[Report 1941] / Medical Officer of Health, Chichester R.D.C.

Contributors

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RURAL DISTRICT OF CHICHESTER

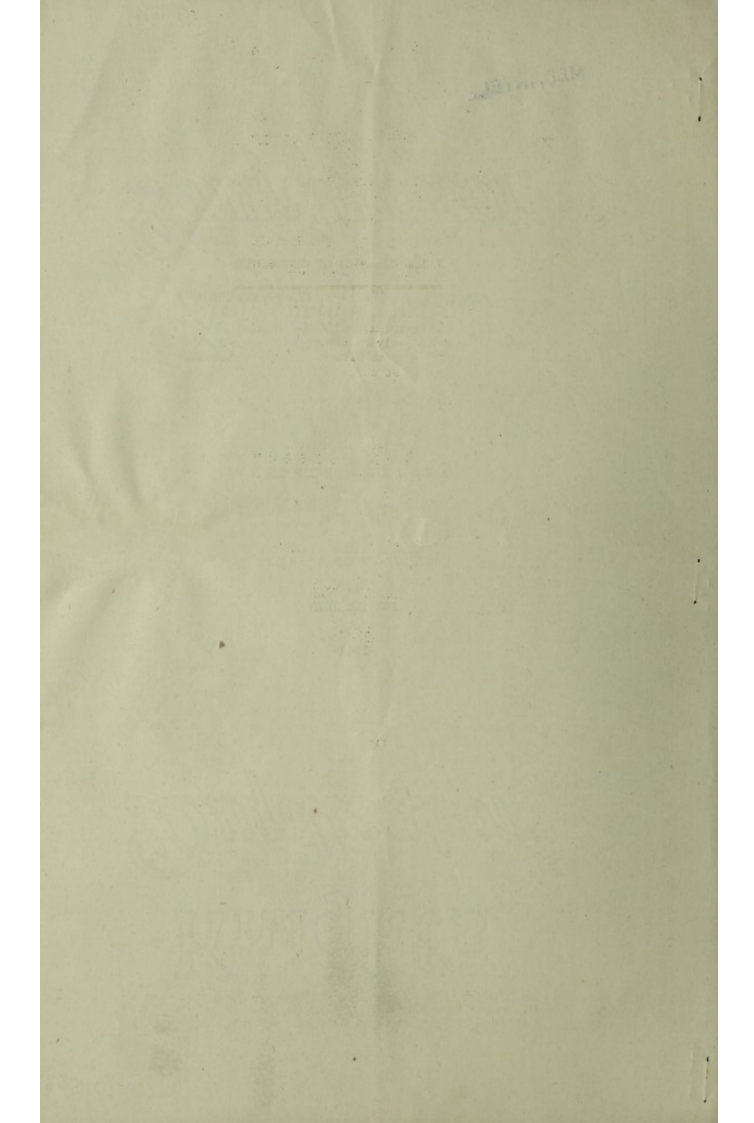
ANNUAL REPORT

OF THE

MEDICAL OFFICER OF HEALTH

FOR THE YEAR

-1941-



Public Health Dopt.
East Pallant House,
Chichester.

Scptember, 1942.

To the Chairman and Members of the CHICHESTER RURAL DISTRICT COUNCIL:-

I have the honour to present to you my third Annual Report on the Health of the Chichester Rural District and the work of the Public Health Department during the year 1941. The Report is the ninth in the series.

On the instructions of the Minister of Health as detailed in Circular 2604 of the 24th March 1942, the present Report is much curtailed and many of the particulars usually found in such Reports are not given. Further for socurity reasons all reference to local populations and activities in connection with wartime industrial, military or other important developments such as extension of water supply or sewerage works or other public utility undertakings are omitted. War conditions have continued to make increasing calls on the community and these have been reflected in the work of the Department during the year. In spite, however, of those conditions, no deterioration in the general health of the community is apparent. Civil Defence duties of various kinds still occupy a considerable part of the Sanitary Inspectors' time, although the appointment of a part-time Staff Officer for the Civil Defence Casualty Service has relieved one of the Inspectors, Mr Toylor, of much of the routine work in connection with the Casualty Service. The routine work of the Department has been maintained as far as possible. It is, however, to be regretted, that the number of house inspections carried out by the Inspectors has been so small, especially in view of the increased prevalence of scabies and other verminous conditions.

The birth rate in 1941 was 17.28 per 1,000 population, as compared with 14.00 in 1940 and a national rate of 14.2 in 1941.

The death rate was 13,31 as compared with 10.86 in 1940 and a national rate of 12.90 in 1941.

The epidemic of measles which started in June 1940 did not subside until June, 1941. In all, 625 notifications were received and an additional 250 were brought to the notice of the Department by the Head teachers of the various schools in the district.

The diphtheric immunisation campaign has been continued throughout the year, it being estimated that at the end of the year 33% of children under five years and 57% of children aged five to fifteen years had received a course of protective inoculations.

The most disquieting feature is the great increase in the notifications of, and deaths from, tuberculosis. The notifications of pulmonary tuberculosis have increased from 58 in 1940 to 54 in 1941, whilst the deaths were 20 as compared with 10 in 1940. The figures for the non-pulmonary varieties of the disease are even more disturbing. Notifications increased from 9 in 1940 to 17 in 1941, whilst the deaths amounted to 7 as compared with 2 in 1940. As probably one half of the cases of non-pulmonary tuberculosis are caused by the drinking of infected raw milk, there is cause to wonder how far the increased incidence of this form of the disease is due to the increased consumption of raw milk in Schools.

