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Report/Article Title Handwritten Notes on VA Meeting, Tuesday 3 February 1981

Journal/Book Title

Year

Month/Day

Color

Number of Images 0

Description Notes

VA Meeting / Tuesday 3 Feb 81.

- Analytical studies that support the MD AND Risk assessment
- Environmental data as it impacts exposure risk
- Animal data as a model
- The human concerns

Assessment of Signs/symptoms

Episode Evaluation

VIETNAM

Sweden

Seveso

Finland

Coalition

(Industrial)

Methodologies

Studies in Progress

List of Speakers/Chairman

Advisory/Editorial Board

Kearney was wrong again - It was not
MOMA but cacodylic acid. He was the one who
said n-butyl esters of D & T have
never been used in USA.

Evaluation of the Human Health Effects

Respect to:

Conclusions from Eglu Studies

- Rapid degradation of 24-D & 24,5-T
- 9

Persistence associated with high degree of fatness (Herbals) not Dring

> 700 greater than ^{Application} effect pass

Now than NO application

Impacts grow approx 2,000 times greater than would have expected in biological RUN Application

Purple US Orange - Dioxin level 15-20 20 X in purple than Orange (mean 45 ppm)

~~Not~~ 40,000 X greater than ~~that~~ amount of dioxin in RUN

single sign of toxicity

240 grams compared to 3000 grams at Eglu

Applied not in the course of testing spray equipment 1962 - 1970

Bodily Burden 1971

27 1962 1509

27 1960 165/area

157,000

Proposed Program

- Young
 - Kearney
 - Stahlings
 - Crosby
 - A.S. Wong
 - Plimmer
- Harrison
Thalton
Watson
Zitko

Environmental Fate & Decontamination of dichlorodibenzo-p-dioxins.

Ecosystem contamination
Decontamination techniques.

~~Chief~~ Commander, Military Personnel Center.

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