## 76th Congress $\}$ SENATE COMMITTEE PRINT

## INVESTIGATION OF CONCENTRATION OF ECONOMIC POWER

## TEMPORARY NATIONAL ECONOMIC COMMITTEE

A STUDY BASED ON DATA OBTAINED IN A FIELD SURVEY OF LIFE INSURANCE POLICYHOLDERS CONDUCTED IN GREATER BOSTON IN 1939 AS A WORK PROJECTS ADMINISTRATION PROJECT SPONSORED BY THE SECURITIES AND EXCHANGE COMMISSION AND MADE FOR THE TEMPORARY NATIONAL ECONOMIC COMMITTEE, SEVENTY-SIXTH CONGRESS, THIRD SESSION, PURSUANT TO PUBLIC RESOLUTION NO. 118 (SEVENTY-FIFTH CONGRESS) AUTHORIZING AND DIREOTING A SELECT COMMITTEE TO MAKE A FULL AND COMPLETE STUDY AND INVESTIGATION WITH RESPECT TO THE CONCENTRATION OF ECONOMIE POWER IN, AND FINANCIAL CONTROL OVER, PRODUCTION AND DISTRIBUTION OF GOODS AND SERVICES

MONOGRAPH No. 2
FAMILIES AND THEIR LIFE INSURANCE A STUDY OF 2,132 MASSACHUSETTS FAMILIES AND THEIR LIFE INSURANCE POLICIES

Printed for the use of the amporary National Economic Committee

## X813,Y72.73 HO 021301

# INVESTIGATION OF CONCENTRATION OF ECONOMIC POWER 

## TEMPORARY NATIONAL ECONOMIC COMNITTEE

A STUDY BASED ON DATA OBTAINED IN A FIELD SURVEY OF LIFE INSURANCE POLICYHOLDERS CONDUCTED IN GREATER BOSTON IN 1939 AS A WORK PROJECTS ADMINISTRATION PROJECT SPONSORED BY THE SECURITIES AND EXCHANGE COMMISSION AND MADE FOR THE TEMPORARY NATIONAL ECONOMIC COMMITTEE, SEVENTY-SIXTH CONGRESS, THIRD SESSION, PURSUANT TO PUBLIC RESOLUTION NO. 113 (SEVENTY-FIFTH CONGRESS) AUTHORIZING AND DIRECTING A SELECT COMMITTEE TO MAKE A FULL AND COMPLETE STUDY AND INVESTIGATION WITH RESPECT TO THE CONCENTRATION OF ECONOMIC POWER IN, AND FINANCIAL CONTROL OVER, PRODUCTION AND DISTRIBUTION OF

GOODS AND SERVICES

## MONOGRAPH No. 2

FAMILIES AND THEIR LIFE INSURANCE
a STUDY OF 2132 MASSACHUSETTS FAMILIES . and Their life insurance policies

Printed for the use of the Temporary National Economic Committee


UNITED STATES
government printing office

## TEMPORARY NATIONAL ECONOMIC COMMITTEE

(Created pursuant to Public Res. 118, 75th Cong.)
JOSEPH C. O'MAHONEY, Senator from W yoming, Chairman
BATTON W. SUMNERS, Representative irom Tezas, Vice Chairman
WILLIAM H. KING, Senator from Utah
WALLACE H. WHITE, JR., Benator from Maine
CLYDE WILLIAMS, Representative from Missourl
B. CARROLL REECE, Representative from Tennessee

THURMAN W. ARNOLD, Assistant Attorney General
-WENDELL BERGE, Special Assistant to the Attorney Ceneral, Representing the Department of Justice
JEROME N. FRANK, Charman
*SUMNER T. PIKE Commissioner
Representing the Securities snd Exclange Commission
GARLAND S. FERGUSON, Commissioner
${ }^{-E}$ EWIN L. DAVIS, Commissioner
Representing the Federal Trade Commission
ISADOR LUBIN, Commissioner of Labor Statistics
-A. FORD HINRICHE, Chiel Economist, Bureau of Labor Statistics, Representing the Department of Labor
JOSEPH J. O'CONNELL, Jr., Special Assistent to the General Counsel ${ }^{*}$ CBARLES L. KADES, Special Assistant to the Caneral Counsel, Representing the Department of the Treasury

Representing the Department of Commerce LEON HENDERSON, Economic Coordinator DEWEY ANDERSON, Executive Sectetary THEODORE J, KREPS, Economic Adviser.

Monoghapa No. 2
FAMILIES AND THEIR LIFE INSURANCE
sUbMitted by
THE INSURANCE GECTION OF TEE
gECURITIES AND EXCHANOE COMMISSION

## Alternates

II

## ACKNOWLEDGMENT

# This monograph was aritten by donald h. Davenport, Pa. D. <br> Sprecial Economic Consultant, Insurance Section, Securities and Exchange Commission 

AND
GERHARD A. GESELL
Special Counsel, Insurance Section, Securities and Exchange Commission
From data obtained in W. P. A. Project No. 20123 under the supervision of anNe PagE, Projed Director
The Temporary National Economic Committee is greatly indebted to these authors and other members of the Commission's staff for this contribution to the life insurance study.
The status of the materials in this bolume is precisely the same as that of other carfully prepared festimony when given by individual witnesses; it is information submitted for committee deliberation. No matter what the official capacity of the witness or author may be, the publication of his testimony, report, or monograph by the com mittee in no uny signifes nor implies assent to, or approal of, any of the facts, opinions, or recommendations, nor acceptance thereof in uhole or in part by the members of the Temporary National Economic Com mittee, individually or collectively. Sole and undivided responsibility for erery statement in such testimony, reports, or monographs rests entirely upon the respective authors.

> (Signed) Josepr C. O'MA Ahover, Chairman, Temporary National Economic Committee.

## FOREWORD

This report of the staff of the Securities and Exchange Commission is based upon data obtained in a field survey of life insurance policyholders conducted by the Commission in the summer of 1939 with the cooperation of the Work Projects Administration. The report was prepared by the Commission's Insurance Section under the general superrision of Commissioner Sumner T. Pike and Gerhard A. Gesell, special counsel. The conduct of the survey and the analysis of the results were undertaken by Donald H. Davenport, special economic consultant to the Commission's Insurance Section, and Anne Page, project director. Other members of the Commission's staff who assisted in the preparation of this report include: Leonard G. Levenson, Michael H. Cardozo, Myer H. Naigles, and Jack Dees.
Anong those outside the Commission who contributed to the success of the project, special mention must be made of Hon. Charles F. J. Harrington, commissioner of insurance for the Commonwealth of Massachusetts, and Dean James M. Landis, of the Harvard University Law School. Commissioner Harrington permitted many technical questions that arose in connection with the survey to be referred to his office. Dean Landis prorided classrooms for the training of enumerators and office space for field headquarters.

## Significant Facts Revealed by the Survey

Two thousand one bundred and thirty-two families and nine thousand fifty-three persons were enumerated. One thousand six hundred and sisty-six families carried insurance on the lives of 6,050 individuals, had an aggregate annual income of $\$ 2,555,000$, and spent $\$ 125,000$, or 4.92 percent of it, for $\$ 4,069,000$ of life insurance ( p .7 ; appendix table 1).

Seventy eight out of one hundred families and 66 out of 100 people were carrying life insurance ( p .9 ; appendix table 1 ).
In families with insurance, 83 out of 100 men, women, and children were insured (p. 11).

Ninety-two out of one hundred families now hold or formerly held life insurance (p. 75).
Of those families now uninsured, 64 out of 100 previously had carried life insurance (p. 53).
Thirty-three out of every one hundred families enumerated were on relief and 25 out of 100 insured families were on relief; 60 out of 100 relief families were carrying insurance (pp. 8-9).

The amount of insurance carried on the average insured person was $\$ 683$ (p. 14).
Eighty-eight out of one hundred insured families held some indusirial insurance and 42 out of 100 held only industrial ineurance (p. 16).

Industrial insurance amounted to 49.6 percent of all insurance in force and accounted for 64 percent of all premiums paid ( $\rho .42$ ).

The lower the economic status of the family the greater was its dependence upon industrial insurance (p. 20).

The lower the economic status of the family the greater the proportion of family income paid for life insurance premiums (p. 46).

Nine and eight-tenths percent of the industrial policies had been in force less than 1 year; 49.2 percent for less than 5 years. Industrial policies in force for 10 years or more accounted for 27.2 percent of the total (pp. 31-37).

In the families with industrial insurance exclusively, relatively fewer breadwinners were insured than other members of the families (table 29, p. 146).

Forty-two and two-tenths percent of the premiums for industrial insurance were paid for endowment policies (table 13, p. 126).
Fifty-five and eight-tenths percent of the induatrial endowment policies were issued on the lives of children under 10 years of age (table 13, p. 126).

Twenty-four and eight-tenths percent of all industrial endowment policies were issued on the lives of infants less than 2 years old (table 13, p. 126).

## CONTENTS

Cbapter
I. Introduction Paye
Sponsorship of the report-relation to the Securities and Ex- change Commission and the Temporary National Economic Committee-importance of industrial insurance-melection of Massachusetts for survey-field survey organized as Work Projects Administration project-conduct of the survey ..... 1
II. Description of the areas covered in the survey and the 2,132 lamilies reported
Housing conditions-population-nationalities-relief status- size of familiee-economic atatus ..... 5
III. Life insurance in force in the 2,132 families reported
Number of policies and amounts of insurance in force-classes and combinations of classes of insuranco-life insurance com- panies-insured families and policyholders-economic statua, age, and sex of policyholders-plans of policies in different clasees of insurance-plans in relation to agea of policy- holders-policies and years in force. ..... 13
IV. Annual cost of life insurance to the 1,666 insured families
Premiums paid for various classes of insurance; for various plans of insurance-relation of premiums to family income-relation of premium cost to size of family and economic status. ..... 41
V. Miscellaneous problems
Complex nature of a typical family's insurance program- number of policies per family-multiple company coverago- lapsation-advantage taken of discounts for parment of premiums at company office-frequency of premium payment- use of savings institutions. ..... 51
VI. Case studies: Insurance programs of selected families
Criteria for judging a family's insurance program-clases of insurance-plans of insurance-family members insured- illustrations of various family insurance programs. ..... 57
VII. Summary and conclusions. ..... 75
Appendicee. ..... 79
$\Delta$ ppondir
LIST OF APPENDIXES

1. Reproduction of schedule enployed in survey ..... 79
2. Illustration of letter sent families to be enumerated ..... 82
3. Copy of credentials carried by enumerators ..... 83
4. Instructions to enumerators ..... 84
5. Adjustments made on schedules. ..... 94
6. Illustration of premium reeceipt book. ..... 97
7. Industrial life insurance in Massachusetts. ..... 99
8. Modes of termination-Industrial insurance ..... 101
9. List of companies with life insuranoe policies in foree in 1,606 insured families ..... 104
10. Statistical tablea. ..... 106

## LIST OF TABLES APPEARISG IN APPENDIX 10

Tablo

1. Insurance and income characteristics of population enumerated ..... Pago
2. Insurance ownership by families and persons classified as to relief status ..... 108
3. Family income levels in blocks surveyed ..... 109
4. Size of families and insurance status ..... 110
5. Economic status of enumerated families. ..... 110
6. Classes of insurance in force ..... 111
7. Plans of insurance in force ..... 113
8. Ordinary and industrial insurance in force with indicated carriers ..... 115
9. Monthly insurance ..... 117
10. Classes of insurance owned classified secording to economic status of families ..... 118
11. Insurance in force classified by sex and present age of insured ..... 119
11-A. Policyholders with group and fraternal insurance classified accord- ing to present age. ..... 121
12. Industrial and ordinary insurance classified by plan of insurance and present age of insured ..... 122
12-A. Savings bank life insurance classifed by plan of insurance and present age of insured ..... 124
13. Industrial and ordinary insurance classified by plan of insurance and age at issue of insured ..... 125
13-A. Savings bank life insurance classified by plan of insurance and age at issue of insured ..... 127
14. Insured families classified according to size and number of bread- winners in each ..... 128
15. Income and breadwinners in insured families ..... 129
16. Age and dependency status of persons in families with insurance ..... 130
16-A. Age and dependency status of persons in families without insurance. ..... 131
17. Insured members of 1,666 families classified according to amounts of insurance on their respective lives. ..... 132
17-A. Insured members of 1,666 families ciassified according to amounts of insurance on their respectire lives-Percentages ..... 134
18. Insured members of 701 families holding industrial insurance exclu- sively classified according to amounts of insurance in force on their respective lives ..... 135
18-A. Insured members of 701 families holding industrial insurance exclusively classified according to amounts of insurance in force on their respective lives-Percentages ..... 136
19. Insured families classified according to size of family and percentage $\alpha$ family income paid in premiums ..... 137
20. Insured families classified according to number of dependents and percentage of family income paid in premiums. ..... 138
21. Insured families classified according to percentage of family ncome paid in premiums and economic status ..... 139
22. Families with industrial insurance classified according to economic rtatus and percentage of industrial premiums paid on endowment policies ..... 139
23. Percentage of family premiums paid on chief breadwinner ..... 140
24. Perventage of family income contributed by each breadwinner re- lated to pereentage of family premiums paid on each breadminner's insurance ..... 141
Tabin ..... Page
25. Permetape of family premium paid on breadwinner's insurance related to economic status of family ..... 142
26. Are, sex, and insurance of family members- 701 families. ..... 143
27. Percentage of family income paid for industrial premiums-701 families ..... 144
28. Industrial premiums on breadwinnert and on dependent children- 701 families ..... 144
29. Insurance on breadrinners and others- 701 families. ..... 146
30. Percentare of indurtrial premiums paid for endowment insurance- 701 families ..... 147
31. Insured families classified according to number of policies and economic status ..... 148
32. Induntrial policies in force in lamilies of different sixe ..... 149
33. Familics and insurance carriers ..... 150
34. Families and indurtrial insurance carriers ..... 151
35. Lapse and cash surrender experience of families enumerated ..... 152
36. Preference as to frequency of premium payments ..... 152
37. Percentage of premiums paid on persons living away from family. ..... 153
38. Insurance in force on which entire premiums were not currently paid out of family income ..... 153
39. I're of visiting nurse service ..... 154
40. Use of savings institutions (other than life insurance) compared with use of lifo insurance. ..... 154
list of charts and illd'strations
Plates I-IV. Typical housing conditions in blocks surveyed ..... $4-5,74-75$
Chart 1. Map of greater Boston, Mass, showing location of areas covered in survey of life insurance polieyholders ..... 6
Chart 2. Relief status of insured and uninsured families. ..... 8
Chart 3. Insurance status of relief and nonrelief families ..... 9
Chart 4. Classes of insurance in force ..... 16
Chart 5. Duplication in use of industrial, ordinary, and other classes of life insurance by 1,666 insured families ..... 17
Chart 6. Proportion of insured relief and nonrelief families in different income groups ..... 19
Chart 7. Relative importance of different classes of insurance in families with different incomes per member ..... 21
Chart 8. Industrial and ordinary policiea classified according to present see of polieyholder ..... 23
Chart 9. Industrial and ondinary policies elassified according to age of polieybolder at issue of policr ..... 25
Clart 10. Pruportion of policies held in industrish and ordinary insurance according to ser of polieyholder ..... 26
Char 11. Rex, present ase, and insurance status of 3,027 persons living in T01 insured fanilies with industrial insurance only ..... 27
Chart 12. Life insurance in force by plans and classes ..... 29
Char 13. Ordinary and industrial insurance in force under different plana and industria insurance-relative importance of different policy plans iswed at different ages. ..... 32
Char 14. Industrial endowments. ..... 33
Chart 15. Industrid policies-years in foroe ..... 34
Page
Chart 16. All insurance held by individuals ..... 38
Chart 17. Industrial insurance held by individuals ..... 40
Chart 18. 1,666 families classified according to the percentage of their income paid as life insurance premiums ..... 43
Chart 19. Relative cost of insurance as related to the number of depend- ents in relief and nonrelief families. ..... 45
Chart 20. 701 families with industrial insurance only, classified according to economic status' and average percentage of income paid for insurance premiums ..... 47
Chart 21. Extent of duplication in coverage by the 3 largest industrial life insurance companies among 1,356 families. ..... 52
Chart 22. Industrial life insurance in Massachusetts-annual number of policies issued, terminated, and in force, 1928-37 ..... 100
Chart 23. Industrial insurance-relative importance of different modes of terminations 1928-37 ..... 102

## CHAPTER I

## Introduction

Sponsorship of the Report-Relation to the Securities and Exchange Commission and the Temporary National Economic Committee-Importance of Industrial Insur-ance-Selection of Massachusetts for Survey-Field Survey Organized as Work Projects Administration Project-Conduct of the Survey.

This is one of a series of reports prepared by the Insurance Section of the Serurities and Exchange Commission in connection with its investigation of life insurance for presentation to the Temporary National Economic Committee.' It is based upon a field survey conducted to determine certain facts about the families holding industrial life insurance. ${ }^{2}$

Industrial insurance is a form of life insurance sold in small units primarily to low-income families by agents who collect premiums monthly or weekly at the homes of the insured.

There are approximately $90,000,000$ industrial policies in force in this country held by about $50,000,000$ people, a group considerably larger than that holding all other forms of life insurance. As of December 31, 1937, there was $\$ 20,591,000,000$ of industrial insurance in force in the 138 companies engaged in its sale. These companies received from their $50,000,000$ industrial policyholders premiurn payments amounting to approximately three-fourths of a billion dollars during that year alone.

The testimony before the committee disclosed that industrial insurance is frequently sold by high-pressure sales methods. Furthermore, though distributed primarily to low-income families it was found to be the most expensive form of life insurance sold. As a result of many factors, including selling pressure and high cost, it was revealed that a large percentage of industrial insurance lapsed. It further appeared that the high-pressure selling method frequently resulted in an unaise distribution of industrial policies on the various members of a family group.

[^0]Instances of maldistribution were presented by several witnesses. Evidence taken indicated that frequently an excessive amount of industrial insurance was sold to a given family, that large percentages of the family income were used for industrial premiums, and that endowment and other expensive policy types received undue emphasis. Testimony indicated that due to the complexity of the agency system, the wide variations in policy forms, and the sale of industrial policies by several different companies to the members of the same family, the insurance holdings of many families were not adjusted to meet their economic circumstances. Evidence presented on these subjects is not entirely conclusive, it being difficult to determine to what extent the cases brought to the committee's attention represented unusual situations rather than typical situations. The witnesses who testified had in the main obtained their information through their association with relief agencies or insurance-counselor services. The testimony was, however, more than sufficient to raise certain questions of great economic and social significance. Some of these may be briefly mentioned. It was important, for example, to know whether families which hold industrial insurance also hold other kinds of life insurance. If so, what kinds? To what extent is insurance carried on the breadwinner in the family, and to what extent on the dependents? How much insurance is sold on the lives of children? How much on the lives of adults? What is the cost of carrying this insurance? What percentage of the family income is paid for it? Does the economic status of the family have any bearing on the kinds of insurance it holds?
In seeking more comprehensive information on these problems it was found that there were no records which would enable the inquirer to determine the percentage of family income spent on industrial insurance, the types of policies held within a given family group, or the manner in which such policies were distributed among members of the family. This was due in part to the fact that insurance company records were maintained by policy number rather than by family name and to a considerable extent kept on file at various district offices where the policies were sold. Furthermore, no company had information as to policies held by its policyholders in other companies. It was also recognized that the sale of industrial insurance did not preclude the sale of ordinary, group, and fraternal insurance to the same family and even to the same policyholders. As a result, therefore, it became apparent that no information could be obtained concerning the ultimate distribution of this form of insurance without going to the policyholders themselves. Obviously, such an undertaking presented many complications. Any effort to communicate with $50,000,000$ policyholders was impossible. It was, therefore, decided to make a survey of a selected group of policyholders and to examine minutely policies and premium receipt books in order to find out from original sources the exact nature of the insurance holdings in particular families.

It was felt that a survey limited to a small group of policyholders and made on a basis which assured the greatest possible accuracy under the circumstances was desirable. Massachusetts was chosen as the State in which to make this survey chiefly for the reason that it is a State in which the regulation of life insurance is relatively stringent in comparison with most other States. Its laws, particularly those affecting industrial insurance, have been considered among the best. Moreorer, there were only four companies selling industrial insurance
in Massachusetts. These included the three largest companies selling industrial insurance: The Metropolitan Life Insurance Co., the Prudential Insurance Co. of America, the John Hancock Mutual Life Insurance Co., and one small company, the Boston Mutual Life Insurance Co. It was presumed that by limiting the survey in this manner it would be more conservative in character and would be simpler in presentation than one conducted, for example, in Maryland where 27 companies, including many companies shown to have adopted the most extreme forms of sales pressure, are authorized to sell industrial insurance. As the survey was necessarily restricted in the amount of time and money that could be deroted to it, the decision was made to limit the families to be enumerated to those living in industrial areas within Greater Boston; areas that could be reached easily from the project's offices in Cambridge.
The field surver which produced the facts upon which this report is based was organized as Project No. 20123 of the Work Projecta Administration. Actual field enumeration was conducted during August, September, and October of 1939. The enumerators and field supervisors chocen to conduct the survey were selected from the Massachusetts W. P. A. rolls and were in most cases men who had had previous experience as life-insurance agents. Thus they were familinr with many of the technical details involved and were experienced in house-to-house canrassing. Enumeration was further facilitated by the selection of personnel qualified to speak the languages of the policyholders with whom they came in contact. This not only facilitated enumeration but made for greater accuracy in the final results. Foreign languages spoken br the enumerators included Spunish, French, German, Kussian, Polish, Lithuanian, Yiddish, Italian, Portuguese, Arabic, and S.rian.
The enumerators were carefully instructed " as to the objectives of the surver. Each was sworn to treat as confidential the information reverled io him be the families. Each was provided with an identification card carrying his photograph and certifying him as an accredited agent of the l'nited States Government.' In addition to direction in the proper filling out of the schedules, it was impressed upon all those pugaged in the survey that they were not to criticize any insurnnce company or plan of insurance; that thes were to give no advice requrding insurance, and that ther could not force ansone to give the information desired.
Most of the families upon which enumerators were instructed to call were notified by letter of the fact that a properly accredited agent of the C'nited Staics Government would call upon them to obtain certain information. The use of such letters tended to weaken the natural reticence of individuals with respect to family affairs and reduced the number of refusals. In general, the information sought was readily given.
The information obtained from ach family was entered by the minmeratir at the time of the enumeration on a prepared schedule.' The selledules were checked in the office of the surver for internal consistence, and where any question of accuracy or interpretation arose the enumerator or the field superrisor was sent back to the

[^1]family to verify the data. After all schedules were completed in the field they received careful scrutiny by members of the Commission's staff. Official rate books, annual dividend schedules, and specimen policy forms were employed to verify the policy information entered on the schedules. In addition, adjustments ${ }^{8}$ were made to show the actual amount of insurance in force as well as the actual cost of premiums on an annual basis after making allowance for dividends. It should be emphasized that the results summarized in this report are all based upon these adjusted figures for premiums and the adjusted amounts of insurance in force. In this respect it is believed that this study is unique.

It is not claimed that the conditions in the areas surveyed are necessarily typical; indeed, there are many reasons to believe that they may be somewhat better than those existing elsewhere. Nevertheless, it is felt that the conditions described in this study apply to a very large proportion of the population. It is hoped that this study will throw some light upon a complex problem of great social impor-tance-the character of the present distribution of life insuranceparticularly among those low-income families primarily dependent upon industrial insurance.

[^2]

TYPICAL HOUSING CONDITIONS IN ELOCKS SURVEYED

Plate 2


TYPICAL HOUSING CONDITIONS IN BlOCKS SURVEYED.

## CHAPTER II

## Description of the Areas Covered in the Survey and the 2,132 Families Reported

## Housing Conditions-Popuration-Nationalities-Relief Status-Size of Families-Economic Status

Metropolitan Boston (chart 1, p. 6) is not unlike a great many other American industrial communities. Its population is cosmopolitan. Industries and occupations are widely diversified. The economic slatus of metropolitan Boston families is much the same as in other urban centers.

Since the primary purpose of the survey was to study the holders of industrial insurance, and since industrial insurance is sold almost entirely to families in the lower-income groups, no attempt was made to include areas occupied by families in the higher income groups. Nevertheless, the areas selected varied over a wide range of conditions. At one extreme were blocks consisting of tidy well-built single or double houses, with plenty of light and air, and with attractive llower or vegetable gardens. At the other extreme were congested tenement blocks where there was little air and sunshine and where the views consisted of littered alleys and areaways. ${ }^{1}$

Between these extremes of living conditions was the group on which the survey was concentrated. Of the 35 separate groups of families sulected for enumeration, there were some at each end of the scale, but the majority consisted of areas in which the housing conditions were inturmediate. Each of the groups selected, except 2, consisted of families living in city blocks, within definite street boundaries, where the housing conditions were fairly homogeneous. All families in these "blocks" were considered as within the scope of the survey. Of the 2 other groups one was composed of Negro families which were enumerated where they were found in different sections of the city, and 1 was composed of families residing in a low-rent housing project of the United States Housing Authority. Since it would have been impracticable to cover all of the families living there, approximately one-fifth of these families were called upon.

Population. There were 3,548 families in the blocks selected. ${ }^{2}$ Full and complete schedules were obtained from 2,132 of these familins, or almost two-thirds of the families living in the areas selected. The remaining third of the families were away, sick, quarantined, or unuilling or unable to give complete information. In some cases they were unable to show their policies because they were kept for them by prosons living elsewhere; in other cases their policies were in the custody of their insurance companies. There were some instances "here families refused to give the information requested. ${ }^{\text {a }}$

[^3]Crart 1
LOCATION OF AREAS COVERED IN SURVEY OF LIFE INSURANCE POLICYHOLDERS


Blocks surveyed: Principal characteristices of population

| $\begin{gathered} \text { HIorik } \\ \text { desciten } \\ \text { nation } \end{gathered}$ | Rase or motber tongue ! | $\begin{gathered} \text { Total } \\ \text { number } \\ \text { onfami- } \\ \text { lies 1 } \end{gathered}$ | Familee reporting compleve information |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Number | $\begin{array}{\|l\|l\|} \text { Number } \\ \text { of famiy } \\ \text { omem; } \\ \text { berni } \end{array}$ | $\begin{array}{\|l\|l\|} \hline \text { Annual } \\ \text { incomp } \end{array}$ |  |
|  | American, Irish. | ${ }^{115}$ | 4 | 148 | 570,256 | Mis |
|  | Irish, American.. | 72 | $\mu$ | 109 | 45,3888 | 416 |
| 8 | Irikb, Itallan. | 76 | 28 | 118 | 53,247 | 45 |
| - | Irisb, American. | 80 | 30 | 128 | 56, 348 | ${ }^{56}$ |
| - | Negro | 70 | 4 | ${ }^{223}$ | 56,720 | 252 |
| 6 | Portuques, American, Poolish, Italian. | 68 | 50 | 231 | ${ }^{63} 884$ | 27 |
|  | Hallan, Polish . | 48 | ${ }^{6}$ | ${ }^{9}$ | 25, 24 | 279 |
| 8 | Irish, American, Itallian, Escrian.. | 156 | 106 | 368 | 121,73 | 33 |
|  | Irsh, Eytian, Italiso. | 148 | 9 | ${ }^{32}$ | 129, 54 | 268 |
| 10 | Halian, Syrlan, Orek, South European...... | 42 | 30 | 108 | 32,488 | 305 |
| 11 | 8yrian............. | 52 | 31 | 123 | 20, 529 | 240 |
| 12 | Itallan.... | 220 | 148 | 77 | 174, 895 | 220 |
| 18 | do. | 108 | 70 | 305 | 80, 361 | 23 |
| 14 | Hullan, A merlean, Freench-Canadian.. | ${ }^{2}$ | 46 | 160 | 68, 820 | 47 |
| 18 | Irish, Amertcan..... | 88 | 5 | 252 | 58, 750 | 23 |
| 18 | Irsh, American, English, Canadian. | 160 | 97 | ${ }^{330}$ | ¢5,765 | 200 |
| 17 | Jewish... | 120 | 67 | 2 | 100,309 | 395 |
| 18 | Irish, A inerican, French | 70 | 4 | 186 | ${ }^{55,104}$ | $2 \times 2$ |
| 18 | Ameriesa, Irish..... | 95 | ${ }^{69}$ | 268 | 124,741 | ${ }^{469}$ |
| 20 | A merican, Hation. | 143 | 103 | 446 | 149,77 | 336 |
| 21 | Irish, American, Italiag. | 83 | 50 | 253 | 10,468 | 370 |
| 22 | do..... | 117 | 98 | 467 | 132.015 | so |
| 23 | Irish, Amertcan, French-Csasdian | 148 | 80 | 348 | 132,888 | 362 |
| 24 | Irist, Italian, A merican. | ${ }^{136}$ | 75 | ${ }^{33}$ | 100. 503 | ${ }^{36}$ |
| ${ }^{21}$ | Irish | 89 | 4 | 178 | 75, 203 | 12 |
| 26 | Amerthan, Irish, Italian, French-Canadian.. | 76 | 4 | 172 | 24, 073 | 517 |
| ${ }^{27}$ | Lrisb, American, Frencb-Canadisn.... | 119 | 4 | 164 | 64, 74 | $3 \times$ |
| $2{ }^{2}$ | Irsk, Amerioan ........... | 56 | 2 | 150 | 06,723 | 367 |
| 20 | Irish, Americas, Italisa.... | 91 | 56 | 237 | 100, 200 | \% |
| 80 | Irish, Amerioan, German. | 88 | 2 | 28 | 82,48 | 162 |
| 31 | Italian, rrish. | 142 | ${ }^{8}$ | 43 | 125, 040 | $2 \times 2$ |
| 32 | Irish, Amprican, Lithuanian. |  | 3 | 147 | 31, $\mathbf{3 7}$ | น9 |
| ${ }^{3}$ | A merican, Gurmsa ........... | 4 | 22 | * | 21,046 | $\mu$ |
|  | Amarion, Franch-Canadien.. | 149 | \% | 236 | 94, 531 | \% |
| 38 | Itish, American.... | '130 | 115 | 4 | 153, 672 | 78 |
|  |  | 4.54 | 2.132 | 18,74 | 3,013,42 | us |

[^4]The 2.132 families whose schedules were complete had 8,794 persons living at home. In addition, these families paid insurance premiums on 259 other persons who were living away from the family and who for the most part were contributing nothing to the family income. Most of these persons were sons or daughters who recently had married or had found jobs at a distance too great to permit them to live with their fanilies. A few, bowever, were friends for whom the family felt responsibility in regard to burial expenses.

Relief status of insured and uninsured families. A preliminary examination of family schedules led to the recognition that familics "on relief" constitute a group quite different from those not on relief. The relief families, as might be expected, were concentrated in the lowest income groups. Their insurance characteristics followed generally a different pattern from that of the nonrelief families. There were several reasons for this. One was, of course, the difference in incomes. Another was the common belief among the low-income families, as reported by the enumerators, that families applying for relief would be obliged to divest themselves of all insurance. ${ }^{4}$ Overseers of the public welfare in the city of Boston, and officials of the

## Chart 2



Sowen: Sobles 1 ena

city department in charge of welfare, confirmed the reports of the enumerators that this belief was widespread, and undoubtedly had had its effect on the insurance holdings of welfare clients. It could not be ascertained that there had ever been a declared policy of the board of overseers providing that welfare recipients should give up all their insurance holdings. It was stated officially, however, that it was possible that individual social workers, before the creation of the insurance division of the board of overseers, might have recommended the discontinuance of premium payments. Whatever the reason for the origin of the belief that welfare recipients could not hold insurance, that belief may have some bearing on the fact that 40 percent of the 696 relief families reported in the survey had no insurance, whereas only 13 percent of the 1,436 nonrelief families

[^5]carried no insurance. Furthermore, it might be noted that of the uninsured relicf families reporting previous insurance holding, some 69.4 percent reported that, although uninsured at the time of the survey, they had carried insurance in the past.'
Among the relicf families which were carrying insurance when the survey was made, there were many which had a program of insurance entiroly diffrent from those commonly found among the nonrelief families. This may have been due to the advice of the Life Insurance Adjustment Bureau, an orgnization established in 1931 by the three major companies issuing industrial life insurance-the Metropolitan, the Prudential, and the John Hancock. Its services have been available to families which applied to the proper authorities for welfare.

Chart 3


Through the Insurance Division of the Overseers of the Public Telfare, many of the families receiving welfare from the city of Buston have had their insurance holdings materially changed by the Life Insurance Adjustment Bureau. In metropolitanBoston, outside of the city itself, there are no divisions of the municipal rublic welfare organizations like the insurance division in Boston. Welfare recipients outside the city are advised by social workers, and the insurance boldings in these families conform more closely to the holdings of nonrelief families.

One-third of the 2,132 families covered in the survey were totally or partially supported by some form of relief. Among the 466 families in the uninsured group 60 percent were on relief. The 1,666 insured families showed quite a different picture, since only one in four of these families was receiving relief.

[^6]Size of families. Only those persons who were living with their families or who were only temporarily away from home were counted as members of a family. As may be seen in the accompanying figures, a wide range exists in the size of families. The variation extended all the way from 120 single-member families to 41 families which consisted of 10 or more persons. The largest of these families contained 16 bona fide members. The typical families were those with three or four members. There were 453 three-member families and 448 four-member families. Together, families of three or four persons accounted for 42 percent of the entire number of families covered in the survey.

The bearing which size of family has on insurance status is revealed below in the figures which show for families of each size the number and percentage which were insured:

Insurance stalus as related to size of family

| Faruily slze, members | Number of families |  | Insured families as a percent of total in each site cluss |
| :---: | :---: | :---: | :---: |
|  | Total | Insured |  |
| 10 and over... | 41 | 28 | 68 |
| 9. | 36 | 29 | 81 |
| B. | 66 | 44 | 67 |
| 7. | 133 | 108 | 81 |
| 6. | 186 | 149 | 80 |
| 5 | 294 | 228 | 77 |
| 4. | 448 | 382 | 88 |
| 3. | 453 | 387 | 85 |
| 2. | 355 | 258 | 72 |
| $1 .$. | 120 | 87 | 48 |
| Total.. | 2, 132 | 1,668 | 78 |

Source: Table 4, p. 110.
From the foregoing figures it appears that single persons living alone (here designated as one-member "families") exhibit the least tendency to carry insurance as only 48 percent of 120 such "families" were insured. Of the two-member families, 72 percent were insured and 85 percent of both the three- and four-member families were insured. Up to families of this size the increase in the number of family members was accompanied by an increase in the proportion of insured families. For families larger than four members, however, the proportion declined. It is not until families are segregated into relief and nonrelief families that the explanation is found. In the nonrelief families of the larger sizes, the proportion of families insured is consistently around 90 percent. There is, however, in connection with the larger relief families, a marked tendency for the proportion of insured families to decrease with an increase in the size of the family. For the entire group of families 87 percent of those not on relief were insured, compared with 60 percent for those on relief.

Size, relief, and insurance statur of famities

| Bise: Number of family nutmbert | Number of sonrelied lamilies |  |  | Number of reliel fanilien |  |  | Perrentape of tamilies on reliet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Tolal | Insured | Percent insured | Total | Insared | Pervent <br> insured |  |
| Q and over-................ | 4 | 40 | 93.0 | 24 | 17 | 50.0 | 4.2 |
| 7 and 8. | 110 | 101 | 91.8 | 8 | 51 | 57.1 | 4.7 |
| 8 and 6. | 304 | 271 | 0.1 | $17 \%$ | 104 | 69.1 | 8.7 |
| 1 and 4. | 67 | 60 | 0.8 | 228 | 161 | 7.6 | 23. |
| 1 and 2. | 306 | 231 | 75.6 | 160 | 82 | 48.5 | 3.1 |
| Total | 1.436 | 1,251 | 87.1 | 008 | 415 | 50.6 | 321 |

Bource: Table 4, p. 110.
Moreover, except for the one-member families (of which 52 percent were on relief) larger percentages of the families with over four members were on relicf than in the case of smaller families. The threeand four-member families predominate and it is these families that show the smallest percentages ( 25 percent) on relief. The highest percentages in any size group on relief occurs in the families of 10 or more members where 22 out of 41 families ( 54 percent) were found on relief. The contrast in insurance status between the large relief and nonrelief families is striking. Whereas 92 percent of the nonrelief families of 7 and more persons were insured, there were only 55 percent of the relief families in this size group insured.
Individual members of insured families-Percentage insured as related to size of family. An inquiry was also made to determine the nature of the relationship between size of family and the proportion of the family members insured. In the 1,666 insured families there were 6,959 family members, of whom 5,791 , or 83.22 percent, were insured. Classifying the families separately according to size, the results shown below were obtained.

| Sise of temilies | Number of tismilues | Tots namber of members | Number a insured members | Percent insured |
| :---: | :---: | :---: | :---: | :---: |
| 10 and owe.... | 28 | 008 | 202 | 65. 58 |
| 4. | 20 | 261 | 215 | 82 |
| $t$ | 4 | 352 | 205 | 80.81 |
| 7. | 108 | 756 | 636 | 84.13 |
| $t$ | 140 | $0 \%$ | TE | 85.23 |
| 1. | 23 | 1,130 | \%1 | 85.09 |
| 4. | 2 | 1,588 | 1,250 | 82.20 |
| 1. | 37 | 1, 161 | 968 | 84.31 |
| 8. | $2 \%$ | 512 | 439 | 85. 74 |
| 1. | 57 | 57 | 57 | 100.0) |
| Total... | 1,0\% | 4,050 | 6,791 | 64. 22 |

[^7] persons in the 1 -nember lemilios was insured.

The figures showing the proportion of the total number of family members insured in families consisting of from 2 to 9 persons, inclusive, average approximately 84 percent and vary within narrow limits. It appears, therefore, that except for the 1 -member families and the families with 10 or more members the same tendency to insure family members exists in all families regardless of size.
Economic status of families. In this study the annual income of each family was determined. The annual income included not only the earnings of the family members, but the value of commodities received from charities, net profits from any real-estate or other business operations. ${ }^{\circ}$ The aggregate annual income for the 2,132 families was $\$ 3,013,423$. The families showed a wide variation in their incomes, ranging from families which had no income and were living entirely on savings, to three families with five or more breadwinners each of which had annual incomes of over $\$ 6,000$. (See table 15 , p. 129.) The average family income, however, was $\$ 1,413 .^{7}$ A comparison of the incomes of the families covered in this survey with incomes as found in other Government studies indicates that they were typical of those of the great bulk of urban working class families in the United States. ${ }^{9}$

There are distinct disadvantages in using the total family income as a measure of the economic status of a family, particularly in a study of family problems in relation to life insurance. Possible expenditures for life-insurance premiums, or in fact any other need of the family, would be entirely different in a family consisting of two persons with an income of $\$ 1,400$ a year.and another family of five persons with the same income. In one case there is an average annual income per family member of $\$ 700$, and in the other of only $\$ 280$. It is obvious that these two families do not belong in the same economic category. Because of this fact the measure of family economic status in this report has been based on the average annual income per family member. This average annual income per family member for all families covered in the survey was $\$ 343$. That economic status affected insurence status is evident from the fact that the average annual income per family member was larger in the families with insurance than it was in the families without insurance. In the insured families the average was $\$ 367$ and in the uninsured families $\$ 250$. (See table 3, p. 109.)
In the preceding pages families were considered as insured if any insurance was carried on any member, regardless of the amount. In the following chapter consideration will be given to the quantitative as well as to the qualitative aspects of families and their insurance policies.

[^8]
## CHAPTER III

## Life Insurance in Force in the 2,132 Families Reported

Number of Policies and Amounts of Insurance in ForceClasses and Combinations of Classes of Insurance-Life Insurance Companies-Insured Families and Policy-holders-Fconomic Status, Age and Sex of Policy-holders-Plans of Policies in Different Classes of In-surance-Plans in Relation to Nationalities and Ages of Policybolders-Policies and Years in Force.
The number of policies and amounts of insurance in force. Most of the families interviewed either had life insurance in force at the time of enumeration, or had been insured at some time in the past. Many of them showed the enumerators policies which were no longer in force, or policies on which they had ceased paying premiums but which were in force as extended or paid-up insurance. Often the persons interviewed had no idea whether the policies were in force or not. Frequently they did not know how many policies they had or on how many they were paying premiums. It was, therefore, necessary for the enumerators to examine all policies held by the family and to check them against the premium receipt books.'

