The Toxicology and Regulation of Chlorphenapyr, Fipronil, Imidacloprid, and Thiamethoxam

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Personal Chemical Exposure Program

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Today's Menu

- Chemicals and Public Perceptions
- General Pesticide Science
- Advanced Pesticide Science
- Health Records
- Regulate: Margin-of-Exposure
- Safe Pesticide Use

Sign-up Envelope: Quiz will be on internet Monday a.m.

4-digit Number on Zip-Scan, 35 questions/pencil; postmark on or before 4/6/06

\$40 Lottery from all completed returns (Survey & Z-Scan)



Chemicals <u>are</u> our everywhere....the environment

- Food (residues)
- Water (contaminants)
 - Air (pollutants)
 - Home (residues)

Individual Views of Chemical Exposures

"How little is OK?" "How much is too much?"

Response

"Dose makes the poison" "All-or-none"

Amount

Safe levels of everything Small exposures--certain harm

Laboratory Studies

Awareness of limitations Little confidence in of testing in animals relevance of testing

Active Ingredients vs Products



Primary Flavor Constituents (>2 FU)

All Beers

Ethanol

Hop bittering compounds

Carbon dioxide

Specialty Beers

Hop aroma compounds

Caramel and roasted flavor compounds

Esters and alcohols (high gravity beers)

Short-chain acids

Defective Beers

2-trans-Nonenal (oxidation)

Vicinal diketones (diacetyl)

Sulfur compounds (H₂S, DMS)

Acetic acid (contamination)

3-Methyl-2-butene-1-thiol (lightstruck)

Others (contamination)

Specialty Beers

- "No Alcohol" beers contain 0.3-0.7% EtOH
- Cobalt head stabilizer killed alcoholics in U.S. and Canada in 1960s (heart; 40-140 ug/kg-day)
- NicoShot beer (Germany) contains 6.3% ethanol and 3 mg nicotine/250 ml "shot" can—3 cans (≈1 pack cigarettes) will make you illegal behind the wheel in all 50 states!



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Others (contamination)

Secondary Flavor Constituents (0.5-2 FU)

Volatiles

Banana esters (e.g., isoamyl acetate)

Apple esters (e.g., ethyl hexanoate)

Fusel alcohols (e.g., isoamyl alcohol)

C6, C8, C10 aliphatic acids

Ethyl acetate

Butyric and isovaleric acids

Phenylacetic acid

Nonvolatiles

Polyphenols

Various acids, sugars, and hop compounds

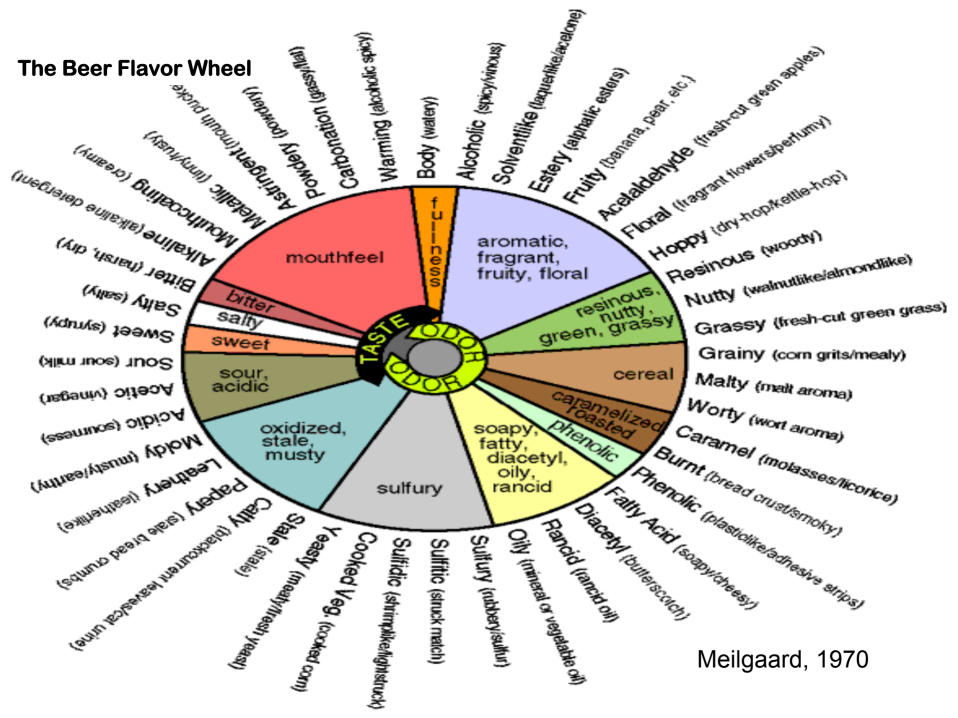
Tertiary flavor constituents (0.1-0.5 FU)

