

Aldrin Epoxidation: At least from A to D!

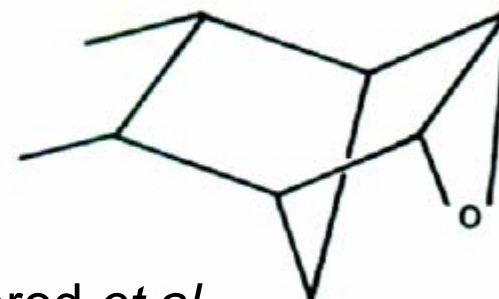
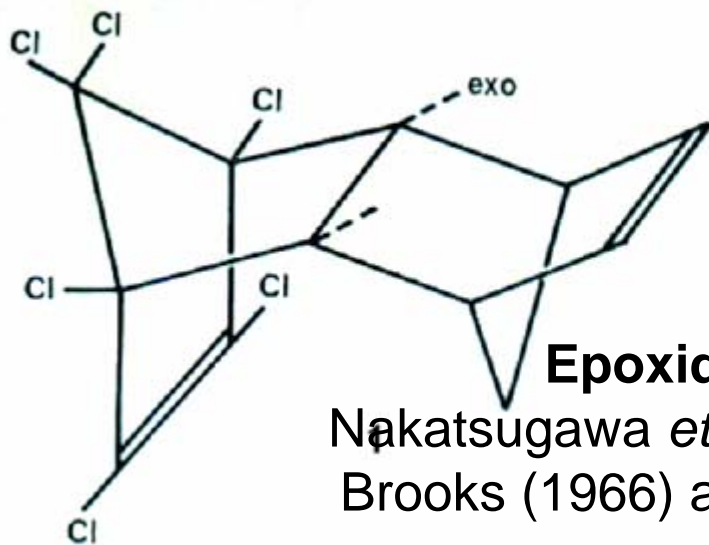
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University of California, Riverside

Aldrin

Biology

Chemistry

Dieldrin



Epoxidation (1965)

Nakatsugawa *et al.* & Schonbrod *et al.*
Brooks (1966) and references therein

Aldrin

- **Brooks, Agricultural Research Council, Pest Infestation Laboratory, Slough, UK**
- Lewis: housefly mcs, CO inhibition
- Ray: *in vivo* CO inhibition
- Wilkinson: MDPs, synergism

“Our ability to use to maximum advantage and in relative safety the vast number of drugs, pesticides and other lipophilic xenobiotics currently at our disposal is dependent to a large extent on our ability to establish their metabolic fate in living organisms.”

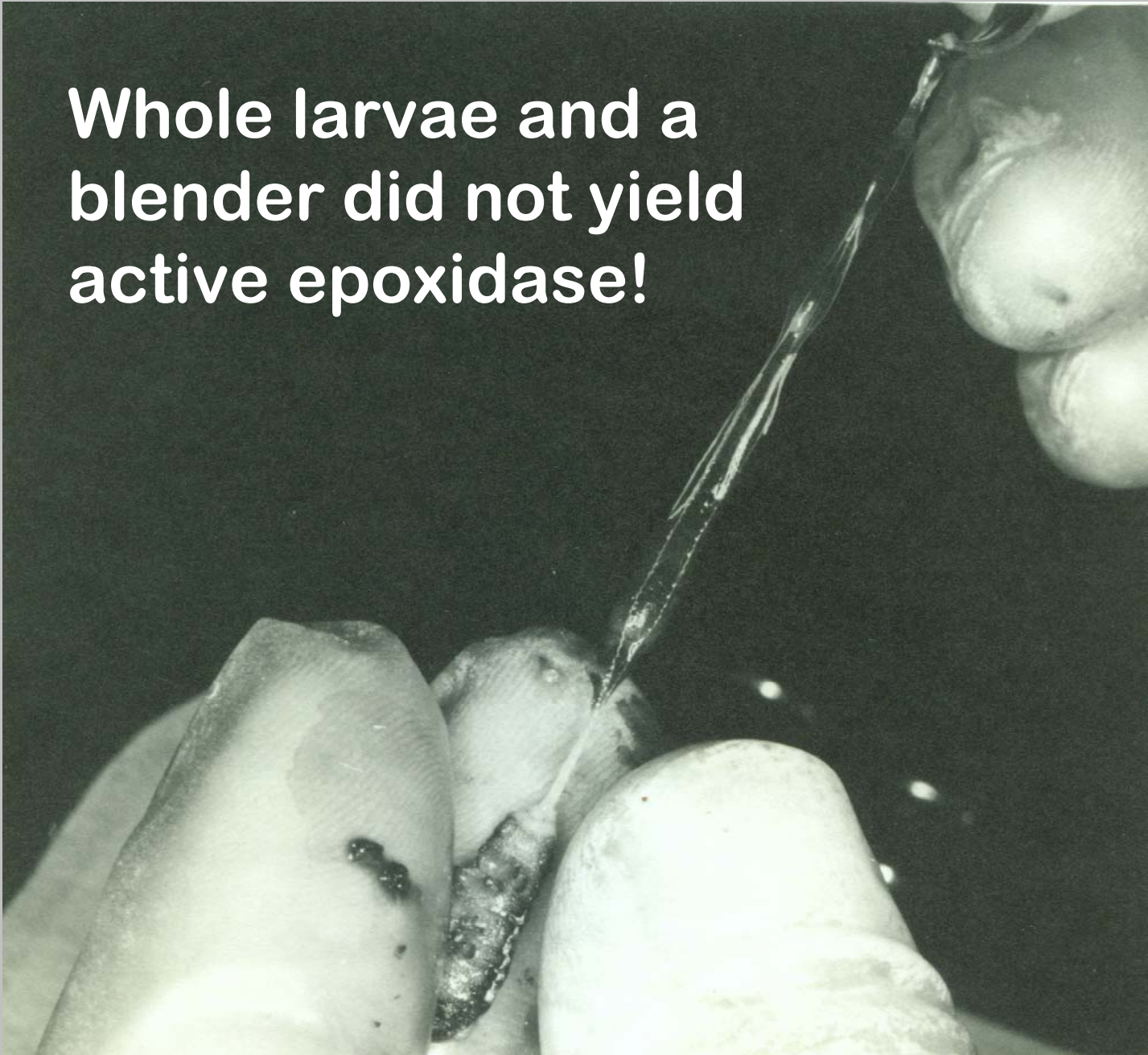
C. F. Wilkinson

Cornell University, 1979

Chemistry

- Southern armyworm *Prodenia eridania*
- Enzyme source: Microsomal mixed-function oxidases
- Substrates
 - Aldrin
 - Aniline
 - p-Chloro-N-methylaniline
- Cytochrome P-450

