

Bi2003 Ecotoxicology

Ecotoxicological bioassays

Jakub Hofman

Content

- Introduction – what, why, how, concept
- Types of bioassays
- Ecotoxicological bioassays' design and results
- **Aquatic bioassays - examples**
- **Soil bioassays – examples**
- Use of bioassays in praxis

Aquatic bioassays - examples

Aquatic bioassays

- huge number of the tests (aquatic ecotoxicology had been for a long time the only one ecotoxicology)
- today, standardized bioassays cover the whole range of levels:
 - **suborganismal level**
 - laboratory experiments: study of toxicity mechanisms, in vitro biomarkers, specific types of toxicity (dioxin like toxicity, xenoestrogenicity ...)
 - **individual species, individuals**
 - laboratory experiments: traditional ecotoxicological bioassays with individual species, comparison of susceptibility of different species ...
 - **population effects**
 - laboratory tests - longer-term experiments - lifelong toxicity tests, tests with early developmental stages, plants - reproduction, germination ..., invertebrates - vertebrates - reproductive toxicity tests

Aquatic bioassays

- today, standardized bioassays cover the whole range of levels (cont):
 - **effects in communities**
 - laboratory microcosms - artificially established communities of organisms of various species under defined conditions (producers - consumers - destruents)
 - field multispecies manipulated *in situ* studies - field studies, aquatic mesocosms (flowing, standing, littoral – coastal)
 - **field manipulated studies (*in situ*)**
 - studies with individual species - growing plants on contaminated and control areas, cage experiments in aquatic environments (molluscs, fish)
 - **ecosystem effects (these are, in fact, not „bioassays“ but „bioindication“)**
 - field observation - evaluation of effects in populations and communities in a real natural situation

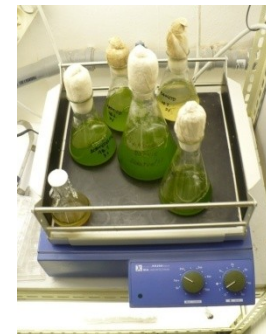
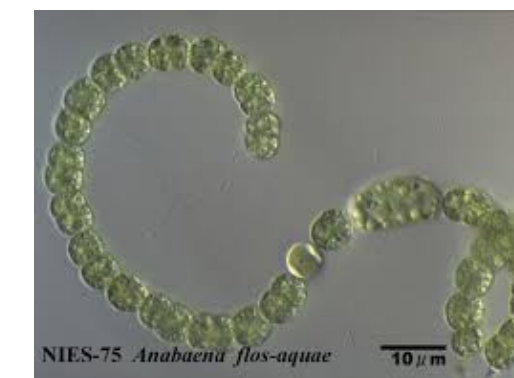
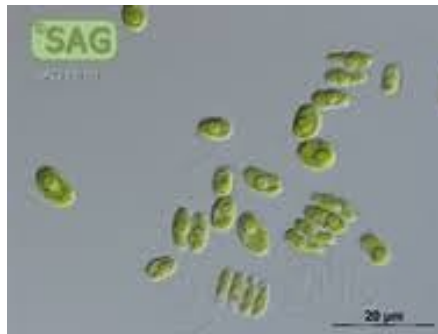
Aquatic bioassays - producents

- **cyanobacteria** – photosynthetic, nitrogen-fixing eubacteria; colonies, filaments, single cells
- **unicellular algae** – eucaryotic; cells, filamentous, colonies; freshwater or marine
- both usually evaluated by the change in the number of cells (growth) – measured often as green color
- **vascular plants – aquatic plants**
- size, length – growth, mortality
- other endpoints: concentration of pigments (eg chlorophyll a), physiological activity (nutrient intake) and metabolic activity (photosynthetic activities, enzymatic activities)

Aquatic bioassays – producents - algae

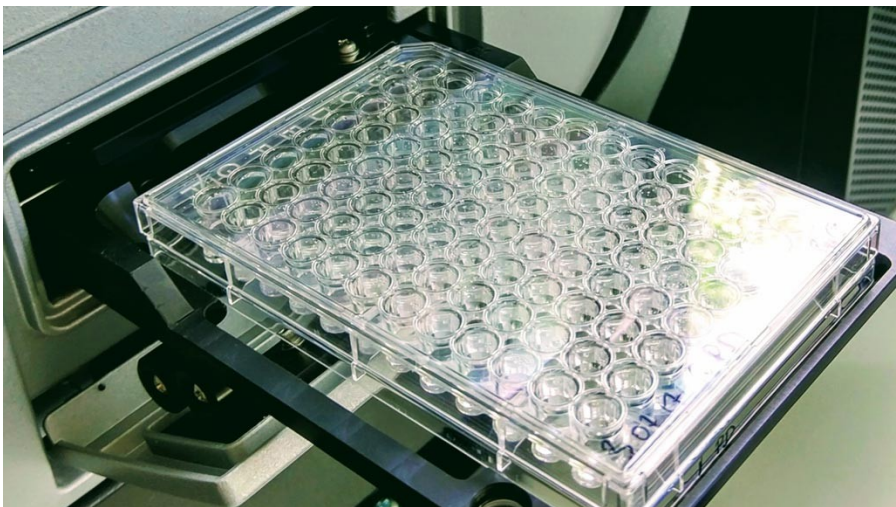
- **unicellular algae** *Pseudokirchneriella subcapitata* (formerly *Selenastrum capricornutum*), *Desmodesmus subspicatus* (formerly *Scenedesmus subspicatus*), diatoms (*Navicula pelliculosa*) or cyanobacteria *Anabaena flos-aquae*, *Synechococcus leopoliensis*
- cultures or lyophilised stock may be used
- equipment needed with **high light intensity** about $60-120 \mu\text{E m}^{-2} \text{s}^{-1}$ (~4500-9000 lux) at 400-700 nm
- initial density of the culture:

<i>Pseudokirchneriella subcapitata</i> :	$5 \times 10^3 - 10^4$	cells/mL
<i>Desmodesmus subspicatus</i>	$2-5 \times 10^3$	cells/mL
<i>Navicula pelliculosa</i>	10^4	cells/mL
<i>Anabaena flos-aquae</i>	10^4	cells/mL
<i>Synechococcus leopoliensis</i>	$5 \times 10^4 - 10^5$	cells/mL



Aquatic bioassays – producents - algae

- **defined medium →**
- **72 h exposure** at light and 20-24°C
- algal biomass determination: **cell counts**
(electronic or microscope or flow cytometer) or
fluorescence or color (fluorimeter,
spectrophotometer)



Component	AAP mg/L	mM	OECD mg/L	mM
NaHCO ₃	15.0	0.179	50.0	0.595
NaNO ₃	25.5	0.300		
NH ₄ Cl			15.0	0.280
MgCl ₂ ·6(H ₂ O)	12.16	0.0598	12.0	0.0590
CaCl ₂ ·2(H ₂ O)	4.41	0.0300	18.0	0.122
MgSO ₄ ·7(H ₂ O)	14.6	0.0592	15.0	0.0609
K ₂ HPO ₄	1.044	0.00599		
KH ₂ PO ₄			1.60	0.00919
FeCl ₃ ·6(H ₂ O)	0.160	0.000591	0.0640	0.000237
Na ₂ EDTA·2(H ₂ O)	0.300	0.000806	0.100	0.000269*
H ₃ BO ₃	0.186	0.00300	0.185	0.00299
MnCl ₂ ·4(H ₂ O)	0.415	0.00201	0.415	0.00210
ZnCl ₂	0.00327	0.000024	0.00300	0.0000220
CoCl ₂ ·6(H ₂ O)	0.00143	0.000006	0.00150	0.00000630
Na ₂ MoO ₄ ·2(H ₂ O)	0.00726	0.000030	0.00700	0.0000289
CuCl ₂ ·2(H ₂ O)	0.000012	0.00000007	0.00001	0.00000006
pH	7.5		8.1	

Aquatic bioassays – producents - algae

validity

- controls:
 - exponential growth by factor of > 16 over 72 h
 - coefficient of variation (relative standard deviation, i.e. standard deviation divided by mean) < 35% (each day evaluation) and for average specific growth rate < 7%
- reference substance:
 - e.g. 3,5-dichlorophenol or potassium dichromate should be tested at least twice a year
 - effect (EC50) must be within the prescribed range

Aquatic bioassays – producents - algae

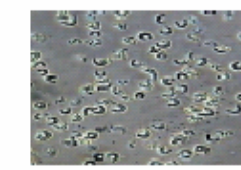
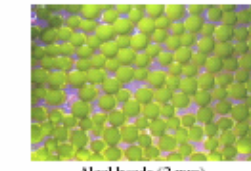
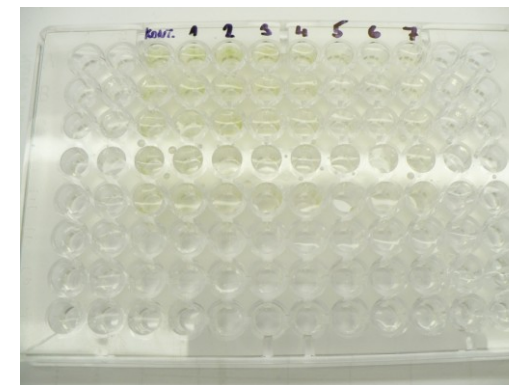


Aquatic bioassays – producents - algae

miniaturization

Setting up

- Calculate the volume you need and prepare a suspension of 10000 cells/ml



Cost-effective, culture/maintenance free* bioassays with the micro-algae *Selenastrum capricornutum* (renamed *Raphidocelis subcapitata/Pseudokirchneriella subcapitata*)

ALGALTOXKIT F™ MICROBIOTESTS

The micro-algae are included in the kits in “algal beads” from which they can be set free “on demand”

Each Algaltokit contains all the materials to perform two 72h growth inhibition tests



http://ebpi.ca/_slideshows_Algaltokit%20F%20slide%20show.pdf

Aquatic bioassays – producents - plants

- „duckweed“, *Lemna minor* or *gibba*
- start with 10 leaves (fronds) per 1 beaker
- several recommended special media
- 96 h; 6500 - 10000 lux; pH 6.5; 24°C
- growth: biomass – weight and no. of fronds (image analysis possible)

validity:

- control: doubling time < 2.5 days
- reference compound: 3,5-dichlorophenol or $K_2Cr_2O_7$ (EC50: 10-60 mg/L)

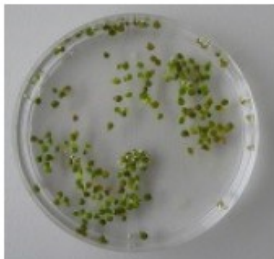


Aquatic bioassays – producents - plants

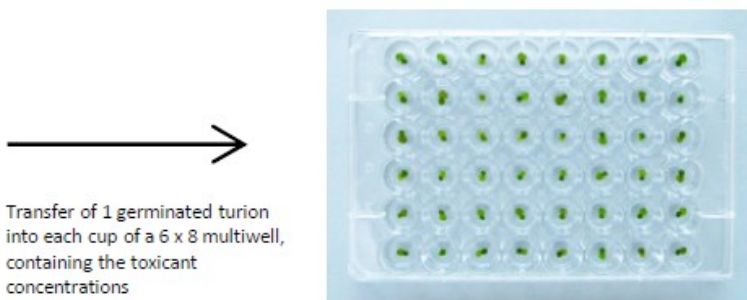
- miniaturization with Spirodela



TEST PROCEDURE OF THE DUCKWEED SPIRODELA MICROBIOTEST

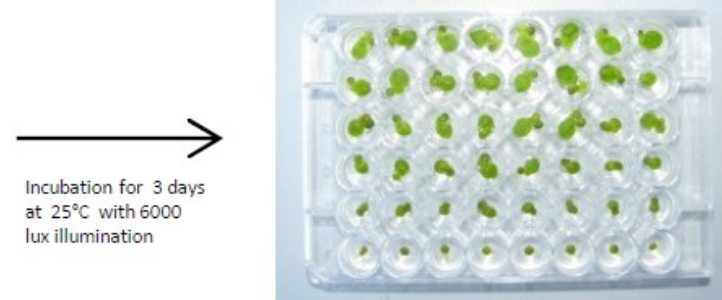


3 days germination of the turions at 25°C and with 6000 lux illumination



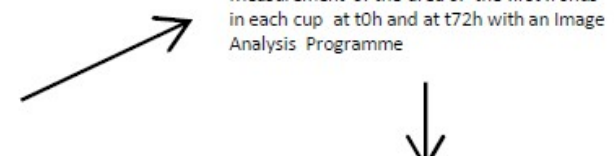
Transfer of 1 germinated turion into each cup of a 6 x 8 multiwell, containing the toxicant concentrations

Taking of a photo of the multiwell at the start of the test (t0h)



Incubation for 3 days at 25°C with 6000 lux illumination

Taking of a photo of the multiwell at the end of the test (t72h)



Measurement of the area of the first fronds in each cup at t0h and at t72h with an Image Analysis Programme



Calculation of "the growth" of the first fronds in the controls and in the 5 test concentrations, and calculation of the percentage growth inhibition + the 72h EC50

https://www.microbiotests.com/wp-content/uploads/2019/07/duckweed-toxicity-test_duckweed-toxkit-f_standard-operating-procedure.pdf

Aquatic bioassays – producents - plants



 Test No. 238: Sediment-Free *Myriophyllum Spicatum* Toxicity Test

2014

Test No. 239: Water-Sediment *Myriophyllum Spicatum* Toxicity Test

2014

 ISO 16191:2013 Water quality — Determination of the toxic effect of sediment on the growth behaviour of *Myriophyllum aquaticum*

ISO 10710:2010 Water quality — Growth inhibition test with the marine and brackish water macroalga *Ceramium tenuicorne*

Aquatic bioassays – consumers - invertebrates

- are very very common - sometimes ecotoxicology is confused with "Daphnia bioassays,,
- standard layouts:
 - beakers/vessels, acute tests 1-few days, extended tests 21 d
 - evaluation of lethality, growth ... short-term - usually static
 - evaluation of reproduction etc. ... longer exposures, need for food, well controlled **supply of oxygen** ...
- aquatic planktonic crustaceans - the most common
 - Daphnia magna, Ceriodaphnia dubia, Artemia salina (marine)
- other invertebrates
 - benthic - Gammarus, Hyalella azteca
 - oligochaetic worms - Tubifex, Lumbriculus
 - snails – sand snail
 - insects - midges (Chironomus), mayflies ...