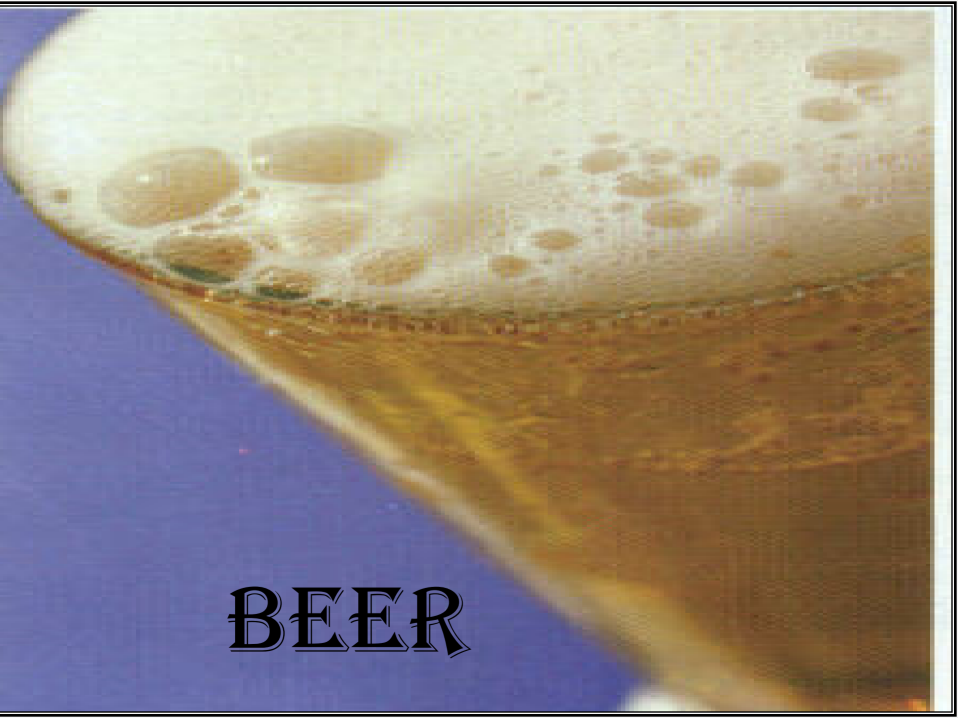
2-Penethyl acetate, o-amino acetophenone Isovaleraldehyde, methional, acetoin

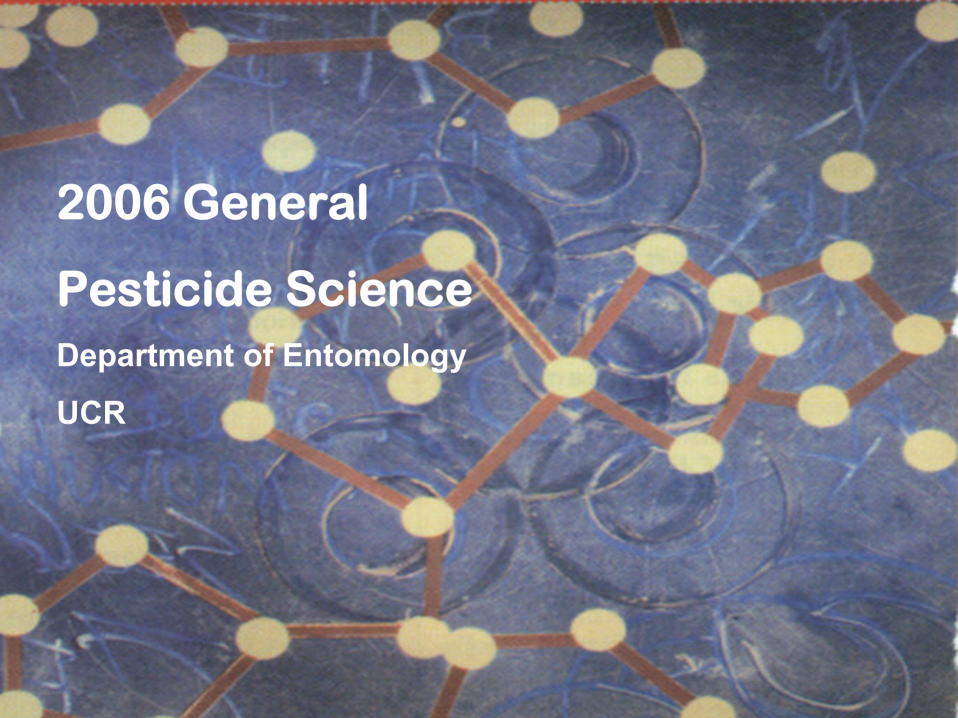
4-Ethylguaiacol, g-valerolactone

Background flavor constituents (< 0.1 FU)