It was found that there were 10,150 life-insurance policies actually in force among the 2,132 families enumerated. This is an average of 4.8 policies per family for all families surveyed whether insured or not. The average number of policies for the 1,666 insured families alone was 6.1 policies per family. The total amount of insurance in force ${ }^{2}$ was $\$ 4,069,385$. The average amount of insurance per policy, therefore, was $\$ 401$. (See table 6, p. 111.)

Although the insured families carried insurance on only 83 percent of their members, they were paying the premiums on life-insurance policies of 259 individuals who did not live with their respective families!' In the study these 259 individuals "living away from their families" have not been considered as members of the family. These 259 persons added to the 5,791 family members who were insured makes a total of 6,050 insured individuals. In order to establish an average number of policies and an average amount of insurance per insured person living with their respective families for whom the data are presumably complete, the calculations were based upon the 5,791 such insured persons. These 5,791 insured persons had 9,782 policies

[^9]for a total amount of $\$ 3,954,319$ insurance in force. Therefore, the averages are 1.69 policies and $\$ 683$ insurance per insured person.

Data in connection with insured persons

|  | Number of persons | Number of policies | Pollcies per person | Amount of insurance | Insurance per person |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Living with families.. | 5,791 | 9,782 | 1. 68 | \$3, 954,310 | \$683 |
| Not living with lamilles. | 259 | 368 | 1.42 | 115,068 | 44 |
| Total. | 6,050 | 10, 150 | 1,68 | 4,069,385 | 673 |

Classes of insurance. Four main classes of life insurance are recognized in this study: (a) Industrial, (b) ordinary, (c) group, and (d) fraternal. Wide differences exist in the methods employed in distributing these different classes of insurance, in the plans upon which they are written, and in their costs to the policyholders. For example, industrial insurance (to which particular attention was directed in this study) and group insurance are customarily sold without medical examination, whereas ordinary policies and fraternal policies are usually issued only after a medical examination indicates that the applicant is a satisfactory risk.

In the case of group insurance a group of persons, usually employees of a single employer, are insured under a master policy which provides benefits for each employee who participates in the program. This form of insurance is written on a yearly term basis, the master policy being renewable by the employer each year. Ordinary and industrial insurance, on the other hand, are issued on an individual policy basis and are usually so arranged that the policy contract does not need to be renewed annually.

The ordinary insurance policy is customarily written in units for a face amount of $\$ 1,000$ or more and premiums are payable annually, semiannually, or quarterly. The industrial policy, which is primarily sold to persons in the lower-income brackets, is for smaller amounts and weekly premiums are generally collected by house-to-house agents who call at the homes of the policyholders. There is in addition an intermediate class of insurance sold in units greater than $\$ 500$ on which premiums are collected monthly. Sometimes the issuing company called this ordinary and sometimes industrial. It was classified here in conformity with the designation given by the issuing company in each case.

Industrial insurance customarily includes as an integral part of the contract the double-indemnity clause, a provision doubling the benefit in case death occurs from accidental causes. It also includes a clause waiving the payment of premiums in the case of total and permanent disability to the insured. These provisions are also available in ordinary insurance but usually only upon the payment of an extra premium.

The selection of either industrial or ordinary policies by the insured may be said to result more from the independent negotiation of the individual and the agent than in the case of either group or fraternal

[^10]policies. Both industrial and ordinary policies are sold in units of different amounts, on a wide variety of plans and at different premium rates so that the peculiar needs of the individual family may be met. When group insurance is found in force, its presence cannot be altributed to the free selection by the insured of that class of insurance. Kather it exists because the employer of the insured exercised his initiative to purchase insurance at "wholesale rates" for the benefit of his employees. Inasmuch as employers often pay a part and sometimes all of the premiums on group insurance there are strong reasons why as much as possible of it is taken out by most of those to whom it is available. It should be noted that the amount of group insurance of any individual is usually the approximate amount of his annual wages. Group insurance is written on the "tern" plan only. Moreover, inasmuch as the group contract is between the employer and the life insurance company, it is generally a asilable to the insured only so long as he remains in the service of his employer.

Fraternal associations, lodges and orders, such as the Knights of Columbus, the Woodmen of the World, and the Odd Fellows, issue life insurance very similar to the ordinary insurance but it is issued to members only and premium payments are frequently included as part of the membership dues. Insurance is also issued to members only by such associations as the Boston Firemen's Mutual Benefit Association. Whether originating as "fratemal" or "mutual benefit," all insurance of this general type has been classified in this study as fraternal insurance.

Savings bank life insurance, although available in units as small as $\$ 100$, is not sold on the weekly premium plan. It has been classified as ordinary insurance in this study but in many tables is shown separately.

Classes of insurance-Policies. One measure of the importance of the different classes of life insurance in the families surveved is the number of separate policy contracts. There were 10,150 policies in force in the 1,666 insured families. (See table 7, p. 113.) They were divided among the different classes of insurance as follows:

| Industrial policies. | 8,214 |
| :---: | :---: |
| Ordinary 'policies | 1,265 |
| Group certificates. | 395 |
| Fraternal policies. | 276 |
| Total. | 10,150 |

In considering the roles played by the different classes of insurance, it is interesting to note that average amounts of insurance in force per policy vary as follows:

| Group. | \$1,151 |
| :---: | :---: |
| Ondinary ${ }^{1}$ | 1,110 |
| Fraternal. | 691 |
| Industrial | 246 |

[^11]Classes of insurance-Amounts in force. The relative importance of the different classes of insurance may be judged by the amounts of each in force appearing below.

| Industrial | \$2, 020, 158 |
| :---: | :---: |
| Ordinary ${ }^{1}$ | 1, 404, 024 |
| Group. | 454, 597 |
| Fraternal. | 190, 606 |
| Total. | 4,069,385 |

These amounts are shown graphically in chart 4 on this page. There is no question but that industrial insurance was the most significant class of insurance found among the families surveyed,

Chart 4
CLASSES OF INSURANGE IN FORCE
ayourts in paodsands or dollars


Sourct: Jobles 9 and 12-1

since it accounted for almost as much insurance as all the other classes combined. Compared with ordinary insurance, the next in importance, industrial policies accounted for 44 percent more insurance than is accounted for by the ordinary policies. The amount of industrial insurance was over 4 times the amount of group insurance and 10 times the amount of fraternal insurance.

Classes of insurance-Combinations. One important fact developed in the survey throws some light upon the source of the complexity frequently found in family insurance programs. The different classes of life insurance, referred to in the preceding section, were found singly and in all manner of combinations in different families. This situation is described in the figures that follow and is portrayed graphically (chart 5) on the opposite page.
It will be noted that of the 1,666 insured families, 1,463 held industrial insurance, and 701 held no other kinds of life insurance. ${ }^{\text {.6 }}$

[^12]|  | Familia |
| :---: | :---: |
| Industrial life insurance only | 701 |
| Industrial and ordinary only. | 870 |
| Industrial and group and/or fraternal only. | 198 |
| Industrial and ordinary, group and/or fraternal only | 194 |
| Subtotal | 1,463 |
| Ordinary, only . | 104 |
| Ordinary and group and/or fraternal only | 36 |
| Group and/or fraternal only. | 63 |
| Total. | 1,666 |

## Ceart 5

OUPLICATION IN USE OF IMDUSTRIAL, ORDIMARY AND other classes of life insurance by the 1066 IMSURED FAMILIES


Source: Isjue 6

On the chart above it will be seen that the 1,463 families with industrial insurance are represented by the largest square. The middle-size square represents the 704 families, which had ordinary insurance in force, and the smallest square represents the 492 families with "other"
kinds of insurance (i. e., group or fraternal). The 701 families with only industrial insurance may be contrasted with the 104 families in which ordinary insurance was the only insurance in force, and 63 families in which the only policies were group or fraternal. There were 370 families holding the combination of industrial and ordinary; 198 families holding industrial and group or fraternal, and 194 families holding a combination of all three classes.

Industrial insurance-Companies. The relative importance of the companies underwriting the life insurance in force among the families covered in the survey may be judged from the figures from table 8 summarized below. According to the number of policies in force it is evident that the responsibility for the industrial insurance in this group rests on a very few companies. ${ }^{\text {" }}$ All but 3 of the 8,214 industrial policies in force had been sold by four companies.

| Cbmpany | Number of indrstrial policies | $\begin{aligned} & \text { Pracent } \\ & \text { of fulal } \end{aligned}$ |
| :---: | :---: | :---: |
| Metropolitan | 3,476 | 42. 32 |
| John Hancock | 3,207 | 39. 04 |
| Prudential | 1, 049 | 12. 77 |
| Boston Mutual | 479 | 5.83 |
| Others. | 3 | . 04 |
| Total. | 8,214 | 100.00 |

The Metropolitan dominates the picture with the largest number of policies. The position of the Prudential in relation to the John Hancock is out of line with its national or State position. In the country as a whole, John Hancock has only 22 percent as many industrial policies in force as the Prudential. Even in Massachusetts John Hancock has only 24 percent as many industrial policies as the Prudential. Nevertheless, in the 35 blocks surveyed in Greater Boston there were 3,207 John Hancock industrial policies in force and only 1,049 industrial policies of the Prudential.

Ordinary insurance-Companies. In Massachusetts the ordinary life insurance business is carried on by 12 companies domiciled therein, 34 companies licensed to conduct business in the State but domiciled in other States, and 26 mutual savings banks authorized to write life insurance. In the families surveyed there were found to be 1,265 ordinary life-insurance policies in force. Of these, 991 had been issued by the same four companies which dominated the sale of industrial insurance. In addition, 129 policies had been issued by Massachusetts savings banks and 145 by all other life-insurance companies. ${ }^{12}$ (See table 8, p. 115.)

| company | Number of ordt nary podicies | $\begin{aligned} & \text { Percent } \\ & \text { of total } \end{aligned}$ |
| :---: | :---: | :---: |
| Metropolitan | 555 | 43.88 |
| John Hancock | 270 | 21.34 |
| Savings Banks. | 129 | 10. 20 |
| Prudential. | 128 | 10. 12 |
| Boston Mutual. | 38 | 3. 00 |
| Others | 145 | 11.46 |
| Total | 1,265 | 100.00 |

[^13]Economic and insurance status of families. There is little question that life imsurance is regarded as a necessity by the great majority of families covered in the survey. As shown in table 5 and on chart 6 , a large percentage of the families in the lowest income

classes, including those on relief, carry life-insurance policies. But, as might be expected, smaller percentages of the families with the extremely low incomes were insured. Among the nonrelief families With "per family member" incomes of less than $\$ 200$ annually, 70 to 35 percent were insured.

At the other extreme of the income scale were the families with "per family member" incomes of $\$ 600$ and over. Many of the families included in this income group were single-person families. There were, of course, very few relief families with the higher incomes. The highest "per family member" incomes in these relief families were found where a great deal of sickness existed and the families had received an unusual amount of relief. Of the 21 relief families shown in the chart as having "per family member" incomes of $\$ 600$ and over, 11 were singlo-person families.
If the single-person families are omitted from the determinations, in both relief and nonrelief families the tendency is for a greater proportion of families to be insured as the income increases, as indicated in the table below. The chief difference between the nonrelief and relief groups lies in the fact that the proportion of insured families in the relief group is consistently lower than it is in the nonrelief group.

Proportion of families insured and economic status for families of 2 or more members

| Economic status, averape annual income per family member | Nonrelief tamilies |  |  | Relief families |  |  | Total (amillies |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Num ber | $\underset{\text { sured }}{\text { In. }}$ | Popcent in. sured | Num- ber | $\begin{gathered} \text { In- } \\ \text { sured } \end{gathered}$ | Percent insured | Number | $\begin{aligned} & \text { In- } \\ & \text { sured } \end{aligned}$ | Percent insured |
| \$600 and over | 240 | 275 | 83.5 | 10 | 0 | 00.0 | 304 | 284 | 9.4 |
| $\$ 500$ to $\$ 599$. | 159 | 142 | 88.3 | 25 | 21 | 84.0 | 184 | 162 | 88.0 |
| \$400 to \$499. | 216 | - 105 | 90.3 | 41 | 30 | 73.2 | 257 | 225 | 87.5 |
| \$300 to \$ $\$ 90$ | 307 | 274 | 88.3 | 75 | 48 | 61.3 | 382 | 320 | 83.8 |
| \$200 to \$209. | 266 | 231 | 86.8 | 222 | 146 | 65.8 | 488 | 377 | 77.3 |
| \$100 to \$199. | 120 | 91 | 75.8 | 246 | 132 | 33.7 | 306 | 223 | 60.0 |
| Under \$100. | 17 | 12 | 70.6 | 14 | 5 | 35.7 | 31 | 17 | 84.8 |
| Total. | 1,379 | 1,220 | 88.5 | 633 | 389 | 61.5 | 2.012 | 1,690 | 80.0 |

Economic status of families and classes of insurance held. Insured families were classified according to their economic status. There were 628 families in which the average annual per family member income was under $\$ 300 ; 732$ families in which it ranged from $\$ 300$ to $\$ 600$; and 306 families in which the average annual per family member income exceeded $\$ 600$. The total amounts and percentages of each class of insurance were determined for each group separately. The results are shown in chart 7 on the opposite page, and in the accompanying table.
It is apparent from the data that there is a definite relationship between economic status and the class of insurance held which may be expressed thus: the greater the average annual per family member income, the greater will be the relative importance of ordinary, group and fraternal insurance; and the greater the average annual per family member income, the smaller will be the importance of industrial insurance. In other words it is the families in the lowest economic levels that rely to the greatest extent upon industrial insurance.

## Ceart 7

qelative imporiamee of diffeemt classes of insuanme IM famlites vith oiffenemt incomes pe memet


Amounis and classes of insurance in force in families clossified by conomic statue

| A verage annual income pee family meruber | Number of famU汪 | Clases of insurance |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Amounts |  |  |  |  |
|  |  | Industrial | Ordinary | Oroup | Praternal | Total |
| Under sen $\qquad$ <br>  $\qquad$ <br> frite and over $\qquad$ <br> Total $\qquad$ | 628 | 2333,008 | 2056, 533 | 8118, 293 | \$1, 823 | 81, 239,727 |
|  | 732 | 885,342 | 607, 590 | 214, 830 | 101,750 | 1,802, 021 |
|  | 306 | 801,78 | 44, 892 | 121, 84 | 67,033 | 190000 |
|  | 1,666 | 2020,158 | 1,404,024 | 454, 597 | 100,605 | 4,000.385 |
|  |  | Percentages besed an amounts |  |  |  |  |
| Tnder Etam $\qquad$ <br> $\$ 5010$ to $\$ 3.0$ $\qquad$ <br> atol and over $\qquad$ <br> Total $\qquad$ |  | 67.20 | 30.60 | 9.54 | 257 | 100.0 |
|  |  | 46.61 | 36.72 | 11.31 | 6.3 | 100.0 |
|  |  | 324 | 4. 57 | 12.06 | 414 | 100.0 |
|  |  | 49.61 | 34.50 | 11.17 | 40 | 100. |

Eaures: Table 10, p. 118.

This condition can be partially explained by the nature of the difforent classes of insurance. Industrial insurance is issued in small units and is sold on a weekly premium plan for small unit payments. On the other hand ordinary and fraternal insurance are available only in larger amounts and do not offer the convenience of small weekly payments. Group insurance is usually available only to individuals who are employed by certain large business enterprises. Individuals employed by such companies are more likely to be in the skilled or semiskilled occupations and to belong to the higher rather than the lower income group of the families included in this survey.
Ages of policyholders and classes of insurance held. The various classes of insurance were found to be quite differently distributed according to the ages of their respective policyholders. In both group and fraternal insurance there are inherent factors which would tend to limit the insurance to adults. Fraternal insurance, as has been stated, occurs largely as an incident to membership in a social organization. Group insurance is taken out by an employer on his workers and consequently would be concentrated in the working ages. As far as to principal industrial companies are concerned, the other two classes of life insurance-ordinary and industria-are generally available to the same age groups hence the differences found in the ages of ordinary and industrial policyholders must be explained on other grounds.

Industrial and ordinary life insurance differ somewhat with respect to the motives which actuate individuals in applying for life insurance. Ordinary insurance, purchased by individuals in the higher income groups, is usually placed on the breadwinners to provide insurance against the loss of the family's main source of income. Industrial insurance, on the other hand, is purchased by families in the lower income groups and is not concentrated on breadwinners. There is little question that it is taken out for the primary purpose of providing for the expense of the last sickness and the burial as it is typically carried on practically all members of the family. These differences in motive, induced largely by a difference in the economic status in the families, help to explain the difference in the distribution of ages of the policyholders in these two classes of insurance.
Present ages. The difference in the present ages of industrial and ordinary policyholders is presented in chart 8 and the following table. ${ }^{12}$ There is a marked concentration in the ages between 20 and 40 years among the ordinary policyholders, whereas among the industrial policyholders the chief concentration is in the ages below 20 years. While less than 1 percent of the ordinary policies in force were on children under 10 years old, over 20 percent of the industrial policies were on children under 10, and one-quarter of all the industrial policies were on children under 12 years. A further contrast is indicated by the fact that whereas only a quarter of the ordinary policies were on persons under

[^14]Cbart 8
imoustalal ano ondimany policies classified ACCORDING TO PRESENT AGE OF POLICYMOLDEE

 finemery Altrivs to luss then fiome

Sowete fotid 18


25，a full half of the industrial policies were among persons of such ages．${ }^{4}$

Industrial and ordinary policies classified according to age of policyholder

| As＊ | Presat 4 ge |  |  |  | Ageat lssue |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number |  | Percent |  | Number |  | Percent |  |
|  | Indtus－ trial | Orivi nary 1 | Intas． trial | Ord： nary | Indas－ trial | Ordi－ nary | Indus－ trial | Ords－ Dary |
| 77. | 191 | － | 23 | 48 |  |  |  |  |
| $\omega_{0}$ to ${ }^{\text {m }}$ | 536 | 12 | 45 | 41 | 139 | 1 | 1.7 | a 1 |
| 50050 | 817 | 114 | 0.9 | 11.2 | 192 | 30 | 6.0 | 20 |
|  | 76 | 180 | 21 | 17.7 | 028 | 132 | 11.1 | 13.0 |
| 30 的界 | 1.031 | 257 | 12.8 | 28.1 | 901 | 245 | 11.9 | 240 |
|  | 1.388 | 287 | 19.0 | 2 ml | 1．355 | 400 | 16.5 | 30.2 |
| 301018. | 1.757 | 113 | 21.4 | 11.1 | 1，580 | 201 | 19.2 | 12.7 |
| 0 的 3 | 1，600 | 8 | 37 | ． 8 | 2.750 | 11 | 33.0 | 1.1 |
| Total | 815 | 1，000 | 100.0 | 100.0 | 8，214 | 1，020 | 100.0 | 1000 |




Age at issue．The difference between these two classes of insur－ ance is eren more striking in an analysis of the ages at which the policies had been issued．＇s Sixty－three percent of the ordinary policies as compared with a little over 23 percent of the industrial policies had been taken out by persons between 20 and 40 ．Only onefifth of the ordinary policies had been isuued to persons less than 20 years of age，whereas over hall of the industrial insurance policies bad been issued to this age group．While it is interesting to note that the median age at issue of ordinary policies was 27 and of indus－ trial policies was 18 ，the most noticeable difference between the two clases was among children and infants．Very few ordinary policies－ only 1 percent－had been issued on children under 10 years of age wheress one－third of all industrial policies had been issued to such children．This was by far the largest proportion issued on any age group shown．The diference between the ages at which industrial and ordinary insurance are issued is shown by the chart 9 appearing on $p .25$.
Ser and age of individuals holding industrial and ordinary policies． Further eridence of the basic differences between industrial and ordinary life insurance appears when the two clasies of policies are clasified separately according to the sex of the policyholder．As shown below for $\mathrm{S}, 214$ industrial policies， 34 percent had been issued on the lives of females and 45 percent on the lives of males．On the

[^15]
## Caary 9

 ACCOEDUG TO AGE OF POLICYMOLDEEAT ISSHE OF FOLICY




Sen. Fot.a I!

other hand, of 1,265 ordinary policies, 66 percent had been isued on the lives of males and only 34 percent on the lives of females.

|  | Induatrial | Ordisary : |
| :---: | :---: | :---: |
| Total number of policies. | 8,214 | 1, 28,5 |
| Number on males | 3, 813 | 835 |
| Number on females. | 4, 401 | 430 |
| Percentage on males. | 46 | 66 |
| Percentage on females. | 54 | 34 |

Then age as well as sex is considered, the divergence is even more noteworthy. ${ }^{17}$ As age increases the males hold a consistently larger proportion of ordinary life insurance than the females. ${ }^{18}$ Industrial insurance shows the opposite tendency. The proportion of industrial insurance held by males becomes consistently smaller as age increases. In the early age groups males hold a larger number of industrial policies than do females. It is only beyond the age of 25 that a larger number is carried by females.

Chart 10
PROPORTION OF POLICIES HELD IN INCUSTRIAL $~$ ordinary insurance According to Sex of Policyholder


Source: Table 11

Ser and age of policyholders in the $\mathbf{7 0 1}$ families with industrial insurance only. In order to observe the sex and age pattern of distribution of industrial insurance a special tabulation was made of the individual members of the 701 families in which only industrial insurance was found. In this analysis all family members were classified as to age, sex, and insurance status. The results which appear in table 26 proride the basis for chart 11 on the opposite page.

[^16]There were 1.450 males. of whom $12(H A$ or 80 percent. were insured Ifor an areraze amount of $\$ 46.3$. There were 1.531 females. of whom $1,2: 9$. or 82 percent. were insured for an a reraze amount of $83+3$.

Plans of insurance policies. Life insunnce pricies difer with respert to the crinditions under which the amount of insurance trecomes parable and with respect to the length of time premiums must be paid. The four general Itpes of plans * recognized in this analrsis are as

## Chart 11

SEX. fresemt age and insurance status of 3027 PERSOMS LIVIMG IA 701 IMSURED FAMILIES GITH IMDUSTRIAL IMSURAMCE OMIY


Secra: : istu

fohows: (1) Wheie Life pinn, (2) Linited parment life plan. (3) endownient plan. and the (t) term pian. Begining with the last of thise the busie difurences in the four irpes of conurictos will be examined.
Term plas. Inder this plan the amount of insurance is parable ordy in case decti accurs rithin the period of term (usuany 5 to 10 rears) named in the policy. Premiums are parable during the same ierm. Industrin insurance is not isued on the term plan by any of

[^17]the four companies doing business in Massachusetts. However, by reason of the nonforfeiture rights in both ordinary and industrial policies, insurance that has been in force long enough to acquire such rights may be converted to the term plan. Under these conditions it is known as extended term insurance.

Endowment plan. Under the endowment plan, as under the term plan, the amount of insurance is pavable only if death occurs within the period named in the policy (usually 15. 20, or 25 years). Premiums are payable during the same period. However, unlike the term plan, the endowment plan contains an agreement on the part of the insuring company to pay to the insured at the end of the period a sum of money equal to the amount of insurance named in the policy. Thus this plan combines the objective accomplished by term insurance with another and quite different objective, namely, to acquire a stated sum of money by the end of the term of years stipulated in the policy. Endowment policies are issued not only for a stated number of years, but are also written to mature at the time the policyholder reaches a certain age. Thus endowments are frequently written to mature at age 65. When an endowment policy is carried to the end of the period stipulated the policy terminates by maturity and the amount stated is paid by the company to the insured.
Limited payment life plan. Policies that provide for insurance payable whenever death occurs, but on which premiums are payable for only a limited period, are known as limited payment life policies. For example, a 20 -payment life policy is one under which the insurance is payable only at death and premiums stop at the ead of 20 years. Such policies appeal to an individual who wishes protection for his entire life but who does not wish to be burdened by premium payments after the peak of his earning capacity hus been passed. Inasmuch as the insurance company must collect from him in a relatively short period of time premiums enough to cover his whole life, the rates charged for limited payment life policies are relatively bigher than those charged for whole life or term policies.

Whole life plan. Under the whole life plan a company contracts to pay the amount of insurance whenever the death of the insured occurs. The insured, on his part, contracts to maintain periodic premium payments until he dies. ${ }^{20}$. The premiums on this plan are higher than those charged for term insurance but lower than those charged for either endowments or limited payment life policies.

Plans of insurance-Amounts in each. As shown on the accompanying chart 12 and table, the survey found less term insurance in force than that on any other plan. Term policies accounted for \$529,750 which was 13.02 percent of the total amount of insurance in force. Group insurance is written exclusively on the term plan and accounted for 85.22 percent of all the term insurance in force. Of the balance, 8.89 percent was industrial and 5.29 percent ordinary.

The amount of insurance written on the endocment plan accounted for $\$ 709,171$, or 19.64 percent of the total. This was divided between two classes of insurance-industrial and ordinary-as no group or fraternal endowment policies were found in the survey. It should be observed that the industrial endowment insurance in force amounted to over three times as much as the endowment insurance of the ordinary class.

- For a more completa deacription of palicien elamined as on the whole ille plan see p. R.

Life insurance on the limited payment life plan amounted to $\$ 842,098$, which was 20.69 percent of the total. This plan of policy was also restricted to the ordinary and industrial class of insurance as no limited-payment life group or fraternal policies were found in the

Chart 12
cife imsuance in force pr pans ano classes



Seres. fotha,
surver. Almost 55 percent of the insurance on the limited-payment life plan was ordinary, the balance industrial.

The whole life plan of insurance is the plan which predominates. The amount of insurance in furce on this plan was $\$ 1,898,366$. This
was 46.65 percent of the entire amount of insurance in force and more than twice as much as on the next largest (limited payment life) plan. This plan of insurance contract was found in three classes of insurance: industrial, ordinary, and fraternal. Of all insurance on the whole life plan, the industrial whole life policies accounted for over half (51.72 percent), ordinary for 38.24 percent, and fraternal for 10.04 percent.

Insurance in force by plans and classes

| Plans | MOUNTS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Classes |  |  |  |  |
|  | Ordinary | Industrial | Group | Frateras | Total |
| Whole life. | \$725, 984 | \$981,776 | ------ | \$190,606 | \$1,808,366 |
| Limited-payment life | 461,468 | 880, 630 | ......-- |  | 842,098 |
| Endowment. | 188, 522 | 610,648 |  |  | 799, 171 |
| Term.. | 28,050 | 47, 103 | 3454, 697 |  | 528,750 |
| Total........ | 1, 404, 024 | 2,020,158 | 454, 507 | 190,606 | 4,069,385 |

PERCENTAOES

| Whole life. | 51.71 | 48.60 |  | 100 | 46. 85 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Limited-payment life.. | 32.87 | 18.84 |  |  | 20.69 |
| Endowment | 13.42 | 30.23 |  | ... | 19.64 |
| Term. | 2.00 | 233 | 100 |  | 13.02 |
| Total. | 100.00 | 100.00 | 100 | 100 | 100.00 |

PERCENTAGES

| Whole life. | 38. 24 | 51.72 |  | 10.04 | 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Limited-payment life. | 54.80 | 45.20 |  |  | 100 |
| Endowment. | 23.59 | 76. 41 |  |  | 100 |
| Term................................................... | 5. 29 | 8.89 | 85.82 | . | 100 |
| Total | 34.50 | 49.64 | 11.17 | 4. 69 | 100 |

Source: Table 7, p. 113.
Because of the predominance of two classes of life insuranceindustrial and ordinary-in the families surveyed, special interest attaches to the plans on which policies in these classes are issued. The chart which appears on p. 29 (chart 12) permits a comparison to be made of the relative importance of the different plans in these classes. It will be observed that the chief point of difference lies in the two plans represented by the middle two columns in the diagrams. In industrial insurance endowment policies are considerably more important than the limited-payment life policies, whereas just the opposite is the case in ordinary insurance. Based on the respective amounts of insurance in force, endowments account for 30.23 percent of the total industrial and for only 13.42 percent of the total ordinary insurance.

Industrial insurance-Plan and age of policyholder. In order to determine the extent to which age might be related to the plan of industrial insurance a special tabulation was made of the 8,214 industrial policies. These policies were cross-classified according to plan and the age at issue of respective policybolders. The results are presented in chart 13 on next page (see table 13, p. 125), which shows that the industrial insurance written on the lives of young persons was predominantly on the endowment plan. Of the policies originally written when the insured were infants less than 2 years old, 68.98 percent were endowments. Of the policies aritten on lires from 2 to 10 years, 59.13 percent were endowments. As the ages increase the percentage of endowments written decreases. In the 50 - to 60 -year group less than 5 percent of the policies were endowments.
On the other hand, there is a direct relation between age and the proportion of whole life policies. Of policies written on lives under 2 years, less than 22 percent were whole life policies. As the ages increase this percentage also increases until in the 60- to 70 -year group whole life policies account for 93.53 percent of all policies. ${ }^{\text {2i }}$
Linited-payment life policies constitute 16.85 percent of all industrial policies. In this plan, the number of policies issued to the youngest or oldest age groups is relatively small. Limited-payment policies increase in importance with age, reaching a maximum in the 20- to 30 -year group where they account for 38.3 percent of the policies.
Industrial endowments-Age at issue. The analysis of industrial endowment policies by age at issue reveals the distribution portrayed above. From this it is evident that the great importance of endowments in industrial insurance is to a large extent accounted for by their being sold on the lives of very young persons. Almost one-fourth of them were issued to infants under 2 years of age and over half ( 55.8 percent) were issued to children under 10 years. See chart 14 on p. 33.

Plans of insurance-Years in force. From the very nature of the different plans upon which life-insurance policies are written it is to be expected that there would be a wide variation in the number of vears the policies written on different plans would remain in force. Whole life policies and limited-payment life policies are presumably taken out with the intention that they will be maintained until the death of the policyholder. Endowment policies, on the other hand, terminate with their maturity. However, the premiums are bighest on the endowment policies and much lower on the whole-life policies. In hard times, therefore, it would be reasonable to expect that endowments might be dropped to a larger extent than in the case of whole life policies. Also it is true that the loan and cash-surrender values are greater in endouments and limited-parment policies than in wholelife policies. The financial needs of policrolders in periods of unemployment might be expected to result in the surrender of a larger pro-

[^18]Chart 13


IMOUSTRIAL INSURAMCE
Relative importance of oifferent polity plans issued at different ages


Chart 14
IMOUSTMIAL Enionments



portion of endowment and limited-payment life policies than whole life policies.
Industrial policies on different plans and the number of years in force. The accompanying table and chart 15 present the results of a epecial analysis of 8,022 industrial policies according to plan of policy and number of years each had been in force. It will be noticed that most of these policies are very soung policies. Those sold within the 12 months preceding the date of enumeration, 1938-39, composed 9.80 percent of the total. As 11.68 percent of the industrial policies had been in force for 1 year (but less than 2 years) we may say that 21.48 percent had been in force for less than 2 years. Cumulating upward it is possible to determine that proportion of the policies which had been in force for less than any specified period of time. Thus we find that 49.18 percent of all industrial policies had been in force for less than 5 years. ${ }^{23}$

[^19]Chart 15
InduStaial policies - years in force




DS-I:CA Haporad by sac. 1 Exch. Comen.

Industrial policier classifitd according to plan of policy and number of years in forcel
[Numbers sad percentspes of policies]

| Numiter of years an force | Year of istue | Number of policies |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Whole life | Limited payment lifo | Endow mont | Total |
| 50-59 | 1872-89 | 16 |  |  | 16 |
| 80-49. | 1880-98 | 68 |  | 2 | 68 |
| 80-39 | 1849-1809 | 128 | 8 | 1 | 134 |
| (0-2A | 1400-10 | 275 | 16 | 12 | 303 |
| 18-14 | 1910-21 | 86 | 0 | 5 | 148 |
| 18-17 | 1921-23 | 97 | 15 | 91 | 308 |
| 14-15. | 1923-25 | 137 | 20 | 167 | 324 |
| 12-18 | 1925-27 | 159 | 30 | 210 | 399 |
| 10-11 | 1927-20 | 238 | 60 | 256 | 54 |
| 0 | 1929-30 | 122 | 32 | 176 | 330 |
| 8 | 1930-31 | 116 | 4 | 193 | 353 |
| 7. | 1931-82 | 141 | 48 | 157 | 340 |
| 8 | 1832-33 | 170 | 61 | 143 | 874 |
| 8. | 1933-34 | 218 | 97 | 180 | 495 |
| 4 | 1834-35 | 256 | 122 | 261 | 639 |
| 8 | 1935-36 | 292 | 147 | 297 | 736 |
| 2 | 1836-37 | 334 | 172 | 841 | 817 |
| 1. | 1937-38 | 346 | - 204 | 387 | 977 |
| Less than 1 yem | 1938-39 | 310 | 302 | 165 | 788 |
| Total |  | 8,518 | 1,384 | 3,122 | 8,022 |
|  |  | Percentages |  |  |  |
|  | 1879-89 | 0. 48 |  |  | 0.20 |
| $40-48$ | 1889-09 | 1.68 |  | 0.06 | . 85 |
| 85139 | 1890-1909 | 3. $\mathrm{ti4}$ | 0.36 | . 03 | 1. 67 |
| 20-29 | 1900-10 | 7.82 | 1.16 | . 38 | 3.78 |
| 1819 | 1910-21 | 2.45 | 65 | 1.70 | 1.45 |
| 16-17 | 1921-28 | 2.6 | 1.68 | 2.91 | 2.58 |
| 14-15 | 1923-25 | 3.84 | 1.45 | 5.35 | 404 |
| 1:12 | 1925-27 | 4.52 | 217 | 6.73 | 4.07 |
| 10-11. | 1937-29 | 6. 77 | 4.33 | 9.16 | 7. 28 |
| 0 | 1924-30 | 3.47 | 231 | 5.64 | 4.11 |
| 1 | 1930-31 | 3.30 | 1. 18 | 6. 18 | 4.41 |
| 7 | 1032-32 | 4.01 | 3.47 | 5.03 | 4.31 |
| 6 | 1032-33 | 4.84 | 4.41 | 4.58 | 4.68 |
| 3 | 1933-34 | 6.20 | 7.01 | 5. 77 | 6. 17 |
| 4 | 1934-35 | 7.28 | 8.81 | 8.30 | 7.97 |
| 2 | 1035-36 | 8.30 | 10.62 | ¢ 51 | Q 17 |
| 2. | 1936-37 | 9. 50 | 12.43 | 10.92 | 10. 58 |
| 1. | 1937-38 | 0.84 | 14.74 | 124 | 11. 的 |
| Less than 1 year | 1938-39 | 0.07 | 21.82 | 5.29 | 0.00 |
| Total |  | 100.00 | 100.00 | 10000 | 10000 |

Adjusted to equal fill years.
It will be noted that the number and percentage of industrial andoument policies issued within a year of the date of enumeration were smaller than in the previous year. Just the opposite condition is shown for policies issued on the limited-payment life plan. The increase in limited-parment life policies was particularly noticeable
among the policies issued to children under 10 years. Only 11 of these policies had been issued to this age group during the previous year, whereas 98 of them had been issued during the year immediately preceding the date of enumeration. A large part of the increase in sale of limited-payment life policies and the decrease in sale of endowment policies may be attributed to the decision made by the Metropolitan, Prudential, and John Hancock Insurance Cos. not to sell any industrial endowments during 1939.23 This decision was made after the passage of a New York law forbidding the sale of industrial endowments within that State after December 31, 1938. The 3 major companies did not issue any policies of this plan of insurance anywhere in the country in 1939. The 165 industrial endowments found in the survey and issued within a year prior to the date of enumeration may be explained partly by the fact that this period included 5 months of 1938 before the New York law went into effect and partly by the fact that the Boston Mutual Life Insurance Co. was not affected by the New York law and continued to sell industrial endowments.

Breadwinners and their relation to the family's insurance. A "breadwinner" is defined as a family member whose annual earnings amounted to at least 50 percent as much as the average per family member income in his family. Thus in a family of five, in which the total income is $\$ 2,000$, a son or a daughter who earns as much as $\$ 200$ is classificd as a breadwinner. The chief breadwinner is defined as that individual in the family who earns the largest part of the total family income. Thus in a family where both father and son are gainfully employed, if the son's earnings exceeded that of the father, the son would be classified as the chief breadwinner.

It was believed that breadwinners, and particularly chief breadwinners, were of special interest in this survey because upon them rests such a heavy responsibility for the maintenance of the family. The death of the chief breadwinner threatens greater havoc to the family than the death of any other member. Families which place most of their insurance on members other than the breadwinner place themselves in a vulnerable position. The death of the breadwinner not only imposes heavy expenses but also removes the source of famly income from which all premium payments have to be met. Lapses of all policies are likely to follow the death of a breadwinner unless he is insured for a sufficient amount to cover all expenses including premium payments for insurance on the others until the family can become readjusted. Wisdom in planning an insurance program should dictate that the bulk of a family's life insurance should be on the individual or individuals who contribute the most toward the family's support and whose death would cause the greatest financial loss.
The analysis of the industrial policies by number of years in force, summarized below, shows that 49.18 percent had been in force for less than 5 years; 23.66 percent for periods between 5 and 10 years; and 27.16 percent for 10 years or longer. It should be noted that 192 extended-term industrial policies were not included in this analysis.
= Pt. 12. B. 5:81.

Summary of 8,022 industrial policies-Plans and years in force

| Yeara in lorot | Number of policies |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Whole lito | Limited payment | Endow. meal | Total |
| Under b........... | 1,517 | 47 | 1,461 | 2,045 |
| B to 10 | 767 | 282 | 60 | 1,808 |
| Over 10. | 1.202 | 156 | 622 | 2.170 |
| Total. | 8,610 | 1,884 | 2,128 | 8,020 |
|  | Percontages |  |  |  |
| Uoder 6........... | 4400 | 68. 42 | 46.4 | 49.18 |
| 01010 | 21.61 | 20.88 | 27.19 | 28.00 |
| Over 10. | 24. 19 | 11. 20 | 23.38 | 27.16 |
| Total. | 100.00 | 100.00 | 100.00 | 100.00 |

Families vary with respect to the number of breadwinners. Among the 1,251 nonrelief insured families there were 3 families with none and 12 with 5 or more breadwinners each. The typical family, however, is a 1 -breadwinner family. Families with only 1 breadwinner account for 69 percent of the nonrelief families and 64 percent of the relief families. As might be expected, there were many more nobreadwinner families on relief than in the nonrelief group. As many as 66 of the nonrelief insured families had no breadwinners. (See tables 14 and $15, \mathrm{pp}$. 128-129.)
An analysis of family income in relief and nonrelief families according to the number of bread winners in the family shows that the nonrelief familios have incomes that reach as high as $\$ 6,000$, while in relicf fumilies the range is only to $\$ 4,000$. There are definite positive relationslips between number of breadwinners per family and both total fanily income and the average income per lamily member.
Insurance status of breadwinners and others. ${ }^{\text {. }}$ In order to ascertain the facts with respect to the proportion of breadwinners and others that were insured and uninsured, the members of the 1,666 insured familics were classified as shown in table 16. This table shows that 11.58 percent of the chief breadwinners and 20.21 percent of the "other hreaduinners" were not insured. On the other hand there were 17.93 percent of the dependents that were not insured. One significant difference between the relief and nonrelief families appears in the percentages of clief breadwinners without insurance. In the nonrelief group only 1 out of 11 chief breadwinners was uninsured, While in the relief group 2 out of 10 chief breadwinners were not insured. Breadwinners other than the chief breadwinners were insured to approsimately the same proportion in both groups but a smaller percentage of dependents were insured in the relief group than in the nonrelief group.

