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BY

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PART CNE.

AN INVESTIGATION INTO THE PRODUCTION OF CHLORAL BY THE CHLORINATION OF ETHYL ALCOHOL.

PART TWO .

THE CONDENSATION OF ANHYDROUS CHLORAL AND MONOCHLOROBENZENE TO 1:1:1-TRICHLORO-2:2-DI-(4-CHLOROPHENYL)ETHANE.(DDT).

WORK CARFIED OUT UNDER THE DIRECTION OF LT.COL. W. BLELOCH Ph.D. (LONDON), F.R.I.C., M.T.Chom.E. IN THE LABORATORY AND FILOT PLANT AT C.D. FACTORIES (U.D.F.), KLIPFONTEIN.



The writer wishes to express his thanks and appreciation to the Management of C.D. Factories (U.D.F.) in allowing the material in this work to be published in thesis form. NOTE:

The average barometric height at

KLIPFONTEIN 1s 627 mm. Hg.

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FOREWORD.

The work recorded in this thesis was carried out at the Klipfontein Factory of the C.D. Factories (U.D.F.). It represents the initial stages of a development programme involving the large scale production of chemicals, such as DDT, that were at that time in urgent demand by the Union Dofence Force.

The writer, in his capacity as Chief Chemist, was instructed by the Management, early in 1944, to carry out the preliminary work on the manufacture of DDT. It was decessary that any pilot plant should also produce sufficient material for experimental purposes. Though this policy could be criticised in that it might handic up any basic development programme, very little interference was caused. Approximately one ten of DDT was produced at a time when no other supplies were avaiable, and valuable data were gathered for the design of the full scale unit, which has now been operating successfully for a period of one year.

The writer was assisted throughout the investigation by the staff of the Development Laboratory, whose services are duly acknowledged. The pilot plant units were built on the premises by the engineering staff, after due consultation with the General Manager, Lt.Col. W. Bleloch; the Works Manager, Capt. A.Q. Harvey; and the Resident Engineer, Mr. M. J. Swain.

The Management received information through official channels broadly describing the mothods adopted overseas. These are referred to under the relevant sections in the text.

PART ONE.

AN INVESTIGATION INTO THE PRODUCTION OF CHLORAL BY THE CHLORINATION OF ETHYL ALCOHOL.

INTRODUCTION:

1. The Chemistry of Chloral.

Chloral, or trichloroacetaldehyds, was first obtained by Liebig (1) in 1832 by the extended chlorination of alcohol. The composition of the chief end preduct, chloral alcoholate, was established by Dumas (2) at a later date.

Chloral, CCl3.CHO, in the anhydrous form is a pungent colcurless liquid, boiling at 97 - 98°C. In a very pure state it is stable, though it readily polymerises to mctachloral, a white solid, in the presence of traces of acidic substances, such as sulphuric acid or aluminium chloride. Metachloral is insoluble in water, but soluble in most organic solvents. The addition of weak alkalis, such a sodium bicarbonate or even chloral ammonia, generally inhibit the tendency of chloral to polymorise. Chloral undergoes the typical reactions of an aldehyde, forming complexes with ammonia and reducing ammoniacal silver nitrate in a manner similar to acctaldehyde. It diffors from acetaldchyde in one important respect, in that it forms hydroxylated compounds with water and alochol giving solid chloral hydrate, CC13.CH(OH)2, and the homiacotal, chloral alcoholate, CCl3.CH(OH)OC2H5, respectively. Both the hydrate and the alcoholate forms yield chloral again on treatment with concentrated sulphuric acid. Metachloral is also reconverted to chloral when heated to above 180°C in the prosence of sulphuric acid. As would be expected from the presence of hydroxyl groups, both chloral hydrate and chloral alcoholate are quite stuble. In the presence of concentrated sulphuric acid in excess, especially at high temporalures, chloral decomposes to form chloralide, a solid melting at 114°C. The decomposition preceeds as follows :

ЗСС13СНО/.....

 $3CCl_{3}CHO \xrightarrow{H_{2}SO4} Cl_{3}C \cdot CH = O = CH \cdot CCl_{3} + COCl_{2} + HCl$ CO = O = Oobloralide.

All the derivatives of chloral mentioned above are hydrolysed by strong alkalis to give chloroform and the alkali formate.

CCl3CHO + NaOH ---- CHCl3 + H.COONa This reaction is the basis of most analytical procedures for the estimation of chloral. When chloral is ostimated in the presence of its polymer, special precautions have to be taken to exclude the polymer from the hydrolysis step. (3, and Appendix).

Chloral hydrate has been the most important derivative of chloral; it is extensively used as a soporific in modicine, and is listed in most pharmacopocia. It is prepared by the addition of the equivalent of water to anhydrous chloral; the mass becomes hot and solidifies on cooling. It can be recrystall sed from benzeng and is the most convenient form to use if a pure chloral derivative is required. The anhydrous chloral produced by the distillation of chloral hydrate or chloral alcoholate over sulphuric acid will always contain some water and hydrochloric acid as impurities. The purest chloral produced in these laboratories, by repeated distillations, has still contained some 1 to 2 per cent of these impurities, though greater purification can be obtained by special methods, such as by distillation through fractionating columns of high efficiency, or by distillation over phosphorus pentoxide (3). The physical properties of chloral, its derivatives, and related compounds are listed in Table I.

	SURTANCES.
	UID REATED
TABLE I.	HLORAL DERIVATIVES /
	PROPERTIES OF CE

BUBSTANCE	CONTENT .					3.2 m	30200810124
	AND	NT.	LUISHST	B.P.	100 ····	Walange -	Organic
Chilorat	ca.3 . 620	147.5	1.5065 (20 ^c C)	97-8	19-	Solublo	Soluble
Chloral hydrato	0015.0H(0E)2	165,5	1.508 (2090)	96.3 (764 mm)	22	21.5% at 1700	Soluble
Chiloral algohalato	сс1 ₃ ,сн(он) оо ₂ н ₅	193.6	1.145 (40°C)	9-511	8	Solubio	Solublo
Chlorelido	001308-0-08.0013	325.0	ł	272-3	116	Insolutio	Sol. in other Slightly sol. in sloof
Hanosid orosootal	0E201.0E8(J02H5)2	12.5	1,023 (20 ⁰ 0)	187	1		
L'oll oronooteldonydo	08012.0B0	113.0	•	1-06	4		,
Il a'll aroacetaldohydo al conoleta	ताता 2, वर्ष (स) 902म ₅	169.0		1-011	,		
Ti wil o resortel	CH012.0H(002H5)2	187.0	1.1383 (1490)	183-4	1		
1:2-Dialiorationinglather	CH2CI. CHCI. 0. C2H5	143.0	1,194 (2090)	140.5		•	-

з.

2. Methods of Manufacture.

Chloral is manufactured on the large scale by the chlorination of alcohol using methods similar to that descritod by Liebig. The use of absolute alcohol appears to have no advantage over alcohol at rectified strentth (95 per cent.)

 $2C_{2H_5OH} + 4Cl_2 \longrightarrow CCl_3.CH(OH)OC_{2H_5} + 5HCl$ Other methods have been described, notably that of Reichert, Bailey, and Nieuwland (4), who chlorinated diethylacotal, $CH_3.CH(OC_{2H_5})_2$, which was in turn prepared from a whol and acetylene in a manner analogous to the synthesis of acctaldehyde, and in the presence of a mercury catalyst.

Page (5) chlorinated alcohol with ferric chloride as a catalyst. The reaction mixture was kept cool during the initial stages and was later raised to 100°C. By this process a mixture of chloral and chloral hydrate, rather than chloral alcoholate, was formed. Another process described (6) advocated carrying out a chip ination in three stages. Chlorine was passed into cooled alcohol at a rate such that the density of the liquid reached 1.20 in twenty-four hours. In the next stage the temperature was raised to 50°G the density reaching 1.3° to 1.39 after the second day. The chlorination was completed on the third day at 95°C, when the density of the product reached 1.50. Recently, a continuous process for the manufacture of chloral has been described (10). It possesses certain novel features in regard to the equipment used, but is based on the chlorination procedure described by Page (5).

The yields claimed on the processes described vary from 60 per cent of chloral (10) to 75 per cent of chloral distillate(6), calculated on the alcohol used. The latter yield would probably be in the neigh ourhood of 70 per cent of chloral as it is doubtful whether a distillate produced in the manner described would contain more than 95 per cent CCl_CHO. Page (5) claimed a yield greater/....

greater than that indicated by Liebig's equation (1), though the 525 g. of chloral hydrate, obtained in his experiment from 400 g. of 97 per cent alcohol, would represent a yield of approximately 75 per cent based on the equation giving chloral alcoholate. Official reports received from overseas sources indicated that a yield approaching 80 per cent of chloral on the alcohol is achieved in modern units. Data for the yield based on the chlorine usedwere not avaiable.

3. Course of the Reaction in the Chlorination of Alcohol:

The course of the reaction is far more complex than that indicated by the simple equation above. Chloroacetals can readily be isolated early in the reaction. Low temperatures favour the formation of chloreacetals, (7) which fact may give the reason for the general use of an initial cold stage in the production of chloral. Chattaway and Backeberg (8) trace the course of the reaction as one essentially involving the exidation of the sleehol, followed by successive chlorinations with free chloring and hydrochloric acid taking part. Their scheme can be recordsented as follows :-

C₂H₅OH + Cl₂ ----- CH₃.CHOCl + HCl othyl hypochlorite

HC1

CH3.CHOCl ---- CH3.CHO + HCl

 $CH_3.CHO + Cl_2 \longrightarrow CH_2Cl.CHO + HCl monochloroacotaldchydc$

CH2C1.CHO + C2H5OH ---- CH2C1.CH(OH)OC2H5 monochloroacotaldchyde alcoholate

CH2C1.CH(OH)OC2H5 C2H5OF

CH2C1.CHC1.0.C2H5 + H2O dichloroethyl ether CH2C1.CH(OC2H5) + H2O monochloroacetal

CH2C1.CH(OC2H5)/....

 $\begin{array}{c} HCl & CH_2Cl.CHClo.C_2H_5 \\ \hline Cl_2 & CHCl_2.CH(OC_2H_5) & + HCl \\ \hline Cl_2 & CHCl_2.CHCl.O.C_2H_5 \\ \hline CHCl_2.CHCl.O.C_2H_5 \\ \hline trichloroothyl other \\ \hline HCl & \end{array}$

CHCl₂.CHCl.0.C₂H₅ $\frac{H_{20}}{H_{20}}$, CHCl₂,CH(OH)OC₂H₅ + HCl dichloroacotaldchydo alcoholato

CHCl2.CH(OH)OC2H5 CCl3.CH(OH)OC2H5 + HCl Chloral alcoholatc

The formation of ethyl hypochlorite is of interest, as it may give an explanation for the explosions that have been reported. Ethylene hypochlorite is very unstable, and oft n explodes with violence during its preparation (9). It has been found in these laboratories that when alcohol is chlorinated at sub-zero temperatures, a violent explosion ensues after a few heurs (x). It is possible that ethyl hypochlorite accumulates in dangerous concentrations at very low temperatures. It has been our experience that chlorination at elevated temperatures is safe.

B. C)

CHLORINATION OF ALCOHOL.

1. Early Experimontal Work:

At the beginning of these investigations the demand for a fairly large supply of chloral took precedonce over all other requirements, and a reactor was constructed and put into operation before the process could be studied in the laboratory.

The chlorination of alcohol falls into the class of gas-liquid reactions. In such a unit operation, where the absorption is not rapid or complete, special measures are necessary to ensure an intimate contact between the gas/....

(x) I. A. Leibbrandt.

gas and the liquid, if high efficiencies are aimed at. Like all chlorimations, where substitution takes place, the operation is also complicated by the large volume of hydrochloric acid gas evolved during the process. In the case of chloral, five moles of hydrochloric acid are evolved for every four moles of chlorino taking part. The hydrochloric acid gas leaving the system will be saturated with the vapour of the reaction mixture, and unless measures are taken to cool or scrub this offluent gas, losses of product must occur.

Among the many devices in use for promoting intimate contact between a gas and a licuid, the gas distributer and the propeller agitator can be mentioned. The gas distributer can range in form from a simple perforated tube, which is relatively inefficient, to the blocks of porous ceramic material which break d. . . the gas into fine bubbles. These are similar in action to the sin ered glass distributors used in laboratories (10). These 'gas diffusion blocks" are most effective, and can successfully replace mechanical agitation. They require rclatively high gas pressures for their operation, and this factor, coupled with the rapid formation of lead chloride in lead lined chlorination vessels, excluded their use at Klipfontein, as blockages would soon render them inoperative. The propeller agitator possesses definite advantages. When correctly designed, it not only breaks up the gas stream into minute bubbles in a turbulent flowing liquid, but it also ensures a certain measure of recirculation in that the gas above the surface of the liquid is drawn down the vortex, and broken up on the blades of the propeller, to be redistributed through the mass of liquid This action of the propeller in prolonging the (11). contact is of importance in cases where the gas is

absorbed/.....

absorbed with difficulty.

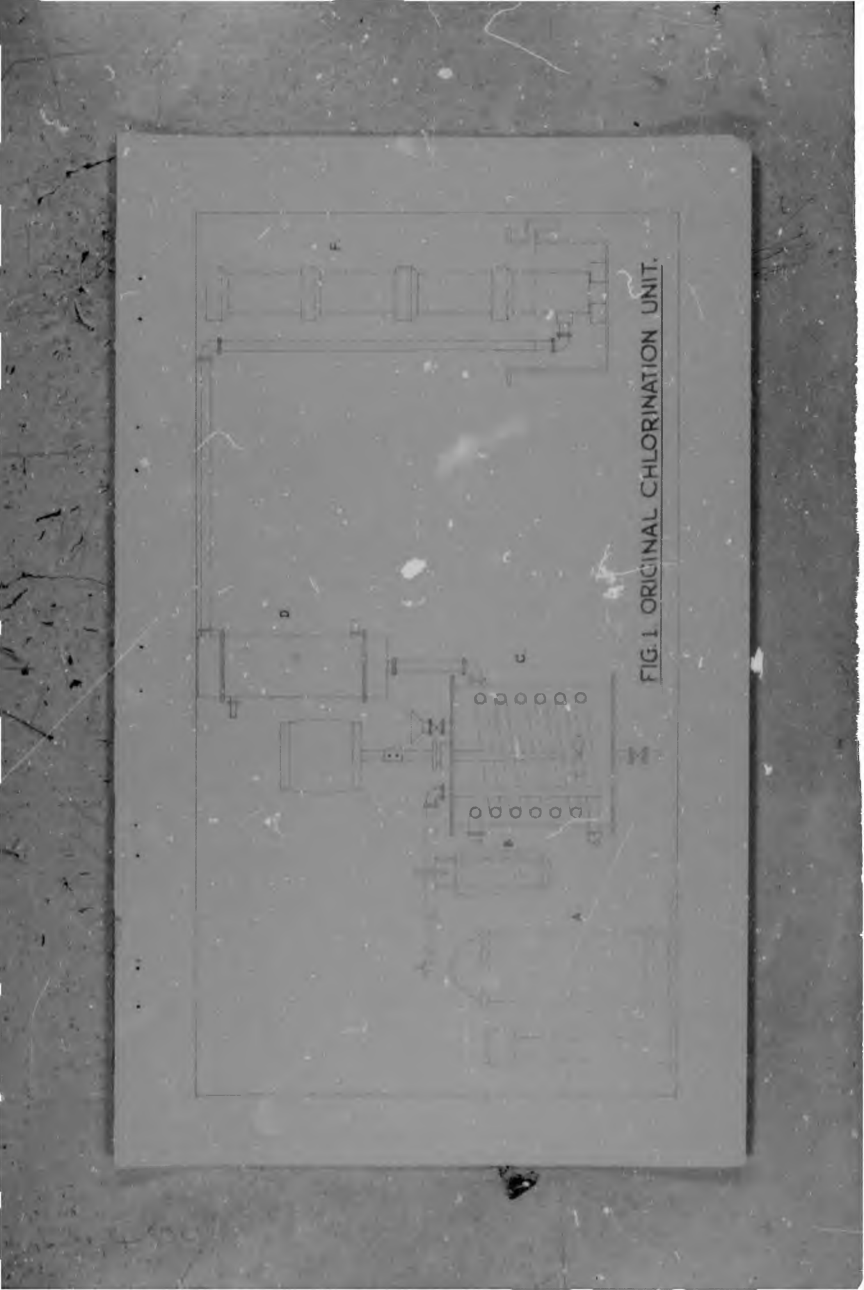
The design of the first reactor used for the chlorination of alcohol was approached in a very direct manner. It was prop sod to pass chlorine into a reactor provided with a propellor agitator, and a system for heating and cooling the reaction liquid. In normal practice, when corresive gases are handled, the propeller is often glass enamelled, and an adequate scal can be made with a gland having a dry asbestos packing agaist the glass surface of the shaft. As enamelled propeliers were not avaiable, a lead coated propeller with a mild steel wearing surface at the gland was used.

