

Introduction to Ecotoxicology

Ludek Blaha + ecotox colleagues





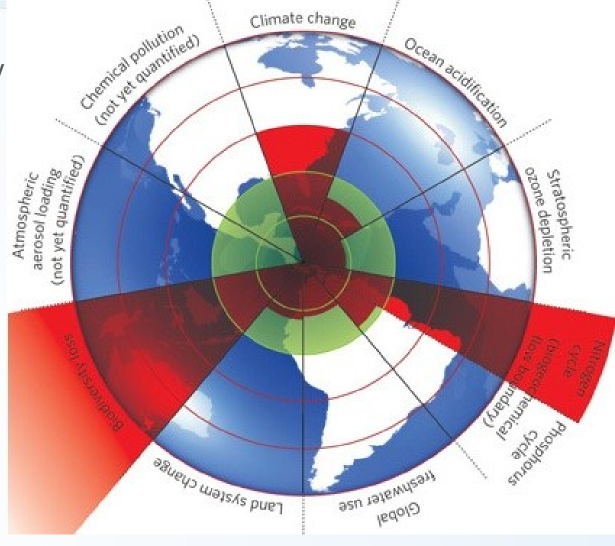




Global anthropogenic threats?

A safe operating space for humanity & the nine planetary boundaries

Rockstrom et al. 2009 (*Ecology and Society* **14**(2): 32; Nature **461**, 472-475)











Environmental pollution

Any examples ???

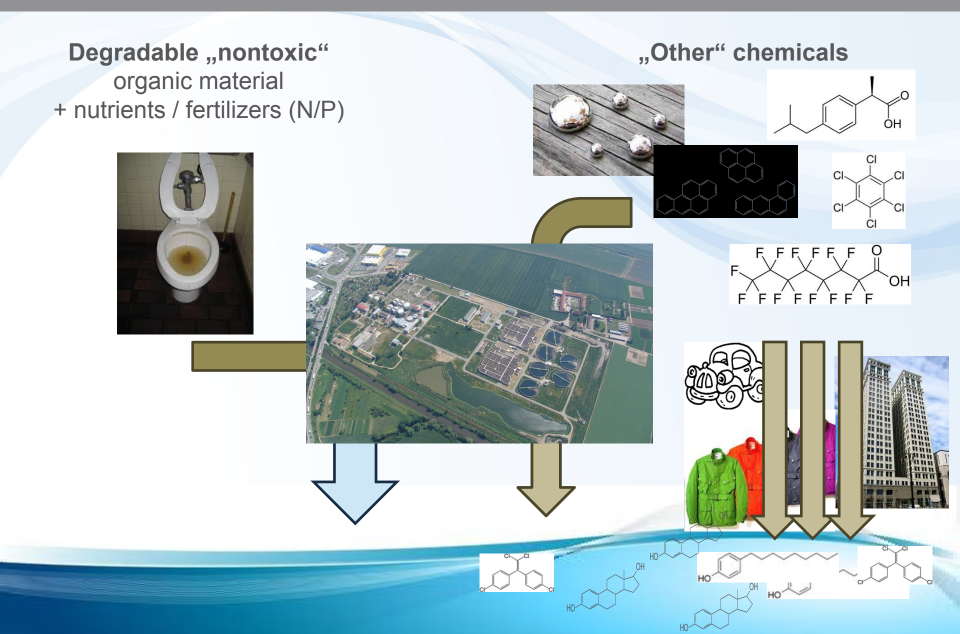








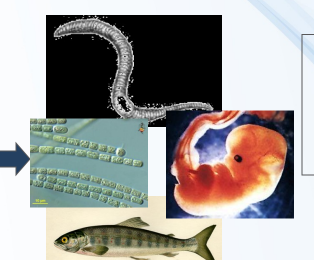
Contamination of water - chemicals?



CHEMICAL ENTERS THE ENVIRONMENT







CHEMICAL ENTERS THE ORGANISM

biomonitoring

Toxicokinetics

biotransformation bioactivation excretion / sequestration

Target site

"EFFECT"

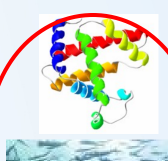
"EXPOSURE"

acute

chronic









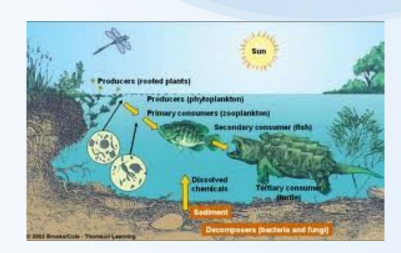
Assessment of chemical hazards

...to...

Humans (TOXICOLOGY)



Other organisms (ECOtoxicology)











Chemicals in the environment

Do you believe that chemicals in products sold to consumers have been proven safe?

Think again

Most chemicals in modern use have simply not been tested for their impacts on human, even very basic effects.

... what about the effects in nature, then?

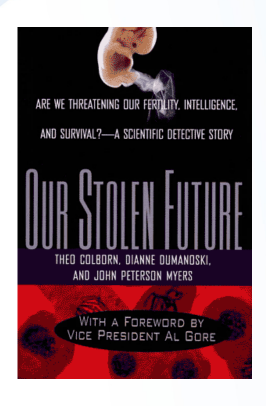








Chemicals in the environment



- Rats exposed in the womb to a single low dose of a widespread brominated flame retardant become hyperactive and have decreased sperm counts...
- Experiments with dioxin and similar compounds provide support for the assumption that cancer risks mediated by the aryl hydrocarbon receptor are additive. Previously untested for cancer, this assumption underpins a standard way of estimating exposure risks to these compounds. The results reinforce the need to focus health standards on mixtures rather than single compounds.
- At exposure levels within the range experienced by the general public, the phthalate <u>DBP</u> reduces expression of genes necessary for testosterone synthesis in fetal rats...
- Eutrophication of frog ponds is linked to epidemics of frog deformities, because it creates conditions that lead to higher rates of parasitic infections of tadpoles. The parasitic infections in turn disrupt normal development of the tadpoles' limb buds during metamorphosis.

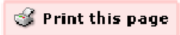












Published online: 21 October 2005; | doi:10.1038/news051017-16

Pollution makes for more girls

The stress of dirty air skews sex ratios in Sao Paulo.

Erika Check

Toxic fumes favour the fairer sex, a group of researchers in Brazil has found.

Jorge Hallak and his team at the University of Sao Paulo turned up the surprising result by studying babies born in their city. They divided the metropolis of 17 million people into areas of low, medium and high air pollution, using test results from air-quality monitoring stations. They then studied birth registries of children born from 2001 to 2003.

The team found that 48.3% of babies were female in the least polluted areas, but 49.3% were female in the dirtiest parts of town. After measuring the ratio of boys to girls born in all the areas, they calculated that 1.180 more babies would have been boys in the pollute.



Babies born in highly polluted areas are more likely to be girls.