Total amount of all insurance held by each individual surveged. There were 8.994 men, women, and children reported as members of the 2,132 families enumerated in the surver. Life insurance of all kinds to the amount of $\$ 3,954,319$ was found in force on the lives of 5,791 individual family members. There were 3,003 uninsured family

[^20]members. Thus 66 percent of all men, women, and children in these families carried some insurance and the over-all average amount of insurance was $\$ 683$ per insured person.

Although this average is highly interesting it must be pointed out that it has the disadvantage of all summary measures in that it fails to reveal the wide variations that exist in the amounts of insurance carried by 5,791 insured individuals. In order to examine the patterns that exist in the distribution of amounts of insurance carried on various classes of individuals, separate tabulations were made to

Chart 16


Scurce: fable 17-4
show the total amounts of insurance in force on males and females, on breadwinners and others, according to the economic status of the family to which each belongs. The details of this analysis are contained in tables 17 and 17-A. There is room here only for a chart which shows a frequency distribution of the 5,791 insured individuals classified according to the amounts of insurance on their respective lives.

Chart 16 should be studied in connection with the table upon which it is based. Both show concentrations of individual amounts of insurance at points which are associated with the custom of insurance companies in issuing policies in units of $\$ 250, \$ 500$, and $\$ 1,000$ each.
The chart is not large enough to show the few individuals with the largest amounts of insurance. The table shows that there was one
person who carried as much as $\$ 15,619$ of insurance, and eight others who carried amounts of insurance in excess of $\$ 8,000$ each; nevertheless it is clear that the great bulk of the individuals were insared for relatively small amounts. In fact, the amounts of insurance carried on half of these persons were less than $\$ 176$; and the amounts carried on one-fourth of them were less than $\$ 256$. On the other hand, it may be said that half of them were insured for amounts greater than $\$ 1 / 6$ each, and that one-fourth of them (the most hearily insured) carried amounts in excess of $\$ 915$ each.
Total amount of industrial insurance held by individual members of the 701 families in which industrial insurance only was found. As indicated above, this analysis included the total of all kinds of life insurance in force. It was thought desirable to examine separately the industrial insurance in force. Therefore the same type of analysis was made for the insurance beld by the 2,349 insured members of the 701 families in which only industrial policies were found. There were 2,913 members of the 701 families in which only industrial insurance was found. Of that number there were 2,349 , or 81 percent, on whose lires 3,745 policies were carried. The total amount of insurance represented by these policies was $\$ 599,368$. Thus the a verage insured person in these 701 families held 1.6 industrial policies and had $\$ 383$ industrial insurance in force on his life.
Reference to tables 18 and 18-A will enable the reader to see the range of rariation in the amounts of industrial insurance held by these family members when they were separately classified according to sex and economic status. The accompanying chart 17 on p. 40 is based on table 18-A and shows the amounts of insurance on all of the 2,349 insured family members. Amounts between $\$ 250$ and $\$ 300$, and between $\$ 500$ and $\$ 600$ occur with sufficient frequency to stand out on the chart. This is accounted for by reason of the practice of lifeinsurance companies in issuing certain industrial policies in units of $\$ 250$ and $\$ 500$. There were 50 percent of these indiriduals who carried ess than $\$ 324$ and 50 percent who carried more than that amount.
It is obvious that the members in this group are much more homoceneous with respect to the amounts of insurance carried on their fives than was the case with all insured individuals. Only 80 individuals carried industrial insurance for amounts of $\$ 1,000$ or more.
Industrial insurance on breadwinners and others. The 701 families with only industrial insurance had 655 insured breadwinners and 1,694 other insured members. These insured individuals are classified separately in table 18-A according to the amounts of insurance in force on each. The results show the extent to which the status of breadwinner affects the amount carried by individuals. Breadwinners are found distributed throughout the range from under $\$ 50$ to over $\$ 2,000$ but trpically breadwinners carry more insurance than others. This is evident from several points of riew. For example, in each of the insurance clasies up to $\$ 400$, breadwinners are proportionally less important than nonbreadwinners, while in each of the insurance clasies beyond $\$ 400$ the breadwinners are proportionally more important than the others. Also it may be obserred that whereas the median ${ }^{2}$ breadwinner carried $\$ 494$ insurance, the median for the nonbreadwinners was only $\$ 2 \mathbf{2}$. Almost half ( 49.16 percent) of the

[^21]Chart 17
IMOUSTAIAL. IGSUAAMCE HELD EY IMDIVIDUALS
2ata insure memeras of 701 fanilies wifh onty imoustial imsurance classifief accooning to amoumts of insumance in force (Porcentagas of the tatal muber of Inawed fatily mowera)


Surree: Thble 20-d

breadwinners were insured for amounts greater than $\$ 500$, while only 19.43 percent of the others carried that much insurance.
Lndustrial insurance on males and females. Among the 2,349 insured indiriduals in the 701 families with industrial insurance only there were more females than males. The dirision was 1,137 insured males and 1,212 insured females. The distribution according to the amounts of insurance on each person tends to follow somewhat the proportional partern noted above with respect to breadwinners and others in that, in general, males carried more insurance than females. In riew of the fact that the males account for 479 of the 655 breadwinners, this similarity in result is not illogical. The median amount of insurance cn males was $\$ 336$ and the median amount of insurance on females was $\$ 311$.

## CHAPTER IV

## The Annual Cost of Life Insurance to the $\mathbf{1 , 6 6 6}$ Insured Families

> Premiums Paid for Various Classes of Insurance; for
> Various Plans of Insurance-Relation of Premiums to
> Family lncome-Relation of Premium Cost to Size of
> Family and Economic Status.

The cost of life insurance to the 1,666 insured families covered in the surver may be measured by the aggregate of the annual premiums charged for all the individual policies found in force at the time of the enumeration. The total of these annual premium charges was $\$ 125,944.26$. It should be emphasized that this amount representa the net cost of insurance as deductions were made in each case to allow for dividends declared to policyholders. ${ }^{2}$ The total amount of insurance in force on the day of enumeration was $\$ 4,069,385$. (See table 1, p. 106.) This, too, represents not the total of the "face values" of policies but the aggregate amount of the actual insurance benefita that would have been paid on all policies had the full benefits become parable on the day of enumeration.
Of course, no premiums were being paid on paid-up, extended term, or noncontributory group insurance and in the case of contributory croup insurance only part of the premiums were being paid by the families.' Nevertheless, for the entire amount of insurance in force the ratio of total premiums to total insurance is 3.09 percent. Removing the influence of the noncontributory and partially contributory insurauce, this ratio becomes 3.44 percent. For the industrial and ordinary insurance, including savings-bank life insurance upon which premium payments are being made, this ratio is 3.55 percent.
Total cost of different classes of insurance. The relative importance of the component parts of this total cost of insurance is noted in the tablie below. This includes all insurance covered by the survey.

[^22]|  | Issursace in force |  | Annual promitan |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Ancoul | Puresat | A movant | Pursunt |
| 5taxical | 50120.28 | 0.6 | 800. 519 | 640 |
|  | 1.15.48 | 31 | 3 ${ }^{\text {a }}$ 浬 | 38.8 |
| Suraps deat: |  | 211 | 1.7) 78 | 1.4 |
| G480 | tis. 397 | 11.2 | 3.5.7 | 2.3 |
| Fruersal | W0. $\mathrm{Na}^{0}$ | $4:$ | 4.72 | 3.0 |
| Tiesi | 4.6030, ${ }^{\text {aj }}$ | 10.0 | 125.341 | 100.0 |

Ind strial insurance, which accounted for 49.6 percent of the total insirrarce in force. accounted for ot percent of the agereegate premiums paid. Thus it can be seen that in the area surreyed the population ruited en industrial insurance for liad of its insurance needs, for which it raid a most twondiirds of its total life-insurance till.
Total cost of insurance written on different plans. Refereace is made en pase - in the preceding chapter to the amounts of insurance in force written on the diferent plans. The table below presents for inciastrial. ordinart, and a.ll clases of insurance combined the premium costs of the total insurance according to the different plans.

|  | Inturisis |  | Ortinary ${ }^{\text {a }}$ |  | All chasses: |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Pramin | Perextit | Premiama | Perexat | Premiama | Pereent |
| Whie ife | \$23192 | - | 14.43 | 0.4 | \$0237 | 41.5 |
| Lruted-fayment lite. | 14.30 | 40 | 12.3 | 33.2 | \%4. Wh | 21.5 |
| Endiemera | 34.40 | 21 | 8.3 | 22.1 | 为 | 33.7 |
| Trien | - | 4 | *2 | 1.3 | 401 | 3.3 |
| Toat. | 50. 58 | 10. 4 | 54.904 | 100.0 | 135, 794 | 100.0 |



It is apparent from these fizures that the largest part of the industrial poicrenders' promiums were spent for endowment policies Which it was shown earlier were writen to a large extent upon children. The total premiums on industrial endowenta account for 42.2 percent of the total premiums these families paid for industrial insurance. L'so. maried diferences appear in the rolative magnitudes of the premiums, paid on limited-parment policies. Whereas in ordinary irsuracee policies on this plan account for 33.2 pereent, such policies accourt for only 15 percent of industrial-insurance premiums.

Premiams in relation to family income. Iny appraisal of the role of insurance in the families covered in the surtey must take into aceonet the relative cost of insurance preminms io the individual family. Ome war of measuring the burden of premium parments is to relate the annual preniums to the annual incomes of indinidual famibies. The accompanring table and chart 19 proent the results of such ana! ris for conrelief and relief families separately.

Carer 18





1,06 innured fomulies ciassifind according to the percentage of their income paid as lije-inuurance premiums


1 Namentributory instracee.
gocrev: Tuble 19, p. IET.
The burden in both classes of families raries from zero (in cases where all the insurance in force was either paid-up, extended term, or noncontributory group insurance) to 24 percent and over. However, as erident from the distributions, the sreat bulk of the families fall within a narrower range. The middle half of the nonrelief families paid between 2.53 percent and 7.26 percent of their annual incomes for life-insurance premiums. The median family in this group paid 4.22 percent. Among the relief families the picture is only slightly diferent. The median relief family paid 3.97 percent and the middle half of the relief families paid between 2.36 percent and 6.15 percent of their incomes for insurance.

Howerer, it should be indicated that relatively large percentages were paid by many families in both groups. Among the 1,251 nonrelief familios there were 120 which paid premiums in excess of 10 percent of their incomes. There were 36 families of the 415 on relief which paid 10 percent or more of their respective incomes for premiums.

Attention is directed to the families which are insured but which pay no premiums. It will be observed that there are proportionally almost three times as many relief families as nonrelief families paying nothing for their insurance. This and other differences in the general patterns of the two distributions are traceable in part to the greater economic pressure upon the relief group and in part to the insurance adrice given it by the social azencies administering relief.

Number of dependents and percent of family income paid as preniams. The relation between the size of the family and its insurance
status was discussed on pages 10 and 11 in chapter II. The table and chart 19 below summarize the results of classifying relief and ncnrelief families according to the number of dependents and the percentage of family income spent for insurance premiums. It may be concluded from this analysis that, except in the families with no dependents, the average relief family spends a smaller percentage of its income on life insurance than the average nonrelief family. Both classes of families, however, exhibit the same tendency to spend proportionally more as the number of dependents increases until the family has seven or more dependents. At this point smaller proportional amounts are expended for insurance.

Carrt 19


Median percentages of income paid for life ineurance premiums by families with indicated numbers of dependents

| Number of dependents in respective 1atulics | Nonrelief familics |  | Relief families |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Number of fumilies | Median percent of socome peid for insurance | Number of tamilust | Median percent of income paid for insurance |
| 9 and ovet........................... | 45 | 5. 88 | 17 | 18 |
| H. | 47 | 6.4 | 38 | 6.10 |
| 6. | 78 | 5.92 | 41 | 450 |
| 4......-*-*-*.......................... | 157 | 45 | 66 | 4.18 |
| 8....................................... | 220 | 5.11 | 7 | 40 |
| 2........................................ | 114 | 430 | 75 | 1.9 |
| $1 .$. | 270 | 4\% | 6 | 2.0 |
| Noen. | 70 | 284 | 5 | 2.3 |
| Totel........... | 1.281 | 472 | 415 | 4 2n |

Economic status and relative burden of insurance cost. A primary purpose of the survey was to discover the relative cost which families bear to carry their insurance. As may be seen in table 21 the nonrelief families were divided into three income groups-low, middle, and high. The relief families were divided into two groups, since there were so few high-income relief families. The extent of expenditure for insurance premiums was measured by the percentage of the family income paid for insurance premiums by the families in each of these income groups. It was found that, on the average, with both nonrelief and relief families, a smaller percentage of the family income was paid for life insurance as the family income increased.4
The low-income families, where there was the greatest economic insecurity, were the ones which paid the highest proportions of their income for life insurance. This was true of both the nonrelief and the relief families. One-tenth of the total family income might be considered a large proportion to spend on insurance, ${ }^{6}$ yet 1 in every 5 low-income nonrelief families was spending this proportion or more of its income for life-insurance premiums. And 1 out of every 10 low-income relief families was spending a similar proportion of its income for insurance. A relatively smaller number of the nonrelief and relief families in the middle and higher income groups was spending this proportion of their incomes for life-insurance premiums. Nevertheless, among all nonrelief families, regardless of income, 9.59 percent of the total number, and among relief families 8.67 percent of the total number were spending one-tenth or more of their incomes for insurance. (See table p. 44.)
From these figures it is evident that it is the families least able financially that pay the greatest relative premiums to carry life insurance. This is particularly significant since it is shown elsewhere ${ }^{\circ}$ that it is these families in the lowest income groups which buy the largest proportion of the relatively costly industrial insurance.

Costs of industrial insurance in the 701 families with no other kind of insurance. In view of the particular iaterest inindustrial insurance, a special analysis was made of premiums paid by the 701 families which relied entirely upon this class of life insurance. These families were classified, as shown in the accompanying table and chart 20, according to economic status as measured by the average annual income per family member. (See also tables 27, 28, 29, and 30, pp. 144-147.) For the families in each economic class, figures were obtained to show the total premiums paid, the total family incomes, and the percentage ratio of premiums to income. The table contains separate figures for relief and nonrelief families in each economic class, but this detail is not shown on the chart. There appears to be a consistent indirect relation between economic status and relative burden of insurance cost in both relief and nonrelief families. The lower the average per family member income the larger is the relative cost for the life insurance held.

[^23]Chart 20
701 families with industrial imsurance onty classified according to economic status amd average percentage of income pald fon imsurance prewiuns


701 families with industrial insurance only, classified according to economic status-
premiums paid, onnual income, and average percentage of income paid as premiums

| Economic status: Average annual income per tamily member | $\begin{aligned} & \text { Number } \\ & \text { of } \\ & \text { families } \end{aligned}$ | Nonrelie! tamilles | Relief families | All families |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Total arnual premiums pald |  |  |
| \$700 and over. | 45 | \$2,340.00 | \$159.93 | \$2,500.83 |
| \$800 to $\$ 689$. | 34 | 1,735.06 | 98.80 | 1,833.86 |
| \$500 to \$599, | 50 | 2, 351.95 | 872.41 | 3,024. 36 |
| \$408 to \$499. | 70 | 2, 824.96 | 753.51 | 3,678. 47 |
| \$300 to \$300. | 128 | 5,511.22 | 1,039.46 | 6,550. 68 |
| \$200 to \$299. | 206 | 5, 346. 95 | 4,383.95 | 9,730.00 |
| Under $\$ 200$. | 172 | 3,358. 59 | 5,342.67 | 8,701.28 |
| Total | 701 | 23,560.63 | 12,450.73 | 36,020,36 |
|  |  | Total annual income reportod |  |  |
| 3700 and over. | 45 | \$76,790.00 | \$7,907.00 | \$844, 697.00 |
| \$600 to $\$ 669$. | 30 | 51, 145.00 | 3,222.00 | 54,367.00 |
| \$500 to \$509. | 50 | 68, 607.00 | 21, 403.00 | 00,010.00 |
| \$400 to \$499. | 70 | 74,220.00 | 24, 294.00 | 88, 514.00 |
| 5300 to \$309. | 128 | 130,420.00 | 28,625.00 | 159, 045.00 |
| $\$ 200$ to \$ $\$ 298$ | 206 | 113, 082.00 | 104, 391.00 | 217,473,00 |
| Under $\$ 200$. | 172 | 4R, 724.00 | 103,805.00 | 180, 819.00 |
| Total | 701 | 960,988.00 | 293, 737.00 | 854, 725.00 |
| - |  | Percentage of fncome paid for Insurance premiums |  |  |
| \$700 and over. | 45 | 3.05 | 2.02 | 2.96 |
| 8600 to 8699 | 30 | 3.39 | 3.07 | 3.37 |
| \$500 to \$599. | 50 | 3.43 | 3.14 | 3.36 |
| 8400 to $\$ 199$. | 70 | 3.94 | 3. 10 | 3.73 |
| \$300 to \$394. | 128 | 4.20 | 3.63 | 4.12 |
| \$500 to \$299. | 206 | 4.73 | 4.20 | 4.47 |
| Onder 8200 | 172 | 7. 19 | 5. 14 | B. 78 |
| Total | 701 | 4.20 | 424 | 4.21 |

Proportion of total family premiums paid for insurance on the chief breadwinner. In view of the special interest in the chief breadwinner and his insurance, to which attention was first directed in chapter III, it was thought advisable to determine the relative amounts of premiums paid out of family income for his insurance.

There were 1,071 families which held either industrial, or industrial in combination with ordinary insurance. Of these families there were 63 relief families and 3 nonrelief families in which there were no breadwinners. The remaining 1,005 families were classified according to the number of dependents in each. There were 64 with no dependents, 414 with 1 or 2 dependents, 361 with 3 or 4 dependents, and 166 with 5 or more dependents. Each of these classes of families was then broken down to show what percentage of the total premiums paid by the respective families was paid for insurance on the chief
breadwinner. The details of this analysis will be found in table 23, p. 140, an examination of which will show that while in 56 families 100 percent of the family premium was paid on the chief breadwinner, there were 182 of these insured families in which no premiums were paid to maintain insurance on the chief breadwinner. In 275 cases 50 percent or more of the respective family premiums were paid on the chief breadwinner while in 730 cases the percentages were less than 50 percent.

In general it will be observed that the increase in the number of dependents in the family is associated with a decrease in the percentage of the total premium paid for the breadwinner's insurance. However, the absolute amounts of premiums paid on chief breadwinners remain about the same regardless of the number of dependents.' This indicates that families owning industrial policies tend to regard the insurance on the breadwinner as something that has little or no connection with the number of persons who are dependent upon the earnings of the chief breadwinner. It tends to support the conclusion that industrial insurance on the chief breadwinner is regarded primarily as burial insurance. ${ }^{\text {e }}$

[^24]
## CHAPTER V

## Miscellaneous Problems

> Complex Nature of a Typical Family's Insurance Pro-gram-Number of Policies per Family-Multiple Company Coverage-Lapsation-Advantage Taken of Discounts for Payment of Premiums at Company Office-Frequency of Premium Payment-Use of Savings Institutions.

The study included a number of subjects of considerable interest in themselves but which were not sufficiently related to the content of preceding chapters to be included therein. These items are presented in this chapter. The first deals with the multiplicity of insurance contracts held by the various families and throws some light upon the confusion that was frequently evident in the policyholder's mind concerning the exact nature of the insurance protection he had.
Number of policies held by individual families. The 1,666 insured families owned a total of 10,150 life-insurance policies. Thus there were 6.1 policies held by the average family with insurance. However, families exhibited wide variations in the number of policies which they owned. One family was found with 43 separate life-insurance contracts in force (see The Baker Family, p. 64). The accompanying data (based on tables 31 and 32, pp. 148-149) summarize an analysis of families classified according to the number of industrial and ordinary policies found in each family.
Of 1,606 families with insurance:

> 84 families ( 5 percent) had 15 or more policies 305 families ( 18 percent) had 10 or more policies 620 families ( 37 percent) had 7 or more policies

Individual policies vary considerably with respect to the benefits and the conditions under which benefits become available. It is apparent that the larger the number of policies involved in the lifeinsurance protection of a family the greater will be the difficulty in understanding the exact nature of the family's insurance program.
Multiple-company coverage-industrial insurance. As indicated in the introduction to this report prior to this survey little or no information existed regarding the extent to which individual families hold policies in more than one life-insurance company. ${ }^{\text {I }}$ It was recognized that cases of multiple-company coverage arise when individuals insured in different companies become members of the same family group. It was also recognized that multiple-company coverage in industrial insurance involving as it would two or more agents making weekly calls at the home of the insured for the dual purpose of collecting premiums and selling new policies might be responsible for some

[^25]of the confusion existing in family insurance programs. This situation was explored with the following results:
There were 1,427 families paying premiums on industrial insurance ${ }^{2}$ to 1 or more companies. The Metropolitan was collecting premiums from 750, or over half of the families, and the John Hancock from 629 families. The Prudential collected premiums from 256 families, and the Boston Mutual from 126 families. A large propor-

Chart 21

```
EXTENT OF DUPGICation th coverage gy the thate targest IMDUSIRIAL IIFE IMSURANCE COMPANIES AMONG I3s FAMILIES
```



Sowce; foble ge

tion of these families was covered by more than 1 company. The Prudential showed the highest proportion of families which were paying premiums also to one or more of the other companies-48 percent or almost hall of its total pumber. The Boston Mutual was second with 44 percent; the John Hancock next with 36 percent; and the Metropolitan, with 31 percent, had the lowest proportion of its

[^26]families with policies in other companies. Of the total 1,427 families 1 out of 5 held industrial insurance in 2 or more companies. A summary of the multiple company coverage follows (details are given in table 34, p. 151):

Extent of multiple company coverape in 1,427 jamilies paying premiums on industrial insurance

| Companies | Number of families with Industrial pollies |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 1 \text {-company } \end{aligned}$ | 2company tamilies | 3-company families | Total |
| Metropolitan................................................... | 520 | 200 | 20 | 750 |
| John Havoock. | 401 | 200 | 28 | 620 |
| Prudentlal. | 132 | 102 | 28 | 256 |
| Boston Mutual. | 71 | 42 | 14 | 123 |
| Total frnilite........................................... | 1.124 | 272 | 31 | 1, 427 |
|  | Parcent of familiea with Industrial insurance |  |  |  |
| Metropolitan .............................................. | 60.3 | 28.7 | 40 | 100 |
| John Hencock. | 68.7 | 81.8 | 4.4 | 100 |
| Prudenttal. | 81.6 | 30.8 | 8.8 | 100 |
| Boaton Mutual | 66.4 | 33.1 | 10.8 | 100 |
| Total paraent........................................... | 78.7 | 12.1 | 2.2 | 100 |

The complexity resulting may be described by the situation in regard to the Metropolitan. Of the 200 two-company families in which the Metropolitan was represented, 131 had John Hancock policies, 48 had Prudential policies, and 21 had Boston Mutual policies. Among the 30 three-company families in which the Metropolitan was represented, 18 had both John Hancock and Prudential policies, 9 had both John Hancock and Boston Mutual policies, and 3 had both Prudential and Boston Mutual policies.

Chart 21 on page 52 illustrates the extent of multiple company covergge as it relates to the industrial insurance of three companies only: the Metropolitan, John Hancock, and Prudential. In 261 or 19.2 percent of the 1,356 families involved, at least 2 different companies (and in 18 families all 3 companies) had industrial policies in lorce.

Lapse and surrender experience of families enumerated. In table 35 , page 152 , there are summarized the facts which reflect the lapse and surrender experience of families enumerated. This information is based not only upon the lapsed policies actually examined by the enumerstors but also upon the answers recorded to the question as to a hether the families had ever cash-surrendered or lapsed policies other than these shown the enumerator. In all, there were 1,879 families for which this information was obtained; 728 or 38.74 percent indicated that they had previously held policies which had lapsed or had been surrendered prior to the day of enumeration. It will be observed that the lapse and surrender experience of the families which were insured was quite different from that of the families which had
no insurance when the enumerator called upon them. Of the insured families 34.27 percent and of the uninsured families 64.29 percent reported lapse or surrender experience. In both insured and uninsured families the reported lapse or surrender experience was considerably greater among the families on relief than it was among the families not on relief.

Discount for making payments at office of company. Holders of industrial policies in the Metropolitan or of industrial policies in the Prudential or John Hancock issued after January 1, 1937, and January 1,1939 , respectively, may reduce their premium payments if they will make them directly at the offices of their respective companies. ${ }^{3}$ Of the 1,273 families which answered the question intended to determine the extent to which advantage was taken of the discount for paying at the office, only 363 indicated that they had ever followed this practice. This result is necessarily qualified by the fact that certain of the 363 families may have taken the advantage in the past but were not at the time of enumeration making payment at the company office. On the other hand, enumerators discovered that many families were not aware of this opportunity to reduce their premiums. Also the answers enumerated do not disclose how successful families were in maintaining the regularity of office payments throughout the year.
Families' preference as to frequency of premium payments. The 1,427 families which were paying premiums on industrial insurance were interrogated to discover whether the familics could conveniently pay insurance premiums on a monthly basis as well as to determine on which basis they preferred to pay. All but 81 of these families were reported on this question. Four hundred ninety-eight indicated that they could pay on a monthly basis, winile 848 indicated that they could not. Of the 498 families which indicated that they could pay on a monthly basis, 214 preferred the convenience of weekly payments. Of the 848 families which could not pay monthly, 744 indicated that they preferred payments on a weekly basis. (See table 36, p. 152.)
These results indicated the current preference, based upon convenience. Enumerators were not allowed to indicate the premiums would be lower on a monthly basis. The great predominance of families which find it convenient to pay on a weekly basis is evidence of one of the great appeals of industrial insurance.
Premiums paid for 259 persons living away from their respective families. As indicated elsewhere in this report, the families enumerated paid the premiums on life-insurance policies written on the lives of 259 persons who were not living with their respective families. Such arrangements were found in a total of 171 families, 46 of which families were receiving some form of relief. In table 37 these families are shown classified according to the percentage of their respective total insurance premiums paid on insurance covering persons living away from their families. A wide variation in the relative importance of these payments is evident. Two families paid as much as 100 percent of their entire expenditure for insurance on policies of absent

[^27]persons. However, there is concentration of families between 20 percent and 30 percent and over balf of these families pay less than 20 percent upon absent persons.
Noncontributory and partially contributory insurance. Of the 10,150 insurance policies found in force in the families enumerated there were 670 policies representing $\$ 501,218$ of insurance upon which the full premiums were not being currently paid out of the incomes of the families respectively involved. The bulk of this (over 82 percent) is represented by insurance, generally group insurance, arranged for by employers in behalf of their employees. There were 134 certificates or policies representing $\$ 123,345$ of insurance on which the families of the insured paid nothing. In addition, there were 251 certificates or policies for an amount of $\$ 294,150$ upon which employees contriluted part of the premium.
The balance of the insurance-that represented by 285 policies for an amount of $\$ 83,732-$ was entirely paid-up. This insurance was of two classes, industrial and ordinary. Of the industrial there were 55 policies upon which the entire premium had already been paid; 9 policies in force as paid-up whole life for reduced amount; and 192 policies classified as "extended term," upon which no premiums were being paid. In the case of industrial insurance, paid up or extended insurance usually arises merely as a result of nonforfiture benefitsnot by exercise of options. The latter two groups of policies had urisen as a result of the exercise of options under nonforfeiture provisions of the policy contracts. There were 24 ordinary policies for a totul amount of $\$ 21,182$, classified as paid-up, and 5 ordinary policies for an amount of $\$ 5,000$, classified as extended term.' (See table 38, p. 153.)

Use of visiting nurse service. Both the Metropolitan and the John Hancock offer visiting nurse services free to their industrial policyholders. In an attempt to discover the extent to which policyholders had a availed themselves of this service a question concerning its use was included in the schedule.
The answers to this question (table 39) were tabulated separately for nonrelief and relief families, and, in each group, families were further subdivided on the basis of economic status. Of the 1,216 eligible families which replied to this question, 515 , or 42 percent, had at some time made use of the nursing services. Relief families appeared to have availed themselves of this service to a slightly greater degree than the nonrelief families. When the families are examined with respect to their economic status it appears that the poorer families made more use of the nursing services than those whose incomes were higher. For example, of the nonrelief families 28.34 percent in the high-income group and 53.23 percent in the low-income group had made use of the risiting nurse service
Use of life insurance and other savings institutions by families enumerated. It is recognized that life-insurance companies differ in many respects from such institutions as mutual sarings banks, and that insurance premiums paid by policyholders are not the same as savings deposited in the bank. Nevertheless, the savings feature is frequenty stressed in the sale of life insurance and certain kinds of

[^28]
## 56

policies, particularly endowment policies ${ }^{5}$ (and to a considerable extent limited payment life policies) are purchased primarily as means of accumulating savings.

In order to determine the relative extent to which the families included in the survey depended upon life insurance in compurison with other forms of savings institutions, a question directed toward this point was included in the schedule. Families were asked which, if any, of such institutions as savings banks, savings departments of commercial banks, cooperative banks, postal savings, or credit unions, were used by any members of the family. All but 100 of the 2,132 families answered this question. The results of this inquiry are summarized in table 40 , in which families are shown classified according to economic status. It is at once apparent from the figures that economic status has a direct bearing upon the prevalence with which families reported using savings institutions. In the group as a whole only 13.5 percent of the families in the lowest-income group and 64.1 percent of those in the highest-income group used financial institutions other than life insurance. On the other hand, 69 percent of the families in the lowest-income group and 89 percent of the families in the highest-income group were insured. It is thus apparent that the lower the family income the greater is the extent of dependence upon life insurance. ${ }^{6}$

In the group as a whole, 78 percent of the families were using life insurance, while only 30 percent of the families were using any institutions other than life insurance for the accumulation of savings. There were only 466 families which were not insured at all, but 1,431 families reported that none of their members made use of the other types of formal savings institutions. Whereas 1,050 families held insurance and no other form of savings, there were only 60 uninsured families which made use of these savings institutions. These facts stress the predominant importance of life insurance in the families included in the survey. These families rely upon life insurance to a far greater extent than they do on all other forms of savings institutions combined.

[^29]
## CHAPTER VI

## Case Studies: Insurance Programs of Selected Families

Criteria for Judging a Family's Insurance Program Classes of Insurance-Plans of Insurance-Family Members Insured-Illustrations of Various Family Insurance Programs.

In order to appraise critically the kinds and amounts of insurance found in force in a particular family it is necessary to know a great many facts about the family and its members. Life insurance is so intimately tied in with the existence and ultimate objectives of a family that one must know not only the number of family members, their sex and age, but also their capacities, their desires and their expectations with respect to the future. It is necessary to know what resources the family possesses, the nature of its income and the prospect of its stability. In addition, consideration must be given to the occupation and health of the family members, as these may indicate whether or not they are insurable.

It is obvious that the wide variation existing among families makes it impossible to set forth categorically the specifications for an insurance program that would have universal application. However, for a family on relief or one with income barely sufficient to provide food, clothing and shelter, two general principles can be stated which should enable one to judge whether or not such a family's insurance is wellplamned. These principles are based on the relative cost of insurance and the distribution of the insurance on the various members of the family.

The first principle is that the individual should not commit himself to pay more premiums than he may expect to be able to continue. Inpsation which results from attempting to carry too heary a premium burden is very costly. From this it follows that in the families about which we are chiefly concerned the individual should avail himself of the least expensive class of insurance for which he is eligible and which his financial circumstances warrant.

Evidence was presented in the hearings ' that showed the aide differeuce in the cost of ordinary and industrial insurance and the differences in the costs of insurance policies written on different plans. As anong classes, little will be said of fraternal insurance. It is relatively insimificant in amount and is a vailable only to a limited number of individuals. Group insurance is also relatively unimportant in amount. It, too, is qenerally avaidable only to individuls who happen to be employed by those business concerns that have deemed it a wise labor policy to purchase wholesale insurance for their employees. In most instances it is probable that indiciduals would be ill-idvised not to avail themselves of the protertion of a group policy

[^30]if such an opportunity were open to them. It is also probable, inasmuch as the continuation of protection at the low cost of a group policy depends upon the continuity of employment with a particular employer, that it would be unwise for a family to depend entirely on group insurance for its life-insurance protection.

The most significant question, then, concerns the choice between the industrial and ordinary insurance. As between these two, the cost of industrial insurance is much greater than the cost of ordinary insurance but that cannot be made the sole criterion. Industrial insurance includes services which are not available under ordinary insurance. Most industrial insurance premiums are collected on a weekly basis at the policyholder's bome, while ordinary insurance premiums generally must be paid annually (and less often, quarterly or monthly) at the office of the company. Industrial insurance is issued usually without a medical examination, whereas ordinary insurance is issued only after the applicant has demonstrated that he is in satisfactory health by passing a medical examination. The greater frequency of premium payments, the method of premium collection, and the less stringent physical requirements of industrial insurance account to a great extent for its cost being higher than that of ordinary insurance. Therefore, the financial ability and the physical condition of the individual must be considered in selecting the class of insurance to be carried.

From the first principle there flows another consideration which relates to the plan of insurance desirable. As among the various plans upon which insurance policies are written it is more difficult to decide which should be included in the insurance program of a particular family. Term insurance, the plan upen which all group insurance is written, is the cheapest form of protection. However, industrial insurance is not sold on the term plan and little ordinary insurance is originally issued in this form. All other plans of insurance contain an element of savings in their premiums. There is less of the savings element in whole life insurance than in limited payment life or endowment policies. For that reason the premium on a whole life policy is less than that on a limited payment life policy, and the premium on a limited payment policy is less than that on an endowment policy. The great variation that exists in the hopes and ambitions of families finds expression in the variety of plans of life insurance written. However, among those families which are either on relief or which have such low incomes that they have insufficient means for current living there should be no question but that their insurance programs should be made up of policies written on the lowest premium plan. In other words, relief families and other low-income families would be well adrised to carry only whole life policies whether these were written as industrial policies or ordinary policies. A life insurance program should be concerned with protection rather than with the accumulation of wealth. In low-income families where voluntary sarings are difficult it is a costly and hazardous process to combine protection with involuntary savings.

A second general principle in appraising a family's insurance program relates to the manner in which the insurance is distributed upon the various members of the family. It is a sound principle that the
amount of insurance should vary directly with the economic importance of the individual to the stability of the family. Thus, the amount of insurance carried on the head of the family where no other member of the family is employed, should, if possible, be large enough to provide the family in the case of his death with cash enough to maintain them over the period of readjustment. Where there is more than one breadwinner in the family the concentration need not be so great upon the chief breadwinner. Insurance carried on dependent members of the family can be restricted safely to the amounts necessary to care for final illness and burial.

From the foregoing it may be apparent that the criticism of an existing program of insurance in a particular family involves a knowledge of many facts not easily obtained or capable of brief summarization. Moreover, it must be borne in mind that the variety of circumstances found in a family at a particular time may be quite different from the circumstances that prevailed when insurance now in force was first taken out. Therefore, one must be cautious in formulating a criticism of either families, agents, or companies on the basis of particular insurance programs. Nevertheless, it was felt desirable to present the details of a series of individual case studies showing the types of insurance programs found in a variety of families. These, it is hoped, will illustrate the kinds of situations and problems revealed by the survey. The facts described were obtained by the enumerators at the time the family schedules were filled out. These were later verified by field supervisors when calls were made to check the original work of the enumerators. In every case pames have been changed so as not to disclose the identity of persons involved. In every other respect the facts are exactly as reported on the respective family schedules. It is hoped that these cases will enable the reader to visualize the range of conditions found in the survey and to understand better the meaning of the figures in the statistical tables.

## The White Family

> Nonrelief Family-Well-Planned Program of Industrial Insurance- 50 Percent of Premium on Breadwinner-All Policies on Whole Life Plan.

An example of industrial insurance well-planned to fit their economic status was that of the White family. The family consisted of fivefather, mother, and three dependent children. Mr. White had seasonal employment and earned $\$ 504$ for the year, an average of $\$ 101$ for each member of the family. He had placed the largest amount of insurance on himself. The next largest amount was placed on the mother of the family, and the children were covered by the amount of insurance purchasable for a nickel a week. In each case the insurance ras on the whole-life plan. Premium payments cost the White family 5.7 percent of their income.

The insurance holdings of the White family were as follows:
The White family and their industrial insurance in force Aug. \$1, 1959

| Tamily member | Present age | Plan of insurance | $\begin{aligned} & \text { Years } \\ & \text { in force } \end{aligned}$ | Amount of insurance | Annual premiuso paid by tamily |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Father, Jacob White... | 43 | Whole life | 8 | \$378 | \$14.40 |
| Mother, Rebecca............... | 41 | ....do. | 6 | 304 | 7.20 |
| Son, Errest ..................... | 18 | ....do. | 7 | 152 | 2.40 |
| 80n, Cbarles ................. | 17 | ....do. | 8 | 167 | 2.40 |
| 8on, William..................... | 16 | ....do. | - 8 | 173 | 2.40 |
| Total, 5 (amily members, all insured. |  | 5 policies. |  | 1,074 | 28.80 |

Total family income, $\$ 504$.
Average annual income per family member, $\$ 101$.
Premiums as a percent of income, 5.7 percent.
Fifty percent of total premium paid on bread winner.
All policies issued by the same insurance company.

## The Simmons Family

Nonrelief Family of Five, all Insured-Premiums A mount to 12.5 Percent of Family Income-Practice of Surrendering Policies for Cash in Emergencies.
Mr. and Mrs. Simmons with their three children occupied half of an old duplex frame house located in one of the industrial areas of Cambridge. Mr. Simmons was employed as a specialty cook in a packing plant. During the past 52 weeks his salary had averaged slightly better than $\$ 2$ a per week. On an annual basis, this amounted to $\$ 1,320$. The family bad no sarings other than their insurance and were entirely dependent upon the weekly income. No "relief" in any form had ever been received.

The Simmonses looked upon their insurance as a form of savings. On occasions when they had needed cash in excess of current income they had "cash surrendered" some of their policies and had replaced them later when they were able. Such a transaction had actually occurred in the interim between the date of original enumeration and the date on which the supervisor called. Mr. Simmons had been hard pressed for cash. Accordingly, one of Mrs. Simmons' policies, a cumulative endowment policy, was turned over to the insurance agent for cash surrender. There was every expectation that this insurance would be replaced. This same performance had gone on before, and eventually a new policy had been taken out to replace the policy that had been cashed in.

It was evident that the Simmons family held their insurance agent in high esteem. Both Mr. and Mrs. Simmons regarded him as an individual who had helped them in time of need. If it were not for him, ther said, they would not have had the policies which gave them their feeling of security and this ability to secure cash in an emergency.

The policies held by the Simmons family are shown in the following table:

The Simmons family and their ineurance policies in force Aug. 10, 1959

| Family member | $\begin{gathered} \text { Present } \\ \text { ake } \end{gathered}$ | Plan of ingurance | Yrant in force | Amount of in: gursace | Annual premium paid by tsmily |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Father, John Simmons. ........ | 81 | Industrial cumulative endowment- | 5 | 8174 | \$11,50 |
|  |  | ....do ............................... | 5 | 174 | 11. 50 |
|  |  | Industrial whole life................ | 5 | 477 | 11.50 |
|  |  | Whole life (intermediate monthly). | 2 | 1, 167 | 30.12 |
|  |  | Term (RToup) ....................... | 5 | 2,000 | 15.00 |
| Mother, Elss | 31 | Industrial cumulative endowment | 5 | 175 | 11.25 |
|  |  | Industrial 20-payment life.......... | 3 | 250 | 10.40 |
|  |  | Industrial whole life................. | 8 | 328 | 10.40 |
|  |  | Industrial 20-paympnt life......... | 0 | 295 | 13.00 |
| Ron, Wilifam <br> Daupbter, Suzanne | 9 | Industrial whole life........... | 2 | 435 | 7.80 |
|  | - 8 | ....do | 2 | 225 | 7.00 |
|  |  | Industrial 15-year endowment..... | 3 | 82 | 11.75 |
| Bon, John. |  | Industrial 20 -year endowment. | 1 | 100 | 13.00 |
| Total, 8 fardily members, |  | 13 policles. |  | 5, 8, 2 | 165. 6 |

Total family income, $\$ 1,320$.
Average annual income per family member, $\$ 264$.
Premiums as a percent of income, 12.5 percent.
Forty-eight percent of premiums on breadwinner.
All policies except term policy in the same insurance company.