The unit employed is shown in Fig. 1. The construction was of lead lined mild steel throughout. C was a vossel of ten gallons capacity, provided with lead coils through which the water from the heater could be passed. The chlorine was weighed off from cylinder A and passed to an indicating flowmeter B, and then into the vossel. The contents of the reactor were agitated by a propel or driven at 500 revolutions per minute by an cloctric motor. The gland took the form described above. The gas and vapour leaving the reactor passed to a roflux condenser D, and then to the hydrochloric acid scrubber F. The scrubbor was made up of 4 inch tile pipe, packed with 1 inch carthonware raschig rings, set in a rubber lined pot fitted with an overflow pipe. No attempt was made to recover the hydrochloric acid, but a good flow of water was maintained and the waste water was taken to an acid proof drain. The water heater is shown in Fig. 2. By suitable adjustment of the stear and water "low, the contents of the reactor could be maintained at any desired pomporature up to 90°C. The steam traversed & coil before being injected into the body of water, and this device served to remove most of the latent heat . I the steam and so reduced bumping and noisy operation to a minimum. Considerablo/....

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1000/100 Fig 2 NALES HEALSA

Considerable difficulty was experienced in keeping the gland holding the propellar shaft gas tight due to the corresion that occurred at the mild steel wearing surface. In the absence of suitable materials of construction, the use of mechanical agitation was abandened when the unit was modified.

The process was carried out along conventional lines. One third of the chlorine was passed in whilst cooling was supplied to keep the temperature down to about 20° C. This took two days, and thereafter the chlorine flow was doubled and the temperature gradually raised to $85 - 90^{\circ}$ C. The results on a typical run are given below. Run 3:

Chlorine:	Excess of theory Weight. Total: 2	30 por cont. 52 lb.
Charge:	Alcohol (93.6 por con	t. C _{2H5} OH by weight); 67.5 lb.
Cold stage:	Chlorine food: 1.75	lb. per hour.
	Duration: 48 h	r.
	Temperature: Averag	gc of 19.8°C
	Weight of chlorine: 8	94 lb.
Hov stage:	Chlorine feed: 3.50]	lb. por hour
	Duration: 48 hr.	
	Temporaturo: Raised	by 2°C every hour
	until the thirty-f	fifth hour when the
	tomporature reache	d 90°C. It was
	hold at 85° - 90°0	until the end of
	the reaction perio	d.
	Weight of chlorino:	168 lb.
Product	Woight:	87.1 lb.
	Density:	1.430
	Distillation *	61.7 por cont.
	CCl3.CHO #	55.5 per cont.

Yield/-----

X See Appendix.

CC13.CHO on alcohol 47.8 per cent. Yield: CCl3.CHO on chlorine 36.6 per cent.

In all, six runs were carried out on this unit. Whilst the yield and the quality of material produced v oro indifferent, sufficient chloral was prepared to satisfy the immediate demand, and steps were now taken to improve the process.

(a) Examination of Product:

The material produced in Run 3 was examined in the laboratory. A fractional distillation through a 15 inch laborat ry column, packed with glass cuts, yieldod the following information:-

Conducted at 627 mm. Hg. pressure.

Fraction:	Per cent.
86 - 103 ⁰ C	45.0
103 - 109°C	30.0
140 - 160°C	21.8
Residue	2.2
Distillation loss	1.0

The density and solubility in water were

determined on the individual fractions: Per Cent.

Fraction	Density 20°C	in water
86 - 10 3° C	1.609	Soluble
103 - 109 ⁰ C	1.487	Soluble
140 - 180°C	1.201	2

The fractions were then distilled over an equal

volume of sulphuric acid.

Fraction:	Per cont yield of distillate (88-922)
86 - 103°C	80.6
103- 109°C	73.6
140 - 180°C	The whole of the fraction dissolved in the acid and decomposed with charring and

evolution of HCL.

It/

It was evident, on comparing the properties of those fractions with those listed on Table I, that the fraction $86 - 103^{\circ}$ C consisted of chloral and chloral hydrate, the fraction $103 - 109^{\circ}$ C was chloral alcoholate and the high boiling fraction $140 - 180^{\circ}$ C was a mixture of chloroacetals and possibly chloroethyl thers.

The presence of these high boiling compounds was strong evidence of an underchlorinated product. A portion of the material was therefore heated to 90°C under reflux and chlorine passed through a a good rate for twelve hours. A distillation following this treatment showed only a slight decrease in the chloroacetal content.

	Per Cent. Before additional ch_orination	After additional chloring tion
Chlorals	75.0	75.0
Chloroacctals	21.8	18.8
Residue	2.2	3.1
Distillation loss	1.0	3.1
Density 20°C	1.430	1.460

2. Quantitative Laboratory Chloringtions:

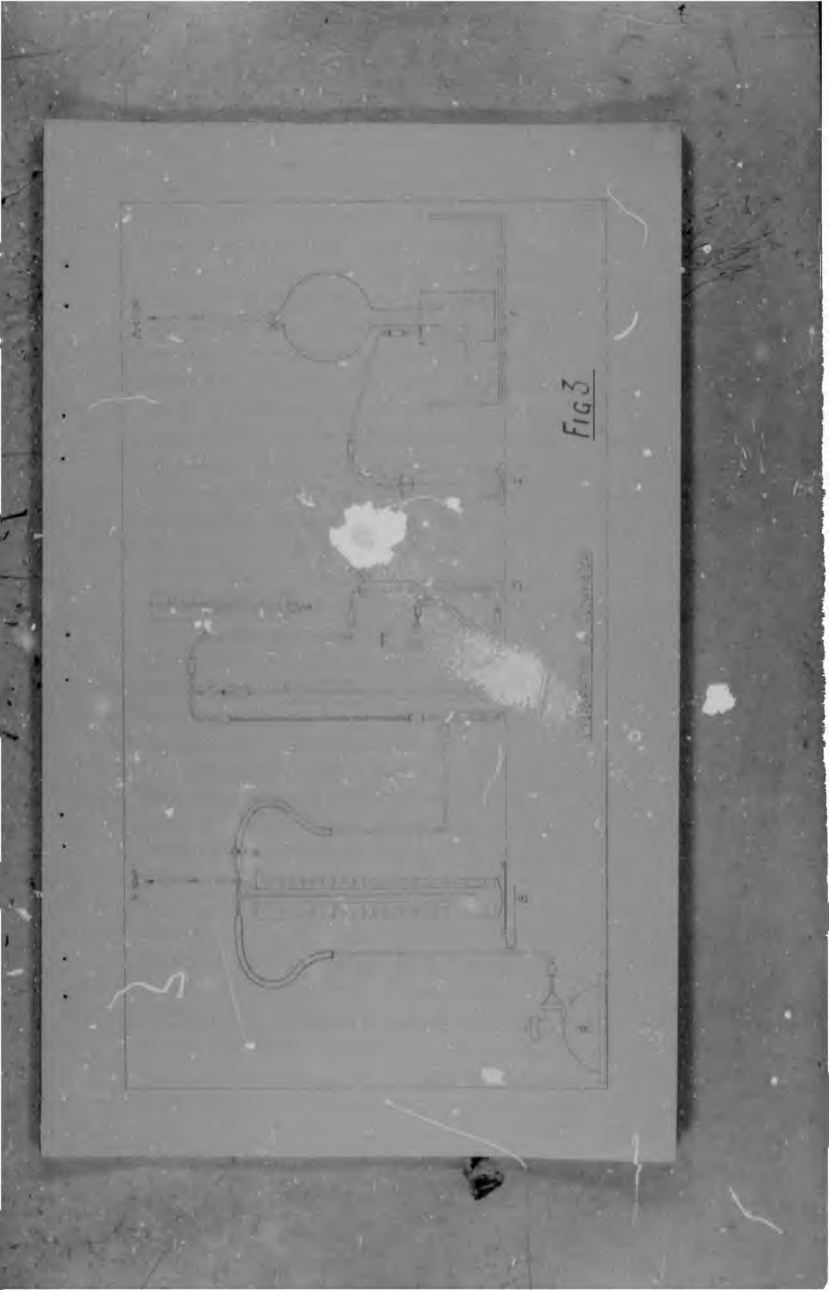
Although an adequate excess of chlorine had been used in these initial oactions, subsequent examination had revealed that the absorption was not complete. It also appeared that the chlorine was not readily absorbed during the final stages. After further tests in the laboratory, it was found that alcohol absorbed chlorine readily even at temperatures near the boiling point of the reaction mixture. There appeared to be no valid reason for conducting the initial period of chlorination at low temperatures, and clearly a process that could be carried out without strict control of temperature, offered the attractive features of simplicity of design and operation. Investigations/....

Investigations on a quantitative basis were, therefore, commenced in the laboratory on the chlorination of alcohol at temperatures approaching the boiling point of the reaction mixture.

(a) Calibration of Flowmeters for Chlorino:

The method employing tared chlorine cylinders could not be used for the small quantities of chlorine required in these reactions, and, therefore, flowmeters were constructed and calibrated to pass up to 120 grams of chlorine an hour.

The calibration apparatus is shown in Fig. 3. The chloring from the cylinder A passed to a flow stabiliser B. This stabiliser consisted of a T tube immersed in a cylinder of 70 per cent sulphuric acid. A slight excess of chlorine was allowed to bubble out at the bottom of the T tube and escape to the vent. By adjusting the height of the T tube in the liquid, it was possible to regulate the flow of chlorine through the flowmeter C at rates that held constant over long periods of time. This type of flowmoter was very sensitive to changes of pressure, and, to avoid large errors in the chlorine flow, it was found necessary to incorporate the pressure regulator D. This rogulator was filled with calcium chloride solution (density 1.26), and the level of the liquid, and therefore the prossure after the flowmeter, was regulated, by means of the levelling bottle, to give a fixed reading at manometer G (usually 10 ins. of water). The Dreschel bottle at E contained concentrated sulphuric acid which removed the water vapour remaining in the chlorine gas stream. The chlorine was measured in the inverted flask F, of known volume, filled with 80 per cent sulphuric acid. The vapour prossure/.....



pressure over 80 per cent sulphuric acid is 0.08 mm Hg. at 20°C, so any error due to the volume occupied by vapour could safely be ignored. In order to calibrate the meter about ton equidistant points were chosen on the scale and a preliminary test carried out at each point by allowing the chlorine to flow into and displace the liquid in F, whilst B was adjusted to give the desired reading at C. Once this had been achieved the flow could be stopped at H without disturbing the adjustments F was refilled, and the time taken to at A and B. empty the flask down to the level of the liquid in the beaker was measured with a stop watch. Readings usually agreed to within 0.5 per cent. As the displaced volume in F was known, and the chlorine was measured at atmospheric pressure, the chlorine flow in grams per hour could readily be obtained from the density of chlorine at the provailing pressure. A smooth curve was drawn from the readings and a scale constructed from the curve.

(b) Chloringtions - First Series:

The reaction apparatus used in the first of these experiments is shown in Fig. 4A. The only change from the calibration apparatus was that this reaction flask replaced the inverted metering flask F. The reaction flask was filled about two thirds full with alcohol (93.8 per cent by weight) heated to near its boiling point and chlorine passed in at a predetormined rate whilst the contents of the flask were maintained at reflux temperature. Samples were removed and the density determined, by means of a hydrometon near the end of the reaction period; all samples being returned to the chlorinator. When the density reached the figure of 1.5 the chlorination was stopped, and the product cooled/...



cooled and weighed. An analysis was conducted and the yield reported in terms of the CCl₃CHO content of the product. The results on a typical run are given.

Run L3:

Alcohol char	rgod:	2000	g.
Duration:		70	hours
Chlorination	n rate:	96	g. per hour
Total weight	of chlorine	6720	g.
Chlorine red	quired by theory:	5780	g.
Chlorine in	excess of theory:	16.3	per cont.
Products:	Weight:	2241	g.
	CCl3CHO:	65.2	per cent.
Yicld:	On alcohol:	48.7	per cent.
	On chlorine:	41.8	per cent.

The yield was not high, thou - the quality showed a marked improvement in every case over that produced on the original pilot plant unit, and obviously the reaction proceeds in the normal manner at high temperatures. The losses incurred were almost wholly due to the inadequate removal of the vapour from the stream of hydrochloric acid gas. This would be expected, as the relatively large volume of hydrochloric acid evolved would leave a condenser saturated with material at the operating temperature. of that condenser. These losses could be reduced, either by scrubbing the exit gases with a cooled liquid, or by passing these gases through a very cold condensor. A refrigerated system was employed for the second series of laboratory runs mainly as it was casior to construct on this small scalo.

(c)

Chlorinations - Second Series:

The chlorination unit for this sories is shown in Fig. 4B, and this replaced the reactor 4a. A major departure/....

18.

departure was the use of a glass propellor, iriven by an electric motor through a cast iron gland fitted in a cork bung, and packed with dry asbestos. Though there was some corrosion of the metal (nickel would have been preferable, the gland remained gas tight and required little attention. It was not intended to revert to the use of propellors on the pilot plant, but they were employed in this instance as it was desirable to operate under conditions that approached the ideal. The gases leaving the reaction flask passed through a half inch diameter glass tube surrounded by a freezing mixture of dry ice in alcohol (at ca.- 70°C). At this low temperature vapour losses were reduced to very small proportions. Some loss aid occur, however, and it was noticed that a proportion of the vapours, on passing into the cold zone, condensed to a fog which was swept through the tube by the hydrochloric acid gas stream. This fog formation was reduced by filling the adaptor, fitting to the condensor tube, with glass cuts. This acted as a small scrubbor as there was a certain degree of hold up of the reflux from the condenser in the packed portion of the adaptor. The reaction flask was also fitted with a thermowell (Not shown in figure).

Only two experiments were carried out on this apparatus, and details are given of the second experiment. It will be noted that the chlorine could be added at a rate considerably faster than in the previous series, i.e. over forty-eight hours; it is probable that reaction times even shorter than forty-eight hours could be achieved, but the matter was not pursued. The temperature was hold high enough to ensure a steady reflux from the condenser. Though the chlorination was commenced at the beiling point of the alcohol, it was noted/....

noted that a volatile liquid was soon for which necessitated dropping the temperature to 60°C. This liquid disappeared after twelve hours of chlorination, and it was possible to conclude the reaction at temperatures of between 75 and 85°C. The contents of the reactor were not sampled for density determinations; instead chlorine to the extent of ten per cent. in excess of theory was passed in over 48 hours and the reaction then stopped.

Run L5: (Duration 48 hours)

Alcohol cha	rged: (93.6 per cent by wt.):	407.13 g.				
Chlorinc:	Rato:	26.75 g/hr.				
	Weight:	1284 g.				
	Excess of theory:	10 per cent.				
Product:	Weight:	784.31 g.				
	Donsity:	1.498 @ 15 ⁰ C				
	CC13CHO:	61.6 per cent.				
	Distillation:	72.3 per cont.				
Yield:	On chlorine used:	72.3 per cont.				
	On alcohol used:	79.1 per cent.				

The gases leaving the condensor were sampled periodically and the ratio $\frac{g.Cl_2}{g.HCl}$ determined by analysis. These results are listed with the ratio expressed as percentage chlorine.

Hour.	Per cent. Cl2 in exit gas.
24.5	0.1
26.5	0.2
30.0	2.5
37.0	6.2
40.5	10.5
42.5	24.0
45.5	25.0
47.0	32.5
48.0	33.5 This/

This, the most successful run carried out in this investigation, yielded some important data. Clearly mechanical agitation leads to large economies in chlorine. The efficiency of the chlorine absorption falls after the process is half completed, when the chlorine content of the exit gas increases fairly sharply to a minimum of over thirty per cent. If this gas mixture were led into fresh alcohol, the excess chlorine would be absorbed. Provision of some such scrubber system appears essential in a chlorination unit.

This last experiment terminated the laboratory work, and a modified pilot plant unit was designed and constructed. The description and operation of this unit is now given.