The Minister of Health, in his Summary Report for 1939-1941 remarks that it would be well if the public in general would appreciate more fully the importance of the share they could take in the fight against tuberculosis by observing such simple precautions as frinking only pasteurized milk (or boiled milk if pasteurized milk is not obtainable). So far as I am aware, most of the milk supplied in schools in this area is not pasteurized or boiled before issue to the children.

I wish to tender my thanks to members of the Council for their continued support and to all members of the Soulf for their leyal co-operation and assistance during the year.

I have the honour to be.

Your obsdient Servant,

Medical Officer of Health.

STATE OF PUBLIC HEALTH DEPARTMENT

Medical Officer of Health Eric Werd, M.R.C.S., L.R.C.P., D.P.H.

Sanitary Inspectors S.T.Taylor: x f . L.J.Lewis: x . W.K.Fripp: / 9

Clerical Staff. Lange to No. 4015 58.

Chief Clepk - Leonard Boiley

J.Westbrook Miss J. Field (resigned 8,2.41.)
R. Austin Miss M. /bbott (resigned 13.7.41.) Mrs M.P.Reynish (appointed 10.2.41.) Miss P. Stephenson (appointed 28.7.41.)

+ Inspectors Certificate of Royal S nitary Institute.

x Certificate of Royal Sanitary Institute for Inspecting Meat and other Foods.

X Certificate of the Institute of Hygiene. f Additional Sanitary Inspector.

e Certificate of Royal Staitary Institute and Sanitary Inspector's Joint Examination Board. And the state of t

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SUMMARY OF STATISTICS

1. General Statistics.

Area in Acres
Rateable Value (31st December, 1941)
Sum represented by a Penny Rate (March, 1941)

103,008 £300,640 £1,181. 1. 2d.

2. Extracts from Vital Statistics.

Birth Rate per 1,000 of estimated resident population: 17.28

Still birth rate per 1,000 of total (live and still) births: 27.16.

Crude Death Rate per 1,000 of estimated resident population: 13.31

Maternal Mortality Rate: 1.59.

Death Rate of Infants under 1 year of age:

All Infants per 1,000 live births: 40.66
Legitimate Infants per 1,000 legitimate
live births: 35.37
Illegitimate Infants per 1,000 illegitimate
live births: 119.05.

Section 1

STATISTICS AND SOCIAL CONDITIONS OF THE AREA.

Natural and Social Conditions of the District.

There has been little change in the natural and social conditions of this district during the year epert from those caused by the war in the country generally.

VITAL STATISTICS.

The BIRTH RATE is 17.28 per 1,000 of the population, as compared with 14.00 for the previous year, 14.2 for England and Wales, and 12.84 and 15.32 for Urban and Rural Districts of West Sussex.

The illegitimate live births numbered 40, an increase of 16 on the previous year.

After adjustment for transfers, 17 stillbirths were registered during the year.

The HEATH RATE is 13.31 per 1,000 of the population, as compared with 10.86 for the previous year, 12.9 for England and Wales, and 15.66 & 12.94 for Urban and Rural Districts of West Sussex.

The following were the chief causes of death in order of frequency:-

- 1. Diseases of the heart and circulatory system
- 2. Cancer
- 5. Respiratory diseases, excluding tuberculosis
- 4. Intra-cranial lesions of vascular origin
- 5. Suicide and other forms of violence.
- 6. All forms of tuberculosis.

These six causes accounted for 76.33% of the total deaths, 58% of which occurred in persons aged 65 years or over.

Compared with the previous year, there has been an increase in deaths due to diseases of the heart and circulatory system and a decrease in those due to respiratory diseases other then tuberculosis.

Cancer occupies, as in 1939, the second place in order of frequency.

The most alamaing feature is the more than doubling of the deaths due to all forms of superculosis.

postablete foots as commercial Maternal Deaths.

The Maternal Mortality Rate is 1.59 per 1,000 births as compared with 1.82 for the previous year, 2.23 for England and Wales and 0.6 and 1.6 for the Urban and Rural Districts of West Sussex.

Infantile Mortality.

The INFANT MERTALITY RATE is 40.66 per 1,000 births, as compered with 32.73 for the previous year, 59 for England and Wales and 45 and 42 for the Urban and Rural Districts of West Sussex.

The death rute amongst legitimate infents per 1,000 live births is 35.37 as compared with 32.33 in 1940.

The death rate of illegitimate infants per 1,000 illegitimate births is 119.05 as against 41.66 for the previous year.

Section II.

Staff. at the line

Full perticulars of the Staff of the Department are given at the beginning of the Report.

Laboratory Facilities.

The Council makes on annual grent to the Medical Research Council for the services provided under the Emergency Public Health Laboratory Schome. The work of the department is carried out at the Emergency Laboratory, Christ's Hospital, Horsham, and at the associated laboratories of the West Sussex County Council and Royal West Sussex Hospital.

Ambulance Facilities and Professional Nursing in the Homo.

There has been no change in the arrangements as shown in the Annual Report for 1940.

Treatment Centres, Clinics and Hospitals.

The arrangements as shown in the previous report remain in operation.

Itchenor Park Auxiliary-Hospital

Owing to the return of many of the unaccompanied evacuees, the call on the accommodation at this hospital has decreased considerably during the year. During 1941, 148 children were admitted, the majority suffering from scabies and impetigo.