Aquatic bioassays – consumers - invertebrates

- also many of them developed to **microbiotests**



DAPHTOXKIT F

http://ebpi.ca/_slideshows_Daptoxkit%20F%20magna%20slide%20show.pdf



THAMNOTOXKIT F



CERIODAPHTOXKIT
F



ARTOXKIT M



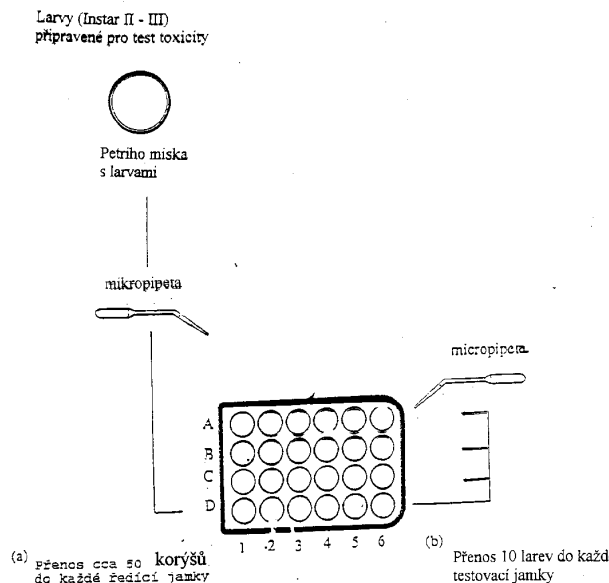
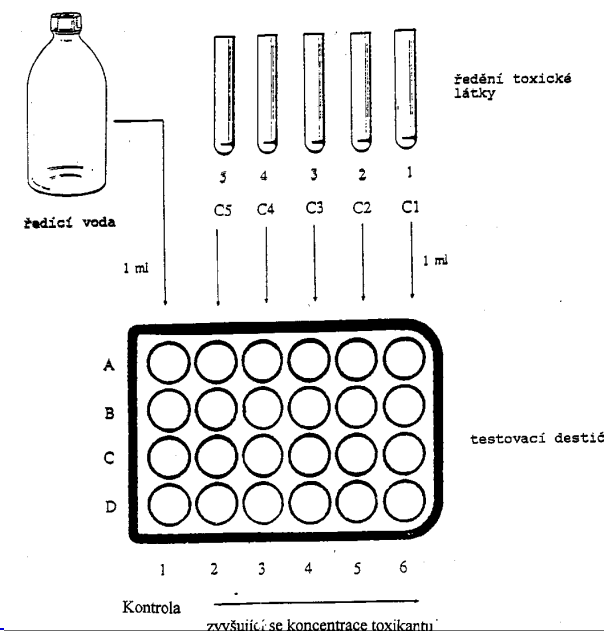
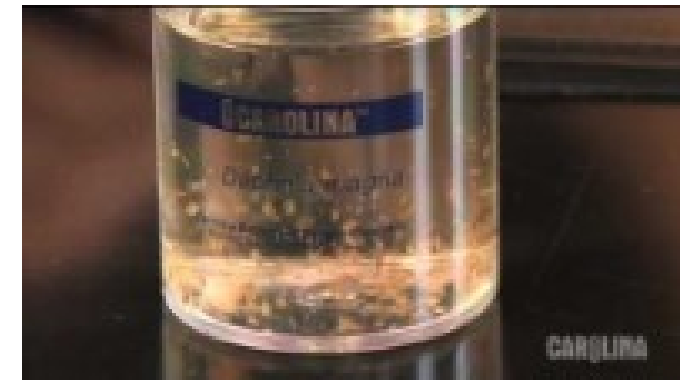
OSTRACODTOXKIT
F

<https://www.microbiotests.com>

Aquatic bioassays – consumers - invertebrates

Daphnia magna acute test

- 5 juvenile daphnids per replicate (min 2 ml)
- **medium** = so called reconstituted water
 1. $\text{CaCl}_2 \cdot 2\text{H}_2\text{O}$ 11,76 g/l
 2. $\text{MgSO}_4 \cdot 7\text{H}_2\text{O}$ 4,93 g/l
 3. NaHCO_3 2,59 g/l
 4. KCl 0,23 g/lmix 25 ml of each to 1 L, pH 7.8, aeration
- 24h, 48h; dark or 16h light / 8h dark;
 $\text{O}_2 > 80\%$ (2 mg/l); 20°C; no food
- mortality = immobilization



Aquatic bioassays – consumers - invertebrates

Daphnia magna acute test



other videos:

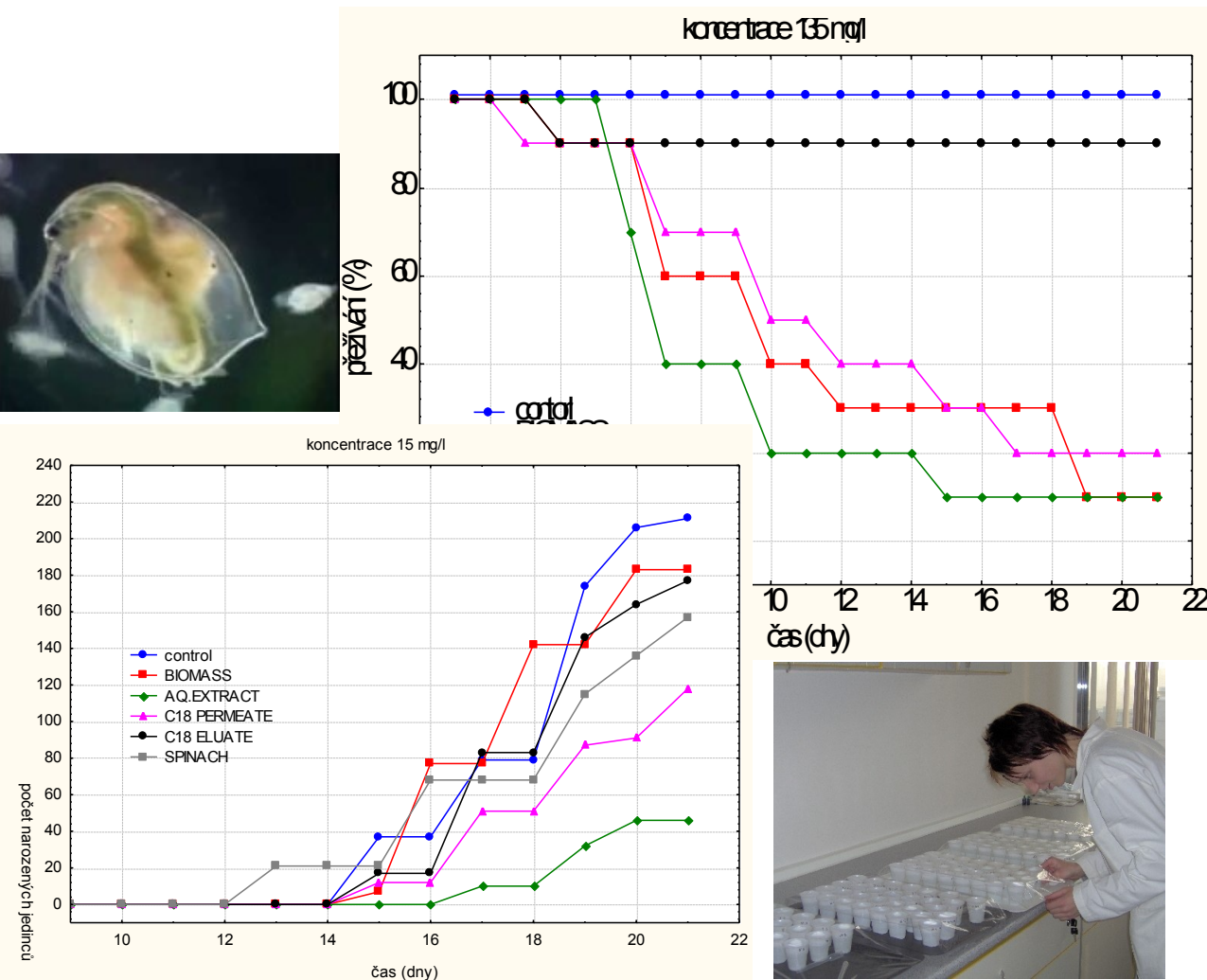
<https://www.youtube.com/watch?v=EIENqCeGNSA>

<https://www.youtube.com/watch?v=3AxO36DLjsU>

Aquatic bioassays – consumers - invertebrates

Daphnia magna reproduction test

- 24 h juveniles, 10 per replicate, 50 ml or more
- medium reconstituted water or M4/M7
- 21 days; 16/8 light/dark; O₂ > 3 mg/l); 20°C; food (algae)
- week check, aeration or medium change
- mortality + number of juveniles + other parameters (behavior, malformations ...)



validity:

- control: mortality < 10 %;
- reference compound: K₂Cr₂O₇ (LC50: mg/L)

Aquatic bioassays – consumers - invertebrates

other invertebrates used in the bioassays



 Test No. 242: *Potamopyrgus antipodarum* Reproduction Test

2016

Test No. 243: *Lymnaea stagnalis* Reproduction Test

2016

[ISO 10872:2020](#) Water and soil quality — Determination of the toxic effect of sediment and soil samples on growth, fertility and reproduction of *Caenorhabditis elegans* (Nematoda)

[ISO 14380:2011](#) Water quality — Determination of the acute toxicity to *Thamnocephalus platyurus* (Crustacea, Anostraca)

[ISO 14669:1999](#) Water quality — Determination of acute lethal toxicity to marine copepods (Copepoda, Crustacea)

[ISO 20665:2008](#) Water quality — Determination of chronic toxicity to *Ceriodaphnia dubia*

[ISO/TS 18220:2016](#) Water quality — Larval development test with the harpacticoid copepod *Nitocra spinipes*

[ISO 16778:2015](#) Water quality — Calanoid copepod early-life stage test with *Acartia tonsa*

[ISO 17244:2015](#) Water quality — Determination of the toxicity of water samples on the embryo-larval development of Japanese oyster (*Crassostrea gigas*) and mussel (*Mytilus edulis* or *Mytilus galloprovincialis*)

Aquatic bioassays – consumers - fish

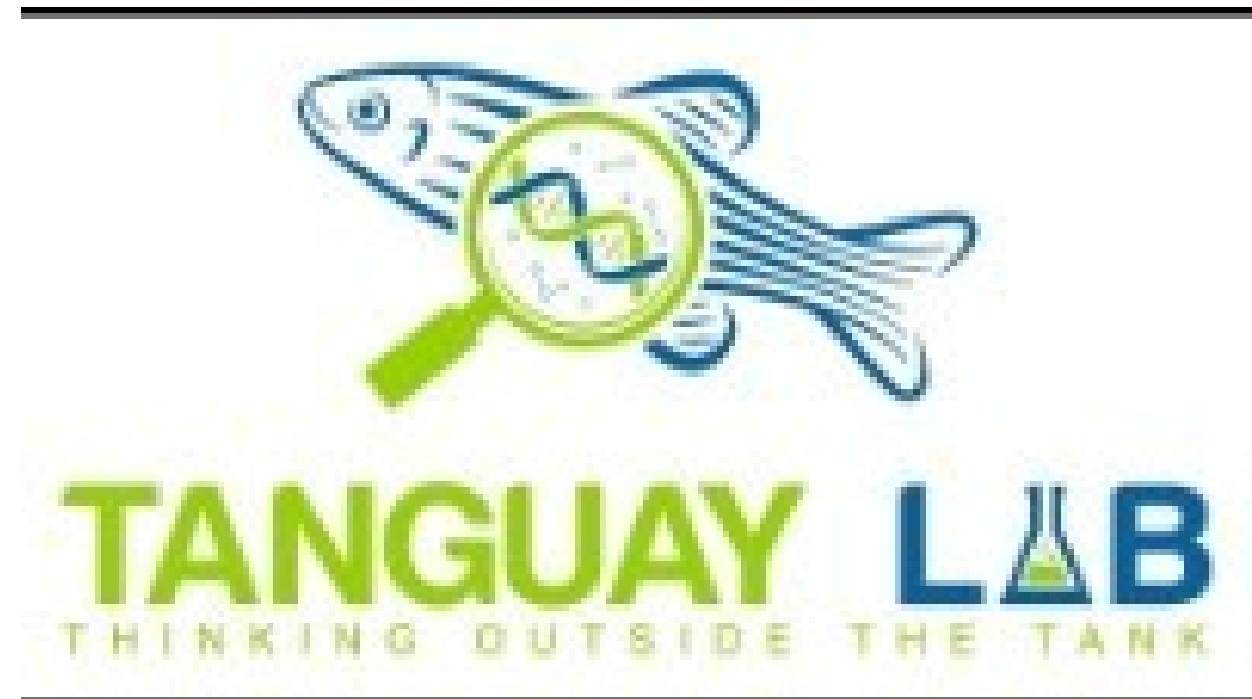
Species ⁶	Temperature ⁷ (°C)	Salinity ⁸ (‰)	pH	Hardness (mg/L CaCO ₃)	Photoperiod (hours light)	Recommended length range ⁹ (cm)
<u>Danio rerio</u> Zebrafish	21-25	<0.2	6.0-8.5	40-250, preferably <180	12-16	1-2
<u>Pimephales promelas</u> Fathead minnow	21-25	<0.2	6.0-8.5	40-250, preferably <180	12-16	1-3
<u>Cyprinus carpio</u> Carp	20-24	<0.2	6.0-8.5	40-250, preferably <180	12-16	2-4
<u>Oryzias latipes</u> Japanese Medaka	23-27	<0.2	6.0-8.5	40-250, preferably <180	12-16	1-2
<u>Poecilia reticulata</u> Guppy	21-25	<0.2	6.0-8.5	40-250, preferably <180	12-16	1-2
<u>Lepomis macrochirus</u> Bluegill	21-25	<0.2	6.0-8.5	40-250, preferably <180	12-16	1-3
<u>Oncorhynchus mykiss</u> Rainbow trout	10-14 ¹⁰	<0.2	6.0-8.5	40-250, preferably <180	12-16	3-6
<u>Gasterosteus aculeatus</u> Three-spined stickleback	13-19	0-35	6.0-8.5	40-7500	12-16	1-2
<u>Cyprinodon variegatus</u> Sheepshead minnow	23-27	15-35	6.0-8.5	3000-7500	12-16	1-2
<u>Dicentrarchus labrax</u> European sea bass	18-22	15-35	6.0-8.5	3000-7500	12-16	4-8
<u>Pagrus major</u> Red sea bream	18-22	30-35	6.0-8.5	5000-7500	12-16	2-4



...