Remaining chemicals of more than 1,000







Properties

 Appearance: tan, brown, amber, light yellow, light tan

Water solubility: low (relative to salt)

Vapor pressure: low (10^{-7 to -12} mm Hg)

Odor: mild

Pesticides Are Chemical Mixtures^a

- Formulation: Solid, Liquid, Gas
- Active ingredient
- Inert (preferably "Other") ingredients
 - Solubility
 - Acid/Base
 - Chemical stability
 - Spreaders
 - Stickers

a Almost everything is!

Formulations: Use specific

Inert ingredients

Or

Other ingredients

Propylene glycol

Diatomaceous earth

Crystalline silica (quartz)

Starch

etc, etc, etc

Ingredient 1611

"Trade secret"

Adverse Effects: Toxicity

Dosage (mg chemical/kg bw)

Time

↑↓ Natural organic processes

"There is a safe level of everything."

Minimize Your Exposures

Labeled or not!

Use best judgment

Share experience!

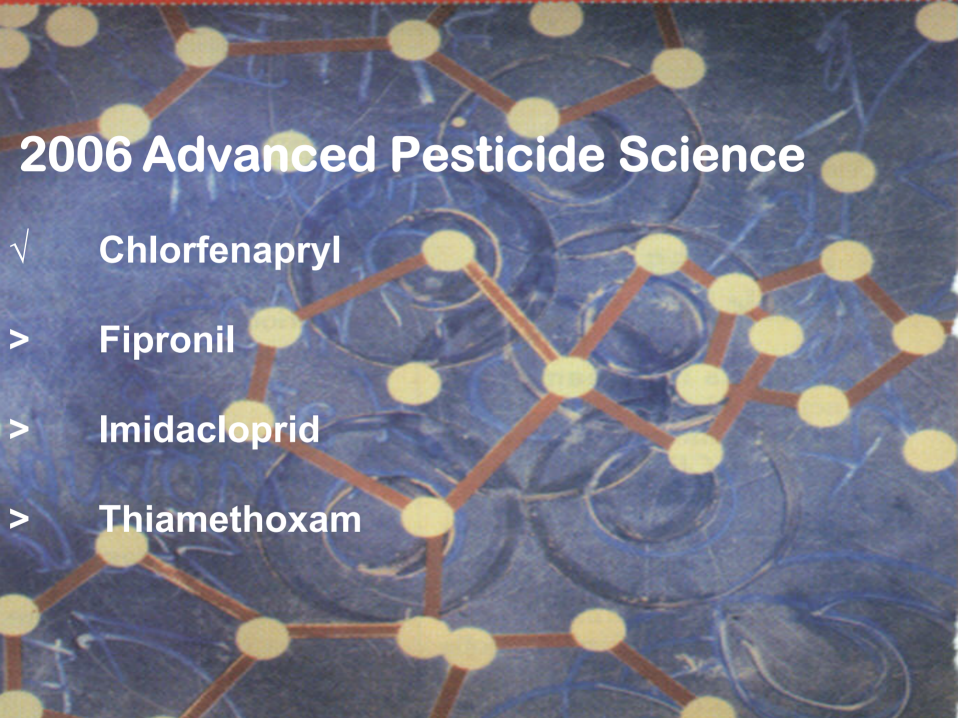
Recommendations

respirator/dust

eye protection

WPS + gloves

ventilation



Organic Chemicals: Actives

<u>Pesticides</u>

Chlorfenapryl

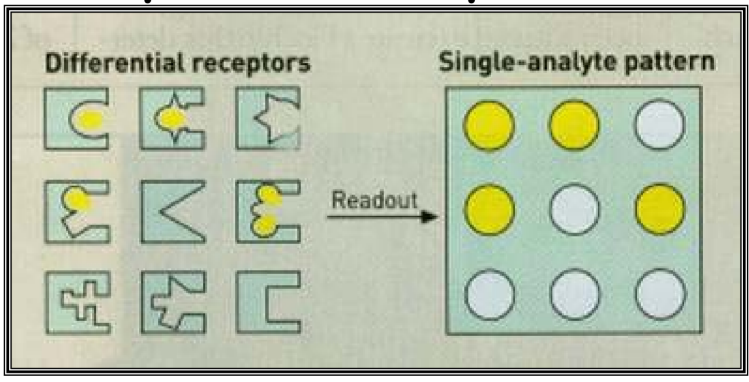
Fipronil

Imidacloprid

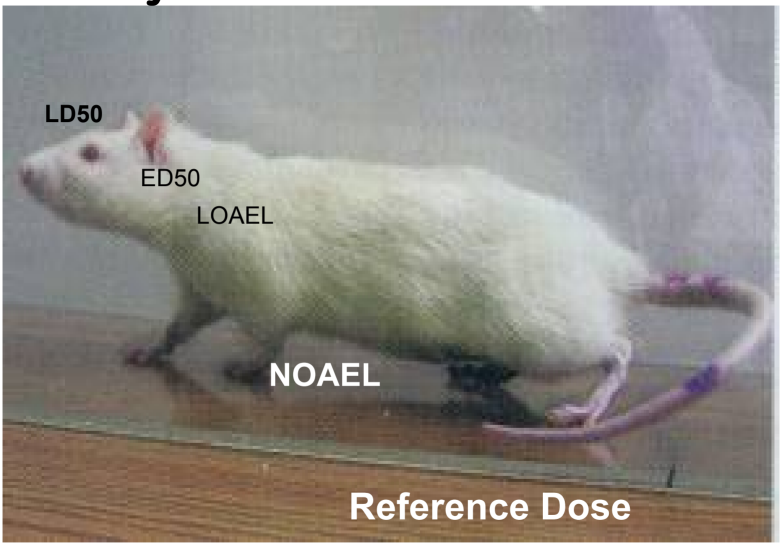
Thiamethoxam

<u>C</u>	Н	F	CI	Br	N	O	Р	S
15								0
12	4	6	2	0	4	0	0	0
9	10	0	1	0	5	2	0	0
8	11	0	1	0	5	3	0	1

Receptors and Responses



Toxicity: Adverse Effects



6-Pack Toxicology

<u>Pesticides</u>

Chlorfenapryl

Fipronil

Imidacloprid

Thiamethoxam

DANGER

Warning

Caution

Chlorfenapyr

$$F_3C$$
 CH_2
 O
 CH_2
 O
 C_2H_5
 CI

Metabolic activation

Pyrrole mw 408

Appearance: Tan liquid

Volatility: low (10⁻⁷ mm)

Odor: mild "sweet"

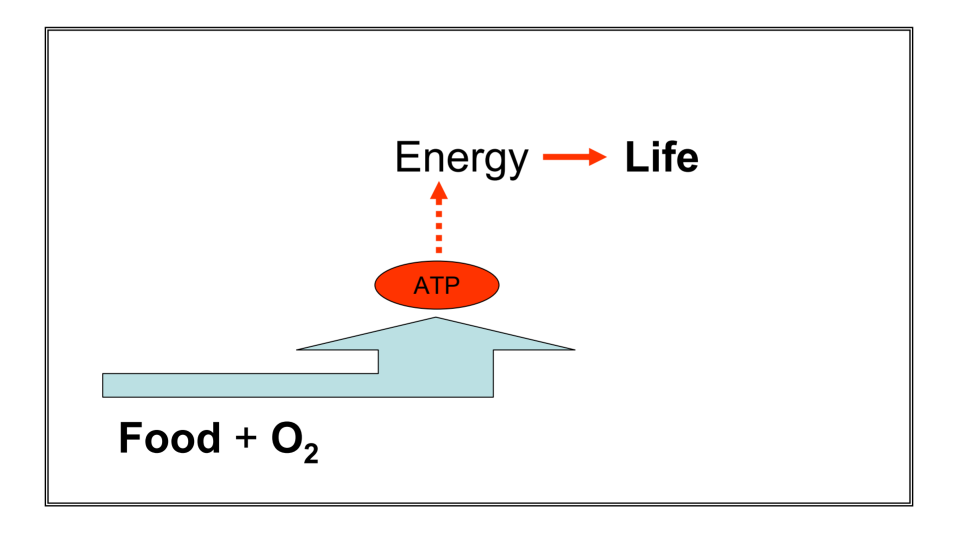
Phantom® termiticide insecticide Persistence & Availability