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SECTION III.

SANITARY CIRCUMSTANCES OF THE AREA.

Water Supply.

The water is chlorinated, and the supply has been generally satisfactory both as regards quality and quantity. Samples of water, both raw and treated, were taken for bacteriological examination at frequent intervals, a total of 34 samples being taken during the year. Of these, 29 which were taken from the waterworks were highly satisfactory, whilst 2 showed a slight degree of pollution. In addition, 3 check samples have been taken from the distribution mains, all of which have been satisfactory.

Water Sampling.

During the year, 54 reports have been received on water semples taken from the mains of the Chichester City and Bognor Regis Water Undertakings. Apart from one somewhat doubtful sample from the Bognor Regis mains, these have been entirely satisfactory.

Four samples were taken from the Selsey main water supply, and all proved to be highly satisfactory.

The high standard of purity of the water in the public wells at Singleton and Charlton has been maintained, and there has been considerable improvement in samples taken from the Hermitage well. During the year, 22 samples were taken from these wells, all of them being satisfactory.

Samples have also been taken from 10 private estate wells and distribution mains. In some instances, the reports have shewn considerable variation in the purity of water supplied. In one instance, the installation of a chlorination plant has been advised, but up to the present this has not been done.

In all, 41 samples from private estate undertakings were taken during the year, and of these 24 were satisfactory, 12 suspicious and 5 unsatisfactory.

With a view to making a complete survey of the water supplies of the district, an increasing number of samples has been taken from individual private wells. During the year under review, these samples were taken mainly in the parishes of Funtington and Climping. In all, 233 samples from private wells have been submitted for examination, and of these only 83 were satisfactory.

Drainage and Sewerage.

For security reasons, details of alterations are not given in this report.

Rivers and Streams.

No action has been taken to check the pollution of rivers and streams in the area.

FUBLIC CLEANSING.

I am indebted to Mr L.J.Lewis for the following report: -

(a) HOUSE REFUSE: Early in Jenuary the Council resolved that as a wartime measure they would limit the refuse collection service being provided in the area and in place of the four types of collection previously given i.e. (1. A weekly collection from the rear of houses; 2. A weekly collection from the front of houses; 3. A fortnightly collection from the rear of houses and 4. A fortnightly collection from the front of houses) a fortnightly collection from the front of promises was to be given in

189

the following parishes:-

| Aldingbourne | Ampledram | Barnham | Bersted |
|---------------|----------------|-------------|------------------|
| Birdham | Poshan | Boxgrove | Chidhem |
| Dorrington | Edst Deen | Eastergete | East Wittering |
| Funtington | Hunston | Levent | Middleton-on-Sea |
| North Mundhea | Faghler | Selscy | Sidloshem |
| Single ton | Slindon | Stoughton | Walberton |
| Westbourne | West, Itchance | W.Wittering | Yapton. |

Following very serious complaints regarding difficulties arising as a result of the requirement that householders should place their bins at the front of their promises on the day of collection, this service was amended to a fortnightly collection from the rear of premises in the Parishes of Bersted, Middleton-on-Sea and Selsey, but the fortnightly front collection was continued in all other parishes. During the year a total quantity of 3,500 tons was collected, this weight not including salvaged materials. The refuse was disposed of on tips at Aldingbourne, Middleton-on-Sea, Summersdale, Salsey and Westbourne.

(b) SALVAGE SCHEME: Throughout the year the Selvage Scheme developed and several publicity compaigns were organised with the object of making residents in the district more salvage conscious. The following materials were collected and sold:-

| | | | Tona | Cuts | Qrs. | Ibs. | 2. | s. | d. |
|---|-------------------------|--------|------|------|------|------|--------|------|--|
| | Paper | | 150 | 17 | 2 | 5 | 776. | 9. | 4. |
| | Rags and Bagging | | . 7 | 13 | 3 | 0 . | 89. | 3. | 6. |
| 3 | Iron | | 62 | 12 | 1 | 0 | 149. | 17. | 3. |
| | Bottles & Jars (244 | gross) | 15 | 0 | 0 | 0 | 118. | 18. | 11. appx. |
| | Bones | 1 | 6 | 4 | .3- | 22 | 18. | 12. | 9. |
| | Men-Ferrous Metals | | | 9 | 0 | 16 | 5, | 15. | 4. |
| Ö | Rubber | | 1 | 3 | 6 | 0 | | . 5. | 9. |
| | . After a recent of the | | | | | | | | |
| | 4 传 图 () 电影 电影 | | 253 | . 0. | 8. | 15. | £1159. | 2. | 10. |
| | | - | - | | - | | | | THE RESERVE OF THE PARTY OF THE |

Disposal of wasta paper continues to work smoothly, but there is still considerable difficulty of disposing of scrap metal, bottles and jars.

(c) CESSPOOLS.

Following the completion of the Middleton on Sea Sewerage Scheme
the direct labour essapeol emptying service in the parish was discontinued
except to those houses in the parish which cannot be connected to the
public sewer. Apart from this alteration the service has continued as
outlined in the report for 1940. Two of the Council's machines have
reached the end of their economical life and should be scrapped.

(d) MILITARY OCCUPATION OF VACATED . DELLING HOUSES:

Ser. Cras. M. L.

The drainage problem at military billets continues to be an extremely serious one. These premises are generally occupied by four or five times the number of men that would be the case when occupied by normal civilian residents and under such conditions cosspools fill rapidly causing many serious nuisances to exist. The Council have not available a sufficient number of machines to keep this work in hand and the Military have not been able to obtain contractors to undertake all the work which is necessary.