© Alamy

calculated that 1,180 more babies would have been boys in the polluted areas if they had the same sex ratios as the cleaner areas. The team reported their findings on 17 October at the American

Major anthropogenic threats – example: waters

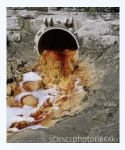
















Impacts









Major impacts

Loss of biodiversity











Changes in biodiversity











Changes in biodiversity

NATURE (2012) 482: 20



increase in the global population of jellyfish a a catch-all term that covers some 2,000 species of true cnidarian jellyfish, ctenophores (or comb jellies) and other floating creatures called tunicates. But many marine biologists are now questioning the idea that jellyfish have started to overrun the oceans.

This week, a group of researchers published preliminary results from what will be the most comprehensive review of jellyfish population data? They say that there is not yet anough evi-









Major impacts

Loss of biodiversity



- Impairment of ecosystem services
 - Unbalanced water cycles
 - Water scarcity
 - Draughts/floods
 - Impaired water quality
 - Drinking waters
 - Bathing waters
 - Toxicants in food chain
 - Shrinking of food supplies

 - Direct → lowering fish amounts
 - Indirect
- → crop yield







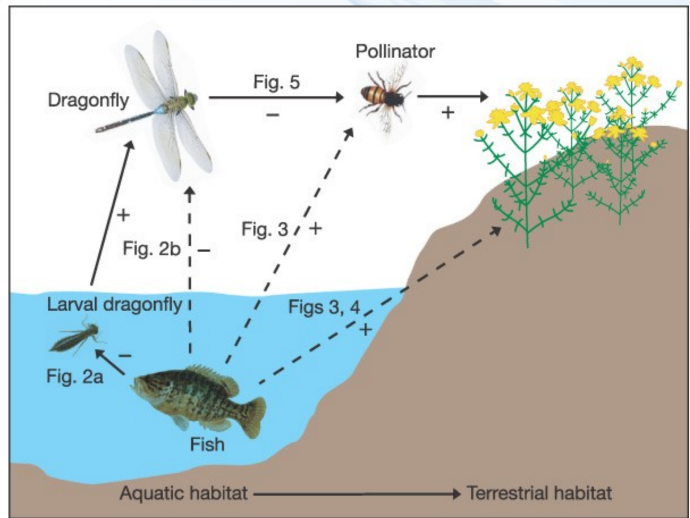


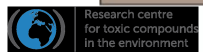




Impacts on fish → decreased crop yields

NATURE (2005) 437: 880











Impacts on biota → global effects

Mixing oceans

→ cooling the atmosphere [Nature 447, p.522, May 31, 2007]





Marine life supplies up to 50% of the mechanical energy required worldwide to mix waters from the surface to deeper cool layers

[Dewar, Marine Res 64:541 (2006)]

[Katija a Dabiri, Nature 460:624 (2009)]









Ecotoxicology - from molecules to ecosystems ... and backwards

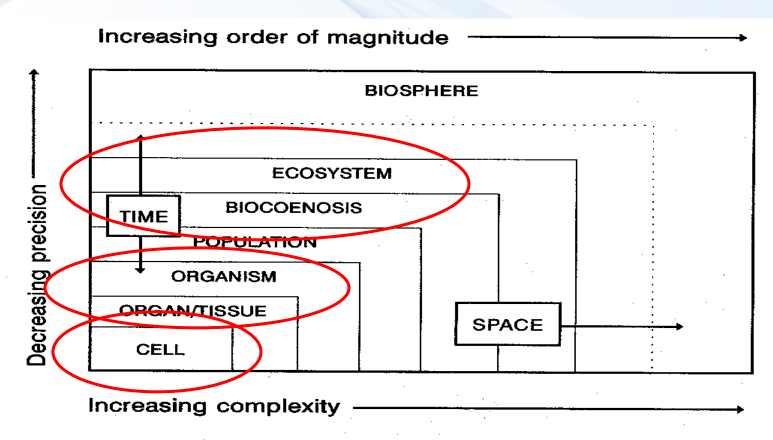


Figure 3.1 Biological levels of organization. The dimensions of time and space are less important for the investigation up to the levels of populations and biocoenoses.



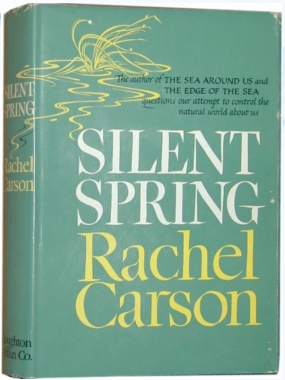






1962



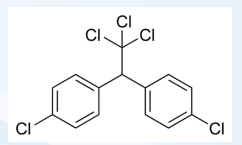


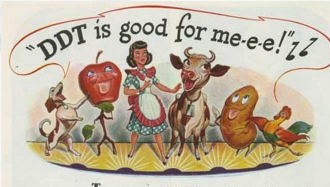


© Patuxent Wildlife Refuge, MA, USA









The great expectations held for DDT have been realized. During 1946, exhaustive scientific tests have shown that, when properly used, DDT kills a host of destructive insect pests, and is a benefactor of all humanity.

Pennsalt produces DDT and its prod-

one of the country's largest producers of this amazing insecticide. Today, everyone can enjoy added comfort, health and safety through the insectkilling powers of Pennsalt DDT products... and DDT is only one of Pennsalt's many chemical products which henefic industry, farm and home.



Knox for 1

Med to m

more counfed

protects yes

dangerous is

Knox-Out

and Sprays

then watch

then don't

GOOD FOR FRUITS—Bigger apples, juicier fruits that are free from unsightly worms ... all benefits resulting from



97 Years' Service to Industry • Farm • Home

Keex FOR DAIRIES—Up to 20% more objective, ... more butter ... more cheese, ... treats prove greater milk production when dairy cows are protected from the annovance of many insects with DDT insecticides like Knox-Out Stock



GOOD FOR ROW CROPS—25 more barrels of potatoes per acre . . . actual DDT tests have shown crop increases like this! DDT dusts and agrays help truck farmers pass these gains along to you.

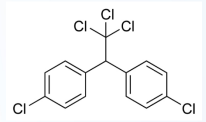


PENNSYLVANIA SALT MANUFACTURING COMPANY WIDENER BUILDING, PHILADELPHIA 7, PA.

Bitman et al. Science 1970, 168(3931): 594



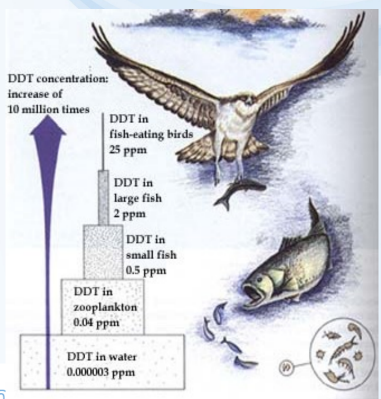
Biochemistrybird carbonate dehydratase



In vivo: shell thinning



In situ: bioaccumulationbird population decline





ECOTOXICOLOGY by definition

Aim: to maintain the natural structure and function of ecosystems

Definitions:

- ecotoxicology is concerned with the toxic effects of chemical and physical agents on living organisms, especially on <u>populations and communities</u> within defined ecosystems; it includes the transfer pathways and their interactions with the environment
- science of contaminants in the <u>biosphere</u> and their effect on constituents of the biosphere, including humans' (Newman & Unger, 2002)
- science that provides critical information on effects of toxic compounds on living organisms which <u>SERVE various practical</u> aims (environmental protection)