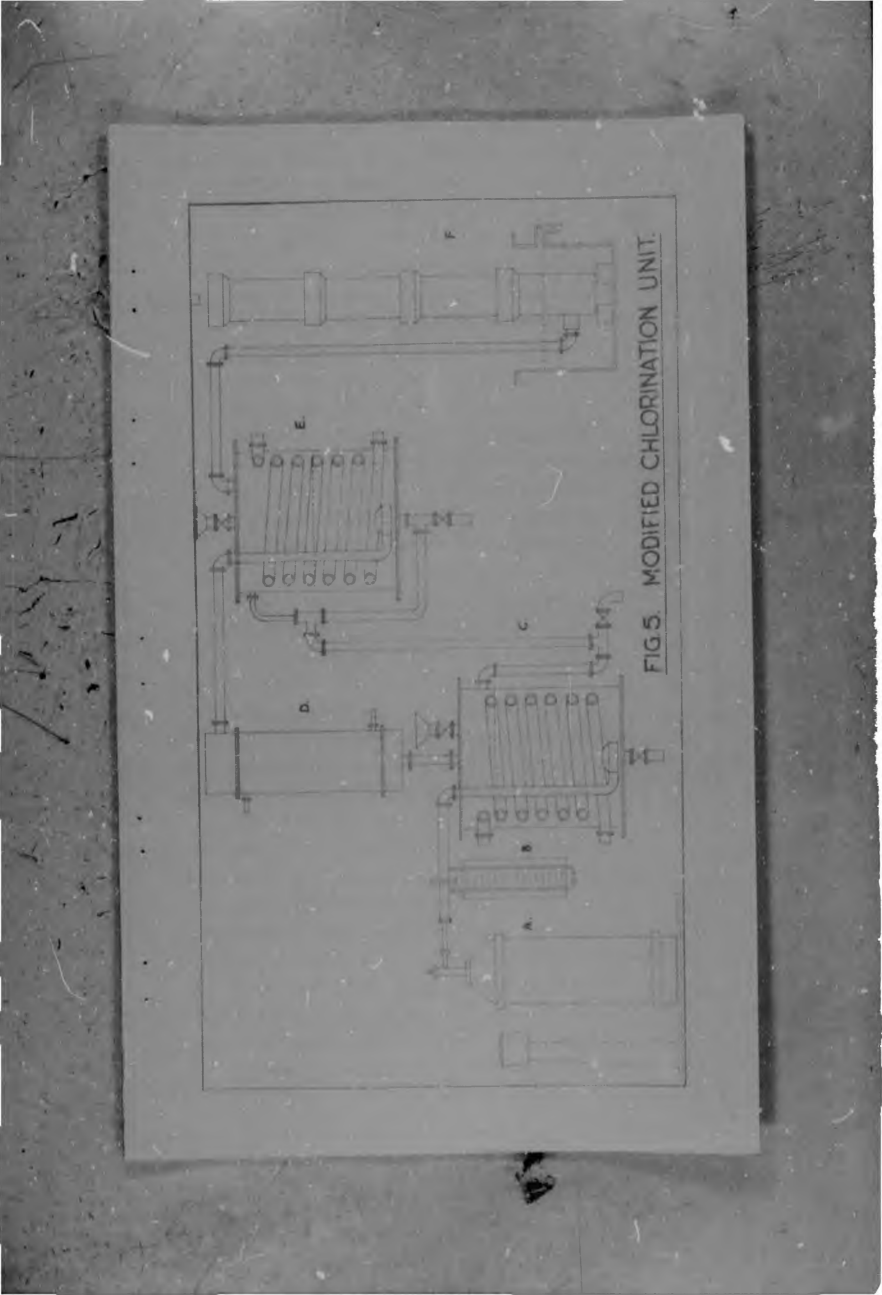
3. Modified Chlorination Process:

(a) <u>Design f Unit</u>:

As a result of the experience gained from the early operations on the original chlorination unit and the experimental work in the laboratory, a new unit was designed which incorporated the following features :-

- (1) The reaction was carried out at the reflux temperature of the reaction mass during the ontire period of chlorination.
- (11) The exit gas from the chlorinator was passed through cold alcohol (at 20°C).
- (111) Chlorination was continued until the donsity of the reaction mixture reached a maximum value (usually 1.50 and over),
- (iv) Provision was made to return to the chlorinator the material accumulating in the cold alcohol.

The unit is shown in Fig. 5. The chlorine food and



and hot water system remained, but mechanical agitation was dispensed with; though the rose at the chlorine entry gave some measure of gas distribution. The gas and vapours leaving the condensor D passed directly into cold alcohol held in the vessel E, which was provided with cooling coils and a thermowell (not shown). The cooled alcohol in E absorbed the greater part of the vapour and chlorine in the effluent gas stream. The volume of the liquid in E tended to increase, and any excess was returned to the chlorinator by the overflow device C, which held the liquid in E at the constant level 'ndicated on the figure.

When chloral is prepared in lead vessels there is an unavoidable formation of lead chloride due to the slow corrosion of the metal, This lead chloride caused blockages in C, and it was necessary to remove the accumulated salt after the completion of every run. Valves were fitted at the low points of C for this purpose.

(b) Method of Operation:

These changes simplified the operation of the unit, and the method was standardised after a few variations in technique to suit the new conditions. With the temperature constant, the variables were the rate and quantity of chlorine delivered. In the early runs the tendency was to chlorinate at too rapid a rate with consequent wastage of chlorine, and it required a number of operations to determine the most coonomical rate. The chlorine could be passed in during the first twelve hours at two to three times this established rate without loss of chlorine. The reason for not making this the usual practice is that the supply of chlorino at Klipfontein, for plant operations, is a cell gas at 90 to 98 per cent chlorine and/

and 5 lb. per sq. inch pressure, and it is always produced at a constant rate. In view of this fact no operational technique was established on the pilot plant that could not in turn be adapted completely to full scale production.

To commence a cycle of operations alcohol was filled into E until it just overflowed into the chlorinator. The main portion of alcohol was then charged and heated to near the boiling point. Chlorine was fed in at the desired rate, and frequent samples were drawn near the end of the reaction period. When the density reached the figure of 1.50 or over the chlorine feed was stopped, and the product discharged into a weighed glass carboy. Alcohol could again be charged into E and the unit restarted without delay. As each fresh charge of alcohol was filled into E, which was full to the overflow level with partly chlorinated alcohol, some admixture of the fresh charge with the residue of the previous charge took place. This had no apparent effect on the rapidity of the process once regular conditions had been established.

(c) Data and Commonts:

The record of ten runs is given in Table II and III. Table II gives the details of the yield of CCl₃CHO obtained on the unit. Certain difficulties arose when computing the true yield. It was necessary that the partly chlorinated alcohol from one run formed a portion of the charge for the one following. It was preferred then to assess the yield on the total performance over a number of runs. In establishing the best chlerination rate, the yield per run could be taken as forming a rough guide; though this could be misleading as, for example, the fictitiously/....

INDLA II. RECORD OF DURING THE RECORD OF DURING THEORY

PER CENT	1	ALCOHOL CHLOR THE								69.4	•		
	LB.	OC13CHO	8,301	51.6	58.2	75.U	60.2	50.5	60.8	6*095	10.4	6.09	Ri. A
	5 1	CC13CEO	63.0	61.7	61.7	66,2	64.4	60.9	0°.0		01.0	61.6	61.6
PROTUO	HALTE	LEA CENT DISTILLATION	72.6	3°02	70.0	76.0	71.6	20.0	1.27		7.0	6.07	70.8
p.	Ą	TENBIAT.	1.525	1.500	1.480	1.550	1.500	3.475	1+600		1.505	1.25	1.510
		-97	165,0	39.5	34.25	113,25	95.5	85.0	38.5	745.0	96.0	113.0	36.5
MIDAPTON		and the second	10	G	55	69	77	49	R		12	19	63
	Par cent	EXCESSE	,		, i	•		à	,	46.0		•	•
HIDRI	RATE	EUCH NE.	8.8	6.3	3+6	1.5	3.0	ā.5	3.3	•	3.5	5°*2	2.0
0	TOTOL	MELGER	295	266	861	274	233	111	351	ICSI	184	202	188
-19.	ALCOHOL	CHARGED	182	50	50	20	8	20	20	25	8	99	8
MCA	ED.		5	8	03	010	CII	012	013	TOTAL	CIB	613	020

fictitiously low chlorine usage in C-12 where an apparant 11 per cent in excess was used, was due to the everchlorination, 50 to 80 per cent, that occurred in C-10 and C-11.

Overchlorination was avoided, however, ouite apart from the loss of chloring involved, as difficulty was always found in completing a charge following a run where overchlorination had occurred. This was the case in Runs C-8 and (-12 which bot had a high proportion of high boilers in the crudo. Whilst no explanation on an experimental basis for this phenomenon can be advanced, it is possible that the chlorination in the cold, if conducted beyond a certain stage, produces dichloro and trichloroacctals (7) which, accoring to Chattaway and Backoberg (8), are not intermediates in the formation of chloral, and so would not be converted to it by further chlorination at higher temperatures. Once the danger of overchlorination of the cold alcohol was appreciated, however, no difficulty was experienced in completing the run in about sixty hours.

The next series, C-18 to C-2Q represent an average of three runs under good operating conditions. They were carried out in order to assess the officiency of the unit. The two runs, C-18 and C-17, that preceded the series, were carried out in a similar manner, (except that C-16 val charged with virgin algonol only) and it could be assumed that the partly chlorinated alcohol left in E (Fig. 6) after run C-17 differed little in composition from that also left in E after G-20 hed been completed. The yield calculated on this basis was found to approach the figure established or the best laboratory runs. Some walkage of chlorine was still evident, but is doubtful whether any further improvement

could/.....

could be achieved without recourse to mechanical agitation, or the use of a gas diffusion system. The yield of CCl3CHO on the alcohol charged was high and equalled the best laboratory performance.

Table III gives details of the analyses carried out on the product of the chlorinations. The Engler distillation range was useful as it showed up any tondoncy towards an incomplete reaction, and could be carried out more rapidly than a fractional distillation. The composition of the effluent gas was determined on C- 20 periodically. The results were somewhat erratic but indicated bhat, though the average loss of chlorine was greater than that experienced in the laboratory, it it did not rise so sharply, and a figure varying between 10 and 20 per cent chlorine was maintained.

Whilst Lue system could not compete on equal terms with a unit employing mochanical agitation, the results wore encoura ; in view of the simplicity of construction and operation. The reaction involving the chlorination of alcohol to chloral alcoholate is strongly exothermic, and as no heat need be removed from the reaction mass in the process described, it should be possible to maintain the heat of the reaction without the aid of external heating. Efforts were made to test this procedure on the pilot plant unit, but without success. The comparative_y small volume and the exposed locality of the unit made it impossible to maintain the correct temperature, without an external source of heat, during the concluding stages of the reaction. It is interesting to note, however, that on the large scale unit which has been in production for over a year, and where adequate insulation was provided, no external heating is necessary. The alcohol rises rapidly to the reflux temporaturo/....

Re. Constraint Cons Constraint Constraint						-					
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92.5 93.6 93.5 95.0 95.5 95.0 95.5 95.0 95.5 95.0 95.5 95.0 95.5 95.5 95.0 95.5	13 al.		92.0	94.0	92.5	95.0	94.5	93.0	95.0	94.0	9 5
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97.0 100.0 94.5 98.0 97.0 96.0 - 105.5 106.0 107.0 97.0 96.0 - 107.0 107.0 107.0 96.0 96.0 - 107.0 107.0 107.0 107.0 96.0 96.0 - 107.0 107.0 107.0 107.0 96.0 96.0 - 107.0 107.0 107.0 107.0 107.0 96.0 96.0 - 107.0 107.0 107.0 107.0 107.0 107.0 96.0 - 191.0 108.0 107.0 107.0 107.0 107.0 107.5 - 191.0 108.0 107.0 107.0 107.0 107.5 - 191.0 108.0 107.0 107.0 106.0 107.5 - 191.0 109.0 107.0 107.0 107.5 106.0 - 191.0 107.0 107.0 107.0 107.0 106.0 - 106.0 107.0 107.0 107	30		93.0	95	94.0	96.0	96.5	96.0	96.5	95.5	95.5
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107.0 107.0 107.0 107.0 104.0 106.0 107.4 171.0 108.0 107.5 129.0 107.0 106.0 107.4 191.0 108.0 107.5 129.0 107.0 106.0 107.4 191.0 108.0 107.5 129.0 107.0 106.0 107.4 191.0 108.0 107.5 129.0 107.0 106.0 107.4 101.5 107.0 108.0 107.0 108.0 107.4 106.0 232.4 85.3 10.0 94.6 74.5 92.6 94.1 10.5 2.5 1.7 2.5 2.5 2.5 2.6 10.5 1.500 1.550 1.550 1.550 1.550 1.550 1.550 1.550 1.550 1.550 1.550 1.550 1.550 1.550 1.550 1.550 1.550 1.550 1.550 1.550 1.550 1.550 1.550 1.550 1.550 1.550 1.550 1.550 1.550 1.555 1.755	70 al.	•	107.0	107.0	107.0	106.5	108.0	107.0	102.5	104.5	1.74.5
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TAUL III.

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temporature and is maintained at that temperature until the completion of the reaction. As the load lined chlorinators have a limited life, the further simplification in the construction, resulting from the use of the heat of reaction, has an important bearing on the cost of replacements.

C. DISTILLATION OF CHLORAL:

Whilst crude chloral may be used for the preparation of DDT, a product in better yield and quality is obtained if anhydrous chloral is selected. The crude chloral from the chlorination process yields on distillation over concentrated sulphuric acid a material containing some 90 to 95 per cent CCi₃CHO. The impurities are mainly hydrochloric acid and water. By redistillation the purity can be raised to 98 per cent CCl₃CHO, though it is doubtful whether the second distillation is economical in practice.

It was found early in this investigation that both the amount of acid used and the quality of the crude had an important bearing on the finished material. Tn the earlier runs, where the quality of the crude was indifferent, in that it contained a relatively large propertion of high boiling materials, the direct distillation over sulphuric acid was unsuccessful, as the distillate polymerised very rapidly. Eventually a system was evolved where the crude chloral was first distilled over calcium carbonate to give what was termed "neutral chloral". This neutral chloral was in turn distilled over sulphuric acid in the normal manner to yield an anhydrous chloral that had a life of some weeks, even when low quality crudes were used. Later in the investigation, when the quality of the crude improved, the proliminary distillation over calcium carbonate could safely bo omitted. The/....

X I. A. Loibrandt.

The most important factor in the distillation was the ratio of acid to crude chloral used. If the acid ratio is too low chloral hydrate is formed, whilst too large an excess of acid causes decomposition of the chloral. In a number of distillations carried out on the pilot plant the highest purity and recovery of chloral was obtained with equal weights of crude chloral and sulphuric acid (98 per cent H₂SO₄), though the advantage over other ratios in the vicinity was not marked. It is possible to operate safely at ratios at between 0.80 to 1.20 parts of sulphuric acid per part of crude chloral charged. The ratio of 1:1 was adopted as a standard, huwever, and the recovery of chloral was satisfactory, as at least 95 per cent of the CCl₃CHO in the crude was found in the Cistillate.

The equipment used in the distillation of chloral consisted of a ten gallon capacity still pot heated with a mild steel steam coil; a fractionating column 6 ft. high and 4 inch.in diameter packed with 2 Inch. carthenware raschig rings; a dephlegmetor, or partial condenser, to control the reflux to the column; and a final condenser and receiver for the distillate. It is cuestionable whether a fractionating column is necessary for the distillation of chloral, but in this case the still was also used to separate benzene from monochlorbenzene, where close fractionation is essential. The still was always operated without reflux when chloral was being distilled, in which case the dophlogmator was employed as a condensor, and the condensate from it was also delivered to the receiver by a special by pass line provided. The whole assembly was fabricated in lead lined mild steel. The mild steel heating coil had a limited life as corresion was severe. On the scale of operations on the pilot plant, where an avorage of three distillations were completed in a week, the 11fc/

life of a coil was about three months. D. SUMMARY AND CONCLUSIONS.

The production of chloral by the chlorination of alcohol has been investigated, both in the laboratory and on a pilot plant. A process has been developed as a regult of these investigations that represents a departure from published methods. The handicap of b. ng obliged to operate without suitable mechanical agitation has been offset to some extent, by chlorinating at the reflux temperature of the reactants, where the absorbtion of the chlorine is more complete. The system has the additional advantage of not requiring a source of external heat, as use can be made of the heat of reaction te maintain the correct operating temperature. Crude chloral was produ ' a yield of 78.6 per cent chloral from the alcohol. _____ satory investigations indicated that greater lorine would result if mechanical agitation economios 5 were prov

Annydrous chloral was produced without difficulty in standard equipment by distilling the crude over an count weight of 98 per cent sulphuric sold, and this process did not require detailed investigation. The overall yield of chlorar in the distillate, from the alcohol used, approached 75 per cent.

NOTE: Since the completion of this work an official report from an American source has been received (12) describing a series of laboratory chlorinstions on similar lines to the above. Yields of 70 per cent on the alcohol were claimed.

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PART TWO

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THE CONDENSATION OF ANHYDROUS CHLORAL AND CHLOROBENZENE TO l:l:l-TRICHLORO-2:2-Dl-(4-CHLOROPHENYL)ETHANE (DDT). Some confusion often arises in the use of the term DDT.

NOTE:

Throughout this work the following nomenclature is adopted:

- 1 DDT is the name given to the pure 4:4 isomer, l:l:l-trichloro-2:2-di-(4-chlorophenyl)ethane.
- 11 <u>TECHNICAL DDT</u> is the name given to the mixture of the isomers and related products formed in the condensation reaction.

A. INTRODUCTION:

1. History of the Discovery of DBT:

In 1874 Othmar Zeidler, a student working under Baeyer, prepared dichloro-diphonyl-trichlorethane by condensing one mole of chloral with two moles of monochlorobonzone in concentrated sulphuric acid (1). He obtained the main reaction product by crystallising it from absolute alcohol, and correctly inferred to it the formula 1:1:1-trichloro-2:2-di-(4-chlorophenyl)ethane. (I) This was the class of condensation first observed by Baeyer (15).