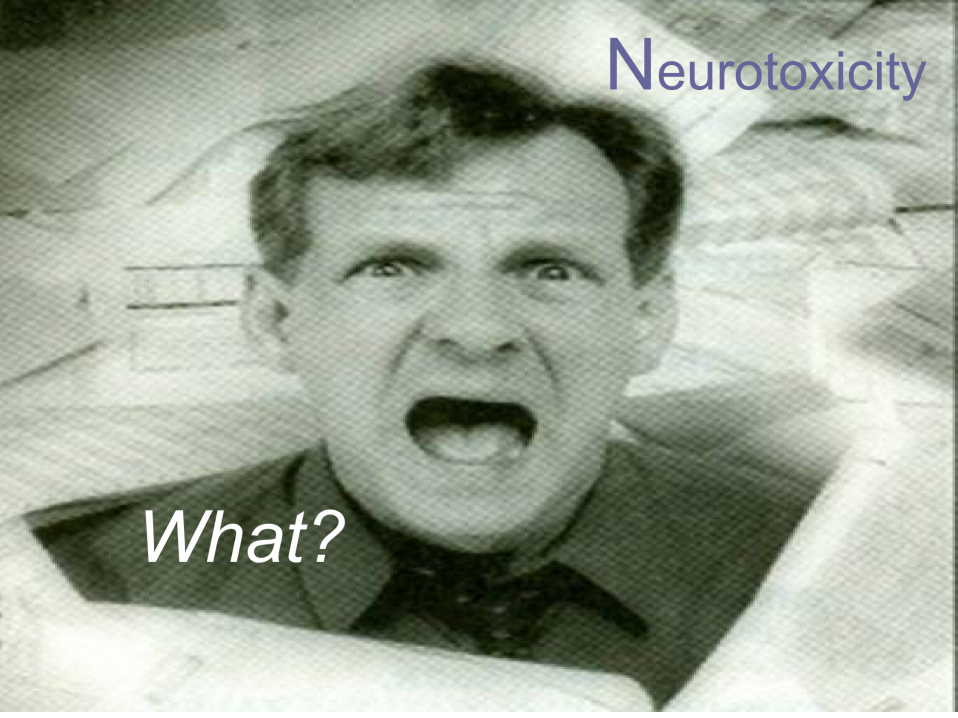
Signal word: DANGER

Signal Word: 6-Pack

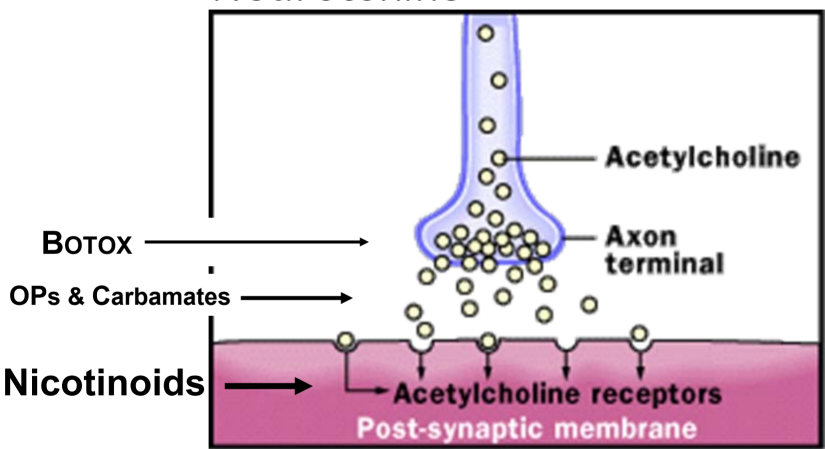
1.	Rat oral LD50	560-7 mg/kg	H^{w}
	Mouse, oral LD50	45 mg/kg	I_{D}
2.	Rat, skin LD50 m	ore than 2000	IIIc
3.	Rat, inhalation LC50	0.6 mg/ℓ	III_c
4.	Rabbit, eye irritation	slight	III_c
5.	Rabbit, skin irritation	slight	IV
6.	Guinea pig, no skin sensitization		