**Whole larvae and a
blender did not yield
active epoxidase!**



Tissue distribution of epoxidase activity in southern armyworm larvae			
Tissue	nanomoles dieldrin/minute $\times 10^3$		
	100 mg	larva	mg homogenate protein
Gut	344	110	702
Fat body	55	23	42
Malpighian tubules	25	1	42
Carcass	4	5	7
Head	307	23	147

Similar profile in 9 of 10 species (exception *Trichoplusia ni*)



**Microsomal mixed-function oxidase
activity of caterpillar gut tissue**

Intracellular localization

Differential centrifugation

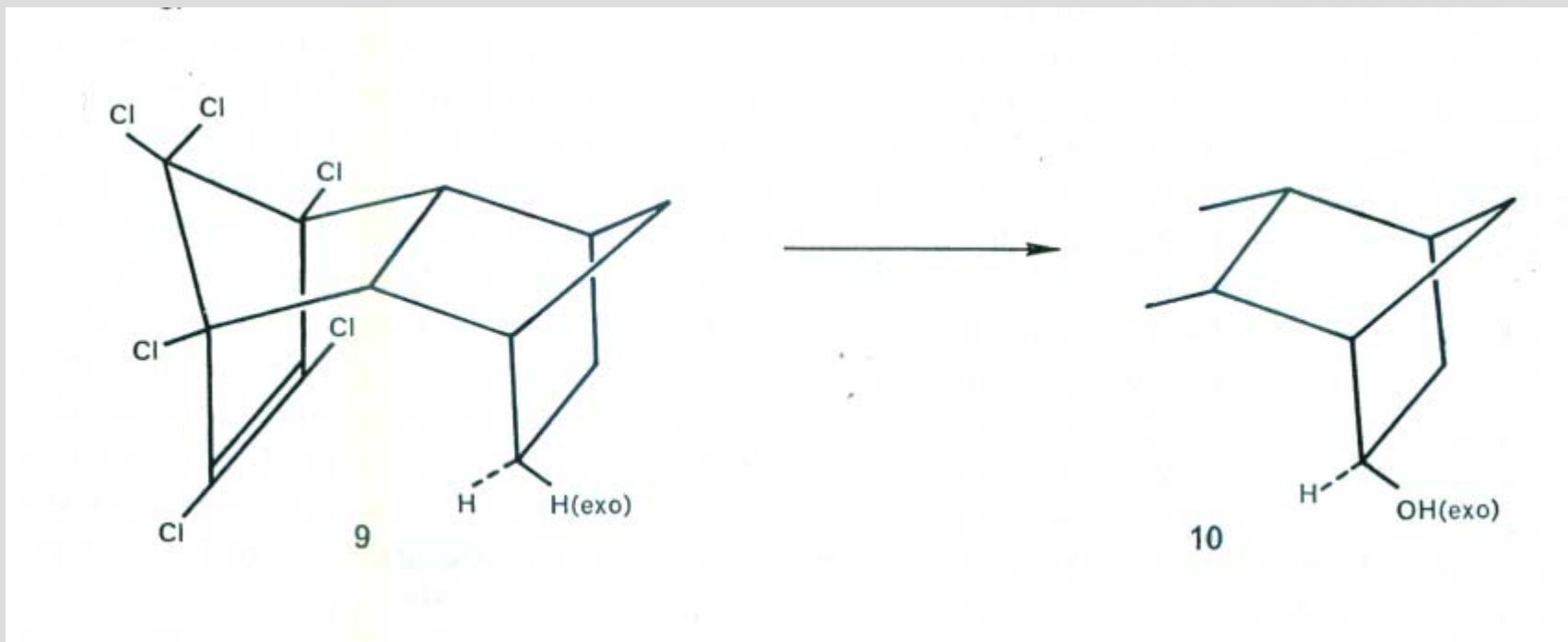
Discontinuous gradients