Ecotoxic effects

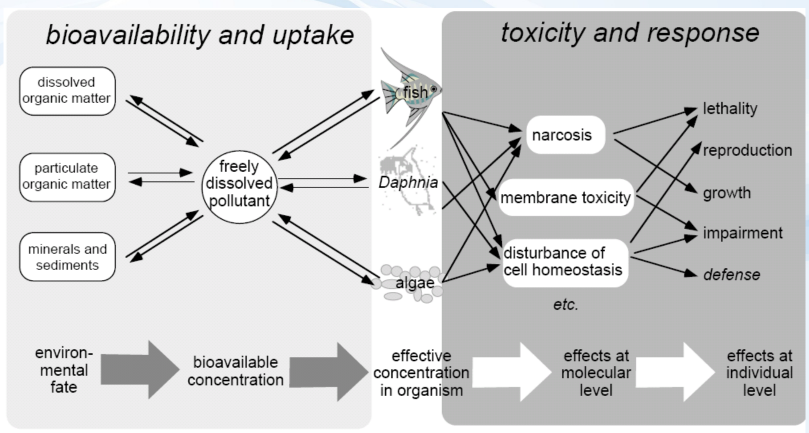


Figure 1 The effective concentration of a pollutant in an organism (e.g. fish, daphnia, algae) or at the target site inside the organism is the link between the environmental fate of a pollutant and its toxic effect.

Escher, B. I., Behra, R., Eggen, R. I. L., Fent, K. (1997), "Molecular mechanisms in ecotoxicology: an interplay between environmental chemistry and biology", *Chimia*, **51**, 915-921.



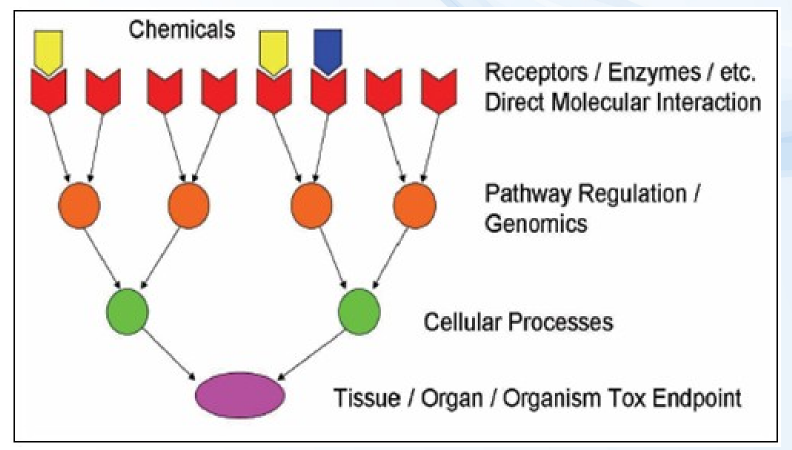






1) From molecules to individuals

MECHANISMS OF TOXICITY







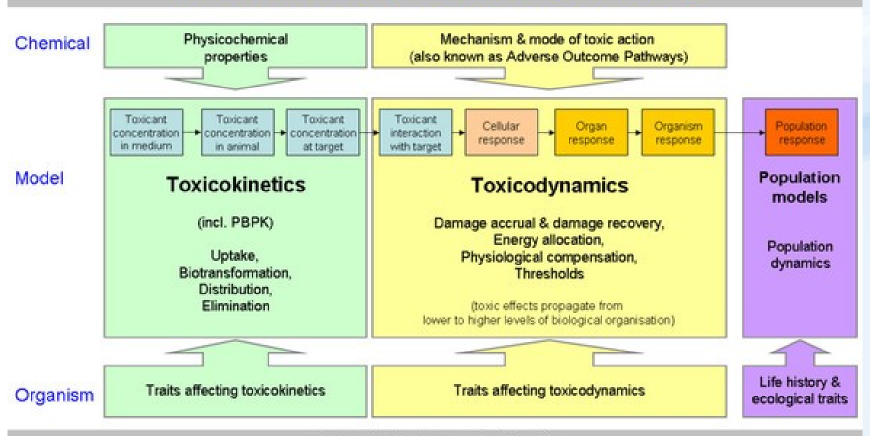




2) From molecules to individuals - AOPs

ADVERSE OUTCOME PATHWAYS

Mechanistic effect models for ecotoxicology

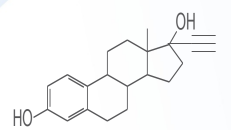


→ Arrows indicate a causal relationship

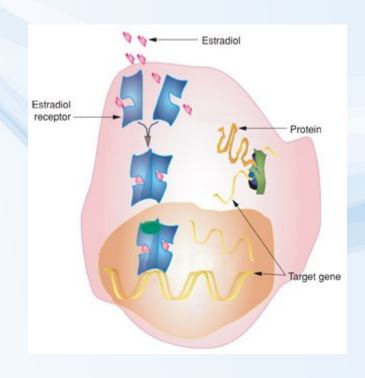
See also: Ashauer & Escher JEM (2010), Rubach et al. IEAM (2011), Jager et al. ES&T (2011), Ashauer et al. ET&C (2011)

AOP Example: ethinylestradiol

Ethinylestradiol



Binds to ESTROGEN RECEPTOR





Target genes

- Proliferation/Apoptosis (sexual organs)
- Synthesis of egg yolk (fish, amphibia)



Effects

- Females: reproduction regulation
- Males: feminization
 - (+ e.g. cancer promotion, development, immunomodulation)





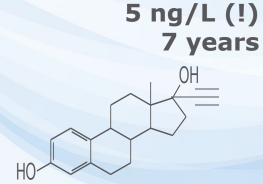


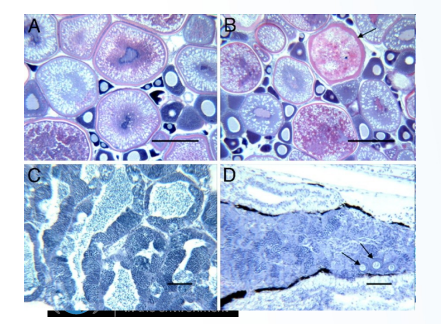


Kidd, K.A. et al. 2007. <u>Collapse of a fish population</u> following exposure to <u>a synthetic estrogen</u>. *Proceedings of the National Academy of Sciences* 104(21):8897-8901

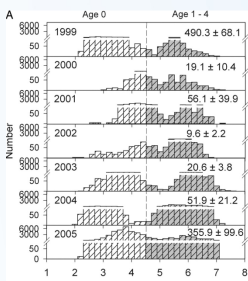






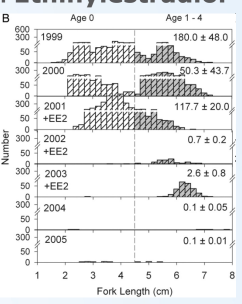


Controls



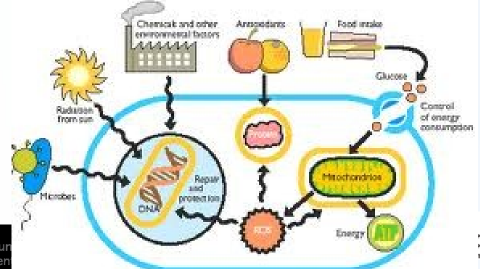
Fork length (cm)