Intorest in this substance, now known as DDT, was aroused by the discovery of its remarkable insecticidal properties by Paul Muller in 1939 (2). Müller was one of the team of investigators working with Dr. Lauger of the Geigy A.G. of Baslo, Switzerland. The discovery of DDT as an insecticide was the result of twenty years work on the development of a moth-proofing agent. Starting with the hypothesis that an effective contact poison should combine the properties of a stomach poison and an inhalation narcotic, these workers prepared an extensive series of compounds for test against insects. Amongst these was DDT, which was found to have phenomenal activity against flics, moths, aphids, and the Colorado beetle. Lauger attributed the high activity of the compound, firstly to the presence of the linked chlorobenzone rings which acted as the poisonous component, and secondly to the chloroform group which conferred the necessary narcotic action. This viewpoint has been criticised and will be dealt with when the mode of action of DDT is discussed.

DDT was used with outstanding success against the

Colorado/....

Colorado beetle which threatened the Swiss potato crop in 1941. Patents were granted in 1942 (3), which disclosed the nature of the compound to the outside world. In view of the grave shortage of pyrethrum and derris then provailing the Allied authorities took an active and immediate interest in the claims of the insecticide and production on a large scale had been reached, both in Great Britain and America, by 1944 - 1945. Worll wide interest was shown as a result of its spectacular success against the winter typhus outbreak in Naples in 1943. Details of the discovery reached Klipfontein in 1944, and the Factory was committed to the manufacture of the insecticide in that year, when the work described in this thesis was carried out; full scale production commencing in July, 1945. 2. The Chemistry of DDT.

Though the principal component of technical DDT is l:l:l-trichloro-2:2-di(4-chlorophonyl)ethane (I-Fig.6) (always referred to as DDT), it contains, in addition, a number of related compounds. It is fortunate that the principal component is also the most active insecticide.

There have been published recently a number of of papers on the components of technical DDT and their principal reactions (4,5,6,7,8,). DDT is present to some 60 to 80 per cent in the commercial product, from which it can readily be crystallised from allochel. When pure it has a molting point of 107 - 108°C and a very faint edour. It is quantitatively converted into 1:1-dichloro-2:2-di-(4-chlorophenyl)othylone (II), with the loss of one mole of hydrochloric acid, by the action of alcohelic potash, as was described by Zeidler (1). The othylone derivative has little or no insecticidal activity (10). The action of aqueous alkalis on DDT is not marked and it has been reported that no hydrolysis occurs when DDT is subjected to prelonged/.....

·CC2e 1004 11.504 2117 (11) (1) 1117 (11) inter (CHCH (y) INOT -WH 1 DA DA MC-550 ÊK9/1 IX.JI . (X). (X) FIG 6

prolonged treatmont with aqueous paustic soda at boiling point. (9 - p.33). The remaining chlorine atoms in the molecule resist the strongest action of alkalis. As the hydrolysis of DDT is our leative, this property is often used as a method for determining the concentration of DDT in mixtures and deposits. The value obtained is generally referred to as the percentage "hydrolysable chlorine". Pure DDT would contain 10.0 per cent hydrolysable chlorine. The reaction is not specific for DDT and has, therefore, only a limited use in analysis.

DDT unlergoes nitration by nitric acid in acctic acid solution to 1:1:1-trichloro-2:2-df(4-chloro-3nitrophonyl)othane (III), and by more vigoreus nitration with fuming nitric acid to the tetranitre compound, 1:1:1trichloro-2:2:-df(4-chloro-3:5-dinitrophonyl)othane (IV). Both nitre derivatives are hydrolysed to the corresponding othylene derivatives by the action of alcoholic potash (6). The nitre derivatives cannot be prepared by direct nitration of 1:1-dichlore-2:2 -di-(4-chlorophenyl)othylene, as it undergoes exidation to 4:4'-dichlorobenzophenene (V) or 4:4'-dichlore-3:3'-dinitrobenzophenene (VI). The conversion te 4:4'-dichlorobenzophenene fixes the 4 - position of the nuclear chlorine atoms in DDT.

The other main component of technical DDT is the 2:4 isomen, l:l:l-trichloro-2-(2-chlorophenyl)-2-(4-chlorophonyl)othane (VII), or iso -DDT, almost devoid of insecticidal activity and present up to 20 per cent in technical DDT. Iso -DDT behaves in an analogous manner to DDT on hydrolysis or nitration. There is also present l:ldichloro-2.2 -di-(1-chlorophenyl)ethane, or DDD (VIII), which has an insecticidal activity of about one-third of that of DDT (10). It is ovidently formed by the condensation of chlorobenzone with the dichloroacetal or dichloreacetaldehyde present in technical distilled chloral (see Table I). DDD/...

DDD on hydrolysis yields 1-chloro-2:2-di-(4-chlorophenyl) othylene which also gives 4:4'-dichlorobenzophenene (V) on exidation. Another compound found is 1:1:1-trichloro-2hydroxy-2-(4-chlorophenyl)othane (IX), or the so called "half condensation product", which is the addition product of chlorobenzene and chloral, and is believed to be the intermediate in the formation of DDT. Chattaway and Mu. (14), whe studied the Bacyer confermation in 1934, propared the half condensation product of benzene and chloral, 1:1:1-trichloro-2-hydroxy-2-phenyl-othane, by interrupting a reaction where chloral was in execss and distilling off the half condensation product. It would be expected that the DDT condensation proceeds in a similar marner.

DDT on roduction yields a mixture of DDD, 1:1-di-(4-chlorophenyl)othane (X), and 4:4'-dichlorostilbone (XI). On chlorination DDT yields 1:1:1:2-totrachloro-2:2-di-(4-chloropheryl)othane.

3. Mode of Aution of DDT:

It is generally accepted that DDT acts as a nerve poison causing an initial lack of co-ordination in the insects movements followed by eventual death. At least two theories have been advanced in attempts to explain the action of DDT. Lauger (2) attributes its action to the presence of the chloroform group.

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which imparts lippid solubility, or the property of the compound to penetrate the hard lippid structure of the cuticle of the insect, and contact the nerve endings where the toxic component, the linked chlorobenzene rings, acts on the vital contres. Lauger propared a series of compounds by condensing chlorobedzene with inhalation narcetics/....

narcotics such as bromoform, mothylene chloride, nitremethane, ethylone, and diethyl ether, and produced offective insecticides. Martin and Wain (11), whilst accepting the theory of limoid solubility, believe on the contrary that it is conferred by the chlorobenzone groups, and that the toxic action is due to the splitting off of hydrochloric acid at the nerve centres, basing this on the fact that 1:1-dichloro-2-di-(4-chlorophenyl)ethylene is almost deveid of insecticidal activity. According to this theer, the activity of a compound would depend upon its spred of hydrolysis.

Busvine (10) discounts both these theories and finds no direct correlation butween insecticidal activity and any of the properties cited, i.e., speed of hydrolysis, lipeid solubility. or the presence of chlorobenzone rings. For example, 1:1:1-trichlere-2-di-(4-met exyphenyl) othene (XII) is almost as active as DDT, though it does not contain chle-ophenyl groups. The speed of hydrolysis is also much less than DDD which has inferior insecticidal activity. Busvine concludes that there is as yet insufficient evidence to formulate a theory for the mode of action of DDT, and believes that the shape and size of the molecule is important. 4. The Manufacture of DDT:

Little or no work of value, relating to the evidensation of chloral and chlorobenzene is DDT, has been published, though it is evident that long by investigations preceded the manufacture in Europe and America. Whilst it is known that alternative methods for the synthesis are possible, they have not gained preminence, and, as far as is known, all DDT is manufactured by the condensation of phloral and chlorobenzene in concentrated sulphuric rela. The temperature at which the reaction is conducted and the strength/...

strength of the acid employed is stated to determine to a large extent the composition and yield of the technical DDT obtained.

The reaction

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$$1_3.CHO + 2C_6H_5Ol - COl_3.CH (C_6H_4Cl)_2 (conoH_2SO4)$$

involves the removal of a mole of water for every mole of DDT formed. The reaction is complicated, however, by the sulphonation of the chlorobenzene that occurs concurrently with the main reaction; also with the formation of water which further dilutes the acid.

 $C_{6}H_{0}C1 + H_{2}SO4 - H_{2}O - O_{6}H_{4}C1SO_{3}H - H_{2}O - O_{6}H_{4}C1SO_{3}H$

Whilst the temperature and strength of the acid may be important, other variables have to be considered in an investigation.

The factors that may influence the process can be listed as follows:-

1. Tom; erature of reaction.

- 2. Strength of aoid employed.
- 3. Quantity of aoid employed.
- 4. Mode of acid addition.
- 5. Duration of reaction.
- 6. Degree of agitation.
- 7. Form and quality of chloral used.
- 8. Quantity of chlorobenzene used in excess of equivalent requirements.

It is not surprising, in view of the above, that the process has not advanced much beyond the realm of an industrial art, and there is need for an investigation of a fundamental character into the influence of the various conditions on the kinetics of the reaction and the composition of the reaction product.

Forrest et al (8) believe that the ratio of DDT to iso-DDT remains constant over a wide range of reaction conditions/....

conditions. These workers subjected a large number of samples of technical DDT from various sources, made under different conditions, first to hydrolysis, and then to oxidation, to give the corresponding dichlorobenzophenones. The haif condensation product gave 4-chlorobenzoic acid under those conditions, which could be separated quantitatively from the mixture of dichlorobenzophenones by extraction with alkaline water. In all cases they found the mixed ketones to have a fixed setting point, $132 \pm 2^{\circ}C$, which corresponded to 26 per cent of the 2:4' isomer. As the percentage of 1:1:1-trichloro-2:2-di(4-chlorophonyl)ethane in technical DDT varies greatly with the reaction conditions, it must be concluded if the ratio of DDT to iso-DDT is constant, that the difference in all cases is made up by the half condensation product, assuming the chloral used is pure and contains no dichloroacctaldohydo which w _1 be converted to DDT.

Once the correct conditions for a condensation have been established there remains the problem of recovering the product from the reaction mixture. A great deal of attention has been paid to this stage of the manufacture and it is in this respect that meet processes described differ from one another.

When Klipfontcin undertook to investigate the manufacture of DDT, it received through official channels the broad outlines of the manufacturing methods used in Groat Britain and America. It was evident at this carly stage of the development that optimum conditions for the reaction had not been established.

Two methods appeared to be used, and will be described briefly, as they formed the starting point for the work at Klipfontein.

(a) Chloral Alcoholate Method;

The main advantage of this process lay in the fact/-....

fact that the crude chloral or "Chloral alcoholate", produced by the chlorination of alcohol, could be used directly in the condensation. Chlorobenzene was mixed with chloral alcoholate in equivalent amounts and concentrated sulphuric acid added. The reactors were of enameled mild steel and were provided with egitation. The reaction was held at 40°C for five hours, or 30°C for seven hours, and then stopped. The product was then allowed to accumulate at the top of the acid, when the acid layer could be run off and the product washed with water and sodium carbonate solution before being discharged onto a vacuum filter. The dried material contained 50 per cent DDT and was obtained in 65 per cent yield. This corresponded to a yield of 32.5 per cent of DDT (4:4' 1_omer).

(b) Anhydrous Chloral Mothec:

This method was more complicated, but resulted in improved yield and quality, and is the basis of prepent day practice. The crude chloral, or chloral alcoholate, was first refined by distillation over concentrated sulphuric acid as described in the first part of this thesis. The distilled chloral was reacted with up to 25 per sent excess of chlorobenzene in concentrated sulphuric acid at temperatures ranging from 15°C in some cases up to 34°C in others. The yield obtained was in the order of 50 - 55 per cent of the 4:4' isomer at 65 - 75 per cent purity.

In general three methods were used to separate the product from the acid.

(a) Drowning Process:

This was the simplost method and was widely used in Great Britain. It had the one disadvantage that/.....

that it diluted the spent acid from the reaction, and complicated subsequent recovery of this acid, which was being considered seriously at Klipfontein at this time. The reaction mixture was gradually added to a large volume of water, when the product settled out and could be washed by decantation, filtered, and dried.

(b) Granulation Process:

At the completion of the reaction the agitation was stopped, and the products allowed to rise to the surface of the acid. The spent acid could then be run off without loss of product. The crude DDT was molted by passing steam or hot water through the jacket, and cold water was added with good agitation until the molten product separated out in granules which could be washed without much difficulty.

(c) Solvent Extraction Process:

This process was in vogue in America. At the completion of the reaction a solvent for DDT that was immiscible in sulphuric acid, such as chlorobenzone, was added to the reaction mixture in sufficient cuantity to dissolve out all the product. The solution could then be drawn off from the spent acid and washed to neutrality w' h water and sodium carbonate or ammonia wolutions. The solvent was distilled off under reduced pressure and the last traces of solvent removed from the molten product in the still by passing in live steam. The melt was then flaked on a cold drum flaker and the flakes ground to a powder for sale.

Since the completion of this work two papers have been published on processes for the manufacture of DDT. Callaham (12) describes the Brothman continu. In process/....

process. The description deals mainly with the type of equipment used for corrying out the condensation and recovering the product. The solvent extraction method is used to recover the product from the acid, and a yield of 95 per cent of material having a setting point of 90°C is claimed. No details are given for the reaction conditions, and it is doubtful whether the process has been operated on a large scale. Rueggeberg and Terrans (13) on by a novel method using chlorosulphonic acid as the condensation agent. Sufficient chlorosulphonic acid is added to chloral hydrate to form the complex according to the equation CCl3.CH(OH)2 + ClSOTH ----- CCl3.CH(OH)2SO3 + HCl

After the evolution of hydrochloric acid has ecased, chlorot nzone is added, followed by a further slight excess of chlorosulphonic acid. The product is recovered by extraction with carbon totrachloride, and yields of 77 per cont of a material having a setting point of 88°C are obtained after fourteen hours reaction at 20°C.

5. Quality of Tochnical DDT:

Whilst the final test for any insecticide is its performance against insects, it 's difficult to enforce a test for biological activity in a specification. Therefore, most authorities specify tests that will ensure that the percentage of the active component, l:1:1-trichlore-2:2-di-(4-chlorephenyl)ethane, will not fall below a fixed minimum. Before proceeding to the description of the experimental work on condensations carried out at Klipfontein, the methods laid down in the specifications then existing will be dealt with briefly, as the development was carried out with the object of producing a material that would meet the requirements laid down in these specifications. The/.....

The British specification required that the technical DDT should contain at least 60 per cent of 1:1:1-trichloro-E.R-di-(4-chlorophenyl)ethane, estimated by the quantitative crystallisation of the 4:4' isomer from alcohol saturated with pure 1:1:1trichloro-2: -di-(4-chlorophenyl,ethane. This method was originated by Balaban and Calvert and subsequently modified by the Chief Chemical Inspectorate, Ministry of Supply (16). It is often referred to as the Cristol and Hayes method (17). A limit was also laid down for the percentage of hydrolysable chlorine, acidity, alkalinity, water, insoluble matter, and also for the sotting point. The setting point cheuld net be below 80 °C.

The American specification placed its reliance on the setting point as an index of pulity, and specified a limit of 88°C. This corresponded to about 68 per cent of the 4:4' isomer. Limits for the percentage of organic chlorine, ash, volatile matter, chloral hydrate, water soluble material, matter insoluble in cyclohexanone, and also for the pH of the material were laid down in addition.

It was clear that in order to produce a satisfactory material, the product should contain some 70 per cent of 1:1:1-trichloro-2:2-d1-(4-chlorophonyl)othane, and it was with this aim that the invostigations that will now be described were conducted. B. <u>THE CONDENSATION PEACTION</u>:

When Jeidler first prepared DDT he did so by mixing the two reactants in the presence of concentrated acid and allowing the mixture to stand for some hours. Unfortunately, this simple procedure does not result in high yields, and the reaction conditions are modified considerably '....

considerably in practice. The experimental work recorded in this thosis forms but a part of a full survey of the effect of reaction conditions on the condensation. The e. ly experimental work, where crude chloral was used, is also included, not on account of its intrins value, which was slight, but because it was established there that reactions could be carried out very easily using sulphuric acid at 100 per cent strength (usually called "monohydrate"), where the vse of sulphuric acid at the usual commercial strength of 98 per cent was not effective. This early success influenced the trend of the investigation, and in all subsequent experimental work monohydrate was used at the condensation agent.

The amount of chlorobenzene was also fixed at 15 per sent in excess of metathetical requirements following the work carried out in those 1 beratories by D. M. Rice, who conducted a series of condensations, using mixtures of monohydrate and sulphuric acid, at temperatures of 15 and 17° C, and also at higher temperatures. In all cases best results were achieved when 15 per cent of chlorobenzene in excess was used. With the concentration of the acid and the excess of chlorobenzene fixed, the investigation resolved into a study of the effect of -

- (a) Temperature
- (o) Duration of reaction
- (c) Quantity of monohydrate

on the composition and the yield of the product. Cnce eptimum conditions had been found in the laboratory, reactionsworc carried out on a pilot plant unit.