NADPH and O₂

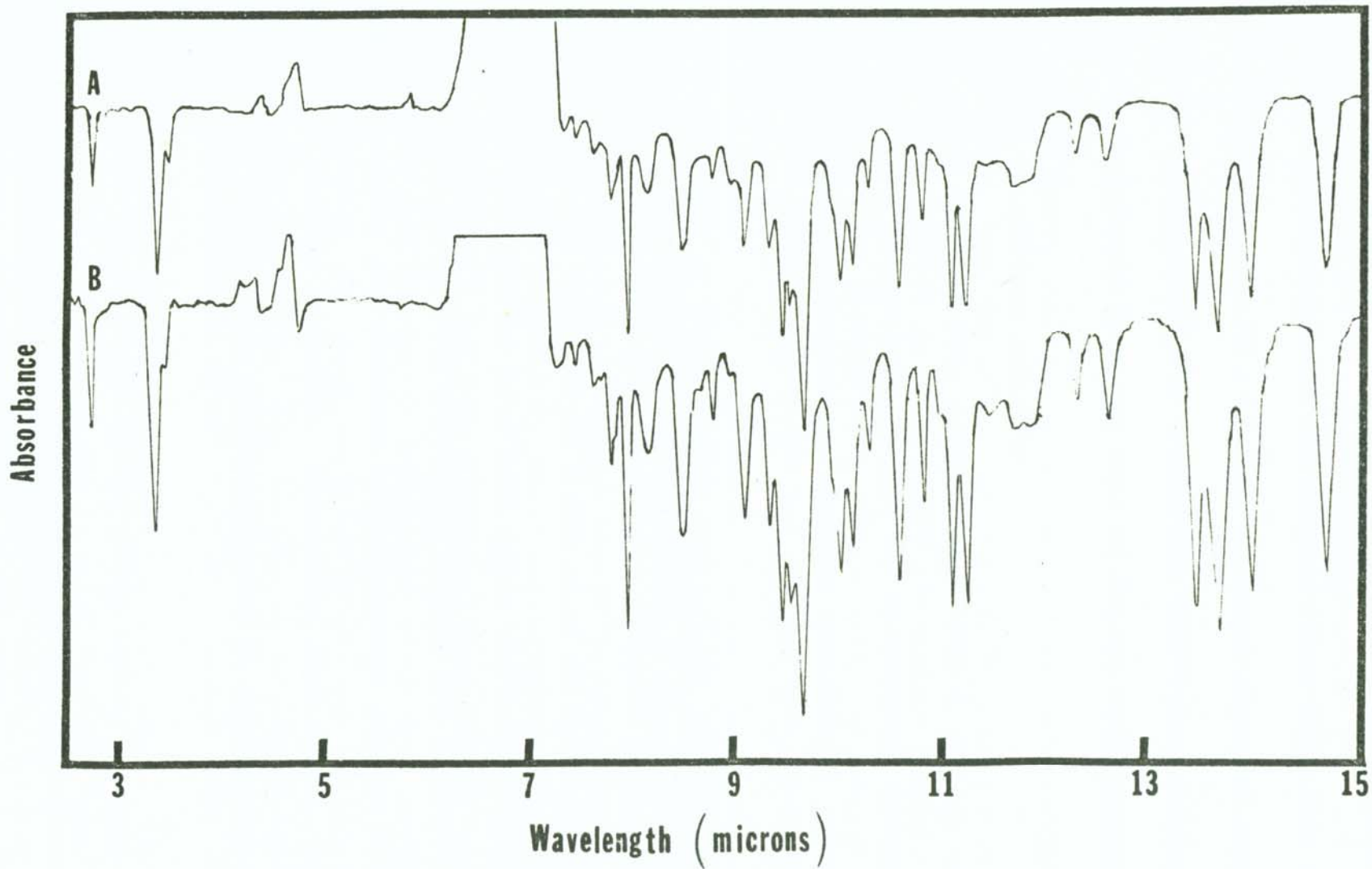
CO inhibition

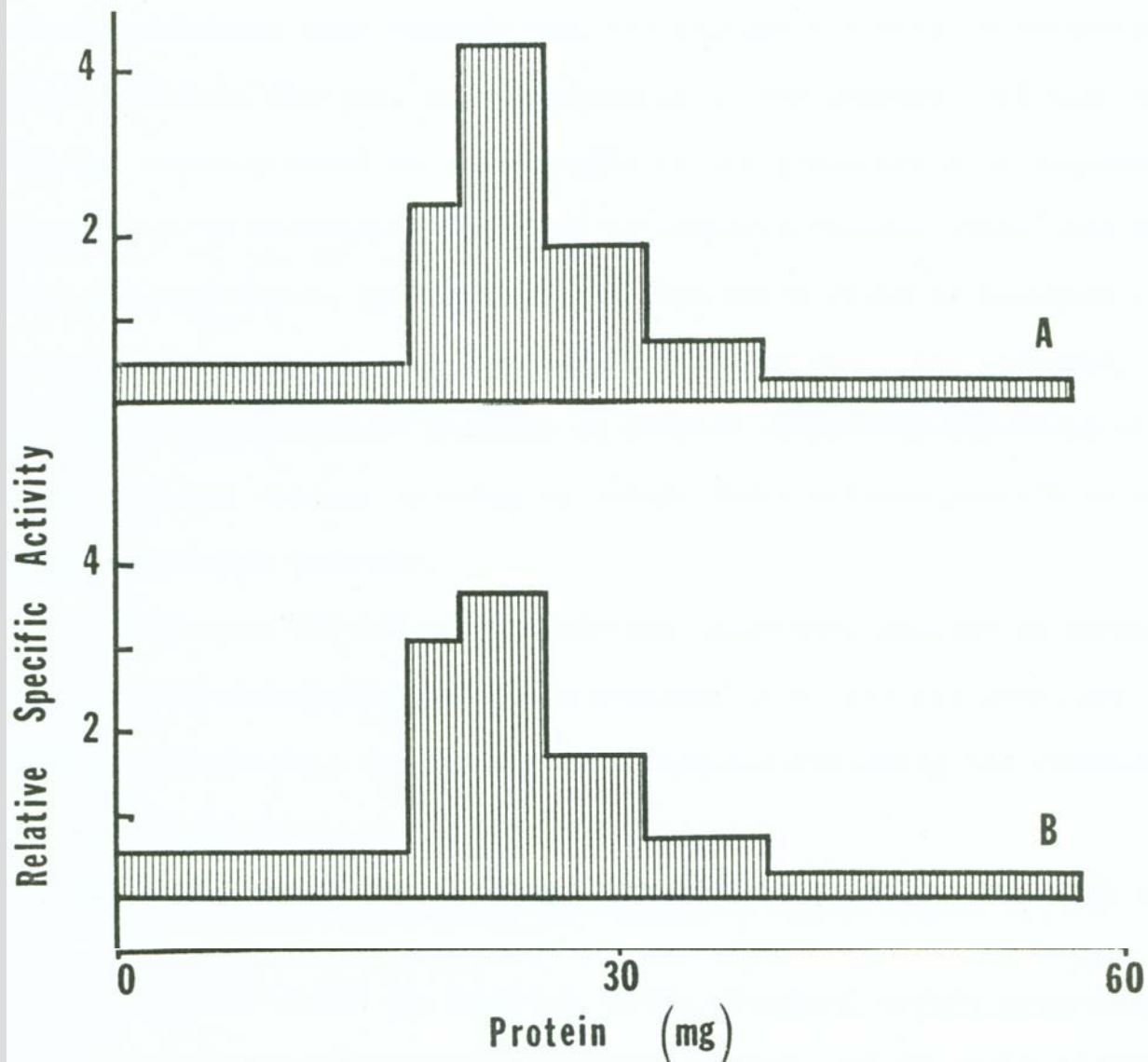
Substrates

- Aldrin epoxidation
- Aniline hydroxylation
- *p*-Cl-*N*-methylaniline *N*-demethylation



Brooks, Progress in metabolic studies...,
Wrl'd Rev Pest Cntrl, 1966





Epoxidation and Hydroxylation

- Whole caterpillar mcs
- Gut (*minus* contents) *plus* ALD or DHI in buffered NADPH-generating system
- Foregut, **Midgut**, Hindgut
- Other species:
- **Snip, Snip, and Unzip!**



After the organism has been reduced to its constituent molecules, it is necessary to put it back together again....