Aquatic bioassays – consumers - fish

- **fish cultures** require specific equipment – culture labs with very controlled conditions
- **need for special approval to work experiments with vertebrates !!!**



Aquatic bioassays – consumers - fish

- **fish cultures** require specific equipment – culture labs with very controlled conditions



Aquatic bioassays – consumers - fish

- standard layout:

- aquaria smaller or larger, **aeration needed**
- various arrangements (static, flow-through ...)
- acute tests - 96 h, prolonged tests - days to months
- lethality, growth, reproduction
- lot of sublethal endpoints possible: behavior, spasms, food intake, breathing, health, histology, bioaccumulation, teratogenicity, carcinogenicity, xenoestrogenicity
→ → →

Clinical sign	Definition	Synonyms
LOSS OF EQUILIBRIUM (sub-categories below)		
Abnormal horizontal orientation	Loss of balance displaying as abnormal horizontal orientation/posture in water column	Keeling, lost righting reflex
Abnormal vertical orientation	Head-up or head-down posture	
Loss of buoyancy control	Floating at surface or sinking to the bottom	
ABNORMAL SWIMMING BEHAVIOUR (sub-categories below)		
Hypoactivity	Decrease in spontaneous activity	Torpid, apathy, lethargy, weak, immobility, inactivity, ceased swimming, quiescent
Hyperactivity	Increase in spontaneous activity	Erratic swimming, skittering
Corkscrew swimming	Rotation around long axis; erratic movements, often in bursts	Rolling, spiralling, spiral swimming, tumbling, circling movements
Convulsions	Abnormal involuntary and uncontrolled contraction of muscles	Seizures, twitching, muscle spasms, shaking, shuddering, vibration
Tetany	Rigid body musculature (intermittent or permanent)	Paralysis
Irritated skin behaviours		Flashing, scraping, rubbing
Abnormal surface distribution/behaviour	Abnormal depth selection, close to water/air interface	Jumping, surfacing; on/at/near/just below surface/top
Abnormal bottom distribution/behaviour	Abnormal depth selection, close to base of tank	Diving, sounding; Lying on/ orientation to / collecting at / near / just above bottom
Over-reactive to stimulus	Flight (startle) or avoidance response to: visual (hand passing over top of tank, light beam), tactile (touch) or vibration (tank rapped lightly) stimulus	Hyperexcitability; hyperactivity after stimulus/threat
Under-reactive to stimulus		Not responsive to external stimulation; inactivity after stimulus/threat
Loss of schooling / shoaling behaviour	Individual fish show loss of aggregating and social interactions	Isolation, social isolation
Dense schooling / shoaling behaviour	Increase in clumped association of fish	Crowding
ABNORMAL VENTILATORY (RESPIRATORY) FUNCTION (sub-categories below)		
Hyperventilation	Increased frequency of opercular ventilatory movements, with possible open mouth and extended operculae	Rapid/strong respiratory rate/function. Heavy gill movements, strong ventilation, strongly extended gills, abnormal opercular activity, operculae spread apart, mouth open
Hypoventilation	Decreased frequency of (and possibly shallow) opercular ventilatory movements	Reduced/laboured/weak/slow respiration/respiratory action/ventilation
Irregular ventilation	Irregular opercular ventilatory movements	Sporadic / spasmodic respiration / gill movement
Coughing	Fast reflex expansion of mouth and operculae not at water surface - assumed to clear ventilatory channels	Gasping, abnormal opercular activity, yawn
Gulping	Mouth (and opercular) movements at water surface, resulting in intake of water and air	Piping
Head shaking	Rapid lateral head movements	
ABNORMAL SKIN PIGMENTATION (sub-categories below)		
Darkened		Changed / increased / darkened colour / pigmentation / melanistic markings
Lightened		Pallor, pale/changed/weak pigmentation
Mottled		Discoloured patches
OTHER VISIBLE (APPEARANCE & BEHAVIOUR) ABNORMALITIES (sub-categories below)		
Exophthalmia	Swelling within orbital socket(s) resulting in bulging of one or both eyes	Exophthalmos, exophthalmus, popeye, protruding eyeball
Oedema	Abdominal swelling due to accumulation of fluid. May cause protruding scales and/or fissure in abdominal wall	Distended/swollen/bloated abdomen/gut area; dropsy
Haemorrhage	Petechias (pinhead sized spots) and/or haematoma (area of blood) due to intradermal or sub-mucus bleeding	
Mucus secretion	Excess mucus production	Mucus build-up (pay close attention to eyes); increased secretion (mucus on skin or in water); mucus loss
Faecal (anal) casts	String of faeces hanging from anus or on tank floor	
Aggression and/or cannibalism		Aggression, direct attack, domination of choice tank locations, pick at or eat bodies of dead fish

Aquatic bioassays – consumers - fish

Acute toxicity test

- juvenile fish, acclimatized
- medium: reconstituted water, groundwater or clean water
- 24-96 h
- conditions depend on species, e.g. pH, temp, photoperiod
- dissolved O₂ >60% saturation
- no feeding
- mortality, size, weight

validity

- controls: mortality < 10%, O₂ etc.
- dissolved O₂ ≥ 60% of air saturation
- analytical measurement of test concentrations is compulsory

Parameter	Maximum concentration
Particulate matter	5 mg/L
Total organic carbon (TOC) ¹¹	2 mg/L
Un-ionised ammonia (NH ₃)	1 µg/L
Nitrate (NO ₃)	<9 mg/L ¹²
Residual chlorine	10 µg/L
Total organophosphorus pesticides	50 ng/L
Total organochlorine pesticides plus polychlorinated biphenyls	50 ng/L
Total organic chlorine	25 ng/L
Aluminium (Al)	1 µg/L
Arsenic (As)	1 µg/L
Chromium (Cr)	1 µg/L
Cobalt (Co)	1 µg/L
Copper (Cu) ¹³	1 µg/L
Iron (Fe)	1 µg/L
Lead (Pb)	1 µg/L
Nickel (Ni)	1 µg/L
Zinc (Zn)	1 µg/L
Cadmium (Cd)	100 ng/L
Mercury (Hg)	100 ng/L
Silver (Ag)	100 ng/L
Chemical oxygen demand (COD) ¹⁴	5 mg/L

Aquatic bioassays – consumers - fish

Prolonged, chronic toxicity tests

- **prolonged** = longer exposure with mortality endpoint, sublethal endpoints also recorded
- from 14 to 28 d
- **chronic** = also other endpoints like reproduction
- 7-200 d



[Test No. 210: Fish, Early-life Stage Toxicity Test](#)

2013

[Test No. 215: Fish, Juvenile Growth Test](#)

2000

[Test No. 229: Fish Short Term Reproduction Assay](#)

2012

[Test No. 204: Fish, Prolonged Toxicity Test: 14-Day Study](#)

1984

[Test No. 230: 21-day Fish Assay](#)

2009

[Test No. 240: Medaka Extended One Generation Reproduction Test \(MEOGRT\)](#)

2015



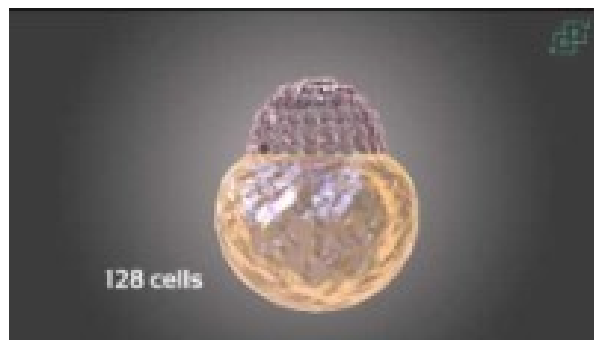
[ISO 10229:1994](#)

Water quality — Determination of the prolonged toxicity of substances to freshwater fish — Method for evaluating the effects of substances on the growth rate of rainbow trout (*Oncorhynchus mykiss* Walbaum (Teleostei, Salmonidae))

Aquatic bioassays – consumers - fish

Embryonal, embryolarval tests

- fertilized eggs are exposed to chemicals for several days
- effects on development = **teratogenicity**
- prolonged to hatching and larvae development
- endpoints: hatching, survival, development, behavior, size



Aquatic bioassays – consumers - frog

FETAX – Frog Embryo Teratogenicity Assay *Xenopus*

- fertilized eggs are exposed to chemicals for several days
- effects on development = **teratogenicity**

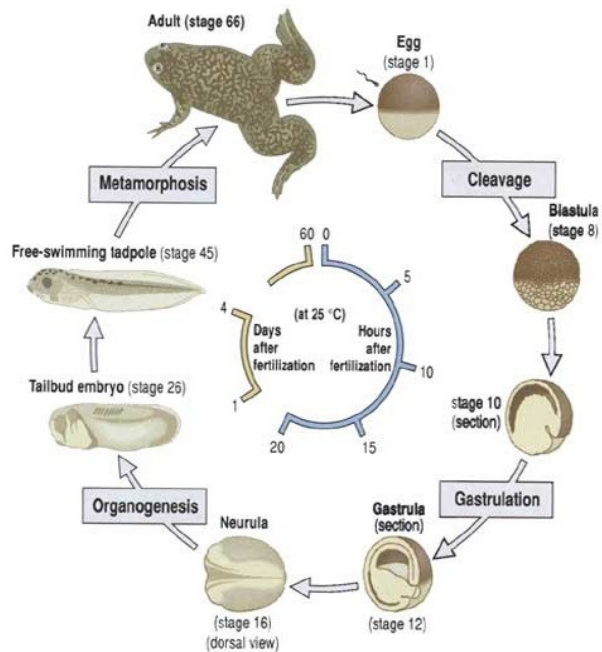


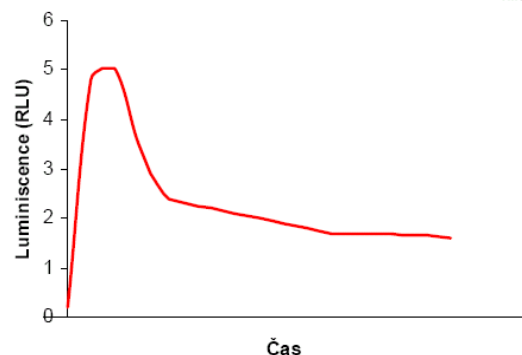
Table 4.11 The Frog Embryo Teratogenesis Assay: *Xenopus* (FETAX)

Test type	96 h static renewal
Organism	<i>Xenopus laevis</i>
Age of parent organism	Adult male: at least 2 years of age Adult female: at least 3 years of age
Size of parent organism	Adult male: 7.5–10 cm in crown-rump length Adult female: 10–12.5 cm in length
Feeding	Adult: three feedings per week of ground beef liver; liquid multiple vitamins should be added to the liver in concentrations from 0.05–0.075 cc/5 g liver
Experimental design	
Test vessel type and size	Adults: large aquarium or fiberglass or stainless steel raceways; side of tank should be opaque and at least 30 cm high. Breeding adults: 5- or 10-gallon aquarium fitted with a 1-cm mesh suspended approximately 3 cm from the bottom of the tank; nylon or plastic mesh is recommended; aquarium should be fitted with a bubbler to oxygenate the water; the top of aquarium should be covered with an opaque porous material such as a fiberglass furnace filter Embryos: 60-mm glass or 55-mm disposable polystyrene Petri dishes
Test solution volume	Adults: water depth should be 7–14 cm Embryos: 10 ml per dish Continuous throughout test Every 24 h
Exposure to test substance	5
Replacement of test material	2
Number of concentrations	Adults: 4–6 per 1800 cm ² of water surface area Breeding adults: 2
Number of replicates per sample	Embryos: 25
Number of organisms per chamber	96 h
Test duration	
Physical and chemical parameters	
Temperature	Adult: 23 ± 3°C Embryos: 24 ± 2°C
Photoperiod	12 h light / 12 h dark
pH range	6.5 to 9
TOC	10 mg/l
Alkalinity and hardness	Between 16 and 400 mg/l as CaCO ₃
Endpoint	Acute (mortality) and subacute (teratogenesis)

Aquatic bioassays – destruents - bacteria

Vibrio fisheri luminescece test

- marine bacteria - bad for samples with high minerals or organic matter - stimulation
- very quick - 5-30 min
- luminiscence inhibition
- problem with particles and colour → flash test



[ISO 11348-1:2007/Amd 1:2018](#)

Water quality — Determination of the inhibitory effect of water samples on the light emission of *Vibrio fischeri* (Luminescent bacteria test) — Part 1: Method using freshly prepared bacteria — Amendment 1

[ISO 11348-2:2007/Amd 1:2018](#)

Part 2: Method using liquid-dried bacteria — Amendment 1

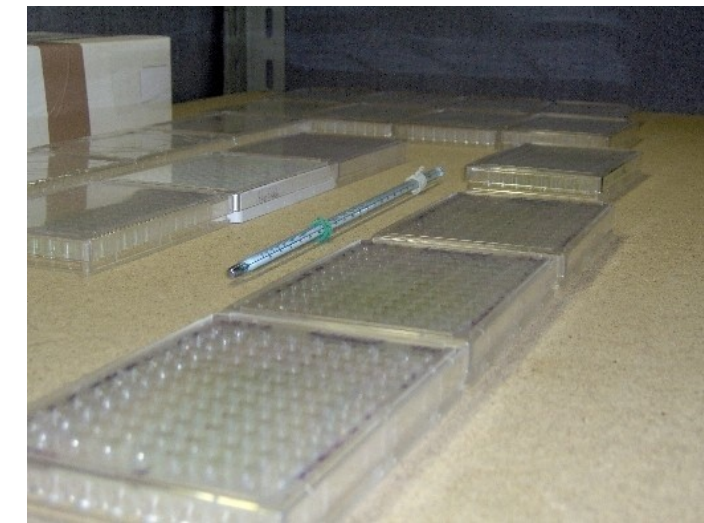
[ISO 11348-3:2007/Amd 1:2018](#)

Part 3: Method using freeze-dried bacteria — Amendment 1

Aquatic bioassays – destruents - bacteria

Pseudomonas putida growth inhibition test

- ...