As the object of this investigation was to find the optimum conditions for the formation of the active insecticidal isomer, the composition and yield of the product was expressed in terms of the l:l:l-trichloro-2:2-di-(4-chlorophenyl)ethane formed, the product in every case being/....

being analysed for its DDT content by crystallisation from alcohol under standard conditions. (Appendix). The results ware recorded in the following form:-

- (a) <u>Purity</u>: The percentage of l:l:l-trichloro-2:2-di (4-chlorophenyl)ethane present in the product.
- (b) <u>Material yield</u>: The total yield of material based on the CCl₃CHO used, assuming the product to consist entirely on dichloro-diphenyl-trichloroethanes.
- (c) <u>DDT Yield</u>: The yield of the active isomer, 1:1:1trichloro-2:2-di(4-chlorophenyl)othane based on the CCl3CHO usod.

The chlorobenzone used was made on site by chlorinating benzene in the presence of iron, and fractionating the mixture in a distillation column to yield the monochlorobenzene. This product was of uniform quality, and contained 1 - 2 per cent of benzene and dichlorobenzene impurities.

1. Early Experimental Work:

The first series of reactions were carried out with the principal object of providing a few hundredweight of DDT for experimental purposes, and a simple reactor was fabricated for this work. It consisted of an open topped lead lined mild steel vessel of ten gallons capacity, provided with a lead coil for heating or cooling the reactants, a thermowell and a propellor agitator driven at 500 revolutions per minute by a vertically mounted one -H.P. electric motor.

Grudo chloral, or "chloral alcoholato", was used for the condensation, as enuipment for the preparation of anhydrous chloral had not been installed at that time. The reactor was charged tith crude chloral, and about 3 moles of chlorobenzene for every mele of CCl3CHO found by analysis in the crude chloral. Sulphuric acid of 98 per cent strength was 100 fairly rapidly into the reactor/...

reactor with agitation. Thereafter sufficient elcum was added slowly over a period of one to two heurs, until the whole reaction mass thickened and finally broke out in a thick suspension of DDT in the acid, resembling curdled milk in appearance. The temperature was held at about 40°C. It was found at this time that positive results were always achieved when the ratio of the sulphuric acid to the elecun used was such as to provide an acid containing 100 per cent H2SO4; and subsequently monohydrate was used in place of the mixture of acids. The crude chloral used was of lew cuality, containing a high propertion of chloreacetals, and this would account partly for the low purity of the product from these reactions.

After the completion of the reaction, the contents of the reactor were allowed to stand undisturbed for from two to three hours. The lower layer of acid was then drawn off through the discharge cock, leaving the product in the reactor. This product was washed free from acid, first with water, and then with dilute sodium carbonate solution, and dried in percelain dishes in an oven at 60°C. As the material produced by this protess was very impure, it was always recrystallised from alcohol to give a product containing 80 per cent DDT.

It will be noted that it was found necessary to add chlorobenzene to the extent of 50 per cont over metathetical requirements. This high consumption of chlorobenzene, coupled with the low yield and quality of the product lod to the abandonment of the "Chloral alcoholate" process following successful work in the laboratory using anhydrous chloral as the starting material.

The use of internal coils in the reactor led to troublesome blockages, and they were replaced by a jacketed vessel when the unit was modified.

In/

In all, about two hundred pounds of recrystallised DDT were prepared by the method described, and though the yields varied considerably, Run No. 3 can be taken as representative of the process.

Run No. 3.

Charge:

Chlorobenzene		20 16.
Crude chloral.	woight	15 16.
	CC13.CHO	55.5 per cent
98 per cont sul	phuric acid	56 lb.
Oloum (20 per co	ent free SO3)	14.5 lb.

Reaction:

Duration	6 hr. 10 min.
Acid feed time	60 min.
Temperature (Average)	26-42°C (38.6°C

Product:

Weight	18.5 10.
Purity	45 per cent
Material yield	92.6 per cont
DDT yield	41.7 per cont

2. Quantitative Laboratory Reactions:

(a) Stability of Chloral:

When the initial reactions were conducted on a laboratory scale, it was customary to weigh out freshly distilled chloral and carry out the reaction without delay in order to avoid any loss of chloral due to the polymerisation that occurred. This procedure involved many tedious analyses, as it was necessary, for accurate results, to know the amount of GCl3.CHO present in the distillate. Any attempt to make up a large stock of chloral distillate was unsatisfactory, as it had a limited life. In any case when reactions were carried out/....

out on individual distillates, it was difficult to obtain duplication of results, as CCl3.CHO content varied from batch to batch.

It had been found, cuite fortuitously, that if distilled chloral was dissolved in chlorobenzene, it appeared to remain stable over long periods. To test this assumption a solution of chloral was made up in chlorobenzono, and the percentage CCl3.CHO in the solution estimated by analysis (Appendix). The solution was then stoppered, set asido for a month, and another analysis conducted. No change in concentration, within the limits of the analytical method, was detected over the period of storage. The polymor of chloral is solubly in chlorobenzene, so that should any polymerisation oc u would not show up as visible deposit, as is the case when anhydrous chloral polymorises. The unpolymorised chloral can readily be extracted with water in which the polymer is insoluble, and this is the basis for the current analytical procedure for analysis of chloral in chlorobonzone colutions.

Once it had been established that chloral was stable in a chlorobenzene solution it followed that stock solutions of chloral could be prepared in advance, and adjusted so as to contain CCl3.CHC and enlerobenzene in the exac. ratio for the condensation reaction.

(b) Experimontal.

The product from the condensation reaction may be separated from the acid in a number of ways, as has been indicated in the introduction, but it was considered that solvent extraction would be the most suitable method for recovering the product in the laboratory, mainly due to uses with which the reaction, the separation from the acid, the washing of the solvent rayer, and the drying of the product could all be completed in the same flask.

A/

A large number of reactions were carried out before the method gave reproducible results. The procedure describod was the outcome of these preliminary trials, and the data recorded were obtained by the standard method that is now given.

Standard Method for Conducting Condensation Reactions: Reactants:

(1) Chloral-chlorobenzene solution: The chloral was prepared by distilling crude chloral over an equal weight of concertrated sulphuric acid through an 18" column, packed with t" glass cuts. The distillate was warmed with an excess of calcium carbonate and, when all the effervescence had ceased, was redistilled and the fraction collected between 98 - 91°C at 627 mm. This fraction still contained some chloral hydrate, and so was treated with an equal volume of concentrated sulphuric acid and warmed on a water bath. The chloral layer was then carefully separated fr.m the acid, and distilled in an all glass still protected from the outside atmosphere by a calcium chloride tower. The distillate was collected between 90.5 and 91.5°C at 627 mm Hg, and this gave a product containing 98 per cent CCl₃.CHO. A solution of this chloral in redistilled chlorobenzene was prepared and the concentration adjusted until, by repeated analyses, the solution was found to contain 36.3 per cent CC13.CHO. This percentage would correspond to 15 per cent excess of chlorobenzene, if the chloral used was 100 per cent pure. As the chloral was of 98 per cent purity only, the actual excess of chlorobenzene prevailing was less, and of the order of 13.5 per cent.

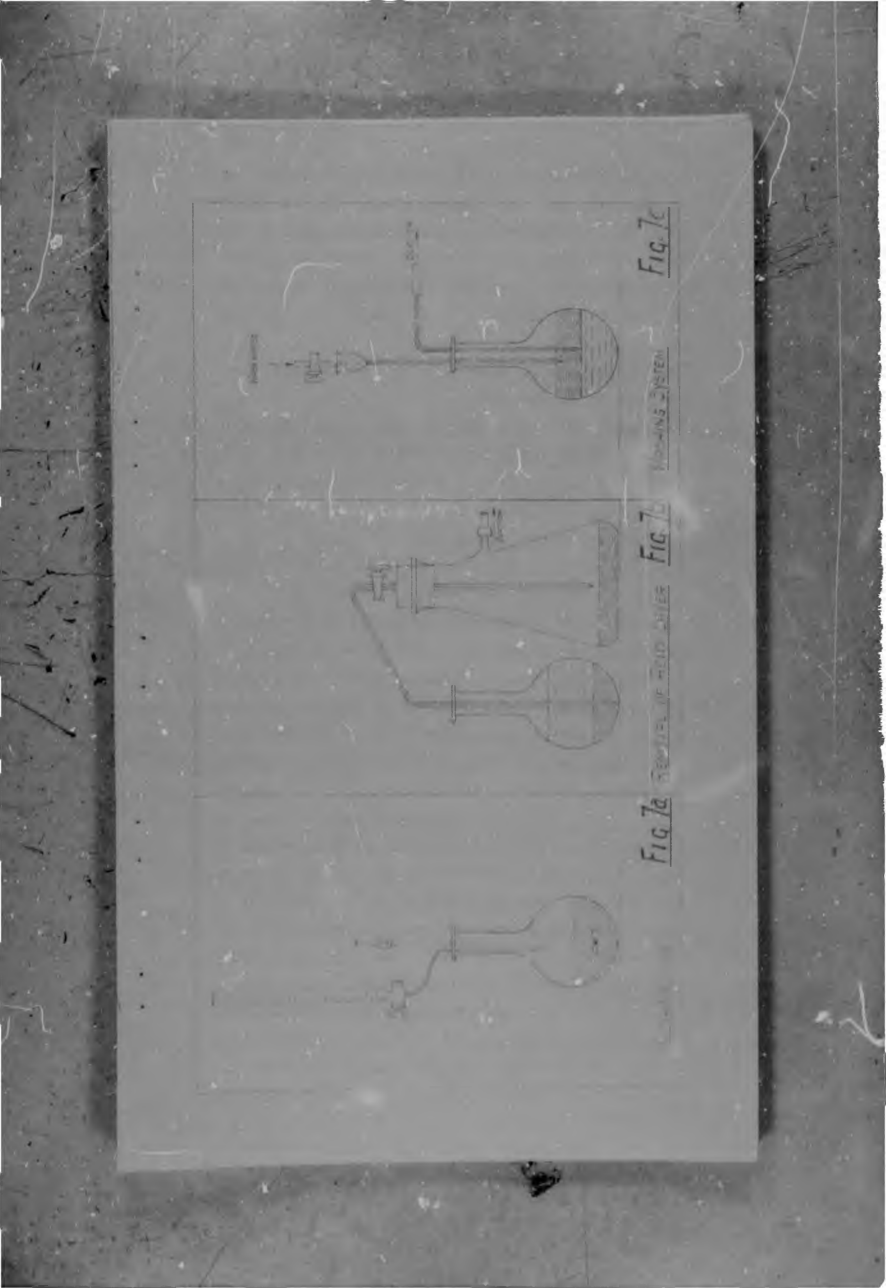
(11)/....

(ii) <u>Monohydrate</u>: Commercial oleum and 98 .nt sulphuric acid vero mixed and the strengt. adjusted to give an and containing between 100 0 and 100.2 per cent H₂SO₄.

Reaction Apparatus:

The reactions were carried out in tared 250 ml. round bottom flasks provided with A.29 - B.S.S. ground glass joints (Fig. 7A). These were immersed up to the neck in a thermostat of 15 gallon capacity, the temperature of which was held constant by an "Electro-Methods" mercury thermoregulator. The temperature could be adjusted rapidly and held to within O.1°C, when operating in the range above the normal atmospheric temperature, by this The water in the thermostat was kept in instrument. circulation by means of a 4 inch motor driven propeller, operating behind a 1 inch perforated baffle screen at the back of the bath. When reactions were carried out at temperatures below atmospheric, the thermoregulator was cut out and the temperature controlled manually by the addition of ice chips. Due to the large capacity and good insulation provided in this thermostat, these lower temperatures could also be controlled to within 0.1°C, without undue adjustment, though it did require the undivided attention of the operator during the experiment. The thermostat was also provided with three vertical shafts, driven by a c unter shaft at 1000 revolutions per minute. Small glass propollers were fitted into the chucks of the vertical driving shafts, and these propellers were fitted through the open necks of the reaction flasks with the blades within half an inch of the bottom of the flask. These propellors provided very efficient agitation, despite the fact that the size of the blades had to be restricted in order to pass through the A - 29 socket.

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The monolydrate was fed from 100 ml. graduated burettes, fitted with calcium chlorido guard tubes, and extensions to the tips made from 2 mm. capillary tubing, which also passed down the neek of the flask, clear of the propeller, to above the surface of the liquid in the flask. In the preliminary reactions a thermometer was also fitted into the flask, but when it was found that the temperature did not vary by more than 0.5° C from the bath temperature, and then only during the addition of the acid the thermometer was dispensed with, as the risk of breaking the thermometer was considerable. In order to ensure that the temperature remained within the limits shown, it was necessary to maintain a slow, if regular, feed during the course of the reaction. In all these reactions the acid was added in equal increments every ten m⁴ nutes over the course of 90 minutes.

During the course of the reaction involving the condensation of chloral and chlorobenzene, there occurs a point where the solid product separates out in the reaction mixture. This point is almost invariably accompanied by a sharp rise in temperature, presumably due to the heat that is evolved when the solid phase separates out. No attempt was made to control this temperature rise, which was about 2°C, and the operating temperature was attained again after the lapse of about 15 minutes.

At the end of the specified reaction period, any further action by the acid was inhibited by the addition of 10 ml. of water for every 100 g. of acid present. The water was run in very slowly drop by drop, from the acid burette whilst agitation was continued in order to avoid excessive rise in temperature. If more than this quantity of water was added, the chlorobenzenesulphonic acids, formed during the reaction, tended to separate out from the acid layer rendering subsequent washing difficult. After the water had been added, 150 ml. of pure carbon tetrachloride was run in, and/...

and agitation continued until the solid product had dissolved, and two clear layers resulted on standing. The flask was then removed from the thermostat, after washing down the propellor and sides of the flask with 10 ml. of carbon tetrachloride, followed by a little distilled water, and allowed to stand undisturbed for twelve hours. During the subsequent operations, involving the removal of the acid layer and the washing of the solvent layer, and where up to 24 flasks were handled at a time, the flasks were conveniently held in long racks labelled to mark the particular stage of the operation.

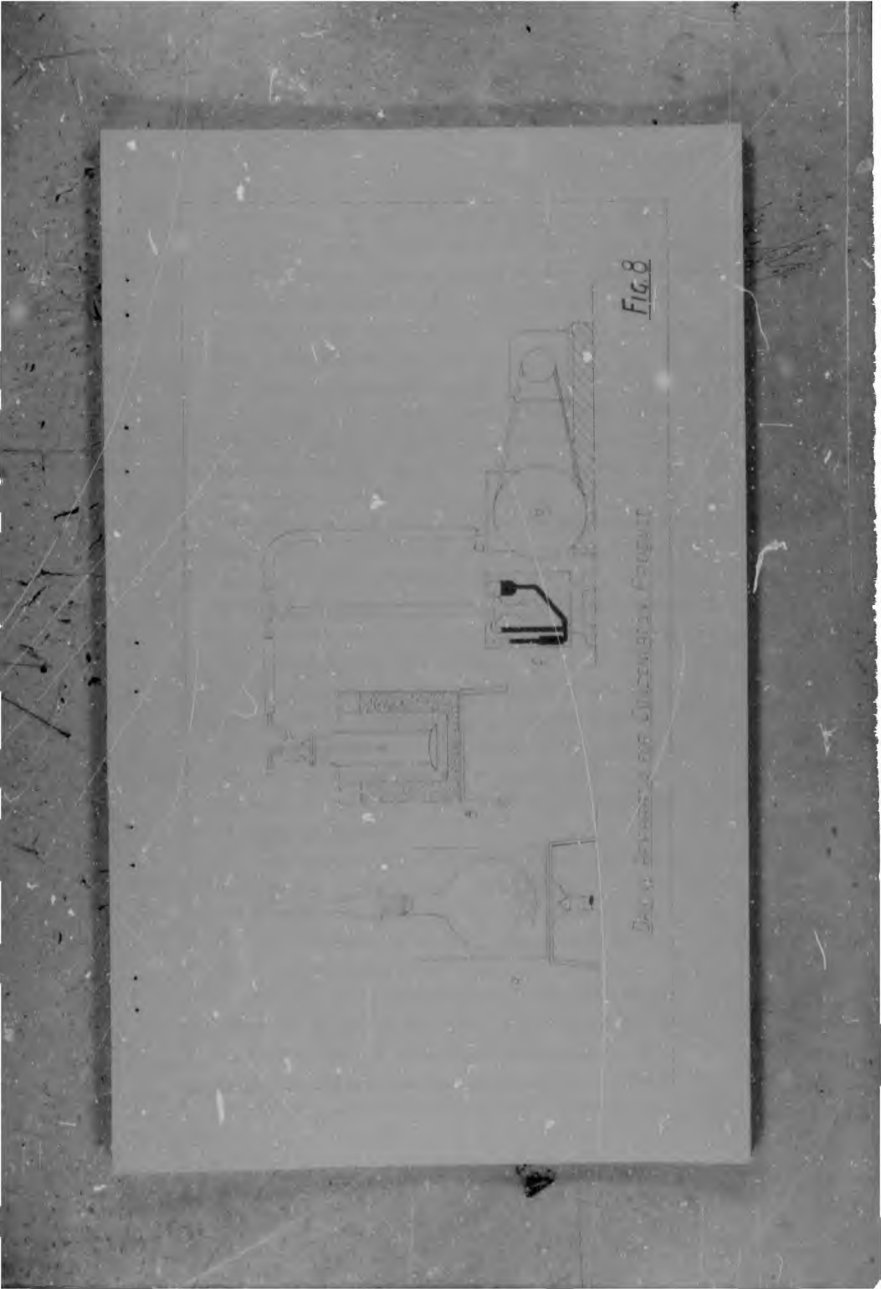
The acid layer, which occupied the bottom of the flask, was romoved by means of the apparatus shown in The suction flask was connected by rubber Fig. 7b. tubes to a vacuum pump and regulator, which provided a suction of 15 in. water. The capillary tube was first completely filled with 70 per cent sulphuric acid and the stop cook The tip of the tube could then be inserted down closed. to the bottom of the flask, into the acid layer, without risk of trapping any of the solvent layer. Suction was applied, and, by carefully opening the stopcock, the acid was slowly withdrawn without loss of the solvent layer until about 0.2 ml. of acid remained in the flask. The capillary tube was removed, after washing down with 10 ml. of carbon totrachloride, the flask filled up to the neck with distilled water, and stirred briskly with a motor driven glass propeller for five minutes. The propeller was withdrawn, after washing down with a jot of water from a wash bottle, and the flask set aside for 24 hours to allow the two layers to settle out completely. The washing of the solvent layer was continued as shown in Fig. 7c. The supermatant water layer was firs. withdrawn by locating a drawn out capillary tube a fow millimeters above the interface and applying suction, care being taken not to disturb/...

disturb the solvent layer.