E. Hodgson

Enzymatic Oxidations of Toxicants, 1968

Biology

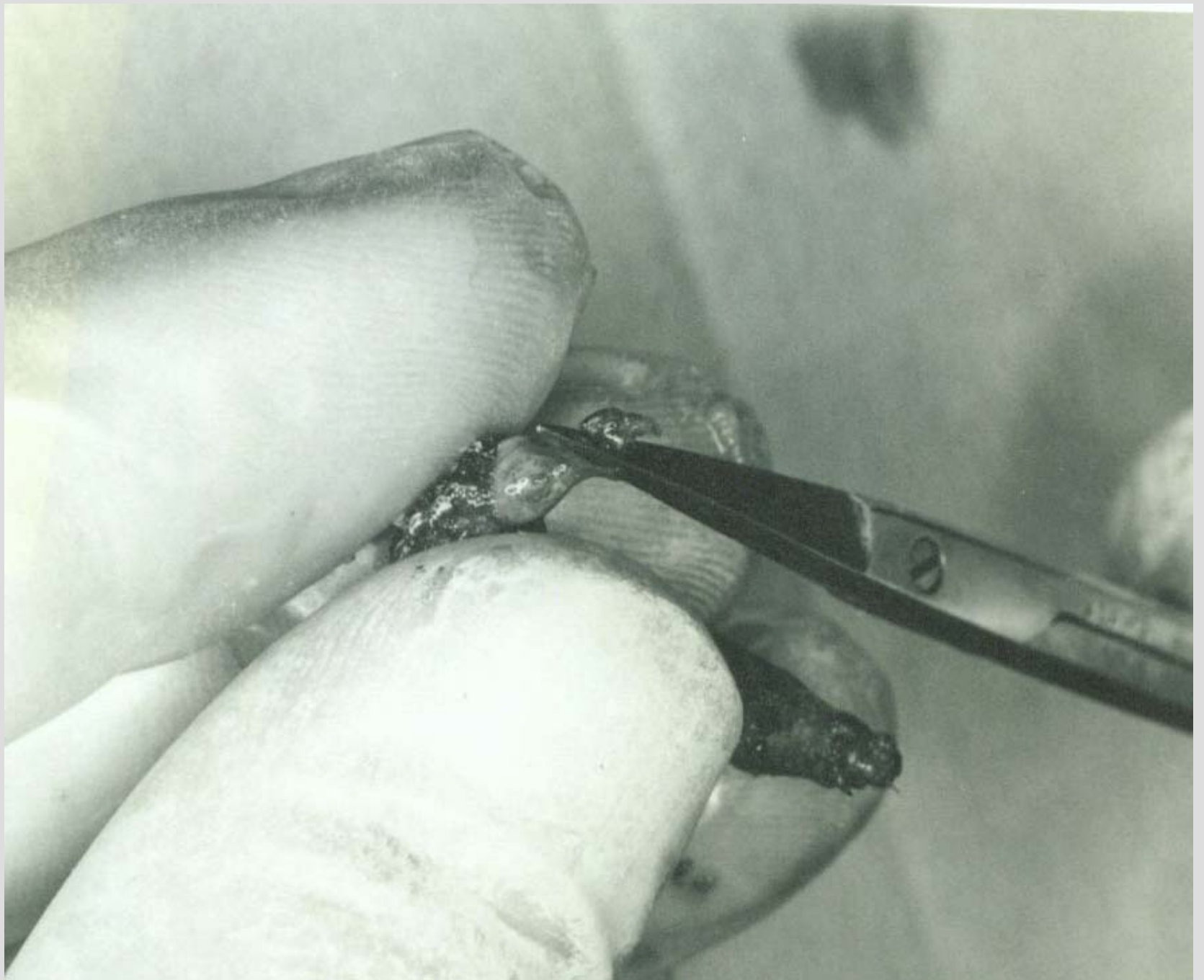
1. Do ALD epoxidation and DHI hydroxylation represent the oxidative metabolic capability of living SAWs?
2. Does epoxidase activity in midgut signal function in metabolism of lipophilic chemicals in caterpillars?
3. New perspective....
 - adaptive advantage
 - CYP3A function in intestine

Cyclodiene toxicity in southern armyworms

Acute Toxicity	LD50 (mg/kg) 24h oral
Aldrin	14
Dieldrin	16
Isodrin	15
Dihydroisodrin	>450
Piperonyl butoxide	>500