+Ethinylestradiol



Molecular

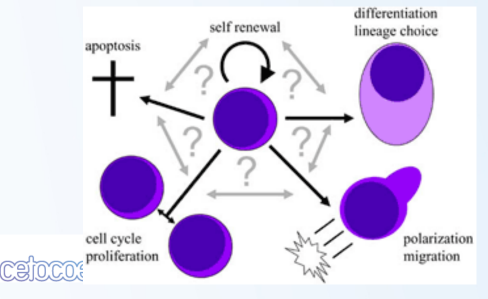
- Nonspecific effects
 - Hydrophobic interactions with phospholipid membranes (baseline = narcotic toxicity)
 - Direct reactivity: electrophilic compounds → nucleophilic organism (e.g. oxidation of PROTEINS, lipids (membranes), DNA...)
- Specific effects
 - Activation of ER, AR and other "nuclear receptors"
 - Inhibition of enzymes (e.g. CN- inhibits hemes in mitochondria/hemoglobin, insecticides ...)





Cellular

- Effects on structure
- Effects on metabolism (maintenance)
- Effects on regulation
 - → Changes in functions (e.g. Ethinylestradiol)
 - → Repair, survival, growth
 - → Death (apoptosis or necrosis)
 - → Proliferation
 - → Differentiation







Losses heat faeces

Life (maintenance)

Metabolism (mai

Control, Interactions with environment

Defence against pathogens predators ...

Growth to sexual maturity



CEIOCOEI

Reproduction





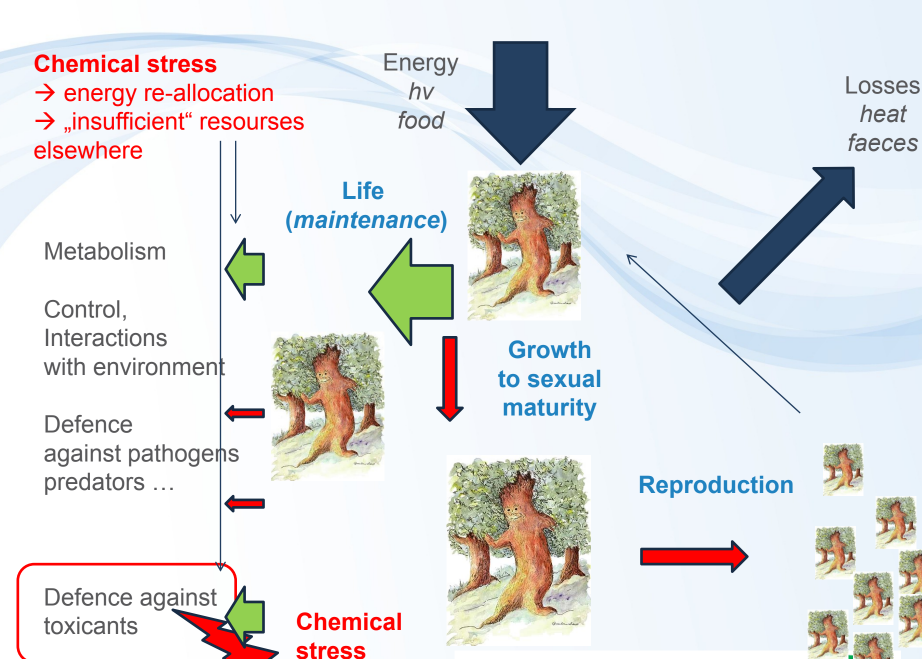


Defence against toxicants



Chemical stress











Chemical stress

+ ... another stress (food scarcity)

Energy hv food



Losses heat faeces



Control, Interactions with environment

Defence against pathogens predators ...







to sexual maturity









Defence against toxicants



Chemical stress









Organism

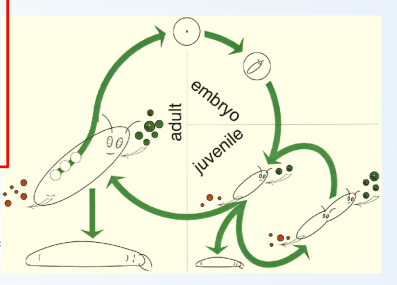
- Effects on structure
- Effects on metabolism (maintenance)
- Effects on regulation

→ Changes in functions (e.g. Ethinylestradiol)

- → Repair, survival, growth
- → Death
- → Proliferation = Reproduction

3 key apical endpoints (reflected e.g. in regulations)





Population

(... all the organisms that both belong to the same group or species (i.e. can sexually reproduce) and live in the same time within the same geographical area)

- Effects on structure
 - elderly vs. young, males vs. females
- Effects on maintenance & growth
 - Natality, mortality, reproduction fitness

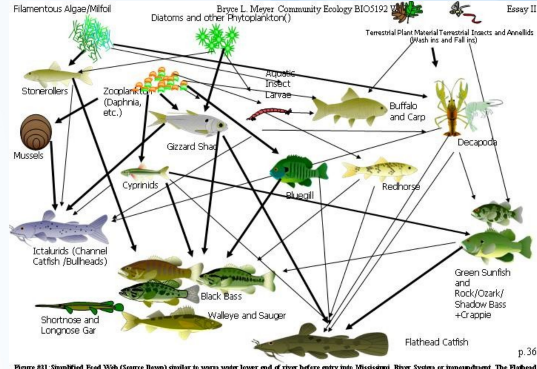


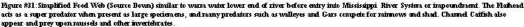


Community & Ecosystem

(... a group of interacting living organisms sharing a populated environment)

- Effects on structure
 - Loss of species, loss of biodiversity
- Effects on functioning
 - (including "ecosystem functions")







(Eco)toxicology – science of "doses"

Paracelsus (1493 - 1541)



'What is there which is not a poison?

"Cause-effect paradigm"

- All things are poison and nothing without poison.
- Solely the dose determines that a thing is not a poison.









Ecotoxicology – ultimate goal ?