Water was then run in at a regulated speed whilst it was withdrawn through the capillary at the same rate. The water in the flask cocupied a height of about half an inch during this process, which was carried on until a litre of water had been passed through. The flask was then filled up to the neck with water, stirred for five minutes, and again set aside for 24 hours. This washing process was carried out three times, in all, after which the carbon tetrachloride solution was substantially free of asidic and other water soluble impurities.

The earbon tetrachieride was distilled off through a 12 inch unpacked column and condenser, after the greater part of the water had been removed mechanically. The flask was heated in a glycerine bath up to 100°C, and was removed after all distillation has ceased. The product in the flask still contained some carbon tetrachloride, water, and chlorobenzene, and these volatile materials were removed under reduced pressure in the apparatus shown in Fig. 8.

The flask with its contents was first frozen in dry ice and connected up to the apparatus with the bath removed. The trap at B was immersed in a freezing mixture of dry ice and alcohol (-70°C), and this served to condense the vapours and protect the Hyvac pump D from contamination. The pump was started up and the pressure reduced to 0.5 mm. Hg, as indicated on the gauge C, which pressure was easily held throughout the drying process. The more volatile materials, such as carbon tetrachloride and water, evaporated off smoothly, without spluttoring, at a low tomperature, and the flask remained frosted for about 20 minutes, and regained room temperature after an hour. At this point the flask was immorsed in the bath A, containing cold glycerine-water mixture, and hoat was applied so that the temperature rose to 100°C over the course of one hour, whilst the system Was/ ...



was still held at reduced pressure. The flask was kept at this temperature until the contents had rolted into a clear liquid and all visible ebullition had ceased. The flask was removed, carefully cleaned and dried with a cleth, stoppered, and set aside to coel before weighing. The percentage DDT was estimated, and the material yield and DDT yield calculated from these figures.

(c) Range of Reaction Conditions:

Reactions were carried out at temperatures of 10°C, 15°C, 20°C, and 25°C. The course of the reaction at these temperatures was followed by extending the reaction times, by intervals of two hours, up to a total time of sixteen hours in the case of the reaction at 10°G and at correspondingly shorter reaction times at the higher temperatures, where the reaction proceeded at a faster rate. The quantity of monohydrate used was also varied for each temperature, acid : chloral ratios of 2:1, 4:1, and 6:1 being employed.

The charge for each reaction of the series was 66.9 g. of the standard chloral-chlorobenzene solution (36.3 per cent CCl₃.CHO) which was equivalent to 25 g. of CCl₃.CHO. This meant that at acid : chloral ratios of 2:1, 3:1, and 6:1, the quantity of monohydrate fed to the reactions was 50 g., 100 g., and 150 g. respectively. (d) Data and Comments:

The results obtained in the experimental laboratory condensation reactions are listed in Table IV. The material yield, purity, and DDT yield are given for each set of reaction conditions. The course of the reaction could be followed by plotting the yield and purity of the product against reaction time. In general smooth curves were obtained, such as are shown in Fig. 9, 10, and 11, though cortain anomalies became apparent when the purity values were used. The method for estimating the DDT content of the reaction product by crystallisation from/.....

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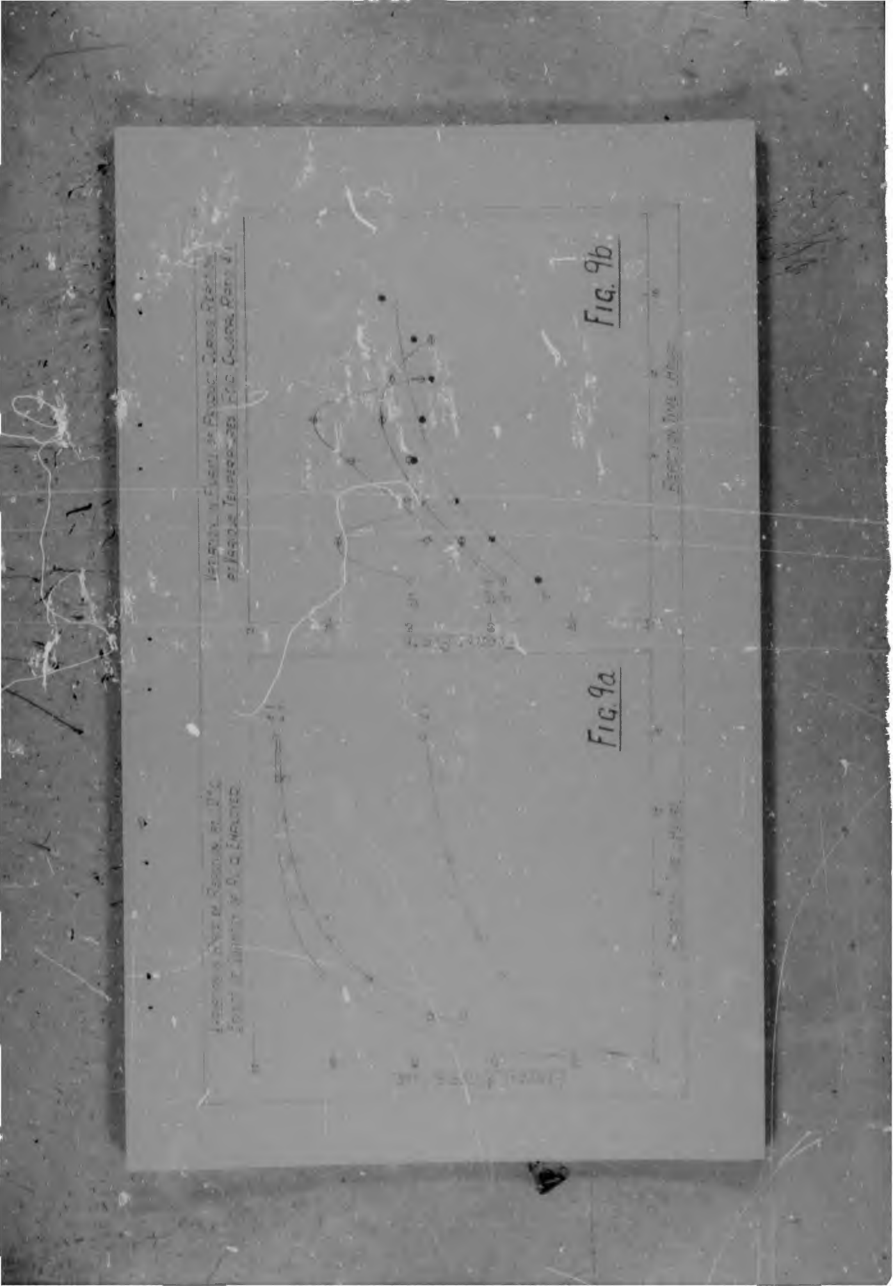
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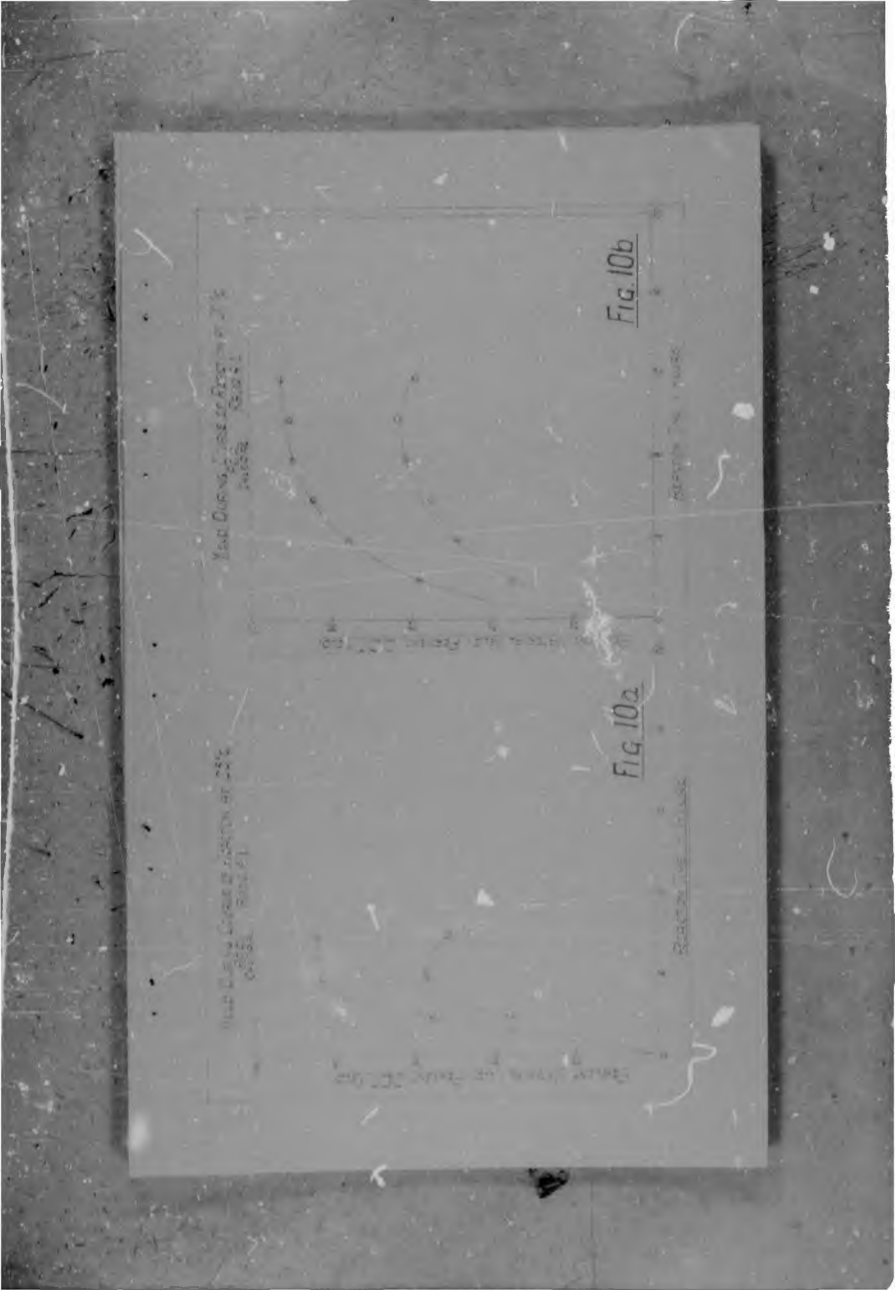
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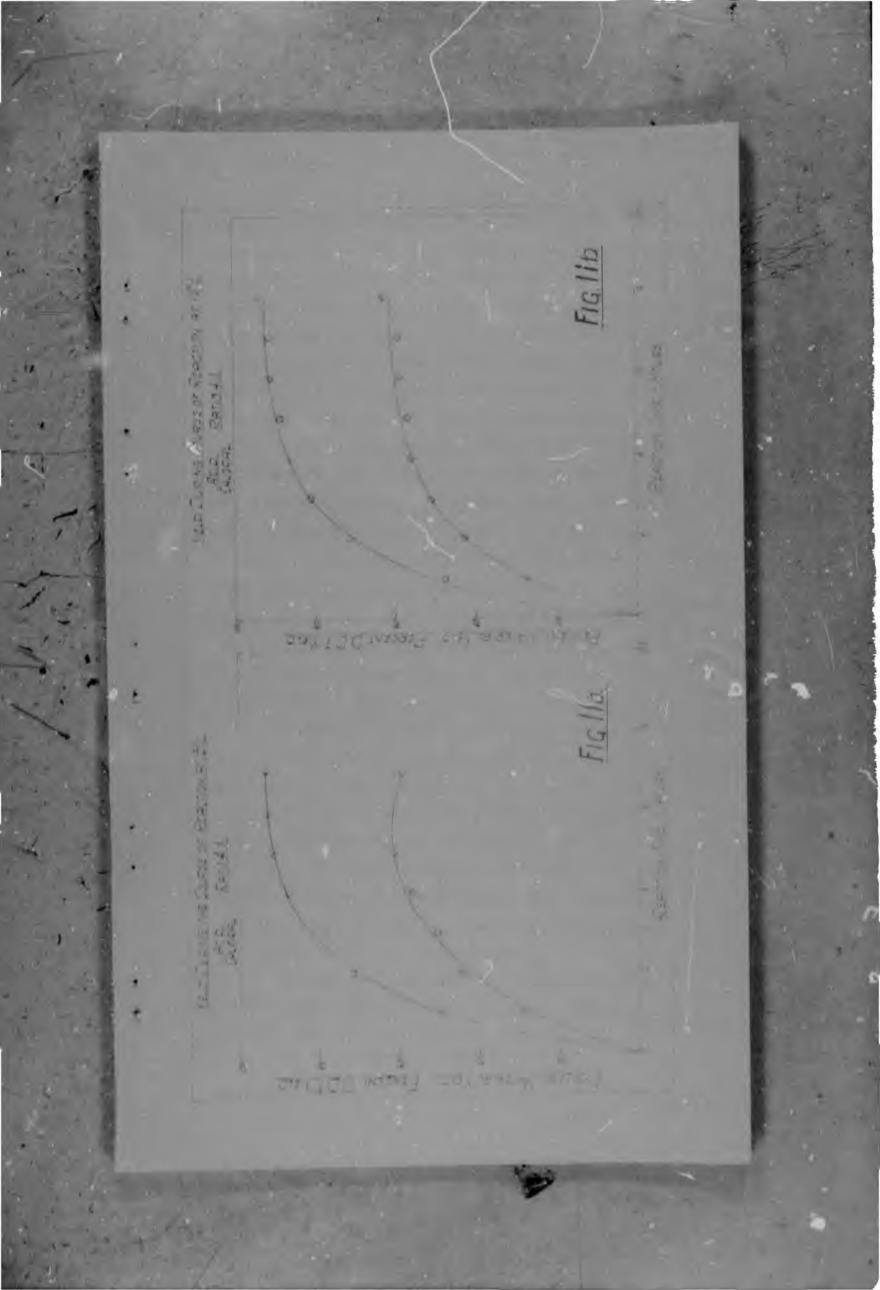
Actid :				M	I L D " E	0 11 12 11	- 2 H I	HOUR	2			
		63			4			9			8	
	Matoriel Yiold	Purity	Yiold	listorial Yiold	Purity	MOL	Matorial Yield	Purity	DDT Yiold	Hetoriel Yiold	Purity	Tiold
611	75.0	64.48	49.45	87.8	66.5	₩.B	85.2	6.08	51.9			
441	66.03	64.8	36.0	53.2	68	56.93	1.18	9*19	51.8			
241	30°E	53.03	16.6	L. Ch	6.8	29.0	•	•	•			
641	67.2	63,1	62.5	85.8	65.6	563	86.5	66.7	51.7	6.88	9*69	6.13
del.	5°5	60.0	34.9	16.9	65.8	49.6	84.3	65.0	54.8	88.2	8.5	61.2
241	35.8	34.5	12.4	43.7	33.8	23.5	30.65	55.3	\$1.3	55.2	58.7	33.4
1	61.6	63.6	43.0	85.5	65.8	56.2	0.68	66.4	1.83	87.6	66.7	88.5
4+1	49.5	3.6	29.3	71.4	1.13	1.12	78.2	64.2	50.2	87.4	64.7	56.5
4	45.7	2.72	11.5	52.8	80.8	16.6	31.2	50.1	15.6	46.7	54.3	5 - 5
6:1	2.13	5*15	35.7	82.4	9-19	50.6B	90.0	66.1	69.6	89.0	66.4	1.63
10	1.1.	0"15	27.2	TL	8.63	42.5	80.5	62.8	50.6	1.98	6.49	55.9
1	22.3	43.0	9 ° 8	38°0	49.6	18.8	1.2.1	50.8	22.2	7.65	63.3	26.5

													e	0.
		TODT Yiold										61.5	623	80.9
	16	Purity										68.69	66.5	54.5
		liatorial Yiold										93.6	C 53	56.7
		PDR 100							54.6	58°-8	30.6	60.7	38°.7	25.8
BOBRS	14	Purity							6i.6	65.5	54.4	65.5	64.6	49.5
1		Hatori al Tiold		-					84.5	92.5	56.7	92.6	90 . 8	52.0
HIT I		PDE				E.7	B.4	21.7	1.43	0.13	32.4	61.8	58.2	27.7
TOITON	12	Runter				65.5	6.5	54.3	64.49	66.0	56.0	07.5	64.2	51.3
双 篇 /		Matoriul Yiold	.			82.0	92°0	88.5	84.5	92.5	8.18	0"16	1.06	54.0
	K	Told				62.2	63a9	35.6	60.7	60.6	27.2	63.0	56.5	26.4
	10	Furity	_			70.4	70.8	60.7	67.4	66.6	55.1	1.89	1-19	52.4
		Material Ys.old				88.4	30.2	B.7	0*06	0.16	59.5	92.5	1.89	50.3
Amide	Chlored	Betto	6e1	441	241	641.	541	2:1	6:1	1:5	1:2	611	441	2+1
	Turp.			25			20			15			10	