Aldrin metabolism in southern armyworms
 (Dieldrin / Dieldrin + Aldrin) x 100

Treatment	Hours 0	½	1	2	4	n
Aldrin 5 ug oral	11	33	55	71	84	8
<i>plus</i> oral pip butox (25 ug)	6	22	25	27	48	4
<i>plus</i> topical pip butox (25 ug)	-	29	61	70	81	2
<i>pre-</i> phenobar bital	18	37	61	76	83	2
<i>pre-</i> dihydrois odrin	-	-	62	-	-	2



**Gut epoxidase activity of caterpillars and their host plant families:
Possible role in plant defences!**

Caterpillar (species)	Number of plant families		
	monophagous 1	oligophagous 2-10	polyphagous 11 or more
Saturniid (6)	0	4	2
Lasiocampid (2)	1	0	1
Geometrid (1)	0	1	0
Sphingid (1)	1	0	0
Notodontid (1)	1	0	0
Lymantrid (1)	0	0	1
Noctuid (17)	3	8	6
Arctiid (4)	0	2	2
Nymphalid (1)	1	0	0
Danaid (1)	1	0	0
Mean epoxidase pmole/mg-min, n=2>	20.4	90.7	294.4
n	8	15	12

Cabbage looper

0.8 mg PipBtx

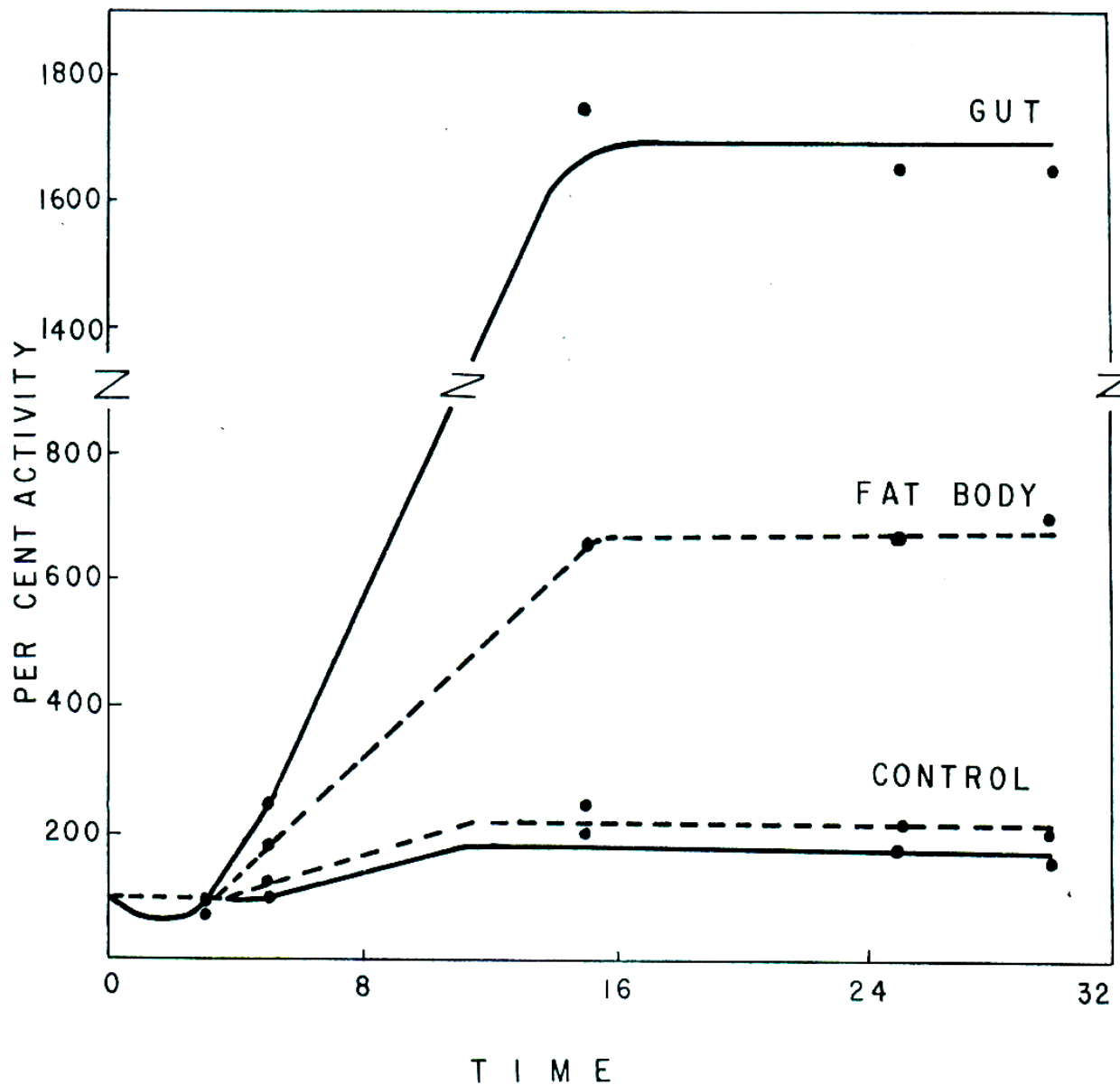
Topical
DMSO: Ace

2:1

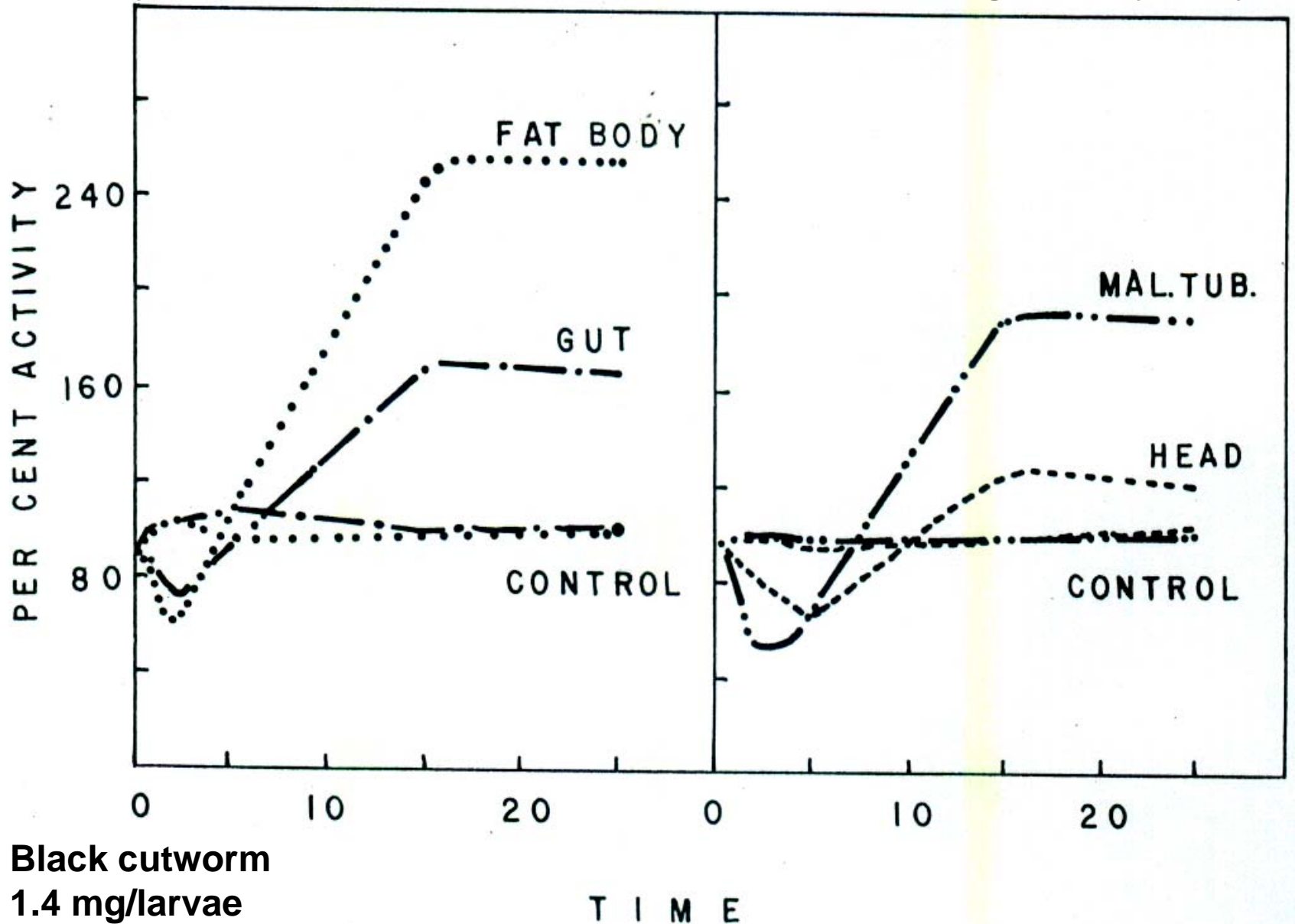
Homogenates