Energetics: ATP





Neurotoxins



Thiamethoxam

Synonyms

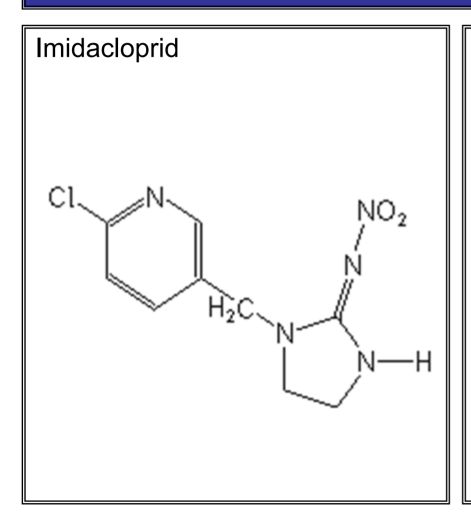
05598 (CA DPR Chem Code), 060109 (US EPA PC Code), 153719-23-4 (CAS Number), 153719234, 153719234 (CAS Number), 4H-1,3,5-Oxadiazin-4-imine, 3-(2-chloro-5thiazolyl)methyltetrahydro-5-methyl-N-nitro-, 4H-1,3,5-Oxadiazin-4-imine, 3-õ(2-chloro-5thiazolyl)methyl, 4H-1,3,5-Oxadiazin-4-imine, 3-[(2-chloro-5-thiazolyl)methyl]tetrahydro-5-methyl-Nnitro-, 5598 (CA DPR Chem Code), hiamethoxam . Thiamethoxam . Thiamethoxam (ISO proposed common name), Thiametoxam, Tiametoxam 05598 (CA DPR Chem Code), 060109 (US EPA PC Code), 153719-23-4 (CAS Number), 153719234, 153719234 (CAS Number), 4H-1.3.5-Oxadiazin-4-imine, 3-(2-chloro-5thiazolyl)methyltetrahydro-5-methyl-N-nitro-, 4H-1.3.5-Oxadiazin-4-imine, 3-õ(2-chloro-5thiazolyl)methyl, 4H-1,3,5-Oxadiazin-4-imine, 3-[(2-chloro-5-thiazolyl)methyl]tetrahydro-5-methyl-Nnitro-, 5598 (CA DPR Chem Code), hiamethoxam , Thiamethoxam , Thiamethoxam (ISO proposed common name). Thiametoxam. Tiametoxam

Fipronil F-C-F C1 H₂N F

NOAEL: short term
skin 5 mg/kg
absorption 1%
ingest 0.05 mg/kg

- ↓ weight gain
- ↓ food consumption

Neurotoxicity



```
NOAEL: chronic
  2-year dietary
  5.7 ♀ 7.6♂ mg/kg-d
   ↓ weight gain
Subchronic (6-16 d)
  8 mg/kg
  reproductive (↓ pup wgt)
  24 mg/kg
  developmental (skeletal abs)
```

Neurotoxin: Nicotinic Receptor block

↑ Acetylcholine

Signs & Symptoms

Fatigue

Twitching

Cramps

Muscle weakness

Difficult breathing

Safety and Evaluation —

Consider Pesticide Effectiveness

Best Guess

Misuse can result in illnesses and deaths.

Check the records...

Health Impact Records

Occupational: Numbers & Rates

Causes including poisoning

California Illnesses and Injuries

Poison Control Centers

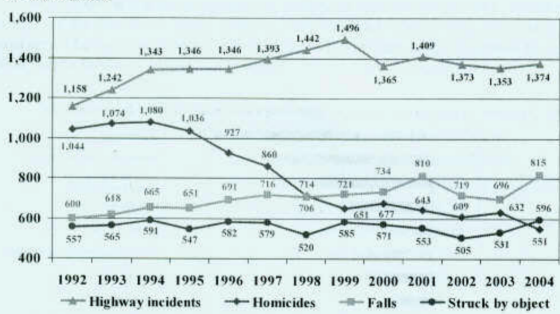
Table 1. Unintentional Injuries at Work by Industry in the U.S.

Injury Division	Workers x 10 ³	Deaths 2003	Deaths per 10 ⁵ Workers
Agriculture	3,340	710	20.9
Mining	539	120	22.3
Construction	9,268	1,060	11.4
Manufacturing	17,708	490	2.8
All industries	138,988	4,500	3.2

National Safety Council, 2004

The four most frequent work-related fatal events, 1992-2004

Number of fatalities



NOTE: Data from 2001 exclude fatalities resulting from the September 11 terrorist attacks. SOURCE: US Department of Labor, Bureau of Labor Statistics, Census of Fatal Occupational Injuries, 2004.

