IR. J. W. BARRETT - Loaden.

27.2.54.

WEH/GK.

AROCLOR TOXICITY. Your mome of February 23rd.

e.c. Dr. D.V.N. Herdy. Dr. W.MoG. Mergan. Dr. H.R. Nevman.

After going through our files at Rusbon and Newport we have only been able to find one Areclar report containing data on Arcolor Texicity.

This report No. 2215, Final Report on "Areolor Data Book!, by R.R. Enight, dated April 27th, 1948 has a small section on physiological effects.

The first deals with skin effects and is based on information from BIOS reports. It indicates how such trombles as obleraons and internal sickness experienced in the early days when people were handling chlerinated hydrocarbans could be avaided by adoption of suitable methods of hygiene, and the use of a suitable berrier cream.

The second section which is taken from The Journal of Industrial Hygiene and Toxicology, Volume 20, Humber 2, February 1955, gives a brief description of the systemic texicity effect which chlorinated hydrocarbons including obligated byphonols can cause. Liver damage is of course Chlorinated the outstanding effect and of the various/hydrocerbons thining tested diphonyl more evidence as being the most textic. It is Indicated that in white rate breathing air centaining around 0.57 mgms. per ou. m. ever a period of 134 - 145 days caused liver injury.