TABLE IV. (CONTD.)







from alcohol had an accuracy of 1.0 to 2.0 per cent, though greater errors could occur when low purity materials were examined. It will be noticed that there was an apparent decrease in the purity of the product near the end of the reaction period, whilst the material yield remained unaffected. At first sight it would appear that the DDT formed was being removed, possibly by either undergoing sulphonation, or by hydrolysis, as the loss of DDT was greater than could be accounted for by the error in the analytical method. It is known, however, that DDT hydrolyses with difficulty under aqueous conditions, and it can also be shown that pure DDT resists sulphonation to a marked degree. For example, 50 g. of pure DDT, M.P. 10 "C, was mixed with 300 g. of C.P. concentrated sulphuric acid in a flask and agitated at 20°C for five hours. The product was extracted with carbon tetrachlorido, and the solvent layer separated, washed, and dried by the standard procedure for condensation reactions. This treatment yielded 49.84 g. of material having a molting point of 106°C. The loss of DDT was therefore negligible.

In the light of these facts it is difficult to correlate the curve for the DDT yield, where a drop in purity ocurred, with the curve for the material yield which proceeded normally. One fact emerges, however, when the curves on Fig. 9b are examined. The tendency for the purity to pass through an optimum value decreased as the temperature was lowered, and at 10°C disappeared entirely. This would be in keeping with a theory that the loss was due to some chemical action.

The quantity of acid used had a marked influence on the course of the reaction. This is clearly shown in Fig. 9A., where the material yield is plotted against reaction time at 10° C for the three acid: chloral ratios employed. This relationship also held closely at the other temperatures. The ultimate yield at the 4:1 acid/.....

acid : chloral ratio was identical with that using a 6:1 ratio, though the initial reaction rate was slower. Reducing the ratio to 2:1 had a marked effect on the course of the reaction, as the material yield did not exceed 60 per cent with low purities prevailing. Whilet the low yield obviously was due to the accumulation of water from the reaction, which diluted the acid down to the point where the reaction rate became imperceptible, the low purities found could only be attributed to the formation of substances other than DDT. The washing and drying treatment would cffectivoly remove the reactants, chloral and chlorobenzene, still remaining in the product: therefere, if the ratio of the formation of DDT to iso-DDT is constant, as is maintained by Forrest et al. (8), the low purity found under these conditions could be explained most satisfactorily by the accumulation of the half condensation product (I - Fig. 6). The Bacyos condensation takes place in two stages (14), and in the case of chloral and chlorobenzene would proceed as follows:-

(1) $CCl_3.CHO + O_6H_5Cl \longrightarrow CCl_3.CH(CH)C_6H_4Cl$ (11)CCL_3.CH (OH)C_6H_4Cl + C_6H_5Cl \longrightarrow CCl_3.CH.(C_6H_4Cl)_2+H_2O

Whilst the treatment of the kinetics of this reaction is not possible with the data avaiable, it would appear that the process takes the form of two successive reactions of the second order. It could be surmised that the velocity of the first stage would be less offected by the dilution of the acid than the second stage, where one mole of water is liberated, and under these conditions there would be an accumulation of the half condensation product, accompanied by a drop in purity. Apart from ' procedures based on chemical analysis, the presence of the half condensation product could be tested by treating the product of a reaction, where an acid : chloral ratio of 2:1 was employed, with further quantities of menohydrate and noting/--

noting the offect. A simple experiment was carried out recently which illustrates this point. Solutions of chloral in chlorobenzone obtained from the commercial plant were used.

Three reactions were carried out on a solution of chloral in chlorobenzene containing 36.0 per cent CCl3.CHO by weight. The chloral used for making up the solution contained 92.0 per cent CCl3.CHO. The equivalent of 25.Og.CCl3.CHO was used in each case, and the product was separated and dried in the usual way. The conditions for cach reaction were varied as follows:-

(a) 50 g. of monohydrate, equivalent to an acid : chloral ratio of 2:1, were added to 69.4 g. of chloral chlorobonzeno solution over 90 minutos. The reaction was held at 20°C and halted after eight hours. The product was recovered, weighed, and analy ed.

(b) The reaction was carried out as in (a) up to the end of the eighth hour when, instead of halting the reaction by the addition of water, the agitation was stopped, and the nock of the flask scaled with rubber tape to prevent undue absorption of water vapour. The flask was then left standing overnight in the thermostat, and the following morning the reaction was continued by a further addition of 100 g. of monohydrate over 90 minutes to bring the total addition of monohydrate up to an acid : chloral ratio of 6:1. After the second eight hour reaction period had been completed the product was recovered.

(c) The reaction was carried out as in (a), but 150 g. of monohydrate equivalent to an acid ; chloral ratio of 6:1 were used

The experiment can be summarised as follows:-Reaction Conditions/.....

Reaction Conditions.	Material Yield	Purity
(a) 2:1 acid : chloral ratio for cight hours. 20°C.	53.6	55.0
(b) 2:1 acid : chloral ratio for eight hours, followed by a further eight hours with the acid : chloral ratio raised to 6:1. 20°C.	87.2	64.4

(c) 6:1 acid : chloral ravio for eight hours 82.5 63.3

It is clear from these results that the substances which caused the low purity in (a) were converted by the further addition of acid into a product of approximately the same composition as that found in (c), where the full quantity of acid was used at the beginning of the reaction. The yield in (b) was rather higher than that found in (c), and could be attributed to the longer period of reaction. These results are good evidence of the presence of accumulated half condensation product in these uncompleted reactions.

The presence of the half condensation product was also found in the initial stages of the reaction where the normal quantity of acid was employed. This is shown in the first portion of the curves in Fig. 9b, where the pu^{*}.^{*}y of the product is plotted against reaction time. If the latter portions of the curves, where drops in purity occur, are ignored, it will be seen that the purity of the product increased with time of reaction, and that the rapidity of this process, that is, the slope of the curve, is a function of temperature; increase in temperature being accompanied by a more rapid increase in purity. This indicates that the second stage reaction is, in general, more sensitive to changes in temperature than the first stage.

In view of the general interest in the preparation of the half condensation product, l:l:l-trichloro-2-hydroxy-2-(4-chlorophonyl)othane, which is used as a starting point

for the synthesis of unsymmetrical analogues of DDT, it would be of interest to speculate on the conditions necessary for the maximum concentration of this substance to appear. From the curves it is probable that this would occur when the reaction was carried out at a low temperature, with the minimum quantity of acid, and with comparatively short reaction periods.

The offect of temperature on the material yield was found to be slight. The velocity of the reaction increased with temporatury as would be anticipated, and the yield at 25°C was poor: but this could be attributed to the disappearance of one of the reactants, chlorobenzene, due to the increased rate of sulphonation at this tomperature, rather than any other factor. The amount of chlorobon; no used in the condensation, therefore, is more important than was realised at the time these reactions were commenced, and it could be assumed that a result more in accord with the others would have been found, had a larger excess of chlorobenzene been used when the reactions were conducted at 25°C. It is concluded that, provided the reaction temperature is within reasonable limits (for example at 50-600C a syrup results) identical yields will be obtained over a comparatively wide range of temperatures, and that the main advantage of conducting the reaction at the lower temporatures lies in the decreased amount of sulphonation that occurs.

The temperature was found to have some effect on the purity of the product, and the optimum yield of DDT occurred at 20°C after a reaction period of ten hours, when the purity exceeded 70 per cent.

These laboratory investigations proved very useful in formulating the best conditions for the reaction on a larger scale, but at the same time they emphasized the fact that all important factors had not been included. The/....

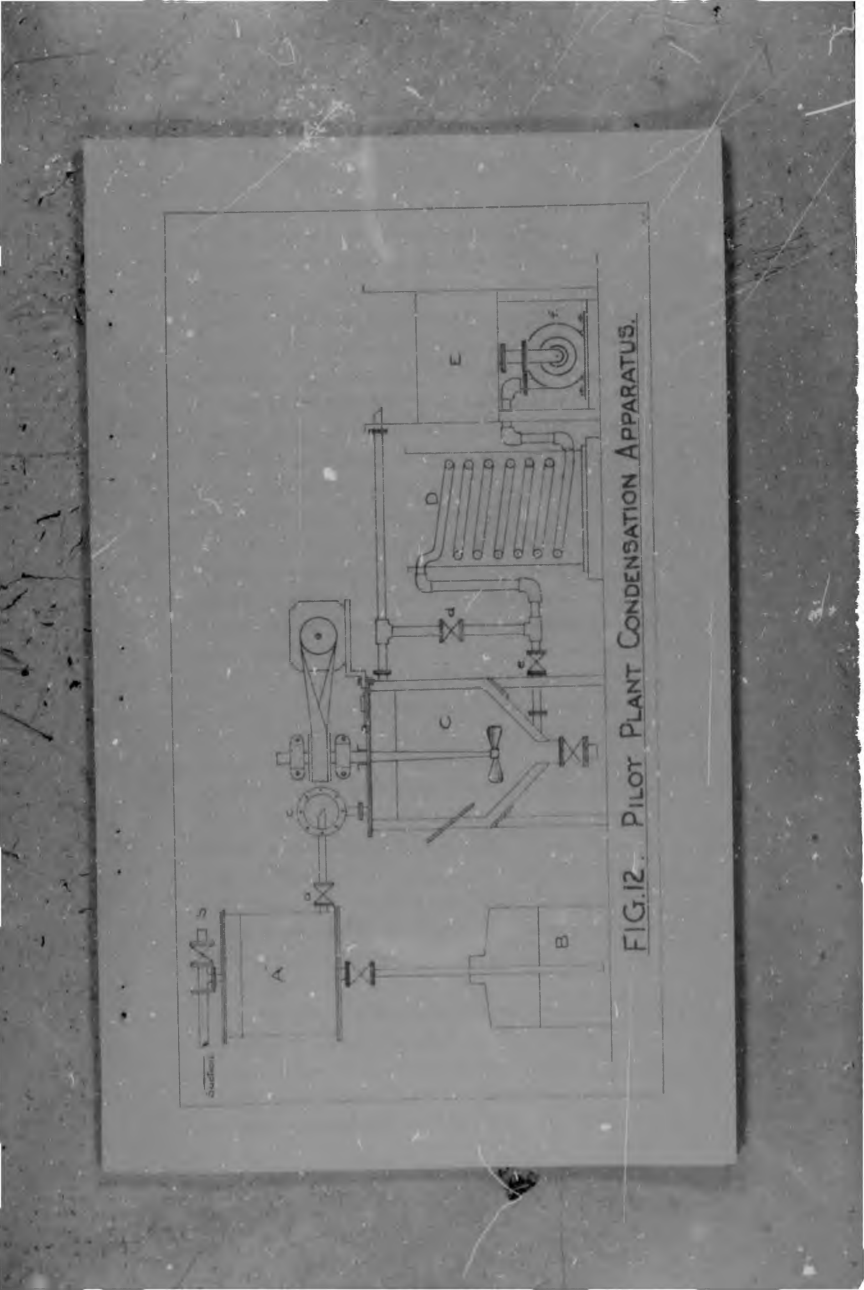
The results indicate that the percentage chlorobonzene used in excess of metathetical requirements will also influence the course of the reaction, and secondly, if the quantity of acid used is important, the probability that the strongth of the acid will be equally important, cannot be ignored, and the logical extension of this work would be to carry out condensation reactions with acid at cloum strongth, with sufficient chlorobenzene in excess, and at low enough a temperature, to minimise the effect of the sulphonation of the chlorobenzene.

3. Pilot Plant Reactions.

(a) Dosign and Operation of Unit:

A largo number of reactions had been carried out on the pilot plant scale, at arbitrarily chosen conditions, before the pilot plant unit was used to confirm the laboratory findings on the larger scale. It was customary to react the equivalent of one mole of CCl₃.CHO with 2.30 moles of chlorobenzono for six hours at 15°- 17°G using monohydrate at an acid; chloral ratio of 6:1. The reaction vessel was originally fabricated in lead, but later, when at the instance of the General Manager, Lt.Col. W. Bloloch, the units in the commercial plant were made up in mild steel and successfully operated, the pilot plant unit was also modified in this way.

The unit in its final form is shown in Fig. 12. The principal feature was the provision made for cooling the water circulating through the jacket with a freezing mixture of salt and icq which made it possible to conduct reactions at temperatures below atmospheric. The reaction vessel proper consisted of a mild steel jacketed vessel 0 of ten gallon capacity, provided with a 6 inch propellor agitator, driven at 800 revolutions per minute by a 3 H.P. electric meter and a creased/...



crossed flat bolt drive. The agitation produced was probably excessive, but as it operated without splashing, no attempt was made to alter it. The lid of the reactor was provided with a semicircular flap on hinges, which was normally closed down firmly during the reaction, but could be op nod when an inspection of the contents was required. The circulating cooling water was drawn from a reservoir at E and forced through a cooler consisting of a coil irmorsed in the salt - icc freezing mixture D, and then into the base of the reactor cooling jacket; the water leaving the top of the jacket was returned to the reservoir. Both the reservoir and the cooler were insulated with cork. The flow of cooling water through the jacket could be sontrolled by adjusting the by-pass valve'd' and valve'e', without throttling do.m the flow of circulating water through the cooler, which prevented accidental freezing. This arrangement made the use of brine as a cooling medium unnecessury. In any case the temperature rarely fell below 7°C, which was adoquate for the correct control of the reaction.

The monohydrate was loaded into the head tank A by drawing up the acid from a steel carboy B set upon a platform scale. The valve on the dip pipe was closed and suction applied. By regulation of the valve, the correct weight of acid could be drawn up into the head tank. When this weight was indicated on the scale, the dip pipe valve was closed, the suction turned off, and the tank vented to atmosphere through valve "b". In weighing in the acid a correction was made for the acid remaining in the dip pipe.

The reactants were charged in through the cover, and when the correct temperature had been attained, the monohydrate was run in at a steady rate through valve 'a' and the bulls eye sight glass 'c'. After some experience, the correct flow of acid could be judged cuite accurately

at 'G, so that the addition was made over the customary 90 minutes. However, the addition of acid was also controlled in relation to the temperature of the reaction, and provided that the acid was not run in at a rate such as to affect the terperature, small variations in the time of acid addition had no measurable effect.

At the completion of the reaction the product was recovered by discharging the contents into a lead vessel of about two cubic feet capacity provided with a perforated base. The perforations consisted of 1/16 inch holes drilled through the lead base at one inch intervals. When monohydrate was used, the product was found in the form of fairly large buttery particles, and this screen separated the acid from the product with negligible less. The product was drained for 30 minutes, tipped into an open topped lead lined vessel, and worked up with successive changes of water, and finally with sodium carbonate solution, until virtually free of acid. The washed product was dried in a tray drier in a current of air at 60°C for twelve hours, when it contained less than one per cent of moisture.

(b) Data and Commonts.

In carrying out the pilot plant reactions no attempt was made to depart from the optimum conditions found in the laboratory, where this was possible, and these runs served merely to confirm the findings on a considerably larger scale. There were, however, certain differences which might have influenced the results. In the first place, the product was not recovered on the plant by polvent extraction as in the laboratory, and secondly, the purity of the chloral was much lower than the specially purified material used in the laboratory experiments. Whilst a large scale reaction using pure chloral would have been of considerable interest, the purification on a laboratory scale of the comparatively large quantity required/...

required was impracticable at the time.

