A CALL		
Monsania	FILE	
	D.V.N. Hardy, London	· .
	12th January, 1967 WHH	1 JAN - 6 1967
	Aroclor - Sugden REK	JAN _ 0 1001.
,	DVNE/LEV	
10	P.G. Benignus, St. Louis G.R. Buchanan, St. Louis	
	D.S. Cameron, Brussels	
	Dr. R. Ennet Kelly, St. Louis	
	G.H. Granam, New IOIK	
ł	D. Wood. Brussels	-
1	J.A. Evans, London	
	R.A. Barter, Ruabon	

¥

On 2nd January 1967 Hr. A. Richardson of Shell Chemicals' Tunstall Laboratory, Sittingbourne, Kant talked with me over the telephone concerning the Swedish Press report relating to the identification of "Polychlorinated Biphenols" as trace contaminant in sea birds, fish etc. Richardson has been working for some years on the similar problem with insecticides such as DDT, which are known to have wide distribution in trade quantities. He had already found that the chlorine-containing residue contained substances more stable than DDT, and just as Sören Jansen reports he has obtained spectrographic evidence that these are very similar if not identical with Aroclors. He has obtained samples of Aroolors 1242, 1254, 1262 and 5460 from us," and would now like to have small samples of any chemically pure Aroclor constituente which we may be able to supply. Milligram quantities would suffice for his purpobe.

Mr. Richardson was quite sure that the compounds reported to be "polychlorinated biphenols" are really meant to be <u>polychlorinated</u> <u>biphenvls</u> and as support he has sent me a copy of the synopsis of a paper entitled "Pesticide Analysis: Presence of Polychlorinated Biphenyls at Rasidue Analysis of Biological Samples" by Sören Jensen and Gunnar Widmark (photocopy attached).

I discussed with Bichardson the soundness of Jensen's claims, and was assured that his work and findings are sound. Jensen is on the staff of the Institute of Analytical Shemistry, University of Stockholm. A note on the staff and work of the Institute is attached. From this you will see that Jensen is wholly concerned with the analysis of chlorinated pesticides and with the work of stations for routine analysis.

I would be glad if Dr. Baxter and Dr. Buchanan would arrange to send me milligram samples of any pure Arcolor constituents that may be available at Rusbon and St. Louis respectively.

COMPANY CONFIDENTIAL

D.V.N. HARDY PLAINTIFF'S **NLL-STATE LEGAI** EXHIBIT 2 A09

MISSISSIPPI STATE UNIVERSITY

DEPARTMENT OF ZOOLOGY P.O. DRAWER Z STATE COLLEGE, MISSISSIPPI 39762 PHONE (401) 323-4321, EXT. 305

19 January 1967

-GE PAPAGEDIZGE LETSY CARDETZ WPDUNLAP

Mr. L. C. Funmeister Technical Services Superintendent Monsanto Chemical Company Anniston, Alabama 36202

Dear Mr. Fuhrmeister:

We have been having problems! High water in Choccolocco Creek hindered attempts to replace fish in our cages until last weekend (Jan. 15). Also, water samples collected during high water failed to provide useful information concerning microflora. These analyses were done by our Microbiology Department and will be repeated when the stream flow returns to normal.

The most vaxing problem has been the appearance of a large peak on gas chromatograms that coincides with parathion--this peak was found in samples from all of our stations. Initially, we thought it to be parathion. However, when we found it upstream from Anniston and because of its peculiar behavior on thin-layer plates, we decided that it was not parathion. Yet, the peak masked the actual parathion peak (if any) and prevented quantitation of parathion in samples. After rechecking all equipment, reagents, and other materials used to process samples, we finally discovered the source of the mysterious peak. It seems that hexage stored in polyethylene squeeze bottles picks up at least three contaminants, one of which has the exact same retention time as parathion. This has been a most exasperating experience.

The following samples were analyzed with the problem peak present, and we quantitated the peak as though it were parathion.

DACE	LOCALITY	SAMPLE	INSECTICIDES	
10/10/66	Eridge on Eiway 78 - 3 m. East of Boiling Springs	750 ml water	DDT - 0.4 ppb DDD - trace DDE - 0.4 ppb . 3 unknown peaks	

DSW 162366



DATE 04/02/01

FLFF EXHIBIT NO. 956

CV96-J-0440-F

.ir. L. C. Juhrmeister Fage 2

DACE	LOCALITY	SAMPLE	INSECTICIDES
10/10/66	Anniston Sewage Treatment Plant	750 ml water	DDT - 0.2 ppb DDD - 0.2 ppb DDE - 0.3 ppb Methyl Parathion - 0.7 ppb 2 unknown peaks
10/10/66	Choccolocco Creek ½ mi. upstream from mouth of Coldwater Creek.	750 ml water	DDT - 0.8 ppb DDD - trace DDE - 0.8 ppb RHC - trace Methyl Parathion - 1.1 ppb 3 unknown peaks

10/10/66 Br

Bridge on Hiway 109

Bluegill (1.01 g)

About 15 tall peaks, many of which interfere with pesticides. One peak corresponds with methyl parathion (13.550 ppm) and another with malathion (10.560 ppm). Many of these large peaks correspond exactly with peaks noted in mud samples collected downstream from Anniston and with those in water samples from Snow Creek at the Monsanto Plant.

