | plantenlijst | | [Akkerdistel](http://www.bioplek.org/organismen/planten/akkerdistel0.html) | | [Bereklauw](http://www.bioplek.org/organismen/planten/gewberenklauw0.html) | | [Braam](http://www.bioplek.org/organismen/planten/braam0.html) | | [Brandnetel](http://www.bioplek.org/organismen/planten/brandnetel.html) | | [Eik](http://www.bioplek.org/organismen/planten/eik.html) | | [Ereprijs](http://www.bioplek.org/organismen/planten/ereprijs0.html) | | [Ereprijs (Klimop-)](http://www.bioplek.org/organismen/planten/ereprijsklimop0.html) | | [Fluitekruid](http://www.bioplek.org/organismen/planten/fluitenkruid.html) | | [FransRaaigras](http://www.bioplek.org/organismen/planten/fransraaigras.html) | | [Gewone Es](http://www.bioplek.org/organismen/planten/es.html) | | [Gewone Hoornbloem](http://www.bioplek.org/organismen/planten/hoornbloem0.html) | | [Grauwe els](http://www.bioplek.org/organismen/planten/els0.html) | | [Grote weegbree](http://www.bioplek.org/organismen/planten/groteweegbree0.html) | | [Heermoes](http://www.bioplek.org/organismen/planten/heermoes.html) | | [Heggewikke](http://www.bioplek.org/organismen/planten/heggewikke.html) | | [Herderstasje](http://www.bioplek.org/organismen/planten/herderstasje.html) | | [Herik](http://www.bioplek.org/organismen/planten/herik0.html) | | [Hondsdraf](http://www.bioplek.org/organismen/planten/hondsdraf.html) | | [Kamille](http://www.bioplek.org/organismen/planten/reuklozekamille0.html) | | [Kleefkruid](http://www.bioplek.org/organismen/planten/kleefkruid0.html) | | [Klein hoefblad](http://www.bioplek.org/organismen/planten/kleinhoefblad.html) | | [Klein kruiskruid](http://www.bioplek.org/organismen/planten/kleinkruiskruid.html) | | [Kleine veldkers](http://www.bioplek.org/organismen/planten/veldkers.html) | | [Kropaar](http://www.bioplek.org/organismen/planten/kropaar0.html) | | [Kruipende boterbloem](http://www.bioplek.org/organismen/planten/kruipende_boterbloem.html) | | [Linde](http://www.bioplek.org/organismen/planten/linde0.html) | | [Look zonder look](http://www.bioplek.org/organismen/planten/lookzonderlook.html) | | [Madeliefje](http://www.bioplek.org/organismen/planten/madeliefje0.html) | | [Meidoorn (Eenstijlige)](http://www.bioplek.org/organismen/planten/meidoorn.html) | | [Ooievaarsbek](http://www.bioplek.org/organismen/planten/ooievaarsbek.html) | | [Paardebloem](http://www.bioplek.org/organismen/planten/paardebloem.html) | | [Paarse dovenetel](http://www.bioplek.org/organismen/planten/Paarsedovenetel.html) | | [Pinksterbloem](http://www.bioplek.org/organismen/planten/pinksterbloem.html) | | [Populier](http://www.bioplek.org/organismen/planten/populier.html) | | [Robertskruid](http://www.bioplek.org/organismen/planten/roberstskruid.html) | | [Rode klaver](http://www.bioplek.org/organismen/planten/rodeklaver0.html) | | [Scherpe boterbloem](http://www.bioplek.org/organismen/planten/scherpe%20boterbloem.html) | | [Schijfkamille](http://www.bioplek.org/organismen/planten/schijfkamille0.html) | | [Smalle weegbree](http://www.bioplek.org/organismen/planten/smalleweegbree.html) | | [Speenkruid](http://www.bioplek.org/organismen/planten/speenkruid.html) | | [Speerdistel](http://www.bioplek.org/organismen/planten/speerdistel0.html) | | [Stinkende gouwe](http://www.bioplek.org/organismen/planten/stinkende_gouwe.html) | | [Straatgras](http://www.bioplek.org/organismen/planten/straatgras.html) | | [Varkensgras](http://www.bioplek.org/organismen/planten/varkensgras0.html) | | [Veldesdoorn](http://www.bioplek.org/organismen/planten/veldesdoorn0.html) | | [Vergeetmijnietje](http://www.bioplek.org/organismen/planten/moerasvergeetmijnietje0.html) | | [Vlier](http://www.bioplek.org/organismen/planten/Vlier.html) | | [Voederwikke](http://www.bioplek.org/organismen/planten/heggewikke.html) | | [Vogelkers](http://www.bioplek.org/organismen/planten/vogelkers.html) | | [Vogelmuur](http://www.bioplek.org/organismen/planten/vogelmuur.html) | | [Vossestaart](http://www.bioplek.org/organismen/planten/vossestaart.html) | | [Wilg](http://www.bioplek.org/organismen/planten/wilg0.html) | | [Witte dovenetel](http://www.bioplek.org/organismen/planten/wittedovenetel0.html) | | [Witte klaver](http://www.bioplek.org/organismen/planten/witteklaver0.html) | | [Zilverschoon](http://www.bioplek.org/organismen/planten/zilverschoon0.html) | | | |