Aquatic bioassays – destruents - bacteria

Mutation and genotoxicity tests

- with bacteria, but used also for general testing of mutagenicity and genotoxicity
- with liver fraction S9 simulate activation of xenobiotics within de-toxification in vertebrates

Salmonella sp. – Ames test

- mutants cannot live in medium without histidine
- in case of mutagenic chemical the reverse mutation is induced – they grow

Umu-C

- transgenic bacteria with luciferase gene introduced to operon for DNA reparation
- genotoxicity causes activation of reparation and thus luciferase and light

Aquatic bioassays – destruents - bacteria

Testing the effects on activated sludge

- important because of biotechnologies – water treatment plants
- **complex microbial community** and its activities: **respiration, nitrification**
- in erlenmeyer flasks etc.
- measurements of biological oxygen demand (BOD) or respirometry



[Test No. 224: Determination of the Inhibition of the Activity of Anaerobic Bacteria](#)

2007

[Test No. 209: Activated Sludge, Respiration Inhibition Test \(Carbon and Ammonium Oxidation\)](#)

2010

[Test No. 244: Protozoan Activated Sludge Inhibition Test](#)

2017



[ISO 15522:1999](#)

Water quality — Determination of the inhibitory effect of water constituents on the growth of activated sludge microorganisms

[ISO 8192:2007](#)

Water quality — Test for inhibition of oxygen consumption by activated sludge for carbonaceous and ammonium oxidation

[ISO 9509:2006](#)

Water quality — Toxicity test for assessing the inhibition of nitrification of activated sludge microorganisms

Aquatic bioassays – sediments

- sediment = aquatic equivalent of the soil → very **heterogenic matrix**, contains **solid phase** (mineral particles and organic matter) and **pore water**
- sediment is often potential long-term reservoir / source of contaminants
- **distribution of contaminants between water and sediment (sorption)** – sediment organisms are exposed to contaminants in solid and/or liquid components of sediment
- benthic organisms

Aquatic bioassays – sediments

Chironomus riparius



Heterocypris incongruens



Chironomus tentans



Lumbriculus variegatus



Tubifex tubifex



Hyalella azteca incongruens



Aquatic bioassays – consumers - invertebrates

Tests with chironomids

OECD 235

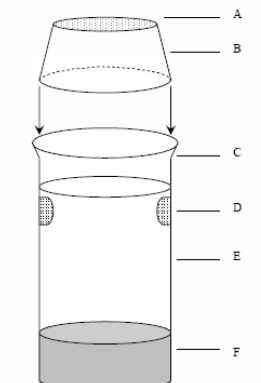
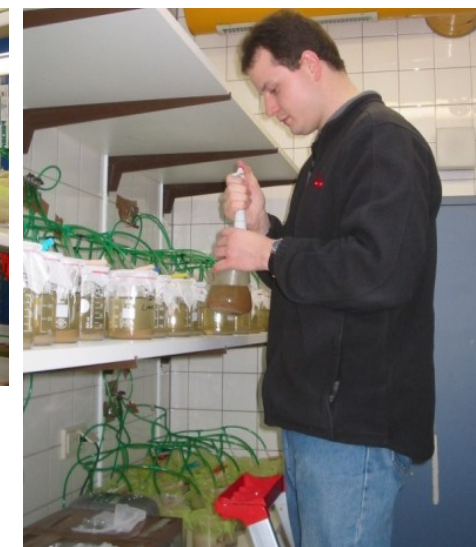
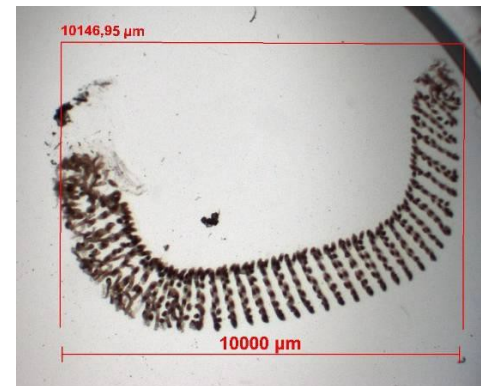
- same as Daphnia acute test, just with Chironomus larvae

OECD 218+219

- 10 larvae (cca 10d old) per beaker
- OECD artificial sediment
- 100 ml sediment / 175 ml water
- 21-28 d; 16/8 h light/dark; controled pH, O₂
- food
- survival and growth

OECD 233

- reproduction = development to midges



A: the nylon screen
B: the inverted plastic cups
C: the lipless exposure beaker
D: the water exchange screen ports
E: water
F: sediment

Test No. 235: Chironomus sp., Acute Immobilisation Test	2011
Test No. 218: Sediment-Water Chironomid Toxicity Using Spiked Sediment	2004
Test No. 219: Sediment-Water Chironomid Toxicity Using Spiked Water	2004
Test No. 233: Sediment-Water Chironomid Life-Cycle Toxicity Test Using Spiked Water or Spiked Sediment	2010

Soil bioassays - examples

Soil bioassays – producents - plants

- large number of different tests

various endpoints

- seed germination and root elongation
- emergence
- seedling growth
- biomass production
- life cycle (changes in weight, size, number of flowers, seeds ..)
- physiological tests (photosynthesis, respiration)
- enzymatic tests
- symbiosis – N fixation, mycorrhiza

Soil bioassays – producents - plants

species

- usually needed at least **monocolyledenous + dicolyledenous**
- Sinapis alba, Lactuca sativa, Lepidium sativum, Hordeum vulgare, Zea mays
-

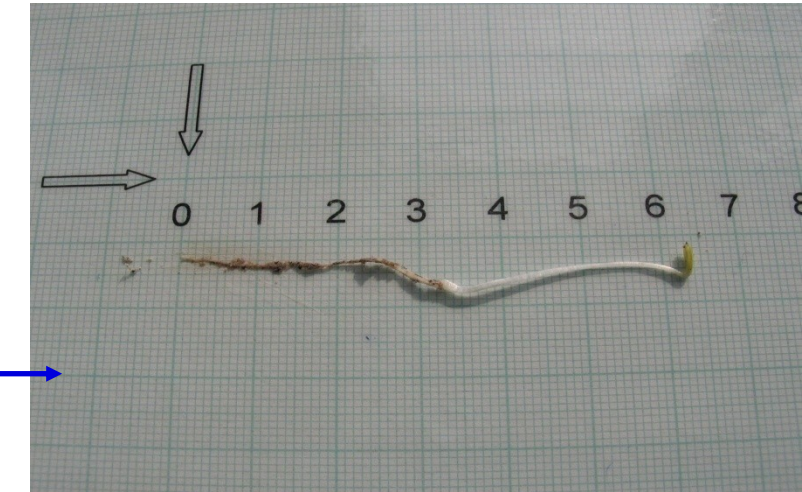
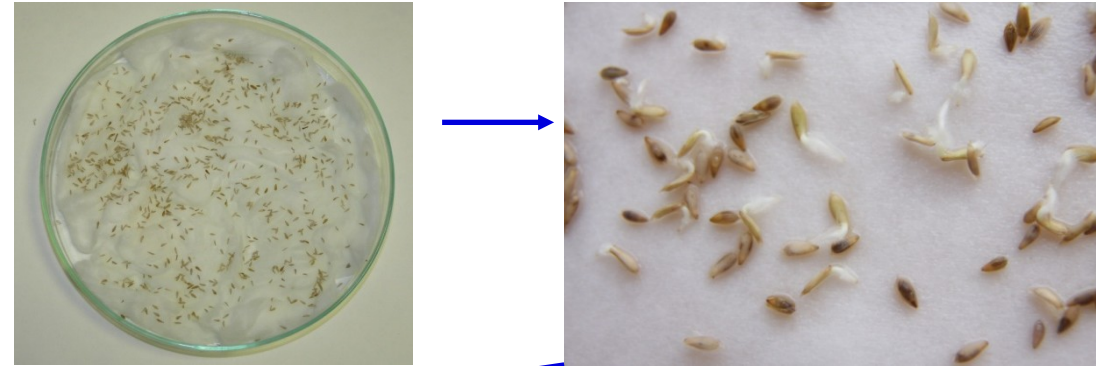


a alamy stock photo

Soil bioassays – producents - plants

Root elongation inhibition

- preparation of seeds to 2 mm
- 15 seeds to 200-300 g soil
- 3-5 d; soil pH; dark; 24°C
- root length



Soil bioassays – producents - plants

Emergence, early growth, growth, chronic



[Test No. 208: Terrestrial Plant Test: Seedling Emergence and Seedling Growth Test](#)

2006

[Test No. 227: Terrestrial Plant Test: Vegetative Vigour Test](#)

2006

[ISO 11269-2:2012](#)

Soil quality — Determination of the effects of pollutants on soil flora — Part 2: Effects of contaminated soil on the emergence and early growth of higher plants

[ISO 17126:2005](#)

Soil quality — Determination of the effects of pollutants on soil flora — Screening test for emergence of lettuce seedlings (*Lactuca sativa L.*)

[ISO 18763:2016](#)

Soil quality — Determination of the toxic effects of pollutants on germination and early growth of higher plants

[ISO 22030:2005](#)

Soil quality — Biological methods — Chronic toxicity in higher plants

Soil bioassays – producents - plants



<https://www.microbiotests.com>

http://ebpi.ca/_slideshows_Phytotoxkit%20slide%20show.pdf

 **PHYTOTOXKIT**
SOLID
SAMPLES

Soil bioassays – consumers - invertebrates



Earthworms

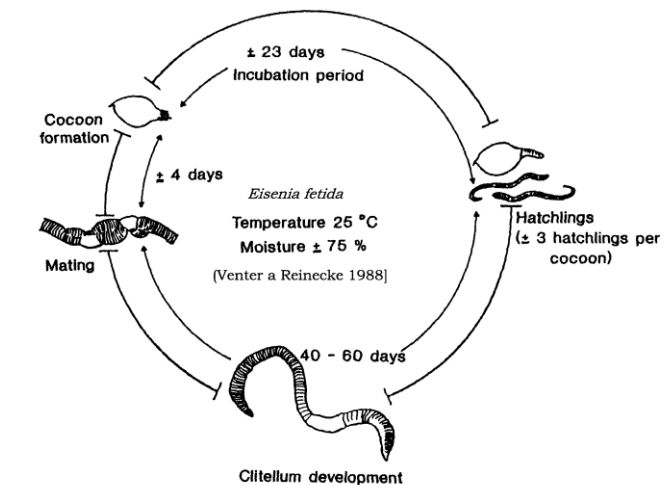
- earthworms are the most and longest time used representative of soil organisms in ecotoxicology – the oldest test OECD from 1984
- Benefits and reasons:
 - the whole development cycle takes place in the soil - **a typical geobiont**
 - consume large amounts of soil (**high food exposure and accumulation of contaminants**)
 - have very **close physical contact with soil** (skin exposure + oral)
 - they have significant bioaccumulation and bioconcentration character – **macroconcentrators**
 - **very significant role in soil formation, decomposition processes, soil fertility**
 - key role in the transfer of pollutants in **food chains**
 - occurrence in almost all soils in high numbers and weights
 - well introduced in laboratory tests (easy breeding)
 - easily identified in real samples (thanks to size)...



Soil bioassays – consumers - invertebrates

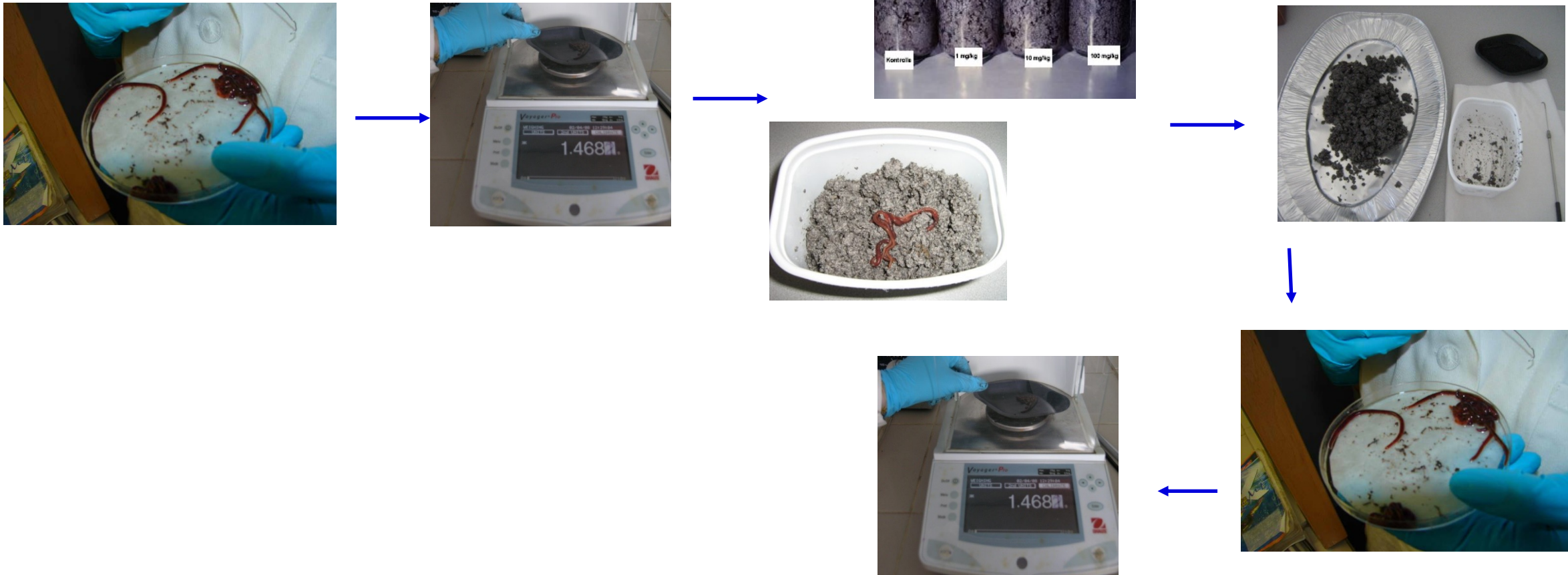
Earthworms - acute

- *Eisenia fetida* / *Eisenia andrei*
- culture in mixture manure/soil/garden-substrate/peat
- 7,14 days
- 500 g soil; 50-60 % water holding capacity
- artificial soil or LUFA 2.2 or other



Soil bioassays – consumers - invertebrates

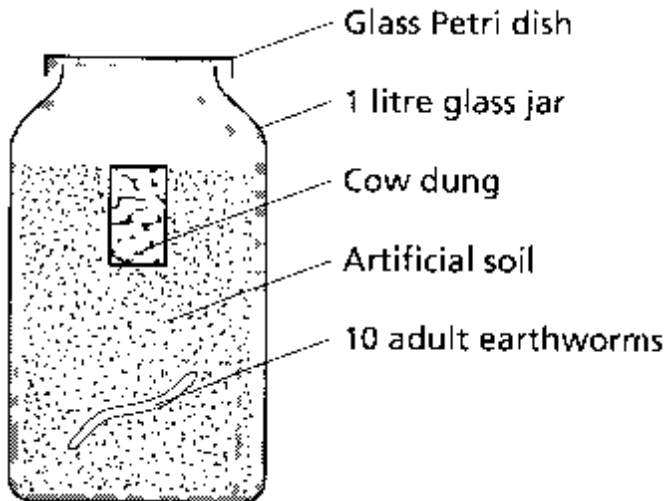
Earthworms - acute



Soil bioassays – consumers - invertebrates

Earthworms - reproduction

- 2 months: after 1 month adults removed, after 2nd month juveniles counted
- soil and conditions same as for acute test but **food added (dung)**
- various techniques how to extract juveniles from soil (usually heat)



Soil bioassays – consumers - invertebrates

Earthworms - reproduction



Soil preparation



WHC measurement



Water added
Soil weighted to jars



10 adults to 1 jar



Weighting worms



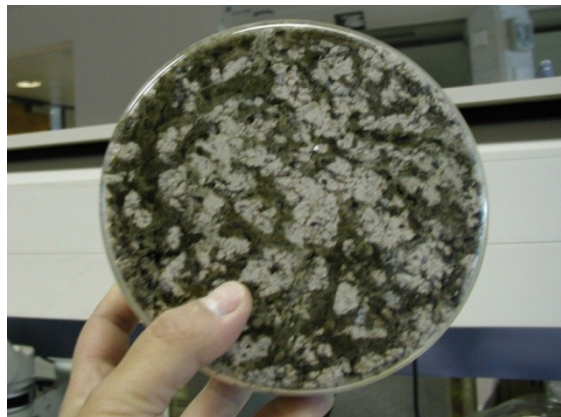
10 adults from culture
Washed

Soil bioassays – consumers - invertebrates

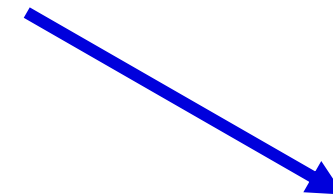
Earthworms - reproduction



Tempered room

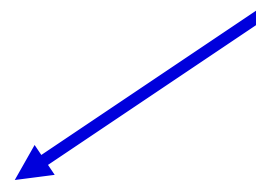


Control of the jars, activity markers



Mortality assessment

Weighting the worms



Soil bioassays – consumers - invertebrates

Earthworms - reproduction



Sieving the soil



Hand sorting of cocoons



Water bath, increasing temperature 40°C - 60°C



After 20 min juveniles appear



Counting



Collecting and counting juveniles

Soil bioassays – consumers - invertebrates

Earthworms - reproduction

- ...



