

## SCIENCE

---

In die Tat umsetzen	We need <b>to implement</b> the plan to achieve additional waste reduction.	ersticken an	Small babies can be in danger of <b>choking on</b> plastic toys.
Zufall	Success depends on hard work, but sometimes <b>chance</b> plays a role, too.	Entdeckung	Some famous <b>discoveries</b> were made accidentally.
Preis, Belohnung	The Nobel Prize is an <b>award</b> based on the testament of Alfred Nobel.	Unkrautvernichtungsmittel	GM crops are engineered to tolerate <b>herbicides</b> .
klimaschädliche Gase	One of the <b>climate change emissions</b> is CO <sub>2</sub> .	Schädlinge	The substance emits a toxin that kills <b>pests</b> .
Missbrauch	We have no scientific findings about the <b>abuse</b> of anabolic steroids.	künstliche Befruchtung	You can call it “ <b>assisted conception</b> ” or “ <b>assisted reproduction</b> ”.
technischer Fortschritt	<b>Technological progress</b> dumped a lot of problems on our plate.	empfangen	IVF helps those women who cannot <b>conceive</b> a baby naturally.
künstliche Erzeugung	Is <b>artificial creation</b> of life ethical?	Ernteerträge	This fertilizer produces high <b>crop yields</b> .
verdampfen	Water <b>evaporates</b> at boiling temperature.	wegwerfen, ablegen	<b>Discarded</b> clothes can be reprocessed.
Reagenzglas	On July 25, 1978 the world's first <b>test tube</b> baby was born.	Spenden von Embryos	Today <b>embryo donation</b> is a viable option for infertility.
Medikament, Arznei	This <b>drug</b> is among those that are frequently prescribed.	Forschung	This journal covers clinical <b>research</b> relevant to diabetes.
Nährstoffe	Burgers usually are low in <b>nutrients</b> .	verdienstvoll	Congratulations to a most <b>deserving</b> scientist!
Erfindung	How does an inventor turn a new <b>invention</b> into money?	Labor	In a <b>lab(oratory)</b> Petri dishes are used to grow bacteria cultures.
Kreuzung	A <b>crossbreed</b> is a dog of mixed blood, whose parents are of two different breeds.	genetisch modifizierte Feldfrüchte	Here are the scientific facts on <b>genetically modified crops</b> .
Erkältung <--> Grippe	A common <b>cold</b> should not be confused with the <b>flu</b> .	bekämpfen	10 health risks – and how <b>to combat</b> them.
Nobelpreisträger	Al Gore ist one of the <b>Nobel laureates</b> / <b>Nobel Prize winners</b> .	ein Chaos anrichten	How the weather <b>played havoc</b> with farmers last year!
		Wüste	The website informs us about <b>desert</b> animals and wildlife.
		tödlich	Cholera is one of the most feared <b>lethal</b> epidemics.

## [www.fosbosenglisch.de/new/](http://www.fosbosenglisch.de/new/)

Art, Gattung	The new law protects <b>species</b> that are in danger of extinction.	Gebärmutter	IVF means conception outside the <b>womb</b> .
manipulieren, herumpfuschen	Nobody should <b>tamper with</b> laboratory results.	(natur-)wissenschaftliche Methode, Herangehensweise	The professor of theology took a <b>scientific approach</b> to spiritual themes.
widerstandsfähig	Farmers will benefit from drought- <b>resistant</b> crops.	vererbt, erblich	Certain complications are with <b>hereditary</b> blood disorders.
Informatik	It is predominantly men who study <b>computer sciences</b> .	Erhaltung, Konservierung	Reproductive technique allows <b>conservation</b> of embryos.
anspornen	The scientist was <b>spurred on</b> by winning the Nobel Prize.	Informatik, Informationstechnik	<b>Information technology</b> and computer science offer many career opportunities.
selbstgefällig	After years of success the scientist became very <b>complacent</b> .	Überblick, Untersuchung, Umfrage	A new <b>survey</b> shows that blog readers are older than estimated.
Spezialist für mittelalterliche Geschichte	"I want to introduce you to our new <b>medievalist</b> ."	Stoffballen	These <b>bales of cloth</b> are chemically treated.
niedrige Beweggründe	In science, <b>inferior motives</b> should never play a role.	einschränkend, einengend	<b>Restrictive</b> laws in Europe are harming patients.
irreparabel verseucht	With the use of toxic chemicals the soil may be <b>irreversibly contaminated</b> .	Schädel	Her <b>skull</b> was fractured in the accident.
Vorsorgemaßnahmen	Our aim is to evaluate <b>preventive treatment</b> for malaria in infants.	Stipendium	At the age of 20 he got a <b>scholarship</b> for college.
Physiker	He was absolutely determined to become a famous <b>physicist</b> .	Betriebswirtschaftslehre	<b>Business Studies</b> deals with topics like marketing and production.
Zeugung im Reagenzglas	" <b>In Vitro Fertilisation</b> " is sometimes abbreviated to <b>IVF</b> .	unergründlich, unfassbar	This is an <b>unfathomable</b> branch of science.
Gen	There are approximately 30 000 <b>genes</b> in each cell of the human body.	unglücklich, elend	In the village we met mainly <b>wretched</b> -looking natives.
Gentechnologie	<b>Genetic engineering</b> is a highly complicated branch of science.	winzige Teilchen	Dust consists of <b>minute particles</b> of organic material.
einen Vortrag halten über	The professor <b>gave a talk</b> on energy efficiency.		
Existenzgrundlage, Lebensunterhalt	All societies must produce their means of <b>subsistence</b> .		

jeder Vernunft  
widersprechen

*His fanaticism **defies** rationality.*

Vorherrschen,  
Überhandnehmen

*A **prevalence** of polyester in garments can be noticed.*

Gleichgewicht

*Physics question: What is an **equilibrium**?*

hervorbringen,  
erzeugen

*Our cooperation **has spawned** a lively dialogue.*

Ware

*In the consumer age, life often becomes **commodity**.*

Eingeweide

*The words "**guts**" and "**intestines**" have the same meaning.*

Einsatz, Engagement

*The politician will be remembered for his **commitment**.*

weiterverarbeiten,  
aufbereiten

*These garments are made from **reprocessed** materials.*