## The Varna Family

> Nonrelief Family of 10 Members Paying 5.4 Percent of Their Income on 23 Policies-Policies on the Parents Sacrificed to Maintain Policies on the Children.

The Varna family is illustrative of a fairly common occurrence where insurance on the parents has been sacrificed in order that policies could be carried on the children. Mr. and Mrs. Varna had carried insurance on themselves and on their children before the depression. The children were not old enough to work at that time, and Mr. Yarna was the sole support of the family. As financial conditions grew worse for the Varna family, Mr. and Mrs. Varna gave up all of their own life insurance but kept what they could of the insurance on the children. Even when the older children went to work and contributed to the family income, Mr. and Mrs. Varna took out more insurance on them and on the younger children, but not on themselves.

At the time of enumeration, there were 4 employed members of the family. Mr. Varna earned $\$ 20$ a week; the eldest son, $\$ 15$ a week; another son, $\$ 13$ a week, and the daughter earned $\$ 12$ a week. The total family income for the year was $\$ 3,120$. The only wholelife policy was carried by the eldest son. Eighteen of the remaining 22 policies were short-term industrial endowments, the other 4 being industrial 20 -payment life policies. Mr. and Mrs. Varna stated that they wanted to secure for their children a nest egg with which to start them out in life, and their means of doing so is indicated by the similarity of plans of the policies taken out on the children.

## The Varna family insurance holdings were as follows:

The Varna family and their life insurance policies in force Aug. 44, 1939


Total family income, $\$ 3,120$.
Average annual income per family member, $\$ 312$.
Premiums as percent of income, 5.4 percent.
Chief breadwinner uninsured; other breadwinners, 31 percent of premiums.
All policies issued by the same company.

## The Kelly Family

## Nonrelief Family Paying Premiums on 6 Persons at Home and 1 Away From Home- 35 Lapsed Policies13 Industrial Policies in Force.

An example of the confusion and carelessness frequently found in industrial life insurance holdings is illustrated in the insurance of the Kelly family. There were six members of the family living at homea father, mother, and four children. The father and one son had jobs in private employment, and together had carned $\$ 2,548$ during the year previous to the date of enumeration.

The Kelly family had in their possession records of 35 industrial policies which had been permitted to lapse after premiums had been paid for 2 to 3 years. They reported that they had also had other policies which had lapsed previously, but there were no records to
show the nature of these policies. The lapsed policies in their possession showrd that previous to lapse there had been liens on policies of each member of the family-some 19 liens in all. The policips had lapsed before they had acquired any nonforfeiture values. Two of the lapsed policies were on Mrs. Kelly's brother whose present address was unknown.
The insurance in force on the Kelly family at the time of enumeration consisted of 13 industrial policies, all taken out on the same day with the same company, the same company which had issued the lapsed policies. They were all 20 -payment life policies, except ona which was a 20 -year endowment. The family had paid the premiums on these policies for a year and a half, as was indicated in the premium receipt book, but they claimed that they had never received the 13 policies from the agent of the insurance company. That the family was having difficulty in meeting the premium payments was indicated by the fact that the last payments had been made almost 4 weeks previous to the date of enumeration. These policies were, therefore, very near the point of lapsation as the grace period allowed had almost expired.
The insurance policies in force in the Kelly family were as follows:
The Kelly family and their industrial policies in force Sept. 18, 1939


Total income of family, $\mathbf{\$ 2 , 5 4 8}$.
Average annual inconie per family member, $\$ 425$.
Premiums as peroent of ineome, 5.8 percent.
All policies including lapsed policies issued by same insurance company.
Percent of premiunus paid on chief breadwinner, 21 percent; on other breadwinner, 13 percent.
There seems little reason to doubt the claim of the family that they never received the policies on which they were paying premiums, especially as this report was made in a number of instances. The situation indicates carelessness on the part of the agent as well as the family.

The family is now paying premiums on 12 20-payment life policies amounting to $\$ 134.16$ annually for $\$ 3,000$ of insurance. Considering the previous insurance history of the family, a question might be raised as to the wisdom of the concentration on the relatively expensive $20-$ payment life policies. The Kelly fanily had obviously had difficulty over a period of years in mecting premium payments. Therefore it might have been better if they had been sold on the least expensive plan-whole life. However, if their agent had sold them the same amount of insurance ( $\$ 500$ on each person) on the same plan but with monthly premiums (on the monthly debit ordinary basis) he could have reduced their premiums by 12 percent.

On the other hand, if their agent had sold them whole life policies on the monthly debit ordinary basis he could have staggered the premium payments on these policies so that each person could have had the same insurance protection and the family would have to pay $\$ 2.47$ on each of only 9 weeks each month. They now pay $\$ 2.82$ every week of the ycar for no greater protection.

## The Baker Family

> Forty-three Policies in Force in Four Different Companies-High Income Family Paying 10.9 Percent of Its Income for Industrial, Ordinary, and Group Policies.

In general the survey found two relationships between families and their insurance: (1) The larger the income, the greater the amount of insurance carried; (2) the larger the number of dependents, the greater the proportion of income spent for insurance.
The Baker family is an example of these relationships. It consisted of a father, mother, and 8 children ranging in age from 26 to 7 years. The father held a good job in private employment, the eldest daughter had a clerical position, and the eldest son had a part-time job. Among them they accounted for an annual income of $\$ 4,224$. Like other families in similar circumstances the Bakers held life insurance in a number of different companies. This was only partially due to policies taken out before marriage, as almost all of the policies held by this family were taken out after the marriage. In addition to a group certificate held by the daughter, there were 42 policies, of which 7 were ordinary policies held in three different companies, and 35 were industrial policies held in three different companies. The distribution of these 35 policies among the three companies was 14,11 , and $10 ; 24$ were short-term endowments and 23 were on the children. Of the ordinary policies, premiums were paid monthly on 3, quarterly on 2, semiannually on 1 , and annually on 1 . Premiums on the 35 industrial policies were paid weekly to the 3 different agents representing their insurance companies. The large number of policies distributed among so many companies and the system of premium payments made a difficult bookkeeping problem for the Baker family, especially as it was not well informed on either the face value of its policies or the premiums to be paid on all the policies. They were unusual, however, among large families with many policies in that they had never had any life-insurance policies other than the ones in force on the date of enumeration. Only once had the Baker family borrowed on an insurance policy, and that was during the depression. They owned their own home, and had a savings account. The savings features of
short-term endowments impressed them strongly and they carried such policies on every member of the family in varying amounts. But in order to carry these endowments and the other policies they held, the Baker family had to allocate 10.9 percent of their annual income to the payment of life-insurance premiums.

The insurance holdings of the Baker family were as follows:
The Baker family and their insurance in force Sept. 15, 1939

| Family member | Pres. ent age | Class of insurance and cmpany |  |  | Ptan of insurance | $\begin{aligned} & \text { Yeare } \\ & \text { in } \\ & \text { foree } \end{aligned}$ | Amonet ofinsur snce | Annual premium raid by tamily |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Group | Ordinary | Industrial |  |  |  |  |
| Fsther, Rtchard Baker.- | 51 |  | A |  | Whale life. | 8 | \$5,000 | \$116. 00 |
|  |  |  | D |  | 20-payment life..... | 9 | 1,000 | 32.18 |
|  |  |  | H |  | . do | 28 | 1000 | Pasd up |
| Mother, Josephine....... | 50 |  |  | C | 20-yest endowment- | 19 | 374 | 22.56 |
|  |  |  |  | c | Whole life............ | 27 | 250 | 7.30 |
|  |  |  |  | c | ...do................ | 29 | 178 | 2.70 |
|  |  |  |  | C | ... do............... | 26 | 125 | 3. 5 t |
|  |  |  |  | A | ....do............... | 10 | 112 | 4.00 |
|  |  |  |  | 4 | ....do............... | 20 | 188 | 2.10 |
|  |  |  |  | B | ....do............... | 43 | 190 | 1.30 |
|  |  |  |  | B | ....do............... | 0 | 360 | 2.00 |
|  |  |  |  | B | ... do..............- | 12 | 65 | 2.10 |
| Duughter, Helen | 26 | A |  |  | Term................ | 7 | 1,000 | (1) |
|  |  |  | $A$ |  | 30-payment life...... | 3 | 1,000 | 20.44 |
|  |  |  |  | B | 20.year endow ment.- | 16 | 271 | 10.80 |
|  |  |  |  | C | ....do............... | 15 | 100 | 5. 28 |
| Soh, Richard, Jr......... | 23 |  | A |  | 30-payment life...... | 3 | 1,000 | 19.44 |
|  |  |  |  | B | 20-year endowment. | 12 | 08 | 4.20 |
|  |  | ...... |  | A | ....do................ | 9 | 0 | 4.20 |
|  |  |  |  | A | .... do ..............- | 0 | 90 | 4.30 |
|  |  |  |  | C | ....do............... | 15 | 101 | 4.60 |
| Sun, Albert............. | 18 |  |  | B | .....do............... | 12 | 108 | 4.80 |
|  |  |  |  | A | .....do...............- | 14 | 200 | 8.00 |
|  |  |  |  | A | ....do .............. | 17 | 100 | 2. 0 |
|  |  |  |  | C | 20-payment life ..... | 2 | 249 | 7.80 |
| Son, William | 16 |  | B |  | Endowment at $85 . .$. | 6 | 1.090 | 10.43 |
|  |  |  |  | 8 | 20 - year endow ment. | 15 | 118 | 4.10 |
|  |  |  | ....-. | 4 | .....do...............- | 11 | 50 | 200 |
|  |  |  |  | C | ....de...............- | 14 | 51 | 240 |
|  |  |  |  | C | --..-do.............-- | 6 | 82 | 4.00 |
| 8on, Heary.............. | 14 |  | A |  | so-payment life......- | 3 | 1,000 | 19.68 |
|  |  |  |  | B | 15.year endow ment. | 14 | 150 | 10.25 |
|  |  |  |  | A | 30-year endowment. | 11 | 50 | 200 |
| Daughter, Eatborine.... | 11 |  |  | 4 | Endowment at $60 .$. | 2 | 452 | 120 |
|  |  |  |  | A | 20 - year endowment | 11 | 255 | 10.00 |
| Dauphter, Owendolyn... | 9 |  |  | B | 15-year eodowrment. | B | 167 | 10.75 |
|  |  |  |  | 4 | 20-year endowment | 2 | 100 | 5. 20 |
|  |  |  |  | c | Combination en- | 9 | 100 | 432 |
|  |  |  |  |  | dowment end shole life. |  |  |  |
| Ban, Edward | 7 |  |  |  | 15-year endowiment.- |  |  | 13. 0 |
|  |  |  | ....... | C | 2-year endomment | 4 | 100 | 4.00 |
|  |  |  | .... | C | -... do..............- | 7 | 250 | 1200 |
|  |  |  | -...- | C | .....do............... | 0 | 100 | 129 |
|  |  |  | .. | c | \|....do..--..........| | 1 | 150 | 7.80 |
| Total, 10 tamily mearbers, all therend. | 4 patiodes (lachuding 1 groap certiticate, 7 ordinery, and 15 industrid). |  |  |  |  |  | 17, 415 | 461.87 |


I Nosomatribalory, premtumy pred by employst.

Total family income, $84,224$.
Averare annual income per family member, $\$ 422$.
Premiums as percent of income, 10.9 percent.
Percent of premiums on chief breadwinner, 32 percent; on other breadwinners, 16 percent.

Four insurance companies issued these policies; one issued 5 ordinary, 11 industrial, 1 group; the second issued 1 ordinary, 10 industrial; the third issued 1 ordinary; and the fourth issued 14 industrial.

## The Asta Family

## Relief Family of 11 Persons, All Insured-Mixture of Industrial and Ordinary Policies in Force in 2 Different Companies-16.4 Percent of Family Income Paid as Premiums.

Juan, the father, and Maria, the mother, were born in Portugal, but the 9 children, ranging in age from 4 to 23 , were all born in the United States. Mr. Asta was 54 and unable to work, and his wife was the housekeeper for the large family. The oldest son, the "chief breadwinner," was working for the Work Projects Administration, the second son was receiving aid from the National Youth Administration, and the third son worked as a laborer to receive city welfare assistance. The whole family was living "on relief." In addition to what was paid the sons in cash, the family received food, milk, and clothing to a value of approximately $\$ 280$. The total family income was $\$ 1,248$ for the year, and averaged for the 11 family members, \$113. This family paid $\$ 204.89$ in life-insurance premiums. These premium payments represented 16.4 percent of their total annual income.

The family carried insurance with two companies and held both ordinary and industrial policies. They had held other policies which had been lapsed or cash-surrendered, but their holdings at the time of enumeration were as follows:

The Asta family and their insurance in force Sepl. 19, 1939

| Tamily mamber | $\begin{gathered} \text { Presunt } \\ \text { age } \end{gathered}$ | Class and plan of insurance | $\begin{aligned} & \text { Years } \\ & \text { in } \\ & \text { forco } \end{aligned}$ | Amount of insurance | Anpual premiuma paid by lamily |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Fither, Juad Asta............. | 54 | Ordinary whole life... | 102 | \$1,000 | \$29.16 |
|  |  | Industrial 20-year endowment. |  | 1241,000 | 10.40 |
| Mother, Maria | 4 | Ordinary whole lito. | 11 |  |  |
| 80a, Juan, Jr. | 23 | - ...do | 6 | 1,000 | 12.71 |
|  |  | Industris 20-payment Life. | 1 | 500 | 17.88 |
| gon Manuel. | 3 | ....do. | 1 | 206 | 8.9 |
|  |  | ...do. | 1 | 286 | 8.84 |
| 80n, Rlcardo.................... | 19 | .....do. | 1 | 267 | 8. 32 |
|  |  | ....do. | 1 | 267 | 8.82 |
| Daughter, Beatrice............ | 16 | Ordinary, endowment at 8 st. | 5 | 891 | 11.00 |
| Son, Robert....................... | 14 | ....do. | 2 | 1,000 | 14. 09 |
| Son, Albert $\qquad$ <br> Dapitier, Mary $\qquad$ | 11 | Industrial 20-year endownent. | 10 | 106 | 4.30 |
|  | 9 | Induatrial whole Hie | 4 | 389 | 4.60 |
| 80n, Michael................... | 5 | Industrial 2a-gear eadow ment..... | 8 | 250 | 10.75 |
|  |  | Indurtrial wbole life. | 5 | 287 | 4.80 |
|  |  | Industrial li-jear endowment..... | 3 | 118 | 11.50 |
| Son, Josept. ......---_-......- |  | Industrial 3n-year endowment...... | 2 | 100 | 5. 20 |
|  |  | Ivdustrial whole lifo... | 3 | 108 | 2.36 |
|  |  | Industrial 15-year mindowrent... | 3 | 65 | 9.40 |
| Total, il baily mear bers, all towerred. | --*-*-* | 15 polichen (5 ardinary and 14 ior (ustrial). |  | 8,057 | 204.80 |

Total family income, 81,248 .
Average aninual income per family member, 8113.
Premiums as percent of income, i6. 4 percent.
Two insurance companies issued these policies; one iseued three ordinary and aix induntrial; the other, two ordinary and eight industrial.
Percent of premiums paid on chief breadwinner, 15 percent; on other breadwinner, 8 percent.
Just what the plan of insurance in this family might be is difficult to determine. It has no apparent relationship to age, sex, or dependency status. No more light is shed by an examination of the policies issued by the two insurance companies. One company had issued three whole-life ordinary policies, four 20 -payment life industrial policies, and two 20 -year endowment industrial policies. The other compeny had issued two ordinary whole-life policies, one 20 -payment life industrial policy, two 20 -year endowment industrial policies, two 15year endowment industrial policies, and three whole-life industrial policies. The periods during which these policies were taken out were the same for both companies.

The Asta family had paid all premiums to date at the time of enumeration. In 1936, however, they had borrowed $\$ 19.22$ on one ordinary whole-life policy 2 weeks before taking out another whole-life ordinary policy for $\$ 1,000$. This loan had not been repaid. And yet the family subsequent to the loan took out-in addition to the wholelife ordinary policy just mentioned-six more industrial policies, two of which were with the company which had made the loan.

## The Blank Family

Relief Family-Paying 6.5 Percent of its Income for Insurance-In Spite of Lapsation History New Policies Issued at Time of Dividend Payments with Resulting Lapse as Soon as Dividend Credits Exhausted.

The Blank family lived in a dilapidated house in the industrial section of Cambridge. The family consisted of the father, mother, mother-in-law, and 10 children ranging from 8 months to 21 years of age. The father had been on the Work Projects Administration for several years. Before getting on the Work Projects Administration he had been on the welfare rolls for a period of 2 years. Prior to that he had worked for 10 years as a laborer in a paper-stock plant where his whges had never exceeded $\$ 18$ a week. During the past 12 months Mr. Blank had received $\$ 13.75$ weekly from the Work Projects Administration-a total of $\$ 715$ for the year. However, a few days before the supervisor called on the Blanks, Mr. Blank had been laid off the Work Projects Administration as a result of the 30 -day furloughs compulsory for those who had been on the Work Projects Administration for 18 months or more.

During the last 12 months, contributions toward the rent p'us income in the form of food and clothes issued on a surplus comme dity card were estimated at $\$ 2 \$ 0$. None of the children except one of the girls had been successful in obtaining work. Mary, aged 16, had worked for 2 weeks in a shoe factory and had earned a total of $\$ 22$. (The whereabouts of the eldest, hichard, aged 21, was unknown.) Thus the total annual family income for the period under consideration
amounted to $\$ 1,017$, and the average annual income per family member living at home was about $\$ 85$.

The present insurance in force in the Blank family is shown on the following schedule. There were eight policies on which premiums totalling $\$ 66.55$ annually were being paid. In addition Mrs. Blank's mother, aged 77, held a policy for $\$ 114$ which was "paid up" and Mr. Blank had a policy for $\$ 12$ which had arisen as the result of the nonforfeiture provision of a policy on which he had ceased paying premiums.

The Blank fomily and their industrial insurance policies in force Aug. 11, 1939

| Family member | Present 88 | Plan of insurance | Years in force | Ampunt of insurance | Annual premitum paid by family |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Father, John Blank.. | 41 | Whole life. | 3 | \$300 | \$13.00 |
|  |  | .do. | 5 | 12 | (1) |
| Mother, Mary | 40 | ...do | 2 | 180 | 7.80 |
| Mother-ld-law. | 77 | ....do. | 13 | 114 | (1) |
|  |  | Endowment at 80. | 16 | 216 | 20.00 |
| Son, Richard (not living at home). | 31 | Whole lite. | 3 | 375 | 7.80 |
| Daughter, Mary. | 16 | No insurance. |  |  |  |
| Daughter, Betty | 14 | . do. |  |  |  |
| Son, James | 13 | ...do. |  |  |  |
| Son, Harty | 11 | Wbole life | 2 | 334 | 5. 20 |
| Daughter, Helen. | 0 | No Insurance. |  |  |  |
| Daughter, Agnes. | 7 | ...do. |  |  |  |
| Daughter, Barbara. | 6 | Wbole life. | 1 | 260 | 5. 20 |
| Soa, Bobby .- | 4 | ...do | 3 | 102 | 2.35 |
| Deughter, Pbyllis. | (1) | 20-payment life | 0 | 25 | 5. 20 |
| Tota, 13 members, 8 |  | 10 policies. |  | 1,918 | 66. 55 |

1 Paid up.
is months.
Total income of family, \$1,017.
Average annual income per family member, $\$ 85$.
In addition to above policies, 10 otber policies which had lapsed" were in the family's possession. (See bext schedule.)

Nineteen and six-tenths percent of premiums on breadwinner.
All policies, including lapsed policies, issued by same insurance cumpany.
Premiums as percent of income, 6.5 percent.
The family still had in their possession 10 other policies which had lapsed and were worth nothing as they had not been in force long enough to hare acquired any nonforfeiture values. These are shown below. Three of them were endowments, six were 20 -payment-life policies, and one was a whole-life policy.

The Blank family and 10 lapsed indusirial insurance policies held Aug. 11, 1959

| Family member | Present age | Plas of insursace | Year incued | Amount of insursnce at issuo | Annual premian at insus |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Father, John Blank. | 41 |  |  |  |  |
| Mother, Mery.................. | 40 |  |  |  |  |
| Mother-in-law ................. | 77 |  |  |  |  |
| Son, Kichard (nol living at home). | 21 | 20-payment life | 1832 | 445 | \$13.00 |
| Daughter, Mary ............... | 18 | 20-year endowment | 1032 | 230 | 13.00 |
|  |  | 20-payment life | 185 | 166 | 6. 20 |
| Daughter, Betty................ | 14 | 20-payment life. | 1939 | 182 | 5. 20 |
| Son, Jamen...................... | 18 | 20-year endowment | 1033 | 250 | 13.00 |
|  |  | 20-parment lite. | 1939 | 188 | 5. 20 |
| Son, Esary | 11 |  |  |  |  |
| Daughter, Helen............... | 0 | 15-year endowmen | 1930 | 1175 | 13.00 |
|  |  | 20-payment life. | 1939 | 200 | \% 20 |
| Daughtor, Agnes............... | 7 | Whole lite | 1932 | 1600 | 7.60 |
|  |  | 20-payment life | 1939 | 200 | 5.20 |
| Deughter, Barbars...........-- | 6 |  |  |  |  |
| Son, Bobby ................... | 4 |  |  |  |  |
| Daughter, Phylls. ............. | (1) |  |  |  |  |

1 Benefit payable after 9 years in force.
18 months.
The story of the five policies most recently lapsed is interesting. According to the premium receipt books, photostats of which will be found in the appendix, on January 30, 1939, six 10-cent weeklypremium 20-payment-life policies were issued, exactly 1 week after a $\$ 6$ dividend bad been recorded. The weekly premium charge was thereby increased from $\$ 1.30$ to $\$ 1.90$. The latter amount appeared for 3 weeks only, two of which were provided for by the dividend while the third was paid in cash. Thereupon, the weekly total premium dropped to $\$ 1.40$, thus discontinuing payment on 5 of the 6 policies taken out three weeks previously. Since these policies were permitted to lapse, this transaction had cost the family very heavily.
An analysis of other premium receipt books revealed that while insurance holdings did not increase with every dividend declaration, dividends served as the basis for additional insurance in 1933, 1936, and 1937 as well as 1939. Apparently, dividend date rather than ability to pay went a long way in deternining increases in the amount of insurance carried.

It is interesting to record the attitude of this family toward its insurance. They expressed their intention of making every effort to keep their present insurance in force. It was the only thing they had. They admitted that they hnew nothing of the intricacies of insurance. However, they had the greatest confidence in their agent and felt that he would take care of then.

## The Jones Family

Relief Family Paying 18.1 Percent of Its Income for Insurance-Multiple Issues of Four Industrial Endowment Policies for $\$ 354$ Each at Greater Cost Than for Same Amount of Ordinary Insurance on Same Plan.
The Jones family consisted of a father 33 years old, his wife, 32 years old, and four children ranging in age from 11 to 1 year. Mr. Jones worked as a bookkeeper on the Work Projects Administration, where his annual income was $\$ 852$. The family lived in one of the poorer sections of Boston where the rent was cheap. It had not received any commodities from the Surplus Commodities Corporation nor any other form of assistance, so this family of six persons was supported solely by the earnings of Mr. Jones.

The total premiums paid annually by the Jones family were $\$ 154.25$. Since the average annual income for each family member was $\$ 142$, the amount paid for insurance exceeded the average available to support one family member for a year. Their insurance holdings were as follows:

The Jones family and their induatrial policies in force Sepl. 15, 1999

| Family mamber | Premat | Plan of inguranco | $\begin{aligned} & \text { Years } \\ & \text { eor } \\ & \text { force } \end{aligned}$ | $\begin{aligned} & \text { Amount } \\ & \text { ol } \\ & \text { Insuranca } \end{aligned}$ | Annual premium lamily |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Yather, John Jobee............ | 33 | Endowment at age 60............. | 8 | $\$ 354$ | \$10.75 |
|  |  | ....do. | 8 | 354 | 10.75 |
|  |  | .-..-do. | 8 | 354 | 10.75 |
|  |  | -....do.......... | 8 | 354 | 10.75 |
| Mother, Phoobe. | 32 | 20-year endow ment | 8 | 420 | 21.50 |
| 800, John. | 11 | .....do. | 10 | 250 | 10.00 |
|  |  | .....do. | 8 | 250 | 10.75 |
| Durghter, Phoebo.. | - | ....da. | 0 | 250 | 10.75 |
|  |  | -....do. | 8 | 250 | 10.75 |
| Dugster. Eeien... Deoghter, Mary. | 1 | .....do. | 7 | 800 | 21.50 |
|  |  | ....do. | 1 | 200 | 28.00 |
| Totas, 8 cembers, all in- |  | 11 polklem........................ |  | 3, 536 | 14.2 |
| zured. |  | If polkim.......................... |  |  | 13. 25 |

Total income of family, $\$ 852$.
Average annual income per family member, $\$ 142$.
Premiums as percent of income, 18.1 percent.
Twenty eight percent of premiuma on breadwinner.
All policies issued by one insurance company.
The Jones family carried 20-year endowments on all the dependents. Short-term endowments are the most expensive plan of insurance, but the Jones family was apparently interested in the savings feature inrolved in this plan. On each of the four children there was insurance with a total ultimate face value of $\$ 500$. However, in the case of the youngest child, because of the limitations on juvenile policies the actual insurance in force, as indicated by the schedule of the insurance company, was only $\$ 200$.

One of the notable features of this family's insurance was that the agent had sold, and the company had issued, to Mr. Jones on the same day four industrial policies, each providing for an endowment at age

60 of $\$ 354$. Mr. Jones was paying annually $\$ 43$ on these policics, with a total face value of $\$ 1,416$. The insurance company had imposed certain limitations on the issuance of this type of policy: The policies were to be issued with a 25 -cent premium only, and the maximum premiums for all policies issued under this plan for the age of Mr. Jones at the time was $\$ 1$ a week. In other words, Mr. Jones had to take four policies under this plan of industrial insurance to get the amount of insurance he desired, and he took out the maximum permitted. This same company was, however, issuing at the time an ordinary endowment policy maturing at age 60 for which Mr. Jones was eligible if he was an insurance risk. Under these circumstances if Mr. Jones had been sold this policy and had paid his premiums on a quarterly basis, in 1939 he would have been paying $\$ 44.84$ annually for $\$ 2,000$ of insurance, instead of paying, as he did, $\$ 43$ for $\$ 1,416$ of insurance. Or, assuming that Mr. Jones was more interested in the amount of insurance than in the premiums to be paid, a $\$ 1,500$ ordinary policy of the same plan issued by the same company would have cost Mr. Jones in 1939, paying his premiums quarterly, $\$ 33.63$, a reduction in premium payments of 89.37 annually, or 22 percent.
Curiously enough, the two older children were insured before either of the parents, and it was about $21 / 2$ years after the first policy was issued that Mr. Jones himself took out insurance. Each child was insured at about the age of 1 year, and 20 -year endowments for $\$ 500$ were carricd on each. Only 28 percent of the total annual premiums was paid by this family on the breadwinner.

## The Lombardi Family

> Relief Family of 7-Every Member Insured-All Policies Issued After Family Went on Relief-8 Out of 11 Policies on Relatively Expensive 20-Payment Life Plan.

This family consisted of a father aged 56 , a mother aged 40 , and fire children ranging in age from 18 to 2 years. Mr. Lombardi was born in Italy, his wife in Lithuania, but all of the children were borm in the United States. They lived near North Station in Boston, on the top floor of a tenement facing the elevated railway structure.
The Lombardis had been "on relief" since 1931. With none of the other members of the family able to secure work, this family had been dependent upon relief so long that it was grooved into what might be termed a wellare existence.
This family received all of its clothing and part of its food from the Boston Welfare Department. The family was also allowed $\$ 16$ in cash weekly to provide for rent, heat, light, and food. Estimating the value of commodities receired during the course of the year at $\$ 135$, the family's total annual income amounted to $\$ 967$. What this amount meant to the family may be judged from the fact that in the 52 weeks' period preceding the date of enumeration, this family had consumed a total of only 8 pounds of butter which ras receired ria a commodity card. In addition they reported that their milk consumption had to be curtailed when the price to welfare recipients was increased from 2 cents per quart to 5 cents per quart. In spite of the restricted budget upon which this family opernted Mr. Lombardi
considered insurance so important that 4.8 percent of total income was spent for that purpose.

The insurance carried and in force is given below. It is important to note that all the policies were taken out after the family went on welfare. Apparently the insurance was being carried without the knowledge of the authorities, for it is certain that one would not find 8 20-parment life policies out of the total 11 in force if the welfare authorities were aware of the situation. While it seems hardly possible to justify anything but the least expensive whole-life insurance for this family, it should be noted that every single infantile policy is a 20 -parment life plan. The insurance on the entire family was handled by one company.
In spite of the circumstances of the family, all premiums were paid to date. To conserve as much as possible, Mr. Lombardi made it a point to pay all premiums at the company's office in order to take advantage of the 10 percent discount on premiums. Mr. Lombardi considered the function of insurance sufficiently important to deprive the family of necessities in order that the insurance on the family might be kept in force and paid to date.

The Lombardi family and their industrial policies in force Aug. 14, 1999


Total income of family, \$967.
Average annual income per family member, 8138.
Premiums as a percent of income, 4.8 percent.
Twenty-two percent of premiume are paid on breadwinner.
All policies isaued by one insurance company.

## The Rorby Family

Well-planned Insurance Program in a Negro Relief Family of 12;39 Percent of Total Premium Paid for Insurance on Breadwinner. Maximum Protection With Savings Bank Life Insurance at Least Cost.
George Roxby was 37 years old; his wife, Mary, was 35 . They had 10 children ranging in age from 5 weeks to 14 jears. George earned $\$ 16$ a wetk as a chauffeur. His wages were supplemented by the wellare department of Boston with an allowance of food and milk at the
rate of $\$ 290$ per year, so that the total income of the Roxby family was computed at $\$ 1,122$ per year.
Insurance policies were carried on every member of the family except the two goungest children. These policies were all savings bank life insurance policies and were all written on the least expensive whole life plan. They were all taken out on the same day in 1937. The distribution in amounts shows evidence of intelligence in the program for the family. The father's life was insured for $\$ 1,000$, the mother's life for $\$ 500$, and $\$ 300$ was carried on the life of each of the insured children, and totaled $\$ 3,900$. The premiums, all paid on a monthly basis, cost the family $\$ 51.74$ a year. Thus the Roxby family paid 4.6 percent of its income for insurance premiums. It should be noted that 39 percent of the total premium was paid for insurance on the life of the only breadwinner.
The Roxby family and savings-bank life insurance policies in force Sept. 8, 1939

| Family member | $\begin{array}{\|l\|} \hline \text { Pres. } \\ \text { ent age } \end{array}$ | Plan of inguranoe | Years in forge | Amount of insur8 ncos | Annual premium paid by family |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Father, Oeorge Rorby | 87 | Whole life | 1 | \$1,000 | 1200. 05 |
| Mother, Mary . | 85 | . do. | 1 | 500 | 0.15 |
| Daughtar. | 14 | .do. | 2 | 300 | 3.13 |
| Bou. | 18 | ....do. | 2 | 300 | 3.03 |
| Do. | 11 | ...do. | 2 | 300 | 2.12 |
| Deughter. | 0 | ...do | 2 | 300 | 2.07 |
| Son. | 8 | ...do. | 2 | 300 | 281 |
| Do | 7 | ...do | 2 | 300 | 281 |
| Daughtar | 6 | .....do.. | 2 | 300 | 2.1 |
| Do. | 4 | ...do. | 2 | 30 | 1.91 |
| Do. | 2 | No insurance. |  |  |  |
| Son. | (1) | ...do |  |  |  |
| Total, 12 members, 10 members insured. |  | 10 policies |  | 8,900 | \$1. 74 |

## 18 weeks.

Total income of family, $\$ 1,122$.
Average ineome per fanily member, $\$ 94$.
Premiums as percent of family income, 4.6 percent.
Thirty-nine percent of total premium paid on breadwinner.
All policies issued by the same bank.

## The Jameson Family

> Nonrilief Fanily of Four Members-All Members Insured Insurance Program Includes: Industrial, Group, and Savings Bauk Policies- $8.4 \%$ of Income Paid for Insurance Premiums

There were four members of the Jameson family: the father, 47 years of age; the mother, 39 ; and two daughters, 10 and 2 years, respectively. They lived in Watertown where the father was employed by the Hood Rubber Co. at $\$ 2 \mathrm{~s}$ per week. Life insurance policics were carried on all four members of the fanily. The amount of insurance in forre was distributed as fullows:

| On the unly breadwinner. | 82, 567 |
| :---: | :---: |
| On the mother. | 1,618 |
| On the let child. | 1, 500 |
| On the ?nd child | 150 |
| Total. | 4,835 |

The various policies held by the family are shown on the accompanying table. Examination of the individual policies revealed an interesting history with respect to the dates on which the various kinds of policies were issued. The first policy issued was a $20-\mathrm{year}$ endowment sayings-bank life insurance policy for $\$ 1,000$ taken out on the life of Mrs. Jameson in 1925. Exactly 8 days later four industrial policies were issued: two 20 -payment life policies, each for $\$ 250$ on Mr. Jameson; and two 20-payment life policies for the similar amounts on the life of Mrs. Jameson. Three weeks later in the same year, nother $\$ 1,000$ savings-bank life insurance 20 -year endowment policy was issued on the life of Mr. Jameson. Some 2 years later both Mr. and Mrs. Jameson took out additional insurance, but this was in the form of industrial policies with premiums of 5 cents each week. Shortly after each of their children was born, industrial policies were taken out on their lives in the same company.
It is a little hard to understand this mixture of industrial and savings-bank life insurance-particularly how Mr. Jameson was persuaded to pay $\$ 23.92$ a year for $\$ 500$ of industrial insurance almost on the same day that he found out he could get twice as much savingsbank life insurance (and that on the endowment plan) for only $\$ 22.48$. In answer to the enumerator's questions it was indicated that the family preferred to pay their premiums by the week. This may account for the fact that in spite of their knowledge of the lower cost of savings-bank life insurance only 2 of their 12 policies were of this type.

The Jameson family and their insurance policies in force, Sepl. 19, 1999

| Famill mamber | $\left\|\begin{array}{c} \text { Pressent } \\ \text { age } \end{array}\right\|$ | Plan of insuradoc | $\begin{gathered} \mathbf{Y}_{\text {ears }} \\ \text { in totoe } \end{gathered}$ | Amount of inslurance | Annual premitum paid by (amily |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Triber, Wulliam Jameson...... | 47 | x-payment lifo.............. | 14 | \$250 | \$9.20 |
|  |  | -...do ..................... | 14 | 250 | 9.20 |
|  |  | 20-year endowment (saviugr bent life masurance). | 14 | 1,000 | 17.36 |
|  |  | Whote life............... | 12 | 67 | 2.00 |
|  |  | Term (grapl). | 3 | 1,000 | 18.20 |
| Mother, Hannah ............... | 39 | 20-year endowment (savingsbank ilte insurance). | 14 | 1,000 | 18.09 |
|  |  | 20-payment life............... | 14 | 204 | 7.80 |
|  |  | -....do-..................... | 14 | 264 | 7. 60 |
|  |  | Whole lita.. | 12 | 00 | 2.00 |
| Dagghter, Mary ................ | 10 | 20 -jear endowment | 10 | 250 | 10.00 |
|  |  | ....do......................... | 9 | 250 | 10.75 |
| Daupbter, Jano................. | 2 | ....do | 1 | 150 | 13.00 |
| Tota, 4 hamily membes, |  | 12 policies..................... |  | 4,835 | 122.00 |
| all insured. |  |  |  |  |  |

Total family income, $\$ 1,456$.
A verage annual income per family member, $\$ 364$.
Premiums as a percent of income, 8.4 percent.
Xine industrial policies issued by one company.
Two ssvines bank life insurance policies issued by one bank.
Group certificate issued by a different company.
45.9 percent of premiums paid on breadsinner.


TVPICAL HOUSING CONDITIONS IN BLOCKS SURVEYED
plate 4


TYPICAL HOUSING CONDITIONS IN BLOCKS SUFVEYED

## CHAPTER VII

## Summary and Conclusions

Life insurance should be sold and purchased in terms of the needs and income of the particular family. The insurance requirements of the individual must be viewed in the light of his place in the family. The extent to which he contributes to the support of the family, the degree to which the family is able to set aside a portion of its income for insurance premiums, the age of its members, and many other similar factors must be taken into account in determining a family's insurance program. These considerations apply regardless of the type of policy or class of insurance involved and are particularly applicable to the low-income families where margins between income and the amount required to purchase necessities are slim and in many casea nonexistent. It was for this reason that this report has presented its findings in terms of the family group rather than the individual.

In appraising the findings, therefore, one must keep in mind the characteristics of the typical family group whose insurance holdings are reported. The families are low-income families. Of the 1,666 insured families, 1,360 received less than $\$ 600$ a year per family member and as many as 38 percent received less than $\$ 300$ a year per family member. Furthermore, a quarter of the families were receiving some form of public assistance. The size of the family groups and the occupations and nationalities of their members are varied. It may be said that these families are typical of the mass of people living in the congested industrial communities of this country. Persons in this class have few luxuries and indeed their standard of living is so low that they are often actually in need.

It is evident that among families in the densely populated industrial areas like those covered in the survey life insurance is purchased more generally than had previously been supposed. The amount of insurance in force in these families demonstrates their great desire for security. This is borne out by the facts that 92 percent of all families interviewed were either carrying insurance at the time or had done so in the past; there were over 10,000 policies in force in the 1,666 insured families which represented 78 percent of all families interviewed; and in insured families as many as 83 out of every 100 persons were insured for an average of $\$ 683$ of insurance each. The average insured family spent 4.9 percent of its income for insurance premiums, with amounts spent ranging as high as 24 percent of income in the case of some families. Policyholders were found to be of both sexes, every age, every occupation, and to bear every conceivable relation to the family group. The extent to which children were insured and insurance carried on persons not living in the immediate family gave indication of the ridespread use of life insurance among these lowinnome families.

Further evidence with respect to the social and economic importance of life insurance was produced in the statistices which showed that life
insurance is the principal and in many instances the only means of savings for these luw-income families. Of all the families interviewed as many as 66.1 percent used life insurance as the sole means of accumulating their savings.
It was found that industrial insurance is by far the most important form of insurance sold to the type of family covered by this survey. Measured in terms of the number of insured persons there were 79.41 percent who carried industrial insurance. In terms of the number of families insured over 85 percent carried industrial insurance. Seven hundred and one families carried no other form of insurance except industrial insurance. Of all the life insurance in force four out of every five policies were industrial policies and such policies accounted for 49.6 percent of the total amount of insurance in force. Sixty-four percent of the amount paid in premiums was paid as premiums on industrial policies.
Life-insurance companies have a great social responsibility to provide their services as efficiently and equitably as possible. In addition there is a responsibility which rests particularly upon companies writing industrial insurance. In view of the great reliance of the low income families upon this type of insurance, companies selling industrial insurance have an obligation to see that these families are sold the kinds and amounts of protection best suited to their needs. In this type of family the amount which can be set aside for premiums is small and the great need of this group for better housing conditions, more food, better clothing and greater opportunities for education must be recognized. In this type of family, income is unusually subject to fluctuations and if too large a percentage of the family income has been allocated to insurance premiums, the result is likely to be lapse and loss of protection. This survey suggests that the industrial companies have fallen far short of achieving the ideal. In brief, a situation is disclosed which demonstrates as far as these 2,132 families are concerned that there is an overloading of policies in many families, that frequently a higher percentage of the family income is being spent for insurance, that insurance coverage amone the family members is unevenly distributed, that expensive forms of endowment and limited payment policies have been placed in families when the needs of the policyholders could often be served better with a less expensive type of policy and that as a result of this unsound distribution and the changing economic circumstances of the policyholders there is much lapsing of policies. The situation is made particularly acute by the fact that these tendencies appear more prevalent the lower the economic status of the family.