Soil bioassays – consumers - invertebrates

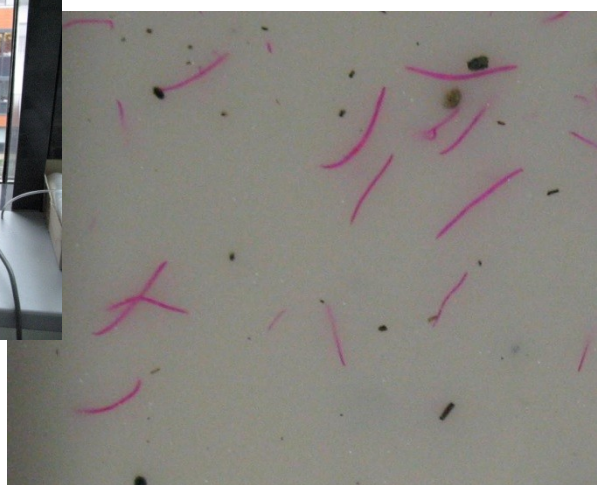
Enchytraeids

- Enchytraeus albidus or Enchytraeus crypticus
- 28 d; 20-30 g soil; 50-60% water holding capacity
- artificial soil or LUFA 2.2 or other



Soil bioassays – consumers - invertebrates

Enchytraeids



Soil bioassays – consumers - invertebrates

Enchytraeids

Test ekotoxicity s roupicemi *Enchytraeus crypticus*

OECD (2004): Guideline for testing of Chemicals No. 220.
Enchytraeidae reproduction test.

ISO 16387 (2004): Soil quality
- Effects of pollutants on Enchytraeidae
- Determination of effects on reproduction and survival.

Soil bioassays – consumers - invertebrates

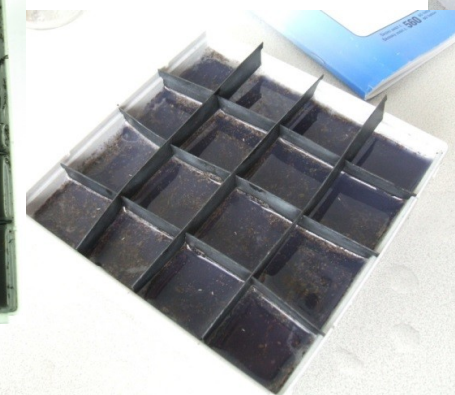
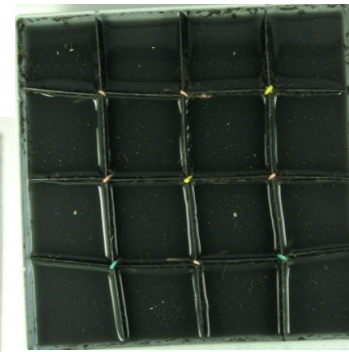
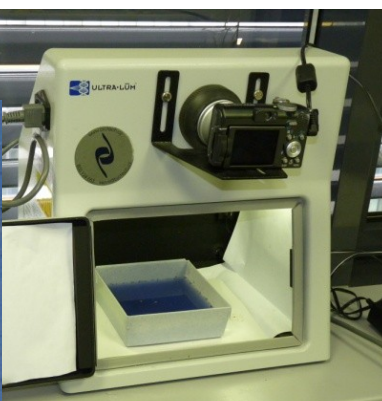
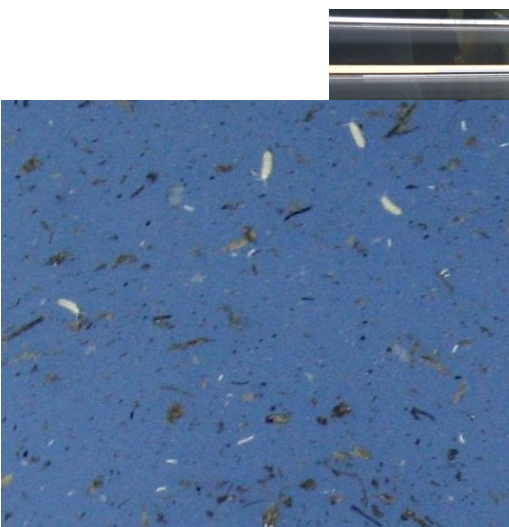
Springtails

- Folsomia candida partenogenetic collembola or Folsomia fimetaria
- 28 d; 20-30 g soil; 50-60% water holding capacity
- artificial soil or LUFA 2.2 or other



Soil bioassays – consumers - invertebrates

Springtails



Soil bioassays – consumers - invertebrates

Springtails

Test ekotoxicity s chvostoskoky

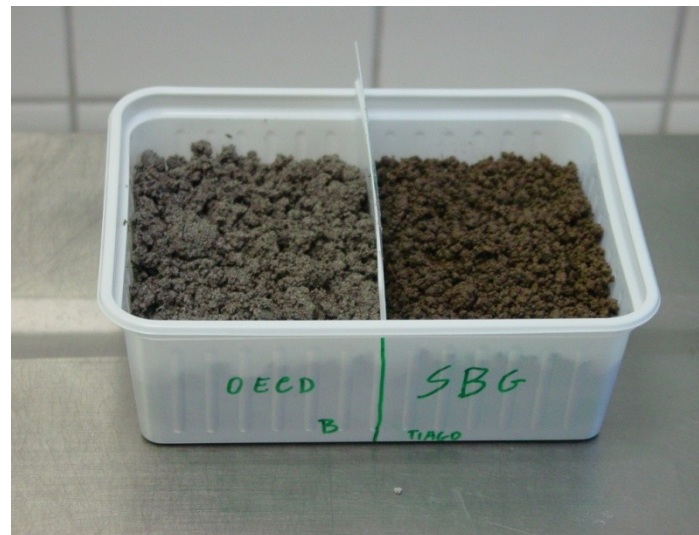
Folsomia candida

ISO 11267:1999

Soil bioassays – consumers - invertebrates

Avoidance tests

- with earthworms or springtails
- very quick (1-2 days) - screening



Soil bioassays – consumers - invertebrates

Mites

- ...

*Hypoaspis
aculeifer*



predator

prey

cont. soil



Soil bioassays – consumers - invertebrates

Snails

- ...

(a, b) A transparent plexiglass cover held in place by two rubber bands (weeks 1 and 2 of the test); volume 1.6 dm³.

(c, d) The flat cover replaced by another box up-side down (weeks 3 and 4 of the test); volume 3.2 dm³.

(e) BCS specific breeding cages for snails

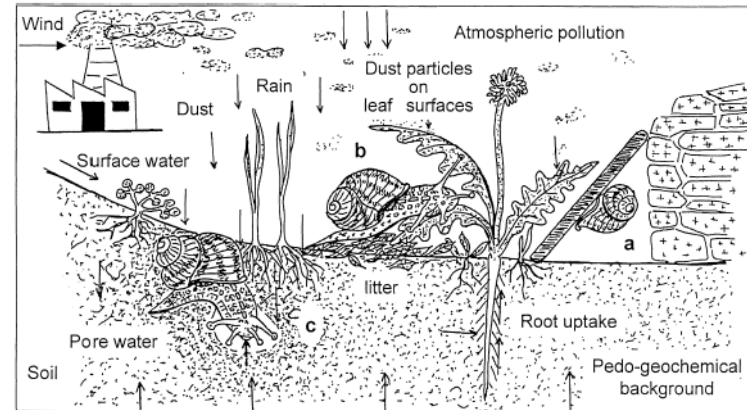
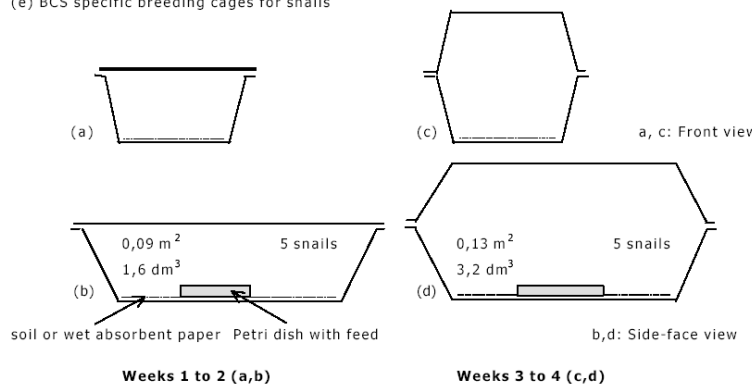


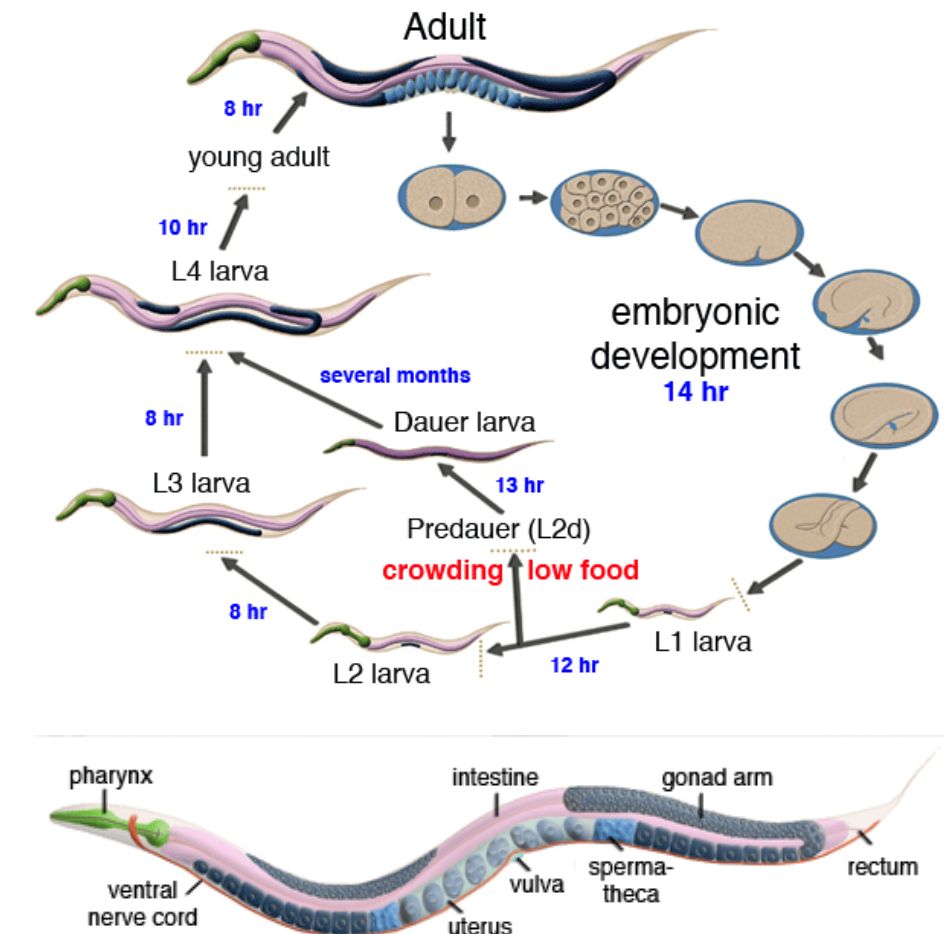
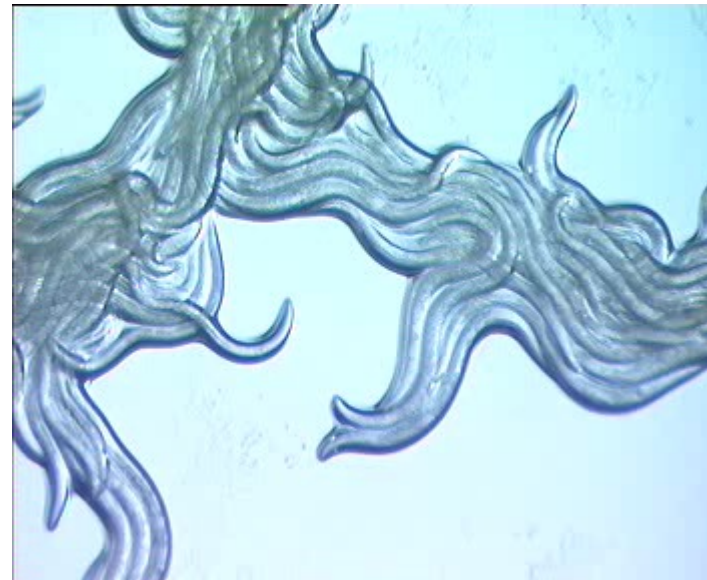
Fig. 6. Possible routes of direct and indirect exposure of land snails to contaminants: (a) contamination by breathing air; (b) contamination at soil surface by eating plants, soil contact, breathing air, rain and surface water contact; (c) contamination in the soil by swallowing soil particles, soil contact and interstitial air and pore water.