To identify (or predict) safe vs hazardous levels





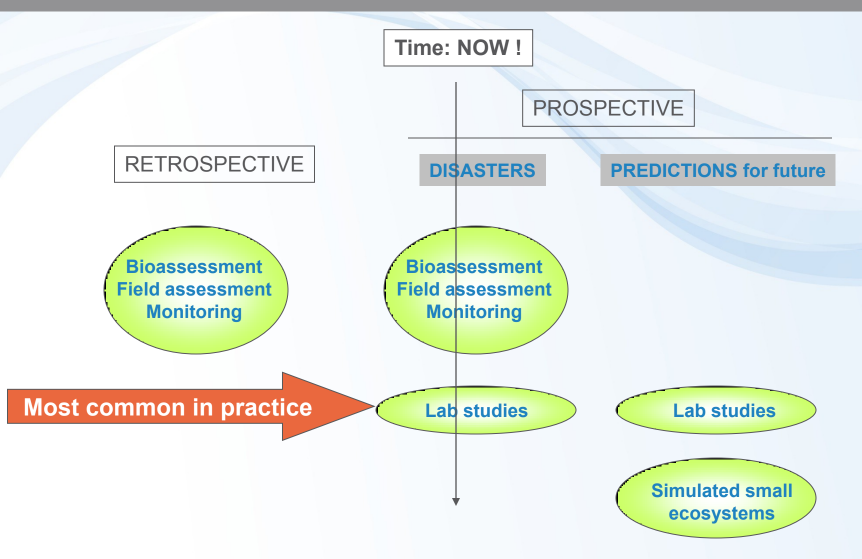








Ecotoxicology: problems and approaches











Testing ecotoxicity – basics

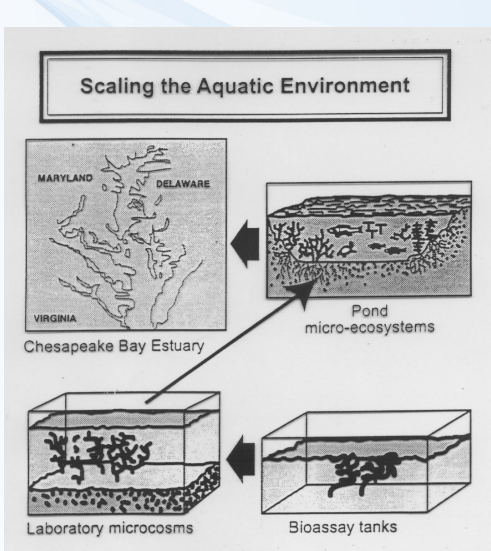
Bioassays

- single / multiple species
- acute / chronic effects
- standardized (practical)vs. experimental (research)

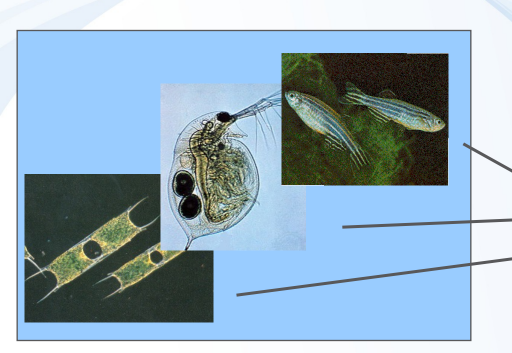
Simulation of the ecosystem

- major trophic levels
 - producers
 - consumers
 - decomposers





Ecotoxicology methods 1. - standardized assays



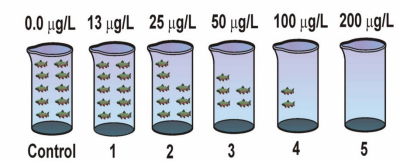




Cu addition



Concentration:

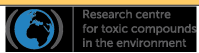


96-hour LC50 = 50 μ g/L

Effect concentrations expressed in total/dissolved Cu



??? Safe concentrations ???

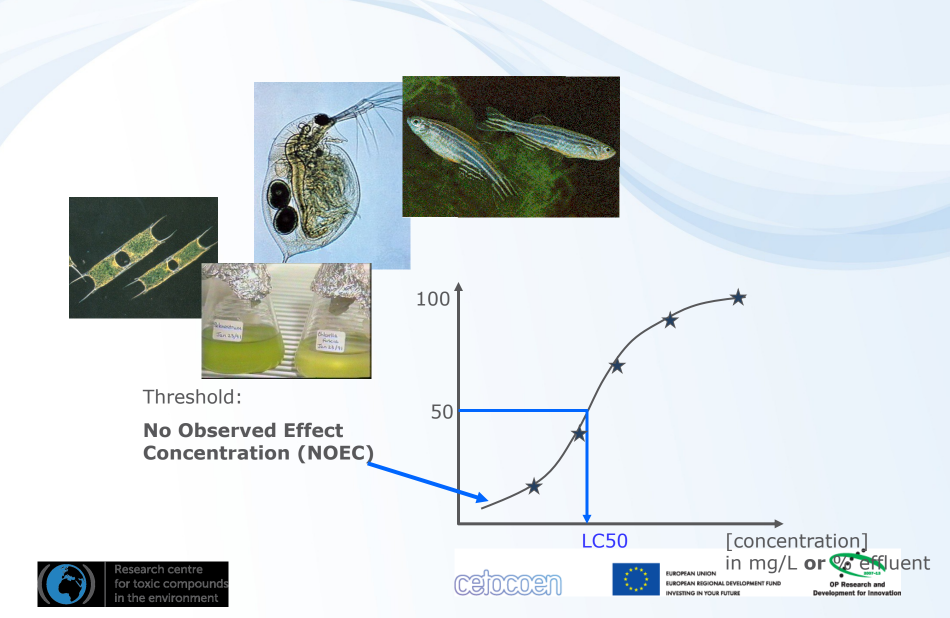








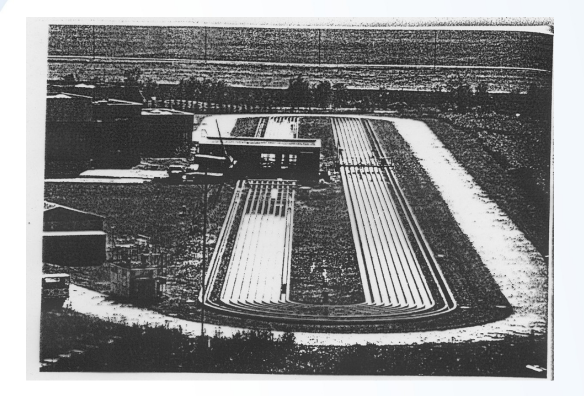
Laboratory ecotoxicology – data and results



Ecotoxicology – methods 2. Micro & Mesocosms

Expensive & time consuming (e.g. Pesticide testing)

Variable results (natural variability ...)
Higher ecological relevancy









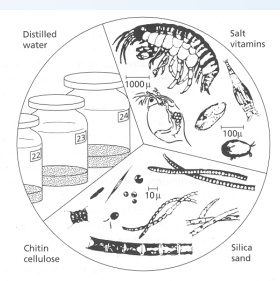


Fig. 5.2 Components of a standardized aquatic microcosm.