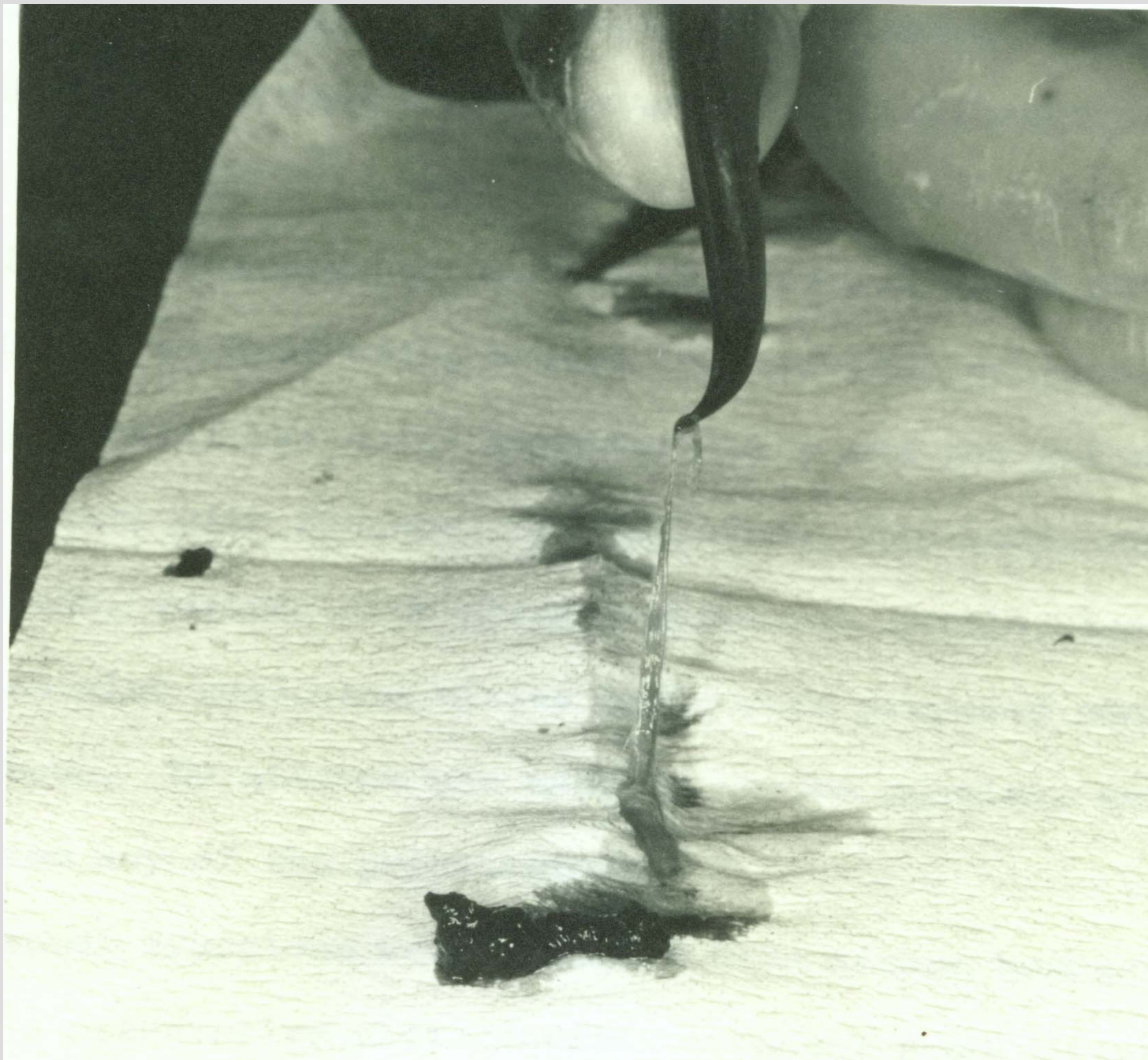
Time

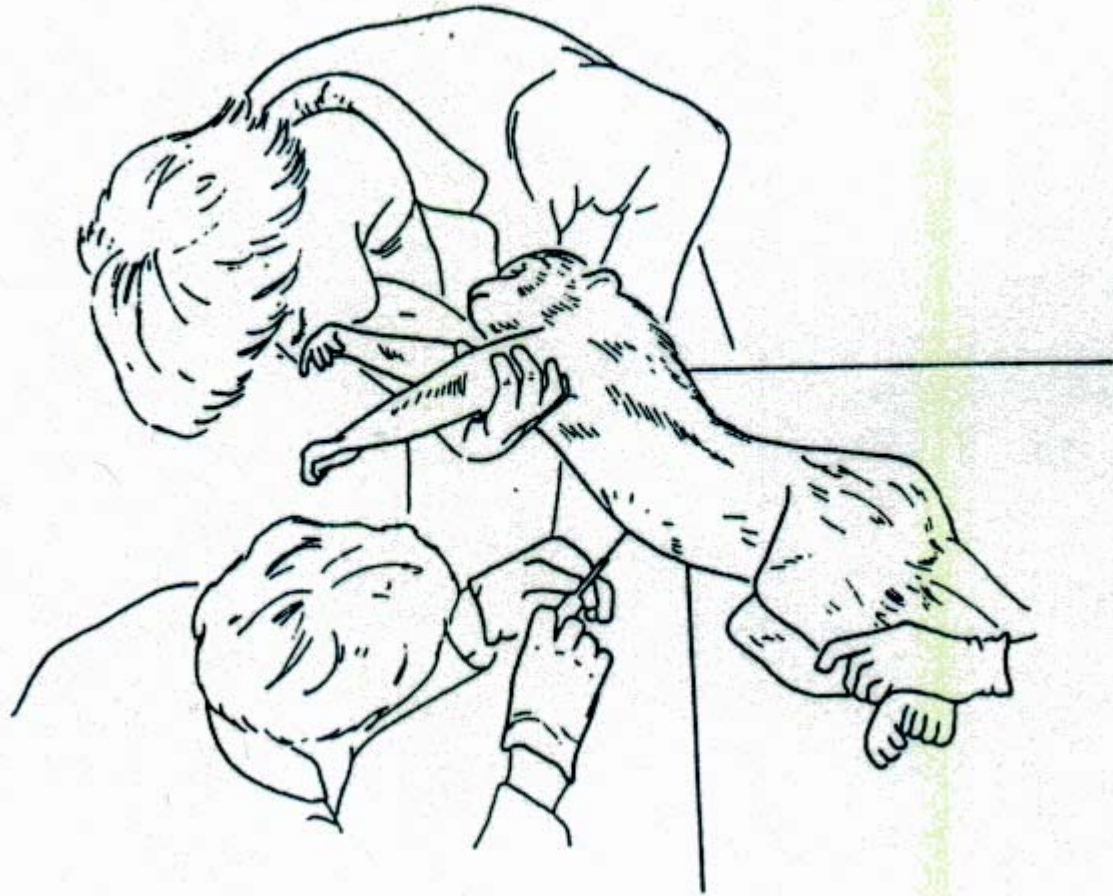
Dose

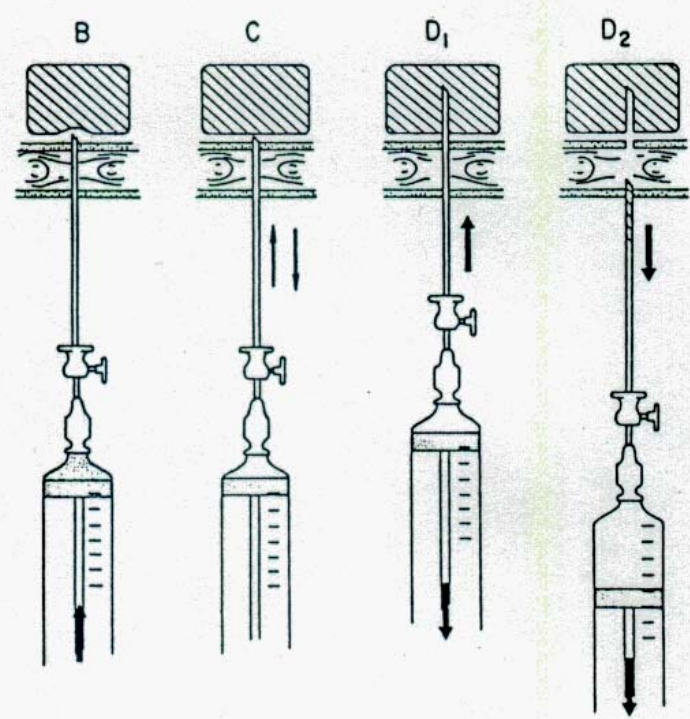
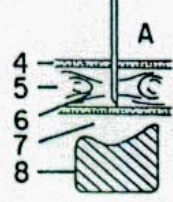
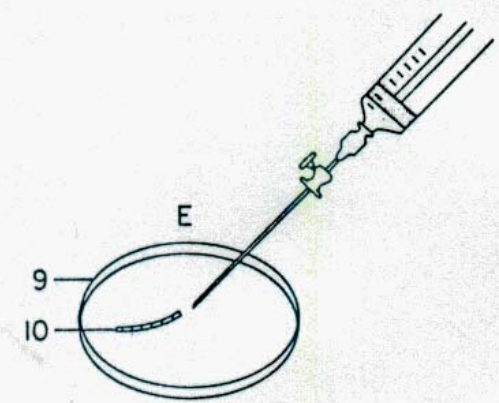
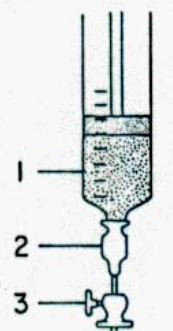


Piperonyl butoxide inhibition and induction of DHI homogenate hydroxylation



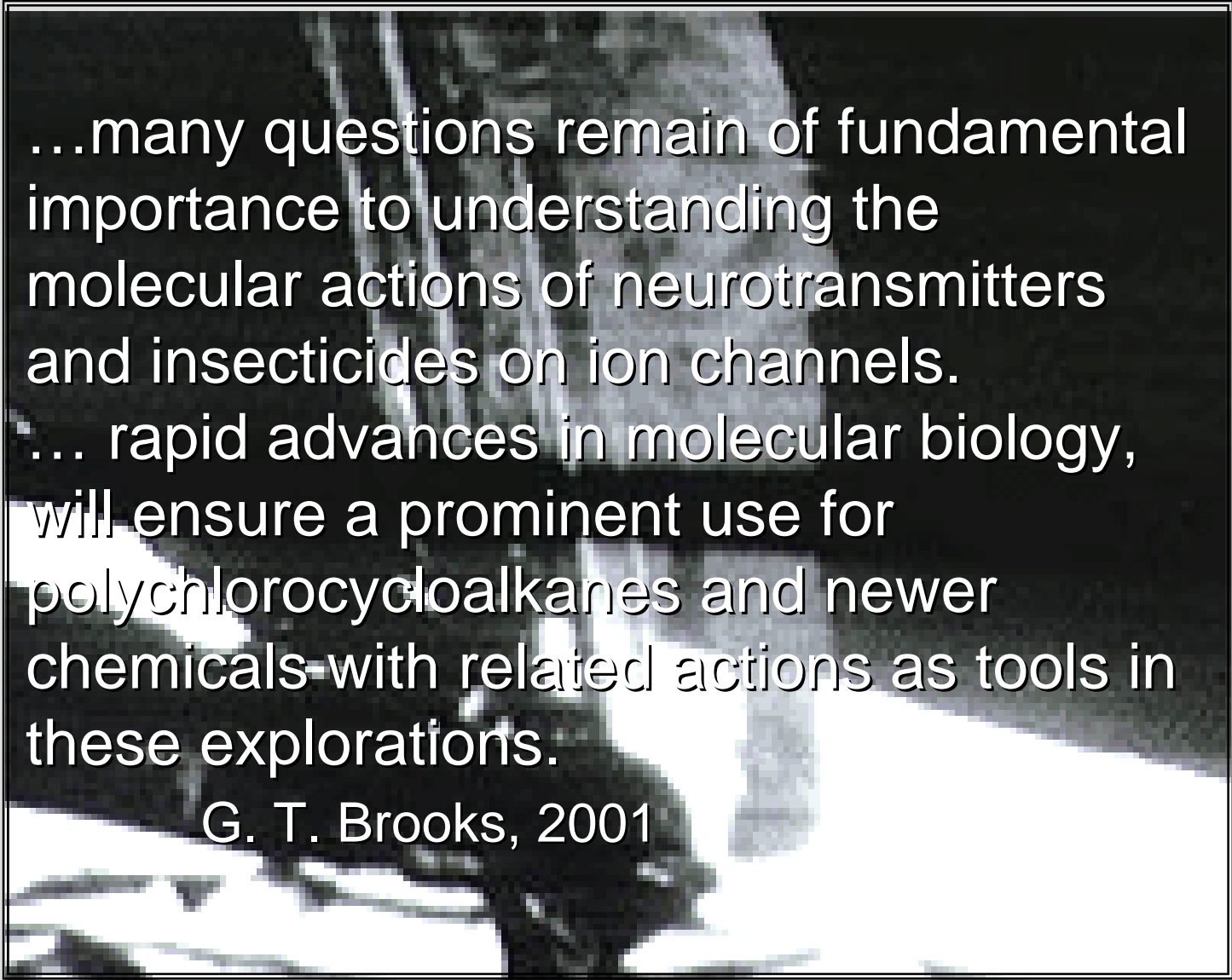






Function of intestinal CYP3A4

- cytochrome P450, family 3, subfamily A, polypeptide 4 [EC:1.14.14.1]
- First-pass metabolism in small intestine
- ALD epoxidase and P-450 association
- ALD epoxidation and DHI hydroxylation occur in small intestine



...many questions remain of fundamental importance to understanding the molecular actions of neurotransmitters and insecticides on ion channels.

... rapid advances in molecular biology, will ensure a prominent use for polychlorocycloalkanes and newer chemicals with related actions as tools in these explorations.

G. T. Brooks, 2001