Table 2. Leading Causes of Death in the U.S.: Unintentional Injuries Including Poisoning

Deaths per 10 ⁵ Deaths	
35.6	
15.4	
5.3	
4.9	
0.0025	
1.5	
1.2	
7.4	

National Safety Council, 2004

Table 3. 5-Year Summary of California Pesticide Illness and Injury¹

Year	Total cases	Relationship of Illness or Injury to Pesticide Exposure						
		Definitely or Probably			Possible			
	•	Cases	Hospitalized	Lost work time	Cases	Hospitalized	Lost work time	
1999	1,629	830	32	126	371	2	51	
2000	1,144	637	33	144	256	3	51	
2001	979	430	27	78	186	2	25	
2002	1,859	924	19	106	291	6	42	
2003	1,232	614	8	70	188	1	42	

¹Definite: Signs and symptoms would be expected from exposure described. Probable: Close correspondence. Possible: Some correspondence.

Table 3. Five Year Summary of California Pesticide Illness and Injury Data

Rate Exposures Relationship to Effect

- Definite
 - Probable
 - Possible

Table 4-1. Top 5 Substances Most Frequently Involved Children Under 6

Substance	Number x 10 ⁵	Per Cent
Cosmetics and personal care products	1.7	13.4
Cleaning substances	1.2	9.7
Analgesics	1.0	7.8
Foreign bodies	0.92	7.4
Topicals	0.92	7.4

American Association of Poison Control Centers, 2003

Table 4-2. Next 6-10 Substances Children Under 6

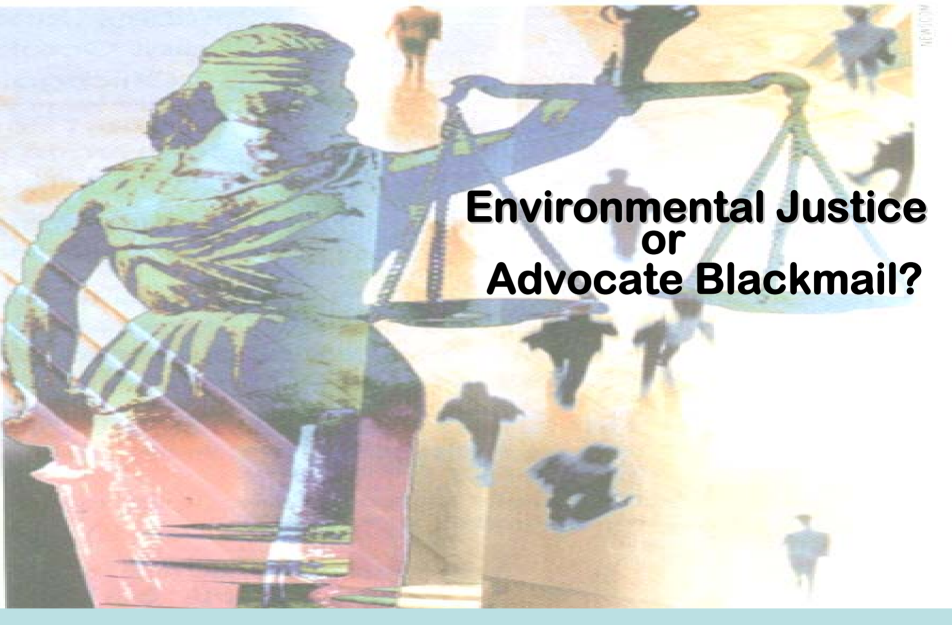
Substance		Number x 10 ⁵	Per Cent
Cough and cold preparations		0.68	5.5
Plants		0.58	4.6
Pesticides		0.51	4.1
Vitamins		0.45	3.6
Antimicrobials		0.35	2.8
All other		1.5	11.2
	Total	12.5	

American Association of Poison Control Centers, 2003



Reference Dose

Exposure (ADD)



Pesticide Regulation

Regulate!

An alarmed, chemically naïve public

Extremely low chemical contacts

NOAELs become illness thresholds!

Everyone *knows* how bad *they* are!

Rachel Carson and followers like EDF, NRDC, PAN, Jane Seymour, Martin Sheen, Meryl Streep, Riverside's *Press Enterprise, LA Times, CBS, PBS, etc.*

"Analysts at the Institute have just announced—

"We can now find a flea in a line of 100 full-grown, circus elephants!"