(e) CLOSETS: No elterations have been made in the arrangements for the collection of night soil.

Shops Act, 1934.

At the end of the year, there were 289 shops on the register.

During the year 107 visits and inspections were made to premises on the register.

| Number of defects found on | inspection | 10 |
|----------------------------|-------------|----|
| Insufficient or unsuitable | ventilation | 1 |
| Sanitary defects | | 9 |
| Number of defects remedied | | 16 |

Smoke Abatement.

There has been no need for action in this matter.

Swimming Beths end Pools; 1

There are two swimming pools in the district, and both these have been closed for the duration of the war.

Camping Sites.

Owing to the Camping Restrictions Order 1940 no camping sites have been in use during the year, but structures are standing on the various sites in all stages of dilapidation. No action has been possible regarding these structures.

Eradication of Bed Bugs.

No house was found to be infested, with bed bugs during the year

Tents and Vens.

No action has been taken during the year.

Rats and Mice.

Farmers, Estate gents, Land Occupiers, etc. were advised on anti-rat measures, and a considerable quantity of poison was issued.

20 informal notices were served and the necessary steps were taken to reduce infestations.

bar . 2: 100

Mosquitoes.

One complaint has been received in respect of mosquitoes.

Specimens were submitted for examination and these proved to belong to a non-disease carrying variety.

Rog Flock Acts, 1911 and 1928.

There are no premises in the district on which rag flock is manufactured, used or sold.

Schools.

There has been no change in the number of schools in the district, and no senitary alterations have been made. No schools have been closed on account of infectious disease during the year.

Senitary Inspection of the Area.

There are two Senitary Inspectors, each having charge of a portion of the district. The Senitary Inspector in charge of the smaller Eastern Area is also responsible for the supervision of the Public Cleensing throughout the District. There is also an additional Sanitary Inspector, but he has been absent on service with His Majesty's Forces throughout the year.

Summery of Sanitary Work and Improvements under Public Health and Housing Acts.

| | Housing Acts. | |
|----|--|------|
| | No. of inspections in regard to infectious disease | 322 |
| | No. of premises disinfected after infectious disease | 99 |
| | No. 02 verminous premises disinfected | 100 |
| | No. of nuisences found to exist | 271 |
| | No. of Nuisances shated | 221 |
| | Cases of evercrowding agnerted ned | 1 |
| | Cases of overcrowding chated | 1 |
| | Offeasive accumulations found | 39 |
| | Officialive accumulations removed | 36 |
| | Rosping chimals so as to be a nuisance:- | |
| | Instances escerbained | 生 |
| | abated | 4 |
| | Additional sanitary conveniences provided to premises | 11/6 |
| | whome insufficient accommodation existed | 1 |
| | W.C.'s fitted with flushing cisterns (previously | |
| | hend flushed) | 3 |
| | E.C.'s converted to W.C.'s | 40 |
| | Privies converted to W.C.'s | 10 |
| | Defective W.C.'s repaired | 27 |
| | Defective E.C.'s repaired | 14 |
| | No. of houses provided with main water inside | 55 |
| | No. of houses provided with sinks | 27 |
| | No. of new drains laid (to existing premises) | 26 |
| | No. of defective drains repaired | 149 |
| | No. of choked drains cleared No. of cesspools abolished | 289 |
| | No. of ashbins provided | 26 |
| | No. of yards paved | 1 |
| | No of defective windows repaired | 32 |
| | No. of windows made to open | 6 |
| | No. of roofs repaired | 36 |
| | No. of houses where guttering and reinwater pipes have | |
| | been repaired | 29 |
| *! | No. of defective walls and coilings where plastering | |
| | has been repaired | 43 |
| | No. of walls and ceilings cleansed | 77 |
| | No. of damp walls treated, repointed or rendered | 21 |
| | No. of damp floors relaid | 6 |
| | No. of water samples taken for analysis | 327 |
| | No. of water samples found unfit for drinking | 185 |
| | No. of wells cleansed | 24 |
| | No. of instances in which public supply has been | |
| | substituted for well water | 29 |
| | | |
| | | |
| | Summary:- | |
| | | |
| | Total number of inspections made for all purposes | 4123 |
| • | Total number of notices served: | 0.05 |
| | Informal | 225 |

| Total number of inspections made for all purposes | 4123 |
|---|------|
| Total number of notices served: | |
| Informal | 225 |
| Statutory | - |
| Total number of summonses is sued | 1 |
| Convictions obtained | 1 |
| Complaints received | 252 |
| Complaints found justified and dealt with | 164 |

HOUSING

Slum Clearance.

No action has been taken during the year with regard to slum clearance and the position at the end of the year was the same as that shewn in the table in page 21 of the report for 1939.

Housing Statistics.

No new houses have been erected during the year. Two hostels for agricultural workers have been erected by the Government and one clothing factory by private enterprise.