Ecotoxicology – methods 3. Field assessment / biomonitoring

- complex issue (geology, climate, chemistry, biology ..)
Ecotoxicology mixes with Ecology

Ecotoxicology mixes with Ecology
- comparing "contaminated"
with "control" sites



Notes on practical testing

- Testing chemicals
 - Traditional / bioassays developed to assess individual chemicals
 - Advantages: Standardized approaches
 - Disadvantage: Limited ecological relevance
 - often acute tests only
 - "too standardized…" (? Less representative ?)
 - does not assess/consider bioavailability
 - no consideration of mixture effects
 - no consideration of specific modes of action
 - no consideration of ecological situation
- Example: Acute (96h) fish toxicity assay with ethanol
 - No deaths (but fish are passive slow swimming) → OK ?
 - Real life: easy prey → population decline









Notes on practical testing

- Testing toxicity of natural contaminated matrices
 - Rather new in ecotoxicology many open challenges
 - Whole effluent toxicity testing (WET)
 - Contact soil toxicity assays
 - More complex and more complicated
 - "cause-effects" often not clear
 - Natural variability in matrices
 - Algal tests nutrients (Nitrogen, Phosporus) >> Toxic compounds









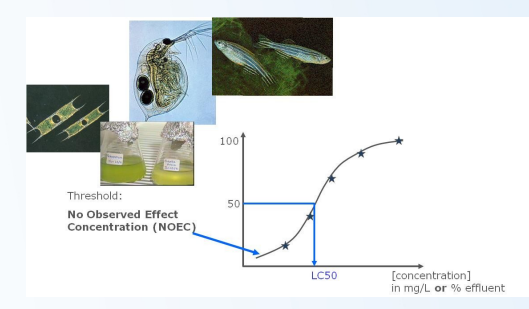
Ecotoxicology in current practice

- Most legislations on chemicals)

 (e.g. REACH, Pharmaceuticals, Pesticides)
 have very simple (basic) requirements
 - EC50 from acute toxicity
 - Of 3 basic assays
 - Algae
 - Daphnia
 - Fish

Ecotox database: www.epa.gov/ecotox





Ecotoxicology in current practice

 How to extrapolate 3 (or few more) EC50 values to get legally binding safe concentration, which is protecting virtually all organisms?



PNEC

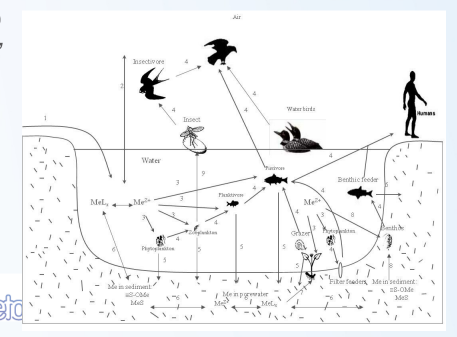
(Predicted No Effect Concentration) "value recommended by scientists"



EQS

(Environmental Quality Standard) "value that occurs in legislation"



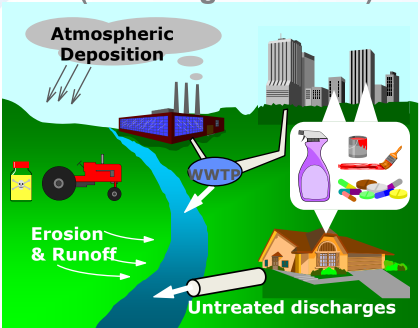




Cause – effect → Risk assessment

Exposure

(resulting from load)



Effects

(what exposures cause effects



Predicted Environmental Concentration (PEC)



effective concentrations (PNEC)





Extrapolation approaches

Ecotoxicological data

Assessment / Extrapolation factors

Data	1000
L(E)C50 short-term toxicity tests	1000
NOEC for 1 long-term toxicity test	100
NOEC for additional long-term toxicity tests of 2 trophic levels	50
NOEC for additional long-term toxicity tests of 3 species of 3 trophic levels	10











Extrapolation approaches

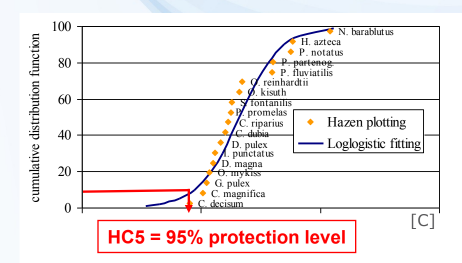
Ecotoxicological data



Assessment / Extrapolation factors

Data	Assessment factor				
L(E)C50 short-term toxicity tests	1000				
NOEC for 1 long-term toxicity test	100				
NOEC for additional long-term toxicity tests of 2 trophic levels	50				
NOEC for additional long-term toxicity tests of 3 species of 3 trophic levels	10				

Species sensitivity distribution (SSD)



PNEC



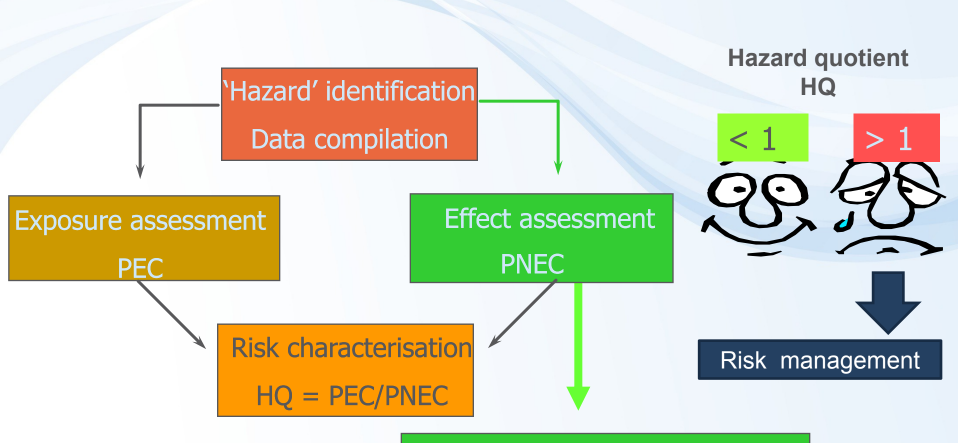








Risk assessment & management



Environmental quality standards / criteria









Results of ecotoxicology

WHAT IS IT GOOD FOR?

SOLVING PRACTICAL PROBLEMS

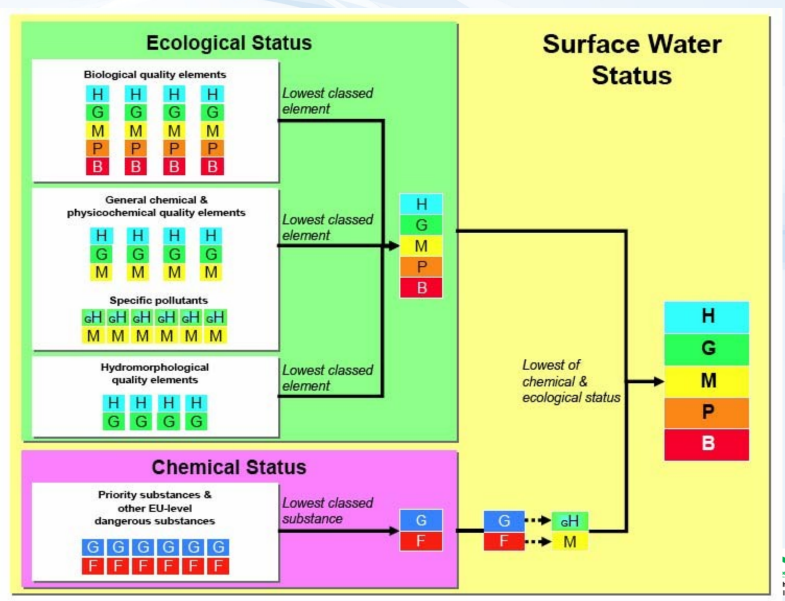








EQS in reality – example EU Water Framework Directive





List of priority compounds EU WFD (selection/examples)

Most recent (2015)

44 priority compounds (table here)+ additional "watch list" → see further

AA: annual average;

MAC: maximum allowable concentration.

