

Research centre for toxic compounds in the environment

Ecotoxicology Part 1 - Introduction

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)





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1996 - 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 ?



How we stand 20 years later?









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.



World news

theguardian

Man-made chemicals blamed as many more girls than boys are born in Arctic

 High levels can change sex of child during pregnancy • Survey of Greenland and east Russia puts ratio at 2:1

Paul Brown in Nuuk, Greenland

Wednesday 12 September 2007 03.00 BST



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🖸 An Inuit child in a traditional parka. Photograph: Joel Sartore/Getty/National Geographic

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WHO/PCS/EDC/02.2

Sperm concentration

In millions of spermatazoa per millilitre



Global Assessment

of the State-of-the-Science of

Endocrine Disruptors

Edited by Terri Damstra Sue Barlow Aake Bergman

Robert Kavlock

Glen Van Der Kraak



IPCS INTERNATIONAL PROGRAMMS ON CHEWICAL SAFETY



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Environmental pollution

Examples and ecological cosequences











Major anthropogenic threats – example: waters













Indirect





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Impacts



Major impacts

Loss of biodiversity











Changes in biodiversity





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Major impacts



- Direct \rightarrow lowering fish amounts
- Indirect \rightarrow crop yield









Impacts on fish \rightarrow decreased crop yields

NATURE (2005) 437: 880

n the environment





VESTING IN YOUR FUTURE

Impacts on biota \rightarrow global effects

Mixing oceans

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



ANIMALS



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)]



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Ecotoxicology

assessment o hazards and risks of chemicals in ecosystems



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Assessment of chemical hazards

....to...

Humans (**TOXICOLOGY**)



Other organisms (**ECO**toxicology)





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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 populations and communities 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)









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.



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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.









From ecosystems → down the mechanisms

OR

From mechanisms (molecules) → up to effects and ecosystems



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?

1962



The author of THE SEA AROUND US and THE EDGE OF THE SEA stions our attempt to control the natural world about us

P Carson



hton

© Patuxent Wildlife Refuge, MA, USA



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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's many chemical products Pennsalt produces DDT and its products in all standard forms and is now which benefit industry, farm and home.

GOOD FOR STEERS - Beef grows meaties newsalays... for it's a scientific fact that-compared to untreated cattle - beef-steer gain up to 50 pounds extra when protected from horn flies and many other pests with DDT inserticides.



GOOD FOR FRUITS - Bigger apples, juicier fruits that are apples, joicier fruits that are free from unsightly worms ... all benefits resulting from DDT dusts and sprays,



97 Years' Service to Industry . Farm . Home

Knox FOR THE HOME-helps more comfortable homes protects your family from dangerous insect pests. Use Knox-Out DDT Powlers and Sprays as directed . . . then watch the logs "hite the dout"!



one of the country's largest producers

of this amazing insecticide. Today,

everyone can enjoy added comfort.

health and safety through the insect-

killing powers of Pennsalt DDT prod-

ucts . . . and DDT is only one of

Knex FOR DAIRHS-Up to 20% m milk . . . more butter . . . m cheese . . . tests prove greater milk p from the annoyance of many insects with DDT insecti-eides like Knox-Out Stock and Barn Spray.



GOOD FOR ROW CROPS-25 more barrels of postoses per acre ... actual DDT tests have shown roop increases like this! DDT dusts and sprays 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



Biochemistry bird carbonate dehydratase



In situ: bioaccumulation -> bird population decline







From molecules to individuals \rightarrow to populations

MECHANISMS OF TOXICITY





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From molecules to individuals \rightarrow to populations

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) www.ecotoxmodels.org AOP Example: Activation of ER - estrogen receptor (e.g. by EE2) leads to reproductive disorders and population decline in fish

Ethinylestradiol (EE2)

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. Collapse of a fish population following exposure to a synthetic estrogen. Proceedings of the National Academy of Sciences 104(21):8897-8901









Age 0

2003

+EE2

2004

2005

2

0



Controls

HC

+Ethinylestradiol





Fork Length (cm)

Aae 1 - 4

 2.6 ± 0.8

 0.1 ± 0.05

 0.1 ± 0.01

the

WRAP UP ... take home message

- Ecotoxicology as a science with close links to practical environmental protection
 - Understand the importance and links between ECOTOXICITY --- BIODIVERSITY --- ECOSYSTEM SERVICES
- From molecular events to higher levels
 - Be aware of different biological levels from molecules to communities
 - Know example(s) of "Adverse Outcome Pathway(s)"