1. Inspection of Dwelling-houses during the year.

| (1) (a) Total number of dwellinghouses inspected for housing defects (under Public Health or Housing Acts) | 438 |
|--|--------------|
| (b) Number of inspections made for the purpose | 655 |
| (2) (a) Number of dwellinghouses (included under sub-head (1) above) which were inspected and recorded under the Housing Consolidated Regulations 1925 | 154 |
| (b) Number of inspections made for the purpose | 270 |
| (3) Number of dwellinghouses found to be in a state so dangerous or injurious to health as to be unfit for human hebitation | Nil |
| (4) Number of dwellinghouses (exclusive of those referred to under the preceding sub-head) found not to be in all respects reasonably fit for human habitation | 90 |
| 2. Remedying of defects during the year without service of formal | notico: |
| Number of defective dwellinghouses rendered fit in consequen | СӨ |
| of informal action by the Local Authority or their officers | 71 |
| 3. Action under Statutory Powers during the year:- | Nil |
| 4. Housing Act, 1936 - Overcrowding: | |
| No. of new cases of overcrowding reported during the year No. of cases of overcrowding relieved during the year No. of persons concerned in such cases | 1 1 13 |
| MV. OL DOLDONS CONCEINED IN SUCH CASCS | 20 |

SECTION V.

INSPECTION AND SUPERVISION OF FOOD

Milk Supply

Milk and Dairies Order, 1926.

| No. of Feaths in the District registered for milk production No. of Gows in the District, approximately | 249 2550 |
|--|-------------|
| No. of Farms producing Designated Milk | 141 |
| (a) Pubgroulin Test od | 20 |
| (h) accredited No. of ferms producing Non-Designated Milk | 108 |
| No. of Dairyman (cowkappers and milk sellers) &c. | 259 |
| No. of those registered as Wholoselers | 144 |
| No. registered as Retailers | 57 |
| No. registered as Wholeselers and Retailers | 55 |
| No. of Dairymen in the District exempt from registration by | |
| reason of not keeping cows for sale of milk | 3 |
| Cowsheds and Milkshops: | |
| | |
| No. of inspections made | 359 |
| No. of inspections during milking time | 213 |
| No. of contraventions of the Regulations found | 84 |
| Tuesday of provide as found to mandre. | |
| Number of premises found to require:- | 31 |
| (b) Structural or sanitary improvements | 27 |
| (c) Other contraventions | 26 |
| | |
| Muster of these requirements carried out:- | |
| (a) Cleansing | 31 |
| (b) Structural | 22 |
| (c) Other contraventions abated . | 26 |
| 7:10:2 | |
| Water supply to Dairy Promises | |
| Public Well Private | Pototo |
| Public Well Private Sumly Water Reservo | |

Milk Sampling: -

Cowsheds and Dairies

During the year, 93 samples of undesignated milk were submitted for examination at the County Laboratory. The majority of these samples were submitted to both the Methylene Blue and Coliform test as prescribed for Designated Milk. Of the samples submitted 47 were found to be equal to the standard required for Accredited Milk.

105

56

Seven samples of milk were submitted for biological test for tuberculosis, and one was reported as positive. An examination of the hord providing the positive sample was arranged by the County Director of Agriculture, and a cow suffering from Tuberculosis of the udder was found and slaughtered under the Tuberculosis Order, 1938.

The cow in question was, at the time of slaughter, in good condition and, but for the biological test, infected tubercular milk from it would no doubt have been supplied to the public for some time before the disease was discovered. The case shows clearly the need for the submission of more milk samples for biological test.

Milk (Special Designations) Order, 1931-38.

The following licences have been granted during the year:

(a) BY CHICHESTER RURAL DISTRICT COUNCIL

| Tuberculin Tested Milk - (1) Dealers licences (2) Supplementary licences | 3 2 |
|--|-----|
| Pastourized Milk - (1) Supplementary licences | 1 |

(b) BY WEST SUSSEX COUNTY COUNCIL.

| Producer's Licences - | |
|-----------------------|-----|
| (1) Tuberculin Tested | 20 |
| (2) Accredited | 121 |

(c) BY MINISTRY OF HEALTH

| (1) Tuberculin Tested | | Licence - | | | | | |
|-----------------------|--|-----------|--|--|--|--|--|
|-----------------------|--|-----------|--|--|--|--|--|

During the year 75 samples of designated milk were examined at the County Laboratory. These samples were all collected by the Samitary Inspectors.

| Designation | No. | of Saples | Satisfactory | Unsatisfactory |
|-------------------|-----|-----------|--------------|----------------|
| Tuborculin Tosted | | 9 | 4 | - 5 |
| Accredited | 34 | 65 | 25 | 40 |
| Pasteurized | | 1 | 1 | - |

Legal Proceedings.

It was not necessary to take any action under the Orders and Regulations during the year.

MEATS AND OTHER FOODS.

The Ministry of Food continued their use of the Slaughter House at Westbourne during the early part of the year, but in March transferred to premises at Aldsworth which were originally constructed as a small privately owned abbattoir. The premises were well suited for the purpose and are situated well outside the built up area of the village:

The transfer to new premises enchled a considerable increase to be made in the number of animals slaughtered, thus increasing the already heavy burden of meat inspections. Attempts were made without success to secure some relief from the neighbouring city to which most of the carcases were despatched. Finally it was agreed to continue the "Detection Officer" system which is in operation in the City referred to above. Under this system the Slaughter house foremen is authorised to pass from the Slaughterhouse, without inspection by the Meet Inspector, all carcases which he considered to be fit for human consumption and to detain for the meat inspector only those about which he is doubtful. The arrangement, which allows for a considerable proportion of the carcases to be sold for human consumption without inspection by a qualified Meet Inspector was only agreed to after all attempts to provide complete inspection had failed.