Soil bioassays – consumers - invertebrates

Nematodes

- the most abundant soil invertebrates
- in fact aquatic organisms – pore water
- very fast tests - short life cycle - screening

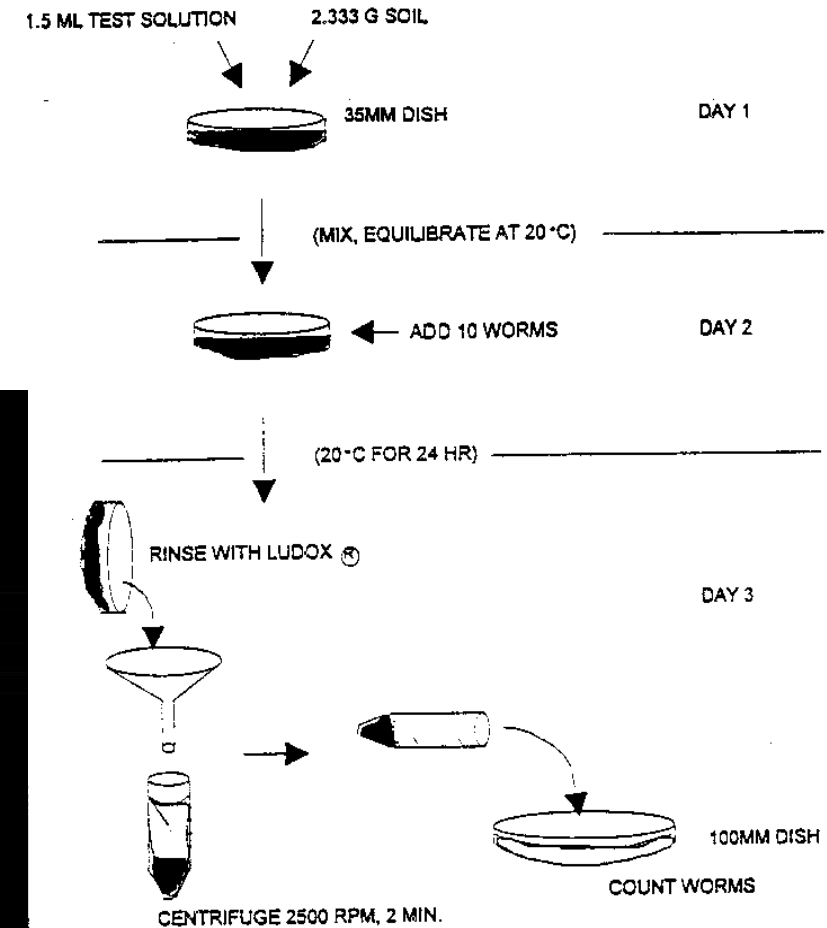
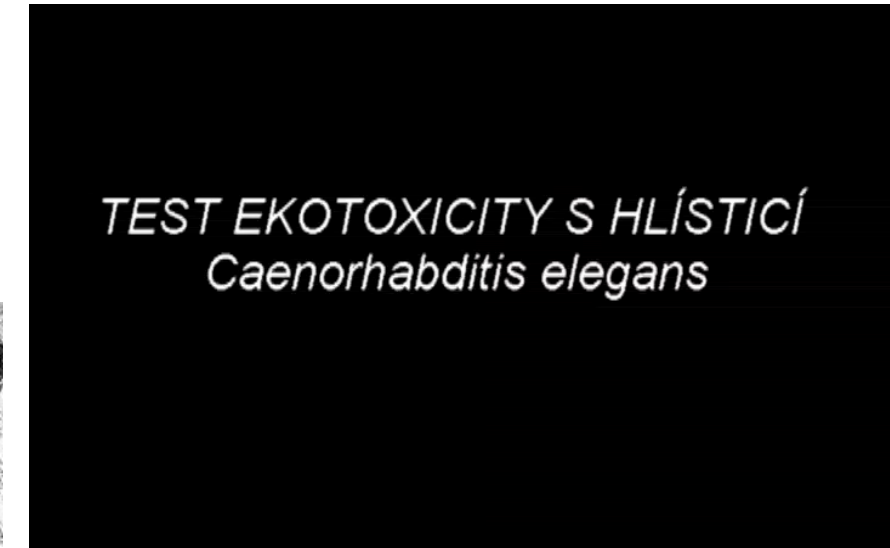
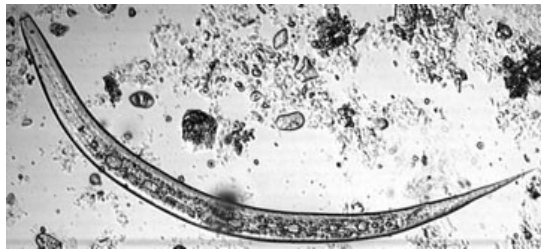


Soil bioassays – consumers - invertebrates

Nematodes

- *Caenorhabditis elegans*
- grown on agar plates with *E. coli*
- aseptic techniques and careful handling needed !
- 24-48 h exposure

Courtesy of Dr. David L. Rouse, Microbiology Department, University of Texas at Austin



ASTM E 2172 – 01 Standard Guide for Conducting Laboratory Soil Toxicity Tests with the Nematode *Caenorhabditis elegans*



[ISO 10872:2020](#)

Water and soil quality — Determination of the toxic effect of sediment and soil samples on growth, fertility and reproduction of *Caenorhabditis elegans* (Nematoda)

Soil bioassays – consumers - invertebrates

Beneficial arthropods

- testing of pesticides
- natural enemies of pests



Lithobius mutabilis



Philonthus cognatus



Poecilus cupreus



Linyphiidae

Soil bioassays – destruents – microorganisms

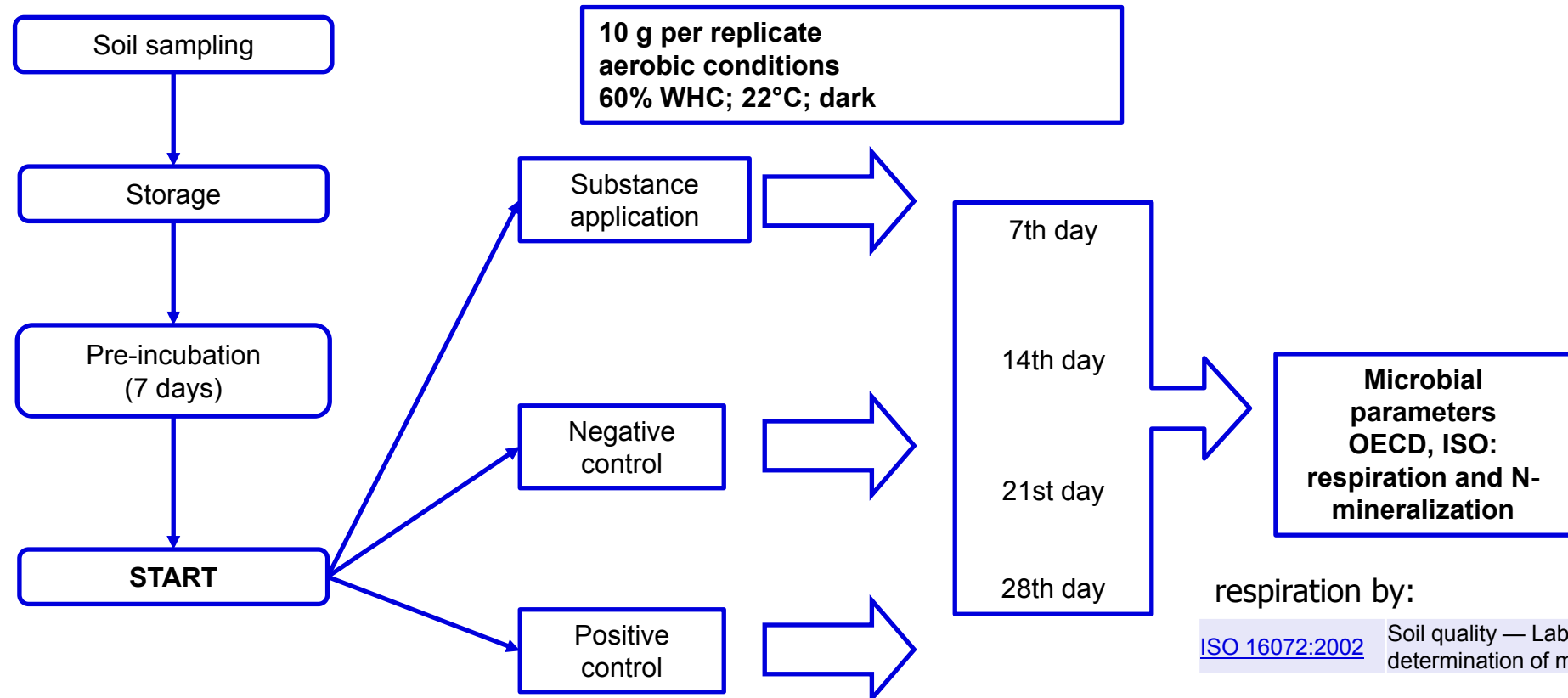
Whole community testing for microbial activities

- real uncontaminated agricultural soil with indigenous microflora of desired properties:
 - sand > 70%; TOC = 1.5%; pH(KCl) = 7–7.5
 - microbial biomass $400\text{--}700 \mu\text{g C . g}_{\text{dw}}^{-1}$; basal respiration $0.5\text{--}0.7 \mu\text{g CO}_2\text{-C . h}^{-1} \cdot \text{g}_{\text{dw}}^{-1}$



Soil bioassays – destruents – microorganisms

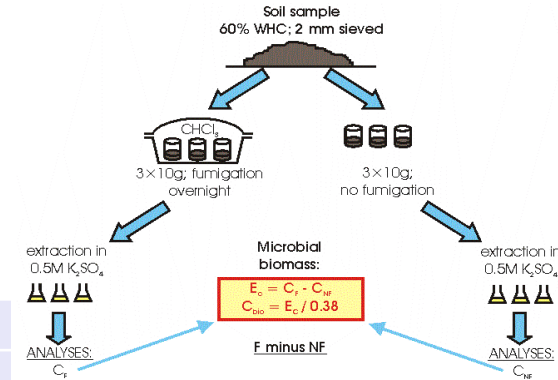
Whole community testing for microbial activities



Soil bioassays – destruents – microorganisms

Whole microbial community testing

- same design of exposure as in OECD 216, 217
- also other parameters can be measured !!!



biomass	ISO 14240-1:1997	Soil quality — Determination of soil microbial biomass — Part 1: Substrate-induced respiration method
enzyme activity	ISO 14240-2:1997	Soil quality — Determination of soil microbial biomass — Part 2: Fumigation-extraction method
diversity	ISO 23753-1:2019	Soil quality — Determination of dehydrogenases activity in soils — Part 1: Method using triphenyltetrazolium chloride (TTC)
• structural	ISO 23753-2:2019	Soil quality — Determination of dehydrogenases activity in soils — Part 2: Method using iodotetrazolium chloride (INT)
• genetic	ISO/TS 29843-1:2010	Soil quality — Determination of soil microbial diversity — Part 1: Method by phospholipid fatty acid analysis (PLFA) and phospholipid ether lipids (PLEL) analysis
• functional	ISO/TS 29843-2:2011	Soil quality — Determination of soil microbial diversity — Part 2: Method by phospholipid fatty acid analysis (PLFA) using the simple PLFA extraction method
denitrification	ISO 11063:2020	Soil quality — Direct extraction of soil DNA
	ISO 17601:2016	Soil quality — Estimation of abundance of selected microbial gene sequences by quantitative PCR from DNA directly extracted from soil
	ISO 20130:2018	Soil quality — Measurement of enzyme activity patterns in soil samples using colorimetric substrates in micro-well plates
	ISO/TS 20131-1:2018	Soil quality — Easy laboratory assessments of soil denitrification, a process source of N2O emissions — Part 1: Soil denitrifying enzymes activities
	ISO/TS 20131-2:2018	Soil quality — Easy laboratory assessments of soil denitrification, a process source of N2O emissions — Part 2: Assessment of the capacity of soils to reduce N2O

Soil bioassays – destruents – microorganisms

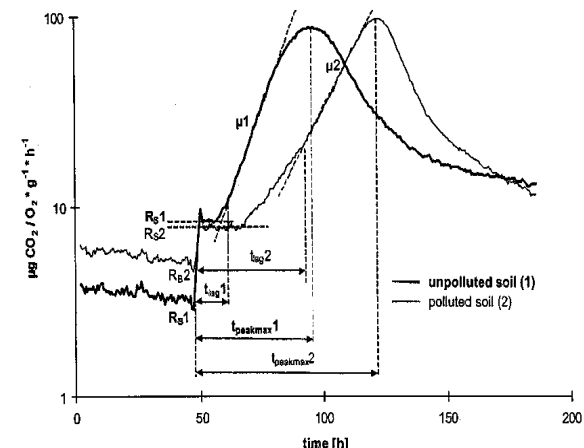
Whole community testing for microbial activities – quick tests

Potential ammonium oxidation

- = ammonification, first step of nitrification
- 3 h oxidation of ammonium sulfate
- sodium chlorate added – stops nitrite oxidation to nitrate
- nitrite measured by colorimetric test

Respiration curves

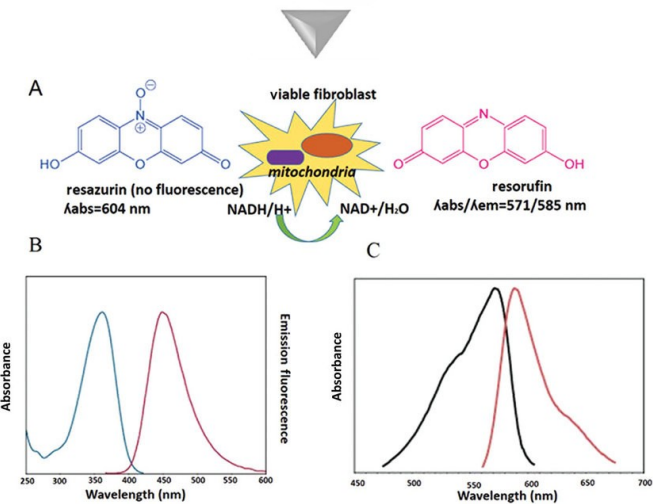
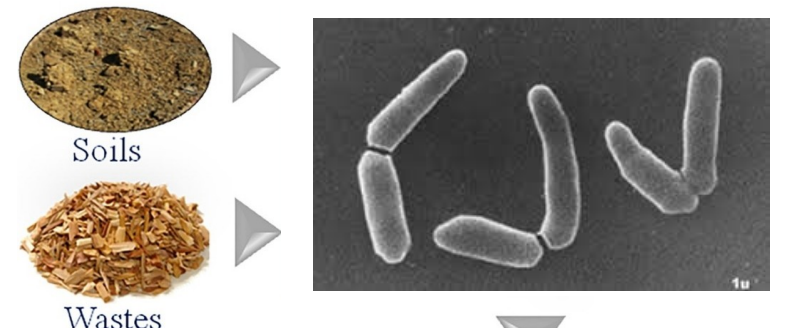
- they indicate the growth of microbial community
- respirometry – increase of CO_2 or decrease of O_2