The high percentage which premiums bear to the total incomes of these families reveals other abuses prevalent in the distribution system. That low-income families, where the average per family member income is in the neighborhood of $\$ 300$, should be spending as much as 24 percent of that income for insurance premiums, is inexcusable and it is startling to realize that 9.59 percent of the nonrelief families and 8.67 percent of the relief families spent 10 percent or more of their income upon insurance premiums.
An examination of the insurance programs of the 1,666 insured families disclosed but very few cases which from the point of view of plan of policies, relative cost and distribution of coverage among
various members of the family group were entirely satisfactory. ${ }^{1}$ This is not to say that other cases do not exist within this group which are free of unfavorable criticism from the point of view of a planned program. Occasionally the lack of insurability of certain members, religious considerations, or an unwillingness on the part of the policyholder proper to follow recommendations which possibly were received from his agent may have had some bearing and these facts cannot be weighed on the basis of the statistical information. The lack of adequate planning may be partially accounted for by the fact that 21.3 percent of the families are serviced by industrial agents representing two or more companies; that 84 families carried more than 15 policies each at the same time, with numbers ranging as high as 43 policies in the case of one family; and that insurance is sold in a great variety of different combinations both as to classes and plans. The failure of the distributing system to give proper service to the insured is clearly demonstrated in the many families where the breadwinner was inadequately insured. The breadwinner who earns the principal income of the family is the person whose loss will be most keenly felt by the family. It is against the loss of this individual's income that the family's insurance program should be chiefly directed. In view of these considerations it was startling to find that in the insured families 11.58 percent of the chief breadwinners and 20.21 percent of the "other breadwinners" were not insured at all, and that from among 1,071 families which carried industrial insurance there were 730 cases where the percentage of premiums paid by the family for insurance on the life of the chief breadwinner was less than 50 percent of the total. Such a tremendous preponderance of maladjusted cases was found that there can be no doubt that the distributing mechanism for industrial insurance is defective. The overemphasis upon endowment and limited-payment policies, particularly on the lives of children, the failure adequately to insure breadwinners, the great number of lapsed policies found in many insured families numbering as high as 35 policies in the case of one family interviewed, and the sale of insurance to families on relief bear witness to the weaknesses in the system as it now exists. The matter is made far more serious by the ever-changing economic circumstances of lowincome families and the apparent absence of any techniques for satisfactorily readjusting insurance programs in the light of these changing circumstances.

\footnotetext{
It will ser re no useful purpose to reeramine here startling case histories presented in the body of the report. The following summary will serve to recall these ceset to mind:

| Case No.- | Average 8anual income per family member | Number of policies | Percent of ingothe paid for premiams | Percent of premiuts on chiel breadvinner |
| :---: | :---: | :---: | :---: | :---: |
| 1. | $\$ 101$ | 8 | 5.7 | 50.0 |
| 2 | 264 | 13 | 125 | 48.0 |
| 1. | 812 | 29 | 8.4 | 0 |
| 4 | 425 | 13 | 5 \% | 21.0 |
| 1. | 4 | 43 | 10.9 | 3 |
| C | 113 | 10 | 164 | 15.0 |
| 7 | 85 | 10 | 6.5 | 19.6 |
| 8 | 142 | 11 | 18.1 | 230 |
| \% | 138 | 11 | 4.8 | \% |
| 10. | 9 | 10 | 1.4 | 30.0 |
| 11. | 304 | 12 | 4 | 45 |

The above observations are based solely upon a review of the statistical information obtained through the field survey. No final conclusions will be offered until the publication of an over-all report on the entire life insurance study. The report, which is to be released later, will relate the material made available by the survey with other facts developed in the course of the hearings before the committee, including the testimony concerning lapse and agency practices.

APPENDIX I
Reproduction of Schedule Employed in Survey



## 时 时 时田




## APPENDIX 2

Illustration of Letter Sent Families to be Enumerated SeCurities and Exchange Commission

WASHINGTON
Field Survey Office
Harvard Law School
Cambridge, Mass.

## Dear

The block in which you live has been selected as one which has families representative of the people of Massachusetts.

Within a few days an employee of the United States Government will call at your home. He will present his credentials and will explain to you the nature of the study we are making and why we need your help in obtaining the information for which he will.ask you.

We hope it will be convenient for you to see our representative and we shall appreciate your cooperation in answering his questions.

Very truly yours,

Anne Page, Director
Field Survey

## APPENDIX 3

## Copy of Credentials Carried by Enumerators

## COPY OF CREDENTIALS CARRIED BY ENUMERATORS



## APPENDIX 4

## Instructions for Enumerators Engaged in the Survey of Life Insurance Policyholders

Nature and purpose of the survey.-This survey is being conducted by the Securities and Exchange Commission with the assistance of the Work Projects Adnuinistration of the United States Government. It is part of the Government's Investigation of the life-insurance business, the results of which will be presented to a committre of the Congress of the United States. The purpose of this survey in to obtain specific facts relating to the holders of life-insurance policies. It is desired to ascertain in velected arras the number of persons who are insured and the proportion of their incone which is used to pay premiums on their policies.

Method-The lacts resired are to be obtained by ennmerators who will call upon each of the families living within the areas selected. Fnumerators will be furnished with sets of seledules upon which they will enter the answers to specific questions.

Enumerators and clerks will be sworn to handle the information obtained in a confidential manner and not to reveal to any unauthorized person facts relating to the survey. Enumerators must not give advice to persons interviewed on the wisdom or adequacy of their insurance holdings. If advice is songht the questioner should be referred to the State Insurance Commissioner, Hon. C. F. J. Harrineton, Boston. Mase.

It must he made clear that this survey is solely for the purpose of determining the facts relating to the holders of life insurance. It is not an attack upon the life-insirance business nor is there any criticism intended of the policies or practices of any insurance conpany. The enumerators must not convey the impression that either they, or those conducting the survey, look with disapproval on any company or on any kind of insurance or on any amount of insurance held by individials.

The schedules.- The name of the enumerator and the date of the first call should te written in the spaces on the upper right-land corner of the first page of the schedule. Leave the otrer lines blank. On the upper-left corner, insert the achedule number in accordance with the directions given by your supervisor. Enter the name of the city in which the survey is being made on the lines below. The apartusent or room number should be entered with the street and number address.

## 1. FAMILY COMPOBITION AND OCCUPATIONE

A. Members of family.-All following persons are to be listed as members of one family:

1. Persons occupying dwelling: The principal criterion of membership in the family group is the manner of allocation of the earnings of the persons living witl in a dweiling unit. A dwelling unit may be a whole house, part of a house, an aparment. or any single room or group of ronms occupied by a persin or a family as a place of abode. It will usually be closed off from any other family's place of aboute.

All related persons who occupy a dwelling unit and whose earnings are pooled to form the "farily income", are to be included, together with their children, as members of the family. A man and wife and their dependent children, or either parent with one or more such childrea, and under some circumstances, married ehidren and other relatives are to be considered members of a family group. Biagearning persons other than lodgers who might otherwise be included in this aroup but contribute only a part of their earnings to the family pool, should nevertheless be considered members of the group, and their total earmings included in the family income. Persons who are not related to other occupants of the dwelling unit butt who pool their earnings with the income of the others are to be considered menibers of the family.
2. Penons not occupying dweiling: There are some cases where persons who do not necupy the dweiling unit ahould be included as members of the family.

This will be the case, for instance, where come re'ative or friend contributes regular periodic sums of money to the family income pool, and where premiums on insurance on such person's life are paid out of the family income. An example of nuch person would be a divorced husband who ends alimony in regularly, and where the ex-wife pays the premiums on his insurance. Persons not occupying the dwelling unit and not contributing to family income are also to be included as nembers of the fanily if they are being supported out of the family income or if premiums on their insurance are being paid therefrom.' Thus a divorced wife who received alimony is a member of a husband's family for the purpose of this survey if he pays for her insurance. Also, any other person should be included if premiums on his or her insurance are paid by the family.
3. Lone persons, lodgers, servantr, etc.: Loue perons who are either the sole occupants of spparate dwelling units or who occupy dwelling units with persone not related and with whom earnings are not pooled, constitute separate families. Servants who live in the dwelling units are to be considered lone persons. Lodgers living within a family unit, whether related to the family or not, are to be considered separate familier if they pay for their hoard and lodging at regular rates.
Entries under A. "Members of family" should be made by lieting the names of the mpmbers of the family. A separate schedule is to be used for each family, even if there is only one persion in the "family." The first name entered should be that of the person who appears to be the head of the family group occupying a dwelling unit. This should be the husband whenever there is one. Thereatier the names of his wife and the unmarried children should be listed in order of their ages. If there are married children living with the family and as "members of the family" as herein defined, their names, followed by the names of their sponses and children, should be listed immediately after the name of youngest unmarried child of Head Number 1 .
B. The persons interviewed are to be indicated by inserting a circle opposite the name.
C. Relationship.-The entries here are to show the relationship of each member to the "head" of the family. However, a married son or other male relative is to be designated as "Head (2)." The husband of a married daughter or other female relative would also be denominated "Head (3)." An example of the manner of entering the names and relationships follows:

Members of family
(I)

| 1. John Jones | Hend (1). |
| :---: | :---: |
| 2. Mary Joans | Wife of No. 1. |
| 8. Wu. Jones | Son of No. 1. |
| 4. Jamer Jones | Head (2), brother of No. 1. |
| 6. Exrah Jowes. | Wife of No. 4. |
| 6. Mrs. Smith | Mother-inlaw of No. 4. |

This means that John Jones (head (1) ) is one "head" of the family occupying the dwelling unit. His wife and son sre also in the family. In addition, his brother Jumes and James' mother-in-law are members of the family, as herein defflued.
D. Aid living in this duelling.- Plsce a circle opposite the names of persone listed in column $A$, as members of the family who do not live in the dwelliug unit. For instance, if the fanily "head's" mother-in-law lives elsewhere, but the family pays the premiums on her insurance, there should be a circle in columin D after her name.
f. Sar.-Sex is to be designated by inserting $a$ circle in the appropriate column opphisite the name of each member of the family.
$f$. Martal status.-The column beaded " $s$ " indicates single. " $M$ " indieates nasried and livitig with hushand or aife. "Wid. or Sept." indieates widowed, divered, or separated from husband or wife. A circle should be inserted in the mpropriate column to indicate the status of each member of the family.
6. Ethandugical das sificution.-. "IN" stands for white or Caucasian. " N " for Newn: "Ohi" (or any culor or race other than white or Xegro. If the person is a rlikd of one white aid one Negro parent, write in the word "mised" in eolumn "(i." Bufore entering "()th" be sure that it represents a separate racial group rather than merty a distinction of national origin. Chineze, American Indiais,

[^31]Filipinos, Fast Indians, etc., are to be considered members of separate racial groups, but not Russians, Italians, Scandinavians, etc.
H. Age last birthdoy. - Enter the age attained at the last birthday as reported by the person interviewed, in column 1 for every member of the family. Leave column 2 blank.

1. Counlry of birth.-If the person was born in the United States, enter a circle in the column headed "U. S. A." If the person was born in a foreign country, enter the name of the country of birth as reported by the person interviewed.
J. Employment thatus.-The code used for recording the employment status of each member of the family is as follows:
"Gainful. Emp.": This means "gainfully employed." It includes any person regardiess of age or sex in regular and continuing employment, even though working only part time. A person who regularly does some work on Saturdays, for instance, would be gainfully employed. A person who has been laid off from a regular job because of factory repairs or slackness, or is not working because of a strike, should be deemed gainfully employed if his idleness has continued for less than 30 days.
"WPA etc."• This heading includes persons receiving WPA wages at the time of the interview, or who are engaged in some other similar governmental relief work. For instance, persons who are working in CCC camps or under the auspices of the National Youth Administration (NYA) are included under this heading. Do not include persons who are employed in these organizations in nonrelief administrative rapacities.
"Non. Pd. Emp.": This includes "nonpaid family workers," such as those who are voluntarily doing work for which people are usually paid. For instance, a person who works in his or her father's store and does not receive any regular wages comes under this heading.
"Temp. Emp.": Under this heading include persons who are temporarily emploved, but do not expect the job to continue for more than 1 month.
"Seeking Emp.": This heading represents those who are "seeking employment." Any person who is now out of a job and is seeking one comes in this category Whether he or she has ever been employed before or not. Also, include persons who have been out of work because of a strike or seaconal lay-off for 30 days or more.
"Non-Worker": This heading covers persons who are not working and are not reeking remunerative work. For instance, it would include retired persons, housewives, and minor children.
Enter a circle in the applicable column for each member of the family.
K. Occupation.-Under column 1-"Kind of Work"-enter the particular job on which the nember of the family works. For instance, do not enter simply "Factory Worker," but note whether or not the person is a mechanic, an engineer, etc.

Inder column 2-"Name of Employer"-enter the name of the company or person for whom the member of the family works. If he is in business for himself, enter "Self."
L. Social securily or railroad retirement number.-II the member of the family has a social security number, or comes under the coverage of the Railroad Pension Aet, enter a circle in the column headed "Yes." Answer "Yes" for people who are no longer making contributions to social security as well as those who are still doing so. If the person is not now in an employment covered by Social Security and has never been in one, and is not a railroad employee, enter a circle in the column headed "No."

## II. INSURANCE POLICT DATA

A. Members of the family.-Insert in this column the numbers identifying each lerson in the "family" on whom there is an insurance policy. There may be *-veral policies on the life of each person, and every policy is to be listed on a separate .ine. He sure to enter data on "lapeed" and "paid-up" policies as well as on those in furce on which premiums are still being paid. However, do not make any entries with respect to policies on which premiums are in arrears, if the actual policies are not available for examination. The existence of such polieies will be noted in the answer to Supplementary Question No. I on the last page of the schedule.
B. Name of company.-In entering the name of the company, abbreviations may be used, but be certain that they can be understood. For instance, if the first name of the company is "Home," be sure to add enough of the rest of the name so that we can tell whether it ia the Home Life Insurance Co. of New York, the Home Life Inaurance Co. of America, or the Home Beneficial Insurance Co.
etc. There are also at least three "Equitable" companiee. Frequently the state in which the company is organized should be included. The only ones which can safely be abbreviated are the Metropolitan Life Insurance Co . (Met), The Prudential Insurance Co. of America (Pru), and the John Hancock Mutual Life Insurance Co. (J. H.). If the policy is a Savings Bank Life Insurance policy, be aure to write the name of the savings bank.

The only types of insurance which are to be considered in this study are life, personal accident, health, sickness, and hospitalization insurance. Do not include data on fire, burglary, automobile liability, or other types of casualty insurance.
In order to record the information required in this part of the achedule, it will be essential for the interviewer to examine the actual policies and the premium receipt books. In most cases, the people interviewed will not have a clear idea of the types of poiicies upon which they are paying premiums. In addition, they are not likely to know the exact names of the companies which issued the policies or the date of issue, are at issue, etc. In some cases the premium receipt books may contain sufficient information for the schedule to be partially filled out from them. The value of any schedule which is filled out without a direct examination of the poiicies will be questionable.

If the policies seem to be hidden in some tamily cache, offer to step outside until they are obtained. Do not watch while they are being brought out; you do not want to know their hiding place.
Separate all the family policies so that data on all the policies of one person can be entered. Then leave a line blank and continue with the policies of the next person. Start with the person designated as "Head (1)," and make the entries for the rest of the family as far as possible in the same order in which they are listed on the fint page.
C. Class of Insurance.-Enter a circle in the column headed by the word that describes the clas8 of insurance into which the policy falls. The "Life" policies are those in which the principal feature is a promise to pay at death, or on maturity, if an endowment. Ask if there is any insurance of each class, so that data on forgotten policies may be obtained. The following descriptions should assist in determining which classification is the proper one in each case:

1. Industrial Insurance: This is life insurance written on " "legal reserve" basis, in which the policies are less than $\$ 1,000$ in face amount and the premiums are collected werkly or monthly by agents who call at the homes of the persons insured. There may be some slight variations from this definition, but it is correct for substantially all of the business. Industrial policies are usually marked "Industrial" somewhere on the policies.
2. Ordinary Life Insurance: This type of life insurance is paid for by sending a fixd premium to the company either annually, semiannually, quarterly, or monthly. Be careful to distinguish it from industrial, group, or fraternal, descrited elsewhere.
3. Fraternal Life Insurance: This is insurance issued by fraternities, lodges, orders, etc. The policies are similar to the ordinary policies, and are distinguished principally by the name of the issuing institution. Examples are the Lutheran Krotherhood, the Ladies' Catholic Benefit Associstion, the Locomotive Engineers Mutual Life and Accident Insurance Association, etc.
latur unions often carry insurance for their members on a mutual benefit plan, and the premiums are paid as part of the union dues. It should be noted that this is mutual benefit insurance. Ascertain what part of the dues is used as premium payments.
4. Group liffe Insurance: This is the trpe of insurance which covers everyboxly within the group named in the policy. For instance, employers frequentiy take it out for the benefit of all the eniployees working in the company. Premiums are eonetimes paid entirely by the employer. More frequently i deduction ia made from each employee's wages every month or week to cover the premium. The enumerator will probably not be able to examine any policy or cerificate showing the nature of this insurance, the amount collected out of the wages of the member of the fanily covered, or the amount of insuravice coverage. However, if such a certificate is avalable, it will, of course, be more satisfactory than any other source of the information. The person interviewed may be able to privide accurate data. If you lev that the answers to your questions are in all probatility correct, enter the figures in the line assigned to this policy. If you fiet that there is some question of the aceuracy of the answers, put a questwo mark inst to the entries.
D. Policy number.-The number of the policy usually appears on the first. page. On industrial policies it is most likely to be found in the schedule which contains the name of the insured, the name of the beneficiary, etc. Sometimes this schedule is aritten on the last page, as is the case in most of the policies issued by the Metropolitan. Sometimes the policy number is on the very top of the first page or on the "fold back" of the policy. Be careful that the number which you record as the "policy number" is the number assigned to the specific policy issued to the policrholder, and not the code number of the policy form, the number of a "lost policy certificate," or other misleading number.
E. Date of $28 s u e$ on policy. - The date of issue of an industrial policy almost, invariably appears in the schedule on the first or last page. On some other policies it will be found at the very top of the first page, and on others it is placed near the bottom of the page in the plare where the signatures of the officers appear. Sometimes it appears on the "fold back." There is no "date of issue" for group insurance, so leave these columns blank for this class of insurance.
It is very important to have the correct date of issue. In case it cannot be found on the policy, ask the person interviewed or examine the premium-receipt book, as it may be recorded there.
Enter the month (by number), day, and year in columns 1, 2, and 3, respectively.
$F$. Age at issue.--The age at issue usually is entered on industrial policies in the schedule already mentioned. Sorne of the companies refer to it as the "insuring age," but the information desired here is the age of the policyholder as recorded on the policy at the date of issue. (On industrial policies it is the age of the policyholder on his nexd birthday after the date of issue; on ordinary policies it is "age nearest birthday.") Leave this column blank for group insurance.
G. Plan of insurance refers to rhether the insurance is written as a whole life, a 20 -vear endowment, a 20 -payment life policy, etc. The information should be recorded by entering a circle in the column headed according to the following code:

## Plan of inourance

Code

1. Insurance payable at death; premiums nayable until W. L. (P. U. 75). anniversary of policy after age 74 or unta prior death.
2. Insurance payable at death; premiums payable for 70 W. L. (P. U. 70). years less years of insuring age.
3. Insurance payable at death; premiums paid until death. W. L. (Premium: until death).
4. Insurance payable as an endowment in 15 years or upon $15-\mathrm{Yr}$. End. prior desth.
5. Insurance payable as an endoment in 20 years or upon $20-\mathrm{Yr}$. End. prior death.
6. Insurance payable as an endowment in 25 years or upon $25-\mathrm{Yr}$. End. prior death.
7. Insurance payable as an endowment at age 65 or upon End. at 65. prior death.
8. Insurauce parable as an endowment at age 79 or 80 or End. at 80. upon prior death.
9. Insurance parable ss an endowment at age 85 or upon End. at 85. prior death.
10. "Cumulative Eudowment," insurance payable as en- Cum. End. dowment between ages 60 and 65 , and death benefits increasing during life of poliey.
11. Insurance payable at death; premiums payable for $10 \quad 10-\mathrm{Pay}$. Life. years.
12. Insurance payable at death; premiums payable for 20 20-Pay. Life. years.
13. Insurance fayable at death; premiums payable for 30 30-Pay. Life. years.
14. Insurance pavable only if death occurs before the expira- Term. tion of a certain term.
The plan of insurance is usually noted in small print at the top or bottom of the first page of the policy and on the "fold back." Various expressions are used to designate the different trpes of policies. For instance, number 1 above is sometimes desimated "Whise Life". The enumerator should note carefully any deviations from the true whole life policy which is described in number 3 above. The policites in which the premiums are payabie for limited periods such as 10. 15. 20. or 30 yearg are usually designated " 10 -Payment Life," "20-Payment Life," etc. The policies which are actually endowments at 80 are occasionally

## dexignated "Whole Life," but the entry should be made in the column headed

 "End. at 80."(Attention in called to the fact that some companies use the expression "limited benefit" when they refer to policies issued to colored people. Care should be taken not to confuse this expression with the limited payment feature of some policies.)
Write the titles of unusual types or plans of ingurance right across the columns under "Plan of Insurance." All group insurance is term; enter a circle in the column no headed for this class of insurance.
H. Lividends.-This column applies to industrial and ordinary life insurance only. A "participating policy" shares in the surplus and savings of the business, while a nonparticipating prilicy does not do ao. The policyhoider receives dividends on the former and none on the latter. The small print at the tottom of the first page of the policy, where the plan of insurance is described, usually designatea the policy as "participating" or "nonparticipating." Sometimes this information appesrs only in the body of the policy. A participating policy is also referred to as "participating in annual distribution of surplus," or as "receiving annual dividends."

A participsting policy, or one in which there are annual dividends, calls for a circle in column 1. For nonparticipating policies, enter a circle in column 2. All policies issued by the Metropolitan, Prudential, and John Hancock are now participating, even though they are labeled nonparticipating, as some old ones are.

Leave these columns blank for group insurance.
I. Face amount of the policy payable at death.-On industrial policies this usually appears in the schedule already referred to. If the insured was an adult at the date of issue, the amount of insurance can probably be determined by a glance at this schedule. If the insured was an infant (either under 15 or 10) or if the policy is a cumulative endowment policy, the amount of insurance will probably appear in table connected with the schedule. The amount to be entered in column 1 in the case of an infantile policy is the amount payable in case of death on the date of the interview. The following is an example of the type of schedule which appears in infantile policies:

| Amount payable if death orcurs during nolicy yoar as stated beiow | Age nert birthday whem policy is issued |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 8 | 4 | 5 | 6 | 7 | 8 | 1 | 10 |
| 1st Year: |  |  |  |  |  |  |  |  |  |  |
| lst 8 months. | 110 | \$40 | \$60 | 580 | \$100 | \$130 | \$140 | \$160 | 8175 | \$171 |
| Last 9 monits. | 20 | 40 | 60 | 80 | 100 | 130 | 140 | 100 | * | * |
| 24 year | 40 | 0 | 80 | 100 | 130 | 140 | 160 | 180 | * | $\cdots$ |
| ad yame | 60 | 0 | 100 | 130 | 140 | 160 | 180 | * | " | + |
| 4 th year. | 80 | 100 | 120 | 140 | 160 | 180 | 154 | " | $\cdots$ | - |
| sth year | 100 | 120 | 140 | 160 | 180 | 129 | " | $\cdots$ | " | $\cdots$ |
| 6th year. | 130 | 140 | 160 | 180 | 194 | $*$ | $\stackrel{ }{ }$ | * | $\cdots$ | - |
| thb yeur. | 140 | 160 | 180 | 199 | $\cdots$ | $\cdots$ | " | $\cdots$ | * | $\cdots$ |
| 8th year | 160 | 100 | 300 | m | " | " | " | - | $\cdots$ | * |
| oth year | 180 | 300 | 203 | * | $\cdots$ | " | $\cdots$ | $\cdots$ | * | * |
| Nuth yeat. | 200 | 200 | * | - | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ |
| Ifth your and thementer | 212 | " | * | m | $\cdots$ | $\cdots$ | * | * | " | $\cdots$ |

According to this schedule the "face amount of the policy" in the second year would be $\$+0$ for ape 1 at isue, $\$ 60$ for age 2 at issue, 8175 for age 9 at issue, and so forth, for each 5 cents of premium. Eiter two times these figures for a prenium of 10 cents, and so forih.

In the case of a cumulative endowment industris policy, enter the amount pavable in case of death during the present rear as the face amount.
The fare amount of ordinary or fraterial ineurance usually appears on the face of the pulicy. It is alio frequentr written on the "folld back." Sumetimes promedt of the policy are to be paid in installments, but a "commuted" value is penerally given as a lump sum payable at death. This is the amount to be entered in columin 1 .
In thie case of other clasies of insurance, enter the lump sum payable in the event of normal dealh (not accidental).

In some cases the policies call for a payment of double the face amount of the policy, in the event of accidental death. This double amount should not be recorded as the face amount under any circumstances.

Leave column 2 blank.
$J$. (a) CURRENT PREMIUM PAYMENTS.-If the premium paying period, as stated in the policy, has expired, the policy is in force on a "paid-up" basis, and a circle should be placed in the column headed "Paid-up." For instance, "Twenty payment life" policies become paid-up after premiums have been paid for 20 years. Similarly, policies on which premiums are to be paid until the anniversary of the policy after age 74 become paid-up some time during the year after the insured reaches age 74. Do not enter a circle in this column for policies which are paid-up for a reduced amount under a "nonforfeiture" clause; premium information on such policies is to be entered in the columns under "K" and " $L$ "

If the policy is "paid-up" and a circle appears in the column headed "paid-up," make no additional entries under $J$ or $K$.
(b) With respect to all policies other than those marked "paid-up" in column A, enter, in the columa headed "Each instailment," the amount of premium called for on each premium-paying date. This will include the premiums on policies on which premiums are currently being paid and on which premiums are in arrears. For example, if the policy calls for a weekly premium of 5 cents, enter 05 in this column. The weekly or monthly premium on industrial policies will be found in the schedule already described, on the first or last page of the policy. On ordinary or fraternal insurance policies the amount of each installment generally appears on the face and on the "fold back" of the policy. In the case of group life insurance, the premiums are paid by weekly or monthly deductions from the pay cheek. Ask the person interviewed for this figure in case no certificate is available.
(c) How Paid.-Enter a circle in the column headed by the proper word denoting the frequency of premium payments called for by the policy. For example, a policy bearing a premium of 25 cents a week is a "weekly" policy, even if payments are actually made monthly.
(d) Annual.-The annual amount of premium called for in the policy is to be recorded here. This will be done in the office.
(e) Date to which premiums have been paid - If the premiums on industrial weekly premium policies were paid at any time during the 4 weeks preceding the interview (or on the day or the interview), and are not paid for any period in advance, enter a circle in the column headed "To date." Similarly, ii the premiums on any policies other than industrial have been paid only to the last due date, enter a circle in the "To date" column. If the premiums were paid for some period in advance of their last due date, enter the date to which they were paid. (The best way to find the date to which industrial policies have been paid is to examine the premium receipt book.)
K. Pobicies on which premiums are in arrears 4 weeks or more.-Leave the column headed "Residual value" blank.

It premiums are not currently being paid on a policy (and it is not marked "paid-up" in column J (A), and more than 4 weeks have elapsed since the last due date, enter the date on which the last payment was made. If the last pay. ment was made several years ago, and the premium receipt book does not show the date it will be sufficient to enter the year oi last payment.
L. Lien or loan. -In the case of industrial insurance, policies are sometimes "revived" after they have lapsed because premiums have fallen into arrears more than 4 weeks. "If all past-due premiums are not then paid in cash, the company may stamp a "lien" notice on the policy for the amount of unpaid premiums. If there are any such lien ssamps, enter the number of them in the columa headed "Sumber of atamps." In the case of ordinary or fraternal insurance, there may be a loan on the policy. This will be endorsed on the policy in most cases. Enter the amount of the loan in the column headed "Amount of loan." If the amount of the loan is not recorded on the policy, determine how much it is. If there is no loan endorsement on the policy, ask if there is any loan outatanding, and if there is one, how much it is. In the column headed "Date made," enter the year in which the loan was made.
If there is no lien or loa's on the policy, draw a line through the spaces in these columns.

## tII. EICENESS, ACCIDENT, HEALTH, GOSPITALILATION INECRANCE, AND PENSION PLAK

Membere of famly.-Enter in this column the number assigned to each rember of the family for whom premiums are being paid on sickness, accident, health, or hospitalization insurance, or who is contributing to a pension plan.
Suckness.-This is a type of insurance n hose primary purpose is to pay a certain amount per day or week during illness. Some of the life policies may contain "disability" benefits, and arme of the sickness policies may con sain death benefita, Lut he classification should reflect the primary purpose of the insurance.
Enter in this column the annual amount prid as premium on sickness policies.
Acedent.-This class of insurance pars benefite in case of accidental injuriee. The policies are usually marked "accident policy." Frequently there is a death benefit payable in case of accidental death, but this does not class it with "li'e" insurance.
Enter in this column the annual amount paid as premium on such a policy.
Healh.-This type ot insurance provides benefits in the form of periodic healit services, such as physical examinations, clinical ministrations, and other torms of medical assistance. It is usually issued on a group basis nithin a factory or other institution
Enter in this column the annual amount paid as premium on such a policy.
Hoepitalization.-This type of insurance provides part or all of the costs of hospitalization in the care of illness or accidental injuries. An example is the p'an of Associated Hospital Service Corporation. It is written to cover entire families as well as single individuals. If the policy covers the entire family, enter the amount of the amual premium paid on this type of insurance on the bottom line opposite "Family as a whole."
Pension plan.- Where an individual participates in a pension or retirement plan (other than the old-age provisions of the Social Security Act) and deductions are made from salary or wages by his or her employer, enter the amount of the annual payment made toward the pension. Usually no policy will be available for examination, and reliance will have to be placed on the information supplied by the person interviewed.
Frequently pension plans include benefits payable in case of death of the contributor. The amount is usually dependent upon the total amount of annual contributions which have been made. In the column headed "Amount payable at death," enter the amount payable in case of death on the date of the interview.

## IV. FAMILY INCOME

A. Members of family.-In this column enter the numbers opposite the names of each member of the family listed under I-A, who contribute to family income.
B. Salary and wages nonrelief employment.-The entries under this heading are intended to be the amounts received for a regular and continuing job, other than relief, held at the time of the interview. Only persons having a circle in part I, column J, denoting employment status, will have any (Gainful Emp.), entries here.
If the rages are paid at a certain rate per week, make the proper entries in oolumn 1. If payment is made by the month, ineert the amounts in column 3. If payment is made by the day, obtain an estimate of the weeily income, as ancurate as possible. The full amount of salary is to be entered without deducLion for social security or pension contributions, despite the fact that the salary actually rescived probably represents the net amount after this deduction has been made.
In column 6 , enter the approximate amount that the person expects to receive during the next 12 month. This may be the same amount as he received during the lait 12 months. However, if he has reeeived a raise rery recently, his income for the next 12 montha will probably be bigher than for the last 12 monthe. Column 6 is to be used as a check on the accuracy of column 5 .
C. WP. mapes.-Enter here the income, if any, reeeired from WPA during the lact 12 months.
D. Cosh relief (other than RPA).-Enter here the eash income received from State and Federal relief acencies, other than KPA., and all other forms of charitable or relief masistance. If the femily has received bome relief or other assistance Which is paid to the family as a whole make the entry on the bottom line which is marked "Family as whole."
$\boldsymbol{E}$. Do dot make entries in column E.
P. Other income during last twelve months.-(1) Investments: Enter here the amount of cash income received from stock, bonds, mortgages, and other similar securities.
(2) In kind: Enter here the cash value of food, clothing, and other things which are regularly received by the family from any source. Fur instanee, if a charitable or relief agency gives relief in the form of food, enter its value here. If the family lives "rent free" in exchange for janitorial services, for instance, include the rental value of the premises occupied by the family as income "in kind." Similarly, if the family uses food from the shelves of a store run by its members, the value of such fuod should be included. If it is impossible to obtain an estimate of the value of the material received, make a note of its description, and the estimate will be made in the office.
( 3 and 4) Business-Real estate: Some families may be found which receive income from real estate owned by them or rented by them from others. (a) Entire property rented: If the actual net income, which is the amount left after all taxes and maintenance expenses have been paid, is known, enter this amount. If, however, net income so determined is not known, enter 40 percent of the total (gross) rents received as an approximation of the net income. (b) Part of the property occupied by the owner: Shouid the owner occupy a part of the building rented to others, include 40 percent of the rental value of the owneroccupied dwelling unit in the net income. (c) Income from a tenant or subtenant: The same formula should be applied in the case of a family which lives in a portion of a dwelling (which it owns or which it rents), the remaining portion of which it lets or sublets to others. In calculating the family income, 40 percent of the rental value of the portion occupied by the family should be included in the family income. (d) Income from lodgers or boarders: If the family rents rooms to lodgers, or takes in boarders, ascertain the gross income from this source and deduct the estimated cost of utilities and other expenses paid for by the family and incurred because of the lodgers or boarders. This amount constitutes a part of the family income and should be entered under "Business, other," column 4 under F. (Note: Where boarders or lodgers are taken in, the homemaker should be classified as gainfully employed by herself.) (e) Imputed incone from ownership of home: If the family owns the home, and does not rent any portion of the building, ascertain the family's equity in the dwelling (deducting from the total market value the value of any mortgages held on the home). Enter 3 percent of the family's equity in the dwelling as the additional net income from the ownership of real estate.
In column 4 enter the net income from other business carried on by a member of the family. This includes net income from a store, taxicab, newsstand, ete.
5. Gifts, etc.: Enter in the column the cash value of all regular gifts, whether of money or in kind, received by any member or members of the family. Do not enter the amount of occasional gifts which are not considered a steady source of income. Do not enter the amount of gifts received by one member of the family from another member of the family, if both members are living at home. However, if any member of the insurance family not living with the family contributes regular gifts to the family income, enter the amount of the annual contribution in column 5 under B designating the member of insurance family making such regular gifts.
6. Other income: Enter here all kinds of steady income not already mentioned. For instance, include amounts being received under a pension or on account of workmen's compensation insurance.
G. Total annual income.-For office use.

Supplementary questions.-These questions should be asked after the other information called for in the schedule has been recorded:

1. "Have any policies other than those examined ever been in force on any persons listed as members of the family?" This question refers to policies on persons listed as members of the family but which policies have not been shown you and which are not recorded in the schedule. A circle in the column headed "yes" if there were lapsed, surrendered, or matured policies on any of these people.
2. (To be asked of industrial policyhoiders in the Metropolitan Life Ins. Co.)
"Has use ever been made of the Metropolitan Life Insurance Co.'s visiting nurse service?." If the answer is ' No ,' is it because the family did not know of the ervice?" Ask these questions only if there is at least one Metropolitan Industrial policy listed'in the schedule.
3. "Has advantage ever been taken of the 10 percent discount given induatrial policybolders for paying premiums at the local office of the insurance company? If the answer is 'No,' is it because the family did not know about this?" Ask these questions only if there is at least one industrial policy listed which was
issued by the Prudential, the Metropolitan, or the John Hancock. (Remember not to criticize any company or ite practices in obtaining answere to this question.)
4. "Could the family conveniently pay industrial insurance premiums on a monthly basis? Does policyholder prefer to pay by the week?" These questions refer to industrial insurance only. If premiums are usually paid monthly or oftener, do not specifically ask the first part of this question, but enter a circle in the column headed "Yes." If they are usually paid weekly or every 2 weeks, ask the question. Ask the second question in every case.
5. Determine which, if liany of the following types of saving institutions are now used by members of the family:

If any member of the family has savings on deposit or invested in one or more of the named institutions, enter a circle in the proper space or spaces. Do not ask how much the savings amount to.
6. Write in additional question as follows: "Have you ever consulted an insurance counselor?" An insurance counselor is an individual not connected with ad insurance company whose principal business is that of giving advice in the planning of insurance.
Note-Op page 3 of schedule, above the words "Supplementary Questions", write: "Lives in rented bome (or apartment)," if such is the case. If the premises are occupied by the owner, state whether such occupancy applies to all or only - part of the premises.

## APPENDIX 5

## Adjustments Made on Schedules

The realities in an insurance contract are not always what appear on the surface. This is particularly true of industrial insurance where the actual amount of benefit that will be paid upon the death of the insured is usually either greater or less than the so-called "face amount." It is seldom that the policy holder himself knows the exact facts, and it requires no little skill in the use of rate books and dividend sheets for an experienced agent to figure it out.

The survey was directed toward finding out the amounts, classes, and plans of insurance and the cost of maintaining this insurance in force. It was, therefore, necessary to study carefully the data reported for each policy in each schedule, and check it against dividend and company releases so as to be able to adjust the "face value" of the policy to the amount of insurance actually in force and the amount of premium being paid, The amount of benefit that would have been paid if the death of the insured had occurred on the date of enumeration was used as the "face value," and the annual premium, as affected by current dividends, was used as the present cost of that amount of insurance.

Insurance in force-Infantile and cumulative endowment policies.-In the case of certain policies such as infantile and cumulative endowment policies the amount of insurance in force at a particular time is dependent upon the age at issue and the number of years the policy has been in force. It is therefore necessary to consult a table, usually printed on the policy itself, from which it is possible to determine the amount in force for every 5 cents of weekly premium. Multiplying this by the number of nickels contained in the weekly premium gives the total amount of insurance in force.

Insurance in force reduced by policy loans.-In cases where a loan had been made to a policyholder against the reserve value of a policy, the mount of the loan was deducted from the amount of insurance that would otherwise have been paid on the death of the insured. Few loans are made on industrial policies as they ordinarily do not have any loan values. However, when a policyholder reinstates - lapsed policy and does not pay the premium arrears in cash a "lien" is placed against the policy for the amount of unpaid back premiums. Liens, usually for relatively small amounts, were ignored. In a few rare cases where liens on industrial policies were large they were deducted from the amount of insurance otherwise represented by the policies. No account of interest was taken in these adjustments.

Adjustments for duvidends.-It was necessary to make extensive computations to determine the annual premiums required to maintain the amount of insurance in force, since the payment of dividends by mutual companies frequently alters the facts as shown on the policies. This required the use of premium-rate books as well as the statements of dividends declared by the different mutual companies. Three industrial companies paid their annual dividends in the form of credits against premium charges and one by additions to the face of the policy. All premiums after adjustments for dividend credits were put on an annual basis. The premiums on all participating ordinary policies were reduced by the amounts of dividends declared in 1939 on those respective policies, on the assumption that the great majority of policyholders elect that mode of dividend payment.

Annual premiume reduced when paid at company's office.-If a policyholder was taking advantage of the 10 -percent discount on premiums for payment at the local office of the insurance company, proper adjustments were made on the schedule.

Policies surrendered for cash.-Policies which were cash-surrendered during the year previous to the date of enumeration were not considered as having been in force during the year, nor were any premiums on these policies included in the family's annual premium payments.
Policies in force as paid-up insurance for a reduced amount.- Policies on which premium payments had ceased, and on which the policyholder had selected the option of paid-up insurance at a reduced face value, were considered as being in
force at the reduced face value. No premiums on these policies were included in the family's annual premium payments, but proper adjustment for dividend additions to the face amount were made.
Policies in force as extended term insurance.-Policies on which the premium paymenta were in arreara beyond the grace period were considered as in force for the full face value on extended term insurance, if the number of premium payments already made warranted such treatment, and unless the liens against the policy were of such amount as to exhaust the policyholder's equity. The contractual obligations of the companics were carefully analyzed in making these entries. No premiums on these extended limited term policies were included in the fanily's annual premium payments.