The general management of the Slaughterhouse has given rise from time tire to some anxiety to the Department and representations have been made rug ording cleanliness etc. to the contractors and the Ministry of Foed.

Details of inspections carried out furing the year as as follows:-

Number of Inspections to Butchers' Shops
Number of Inspections to Vehicles or Carts

During the year, 8 informal notices were served for contraventions of the Byelaws. All 8 notices were complied with.

The following table shows describs of the carcases killed, inspected and condemned:-

| Number killed | Onttle | Calves Si | Lembs | Pigas no |
|--|--------------|--------------|---------------|-------------|
| Number killed Number inspected | 2493 1795 | 1884 1399 | 10354 7041 | 16 16 |
| diseases except T.B. | | | | Destination |
| Carcases of which some part | - | 1 | 21 | 2000 |
| Percentage of the number | 15 | | 6 | 2 1 2000 |
| inspected affected with disease of her than T.B. | | .07 | | 35,34 |
| Condemned for Tuberculosis Whole care ses condemned | | as have | | |
| Whole cardises condemned Carcases of which some part organ was condemned | 29 | , og sakt si | | 4 |
| | | in Karata | - | 217 12 047 |
| Percentage of the number inspected affected with Tuberculosis | 6.5 | 2 = | | 25 |

The second secon Details of most condemned in certain shops during the year are as fellows:-人名英斯 化二甲子 斯克尔人名

8.1b. Demaged with glass splinters in an sir raid out Boof - 805 lbs. found to be in a state of puting and the state of puting Boned out Boof - 805 lbs: found to be in a state of patrefaction. Bovine Liver - 10:15. damaged and contaminated in transit.

Slaughter of Animals Act, 1933. During the year, no licences or renewal licences to slaughter were granted by the Local Authority.

Bred.

There are 23 bakehouses in the district (none of them underground) of which 48 inspections have been made. Two notices were served regarding the following defects: limewashing and cleansing, drainage, floors defective all of which have been complied with.

Shell Fish.

Owing to war conditions no shellfish have been collected during the year.

Food and Drugs Act, 1938.

It is to be regretted that the number of samples taken in the district during the year falls so far below the number suggested by the Ministry of Health which is 3 per 1,000 population and approximately 100 for the district.

The following table, supplied by the County Council, who is the Administrative Authority, for the Food Adulteration Section of the Food and Drugs Act, 1938, shows the number of samples taken in the District during the year and the results of examination:-

| Sample | No. taken | Genuine | Not genuine | | | | |
|------------|-----------|---------|-------------|--|--|--|--|
| New Milk | 27 | 18 | 9 x | | | | |
| Coesa | 1 | 1 | - | | | | |
| Fish paste | 11 11 1 | 1 | | | | | |
| 1 2 1 2 2 | 29 | 20 | 9 | | | | |

* 8 of these samples were taken from two retailers. The first 3 informal samples were reported by the Public Analyst to contain excess water, but the samples had undergone a change, due to hot weather, which interfered with enalyses.

Leter 2 samples were taken from one of the retailers and found to contain excess water. Proceedings were taken and the retailer was fined £5 on each of two charges and ordered to pay £5, 19, 6d. costs.

3 further samples were then taken from the second retailer, and found to contain excess water. Proceedings were taken against the retailer, who was fined £5. on each of three charges and ordered to pay £5. 19. 6d. costs.

The minth sample showed a slight fat deficiency but a further sample proved conuino.

Other Foods

The following other foods were found to be unsound and were condemned:-

4 - 61b. tins of Most

18 tins of Milk

84 small Meat Fies

The state of the s

10 1b. Margarine (tainted).

SECRETON VI.

PREVAILINGE AND COMMERCE OF INFECTIOUS AND CHARRED DEPARTS.

Whent from four cases of Enterio fever, and the annolousition of the Washing epitatic of the previous year, there has been no increased providing in infestious hippass during the year.

Dight hemin.

number invite your, four eased of whis disease were notified, the same number invite 1500. Thurs was ad apparent connection believed the four asses, and the patterns included three females, two being aged 5 years and the other St years, and one make non-civilian. The cases were moderate in secondary, and were all nursed in hospital, where they made good moderates.

The sister of may of the children, a Children's Hedginal Murse, was found to be a persistent carrier. She was removed to Chichester Isolatica Hospital, where, after the failure of conservative methods of transment for toosils were removed. The carrier condition cleared up soon after this operation was carried out.

Two of the cases occurred in the month of March in the parishes of Aldingbourne and Tangmare, the third was notified during the month of June from the parish of Slindon, whilst the fourth was notified during the month of November from the parish of Westhampnett.

No deaths were registered during the year as due to this disease.

Supply of Diphtheria Antitoxin.

po changes have been made with regard to the supply of anti-toxin.

Diphtheria Immunisation.

In Tenuary and Pebruary, a publicity campaign was organized by means of posters, leaflets and articles in the local press.

e considered to satisfactory response with regard to school children, but

During the year, 1,252 children of school age and 484 children under 5 years of age received a complete course of injections.

5-15 years and 33% of children aged 1-5 years had received a complete course of immunisation.

As in previous years, the immunisation was carried out by Medical Officers of the County Health Department.

At the Itchenor Park Auxiliary Hospital, 16 patients were immunised during their stay in hospital.

Scarlet Fever.

furing the year 78 cases of this disease were notified, as compared with 60 in 1940. One non-civilian was included in the cases notified. Of the 78 cases, 53 cases were removed to hospital, 45 being admitted to the Chichester City Isolation Hospital and 8 to the Bogner Regis Isolation Hospital.