Soil bioassays – destruents – microorganisms

Arthrobacter globiformis test

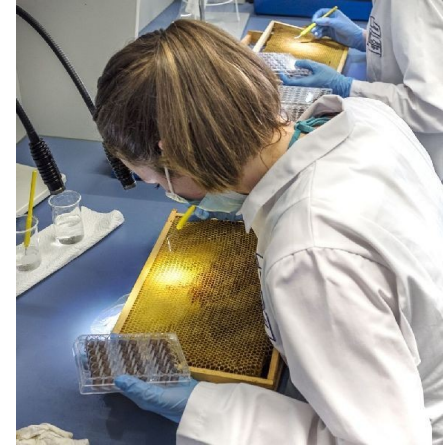
- introduced bacteria species NOT whole community
- contaminated soil or other solid materials (waste) or soil spiked with tested chemical(s)
- A. globiformis added and dehydrogenase activity measured



Terrestrial species bioassays - examples

Terrestrial species bioassays - pollinators

- **bees or bumblebees**
- brood development of cells (eggs or larvae)
- acute oral or contact tests, prolonged-chronic tests – mortality, behavior
- semi-field tests [tunnel tests ($\sim 100 \text{ m}^2$)] and field tests - mortality, flight density, development of bee colonies (brood and feed), behavior of bee colonies
- residue analysis studies in relevant feed matrices



Terrestrial species bioassays - pollinators

Acute oral test

- adult worker honey bees
- doses of test substance in sugar solution (100-200 µl, 50% sugar solution)
- after consuming food (3-4 hours), the feeding device is removed
- mortality is recorded daily for at least 48 h

Acute contact test

- test substance dissolved in a suitable vehicle
- applied directly to anesthetized bees – 1 µl droplets to back area of each bee chest
- control for carrier necessary

[Test No. 213: Honeybees, Acute Oral Toxicity Test](#)

1998

[Test No. 214: Honeybees, Acute Contact Toxicity Test](#)

1998

[Test No. 245: Honey Bee \(*Apis Mellifera L.*\), Chronic Oral Toxicity Test \(10-Day Feeding\)](#)

2017

[Test No. 246: Bumblebee, Acute Contact Toxicity Test](#)

2017

[Test No. 247: Bumblebee, Acute Oral Toxicity Test](#)

2017

Terrestrial species bioassays

Birds

- dietary toxicity tests
- dietary dosage + 14 days of observation
- reproduction tests - long-term



Japanese quail



Bobwhite quail



Feral pigeon



Malard duck

Terrestrial species bioassays

Birds

- 20 weeks of feeding by contaminated feed
- reproduction + 14 days observation of juveniles

Table 4.9 Summary for Conducting Reproductive Studies with Avian Species

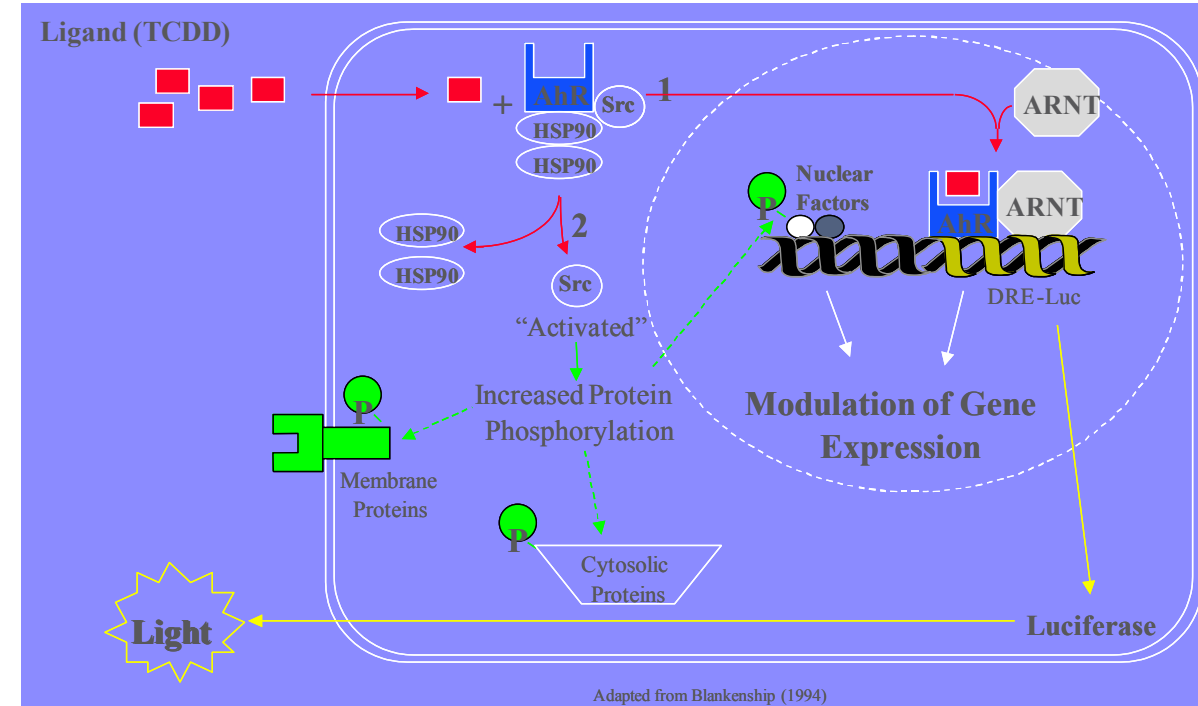
Test type	Avian reproduction
Organisms	Ring-necked pheasant (<i>Phasianus colchicus</i>), bobwhite (<i>Colinus virginianus</i>), Japanese quail (<i>Coturnix japonica</i>), chicken (<i>Tympanuchus cupido</i>), mallard (<i>Anas platyrhynchos</i>), black duck (<i>Anas rubripes</i>), screech owl (<i>Otus asio</i>), American kestrel, ring dove (<i>Streptopelia risoria</i>), gray partridge, crowned guinea-fowl
Age of organism Feeding	Should be within $\pm 10\%$ of the mean age of the group Feed and water should be available <i>ad libitum</i> . Feed consumption should be measured for 7-day periods throughout the study
Experimental design Test chamber type and size	Materials that can be dissolved by water or loosened by pecking should not be used; stainless steel, galvanized steel, or materials coated with perfluorocarbon plastics are acceptable; any design is acceptable such that the birds are able to move about freely and the pens kept clean
Test concentration	(1) At least one concentration must produce an effect (2) The highest test concentration must contain at least 0.1% (1000 ppm) (3) The highest test concentration must be 100 times the highest measured or expected field concentration
Number of test groups	A minimum of 16 pens per test concentration and control group should be used
Number of organisms per chamber	Pairs or groups containing no more than one male
Exposure to test substance	Mix test substance directly into feed
Clinical examinations	Eggs laid; normal eggs; fertile eggs; hatchability; normal young; survival; weight of young; eggshell thickness; residue analysis
Physical and chemical parameters Temperature	About 21°C for adults. For hatchlings, the amount and duration of heat is species-specified. A temperature gradient should be established from an appropriate heat source and range down to about 21°C
Humidity	45–70% (higher relative humidities may be appropriate for waterfowl)
Light quality Light intensity Photoperiod	Should emit a spectrum simulating daylight 65 lux (6 fc) For adults: 8 hr light/16 h dark prior to photostimulation; 17 hr light/7 h dark from onset of photostimulation For hatchlings: at least 14 h of light for precocial species
Endpoint	Reproduction

In vitro bioassays

In vitro tests

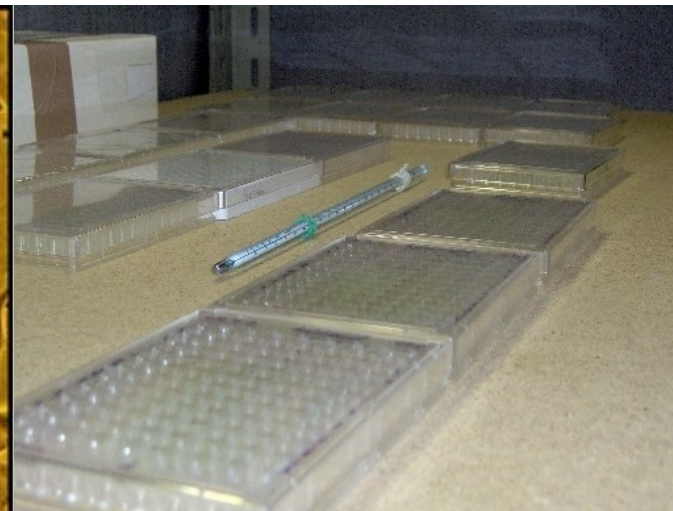
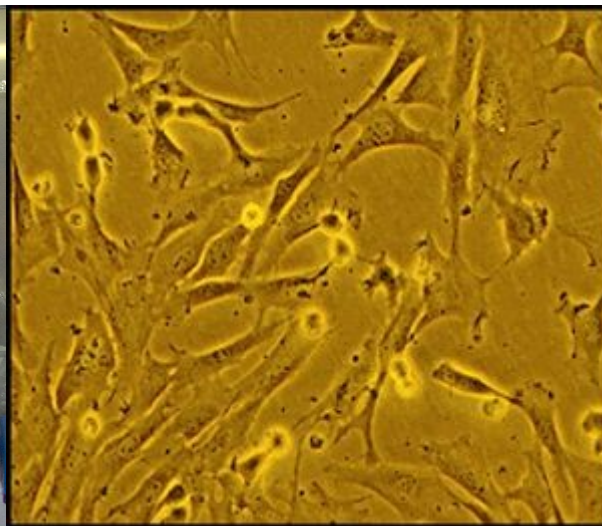
- special cell lines
- specific compound → specific cellular or intracellular reporter → reporter gene
- dioxin-like toxicity (AhR), estrogenicity (ER), thyroid-hormone-like toxicity ...

ISO 19040-1:2018	Water quality — Determination of the estrogenic potential of water and waste water — Part 1: Yeast estrogen screen (<i>Saccharomyces cerevisiae</i>)
ISO 19040-2:2018	Water quality — Determination of the estrogenic potential of water and waste water — Part 2: Yeast estrogen screen (<i>A-YES, Arxula adeninivorans</i>)
ISO 19040-3:2018	Water quality — Determination of the estrogenic potential of water and waste water — Part 3: In vitro human cell-based reporter gene assay
ISO 21427-1:2006	Water quality — Evaluation of genotoxicity by measurement of the induction of micronuclei — Part 1: Evaluation of genotoxicity using amphibian larvae
ISO 21427-2:2006/Cor 1:2009	Water quality — Evaluation of genotoxicity by measurement of the induction of micronuclei — Part 2: Mixed population method using the cell line V79 — Technical Corrigendum 1
ISO/CD 24295	Water quality — Determination of the dioxin-like potential of water and wastewater — Method using in vitro mammalian cell-based reporter gene assay



In vitro tests

- in vitro special cell lines: mammalian or fish
- specific compound → specific cellular or intracellular receptor → reporter gene connected with luciferase → light
- dioxin-like toxicity (AhR), estrogenicity (ER), androgenicity (AR), thyroid-hormone-like toxicity (RAR) ...



Microcosms / mesocosms

Microcosms / mesocosms

- micro < 1 m³, meso > 1 m³
- usually **multi-species** – big benefit
- **optimum**: less uncontrolled than field but more realistic than lab tests
- considers also **indirect effects**
- enable also **environmental fate endpoints**
- many possible designs

Aquatic microcosms
Benthic-pelagic microcosm
Compartmentalized lake
Mixed flask culture microcosm
Pond microcosm
Sediment core microcosm
Ecocore microcosm
Ecocore II microcosm
Standard aquatic microcosm
Stream microcosm
Waste treatment microcosm
Terrestrial microcosms
Root microcosm system
Soil core microcosm
Soil in a jar
Terrestrial microcosm chamber
Terrestrial microcosm system
Versacore

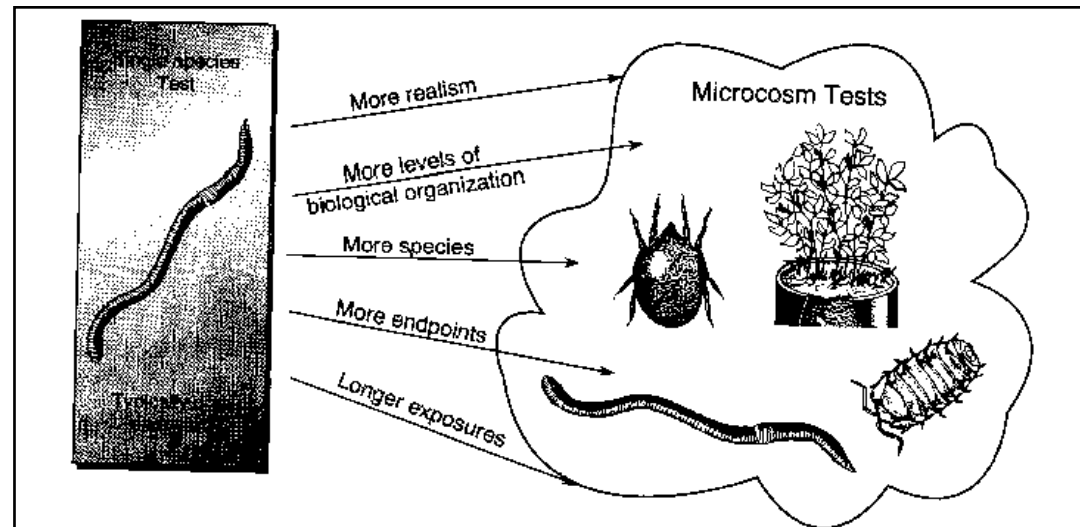


Figure 1 Microcosm tests can be defined by how they differ from single-species tests. Most importantly, there are more species. This usually also means more levels of biological organization (population and community effects) and more toxicity endpoints. They may also provide more realism and allow longer exposures.