	Unit: [μg/l]					
(1)	(2)	(3)	(4)	(5)	(6)	(7)
No	Name of substance	CAS number (1)	AA-EQS (²) Inland surface waters (³)	AA-EQS (²) Other surface waters	MAC-EQS (4) Inland surface waters (3)	MAC-EQS (4) Other surface waters
(1)	Alachlor	15972-60-8	0,3	0,3	0,7	0,7
(2)	Anthracene	120-12-7	0,1	0,1	0,4	0,4
(3)	Atrazine	1912-24-9	0,6	0,6	2,0	2,0
(4)	Benzene	71-43-2	10	8	50	50
(5)	Brominated diphenylether (5)	32534-81-9	0,0005	0,0002	not applicable	not applicable
(6)	Cadmium and its compounds (depending on water hardness classes) (6)	7440-43-9	≤ 0,08 (Class 1) 0,08 (Class 2) 0,09 (Class 3) 0,15 (Class 4) 0,25 (Class 5)	0,2	≤ 0,45 (Class 1) 0,45 (Class 2) 0,6 (Class 3) 0,9 (Class 4) 1,5 (Class 5)	≤ 0,45 (Class 1) 0,45 (Class 2) 0,6 (Class 3) 0,9 (Class 4) 1,5 (Class 5)
(6a)	Carbon-tetrachloride (7)	56-23-5	12	12	not applicable	not applicable

Watch list of substances for Union-wide monitoring as set out in Article 8b of Directive 2008/105/EC

Name of substance/group of substances	CAS number (1)	EU number (²)	Indicative analytical method (3) (4) (5)	Maximum acceptable method detection limit (ng/l)
17-Alpha-ethinylestradiol (EE2)	57-63-6	200-342-2	Large-volume SPE — LC-MS-MS	0,035
17-Beta-estradiol (E2), Estrone (E1)	50-28-2, 53-16-7	200-023-8	SPE — LC-MS-MS	0,4
Diclofenac	15307-86-5	239-348-5	SPE — LC-MS-MS	10
2,6-Ditert-butyl-4-methylphenol	128-37-0	204-881-4	SPE — GC-MS	3 160
2-Ethylhexyl 4-methoxycinnamate	5466-77-3	226-775-7	SPE — LC-MS-MS or GC-MS	6 000
Macrolide antibiotics (6)			SPE — LC-MS-MS	90
Methiocarb	2032-65-7	217-991-2	SPE — LC-MS-MS or GC-MS	10
Neonicotinoids (7)			SPE — LC-MS-MS	9
Oxadiazon	19666-30-9	243-215-7	LLE/SPE — GC-MS	88
Tri-allate	2303-17-5	218-962-7	LLE/SPE — GC-MS or LC-MS-MS	670

Another example where ecotoxicology results are used

European strategy how to deal with chemicals









EU and chemicals



- ± 40 Directives or Regulations concerning the evaluation and management of the dangers/risks associated with chemical substances
 - Regulation EEC 793/93 Existing substances
 - Dir. 67/548/EEC New substances
 - Dir. 98/8/EC Biocides / Plant Protection Products
 - Further Directives E.R.A. of new pharmaceuticals









EU and chemicals

Existing substances

- > 95,000,000 known chemicals (...and counting http://www.cas.org/)
- 100,000 substances in EINECS (i.e. commercial use)
- 2747 HPVCs (High Production Volume Chemicals)
 - 14% minimum data-set (base-set)
 - 65% less than base-set
 - 21% no toxicity data
- Various priority lists
 - Aquatic hazard (EU Water framework directive)
 - Endocrine disruptors
 - •









REACH Registration, Evaluation and Authorisation of Chemicals

- 27-2-2001: White Paper on the Strategy for Future **Chemicals Policy**
- 23-10-2003: Commission's proposal REACH
- December 2008: Pre-registration mandatory (all chemicals in EU must be registered at ECHA



ECHA > Homepage



15/06/2015 - Press release

Two new substances of very high concern (SVHCs) added to the Candidate List

ECHA took the decision to include two substances on the Candidate List based on proposals by Sweden and the Netherlands respectively, following the SVHC identification process with involvement of the Member State Committee. The Candidate List now contains 163 substances. Of those, 31 have subsequently been included in the Authorisation List.

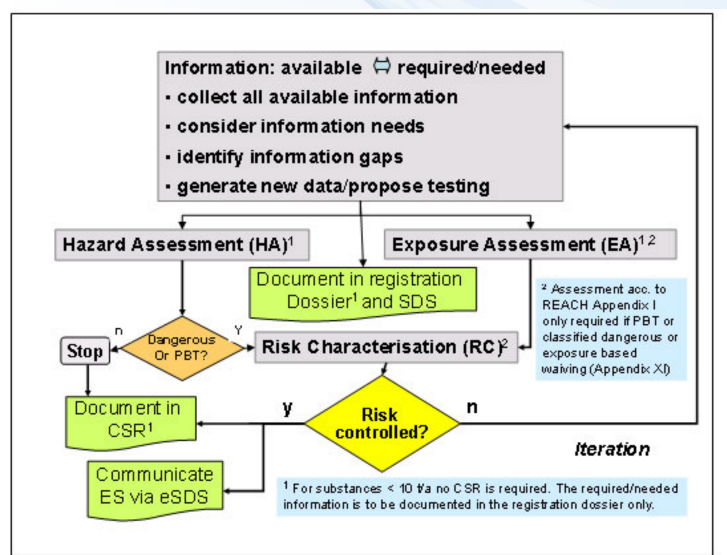
European Chemicals Agency (http://echa.europa.eu)





REACH legislation in EU

Registration, Evaluation and Authorisation and Restriction of Chemicals







REACH



June 1, 2001 2008 0, 2008 30, 2010 May 31, 2013 May 31, 2018

REACH comes into force

Start of the pre-registration phase

End of the pre-registration phase

Registration of:

≥ 1000 to/a

R50-53 ≥ 100 to/a

CMR cat 1,2 ≥ 1 to/a

≥ 100 to/a

≥ 1 to/a

New substances

REACH: aims & timing



Major goals

- Protection of man and the environment
- Increase competiveness of EU chemical industry
- Increase transparency
- Avoid fragmentation of market
- Integration with international policies
- Reduction use of test animals

Approach

Industry is responsible – provides data

30000 existing substances

- 0-3 year (2010): all HPVC and CMR substances (~ 3000)
- 4-6 year (2013): all 100-1000 t/y substances
- 7-11 year (2018'): all 10-100 and 1-10 t/y substances









REACH: data type?



- Physico-chemical properties, e.g.:
 - Vapour pressure, boiling point, Kow,...
- Human toxicology, e.g.:
 - Acute and chronic toxicity, skin irritation, carcinogenity,...
- Environment/ Ecotoxicological information, e.g.:
 - Acute and/or chronic toxicity for aquatic organisms, biodegradation, ...