In the majority of cases, the disease was mild in character. The average length of stay in hospital was 26.6 days:

The disease was more prevalent in the Western parishes, 20 cases being notified in Funtington, 9 in Westbourne and 7 in Bosham. The cases

occurred throughout the year, the months with the greatest incidence being May and October, with 12 and 15 notifications respectively.

Erysipolas.

Sixteen cases of this disease were notified during the year, this being the same number as in 1940. Of these, 2 cases were removed to hospital. No deaths were registered as due to this cause during the year.

Cerebro-Spinal Meningitis.

During the year, 12 cases of this disease were notified, 7 being non-civilians, as compared with 12 cases in 1940. The cases were all isolated ones, and were all removed to hospital. Of the five civilians, three were males aged 6 years, 18 years, and 27 years, and two were females aged 7 months and 43 years. The male aged 27 years died 2 hours after admission to Hospital and the two female patients also died during their stay in Hospital, but only the death of the weman was allocated to this area. One other death was attributed to this disease, the patient being a man aged 43 years. This case was not notified before death.

Measles ...

The epidemic of this disease which commenced in the summer of 1940 continued during the first half of 1941, spreading slowly from the Western to the Eastern parishes of the district. The parishes in which the largest number of cases occurred were Westbourne with 92 cases, Selsey with 77 cases and Welberton with 47 cases. The month with the highest incidence was January, when 214 cases were notified. The notifications received during February, March and April were 146, 118 and 59 respectively.

During the year, a total of 625 notifications were received, as compared with 592 in 1940. An additional 250 cases were brought to the notice of the department by head teachers of various schools in the District. The notified cases included 14 non-civilians, all of whom were admitted to hospital.

In the majority of cases, the disease was comparatively mild in character, no civilian cases receiving hospital treatment.

Two deaths were registered as due to measles, one patient being a child aged 12 months, and the other a man aged 64 years.

Whooping Cough.

There were 178 cases of this disease during the year, as compared with 66 in 1940. The cases were scattered throughout the district. The parishes with the largest number of cases were Middleton-on-See with 36 cases, Westbourne with 29 and Aldingbourne with 16. Over half of the cases occurred during the last half of the year.

Included in the notified cases was one non-civilian.

The disease in the majority of cases was mild in character, only two cases being admitted to hospital. One case, a child aged 11 months, developed complications/pneumonia and died during her stay in hospital.

In addition to the notified cases, 61 cases were reported by the Head Teachers of various schools.

Enteric Fever

During the year, three cases of typhoid fever, the first since 1938 were notified. Two of the cases occurred in August, and the third in September. The cases were all isolated ones, being resident in the parishes of Selsoy, Apuldram and West Wittering. The patients were all removed to hospital. The first patient, a woman of 62 years, had commencing symptoms of the disease when she returned to the district after a stay in an adjacent County. She presumedly contracted the infection outside this district. The illness was comperatively mild in character, but was confirmed by repeated agglutination tests. When convelescent she developed acute Cholecystitis. Her gall bladder was removed and she made a good recovery.

The second case was a youth of 19 years. After being acutely ill for 7 weeks he had a severe haemorrhage, the following day as perforated and died the same day. The diagnosis was confirmed by blood cultures and agglutination tests. We source of infection was found, but it is suggested that he may have been infected whilst bathing in Chichester Harbour which receives the outfall from the Chichester City sewerage works.

The third case was a man aged 57 years, a boat repairer by trade.

After an acute febrile illness lesting about two weeks, he died and at
a post mortem B.Typhosis was isolated from his gall bladder. It is
probable that he was infected by his laughter, who visited him from
Devon about a fortnight before the commencement of his illness. It
later became known that the daughter and two of her children were
suffering from typhoid fever in Devon. Organisms of the same phase type
were isolated from these cases as from the Chichester case.

Two cases of paratyphoid fever, both non-civilian, were also notified. The diagnosis of one was not confirmed, whilst the second was removed to an isolation hospital outside the district, and no further information is available regarding the case.

Inoculation against Typhoid

Inoculation against the enteric group of diseases was offered to the Public during the year but there was little response. In all 21 persons received a full course of protective inoculations.

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1000

Proumonia (Acute Primary and Influenzal.

There were 4 cases of Acute Influenzal and 32 of Acute Primary
Pneumonia notified during the year as compared with 11, and 16 in 1940.
The notified cases included 1 case of Acute Influenzal and 15 cases of Acute Primary Pneumonia occurring in non-civilians. One civilian
patient was removed to hospital. Deaths registered in 1941 as due to
Pneumonia of all forms numbered 22.

Influenza.

During the year, 5 deaths were registered as due to this diseass, as compared with 8 in the provious year.

Acute Anterior Poliomyelitis.

One case of this disease was notified in November from the parish of West Wittering. The patient, a girl of 11 years, was removed to Chichester Isolation Hospital. The disease produced a freil left leg, together with some weakness of the abductor muscles of the right leg.

Encephalitis Lathargica.

No cases of this disease were notified but one death was attributed to it, the patient, a woman of 62 years, having contracted the disease some years previously.

Puerperal Pyroxic.

During the year, four cases of this condition, the same as in the praceding year, were notified. Two of the cases were admitted to hospital and all four cases made good recoveries. One death was attributed to Puerperal Sepsis during the year, The patient, who was not notified during life, died in a local hospital.