Microcosms / mesocosms

- Water: large aquariums, tanks, ponds, or artificial stream ecosystems

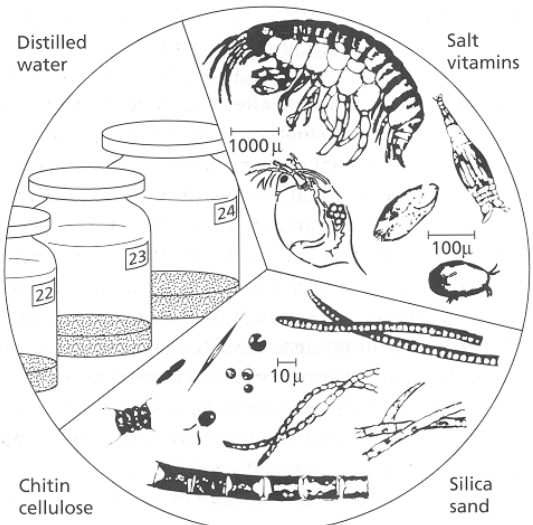


Fig. 5.2 Components of a standardized aquatic microcosm.

Test type	Multispecies
Organisms	Algae (added on day 0 at initial concentration of 10^3 cells for each algae species): <i>Anabaena cylindrica</i> , <i>Ankistrodesmus</i> sp., <i>Chlamydomonas reinhardtii</i> 90, <i>Chlorella vulgaris</i> , <i>Lyngbya</i> sp., <i>Nitzschia kutzigiana</i> (Diatom 216), <i>Scenedesmus obliquus</i> , <i>Seleniastrum capricornutum</i> , <i>Stigeoclonium</i> sp., and <i>Ulothrix</i> sp.
Experimental design	Animals (added on day 4 at the initial numbers indicated in parentheses): <i>Daphnia magna</i> (16/microcosm), <i>Hyalella azteca</i> (12/microcosm), <i>Cypridopsis</i> sp. or <i>Cyprinotus</i> sp. (ostracod) (6/microcosm), Hypotrichs [protozoa] (0.1/ml) (optional), and <i>Philodina</i> sp. (rotifer) (0.03/ml)
Test vessel type and size	1-gal (3.8-l) glass jars are recommended; soft glass is satisfactory if new containers are used; measurements should be 16.0 cm wide at the shoulder, 25 cm tall with 10.6-cm openings
Medium volume	500 ml added to each container
Number of replicates	6
Number of concentrations	4
Reinoculation	Once per week add one drop (ca 0.05 ml) to each microcosm from a mix of the ten species; 5×10^2 cells of each alga added per microcosm
Addition of test materials	Add material on day 7; test material may be added biweekly or weekly after sampling
Sampling frequency	2 times each week until end of test
Test duration	63 days
Physical and chemical parameters	Incubator or temperature controlled room is required providing an environment 20 to 25°C with minimal dimensions of $2.6 \times 0.85 \times 0.8$ m high.
Temperature	Table at least 2.6×0.85 m and having a white or light colored top or covering
Work surface	Warm white light
Light quality	$80 \mu\text{E m}^{-2}$ photosynthetically active radiation s ⁻¹ (850–1000 fc)
Light intensity	12 h light/12 h dark
Photoperiod	Medium T82MV
Microcosm medium	Composed of silica sand (200 g), ground, crude chitin (0.5g), and cellulose powder (0.5 g) added to each container.
Sediment	Adjust to pH 7
pH level	Population dynamics, chemistry, etc.
Endpoint	

Microcosms / mesocosms

- **Water:** large aquariums, tanks, ponds, or artificial stream ecosystems

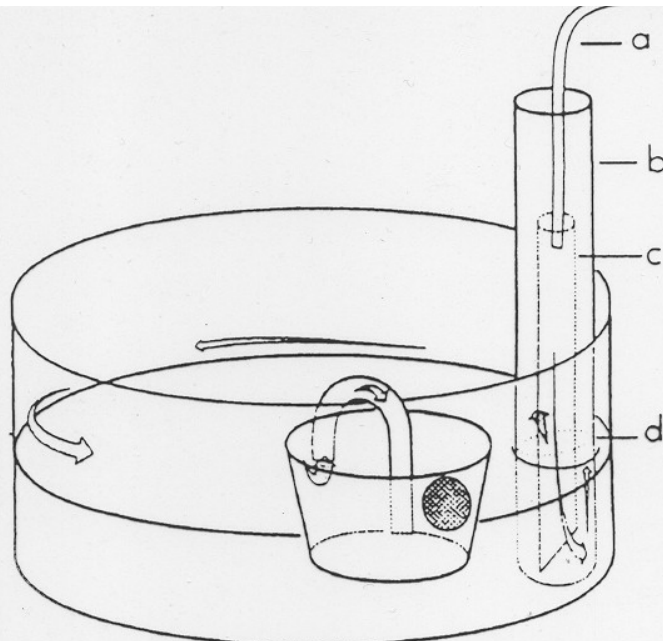


Figure 7. Flow-through exposure chamber for flow-through tests with polychaetes. The exposure chamber is a glass crystallizing dish with an inflow of water over the sediment surface. Arrows show flow of water into the test tube (b) through silicone tubing (a), which has a piece of glass tubing (c) attached at the bottom, then through an elliptical opening (d) cut in the side of the test tube and into the dish just above the sediment surface. Water circulates around the dish and leaves through a siphon and catch cup. (Reprinted with permission from Pesch, C. E., Munns, W. R. Jr., Gutjahr-Gobell, R.: Effects of a contaminated sediment on life history traits and population growth rate of *Neanthes arenaceodentata* (Polychaeta: Nereidae) in the laboratory. Environmental Toxicology and Chemistry 10(6):805–815. Copyright 1991, SETAC.)

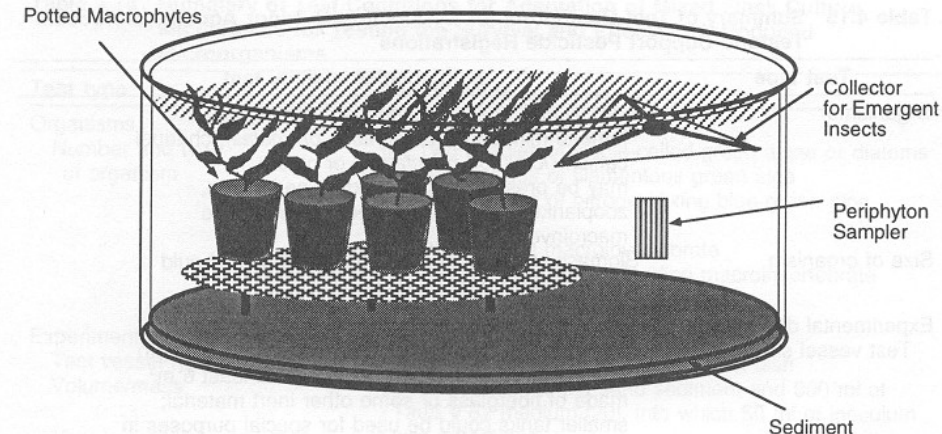


Figure 4.2 FIFRA microcosm experimental unit. An example of a microcosm experimental unit designed to test the effects of a herbicide on an aquatic environment. This particular setup does not include fish since the predatory effects would tend to hide lower trophic level effects upon the invertebrate populations. Typically, a FIFRA microcosm experiment includes fish species, particularly when acetylcholinesterase inhibitors or other toxicants particularly effective against animal species are tested.

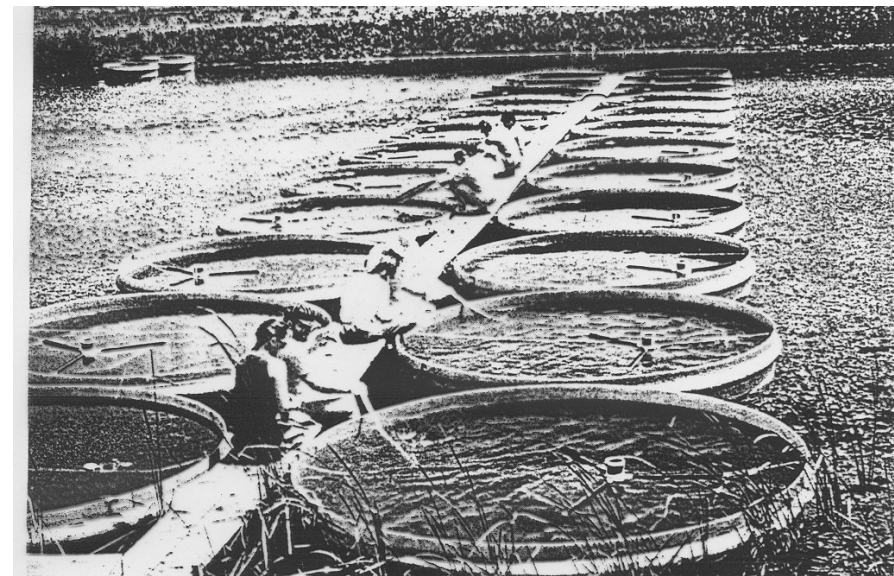


Figure 6. Photograph of outdoor microcosm test systems (10,000-L tanks) located at the University of Kansas. These fiber-glass tanks have been used by Springborn Laboratories, Wareham, MA. to evaluate the impact of pesticides on aquatic communities.

Microcosms / mesocosms

- **Soil:** usually core/column (made of plastic, wood, metal) of soil with vegetation, contains standard soil or real soil; can be outside (open system) or in the climate chamber (also gas monitoring)

Table 9.1 Classification of Various Semi-Field Tests

1. Model ecosystem segments (= “microcosms”)

Natural or artificially assembled units; a few centimeters in size — up to approx. 1 m³ (contents up to a few hundred liters); closed and open systems are both possible.

Specialized techniques: e.g. the plant metabolism box of the NATEC (FIGGE, 1992) or small “artificial streams” (CLEMENTS et al., 1989).

Integrated techniques: e.g. the Terrestrial Model Ecosystem (TME) (VAN VORIS et al., 1984; KNACKER et al., 1990, 1991) or the Standardized Aquatic Microcosm (SAM) (TAUB et al., 1986; EPA, 1987).

2. Ecosystem segments in the field (= “mesocosms”)

Field segments which remain exposed to normal environmental conditions; various sizes ranging between 1 m³ and several hundred m³.

Specialized techniques: Partial enclosures in lakes or rivers, e.g. plastic bags with algae coenoses (EIDE et al., 1979). Lysimeter (usually about 1 m³ in size), e.g. tests on the mobility of pesticides in natural soil cores (e.g. BBA, 1990a).

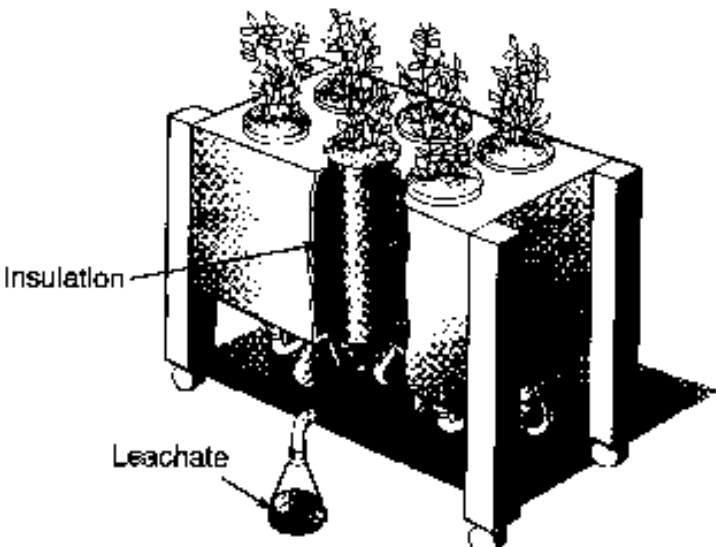
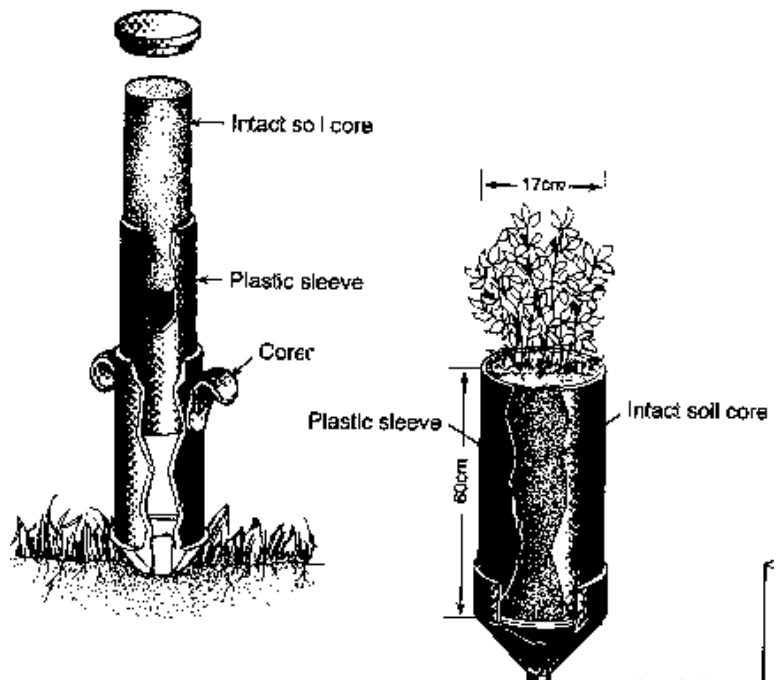
Semi-field tests (usually tests with beneficial organisms), e.g. effects of pesticides on ground beetles (carabids) in cultivated soil system segments (ABEL & HEIMBACH, 1992).

Artificial testing systems, e.g. “artificial streams” — reconstructions of real streams including sediment (EATON et al., 1985).

Natural enclosures, e.g. “Bremerhaven-Caissons” in wadden seas (FARKE et al., 1984).

Microcosms / mesocosms

- **Soil core microcosm**



Microcosms / mesocosms

■ Soil core microcosm

Table 4.16 Summary of Test Conditions for Conducting A Terrestrial Soil-Core Microcosm Test

Test type	Multispecies toxicity test
Organisms	Varies; dependent on site being tested
Experimental design	
Microcosm size and type	60-cm-deep by 17-cm-diameter plastic pipe made of ultra-high molecular weight, high-density, and nonplasticized polyethylene and contains an intact soil core covered by homogenized topsoil; tube sits on a Buchner funnel covered by a thin layer of glass wool
Soil volume	40 cm intact soil core; 20 cm homogenized topsoil
Number of replicates	Each cart holds 6–8 microcosms; place microcosms paired for analyses in different carts to ensure that all microcosms are housed under similar conditions.
Number of concentrations	3
Leaching	At least once before dosing and once every 2 or 3 weeks after dosing
Test duration	12 or more weeks
Physical and chemical parameters	
Temperature	Based on season of region being tested; insulated cart is used to prevent drastic temperature changes
Lighting	Based on season of region being tested
Watering	Determined on the basis of site history; use either purified laboratory water or rainwater that has been collected, filtered, and stored in a cooler at 4°C
Endpoint	Many