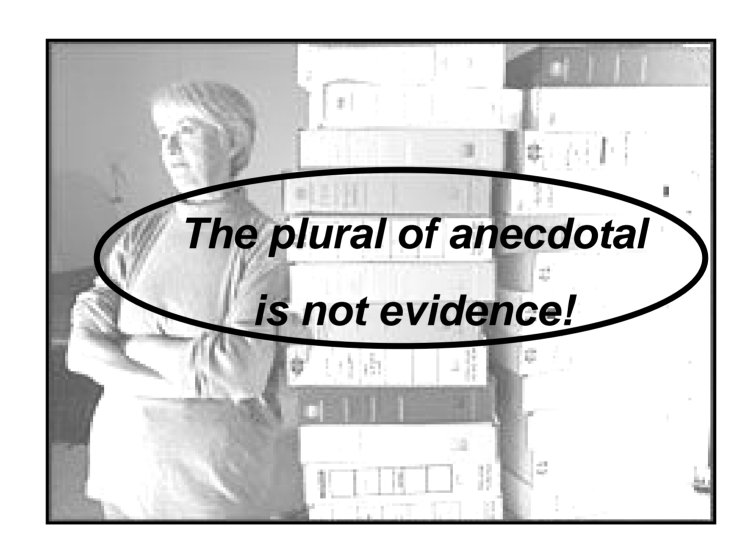
1 Flea ≈ millimeter Elephant ≈ 10 meters

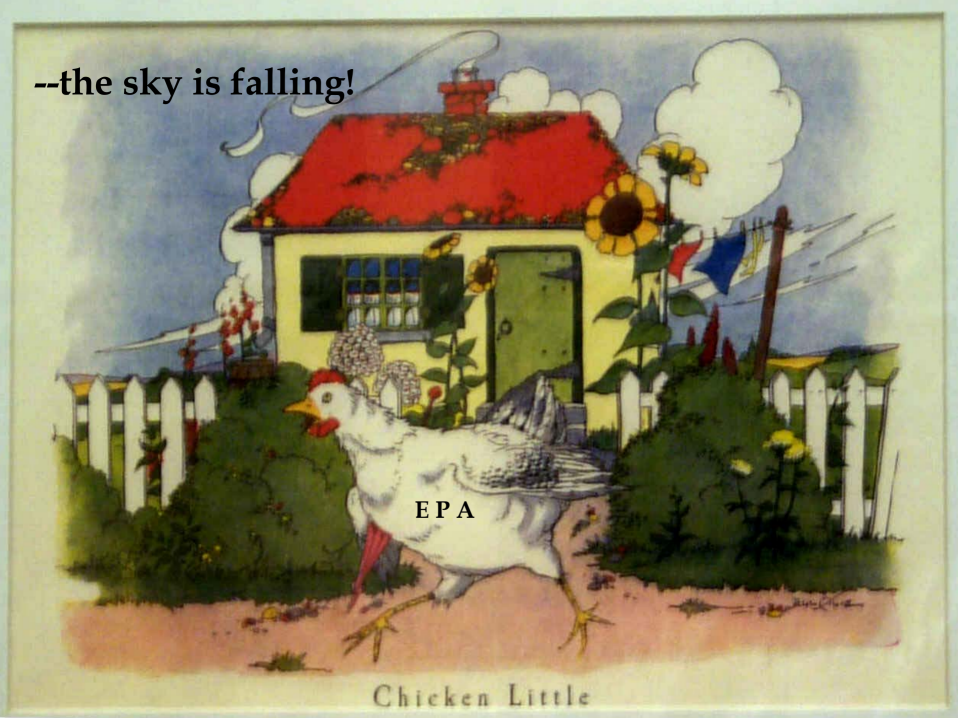
Anecdotes Focus Actions

(Good News is not News!)^a

- Birth defects, Collier Co., FL(now NC)
- "They have to stop spraying!"
- Moms within 200 ft of field sprays (in NC it's early field entry)
 - Phocomelia
 - Deformed jaw
 - 3d Death, deformities
 - "That doesn't rule it out. It's just that we couldn't make the link." Collier Co. Health Dept

^a **60 MINUTES** and Ed Bradley can't be far behind!





Strive For Balance Safe Use!

Read and Heed Labels

Recognize Realities of Exposure

Use Best Judgment!

Hazards are not risks

unless a sensitive population

is exposed and exposure

produces an adverse effect.

Safe Pesticide Use?

- Label developed by scientific studies and effective pest management
- Continuing use in agricultural and residential pest management
- Exposures occur time to time at low levels relative to harmful amounts
- Illness data reveal <u>mis</u>conceptions about health impacts of pesticides

"It's not what we don't know that hurts us," said Will Rogers.

"It's what we know that ain't so."

Safe use?

Yes, it's up to you! Just do it!

Bob Krieger, Ph. D. PCEP Entomology UC Riverside, 2006

Follow-up Dessert

- Chemicals and Public Perceptions
- General Pesticide Science
- Advanced Pesticide Science
- Health Records
- •Regulate: Margin-of-Exposure
- Safe Pesticide Use

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