Policies issued during the year preceding enumeration.-On policies issued during the 12 months preceding the date of enumeration premiums were computed for the entire year and included in the family's snnual premium payments.
Assumptions with resped to ordinary policies.- In making adjustments in the premiums on ordinary policies on account of dividends declared in 1939 it was decided to proceed on the assumption that the ordinary policies found in the survey contained neither the disability nor the double-indemnity benefit. This results in a alight tendency to overstate dividends, as companies have paid slightly higher dividends on policies without these benefits than they have on policies with them. On the other hand, additional premiums are charged for the disability and doubleindemnity benefits. Hence this factor tends to compensate for the other tendency. Relatively few of the policies were complicated with double indemnity or disability features and it is felt that no bias results from this assumption.
Plans of insurance.-A wide variety of terms is employed to describe different plans of life insurance and many provisions are found which vary somewhat in different policies. To the layman these present a confused picture. Close study, however, reveals that basically life insurance policies may be classed into four groups: (1) Whole life, (2) limited payment life, (3) endowment, and (4) term. These are the classes employed generaliy in the industry. The criteria employed in classifying policies follow those used by the companies and the State insurance conmissioners and relate mainly to lengit of the period over which it is contemplated that premiums will be paid. Thus when the premium paying period was 30 years or longer, a policy whether of the limited payment type or of the endowment type was classified as on the "whole life" plan. Policies in which the pre-mium-paying period was less than 30 years were divided into "endowments" or "limited payment life" plans, respectively. Endowment policies were those policies that terminate ${ }^{1}$ with the payment of the face amount upon the expiration of periods less than 30 years in length. "Limited payment life" policies provide insurance throughout the life of the insured, but were those in which the premiumpaying period stipulated was less than 30 years. "Term" insurance policies are in force for limited term of years. In this respect they are like "endowments" but, unlike endowment policies, there is no payment to the policyholder upon the expiration of the period indicated as the "term."

A detailed classification of policies is shown in table 7. From this the relative importance of each of twenty-odd policy plans may be judged. Among the industrial policies classified as "whole life" it is clear that policies «ritten on the plan "paid up at 75 " dominate the group. Policies of this type account for 84 percent of aill such whole-life policies. These together with' the policies "paid up at $70^{\prime \prime}$ account for all but 5.4 percent of the total in this group.

Among the ordinary policies grouped as "whole life," 2 types stand out: "Endowment at 85 " and "until death." Together these 2 plans account for 485 out of a total of 622 policies.
In both industrial and ordinary insurance the policies classified as "limitedpayment life" were predominantly of the " 20 payment" rarietr. This plan accounted for all but 18 of the 1,384 industrial policies, and all but 16 of the 444 ordinary policies in this classification.
Endowments in both industrial and ordinary policies are primarily of the shortterm variety. Thus among the industrial policies 2.677 of 3,122 were for 20 years and 338 for 15 years. Among the ordinary endowments, 20 -year policies are dominant and account for 146 out of 189 policies.
Of the 192 industrial lerm policies all aroee from the operation of the nonforPeiture provision-hence they were what is known as ertended term policies. Onls 10 term policies were found in the ordinary insurance. Hall of theee were extended term policies, the other half had been sold originally as term policies.

[^32]It may be noted that this table shows 395 certificates of group insurance. All of these represent term insurance. In 109 cases these certificates carried such benefita as accident and health insurance in addition to life insurance.
There were 276 fraternal-insurance policies. All of these were written on the whole-life plan in which premiums are payable until death.
Family income.-One of the objectives of the survey was to relate the cost of life insurance to the premium-paying ability of various classes of families. This necessitated an inquiry to determine the total annual income of each family enumerated. For this purpose it was decided to include both the money and nonmoney income received by the family during the 12 months preceding the day of enumeration.

Money income was defined as the total net cash received by each member of the economic family. This included salaries, wages, Work Projects Administration wages, local relief, whether worked for or not; mother's aid, old-age assistance, soldiers' relief or other forms of relief; net earnings from boarders or lodgers; net profits from buainess enterprises owned or operated by members of the family; net rents from property owned by members of the family; interest on investments; gifts received regularly and used for living purposes; pensions; workmen's compensation; and alimony.

Nonmoney income included the estimated cash value of commodities taken by owners from their shops for family use; commodities received by families from the Surplus Commodities Division of the Massachusetts Department of Public Welfare or other sources; free rent for janitorial or other services; value of the use of owned home.

In estimating the net rents from the operation of real property it was decided after some study to use an arbitrary 40 percent of the gross rents as the most equitable average net income. When the owner occupied part of the premises, 40 percent of the rental value of that portion was added to his income. Similariy, a formula was established for estimating the imputed income of families owning and living in their homes. The family's equity in the property was established by ascertaining as nearly as possible the market value of the property and deducting the amount of the mortgage, if any. On the assumption that the resulting equity should yield an average return of 3 percent if converted into some other form of investment, 3 percent of the equity was added to the family income.

Family members.-For analytical purposes family members were classified with reference to their relation to the family income ss follows: A breadwinner was one whose contribution to the total income of his family was at least 50 percent as large as the average annual income per member in his family. In other words, it was one who was carrying at least 50 percent of his share of the family burden. The chief breadwinner was that individual in each family in whose continued earning capacity the family had the greatest insurable interest. Except as noted below, a member who contributed nothing or whose contributicn amounted to less than 50 percent of the average annual income in his family was classed as a dependent. Individuals who received old-age assistance, mother's aid or some form of government relief for which they did no work were considered neither as dependents nor breadwinners.

Average annual income per family member was derived by dividing the total family income by the number of persons living at home. The incorne of members of the family not living at home was not included in the total family income, but any contributions made to the family by these members were included as part of the total family income.

## APPENDIX 6

## Illustrations of Premium Receipt Books




## APPENDIX 7

## Industrial Life Insurance in Massachusetts

The figures contained in the table ( p .100 ), and which are presented on the accompanying chart (p. 100), will serve to show the relative gtability of industrial life insurance in force in Massachusetts as a whole from 1928 through $1938 .{ }^{1}$
It is evident that industrial insurance in Massachusetts has resisted the forces of depression to an extraordinary degree. The largest number of industrialinsurance policies in force was $5,287,469$ as of January 1, 1930. The smallest number was 4,670,209 recorded at the end of 1935, a difference of only 11.7 percent. The net change in the 10 years from December 31, 1923, to December 31, 1937, was a decrease of only 337,695 policies or 6.7 percent. This stability appeare to be due primarily to persistent, aggressive sales efforts rather than to a diminishing number of terminations. During the years 1928 to 1934 the number of policies issued fluctuated between 967,692 in 1933 and 898,558 in 1930, while terminations ranged from $1,280,709$ in 1932 to 700,245 in 1930. It is interesting to note that since 1933 both the sale of policies and terminations have shown slightly declining trends and that the number of policies in force has increased but litlle since 1936.

[^33]Ceart 22
imoustrial life insurance in massachusetts annual numaen of policies issued, terminated, and in force


Source: Annual Reports of the Comaissionor of Insurance of Massachusutes

Total number of industrial policies issued, terminated, and in force in Massachusetts. each year, 1928-37

| Year | In force Jan. 1 | Issued during year | Terminated during year | In forceend of year |
| :---: | :---: | :---: | :---: | :---: |
| 1828. | 4,878, 354 | 916,038 | 725, 685 | 5, 068, 727 |
| 1920. | 5,068, 727 | 918,987 | 700,245 | 6, 287, 469 |
| 1030. | 5, 287, 489 | 898, 558 | 802, 795 | 5, 283, 232 |
| 1931 | 5, 283, 232 | 905, 185 | 914,026 | 5, 274, 371 |
| 1932. | 5, 274,371 | 950, 300 | 1,280, 709 | 4,943,902 |
| 1983. | 4, 043,962 | 987, 692 | 1, 143, 371 | 4,768, 283 |
| 1934 | 4,768, 233 | 800, 480 | 974,053 | 4,694,710 |
| 1935. | 4,694,710 | 802, 708 | 827, 200 | 4,670,209 |
| 1838 | 4,870, 209 | 758,808 | 707, 858 | 4,721, 159 |
| 1987 | 4,721,159 | 691, 597 | 1881, 724 | 4,731, 032 |
| 1838. | 4,731,032 |  |  |  |
|  |  |  |  |  |

[^34]
## APPENDIX 8

## Modes of Termination

Modes of termination-Industrial insurance.- A judgment of the social value of industrial life insurance should be based not only upon the need which it is supposed to satisty but also upon the actual history of its performance. One aspect of performance is revealed by the record of the industrial insurance policies that have been terminated. The table below, upon which the accompanying chart is based, revesls the facts with respect to the modes of termination of ihe industrial policies written by the four life insurance companies selling industrial insurance in Massachusetts. This table is based upon the entire business of these companies; such data are not available for individual atates. It shows the relative importance of each mode of termination in percentages based on numbers of policies for all policy contracts which ceased each year from 1928 through 1937.
Policies may terminate in any one of five different ways. In order of their importance in this period these are: (a) Lapse, (b) surrender, (c) death, (d) expiry, and (e) maturity. ${ }^{1}$ The largest pmoportion of industrial policies ( 53.96 percent) terminated by lapse. This type of termination occurs when the policyholder fails to continue the parment of premiums and when this failure takes place before the policy has been in force long enough to have acquired nonforfeiture values. When policies lapse, no cash is returned to the policyholder and it may be said that all the policy holder received for the premiums he paid was the insurance protection he enjoyed while the policy was in force.

Terminations of industrial insurance-Relative importance of different mode of termination, 1923-s7, based on all industrial policies of the Melropolitan, Prudential, John Hancock, and Boston Mutual terminated each year, 1988-97


Source: Annual Reports of the Commissioner of Insurnice of Massechusetts.
Surrender accounted for 32.93 percent of industrial policy terminations. After policies have been in force for over 5 rears they acquire a nonforfeiture ralue which upon surcender may be demanded in cash. ${ }^{\text {S }}$ Therefore the policies surrendered represent the termination of policy contracts, the ceseation of premium payments, and the reslization in cash of nonforfeiture ralues which had accrued to the insumed.

[^35]

Death accounted for 6.18 percent of the terminations in this period. It will be observed that thie mode of termination reached its lowest point (4.12 percent) in 1932 from which it has since risen to 8.26 percent in 1937. The fluctuation in the relative importance of terminations from death is due principally to the differences in the absolute numbers of terminations from other causes. There has been little change in the actual number of terminations by death in this decade.
Under recent liberalizations in the provisions of industrial insurance, before cash-surrender values are allowed policies may acquire nonforfeiture values which may be taken in the form of "extended term" insurance. Under this arrangement, with some variations among companies, a policy instead of lapsing upon the discontinuance of premium payments is converted into paid-up term insurance for the old face amount. The term for which it remains in force depends upon the size of the reserve built up while premiums were paid:'
When the terms of such policies expire the policies terminate by expiry. Inasmuch as it was only in 1935 that extended-term insurance was made available on industrial policies upon which premiums had been paid for such short periods, it is understandable why expiry as a mode of termination was relatively unimportant before then. Expiry accounted for 1.79 percent of terminations in 1928, but in 1937 accounted for 18.89 percent.
Maturity pertains to the policies written on the endowment plan which mature in a specified number of years. Endowment policies which continue in force until the expiration of the specified period terminate by maturity. Maturity accounted for 1.47 percent of all terminations.
The noteworthy trends in the modes of terminations during the 10 years 1928-37 are the steadiness in the importance of surrender, especially from 1932 on; the decrease in the relative inportance of lapse, and the increase in the importance of expiry. Obviously the decrease in the percentage of lapse and the incresse in percentage of expiry are related and are due to the liberalization of nonforfeiture provisions mentioned above as a result of which a great many policies, which under former conditions would have lapsed, now expire. The total terninations from lapse, surrender, and expiry have fluctuated but little in this period, ranging from a high of 95.15 percent in 1932 to a low of 88.72 percent in 1937.

[^36]
## APPENDIX 9

## List of Companies With Life Insurance Policies in Force in 1,6c6 Insured Families

Industrial policies:
Boston Mutual Life Insurance Co.
John Hancock Mutual Life Insurance Co.
Metropolitan Life Insurance Co.
Prudential Insurance Co. of America, The.
Ordinary policies:
I. Massachusetts companies:

Boston Mutual Life Insurance Co.
Columbian National Life Insurance Co., The.
John Hancock Mutual Life Insurance Co.
Massachusetts Mutual Life Insurance Co.
New England Mutual Life Insurance Co.
Savings Banks.
State Mutual Life Assurance Co. of Worcester
II. Companies of other States:

Acacia Mutual Life Insurance Co.
Aetna Life Insurance Co.
Bankers National Life Insurance Co.
Connecticut General Iife Insurance Co.
Equitable Life Assurance Society of the United States, The.
Guardian Life Insurance Co. of America, The.
Home Life Insurance Co.
Metropolitan Life Insurance Co.
Mutual Benefit Life Insurance Co., The.
Mutual Trust Life Insurance Co.
National Life Insurance Co.
New York Life Insurance Co.
Penn Mutual Life Insurance C ©., The.
Phoenix Mutual Life Insurance Co.
Provident Mutual Life Insurance Co. of Philadelphis.
Prudential Insurance Co. of America, The.
Security Mutual Life Insurance Co.
Shenandoah Life Insurance Co.
Sun Life Assurance Co. of Canada.
Travelers Insurance Co., The.
Union Central Life Insurance Co., The.
Union Labor Life Insurance Co., The.
Union Mutual Life Insurance Co.
United Life and Accident Insurance Ca.
United States Government Life Insurance.
III. Fraternal associations:

Ancient Order of United Workmen.
Brith Abraham.
Eagles.
Elizabeth Daughters of America.
German's Benefit Association.
Herman Sons of America.
Independent Order Sons of Italy.
Kinights of Columbus.
Ladies Catholic Benevolent Association.
Lithuanian Alliance of America.
Litbuanian Sons and Daughters Benevolent Association.
Masonic Lodge.
Massachusette Catholic Order of Foresters.

Ordinary policies-Continued.
III. Fraternal associationg-Continued.

National Aid Society.
New England Order of Protection.
Odd Fellows.
Polish Roman Catholic Society.
Portuguese Continental Union.
Royal Arcanum.
St. Jean Baptiste of America.
San Pellegrino.
Scottish Clan.
Societa Di Salemitani.
Woormen of the World.
IV. Mutual Benefit Associations:

Aid Association for Lutherans.
Boston Firemen's Mutual Benefit Association.
Boston Police Relief Association.
Economy Grocery Mutual Benefit Association.
Firemen's Permanent Protective Association.
Gamenell Fire Alarm Co. Mutual Benefit Association.
Ginn \& Co. Mutual Benefit Association.
H. P. Hood \& Sons Mutual Benefit Association.

Massachusetts Firemen's Mutual Benefit Association.
Schrafft's Mutual Benefit Association.
Waltham Watch Mutual Benefit Association.
Western Electric Mutual Benefit Association.
Workmen's Sick and Death Benefit Association.

## APPENDIX 10

## Statistical Tables

Table 1.-Insurance and income characteristics of population enumerated


| H1ock | $\left\lvert\, \begin{gathered} \text { Total num- } \\ \text { ber of } \\ \text { persons } \\ \text { enumer. } \\ \text { eted : } \end{gathered}\right.$ | $\begin{gathered} \text { Total num- } \\ \text { ber of } \\ \text { persons } \\ \text { without } \\ \text { insurance } \end{gathered}$ | Familles without insurance |  |  | Familles with insurance |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\underset{\substack{\text { Num- }}}{\text { Num- }}$ | Totalannualincome | Number of fame ily members | $\underset{\text { ber }}{\operatorname{Num}}$ | Total annual income | Number of farnily |  |  | Number of persons insured |  | Number of policies in force ${ }^{1}$ | Totsl insurance in force : | Total annual prat miums ${ }^{\text {i }}$ |
|  |  |  |  |  |  |  |  | Total | Notinsured | $\begin{aligned} & \text { In- } \\ & \text { sured } \end{aligned}$ | Living away from family | Total ${ }^{1}$ |  |  |  |
| 1...... | 155 | 44 | 8 | \$7, 015 | 18 | 36 | \$62, 741 | 130 | 26 | 104 | 7 | 111 | 226 | \$105, 551 | \$3,090. 19 |
| 2. | 114 | 40 | 9 | 8,789 | 22 | 25 | 36,599 | 87 | 18 | 69 | 5 | 74 | 111 | 71, 522 | 1,610. 20 |
| 3. | 121 | 26 | 3 | 5,796 | 11 | 25 | 47,501 | 107 | 15 | 92 | 3 | 95 | 172 | 79, 086 | 2,893.97 |
| 4. | 141 | 26 | 2 | 1,862 | 8 | 28 | 56, 494 | 121 | 18 | 103 | 12 | 115 | 271 | 103, 802 | 3, 043.01 |
| $5 .$. | 231 | 50 | 8 | 6,617 | 25 | 46 | 50, 181 | 200 | 25 | 175 | 6 | 181 | 233 | 70,842 | 2, 330.02 |
| 6. | 241 | 66 | 8 | 6, 499 | 36 | 42 | 57, 375 | 195 | 30 | 165 | 10 | 175 | 288 | 99, 398 | 3, 034. 58 |
| 7. | 94 | 49 | 6 | 4,635 | 19 | 20 | 21,349 | 74 | 30 | 44 | 1 | 45 | 67 | 16,873 | 751.72 |
| 8 | 386 | 169 | 35 | 28, 393 | 97 | 71 | 93, 380 | 269 | 72 | 197 | 20 | 217 | 363 | 112,828 | 4, 442. 62 |
| 9. | 333 | 120 | 25 | 24,683 | 75 | 69 | 95, 860 | 252 | 45 | 207 | 6 | 213 | 352 | 133, 112 | 4, 345. 48 |
| 10. | 113 | 64 | 14 | 12,358 | 56 | 16 | 20,610 | 52 | 8 | 44 | 5 | 49 | 71 | 33, 032 | 1, 116. 44 |
| 11.... | 124 | 82 | 15 | 10, 866 | 58 | 18 | 18, 663 | 65 | 24 | 41 | 1 | 42 | 58 | 31, 050 | 1, 037.74 |
| 12. | 783 | 489 | 76 | 77, 033 | 397 | 72 | 97,662 | 376 | 102 | 274 | 10 | 284 | 413 | 124, 171 | 4,488. 48 |
| 13. | 309 | 127 | 21 | 19,751 | 92 | 49 | 66,610 | 213 | 35 | 178 | 4 | 182 | 291 | 100, 841 | 3, 383.84 |
| 14. | 176 | 29 | 5 | 4. 561 | 13 | 41 | 64, 260 | 156 | 18 | 140 | 7 | 147 | 235 | 95, 022 | 3, 401.12 |
| 15. | 258 | 146 | 24 | 21, 738 | 128 | 30 | 37, 021 | 124 | 18 | 106 | 6 | 112 | 207 | 57, 697 | 1, 570.03 |
| 16. | 341 | 154 | 36 | 27,099 | 110 | 61 | 68. 866 | 220 | 44 | 176 | 11 | 187 | 265 | 81,000 | 2,662. 77 |
| 17. | 269 | 171 | 18 | 24,399 | 73 | 49 | 81,910 | 196 | 93 | 98 | 0 | 98 | 131 | 87, 229 | 2, 847. 43 |
| 18. | 201 | 38 | 4 | 4,000 | 23 | 40 | 51, 194 | 173 | 15 | 158 | 5 | 163 | 250 | 81,487 | 2,681. 73 |


| 10.................-. - | 270 | 65 | 6 | 7,632 | 18 | 63 | 117, 109 | 248 | 47 | 201 | 4 | 205 | 339 | 149,436 | 4. 422.35 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20. | 467 | 74 | 7 | 7,528 | 26 | 96 | 142, 249 | 420 | 48 | 372 | 21 | 393 | 647 | 248,483 | 7.713. 85 |
| 21. | 250 | 57 | 4 | 3, 729 | 15 | 46 | 89.770 | 238 | 42 | 196 | 6 | 202 | 407 | 174,418 | 5. 260.05 |
| 22 | 3 ks | 117 | 21 | 17, 29:2 | 73 | 72 | 114.813 | 294 | 4 | 250 | 21 | 271 | 484 | 190, 222 | 5. 922.34 |
| 23. | 351 | 09 | 18 | 12,795 | 46 | 67 | 120, 013 | 3302 | 53 | 249 | 3 | 252 | 409 | 240, 680 | 6, 84.5. 53 |
| 24 | 341 | 84 | 14 | 17,400 | 60 | 61 | 92, 103 | 276 | 24 | 252 | 5 | 257 | 456 | 160, 788 | 5. 250.82 |
| 25. | 194 | 20 | 8 | 2,908 | 9 | 41 | 72, 297 | 169 | 11 | 158 | 16 | 174 | 339 | 124,942 | 3, 529.42 |
| 24 | 180 | 43 | 4 | 7. 154 | 17 | 45 | 86.823 | 155 | 26 | 122 | 8 | 137 | 237 | 125,405 | 3, 689. 79 |
| 27. | 187 | 40 | 6 | 7. 723 | 21 | 35 | 56, 749 | 143 | 19 | 124 | 3 | 127 | 206 | 96, 362 | 2, 595.28 |
| 28 | 182 | 62 | 8 | 8. 063 | 27 | 34 | 61, 661 | 163 | 25 | 138 | 2 | 140 | 280 | 126, 618 | 3, 408. 68 |
| 20 | 248 | 68 | 9 | 12,750 | 44 | 47 | 88, 150 | 193 | 24 | 189 | 11 | 180 | 331 | 142, 972 | 4, 159.84 |
| 30. | 238 | 43 | 6 | 7.484 | 18 | 46 | 74, 964 | 210 | 25 | 185 | 8 | 193 | 314 | 125,456 | 3. 489.09 |
| 81. | 440 | 189 | 30 | 32, 007 | 133 | 65 | 92, 133 | 310 | 56 | 254 | 3 | 257 | 416 | 151, 327 | 5,535.63 |
| 82. | 154 | 37 | 7 | 5, 064 | 27 | 29 | 45, 633 | 120 | 10 | 110 | 7 | 117 | 206 | 80, 489 | 2, 207. 83 |
| 83 | 91 | 87 | 9 | B, 711 | 81 | 13 | 22, 335 | 53 | 6 | 52 | 2 | 54 | 91 | 37, 070 | 986. 89 |
| 86. | 242 | 28 | 2 | 2,264 | 9 | 55 | 94, 267 | 227 | 19 | 208 | 6 | 214 | 363 | 136, 456 | 4, 395. 45 |
| 35. | 437 | 60 |  |  |  | 115 | 155,572 | 423 | 50 | 373 | 14 | 387 | 641 | 276, 730 | 7,650. 78 |
| Total. | 0,0.53 | 8, 003 | 406 | 458, 507 | 1,835 | 1,666 | 2, 554, 826 | 6, 959 | 1,168 | 6. 791 | 259 | 6,050 | 10, 150 | 4,060, 385 | 125, 704. 26 |

- There is included the data covering 250 persons living away from the family but on whom insurance was carried by the farmily.


## Table 2．－Insurance ocnership by families and persons classified as to relief status

（Complete information was enumerated for 2,132 of the 3,548 amilies in the blocks surveyed．The enumer－ sted fatmilies in each block are shown classifed on the basis of whether or not they（a）were receiving some forth of public reiel and（b）possessed some form on life insurance．For asch group thus classifled there is shown the number of persons enumerated．This includes 250 living away from the family on whom in－ surance was carried by the family］

| Block | Insured nonrelied families |  |  | Insured relief fam． ilies |  |  | Uninsured nonrelief tamilies |  | Uninsured relief fam－ ilies |  | Total number of－ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Number of persons |  |  | Number of persons |  |  |  |  |  | Families |  | Persons |  |
|  |  | $\begin{aligned} & \text { 苞 } \\ & \text { 弟 } \\ & \text { an } \end{aligned}$ |  |  | ت 劵 曾 | $\begin{aligned} & \text { 券 } \\ & \text { 号 } \\ & \text { 吕 } \end{aligned}$ |  |  |  |  | 苞 | $\begin{aligned} & \text { 苞 } \\ & \text { 羃 } \\ & \text { 吕 } \end{aligned}$ | ＂ | 易 |
|  | 30 | 06 | 16 | 6 | 15 | 10 | 5 | 8 | 3 | 10 | 36 | 8 | 111 | 44 |
| 2 | 10 | 61 | 11 | 6 | 13 | 7 | 6 | 12 | 3 | 10 | 25 | 9 | 74 | 40 |
|  | 24 | 94 | 12 | 1 | 1 | 3 | 3 | 11 | 0 | 0 | 25 | 3 | 95 | 26 |
|  | 20 | 80 | 9 | 8 | 35 | $\theta$ | 2 | 8 | 0 | 0 | 28 | 2 | 115 | 26. |
| 8. | 34 | 133 | 18 | 12 | 48 | 8 | 1 | 2 | 7 | 23 | 46 | 8 | 181 | 50 |
| 0. | 33 | 130 | 20 | 9 | 45 | 10 | 1 | 4 | 7 | 32 | 42 | 8 | 175 | 66. |
| 7. | 13 | 27 | 17 | 7 | 18 | 13 | 2 | 4 | 4 | 15 | 20 | 6 | 45 | 49 |
| 8. | 42 | 128 | 46 | 29 | 88 | 26 | 11 | 20 | 24 | 7 | 71 | 85 | 217 | 168 |
| 9. | 47 | 165 | \％ | 22 | 48 | 17 | 11 | 25 | 14 | 50 | 69 | 25 | 213 | 120 |
| 10. | 9 | 31 | 4 | 7 | 18 | 4 | 5 | 19 | 9 | 37 | 16 | 14 | 49 | 64 |
|  | 14 | 40 | 22 | 2 | 2 | 2 | 7 | 28 | 8 | 32 | 16 | 15 | 42 | 82 |
|  | 37 | 144 | 35 | 35 | 140 | 67 | 21 | 94 | 35 | 303 | 72 | 76 | 284 | 498 |
| 13. | 35 | 131 | 28 | 14 | 51 | $\theta$ | 9 | 32 | 12 | 60 | 49 | 21 | 182 | 127 |
| 14. | 38 | 119 | 12 | 8 | 28 | 4 | 4 | 11 | 1 | 2 | 41 | 5 | 147 | 29 |
| 13. | 15 | 53 | 6 | 15 | 59 | 12 | 5 | 16 | 19 | 112 | 30 | 24 | 112 | 148. |
|  | 28 | 88 | 21 | 32 | 88 | 23 | 9 | 23 | 27 | 87 | 61 | 36 | 187 | 154 |
|  | 44 | 87 | 94 | 5 | 11 | 4 | 0 | 38 | 9 | 35 | 49 | 18 | 98 | 171 |
| 18. | 24 | 97 | 9 | 16 | 66 | 6 | 2 | 10 | 2 | 13 | 40 | 4 | 163 | 38 |
| 19. | 53 | 167 | 44 | 10 | 38 | 3 | 4 | 15 | 2 | 3 | 63 | 8 | 205 | 85 |
| 20. | 65 | 265 | 21 | 31 | 128 | 27 | 1 | 4 | 6 | 22 | 86 | 7 | 383 | 74 |
| 81 | 35 | 155 | 32 | 11 | 47 | 10 | 3 | 11 | 1 | 4 | 46 | 4 | 202 | 57 |
|  | 47 | 162 | 28 | 25 | 109 | 18 | 8 | 23 | 13 | 80 | 72 | 21 | 271 | 117 |
|  | 58 | 218 | 35 | 11 | 34 | 18 | 10 | 32 | 3 | 14 | 67 | 13 | 252 | 98 |
| 2. | 43 | 171 | 18 | 18 | 86 | 6 | 6 | 27 | 8 | 33 | 61 | 14 | 257 | 84 |
| 25. | 38 | 165 | 11 | 5 | 0 | － | ， | 9 | 0 | 0 | 41 | 3 | 174 | 20 |
| 28. | 40 | 124 | 12 | 5 | 13 | 14 | 4 | 17 | 0 | 0 | 45 | 4 | 137 | 43 |
|  | 32 | 120 | 14 | 3 | 7 | 5 | 2 | 7 | 4 | 14 | 35 | 6 | 127 | 40 |
| 28 | 30 | 130 | 14 | 4 | 10 | 11 | 6 | 17 | 2 | 10 | 34 | 8 | 140 | 52 |
| 29. | 42 | 153 | 21 | 8 | 27 | 3 | 4 | 13 | 5 | 31 | 47 | 9 | 180 | 68 |
| 30 | 34 | 142 | 13 | 12 | 51 | 12 | 5 | 15 | 1 | 3 | 46 | 6 | 193 | 43 |
| 31. | 49 | 16 | 32 | 16 | 61 | 24 | 13 | 60 | 17 | 73 | 85 | 30 | 257 | 189 |
| 32 | 21 | 0 | 7 | 8 | 21 | 3 | 0 | 0 | 7 | 27 | 29 | 7 | 117 | 37 |
| 33 | 10 | 44 | 5 | 3 | 10 | 1 | 2 | 7 | 7 | 34 | 13 | 0 | 54 | 37 |
| 34. | 45 | 176 | 13 | 10 | 38 | 6 | 1 | 6 | 1 | 3 | 55 | 2 | 214 | 28 |
| 35. | 111 | 376 | 50 | 4 | 11 | 0 | 0 | 0 | 0 | 0 | 115 | 0 | 387 | 50 |
| Tocal． | 1，2511 | 1，566 | 772 | 415 | 1，484 | 306 | 185 | 628 | 281 | 1，209 | 1，666 | 468 | 6，050 | 3.003 |

## Table 8.-Pamily income levels in blocks surveyed

 Agures ghowing average annusi income per lamily member)


I Based on egsregstes.

Table 4.-Size of families and insurance status
[The 2,132 enumersted families are herein distributed according to the number of nembers in each. Separate distributions are shown for nonrelief, relief, insured, and uninsured families]

| Number of persons in individual Lamilies | Number of nonrelief families |  |  | Number of relief ramilies |  |  | Total number of families |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Insured | Not | Percentage insured | Insured | $\begin{gathered} \text { Not } \\ \text { insured } \end{gathered}$ | Per- centage insured | Insured | $\underset{\text { insured }}{\text { Not }}$ | Total | Percentage insured |
| 11 and over | 9 |  | 100.00 | 6 | 6 | 50.00 | 15 | 6 | 21 | 71.43 |
| 10.... | $g$ |  | 90.00 | 4 | 6 | 40.00 | 13 | 7 | 20 | 65.00 |
| 9. | 22 | 2 | 91.67 | 7 | 5 | 58.33 | 29 | 7 | 36 | 80.56 |
|  | 33 | 3 | 91.67 | 11 | 19 | 36.67 | 44 | 22 | 66 | 66.67 |
| 7. | 68 | 6 | 91.89 | 40 | 19 | 67.80 | 108 | 25 | 133 | 81.20 |
| 6. | 107 | 14 | 88.43 | 42 | 23 | 64.62 | 140 | 37 | 186 | 80.11 |
| 5. | 164 | 19 | 89.62 | 62 | 49 | 55.86 | 226 | 68 | 294 | 76.87 |
|  | 300 | 34 | 80.82 | 82 | 32 | 71, 98 | 382 | 66 | 448 | 85.27 |
|  | 308 | 31 | 90.86 | 79 | 35 | 69.30 | 387 | 66 | 453 | 85.43 |
| 2. | 200 | 48 | 80.32 | 56 | 50 | 52.88 | 256 | 89 | 355 | 72. 11 |
| 1. | 31 | 26 | 54. 39 | 26 | 37 | 41.27 | 57 | 63 | 120 | 47.50 |
| Total number of families.... | 1,251 | 185 | 87.12 | 415 | 281 | 59.63 | 1,666 | 466 | 2,132 | 78.14 |

Tably 5.-Economic status of enumerated families
[All enumerated familles classified according to average annus] income per family member. Separate distributions are shown for insured, uninsured, relief and nonrelief families]

| Economic status: A verage annual income per family member | Insured |  | Uninsured |  | Total |  | Grand total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Nonreliet | Relief | Nonrelief | Relief | Nonrelief | Relief |  |
| \$2,000 and over.................. | 2 |  |  |  | 2 |  | 2 |
| \$1,500 to \$1,999................... | 8 |  | 1 | ----- | 8 | ..- | $\theta$ |
| \$1,000 to \$1,499. | 43 |  | 7 | 1 | 50 | 1 | 51 |
| \$000 to \$909.. | 23 |  | 3 |  | 26 |  | 26 |
| \$000 to \$899. | 29 | 2 | 3 | 1 | 32 | 3 | 35 |
| \$700 to \$799 | 75 | 7 | 11 | 4 | 86 | 11 | 97 |
| \$600 to \$690. | 113 | 4 | 8 | 2 | 121 | 6 | 127 |
| \$500 to \$509. | 143 | 21 | 19 | 6 | 162 | 27 | 188 |
| \$450 to \$499 | 01 | 14 | 14 | 9 | 105 | 23 | 128 |
| \$400 to \$ $\$ 49$. | 109 | 24 | 10 | 8 | 118 | 32 | 151 |
| \$350 to \$399. | 125 | 30 | 15 | 19 | 140 | 49 | 189 |
| \$300 to \$349 | 151 | 24 | 22 | 22 | 173 | 48 | 219 |
| \$250 to \$299. | 142 | 70 | 18 | 33 | 160 | 103 | 263 |
| \$200 to \$249 | 90 | 82 | 17 | 63 | 107 | 135 | 242 |
| \$150 to \$190. | 61 | 84 | 15 | 64 | 76 | 148 | 224 |
| \$100 to \$149. | 30 | 48 | 15 | 50 | 45 | 98 | 143 |
| Under \$100. | 16 | 5 | 7 | 9 | 23 | 14 | 37 |
| Total. | 1,251 | 115 | 185 | 281 | 1,436 | 896 | 2,132 |
| stmyasy |  |  |  |  |  |  |  |
| *000 and over. | 293 | 13 | 33 | 8 | 326 | 21 | 347 |
| \$300 to \$690. | 819 | 113 | 80 | 84 | 699 | 177 | 876 |
| Under \$300. | 330 | 289 | 72 | 209 | 411 | 488 | 900 |
| Total..................... | 1,251 | 415 | 185 | 281 | 1,433 | 096 | 2,132 |

Table 6.-Classes of insurance in force
[The Leble ahowa the relstive importance of each clase or conbination of classes of insursnce among the enumerated families by number of policies, amounts in force, and total annual

| Clamem atid ewtrbinstions of ciaves of inaursince found in famblies' holdings | Familiea |  | Tota |  |  |  |  |  | Industrial |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\underset{\text { Ner }}{\text { Num- }}$ | Percent of total | Policies |  | Insurance in torce |  | Annual premium |  | Pollicies |  | Insurance in force |  | Annual premium |  |
|  |  |  | $\underset{\text { Ner }}{\text { Num- }}$ | Percent | Amount | Percent | Amount | Per: cont | Number | Percent of total | Amount | Percent | Amoumt | Percent |
| Induetrial only. | 701 | 42.1 | 3, 2007 | 38.6 | \$943, 050 | 23.2 | \$36,020. 20 | 28.6 | 3,907 | 47.5 | \$943, 050 | 46.7 | \$36, 020.29 | 44.7 |
| Industrial and ordinary | 370 | 22.2 | 2. 488 | 24.6 | 1, 145, 957 | 28.1 | 38, 554. 76 | 30.6 | 1,862 | 22.7 | 456, 723 | 22.6 | 18.622.06 | 24.4 |
| Imdustrial and group... | 125 | 7.5 | 970 | 0.6 | 373, 052 | 9.2 | 9.910. 12 | 7.9 | 818 | 10.0 | 214,939 | 10.7 | 8, 727. 28 | 10.8 |
| Industrial and fraterani | 64 | 3.9 | 488 | 4.9 | 158, 163 | 3.9 | 5. 010.67 | 4.0 | 416 | 5.1 | 99, 660 | 4.8 | 3, 886. 16 | 4.8 |
| Indurtrial, ordinary, and group. | 115 | 6.0 | 1,053 | 10.4 | 586, 441 | 14.4 | 14, 371. 62 | 11.4 | 692 | 8.4 | 174.480 | 8.6 | 7, 328. 77 | 0.1 |
| Induntrind, ordinary, and fratarnal | 59 | 8. 5 | 555 | E. 5 | 282, 691 | 6. 0 | 7,864. 29 | 6.2 | 366 | 4.4 | 06,650 | 4.8 | 8,605. 50 | 4.5 |
| Industrial, group, and frateras. | 9 | . 6 | 94 | . 0 | 39,611 | 1.0 | 931.78 | . 2 | 65 | . 8 | 15. 911 | . 8 | 691. 44 | . 7 |
| Industriai, ordinery, group, and fraternal | 20 | 1.2 | 184 | 1.8 | 110, 768 | 2.7 | 2, 621. 48 | 2.1 | 88 | 1. 1 | 18,745 | - 0 | 767.68 | 1.0 |
| Oritnary only..... | 104 | 6.2 | 204 | 2.0 | 218, 679 | 5.4 | 6, 460. 60 | 5. 1 | --. |  |  |  |  |  |
| Oritinary and group. | 20 | 1.2 | 58 | . 6 | 71,917 | 1.8 | 1,436.70 | 1.1 |  |  |  |  |  |  |
| Ordinary and fraternal. | 11 | . 7 | 32 | .3 | 29,094 | . 7 | 721.65 | . 6 |  |  |  |  |  |  |
| Ordinary, group, end fraternal | 6 | . 8 | 22 | . 2 | 41,390 | 1.0 | 762.55 | . 6 |  |  |  |  |  |  |
| Group only.... | 25 | 1. 5 | 29 | . 2 | 32. 236 | . 8 | 277.68 | . 2 |  |  |  |  |  |  |
| Oroud and fraternal. | 4 | . 2 | 10 | .1 | 7,260 | . 2 | 179.39 | . 1 |  |  |  |  |  |  |
| Fristernal poly... | 34 | 2.0 | 45 | . 4 | 29,075 | . 7 | 670.80 | . 6 |  |  |  |  |  |  |
| Total. | 1, 6f6 | 100.0 | 10, 150 | 100.0 | 4, 069, 385 | 100.0 | 125, 794. 26 | 100.0 | 8, 214 | 100.0 | 2, 020, 168 | 100.0 | 80. 549. 18 | 100.0 |

Table 6.-Classed of insurance in force-Continued

| Clasgen and combinatione of classes of insurance found infannilisa' holdinga | Ordinary ' |  |  |  |  |  | Others * |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Policies |  | Insurance in force |  | Anausl premium |  | Policles |  | Insurance in force |  | Annual premfum |  |
|  | Num- | Percent of tota | Amount | Per- cent | Amount | Per- cent | Num- ber | Percent of tota | Amount | Percent | Amaunt | Percent |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| Industrial and group --......... |  |  |  |  |  |  | 152 | 22.7 | \$158, 113 | 24.5 | \$1, 189.84 | 18.1 |
| Industrisi and fraternsl........ |  |  |  |  |  |  | 82 | 12.2 | 58.503 | 9.1 | 1, 124.41 | 15.3 |
| Iudustrial, ordinary, and group. | 215 | 17.0 | 228, 049 | 16.1 | 6, 687. 13 | 15.0 | 146 | 22.2 | 185, 812 | 28.8 | 1, 355. 72 | 18.4 |
| Industrial, ordinary, and fraternal. | 112 | 8.8 | 129, 533 | 9.2 | 3,276. 20 | 8.6 | 77 | 11.5 | 56,508 | 8.8 | 982. 59 | 13.4 |
| Industrial, group, and fraternal. |  |  |  |  |  |  | 23 | 3.9 | 23,700 | 3.7 | 340.34 | 48 |
| Industrial, ordinary, group, and fraternal | 43 | 3.4 | 46,304 | 3.3 | ${ }^{1,120.38}$ | 3.0 | 53 | 7.9 | 45,720 | 7.1 | 733. 40 | 10.0 |
| Ordinary only.. | 204 | 16.1 | 218, 679 | 15.6 | 6, 460.60 | 17.0 |  |  |  |  |  |  |
| Ordinary and group---. | 36 | 2.9 | 46,781 | 3. 3 |  | 3.1 | 22 | 3.3 | 25, 136 | 3.9 | 253.80 | 3.6 |
| Ordinary and fraternsl. | 17 | 1.3 | 19, 274 | 1.4 | 592.65 | 1.6 | 15 | 2.2 | 9,820 | 1.5 | 129.00 | 1.8 |
| Ordinary, group, and fraternal. | 11 | . 9 | 28, 170 | 2.0 | 641.90 | 1.7 | 11 | 1.6 | 13,220 | 20 | 120.65 | 1.6 |
| Group only........ |  |  |  |  |  |  | 29 | 4.3 | 32, 236 | 5.0 | ${ }^{277.68}$ | 3.8 |
| Group and fraternal. |  |  |  |  |  |  | 10 | 1.5 | 7,260 | 1.1 | 179.39 | 2.4 |
| Fraternal only.. |  |  |  |  |  |  | 45 | 6.7 | 29,075 | 4.6 | 670.80 | 0.1 |
|  | 1,265 | 100.0 | 1, 404, 024 | 100.0 | 37, 894. 46 | 100.0 | 671 | 100.0 | 645, 203 | 100.0 | 7, 350. 62 | 100.0 |
| ${ }^{1}$ Includes savings-bank life insurance. <br> " "Others" includes frstornal and group insurance. |  |  |  |  |  |  |  |  |  |  |  |  |