REACH: testing



Classification categories	Test requirements in REACH				
\$\frac{1}{2}\frac{1}{2	>1t New or prioritised substance		>10t	>100t	
Reproductive toxicity (a generation test)					
	no	no	no	no	
Chronic toxicity and cancer	no	no	no	(yes)	
90-day study	no	no	no	(yes)	
28-day study	no	no	(yes)	yes	
Acute toxicity (a second route of exposure)	no	no	yes	yes	
Acute toxicity	no	yes	yes	yes	
Skin allergy	no	yes	yes	yes	
Skin and eye irritation	no	yes	yes	yes	
Mutageneicity (in vitro)	no	yes	yes	yes	
Further ecotoxicity studies (incl long term tests)	no	no	no	yes	
Acute toxicity: fish	no	no	yes	yes	
Acute toxicity: algae	no	yes	yes	yes	
Acute toxicity: Daphnia	no	yes	yes	yes	
Biotic degradation	no	yes	yes	yes	









REACH: implications



- Total: 2,8 to 5,6 billion €
- Industry pays
- Test costs (50-60% of total cost):
 - 86% for HH tests
 - 14% for environment tests
 - 0% for analyses
- Manpower and expertise?
 - Tests
 - Risk assessments
 - Evaluations
- Financial and time pressure:
 danger for 'hazard-based' instead of 'risk-based' approach









Risks of chemicals: a balancing act

between perception, uncertainties, science and pragmatism?

Final considerations





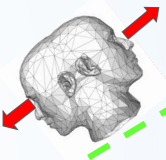




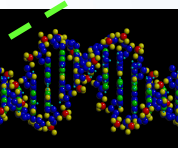
Effects of chemicals







Cellular and molecular effects





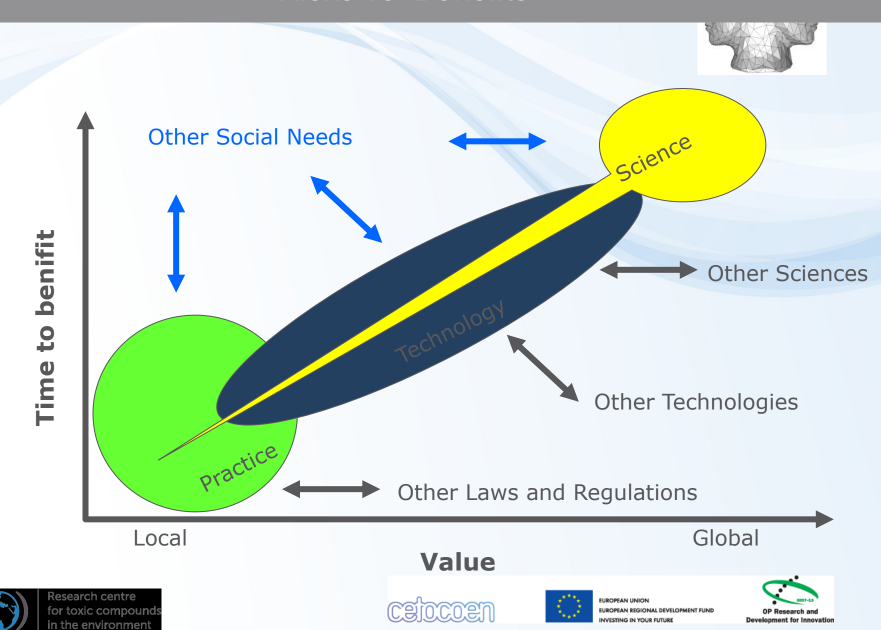








Risks vs. Benefits



- All scientific questions answered ..., and
- We have standard tools and good legislations ...

Do we still need ecotoxicologists?







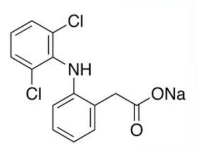


Problems of ecotoxicology – pharmaceuticals

Unexpected effects at "non-target" organisms

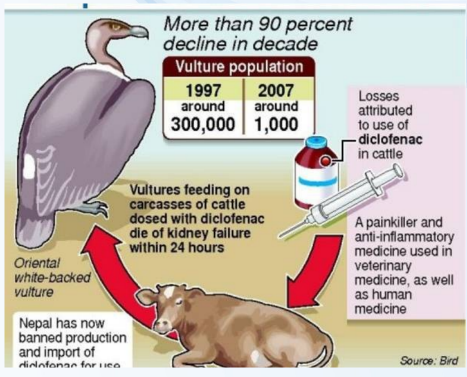
- nephrotoxicity at vultures
- relevant also in EU (ESP, EL,CY)



















Problems of ecotoxicology – pharmaceuticals

Avermectin antiparasitics

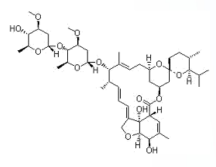
Moxidectin -

small animals: spot-on



Ivermectin – antiparasitics for large herds

- Used **2-times per season** per sheep/cow
- Kills 100% parasites in sheep
- Released in dung kills 80-90% larvae of dung flies
- High concentrations in dung (released 2 days post application)
- Persistent in the soil (half-life 30 days)
- Can be washed into adjacent streams (highly toxic to water insects)













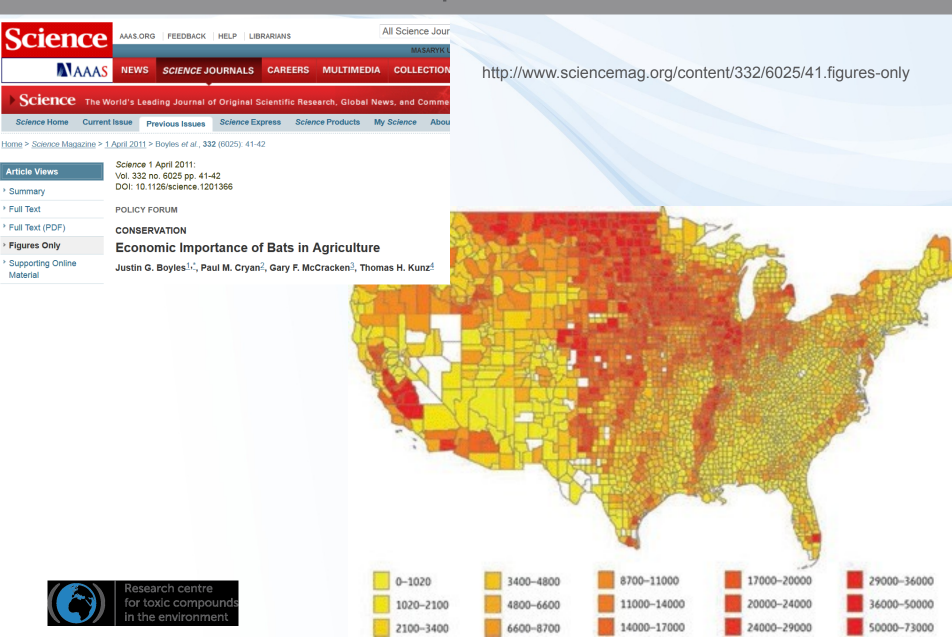








ECONOMIC importance of BATS ...



Society is a balancing act ...





Scientists









Closing remarks

- Ecotoxicology is exciting science!
- Interface: science and society
- Many opportunities
- Sometimes hard work
 10% inspiration and 90% "perspiration"
- Be creative: move frontiers
- Keep the purpose in mind
- Be critical: do not accept perceptions as facts
- Speak up: you have something to say!









Introduction to ecotoxicology

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