We believe that a number of materials that enter Snow Creek from the Monsanto Plant are being accumulated by fish in Choccolocco Creek. Presumably these substances are non-toxic.

10/24/66

2 mi. upstream from mouth of Coldwater Creek.

Choccolocco Creek

Bluegill (3.29 g) (Starkville fish caged).

At least 15 peaks and high levels of interference. Some had retention times similar to parathion, DDE, DDT, malathion, and methyl parathion.

12/10/66Bridge on Hiway 78 -1000 ml waterHHC - trace3 mi. East of BiolingDDT - 2.3 ppbSprings.DDE - 4.0 ppbMalathion - 3.5 ppbParathion* - 12.9 ppb

* This peak is the one mentioned earlier. If parathion is actually present, it is masked by the contaminant.

DSW 162367

Mr. L. C. Fuhrmeister Page 3 .

12/10/66 Anniston Sewage 1000 ml water DDT - 2.0 ppb Treatment Plant DDD - 0.3 ppb	DATE	LOCALITY	SAMPLE	INSECTICIDES
DDE - 1.8 ppb EHC - 0.2 ppb Malathion - 9.0 Parathion* - 26. 2 unknown peaks	12/10/66	Anniston Sewage Treatment Plant	1000 ml water	DDT - 2.0 ppb DDD - 0.3 ppb DDE - 1.8 ppb BHC - 0.2 ppb Malathion - 9.0 ppb Parathion* - 26.8 ppb 2 unknown peaks

* The contaminant peak.

All water samples were extracted with chloroform. Tissue sample were extracted with Hexane/Isopropanol (3:1). All samples were cleaned up on florisil columns and evaporated to an appropriate concentration for analysis. Analysis was made on 10% DC-200 on Anakrom ABS.

Ne have reason to believe that our values reported for EHC may be unreliable since we encounter a fair amount of interference in this area.

The following data are derived from tests of cholinesterase activity in 6 bluegills cage one month in Choccolocco Creek at the Tiway 93 bridge. Criginally the fish were collected from Country -Club Lake near Starkville. Six control fish from Country Club Lake were tested for comparison.

DATE	TREATVENT	BEAIN WI. (mg)	M ACh HYDROLYZED 201 at 25°C	SPECIFIC
12/20/66 12/20/66 12/20/66 12/20/66 12/20/66 12/20/66 12/20/66 12/20/66 12/20/66 12/20/66	Caged Caged Caged Caged Caged Caged Control Control Control	34 36 37 40 44 46 29 36 37	1.40 1.40 1.70 1.70 2.20 2.00 1.50 2.90 2.25	1.20 1.20 1.46 1.46 1.89 1.71 1.29 2.49 1.93
12/20/66 12/20/66 12/20/66 12/20/66 <u>Contr</u>	Control Control Control <u>ol:</u> Lean - 1	42 43 43 1.20 - 1.89	1.35 1.80 1.80 <u>Caged: Mean - 1.49</u> Range - 1.16	1.16 1.54 1.54 5 - 2.49

DSW 162368

F

Mr. L. C. Jurrmeister Page 4

Although the means suggest a 10.24% inhibition in the caged fish, this difference is not significant at the 5% level when tested with a t-test. However, the t-value (2.501) barely missed being significant $(\tau = 2.5\%1$ with 5 d.f.), in spite of the inadequate sample size.

A preliminary literature search has revealed several reports of enzyme inhibition by mercury, especially some of the enzymes involved in degradation of phosphate insecticides (See R. D. O'brien. 1960. Toric phosphorous esters. Academic Press, N. Y. p. 119). We have some studies underway regarding possible synergistic or additive effects of mercury and parathion. We are not yet ready to report our findings.

In conclusion, it is obvious that all our data are incomplete. A number of materials originating at the Monsanto Plant (via Snow Creek) are showing up in fish and mud samples taken downstream from Anniston. We hope to make a trip to Anniston soon and bring chrometograms to illustrate this phenomenon. We have not been able to detect parathion in Choccolocco Creek. Studies of possible cholinesterase inhibition in caged fish hold promise but are still incomplete.

Preliminary flow-through studies and an investigation of the effects of mercury are just now getting started.

Sincerely yours, Denzel E. Ferguson Professor of Zoology

DEF:WJ

Į i

DSW 162369