The data on three typical runs are listed in Table V. In runs No. 1 and 2 the conditions for the reaction were identical and, after a ten hour reaction period at 20°C, there was close agreement in the yield and purity obtained. In run No. 3 the quantity of chlorobenzene used in excess was doubled without influencing the result, beyond increasing the material yield slightly. It is obvious, then, that the charge for large scale production could be based on weights of chloral (90 to 95 per cent CC13.CHO), chlorebenzene, and monchydrate, without much variation in yield. This was berne out by subsequent reactions, and the charge became:

Distilled chloral	20 lb.
Chlorobenzono	33 lb.
Monohydrate	75 10.

Needloss to say, the freshly distilled chloral was always premixed in the ratio required for the condensation and stored in this condition; 53 lbs of the mixture being used for each reaction. On this basis the process worked smoothly, and about one ton of technical DDT of approximately 66 per cent purity was produced.

C. BIOLOGICAL ACTIVITY OF TECHNICAL DDT.

It was important that the biological activity of the technical DDT produced by this process be assessed. Tests were recently carried out by Mr. Potty of the Division of Entomology, Department of Agriculture, Preteria, and these are being published (18). These tests formed a put of a whole series of experiments on the efficacy of technical DDT from various sources and processes, but they will serve to illustrate the potency of the technical DDT produced by the monohydrate process, which was included. The material used for the tests was not produced on the pilot plant, but represented a sample of a weeks output

PILOT PLAST POSTSPERITOR RP. CTICHS.

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DUT. 61.2 9° 65 1.65 TIBLD LATSRIAL 89.5 88.6 92.7 N. TST 0.6 0.5 6-0 PRODUCT FURITY 66.0 66.0 57.3 40.0 1.14 40.0 LB. CIRES. 20 20 20 BEUDE HOLLOWAL 10 10 5 of PKED Mins. 8 06 05 AGID CHLOPAL RATIO 432 411 4:1 MONOHY URLINE 75.2 79.2 74.4 LB. 15.0 30.0 A IN EXCESS 15.0 -OHOTOHO-30.5 33.2 32.6 13. 19.8 19.8 COL₅CHO COL₅CHO 16.6 CHLORAL 92.0 95.9 0"16 7.8. 30 20 30 NO. ----

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on commorcial units.

The materials examined were :-

- (a) Technical DDT containing 66.6 per cent of
 1:1:1-trichloro-2:2-di-(4-chlorophony1)othanc.
- (b) Pure DDT isolated from (a) by crystallisationfrom absolute alcohol.
- (c) The mother liquor from the purification step in
 (b) evaporated down to give a product of low purity,
 containing 24.7 per cont of l:l:l-trichloro-2:2-di (4-chlorophenyl)ethane.

Two sets of solutions were made up from these materials, containing in the first instance 3.5 per cont of the material under examination dissolved in kerosene, and in the second the equivalent of 3.5 per cent of l:l:1trichloro-2:2-di-(4-chlorophenyl)ethane dissolved in kerosene.

The test insects were workers of the termite 'Trinervitermos Havilandi'. The test surfaces were $3\frac{1}{2}$ inch petric dishes. The application was 0.3 ml. of the test solution sprayed onto the test surfaces in a spray tower of standard dimensions. Each dish was exposed to this spray for two minutes. With those small deposits the relative offectiveness of the various solutions was sharply defined. Forty insects were used for each experiment, and they were expessed to the treated surface for six hours, removed to clean dishes, and the final mortality noted after 120 hours. Tests were conducted 24 hours, 14 days, and one month after the application of the solution. Controls were also carried out in the usual way.

The per cent mortality for each solution is given on Table VI, and it is clear from these results that no great advantage is gained by purifying the technical DDT before use in an insecticidal spray, as a kill of 25.0 per cent is obtained after one month as against 33.2 per

75.

cent/....

TABLE VI BIOLOGICLE ACTIVITE OF LDT.

	MATERIAL ULDER BEAMINATION		TECHNICAL 3.5 PER CENT OF MATCHIAL	PURITY: 5.5 PHR 56.6 4:4 1902 PER CENT.	FURE 2.5 PER MATTERIAL	DCT. 5.5 PER CE		PUBLITY 54.5 PGR 24.7 54.5 PGR 755 CENT 414 180
And and	NOT ON		CSIT OF	3.5 PER CENT OF 4:4 ISOMER	3.5 PER CENT OF MATERIAL	5.5 PER CENT OF 414 ISCHER.	3.5 PUD CENT OF HATSHIM.	5.5 FER CENT OF 4:4 ISONER
	HORTALITY	APTER 24 ROURS	36.5	100.0	-	2. 0 n	38 . .3	100+0
	P 8 R	APTER 14 CAYS.	87.8	T*69	44.0	-	33.5	8°06
	CEBT	AFTER I MONTH	25,0	66. . 3 53.2		ru	1 *96	

cent for pure DDT. Even more important is the conclusion that, if the solutions are made up on a basis of the active ingredient, 1:1:1-trichloro-2:2-di-(4-chlorophenyl)otheno, as is now common practice in South Africa, an even more effective insecticide is produced when technical DDT is used, for example the residual toxicity after one month is raised to 65.3 per cent. This result is no doub. due to the presence of other substances, such as DDD and iso-DDT, which have some insocticidal activity. This is ouphasised, if in an exagerated form, by the extraordinarily high kill after one month, 96.1 per cent, achieved by the solution which contained the equivalent of 3.5 per cent of the active 4:4 isomer, made up from material of 24.7 por cent purity. In this case the concentration of substances other than DDT was 10.7 per cent, and undoubted contributed to the activity of the mixture.

D. SUMMARY .

As a result of a prolonged series of reactions that were carried out using a standard method of procedure, the optimum conditions of the condensation of chloral and chlorobenzene to DDT, using sulphuric acid at monohydrate strength, have been established. Chloral was stored for long periods in a stable condition by dissolving it in the amount of chlorobenzene necessary for the condensation. When a charge of one mole CCl3.CHC, 2.30 moles chlorobenzone, and 6 moles sulphuric acid (100 per cont strength acid : chloral ratio 4:1) was reacted with vigorcus stirring at 20°C, a yield of 90 per cent was approached after ten hours reaction time. The product contained from 66 to 70 per cent of 1:1:1-trichloro-2:2-di-(4chlorophenyl) cthang, giving a yield of 60 per cent of this substance based on the CC13.CHO used.

The tomperature was found to have little direct offect on the ultimate yield of toohmical DDT, but did

influonco/....

influence the reaction, in that the rate of sulphonation of the chlorobonzone increased with temperature. The optimum purity was found at 20°C after ten hours reaction, which lod this to be chosen as the oper/ ing temperature on the large scale units. The mechanism of the reaction is discussed in some detail.

The amount of acid used was critical, and the mest oconomical of the three quantities employed in the laboratory (6 moles acid per mole chloral), was also used successfully on the pilot plant unit.

The development of these laboratory experiments to pilot plant scale was undertaken, and a description is given of the ultimate process. The product manufactured here was of somewhat lower purity than that produced in the laboratory, which could be accounted for by the lower purity of the chloral used. The yield, however, confirmed the laboratory findings.

The technical DDT produced by this process has been examined for biological activity, in relation to pure DDT, by the Division of Entomology, Fretoria, and excellent results were obtained on termites. The relationship between purity and biological activity is discussed.

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APPENDIX.

ANALYTICAL METHODS -

1. Chloral:

(a) Estimation of CCl3.0HO in orude and distilled Ohloral by reduction of mercuric chloride: NOTE: This method was received through official channels: Full details have since been pullished. (See Part One - page 2.)

REAGENTS:

<u>Bufferod moreuric chloride solution</u>: Dissolvo 200 g. mercuric chlorido, 300 g. hydrated sodium acctate, and 80 g. sodium chloride in water, and make up to one litre. Leave standing overnight, and filter before use. <u>Hydrochloric acid solution</u>: Approximately normal strength. <u>Causic soda solution</u>: Approximately normal strength. <u>Methyl red indicato</u> 0.1 per cent methyl red in 40 per cent alcohol.

Woigh out accurately 10 g. of material, using a Lunge-Rey pipetto, into 500 ml. of distilled water in a litre standard flask. Shake woll and make up to one litre. Filtor through dry filtor paper, rejecting the first portion of the filtrate. The filtration is necessary in order to remove any of the insoluble chloral polymor present in the Transfer 25 ml. of the filtrate, with a pipette, material. into 100 ml. of saturated lime water held in a 600 ml. Swirl the contents and bring to boil as rapidboakor. ly as possible over a hot flame, and boil for ton minutes. Cool somewhat, add a few drops of methyl red indicator, and acidify with HCT taking care to add sufficient acid to dissolve any solid calcium hydroxide or carbonate adhering to the side of the beaker. Make the clear liquor alkaline with N NaOH, and then just acid with one drop of N HCl. Dilute the solution to about 400 ml. with distilled water, and add 25 ml. of the buffered mercuric chloride/.....

chloride reagent. Heat over a flame until the solution becomes cloudy, and the place the beaker on a water bath for two hours. Filter het through a tared sintered glass crucible, complete the transfer of the precipitate, and wash using the minimum quantity of het distilled water. Dry to constant weight at 105°C.

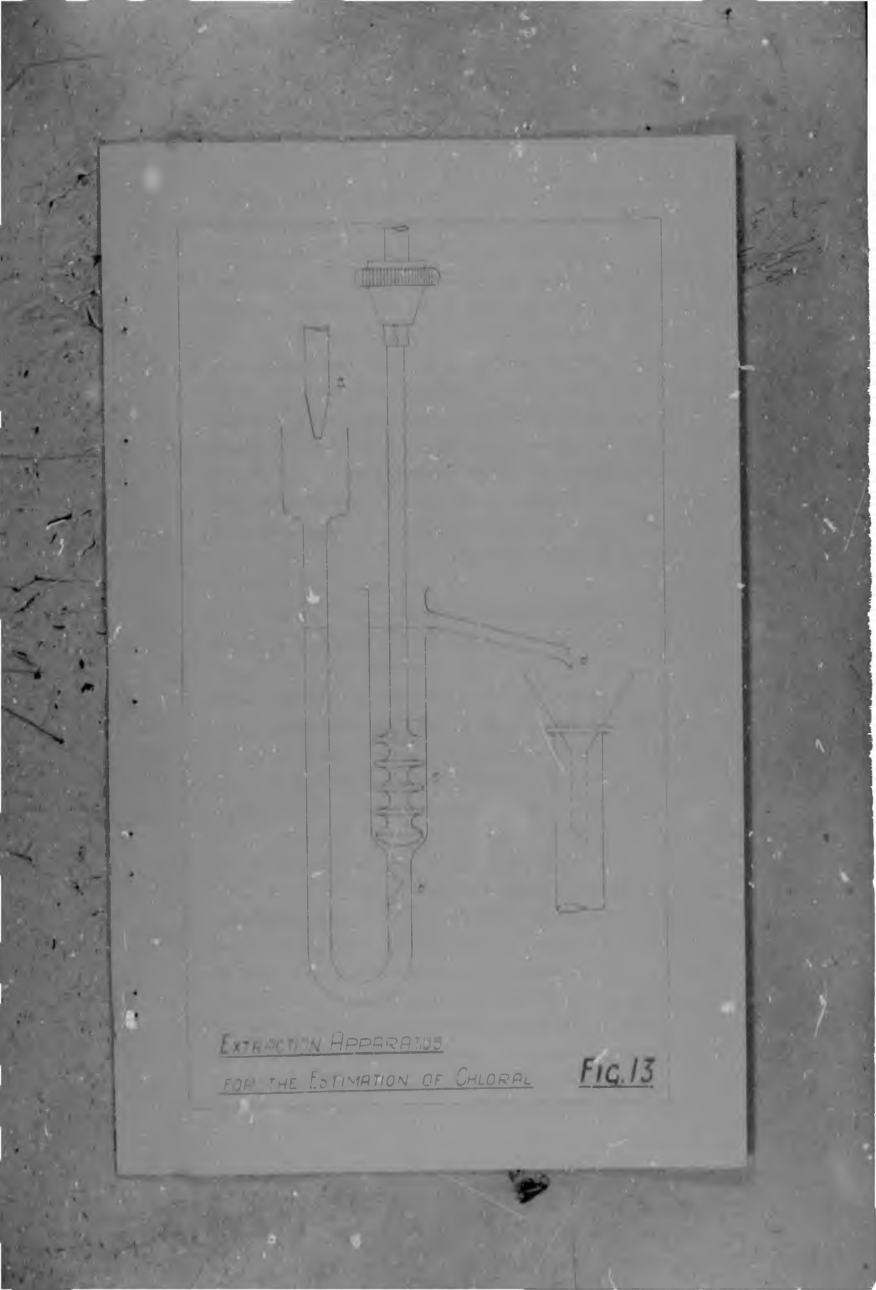
Porcent CCl₃.CHO - g.precipitato x 1000 x 0.3122 x 100 g. material x 25

(b) Estimation of CCl3.CHO in chlorobenzene solution:

It is not possible to prepare an acucous solution directly with this material, and if it is known that the solution is free from polymen the estimation may be carried out by weighing out a portion of the solution directly into the lime water by means of a Lunge-Rey pipetto, and proceeding with the analysis as described under (a).

Unfortunately, any polymer present will also react with the moreuric chlorido and cause errors. To avoid this, a method was evolved recently where the chloral is quantitatively extracted with water from the chlorobenzone solution by means of the apparatus shown in Fig. 13. The procedure is as follws:-

The apparatus is cleaned, set up vortically in a stand, and filled with distilled water until it just overflows at W. A funnel, resting in the neck of a clean one litre volumetric flask, is set up under 'd', and distilled water is added drop-wise at a steady rate at 'a'. About 30 g. of the chloral chlorobenzone solution is weighed accurately (from a Lunge-Rey pipette) into 'c', and being heavier than water, displaces it, and takes up a position above the orifice at 'b'. The function of the orifice is to prevent the escape of any of the chlorobenzone solution into the U pertion of the tube where it will escape the action of the agitator. The motor driven agitator is started/.....



started, and the speed adjusted to about 3 revolutions per second, when an intimate contact is affected between the two phases and the extraction proceeds rapidly. The extraction may be so energetic that the contents become hot, due to the heat liberated with the hydration of the chloral. In such casosit is best to slow down, or even stop the agitation and increase the flow of water in the initial stages so that the apparatus never becomes more than just warm to the touch. When the litre flask is nearly full to the neck it is removed, made up to the mark with distilled water, and shaken well. An analysis for the OC13. CHO is conducted on an aliquet as described in (a). In doubtful cases the extraction up to a second litre can be conducted, but normally, no more than a trace of chloral is found to be present.

Apart from its prosent uso, the apparatus should prove generally useful for the extraction of a liquid phase by a lighter immiscible solvent.

NOTE: Whilst this method has proved its isefulness, recently, in establishing the stability of chloral in chlorobonzono solution, in all the quantitative condensation reactions conducted in the laboratory the direct method was used for the ostimation of chleral.

(c) Distillation analysis of orude chloral:

75 ml. of orude chloral is weighed into a 250 ml. round bottom flask, together with 75 ml. of C.P. concentratod sulphuric acid. The flask is connected to an 18 inch by 1 inch insulated laboratory column, packed with inch glass cuts. Distillation is commenced at an even rate, and all product distilling botwoon 88° and 92°C at 627 mm. Hg. pressure is collected and weighed. The distillation is haltod at the appearance of fumes in the distillation flask. The weight of chloral distillate is reported as 0/

a percentage.

The method is of limited value only, and was used in the carly stages of the investigation, when the mercuric chloride method was not avaiable. It is retained only for reasons of comparison with large scale distillations.

All glass apparatus with ground glass interconnocting joints is used exclusively for this distillation, due to the rapid deterioration of ordinary bungs.

2. DDT.

(a) Estimation of the percentage l:l:l-trichloro-2:2-di-(4-chlorophenyl)ethane i condensation reaction. products and commercial DDT. (Purity). (British Specification for DDT.)

Reagests: Solution A.

Dissolve 60 g. of pure DDT orystals (M.P. not loss than 106° C) in 500 ml. of het absolute alcohol. Dilute to two litres with cold absolute alcohol. Add about 2 g. of the solid crystals and allow to stand overnight, preferably at 15° C. Store in a cool place as near 15° C as possible. <u>Method</u>:

Woigh out accurately 10 g. of material, proferably in a boiling tube of 100 ml. capacity provided with a ground glass joint fitting to a roflux condensor. Add 50 ml. of Solution A, attach to roflux condenser, and heat carofully until all the material has dissolved and the alcohol is just brought to the boiling point. Allow the tube to cool somewhat, detach from condenser, stopper, and leave standing for one hour at room tomperature. Transfor to a bath hold at 15°C - 1°C and loave for two hours. Filter the entire contents of the tube onto a tared sintered glass or Gooch crucible under suction. Use two 10 ml. portions of Solution A to complete the transfer, and to wash the crystals on the crucible. Apply suction for five minutos and dry to constant weight at 75 to 90°C. Dotermino the solting point of the crystals. Should this fall/....

fall below 105°C the analysis is repeated using a greater quantity of Solution A.

Purity por cont - Wt. of crystals x :00 Wt. of material.

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