TABLE 7.-Plans of insurance in force
 The relative importance of the various categories it indicated by number of policies, smount of insursince in forte, and annual premiuns]

|  | Industrial |  |  | Ordinary |  |  | Gronp |  |  | Fraternal |  |  | All elases combined |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Plan of inmurame | Nnm: bet of policies | Amount of finur. ence | Annual premiums | Numbor of polleies | Amount of insuxance | Annual premiums | Number af polncies | Amount of insturance | $\left\lvert\, \begin{gathered} \text { Annual } \\ \text { premiums } \end{gathered}\right.$ | NumBer of policios | Amount of insur- ance | Annual <br> nremiums | Number of policies | Amonnt of Insiarance | Annual premiures |
| Whole ilfe: <br> Pelt up et reduced mount $\qquad$ <br> Padiup at 75. $\qquad$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 0 | \% 528 | 0 | 2 | 8502 | 0 |  |  |  |  |  |  | 11 | \$1,027 | 0 |
|  | 2. 083 | 815,402 | \$28, 400. 76 | 3 | 34, 838 | \$758. 72 |  |  |  |  |  |  | 2.997 | 850, 330 | \$27, 249.48 |
|  | 867 | 111, 238 | 8, 948. 56 | 8 | 7.500 | 102. 11 |  |  |  |  |  |  | 370 | 118, 739 | 4,050.67 |
| Paid until death.... | 82 | 10,900 | 343.80 | 234 | 271, 700 | 6, 444. 34 |  |  |  | 276 | 190, 006 | 83, 771. 78 | 542 | 473, 268 | 10, 559.92 |
| Evdowment at $80 . .-$ | 42 | 9,052 | 289.60 | 0 | 0 | 0 |  |  |  |  |  |  | 42 | 9, 052 | 589.50 |
| Endowment at st... | 0 | 0 | 0 | 251 | 294, 690 | 6, 165. 64 |  |  |  |  |  |  | 251 | 294,590 | 0.168. 64 |
| Limited-peyment over 80 yeart....... | 1 | 252 | 8. 20 | - 39 | 51,375 | 1,040.64 |  |  |  |  |  |  | 40 | 51,627 | 1,049.84 |
| Endowment over 80 yenr. | 78 | 27, 118 | 692.05 | 12 | 12,650 | 860.39 |  |  |  |  |  |  | 91 | 39, 763 | 1,052. 44 |
| so-sayment life.....- | 2 | 200 | 10. 40 | 26 | 27, 435 | 658.54 |  |  |  |  |  |  | 28 | 27, 635 | 668. 94 |
| Endowment at $05 . .$. | 5 | 2,886 | 65.00 | 18 | 19,894 | 481.15 |  |  |  |  |  |  | 23 | 22,780 | 646. 15 |
| Oumulative endow. ment. $\qquad$ | 0 | 2,285 | 100. 25 | 0 | 0 | 0 |  |  |  |  |  |  | 0 | 2,285 | 100. 25 |
| Endowment, 80 Feara. $\qquad$ | 7 | 1,772 | 68. 75 | 2 | 5,000 | 419.40 |  |  |  |  |  |  | 0 | 6,772 | 478.18 |
| Limited-payment. 80 yeara. | 0 | 0 | 0 | 1 | 500 | 26.07 |  |  |  |  |  |  | 1 | 500 | 29.07 |
| Total whole life. | 8, 516 | 981, 776 | 82, 002. 27 | 622 | 725,984 | 1,463. 00 |  |  |  | 276 | 190, 608 | 3,771.78 | 4,414 | 1,898, 366 | 82,237. 06 |
| Life to totel | (42.80) | (48. 60) | (39. 73) | (49.17) | (61. 71) | (48.44) |  |  |  | (100. 00) | (100.00) | (100, 00) | (43. 40) | (46. 65) | (41. 53) |
| Limited-payment ufe: | 12 | \$2,470 | \$291. 20 | 2 | 81, 002 | 74. 78 |  |  |  |  |  |  | 14 | 54, 872 | 868.00 |
| po-payment life...... | 1,808 | 377, 128 | 14,220.03 | 428 | 445, 788 | 12,007.90 |  |  |  |  |  |  | 1,796 | 822,916 | 29,227.08 |
| Limitad payment five than 80 yeara. | 4 | 1, 032 | 18. 95 | 14 | 187, 000 | 490. 78 |  |  |  |  |  |  | 18 | 14,810 | 506. 68 |
| Total limited |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { Totanimitec } \\ & \text { ment lifo. } \end{aligned}$ | 1,384 | 880, 630 | 527.18 | 44 | 461,488 | 12, 678. 89 |  |  |  |  |  |  | 1,823 | 842,008 | 77, 100. 82 |

Table 7.-Plans of insurance in force-Continued

| Plan of thaurance | Industrial |  |  | Orilnary |  |  | Group |  |  | Fraternal |  |  | All olasses cornbined |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number of polictes | Amount of thsurance | Annual premiums | Num- bur of polteles | Amount of insur ance | Annual premiums | Number of polielos | Amount of insur. ance | Annual premiums | Number of polioles | Armount of ingixs ance | $\underset{\text { Annuai }}{\text { Aremiums }}$ | Nurnbar of policies | Amonnt of insurance | Abmual premitums |
| Limited-payment HfeContinued. <br> Fercentage of lim-Ited-payment IIto to total | (16.85) | (18.94) | (18.04) | (35. 10) | (32. 87) | (33. 18) |  |  |  |  |  |  | (18.01) | (20. 69) | (21. 54) |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 42.24 |
| 18 yeara. | 339 | \$83, 019 | \$4, 373.64 | 10 | 9, 103 | 546. 54 |  |  |  |  |  |  | 348 | 72, 122 | 4,020. 18 |
| 20 years | 2, 877 | 624, 169 | 28, 439.68 | 146 | 136, 281 | 6, 148. 57 |  |  |  |  |  |  | 2,823 | 660, 440 | 34, 588.25 |
| 25 years...... | 41 | 10, 865 | 471.65 | 3 | 11,000 | 421.04 |  |  |  |  |  |  | 44 | 21, 665 | 892.59 |
| Endowment at 65... | 1 | 212 | 13.09 | B | 7,079 | 285.67 |  |  |  |  |  |  | 7 | 7,891 | 298.67 |
| Oumulative endow. ment $\qquad$ | 24 | 5, 237 | 346.00 | - 0 | 0 | 0 |  |  |  |  |  |  | 24 | 5,237 | 346.00 |
| Short-term. | 41 | 7,357 | 375. 88 | 23 | 234,000 | 921.64 |  |  |  |  |  |  | 64 | 30, 816 | 1,297. 50 |
| Total endow ment- | 3, 122 | 610, 649 | 34, 019.73 | 189 | 188, 622 | 8, 365. 70 |  |  |  |  |  |  | 3,311 | 799, 171 | 42,385. 43 |
| meat to total. | (38.01) | (30.23) | (42. 23) | (14.94) | (13.43) | (22.08) |  |  |  |  |  |  | (32. 88) | (19.64) | (33. 69) |
| Term: |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Extended term <br> Term. $\qquad$ | $\begin{array}{r} 192 \\ 0 \end{array}$ | \$47, 103 | $\begin{aligned} & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & 5 \\ & 5 \end{aligned}$ | $\begin{array}{r} \$ 5,000 \\ 23,050 \end{array}$ | $\begin{gathered} 0 \\ 492.37 \end{gathered}$ | 395 | \$454. 597 | \$3, 578.84 |  |  | --------- | 197 | $\begin{aligned} & \$ 52.103 \\ & 477,647 \end{aligned}$ | $\underset{\$ 4,071.21}{0}$ |
| Total term | 192 | 47, 103 | 0 | 10 | 28,050 | 497.37 | 395 | 454, 597 | 3, 578.84 |  |  |  | 597 | 520, 750 | $4,071.21$ |
| to total........ | (2.34) | (2.33) | (0) | (0.79) | (1.89) | (1.30) | (100.00) | (100.00) | (100. 00) |  |  |  | (5.88) | (13.02) | (3.24) |
| Total | 8,214 | \$2, 020, 158 | 80, 549. 18 | 1. 265 | 1,404,024 | 37, 894.46 | 395 | 454,597 | \$3, 578.84 | 278 | \$190, 606 | \$3, 771. 78 | 10, 150 | 4,089,385 | 125, 794. 26 |

Table 8-Ordinary and industrial insurance in force with indicated carriers


| Pank of tasurnnce | Borton Mutual |  |  | John Hencoek |  |  | Metropolitan |  |  | Prudential |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Nramiser of policies | Amoint of insurance | $\left\lvert\, \begin{gathered} \text { Anrual pre } \\ \text { míms } \end{gathered}\right.$ | Number of policies | Ammunt of Insurance | $\left\lvert\, \begin{gathered} \text { Annual pre- } \\ \text { miums } \end{gathered}\right.$ | Number of policies | Amount of insurance | Annusl pre- miums | Number of policies | Ammint of insurance | $\begin{gathered} \text { Annual pro } \\ \text { miums } \end{gathered}$ |
| Indurirtal: <br> Whole 14 it <br> Jimited-payment ife. $\qquad$ <br> Endowmant. $\qquad$ <br> Terro $\qquad$ <br> Total $\qquad$ | 238 | 862. 211 | \$1,8f0. 27 | 1,403 | \$388, 359 | \$12, 283. 37 |  | \$389, 090 | \$13,017. 15 | 460 |  | 54, 819.48 |
|  | 30 | 8. 821 | 360.80 | 733 | 186, 681 | 7, 202. 36 | 518 | 152, 445 | 5, 440. 22 | 103 | 32, 582 | 1,623. 80 |
|  | 205 | 31,958 | 1,928. 57 | 979 | 191, 320 | 10, 555. 97 | 1,480 | 295, 493 | 16,447. 55 | 458 | 91, 720 | 5, 081.04 |
|  | 6 | 490 |  | 92 | 24,052 |  | 64 | 13,494 |  | 30 | 9,067 |  |
|  | 479 | 103. 580 | 4.158.64 | 3. 207 | 700, 412 | 30, 041. 70 | 3.476 | 8.50, 523 | 34,904,92 | 1,049 | 275, 309 | 11,424,32 |
| Ordinary: |  |  |  |  |  |  |  |  |  |  |  |  |
| Whole life | 13 | 0.000 | 218.25 | 121 | 139, 824 | 3, 313. 55 | 286 | 331. 891 | 7. 288.92 | 50 | 68, 518 | 1,720. 58 |
| Limitentipymant Mo. | 18 | 12,158 | 364.67 | 116 | 112,008 | 3, 111.13 | 203 | 222, 527 | 5,874.95 | 40 | 42. 185 | 1,358. 07 |
| Enfowment | 7 | 4,000 | 188.33 | 33 | 33, 334 | 1, 600.18 | 80 | 79,940 | 3, 811.84 | 26 | 24, 889 | 1, 173. 66 |
| Terta. |  |  |  |  |  |  | 6 | 23,050 | 424.85 | 1 | 4, 000 | 23. 39 |
| Total | 38 | 25,169 | 771.25 | 270 | 286, 256 | 8, 024.84 | 555 | 657.408 | 17, 108. 56 | 128 | 139,592 | 4. 372.67 |
| Itduntrial and ordinary: |  |  |  |  |  |  |  |  |  |  |  |  |
| Limitad pryment lifo | 48 | 21,070 | 725.47 | 848 | 298, 670 | 10, 313. 49 | 721 | 374.973 | 11, 315. 17 | 152 | 74,767 | 2, 878. 87 |
| Endowmant | 212 | 85, 083 | 2,116.90 | 1,012 | 224, 654 | 12, 156. 13 | 1,540 | 375, 433 | 20,059.39 | 482 | 116, 809 | 6, 254. 70 |
| Torm. | 6 | 490 |  | 92 | 24,052 |  | 70 | 36, 544 | 424.85 | 33 | 13, 067 | 23.36 |
| Total. | 517 | 128,738 | 4,829. 80 | 8,477 | 1,076, 668 | 38, 066. 54 | 4.031 | 1. 507. 931 | 52, 103. 48 | 1, 177 | 414.001 | 15, 606.80 |

## 116

| Plane of Insurance | Savinge bank |  |  | Others |  |  | Total |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number of nolof pollclos | Amount of fnsurance | $\left\|\begin{array}{c} \text { Annual pre- } \\ \text { zulums } \end{array}\right\|$ | Number of polipol cies | Amount of insurance | $\begin{gathered} \text { Annual pre- } \\ \text { miums } \end{gathered}$ | Number of 1 FOH cles | Amount of insurance | $\left\lvert\, \begin{gathered} \text { Annual pre- } \\ \text { misms } \end{gathered}\right.$ |
| Induatrial: |  |  |  |  |  |  |  |  |  |
| Whole-lito. |  | .t.e.t. | -............ | 1 | \$170 | \$13.00 | 3, 516 | *981, 776 | \$32, 002. 27 |
| Limited-payment life |  |  |  |  |  |  | 1,384 | 880, 630 | 14, 627.18 |
| Endowment. |  |  |  | 2 | 158 | 6. 60 | 3,122 | 810.649 | 34, 019. 73 |
| Term. |  |  |  |  |  |  | 192 | 47, 103 | .-.......... |
| Total. |  |  |  | 3 | 334 | 10.60 | 8,214 | 2,020, 158 | 80. 549.18 |
| Ordinary: |  |  |  |  |  |  |  |  |  |
| Whale lite.. | 107 | \$68, 673 | \$1, 229.83 | 65 | 107, 978 | 2, 683. 87 | 622 | 726, 984 | 16,463.00 |
| Limited-payment 1ifo | 13 | 10,700 | 306. 97 | 45 | 80, 800 | 1,560.60 | 444 | 461, 488 | 12, 573.38 |
| Endowment. | 9 | 5,213 | 188. 55 | 34 | 41,146 | 1,623.16 | 189 | 188, 522 | 8, 365. 70 |
| Tom. |  |  |  | 1 | 1,000 | 44. 16 | 10 | 28,050 | 492.37 |
| Total | 129 | 84, 586 | 1, 705. 35 | 145 | 211,024 | 5,921. 79 | 1,265 | 1, 404, 024 | 37, 804. 46 |
| Industrial and ordinary: |  |  |  |  |  |  |  |  |  |
| Whale life.. | 107 | 68, 673 | 1,229. 83 | 66 | 108, 154 | 2, 708.87 | 4, 138 | 1, 707, 760 | 48, 465. 27 |
| Limited-payment hlfe | 13 | 10,700 | 306.97 | 45 | 60, 900 | 1, 650.60 | 1,828 | 842, 098 | 27, 100. 57 |
| Endowment | 9 | $5_{5} 213$ | 188. 55 | 36 | 41,304 | 1,629.78 | 3,311 | 799, 171 | 42, 385.43 |
| Term. |  |  |  | 1 | 1,000 | 44.16 | 202 | 75, 153 | 49237 |
| Total | 129 | 84, 586 | 1,705. 35 | 148 | 211,358 | 5,941. 39 | 9, 479 | 3, 424, 182 | 118, 448. 64 |

Table 9.- Monthly insurance


| Plant of trsuranom | Metropolitan |  |  | Prudential |  |  | John Hancock |  |  | Esvings benk |  |  | Gtbers |  |  | Total |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Amonint of infirs. ance | A nimual premiuma | Number of clad | Amount of insirysince | Annusi premi umb | Num5oli. ciet | $\begin{gathered} \text { A monnt } \\ \text { of incur- } \\ \text { ance } \end{gathered}$ | Anntial premiums | Nurn- ner of polleies | Ammint. of insurance | Annual premi. ums | Numb-pmilicies | Amonnt ance | Antinal orms ums | Num-policlies | Amount of insurance | Anntial premiums |
| Whole lite | 16 | \$18,961 | 9415.85 | 16 | \%8,338 | \$478. 18 | 6 | \$2, 350 | \$98. 17 | 40 | \$17,213 | \$282 64 | 4 | \$1,885 | \$70.64 | 82 | 344. 032 | \$1, 340.08 |
| timitat-ingment life | 17 | 14.921 | 4.34. 58 | 17 | 8, 442 | 323.99 | 11 | 3, 800 | 232.82 | 8 | 1,500 | 28. 78 |  |  |  | 48 | 28, 163 | 920.25 |
| Epdow ment. | 7 | 4, 180 | 309.29 | 17 | 6.889 | 400.31 | 5 | 1,150 | 132.00 | 1 | 80 | 23.04 | 4 | 1, 686 | 08.76 | 30 | 13, 288 | 858.40 |
| Total | 40 | 83,052 | 1,059.42 | 46 | 23,604 | 1,202.48 | 22 | 7. 000 | 461.09 | 44 | 18, 793 | 334.34 | ${ }^{6}$ | 8. 671 | 170.40 | 160 | 88, 180 | 8, 127.78 |

ORDINARY POLICIES 1,000 AND OVER

| Whole life <br> Efinthent-pmyment lifo <br> Evisomment | $\begin{array}{r} 109 \\ 78 \\ 16 \\ \hline \end{array}$ | $\begin{array}{r} 129, \text { B48 } \\ \text { 84, มass } \\ 10,132 \end{array}$ | $\begin{gathered} 2,1857.64 \\ 2,331.16 \\ 1018.09 \end{gathered}$ | 8 8 1 | $\begin{gathered} 89,010 \\ 8,043 \\ 1,610 \end{gathered}$ | $\begin{array}{r} 2224.82 \\ 2 \pi 8.07 \\ 49.80 \end{array}$ | $\begin{gathered} 29 \\ 11 \\ 8 \end{gathered}$ | $\begin{array}{r} \$ 11,763 \\ 11,463 \\ 6,449 \end{array}$ | 6210.52 393.80 250.63 | 11 8 | 811,000 8,000 | 8207.78 80.48 | 7 | $\begin{array}{r}811,000 \\ \hdashline \cdots .000 \\ \hline 8.000\end{array}$ | $* 233.35$ <br> as. 08 <br> 8.8 | 164 160 24 | $\begin{array}{r} 1192,420 \\ 207,069 \\ 38,891 \\ \hline \end{array}$ | $\begin{array}{r} 54,134.01 \\ 8,003.46 \\ 1,200.90 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Total | 202 | 233, 148 | 8,798.09 | 17 | 18,043 | 632.89 | 45 | 48. 843 | 1,463. 36 | 14 | 14,000 | 248.21 | 10 | 14,600 | 318.43 | 288 | 328, 04 | 8, 388.37 |

 INDURTRIAL POLICIES $\$ 1,000$ AND OVER


## 118

 CONCENTRATION OF ECONOMIC POWERTable 10.-Classes of insurance owned, classified according to economic status of families
[Tbis table shows for insured families of the indicated income groups, the relative importance of industrial ordinary, group, and Iraternal insurance]

| Famfies with average annual income per family member of - | Amount of insurance in force |  |  |  | Total amount of insurance |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Industrial | Ordinary | Group | Fraternal |  |
| *600 and over $\qquad$ <br> $\$ 300$ to $\$ 599$ $\qquad$ <br> Onder $\$ 300$ $\qquad$ <br> Total $\qquad$ | $\$ 301,728$ 885, 342 833,088 | $\$ 449,892$ <br> 697, 599 <br> 256, 533 | \$121, 384 <br> 214, 830 <br> 118, 283 | $\begin{array}{r} \$ 57,033 \\ 101,750 \\ 31,823 \end{array}$ |  |
|  |  |  |  |  |  |
| Onder $\$ 300$ $\qquad$ <br> Total $\qquad$ |  |  |  |  |  |
|  | 2,020,158 | 1, 404, 024 | 454, 597 | 190,606 | 4,089,385 |
| Families with average annual income per lamily member of - | Percent of total amount of instranace in each income group |  |  |  | Total |
|  | Industrial | Ordinary | Group | Fraternal |  |
| \$600 and over | 32. 44 | 48.37 | 13.05 | 6.14 | 100.00 |
| \$300 to \$599. | 46.61 | 36. 72 | 11.31 | 5.36 | 100.00 |
| Under \$ $\$ 00$. | 67. 20 | 20.69 | 9.54 | 2.57 | 100.00 |
| Total | 49.64 | 34. 50 | 11.17 | 4. 69 | 100.00 |
| Families with |  | mber of fam | es ${ }^{1}$ with- |  | Total num. |
|  | Industrial | Ordinary | Group | Fraternal | ismulies |
| \$600 and over... | 228 | 178 | 85 | 47 | 303 |
| \$300 to \$589.. | 653 | 363 | 154 | 111 | 732 |
| Onder \$300. | 582 | 162 | 84 | 47 | 628 |
| Total. | 1,463 | 704 | 323 | 205 | 1,666 |

1 The number of families represents those carrying some of the class of insurance indicated, whether alone or in combination with other classes of insurance. Thus the same family may appear in more than 1 class.*

Tabie 11.-Insurance in force classified by sex and present age of insured

| Prement arn of insured | All insurance ' on- |  |  |  |  |  |  |  | Industrial insurance on- |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Male persons |  |  |  | Female persons |  |  |  | Male persons |  |  | Female presons |  |  |
|  | $\underset{\text { Ner }}{\text { Num- }}$ | $\left.\begin{array}{\|c} \text { Num- } \\ \text { beror } \\ \text { joili- } \\ \text { cies } \end{array} \right\rvert\,$ | Amomet of instirance | Annual premiums | $\underset{\substack{\text { Num- } \\ \text { ber }}}{ }$ | Num- ber of poli-poli- cies | Amount of insurance | Annual premiums | Num- ber of poli${ }_{c}$ | Amonnt of insirance | Annual premiums | Number of policles | Amount of insurance | Annual premiums |
| 75 nnt over | 18 | 31 | \$14,061 | \$458. 12 | 23 | 41 | \%8. 108 | \$232. 45 | 20 | \$4,155 | \$146.06 | 38 | \$6. 531 | \$134. 85 |
| 70 to 74 | 33 | 58 | 21,800 | 1,040. 89 | 37 | 90 | 17,964 | 1,061. 26 | 45 | 10, 231 | 665.44 | 88 | 16, 714 | 1.005. 24 |
| 6stor me | 51 | 02 | 62,034 | 2,378. 95 | 70 | 174 | 35,387 | 2,072.07 | 58 | 15,615 | 922.29 | 162 | 26.765 | 1, 1 Reo. 18 |
| 00 tom | 77 | 167 | 91,950 | 8, 574. 29 | 81 | 193 | 45,389 | 2. 267.16 | 131 | 35, 222 | 2,021. 25 | 185 | 38, 800 | 2, 157. 94 |
| As to so | 102 | 189 | 110,043 | 3, 701. 15 | 112 | 287 | 72,756 | 3, 320. 15 | 122 | 34, 629 | 1,838. 57 | 242 | 52, 700 | 2,577. 62 |
| 80 to 54. | 167 | 330 | 204, 315 | 6, 507.97 | 138 | 259 | 88.005 | 3, 603. 90 | 195 | 57.773 | 2. 744, 44 | 258 | 63, 539 | 3, 082.63 |
| 45 to 49 | 180 | 325 | 250, 070 | 6, 035. 95 | 159 | 268 | 97, 578 | 3, 803. 25 | 180 | 55, 889 | 2, 184.08 | 227 | 64, 475 | 2, 827. 99 |
| 415 to 44 | 168 | 281 | 207,605 | 5,471.00 | 154 | 271 | 97, 243 | 8, 632.03 | 158 | 53, 3月9 | 2. 229.27 | . 230 | 64, 879 | 2, 682.90 |
| 85 to 39 | 215 | 402 | 289, 417 | 7, 180. 48 | 181 | 312 | 129, 205 | 4, 049.95 | 221 | 71,587 | $2,605.10$ | 246 | 73, 091 | 2, 718.02 |
| 30 ve 34 | 252 | 471 | 335, 178 | 7,562.97 | 238 | 381 | 155, 977 | 4, $7+3.07$ | 260 | 84, 533 | 2, 855.47 | 304 | 88.696 | 3, 157.16 |
| 25 to 29 | 287 | 471 | 307, 197 | 7, 183.80 | 298 | 482 | 204, 920 | 5, 802. 05 | 291 | 87, 657 | 2,929. 38 | 367 | 104,001 | 3, 789.68 |
| 20 to 24 | 253 | 481 | 185, 814 | 4,754. 69 | 258 | 440 | 157, 126 | 4, 532.38 | 372 | 95, 524 | 3, 158. 93 | 358 | 84, 707 | 3. 108.67 |
| 18.50 | 121 | 208 | 72, 320 | 1,872. 49 | 118 | 174 | 54, 942 | 1,550.98 | 179 | 44,763 | 1, 358. 50 | 153 | 34, 670 | 1, 088.05 |
| 16 to 17. | 106 | 178 | 56, 055 | 1,484.74 | 121 | 191 | 50, 706 | 1, 570.17 | 153 | 33, 365 | 1, 014.89 | 176 | 38,395 | 1, 295.57 |
| 14 to 15. | 138 | 204 | 61, 231 | 1, 458.84 | 117 | 190 | 50,491 | 1,420. 78 | 188 | 45, 523 | 1,264. 44 | 179 | 39, 691 | 1, 181. 67 |
| 12 ms 18 | 140 | 198 | 54, 444 | 1,514.89 | 121 | 187 | 52, 190 | 1,501. 23 | 188 | 43, 644 | 1,386. 86 | 179 | 45, 490 | 1, 372. 73 |
| 10 to 11 | 131 | 191 | 49, 380 | 1, 373. 68 | 123 | 188 | 48,839 | 1,498. 34 | 183 | 45,365 | 1,300. 50 | 183 | 45, 089 | 1,430.77 |
| A to 9 | 121 | 167 | 38, 143 | 1,152. 58 | 138 | 190 | 81, 708 | 1,672. 22 | 158 | 34, 868 | 1, 078.93 | 184 | 48, 248 | 1, 602. 33 |
| 0107. | 157 | 226 | 49.600 | 1,821.87 | 127 | 176 | 39, 072 | 1, 435.83 | 221 | 47,640 | 1, 773.87 | 174 | 38, 272 | 1,420.78 |
| 4106 | 135 | 182 | 3R, 918 | 1, 602. 18 | 128 | 184 | 38,703 | 1,543.49 | 176 | 36, 508 | 1, 532.91 | 181 | 35, 713 | 1, 527.48 |
| 2 to 8 | 145 | 100 | 27, 105 | 1,821.02 | 151 | 196 | 28, 937 | 1, 809.32 | 194 | 28, 005 | 1, 784. 99 | 193 | 27, 937 | 1,887. 42 |
| llader 2 | 115 | 133 | 10, 114 | 1,4096. 16 | 94 | 106 | 8, 087 | 1,082. 48 | 124 | 8, 674 | 1,238. 12 | 94 | 6, 327 | 892.44 |
| Total | 8,072 | 5. 160 | 2, 537, 152 | 71,401. 67 | 2,978 | 4,990 | 1,532, 233 | 54, 392. 59 | 8,813 | 972, 420 | 37,940.07 | 4,401 | 1,047, 738 | 42, 000. 11 |

[^37]Tablem 11.-Insurance in force classified by sex and present age of insured-Continued

| Present ago of inaured | Ordinary ${ }^{2}$ insurance on- |  |  |  |  |  | Savings bank fnsurance on- |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Male persons |  |  | Fomale persons |  |  | Male persons |  |  | Femsle persona |  |  |
|  | $\begin{aligned} & \text { Number } \\ & \text { oof } \\ & \text { policies } \end{aligned}$ | Amount of insurance | Annual promiums | $\begin{array}{\|l\|l\|} \hline \begin{array}{l} \text { Number } \\ \text { polfcles } \end{array} \end{array}$ | Amount of insuramoe | $\underset{\text { premiums }}{\text { Annual }}$ | $\begin{aligned} & \text { Number } \\ & \text { policeles } \end{aligned}$ | Amount of insurance | Annual promiums | $\begin{gathered} \text { Number } \\ \text { policies } \end{gathered}$ | Amount of insurance | $\underset{\text { Annual }}{\text { premluma }}$ |
| 78 and over... | 3 | \$2, 400 | \$118.62 | 2 | \$1,077 | \$75.76 |  |  |  |  |  |  |
| 70 to 74-- | , | 4, 628 | 246.71 |  |  |  |  |  |  |  |  |  |
| 65 to $89 . .$. | 20 | 33,587 | 1,277. 20 | 10 | 6, 682 | 376. 27 | 2 | \$1,432 | \$59.78 |  |  |  |
| 00 to 64. | 16 | 36,403 | 1,210.15 | 3 | 2,580 | 40. 68 | 2 | 1,500 | ${ }^{51.18}$ | 1 | \$1,000 | *32.68 |
| 65 80 80 to 54 54 | 85 64 8 | 45,044 | 1,344. 58 | 15 | 13,368 | ${ }^{631.87}$ | 2 | 1,970 | ${ }^{91.60}$ | 1 |  | 25.48 |
| 45 to 49..... | 64 74 | 76,672 108,315 | 2,734. 72 <br> $\mathbf{2 , 8 3 9 . 3 1}$ | 13 31 | 10,398 | 390.66 -892.19 | 2 | 3,200 $\mathbf{2 , 1 3 3}$ | 60.78 | ${ }^{2}$ | 2,147 | 63.12 |
| 40 to 44... | 69 | 93, 870 | 2, 550.97 | 26 | 23, 264 | 783.47 | 5 | 3,750 | 82.01 |  |  |  |
| 38 to 39 | 102 | 131,795 | 3, 688. 47 | 44 | 40, 106 | 1,111.92 | 8 | 7,500 | 103. 13 | ${ }^{8}$ | 4, 250 | 67. 29 |
| s0 to 34. | 119 | 157,712 | ${ }^{3,677.83}$ | 53 | 50, 331 | 1, 306. 38 | 11 | 9,626 | 176. 23 | 3 | 2,500 | 45. 13 |
| 25 to 28. | 108 | 149,290 | ${ }^{3}$ 3. 522.40 | 80 | 71,759 | 1,717.58 | 14 | 13,470 | 250.62 | ${ }^{6}$ | 4,500 | 89. 29 |
| 20 to 24. | 54 | ${ }^{01,240}$ | 1, 347. 21 | 49 | 48,737 | 1. 207.78 | 4 | 3, 500 | 43.37 | - | 4,546 | 81.17 |
| 18 16 to 19 18 | 22 20 | 23,454 <br> 21,510 <br> 1 | 488.87 463.77 | 18 11 | 17,283 10,121 | 4.38 .93 266.64 | 1 | 500 | 7.88 | 1 | 500 | 4.98 |
| 14 to 15. | 15 | 14, 538 | 242.08 | 9 | 10,000 | 231.23 | 1 | 510 | 5.12 | 2 | 810 | 7.88 |
| 12 to 13. | 10 | 9,500 | 161.14 | 7 | 6, 500 | 126. 13 | 3 | 1,300 | 17.19 |  |  |  |
| 10 to 13 | , | 2,225 | 51.00 | 4 | 3, 500 | ${ }^{63.10}$ | 5 | 1,800 | 22.18 | 1 | 250 | 2.47 |
| 8 to 9. | ${ }^{3}$ | 1,225 | 49.82 | 2 | 1,500 | 37.32 |  | 1,852 | 23.80 | 3 | 1,800 | 19.67 |
| 6 to 7. | 2 | 1,500 | 4283 |  |  |  | 2 | 550 | 5.17 | 2 | 800 | 9.05 |
| 4 to 5. | 1 | 800 | 46.38 |  |  |  | , | 1,480 | 18.90 | 3 | ${ }^{900}$ | 16. 03 |
| 2 to 3. |  |  |  |  |  |  | 5 | 1,010 | ${ }^{\text {36. } 03}$ | 3 | 1,000 | 21.00 |
| Under 2 | 0 | 800 | 147.00 | 7 | 1,450 | 141.96 | 3 | 740 | 24.04 | 5 | 1,210 | 48.08 |
| Total. | 762 | 974,511 | 28, 259.08 | 384 | 344,927 | 9, 930.05 | 83 | 57,793 | 1,180.57 | 46 | 26,793 | 624.78 |

[^38]Table 11 A.-Policyholders with group and fraternal insurance classified according to present age



INDUSTRIAL INSURANCE

| Present are of Insured | Whole lite |  |  | Limitad-payment Jfe |  |  | Endowment |  |  | Term |  |  | Total |  |  | Total percentages |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Num: pol- | $\left\lvert\, \begin{gathered} \text { A mount } \\ \text { of insur- } \\ \text { ance } \end{gathered}\right.$ | Annual premiums | Num- ber of pol- | $\left\lvert\, \begin{gathered} \text { A mount } \\ \text { of insur- } \\ \text { Bnce } \end{gathered}\right.$ | Annual premiums | Num-polfcies | $\left\|\begin{array}{c} \text { Arnount } \\ \text { or insur- } \\ \text { ance } \end{array}\right\|$ | Annual premiums | Num- ber of policies | Amount of insurance | An-premalumg | Num-polficies | Amount of insurance | Annual premi. ums | Num- ber of polfics | Amount of insur. ance | Annual arems |
| 75 and over. | 56 | 89, 686 | \$219. 55 |  |  |  | 2 | \$1,000 | \$01. 36 |  |  |  | 58 | \$10,686 | \$280. 91 | 0.71 | 0. 53 | 0.35 |
| 70 to 74 | 129 | 20. 424 | 1, 623. 72 | 3 | \$398 | \$36. 40 | 1 | 125 | 10.56 |  |  |  | 133 | 26, 945 | 1,670. 68 | 1. 62 | 1. 33 | 2.08 |
| 65 to 69 | 205 | 38, 761 | 2. 328. 78 | 7 | 1,316 | 01.95 | 8 | 2. 303 | 161.74 |  |  |  | 220 | 42, 380 | 2, 582.47 | 2. 68 | 2. 10 | 3.21 |
| 60 to 64. | 283 | 65, 086 | 3, 545. 11 | 14 | 3,806 | 338.82 | 18 | 4, 363 | 294.26. | 3 | \$786 |  | 316 | 74,031 | 4, 179. 19 | 3. 85 | 3. 66 | 5.10 |
| 55 to 69. | 297 | 69, 858 | 3. 487.02 | 18 | 5.113 | 213. 24 | 48 | 12, 188 | 715.93 | 1 | 260 |  | 364 | 87.419 | 4.416. 19 | 4. 43 | 4. 33 | 6. 48 |
| no to 54 | 300 | 84, 205 | 3, 751. 76 | 49 | 13,430 | 716.45 | 89 | 22, 442 | 1.358.86 | 6 | 1,235 |  | 453 | 121,312 | 5, 827. 07 | 5.51 | 6.01 | 7.23 |
| 45 to 49 | 245 | 76. 370 | 2, 851.82 | 80 | 21.874 | 1,018.85 | 72 | 19, 663 | 1, 141. 38 | 10 | 3,257 |  | 407 | 120, 164 | 5,012.05 | 4.95 | 5. 95 | 6. 22 |
| 40 to 44. | 197 | 64, 077 | 2, 320. 87 | 91 | 25, 424 | 1,256. 00 | 88 | 24, 832 | 1, 335. 30 | 12 | 2,915 |  | 388 | 118, 248 | 4, 912. 17 | 4. 72 | 5. 85 | 6. 10 |
| 35 to 39. | 209 | 71, 929 | 2,082. 48 | 130 | 41,336 | 1,655. 10 | 109 | 28, 858 | 1, 585. 54 | 10 | 2. 655 |  | 467 | 144, 678 | 5. 323.12 | 5. 69 | 7. 16 | 6.61 |
| 30 to 34 | 223 | 77,434 | 2.048. 10 | 180 | 49.935 | 1, 886. 62 | 138 | 38, 748 | 2,077. 91 | 23 | 7.112 |  | 564 | 173, 229 | 6, 012.63 | 6. 87 | 8. 58 | 7.46 |
| 25 to 20 | 215 | 75, 455 | 1,824. 21 | 233 | 68, 641 | 2,386. 42 | 205 | 46, 777 | 2,509. 44 | 5 | 1. 685 |  | 658 | 192, 558 | 6, 719.07 | 8.01 | 9.53 | 8. 34 |
| 20 to 24 | 153 | 60, 443 | 022.47 | 213 | 64, 567 | 2, 102.17 | 344 | 61,703 | 3, 172.96 | 20 | 5,518 |  | 730 | 182, 231 | 6, 267. 60 | 8.89 | 9.02 | 7.78 |
| 18 to 10 | 98 | 29,805 | 537.92 | 74 | 20,897 | 011.86 | 150 | 25,956 | 1.286. 77 | 10 | 2, 697 |  | 332 | 79,445 | 2, 436. 55 | 4.04 | 3.93 | 3.02 |
| 16 to 17. | 95 | 28, 678 | 474.08 | 32 | 9, 101 | 246.32 | 194 | 31,929 | 1,590. 08 | 8 | 2.052 |  | 329 | 71, 760 | 2,310. 46 | 4.01 | 3. 65 | 2.87 |
| 14 to 15. | 133 | 40, 634 | 642.38 | 35 | 11, 781 | 288. 90 | 183 | 29,423 | 1,450.83 | 14 | 3, 376 |  | 365 | 85, 214 | 2,386. 11 | 4. 44 | 4.22 | 2.06 |
| 12 to 18 | 124 | 37, 762 | 564.45 | 31 | 10, 297 | 253.13 | 199 | 38, 600 | 1.821.81 | 11 | 2,475 |  | 365 | 89,134 | 2, 739. 39 | 4.44 | 4.41 | 3. 40 |
| 10 to 11 | 112 | 36. 251 | 522.81 | 31 | 10, 104 | 239.48 | 207 | 40,097 | 1,968. 98 | 16 | 3,992 |  | 366 | 90, 444 | 2,731.27 | 4. 46 | 4.49 | 3.39 |
| 8 to 9 | 106 | 33,541 | 487.63 | 25 | 6, 919 | 176. 35 | 202 | 41,215 | 2,014. 28 | 9 | 1,439 |  | 342 | 83, 114 | 2, 678. 28 | 4.18 | 4.11 | 3. 32 |
| 6 to 7 | 101 | 26, 407 | $434.07{ }^{-}$ | 18 | 3. 946 | 122.40 | 260 | 52, 563 | 2, 644. 18 | 16 | 2,906 |  | 395 | 85.912 | 3, 200. 65 | 4.81 | 4. 25 | 3.98 |
| 4 to 5. | 92 | 20.797 | 440.40 | 22 | 4,405 | 151.80 | 234 | 45,338 | 2, 468. 17 | 9 | 1.781 |  | 357 | 72, 321 | 3, 060. 37 | 4. 35 | 3.58 | 3. 80 |
| 2 to 3 | 97 | 16, 383 | 583.88 | 30 | 2,741 | 197. 60 | 254 | 33, 968 | 2, 890. 83 | 6 | 942 |  | 387 | 54, 032 | 3, 672.41 | 4.71 | 2. 67 | 4.56 |
| Under 2. | 37 | 2, 800 | 238.68 | 59 | 3.601 | 538.32 | 119 | 8,560 | 1,353. 56 | 3 | 140 |  | 218 | 14,901 | 2, 130. 56 | 2. 65 | . 74 | 2.65 |
| Total | 3,518 | 981,776 | 32,002. 27 | 1,384 | 380, 830 | 14, 527. 18 | 3,122 | 610. 649 | 34,019.73 | 192 | 47, 103 |  | 8,214 | 2, 520, 158 | 80, 549. 18 | 100.00 | 100.00 | 100.00 |