Non-notifiable Infectious Diseases.

Information recording these diseases is obtained from returns made by Head Teachers of Public Elementery Schools.

laumps . During the year, 4 cases of mumps were reported.

Chickenpox: Minor spidemics of this disease occurred in the parishes of Boxgrove, Stoughton and Bosham. During the year, a total of 55 cases were reported, as compared with 33 in the previous year.

Cancor

The number of deaths attributed to Concer during the year was 63 as compared with 56 during 1940.

Tuberculosis.

During the year 71 new cases of Tuberculosis were added to the Notifications Register as compared with 47 in 1940. Of the 71 new cases 54 were notified as suffering from Pulmonary Tuberculosis and 17 from Non-Pulmonary types of this disease.

There have been during the year 20 deaths from Pulmonary Tuberculesis as compared with 10 in the year 1940 whilst the Non-Pulmonary deaths have increased from 2 in 1940 to 7 in 1941.

NOTIFICATION REGISTER OF TUBERCULAR PATIENTS.

| | | | - | - | | - | 21.7 | - 19 | | |
|--|----|------|----------------|------|--------------|-------|----------------------------|------|-------|--|
| | | | nary . | Non- | Pulm Case | | Total Cases (All forms) | | | |
| | M. | F. | Total. | M. | F. | Total | M. | F. | Total | |
| 1. No. on Register | | | | | | | | | | |
| at 1/1/41 | 41 | 32 | . 73 - | 20 | , 19 | .39 | 61 | 51 | 112 | |
| 2. Cases previously removed & returning during 1941 | 1 | - | ¹ 1 | - | - | _ | 1 | | 1 | |
| 3. New cases notified (or otherwise coming to knowledge in | | | V1 11 | | 1 | | | Y | | |
| | 43 | 11 | 54 | 9 | 8 | 17 | 52 | 19 | 71 | |
| | 85 | 43 | 128 | 29 | .27 | ,56 | 114 | 70 | 184 | |
| 4. Cases removed from | | | | | 757 | | | | | |
| Register in 1941 | 35 | 10 | 45 | 10 | 4 | 14 | 45 | 14 | 59 | |
| 5. No. on Register | | 12.1 | 11. | | 2 | 1. | | | and a | |
| at 31/12/41 | 50 | 33 | 83 | 19 | 23 | 42 | 69 | 56 | 125 | |

The 71 new cases notified or otherwise coming to knowledge during the year include 20 non-civilians whose names have subsequently been removed from the Register.

Table showing cases of Infactious Disease Motified during the year

| | Totals. | Puen eral Pyrexia | Policmyolitis | Acute Princry Preumonia | Pneumonia | Paratyphoin | Typhc 1d | Cerebro-Spinal Meningitis | Erysipelas | Diphtheria | Whot ping Cough | Measics | Scenist Perer | | Dr. 58456 | |
|-----|---------|-------------------|---------------|-------------------------|-----------|-------------|----------|------------------------------|------------|------------|-----------------|---------|---------------|---|-----------|---|
| | 916 | 4 | 1 | 17 | ca. | | 3 | 5 | 15 | ta | 177 | 611 | 777 | 0. | Nota | Tota |
| | 43 | • | 1 | 15 | 1 | K 62 | - | 7 | - | 1 | 1 | 14 | 1 | M.C. | Notified. | Total No. |
| 210 | 69 | 05 | - | 1 | | | Ca | . On | 1 | ca | 1 | | 550 | c. | hos | Cas |
| | 43 | 1 | • | 15 | 1 | 63 | ' | 7 | 1 | 1 | 1 | 14 | 1 | N.C. | hospital. | Cases ed- |
| | 8 | | - | 1 | 1 | | 80 | ca | | - | 1 | 10 | | A STATE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN | deaths. | |
| | 322 | | 1 | 1. | | | , | 1 | - | | 16 | 14 | | 100 | Under | |
| | 46 | 1 | | | - | to de | , | | | | 10 | 33 | CA | | 1-2 | 1 |
| 4 | 75 | | 1 | 1 | 1 | - 1 | 1 | | | | 13 | 52 | 9 | | 50 | |
| - | 59 | a F | 1 | 10 | | · | 1 | 1 | 1 | 10 | 16 | 22 | CI | | 3-4 | |
| | 16 | . 1 | 123 | rřj. | 1.0 | (a. 1) | 1 | 1 | 1 | 1 | 24 | 250 | 5 | | 4.5 | |
| | 900 | 19.5 | 1 | Ça. | | 1 | | ٢ | • | 1 | 86 | 286 | 22/ | | 5-10 | |
| | 1 | 1. | H. | i | | r | | 1 | 1. | , | 7 | 92 | H | | 10-15 | |
| | 37 | 7 | | 10. | 1 | | 1 | 1 | - | - | 20 | 25 | 5 | | 15-20 | Wee d |
| | 79 | ca . | 4 | 16 | - | . 10 | +/ | 8 | C3 | 20 | 3 | 31 | 9 | | 20-35 | distribution |
| T | 18 | 1 | | 141 | 60 | | - | 1 | 1 | | 1 | 20 | 7 | | 35-45 | nois |
| | 15 | | | P | | 1 | 4 | | 9 | - | - | 4 | | | 45-55 | 11 |
| - | 6 | | | 10 | 1 | | | | 3 | - | - | - | - | | over 65 | 100000000000000000000000000000000000000 |

In one case the diagnosis was not confirmed.