ORDINARY INSURANCE

| 250nt over | 8 | *3.483 | 8104.38 |  |  |  |  |  |  |  |  |  | 5 | \$3.483 | \$194.38 | 0. 41 | - 23 | a. 31 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20 co 74 | 8 | 8. $6 \wedge 0$ | 194.04 | 1 | *1, 036 | 55207 |  |  |  |  |  |  | * | 4. 827 | 248. 71 | 47 | 33 | . N |
|  | 24 | 23, 774 | 1, 184. 14 | 4 | 0.013 | 53.52 | 4 | \$11.854 | 5473. 50 |  |  |  | 32 | 41,641 | 1.713. 28 | 2.53 | 207 | 4.82 |
| AOCOM | 11 | 18, 358 | mos. 11 | 8 | 5. $1 \times 8$ |  | 2 | 2,038 | 97.20 | 3 | \$16,000 | 43236 | 22 | 41.533 | 1.334. 82 | 1.74 | 2 m | 3. 12 |
| Mitaso | 22 | 20, CO 2 | 003.92 | 20 | 21, 785 | 834. 38 | 11 | 9, 323 | 445. 22 |  |  |  | 33 | 60. 8 \%0 | 2.097. 37 | 4.t9 | 4. 34 | 5. 32 |
|  | 41 | 4R. $\mathrm{nO7}$ | 1,378 AA | 28 | 25, 472 | \$21. 88 | 17 | 19.738 | 1.075. ma | 1 | 1.500 |  | 84 | 92.817 | 3.278 17 | 6. 81 | c. 58 | 8 \% ${ }^{\text {a }}$ |
| 45 to 40 | 52 | 73. mas | 1. Wi2 55 | 29 | 81.475 | 757. 77 | 25 | 24. 711 | 1, 035, 82 | 1 | 5, 050 | 35. 68 | 107 | 134, 8nI | 3,792 29 | 8. 14 | 9. 60 | 10.01 |
| 40 to 44 | 37 | 54, 5 fis 4 | 1.151.85 | 37 | 42, 035 | 1,306. 39 | 24 | 22, 701 | OTR 51 | 2 | 1,500 |  | 100 | 12n, mom | 3,412.48 | 7.91 | R $\mathrm{ni}^{\text {a }}$ | 9. 02 |
| 8 k to 38 | 75 | 91, 6103 | 1, 667. 34 | 85 | 59.803 | 1.700. 18 | 20 | 32, 00.5 | 1.815. 02 |  |  |  | 1100 | 103, A51 | 4.042 51 | 12.65 | 1300 | 13. 15 |
| 20 to 34 | 90 | 118.427 | 2, 328. 89 | 71 | 78, 058 | 2.071. 24 | 22 | 19.187 | 872.28 | 3 | 4. 000 | 23. 36 | 126 | 220, 108 | 8. 295. 57 | 14. 70 | 1588 | 13. 87 |
| 25, 2030 | 00 | 124, O 43 | 2, 221. 57 | 9 | 90, 322 | 2, 4n1. 36 | 19 | 19, 804 | 837.04 |  |  |  | 208 | 230, 019 | 5, 579. 47 | 14. 44 | 17.02 | 14.73 |
| 20 to 24 | 81 | 58, 828 | 910. RR | 48 | 46.024 | 1, 177.05 | 13 | 13, 171 | 591.60 |  |  |  | 113 | 118.023 | 2, 679. 63 | c. 83 | 8.41 | 7. 08 |
| If to 19 | in | 17.483 | 25.19 | 18 | 18.804 | 482.11 | 4 | 4,430 | 209.50 |  |  |  | 40 | 40, 717 | 227. 80 | 3. 16 | 2. $\mathrm{m}^{\text {a }}$ | 2.48 |
| in to 17 | 16 | 13.981 | 206. 08 | 18 | 13. A50 | 841.04 | 5 | B, 000 | 198. 13 |  |  |  | 88 | 82, 631 | 743.25 | 2.81 | 232 | 1. 96 |
| 14.516 | 17 | 14.8898 | 106. ba | 10 | 11,000 | 288 as |  |  |  |  |  |  | 27 | 25, 838 | 478.31 | 2.18 | 1. 84 | 1. 28 |
| 12 to 18 | 14 | 12, 800 | 171. 83 | 8 | 4.500 | 118.98 |  | 660 | 16. 18 |  |  |  | 20 | 17,300 | 304. 46 | 1. 58 | 1. 23 | . 80 |
| 10 tol1 | 9 |  | 70. 84 | 2 | 2,060 | 48. 40 | 2 | 475 | 19.49 |  |  |  | 18 | 7,778 | 138. 73 | 1.09 | . 88 | . 37 |
| 8 tog | 7 | 8. 402 | 38. 80 | 8 | 2. 000 | 44. 74 | a | 975 | 46. 97 |  |  |  | 18 | 6. 377 | 130.51 | 1. 03 | . 45 | . 34 |
| 0 to 7 | 4 | 1, 360 | 14. 22 | 2 | 1,500 | 42.83 |  |  |  |  |  |  | e | 2, 8.50 | 67.08 | . 47 | . 20 | . 11 |
| 4 tos | 7 | 2. 460 | 85. 88 |  |  |  | 1 | 80 | 4n 38 |  |  |  | B | 3, 280 | 82.31 | . ${ }^{3}$ | . 23 | . 22 |
| 2108 | 7 | 1.810 | 47. 64 | 1 | K60 | 10. 89 |  |  | -.. ... |  |  |  | 8 | 2,010 | 87.03 | . 33 | . 14 | . 18 |
| Unious 2. | 0 | 2, 920 | 78. 98 | 7 | 850 | 1se. 48 | 8 | 730 | 12\%.64 |  |  |  | 21 | 4. 200 | 381.08 | 1. ef | . 30 | . 86 |
| Toted | 023 | 735,084 | 14.488. 00 | 44 | 461, 488 | 12,873. 89 | 189 | 188, 522 | 3, 365. 70 | 10 | 28, 050 | 482. 37 | 1,203 | 1,404,024 | 37, 894. 46 | 100.00 | 100.00 | 100. 00 |

Tabli 12A.-Savings-bank life insurance classified by plan of insurance and present age of insured
[This table ahows by number of policlea emounts of insurance and annual preminms, the various plans of savings-bank life insurance held by indicated age groups as well as the

| Prosent age of insured | Whole life |  |  | Limited-payment hife |  |  | Endowment |  |  | Total |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Number } \\ \text { pof } \\ \text { picies } \end{gathered}$ | Amount of insurance | Annual premiurns | $\begin{gathered} \text { Number } \\ \text { of } \\ \text { policies } \end{gathered}$ | Amount of insurance | Annual premiums | $\begin{gathered} \text { Number } \\ \text { of } \\ \text { policies } \end{gathered}$ | Amount of insurance | Annual premiums | $\begin{gathered} \text { Number } \\ \text { of } \\ \text { policies } \end{gathered}$ | Amount of insurance | Annual premiums |
| 65 to 89. | 2 | \$1,432 | \$59. 78 |  |  |  |  |  |  | 2 | \$1,432 | \$59.78 |
| 60 to 84 | 3 | 2,500 | 83. 84 |  |  |  |  |  |  | 3 | 2, 600 | 83.84 |
| 65 to 59. | 2 | 1,470 | 57.80 | 1 | \$1,000 | \$59.08 |  |  |  | 3 | 2,470 | 118.98 |
| 50 to 34 | 6 | 4,647 | 122. 56 | 1 | 700 | 28. 23 |  |  |  | 7 | 5, 347 | 150. 79 |
| 45 to 49 |  |  |  |  |  |  | 2 | \$2, 133 | \$60. 78 | 2 | 2,133 | 60.79 |
| 40 to 44 | 4 | 3,500 | 74.13 | -- |  |  | 1 | 250 | 7. 88 | 5 | 3,750 | 82.01 |
| 38 to 39 | 12 | 10, 500 | 151.27 |  |  |  | 2 | 1,250 | 22.85 | 14 | 11, 750 | 174. 12 |
| Su to 34 | 12 | 10, 126 | 170.63 | 2 | 2,000 | 60. 73 |  |  |  | 14 | 12, 126 | 221. 36 |
| 25 to 29. | 15 | 12,970 | 197.12 | 4 | 4,000 | 103.88 | 1 | 1,000 | 38.93 | 20 | 17,970 | 339.91 |
| 20 to 24 | 8 | 6. 546 | 85. 06 | 2 | 1,500 | 39. 48 | -----.--- |  |  | 10 | 8,046 | 124.54 |
| 18 to 19 |  |  |  |  |  |  |  |  |  |  |  |  |
| 16 to 17. | 1 | 500 | 4.96 | 1 | 500 | 7. 88 |  |  |  | 2 | 1,000 | 12.84 |
| 14 to 15 | 3 | 1,300 | 13.00 |  |  |  |  |  |  | 3 | 1,300 | 13.00 |
| 12 to 13 | 2 | 800 | 9. 87 | 1 | 500 | 7.32 |  |  |  | 3 | 1,300 | 17. 19 |
| 10 to 11. | 5 | 1,800 | 17.14 |  |  |  | 1 | 250 | 7.49 | 6 | 2, 050 | 24.63 |
| 8 to 9. | 7 | 3,402 | 35. 80 |  |  | --------- | 1 | 250 | 7.57 | 8 | 3, 652 | 43. 37 |
| 6 to 7. | 4 | 1,350 | 14.22 |  |  |  |  |  |  | 4 | 1, 350 | 14. 22 |
| 4 to 5. | 7 | 2, 450 | 35.93 |  |  |  | -- |  |  | 7 | 2, 450 | 35. 93 |
| 2 to 3. | 7 | 1,510 | 47.54 | 1 | 500 | 10. 39 |  |  |  | 8 | 2. 010 | 57.83 |
| Under 2 | 7 | 1,870 | 49.08 |  |  |  | 1 | 80 | 23.04 | 8 | 1,850 | 7212 |
| Total | 107 | 68, 673 | 1,229.83 | 13 | 10,700 | 306.97 | 9 | 5, 213 | 168.65 | 129 | 84, 588 | 1, 705. 35 |

TABL® 13.-Indutrial and ordinary insurance classified by plan of insurance and age at issue of insurcd

INDUSTRIAL INSURANCE

| Agre at imine of insimed | Whole ifte |  |  | Limited payment life |  |  | Endowment |  |  | Term |  |  | Total |  |  | Percent of total |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number of Ficise | $\begin{gathered} \text { Amonnt } \\ \text { of ingyr: } \\ \text { ancer } \end{gathered}$ | Annial premiums | Number of pol- | $\left\|\begin{array}{c} \text { A mount } \\ \text { of irisur- } \\ \text { adce } \end{array}\right\|$ | Anmual premiums | $\begin{array}{\|c} \text { Num- } \\ \text { ber of } \\ \text { pol- } \\ \text { icics } \end{array}$ | Amount of incurance | Annual premiums | Num poticies | Amount of incurance | $\left\lvert\, \begin{gathered} \text { An- } \\ \text { munal } \\ \text { pre- } \\ \text { miaras } \end{gathered}\right.$ | Nuin- ber of policies | Amount of incis. sace | Annual premiums | $\begin{array}{\|c\|} \text { Num- } \\ \text { ber of } \\ \text { pol- } \\ \text { icies } \end{array}$ | Amount or insurance | $\begin{gathered} \text { Anv } \\ \text { nuhi } \\ \text { pre- } \\ \text { riums } \end{gathered}$ |
| 70 and over. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 6.5 to 10 | 14 | 81, 919 | \$188. 10 | 2 | 8205 | 852.00 |  |  |  |  |  |  | 16 | \$2, 204 | \$240. 10 | 0.18 | 0.11 | 0. 30 |
| moto 64 | 116 | 18, 350 | 1,929 98 | 7 | 1,683 | 239.20 |  |  |  |  |  |  | 123 | 20, 052 | 2,169. 16 | 1. 50 | . 69 | 2.60 |
| 85 to 69 | 190 | 37, 925 | 3, 126. 39 | 2 | 500 | 43.68 | 1 | \$505 | \$48. 08 | 1 | \$240 |  | 194 | 39, 170 | 3. 219.15 | 2. 36 | 1.94 | 4.00 |
| 50 to 64. | 257 | ${ }^{601}, 801$ | 8, 876. 23 | 17 | 4. 503 | 292.87 | 22 | 6. 081 | 467.07 | 2 | 411 |  | 298 | 71.686 | 4.636.17 | 2.63 | 3. 65 | 6. 76 |
| 45 to 49 | 297 | 75, 961 | 3,875. 25 | 35 | 9,403 | 654.98 | 50 | 12, 232 | 810.61 | 4 | 1,441 |  | 388 | 99.037 | 5. 240.84 | 4. 70 | 4.80 | 6. 51 |
| 40 to 44. | 813 | 90, 510 | 8, 732. 89 | 100 | 29,380 | 1, 533. 70 | 95 | 25, 897 | 1.545. 41 | 14 | 4, 253 |  | 522 | 150, 020 | 6. 812.00 | 6.30 | 7.42 | 8. 48 |
| 85 ta 30 | 2 M | 78. 217 | 2, 68L. 20 | 109 | 30, 187 | 1, 387.40 | 101 | 28,615 | 1,515. 02 | 11 | 2, 128 |  | 475 | 137, 147 | 6, 583. 71 | 5. 78 | 6. 79 | 6. 83 |
| 80 to 34. | 208 | 85, 520 | 2.442.84 | 125 | 37, 689 | 1, 542. 28 | 101 | 20,017 | 1,630. 15 | 17 | 4,680 |  | 506 | 156. 900 | 6, 615. 22 | 6. 16 | 7.77 | 6. 97 |
| 2 ta to 29 | 2 kG | 109, 021 | 2, 532. 71 | 248 | 68, 898 | 2, 513. 73 | 167 | 41, 827 | 2, 301.68 | 16 | 4,734 |  | 712 | 215, 678 | 7, 348. 10 | 8. 67 | 10.68 | 9. 12 |
| 20 to 24 | 188 | 67.881 | 1,446.91 | 276 | 82,741 | 2, 742. 48 | 168 | 48, 693 | 2,631.14 | 13 | 3, 851 |  | 643 | 203, 166 | 6, 820. 53 | 7.83 | 10.08 | 8. 47 |
| 18 to 19 | 81 | 28. AR2 | 508.89 | 85 | 24, 329 | 745.60 | 94 | 20,445 | 1,099.81 | 9 | 2,823 |  | 269 | 74. 279 | 2, 354. 30 | 3.27 | 3.68 | 2.92 |
| 18 to 17 | 89 | 30, 088 | 684, 48 | 73 | 20, 382 | 562.68 | 77 | 15. 751 | 884. 84 | 4 | 1,410 |  | 243 | .88. 211 | 2, 011.78 | 2.98 | 3. 38 | 2.60 |
| 14 to $1 \times$. | 128 | 38, 847 | 631.09 | 38 | 11, 335 | 295. 13 | 124 | 23,036 | 1,231.02 | 7 | 2,123 |  | 295 | 73, 141 | 2, 160. 24 | 3. 59 | 3. 61 | 2.68 |
| 12 to 18 | 143 | 38, R1S | 614.03 | 89 | 11.659 | 289.03 | 171 | 32,031 | 1,672. 17 | 5 | 831 |  | 358 | 83, 336 | 2,576. 13 | 4.36 | 4.13 | 3. 20 |
| 10 to 11. | 140 | 42, 098 | 662.80 | 85 | 17, 182 | 408.19 | 209 | 36, 890 | 1, 937, 58 | 11 | 2. 217 |  | 415 | 98. 364 | 2, 998. 27 | 5.05 | 4.87 | 3. 72 |
| 8 tog | 111 | 32, 409 | 468.34 | 29 | 7,802 | 188. 10 | 189 | 30.347 | 1, 454. 23 | 9 | 2, 688 |  | 338 | 73.346 | 2, 105.67 | 4.11 | 3. 83 | 2.61 |
| $A$ to 7. | 121 | 31,001 | 445.44 | 23 | 7, zma | 175.85 | 189 | 33, 015 | 1,562. 13 | 19 | 3, 890 |  | 362 | 75, 204 | 2, 183. 42 | 4.41 | 3. 71 | 2.71 |
| 4 tos | 118 | 28, 271 | 367.65 | 17 | 2. 875 | 89.30 | 228 | 36, 868 | 1, 848.85 | 13 | 2,880 |  | 371 | 67, 875 | 2, 303.08 | 4.52 | 3. 36 | 2.86 |
| 2 tos 8 | 178 | 40, 029 | 568. 77 | 28 | 4, 353 | 174. 15 | 352 | 56, 467 | 2, 867.16 | 15 | 2. 397 |  | 568 | 103, 546 | 3, 608. 08 | 6.80 | 3. 13 | 4. 48 |
| Under 2 | 248 | 61,085 | 1,334.61 | 83 | 7.768 | 693.90 | 774 | 134, 831 | 8, 534.00 | 22 | 4,106 |  | 1,122 | 207, 790 | 10, 562. 51 | 13.66 | 10. 29 | 13. 11 |
| Total. | 8, 516 | 081, 776 | 32,002, 27 | 1,384 | 380, 630 | 14,527. 18 | 3,122 | 610,649 | 34,019.73 | 192 | 47, 103 |  | 8,214 | 2,020,158 | 80, 549. 18 | 100.00 | 100.00 | 100. 00 |

Tably 13.-Industrial and ordinary insurance classified by plan of insurance and age at issue of insured-Continued
ordinary insurance

| Age at lisue of insured | Whole llfe |  |  | Limited payment life |  |  | Endowment |  |  | Tarm |  |  | Total |  |  | Percent of total |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Num-policles | Amount or insurance | Annual prerniums | Nurn- ber of policies | Amount of insurance | Annual prerai ums | Num. ber of icies | Amount of insurance | Annual premiums | $\begin{array}{\|c} \text { Num- } \\ \text { ber of } \\ \text { pol- } \\ \text { icles } \end{array}$ | A mount of insur- sace | $\left\lvert\, \begin{gathered} \text { An- } \\ \text { nual } \\ \text { pre- } \\ \text { riums } \end{gathered}\right.$ | Num-policies | Amount of insur. ance | Annual premiums | Nurn- ber of policies | Amount of insurance | $\begin{gathered} \text { An* } \\ \text { nus. } \\ \text { pre- } \\ \text { miums } \end{gathered}$ |
| 70 and ovar |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 88 to 69. | 3 | \$1,553 | \$150. 14 |  |  |  |  |  |  |  |  |  | 3 | \$1, 553 | \$150. 14 | 0.24 | 0.11 | 0.39 |
| 60 to 64. | 3 | 1,795 | 160.64 |  |  |  |  |  |  | 1 | \$1,000 | \$44. 16 | 4 | 2,795 | 203.80 | . 32 | . 20 | . 64 |
| 65 to 59 | $\theta$ | 15,055 | 1,090. 41 | 3 | \$2, 500 | \$137. 73 | 1 | \$520 | \$40.68 | 2 | 15,000 | 388. 20 | 15 | 33, 075 | 1,657.02 | 1. 19 | 2.36 | 4.37 |
| 80 to 54 | 26 | 21, $8 \times 2$ | 973.94 | 2 | 2,030 | 108.83 | 2 | 1,354 | 86.15 |  |  |  | 30 | 25, 366 | 1, 166. 92 | 2. 37 | 1.81 | 3.08 |
| 45 to 49 | 39 | 43, 574 | 1,571.81 | 11 | 13,474 | 609. 28 | 12 | 21, 206 | 1, 085. 98 | 1 | 1,500 |  | 63 | 79, 754 | 3, 267.07 | 4.88 | 5. 68 | 8.62 |
| 40 to 44. | 41 | 62, 059 | 1, 714.80 | 30 | 32, 915 | 1,032.80 | 24 | 23, 781 | 1, $151.88{ }^{\circ}$ | 1 | 500 |  | 98 | 110, 255 | 3, 889.48 | 7.58 | 8. 40 | 10. 29 |
| gs to 39 | 57 | 71,975 | 1, 955. 80 | 36 | 40,878 | 1, 384. 56 | 26 | 26, 152 | 1, 118. 16 | 1 | 5, 050 | 36. 65 | 120 | 144, 055 | 4, 495. 17 | 9.48 | 10. 26 | 11.86 |
| 30 to 34 | 102 | 129,625 | 2, 645.64 | 49 | 51, 839 | 1, 381. 79 | 20 | 23,843 | 968.68 | 1 | 2,000 | 23.36 | 172 | 207, 207 | 5, 019.47 | 13. 60 | 14. 76 | 13. 25 |
| 25 to 29 | 101 | 150, 628 | 2, 695, 98 | 102 | 108, 603 | 2, 845. 28 | 32 | 28, 093 | 1, 211.06 | 1 | 1,000 |  | 236 | 288, 324 | 6, 752.32 | 18.66 | 20.54 | 17.82 |
| 20 to 24 | 88 | 106, 553 | 1, 766. 13 | 110 | 108,645 | 2, 220.34 | 39 | 40, 444 | 1,603.61 | 2 | 2,000 |  | 239 | 257, 642 | 5, 990.08 | 18.89 | 18.35 | 15.81 |
| 18 to 19 | 24 | 25,150 | 385.24 | 24 | 25, 625 | 608.50 | 6 | 5, 691 | 267.64 |  |  |  | 54 | 56, 466 | 1, 271. 44 | 4.27 | 4.02 | 3. 36 |
| 16 to 17. | 20 | 19,315 | 274.63 | 22 | 29, 132 | 667.76 | 7 | 5,908 | 253.27 |  |  |  | 49 | 54,405 | 1, 195. 66 | 3.87 | 3.87 | 3.18 |
| 14 to 15 | 16 | 12,888 | 192.00 | 19 | 19,211 | 451.89 | 3 | 3,000 | 114. 55 |  |  |  | 38 | 35, 099 | 758.44 | 3.00 | 2.50 | 2.00 |
| 12 to 13 | 20 | 17, 289 | 220.27 | 10 | 9, 056 | 187.07 | 3 | 3,000 | 107. 67 |  |  |  | 33 | 29, 345 | 515.01 | 2.61 | 2.09 | 1.38 |
| 10 to 11 | 34 | 32,711 | 420.62 | 12 | 12, 510 | 281.92 | 1 | 1,000 | 40. 26 |  |  |  | 47 | 46, 221 | 742.80 | 3.72 | 3. 29 | 1.96 |
| 8 to 9 | 7 | 3,850 | 44.72 | 4 | 2,500 | 47.88 | 3 | 975 | 45. 89 |  |  |  | 14 | 7.325 | 138. 49 | 1. 11 | . 52 | . 37 |
| 6 to 7 | 5 | 1,800 | 18.05 | 1 | 500 | 10.98 | 3 | 1,475 | 79.02 |  |  |  | 9 | 3,775 | 108.05 | . 71 | . 27 | . 28 |
| 4 to 5. | 6 | 2,112 | 26.11 | 1 | 1,000 | 31.85 |  |  |  |  |  |  | 7 | 3, 112 | 57.96 | . 55 | . 22 | . 15 |
| 2 tos | 7 | 2,140 | 32.69 | 1 | 500 | 10. 39 |  |  |  |  |  |  | 8 | 2, 640 | 43.08 | . 63 | . 18 | . 11 |
| Under 2. | 14 | 4,030 | 114. 38 | 7 | 650 | 156.48 | 7 | 2,030 | 191. 30 |  |  |  | 28 | 6. 610 | 462.06 | 2. 21 | . 47 | 1.22 |
| Total. | 622 | 725, 984 | 16, 463.00 | 444 | 461,468 | 12, 573.39 | 189 | 188, 522 | 8, 365. 70 | 10 | 28,050 | 492.37 | 1, 205 | 1, 404, 024 | 37, 894. 46 | 100.00 | 100.00 | 100.00 |

Table 13A.-Sabings-bank life insurance classified by plan of insurance and age at issue of insured
(Thia table ohows by number of poliches, mounts of insurance, and annual premiums, the rarinus plans of savings-bant life insurance issued to persons in indicated age groups,

| A re at lmatie of Inmired | Whole life |  |  | Limited-payment life |  |  | Eadowrment |  |  | Total |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number of policies | Ammant of ingurance | Annual premiuma | Number of policies | A mount of insurance | Annual premiums | Number of policies | Armount of insursnce | $\begin{gathered} \text { Aonurl } \\ \text { premilums } \end{gathered}$ | Number of policies | A molint of insurance | Annual preminms |
| A8 to 59 |  |  |  | 1 | 31,000 | \$59.08 |  |  |  | 1 | \$1. 000 | \$59.0 ${ }^{\text {a }}$ |
| 50 to 56 | 8 | \$A, 174 | \$210.83 |  |  |  |  |  |  | 8 | 6, 174 | 210.83 |
| 45 to 49 | 8 | 2, 228 | 73.103 |  |  |  |  |  |  | 3 | 2. 228 | 73. 08 |
| 40 to 44 | 4 | 8. 147 | 82.80 |  |  |  |  |  |  | 4 | 3. 147 | 82. 86 |
| 85 to 30 | 2 | 2, 000 | 39.36 | 1 | 700 | 28.23 | 3 | \$1,633 | \$59. 07 | 6 | 4.333 | 128.66 |
| 80 1034 | 12 | 10,800 | 103.04 | 1 | 1,000 | 30.80 | 1 | 1,000 | 17.34 | 14 | 12.500 | 241.60 |
| 25 to 29 | 18 | 15,128 | 230.04 | 5 | 5,000 | 123.99 | 1 | 1,000 | 15.09 | - 24 | 21.126 | 369.12 |
| 20 n 24 | 13 | 10,9083 | 137. 15 | 2 | 1,500 | 39.48 |  |  |  | 15 | 12,463 | 176.68 |
| 18 to 19. | 2 | 2,000 | 20.09 | -........ | .......... |  | -.-..-...- |  |  | 2 | 2,000 | 20. 09 |
| 18 to 17 | 1 | 553 | 7.21 | -..---.-- | --..---. | ---------- |  |  |  | 1 | 553 | 7.21 |
| 14 to 18 | 2 | 1. 500 | 13.04 |  |  |  |  |  |  | 2 | 1,560 | 19. 04 |
| 12 to 18. | 4 | 1.800 | 10. 84 | 1 | 500 | 7.88 | 1 | 1,000 | 38.93 | 6 | 3,300 | 66. 65 |
| 10 to 11. | 2 | 80 | 8. 15 |  |  |  |  |  |  | 2 | 800 | 8. 15 |
| to 9 | 6 | 2, 850 | 30. 24 | 1 | 500 | 7.32 | 1 | 250 | 7.49 | 8 | 3.600 | 45.06 |
| 6 to 7. | 5 | 1,800 | 18.05 |  |  |  | 1 | 250 | 767 | 6 | 2,050 | 25. 12 |
| to $5^{\text {c }}$ | 6 | 2,112 | 28.11 |  |  |  |  |  |  | 6 | 2. 112 | 28.11 |
| 2 to 3 | 7 | 2,140 | 32.69 | 1 | 500 | 10.39 |  |  |  | 8 | 2,640 | 43. 88 |
| Under 2 | 12 | 2. 980 | 87.50 |  |  |  | 1 | 80 | 23.04 | 13 | 3,060 | 110.84 |
| Total. | 107 | 68, 673 | 1,229.83 | 13 | 10,700 | 306. 97 | 9 | 5,213 | 168.55 | 129 | 84, $\times 8$ A | 1,706. 36 |

## 128

Table 14.-Insured families classified according to size and number of breadwinners in each

NONRELIEF FAMILIES


Table 15.-Income and breadwinners in insured families
[Insurat tamilips classified sceording to the incomes and number of breadwinners in each. Family income is treated in 2 ways-first, as totais and second, in terms of the a verage annusl income per family member]

|  | Nonrelief families |  |  |  |  |  | $\begin{gathered} \text { Total } \\ \text { cami- } \\ \text { lies } \end{gathered}$ | Reliel families |  |  |  |  |  | $\begin{gathered} \text { Total } \\ \text { fammi• } \\ \text { lies } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number of breadxinners |  |  |  |  |  |  | Number of breadwinners |  |  |  |  |  |  |
|  | 0 | 1 | 2 | 2 | 1 | 5 and |  | 0 | 1 | 2 | 3 | 4 | 5 and |  |
| Total family income: \$6,000 and over. . |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| \$,500 to \$5,890... |  |  |  | 1 |  | 1 | 2 |  |  |  |  |  |  |  |
| \$5,000 to \$5,499... |  | 1 | 1 | . | 1 |  | 3 |  | - |  |  |  |  |  |
| 84,600 to \$4,981... |  | 1 | 1 | 1 | 3 | 1 | 7 |  | $\cdots$ |  |  |  |  |  |
| \$4,000 to \$4,498.... |  |  | 4 | 2 | 1 | 1 | 10 |  |  |  |  |  |  |  |
| \$3,500 to \$3,928... |  | 1 | 10 | 11 | 4 | 2 | 28 |  |  | - | 1 |  |  | 1 |
| \$3,000 to \$3,499 |  | 7 | 18 | 15 | 8 |  | 46 |  |  |  | 1 |  |  | 1 |
| \$2,500 to \$2,990... |  | 12 | 33 | 17 | 4 | 1 | 67 |  |  | 2 | 3 | 3 | 1 | - |
| \$2,000 to \$2,499 ... |  | 76 | 64 | 18 | 2 | 1 | 162 |  | 2 | 5 | 2 | 3 |  | 12 |
| \$1,800 to \$1,999... |  | 75 | 27 | , | 1 |  | 106 |  | .- | 1 | 5 |  |  | 6 |
| \$1,600 to 81,790... |  | 59 | 29 | , |  |  | 93 |  | - | 7 | 8 |  |  | 12 |
| \$1,400 to \$1,599... |  | 146 | 22 | 2 |  |  | 170 | 2 | 15 | 16 | 1 |  |  | 33 |
| \$1,200 to \$1,399... | 1 | 178 | 27 |  |  |  | 200 | ${ }^{2}$ | 26 | 8 | 1 |  |  | 37 |
| \$1,000 to \$1,199... |  | 141 | 15 |  |  |  | 158 | 7 | 53 | 14 |  |  |  | 74 |
| \$800 10 \$999.... |  | 75 | 10 |  |  |  | 85 | 0 | 86 | 8 |  |  |  | 100 |
| \$600 to 8789..... | 1 | 61 | 4 |  |  |  | 68 | 13 | 64 | 1 |  |  |  | 78 |
| 8400 to \$599... |  | 19 | 2 | $\cdots$ | 1 | ..... | 22 | 19 | 11 |  | 1 |  |  | 31 |
| \$200 to \$890. |  | 0 | 1 |  |  |  | 7 | 13 | 7 |  |  |  |  | 20 |
| Ulader \$200 | 1 | 8 | 1 |  |  |  | 10 | 1 |  |  |  |  |  | 1 |
| Total ......... | 3 | 806 | 267 | 78 | 25 | 12 | 1,251 | 66 | 238 | 58 | 18 | 6 | 1 | 415 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Average annual income per family member: |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| \$2,000 and over - - |  | 2 |  |  |  |  | 2 |  |  |  |  |  |  |  |
| \$1,500 to \$1,099... |  | 1 |  | 1 |  |  | 8 |  |  |  |  |  |  |  |
| \$1,000 to \$1,489 |  | 18 | 21 | 2 | 1 | 1 | 43 |  |  |  |  |  |  |  |
| \$ 500 to \$960.... |  | 6 | 12 | 8 | 2 |  | 23 |  |  |  |  |  |  |  |
| \$800 to \$890. |  | 14 | 10 | 3 |  | 2 | 29 |  | 1 | 1 |  |  |  | 2 |
| \$700 10 8789 |  | 39 | 25 | 0 | 3 | 2 | 75 |  | ${ }^{6}$ | 1 |  |  |  | 7 |
| \%,00 to \$899 |  | 71 | 32 | 6 | 4 |  | 113 |  | 2 | 2 |  |  |  | 4 |
| \$500 to \$590. |  | 8 | 39 | 13 | 8 | J | 143 |  | 9 | 9 | 3 |  |  | 21 |
| 8450 to 898 |  | 58 | 24 | 8 | 1 |  | 01 | 2 | 7 | 8 | 1 |  | 1 | 14 |
| \$400 to \$449.. |  | 72 | 23 | 0 | 3 | 2 | 109 | 5 | 8 | 5 | 3 | 3 |  | 4 |
| \$350 to \$398. |  | 103 | 15 | 7 |  |  | 125 | 6 | 20 | 4 |  |  |  | 30 |
| 500 to 8249 |  | 119 | 19 | 8 | 4 | 1 | 151 | 5 | 12 | 4 | 1 | 2 |  | 24 |
| \$250 to $52 \times 9 . . .$. | 1 | 115 | 18 | 1 |  | 1 | 142 | 18 | 41 | 7 | 4 |  |  | 70 |
| \$200 to $\$ 249$. |  | 72 | 14 | 3 | 1 |  | $\infty$ | 15 | 52 | 0 | 5 | 1 |  | 82 |
| \$150 to $8198 . . . .$. | 1 | 50 | 8 | 2 |  |  | 61 | 12 | 62 | 9 | 1 |  |  | 84 |
| \$100 to 8149. |  | 26 | 4 |  |  |  | 30 | 2 | 42 | 4 |  |  |  | 48 |
| Under $\$ 100$. | 1 | 11 | 3 |  | 1 |  | 16 | 1 | 4 |  |  |  |  | 8 |
| Total |  |  |  | 7 |  |  | 1,251 | 6 | 256 | 58 | 18 | 6 | 1 | 416 |

Tabliw 16．－Age and dependency status of persons in families with insurance

| Preant ages | Insured persona |  |  |  |  |  |  |  |  |  |  |  | Uninsured persons |  |  |  |  |  |  |  |  |  | Tatal |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Nonrellat |  |  |  |  | Relief |  |  |  |  |  |  | Noaroliof |  |  |  | Rellet |  |  |  |  |  | $\begin{aligned} & \text { 플 } \\ & 0.0 \\ & \mathbf{8} \end{aligned}$ |  |  |
|  | 费名 |  |  |  | 砏 | 诺 曾 曾 |  |  | $\begin{aligned} & \text { 曷首 } \\ & \text { 完亲 } \end{aligned}$ |  | 플 |  |  |  |  | 愿 |  |  |  | 管 | 㴆 |  |  |  |  |
| 70 and over． | 24 | 5 | 31 | － | ${ }^{6}$ | 4 | 1 | 11 |  | 29 | 45 | 111 | 5 | 4 | 18 | 27 | 1 | 1 | 5 | 8 | 16 | 42 | 93 | 60 | 153 |
| 60 to 69. | 72 | 13 | 94 | 18 | 108 | 17 | 7 | 31 |  | 23 | 81 | 279 | $\theta$ | 3 | 19 | 31 | 3 | 2 | 7 | 7 | 19 | 50 | 229 | 100 | 329 |
| 50 to 59. | 189 | 25 | 162 | 23 | 398 | 41 | 18 | 48 | 6 | 9 | 120 | 619 | 15 | 12 | 37 | 64 | 14 | 1 | 6 | 4 | 25 | 89 | 463 | 145 | cos |
| 40 to 49 | 262 | 38 | 198 | 12 | 510 | ${ }^{88}$ | 6 | 46 | 7 | 14 | 131 | 641 | 28. | 7 | 47 | 82 | 19 | 2 | 22 | $s$ | 48 | 130 | 592 | 178 | 771 |
| 30 to 34. | 346 | 74 | 255 | 31 | 708 | 79 | 10 | ${ }^{68}$ |  | 16 | 180 | ${ }^{886}$ | 39 | 18 | 62 | 119 | 17 |  | 28 | 4 | 47 | 160 | 825 | 227 | 1，052 |
| 28 to 29. | 159 | 81 | 170 | 34 | 444 | 48 | 12 | 46 | 12 | 1 | 119 | 563 | 14 | 23 | 41 | 78 | 9 | 2 | 17 |  | 28 | 106 | 522 | 147 | ${ }^{689}$ |
| 20 to 24. | 78 | 144 | 148 | 35 | 405 | 30 | 22 | 38 | 18 |  | 108 | 511 | 5 | 30 | 37 | 72 | 5 | 10 | 19 |  | 34 | 100 | 477 | 140 | 617 |
| 16 to 19 | s | 85 | 265 | 12 | 335 | 3 | 18 | ${ }^{83}$ | 12 | $\cdots$ | 128 | 401 | 1 | 14 | 45 | 60 | 1 | 5 | 29 | $\ldots$ | 35 | ${ }^{9}$ | 395 | 181 | 556 |
| 14 to 16. |  |  | 172 | 3 | 175 |  |  | 80 |  |  | 80 | 255 |  |  | 28 | 28 |  |  | 23 |  | 23 | 51 | 203 | 103 | 306 |
| 12 to 13 |  |  | 182 | 8 | 185 |  |  | 75 | 1 | ．．．．－ | 76 | 261 |  | ．．． | 26 | 28 |  | －．．． | 21 |  | 21 | 47 | 211 | 97 | 308 |
| 10 to 11. |  |  | 171 | 1 | 172 |  |  | 78 | 3 |  | 82 | 254 |  |  | 24 | ${ }^{24}$ |  |  | 15 |  | 15 | 39 | 196 | 97 | 293 |
| 8 to 9. |  |  | 179 |  | 178 |  |  | 77 | 3 |  | 80 | 250 |  |  | 24 | 24 |  |  | 18 |  | 18 | 42 | 203 | 98 | 301 |
| 6 to 7．．． |  |  | 200 | 1 | 201 |  | ．．． | 82 | 1 |  | 83 | 284 |  |  | 21 | 21 |  |  | 13 |  | 13 | 34 | 222 | 96 | 318 |
| 4 to 5 ． |  |  | 106 | 2 | 198 |  |  | 63 |  |  | 63 | 261 |  |  | 22 | 22 |  |  | 15 | － | 15 | 37 | 220 | 78 | 298 |
| 2 to 8. |  |  | 225 | 1 | 228 |  |  | ${ }^{69}$ | 1 |  | 70 | 296 |  |  | 28 | 28 |  |  | 12 |  | 12 | 40 | 254 | 82 | 336 |
| Under 2 |  |  | 166 | 1 | 167 |  |  | 41 | 1 |  | 42 | 209 |  |  | 64 | 64 |  |  | 28 |  | 28 | 92 | 231 | 70 | 301 |
| Age not given． |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 2 | 2 |  |  |  |  |  | 2 | 2 |  | 2 |
| Total | 1，133 | 435 | 2，814 | 184 | 4， 568 | 280 | 04 | 043 | 75 | 92 | 1， 484 | 6， 050 | 116 | 111 | 545 | 772 | 69 | 23 | 276 | 28 | 395 | 1，168 | 5，338 | ， 880 | 7，218 |

Table 16A.--Age and dependency status of persons in families without insuranoe

| Ages | Nonreliet |  |  | Retied |  |  |  | Total |  | Grand total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Chief breadninuer | Other bresdwinners | De. pendents | Chier bresdringer | Other breadwinners | $\begin{gathered} \text { Dend- } \\ \text { pent- } \end{gathered}$ | Otbers | Non. relief | Relief |  |
| 70 and ovet. | 13 |  | 0 | 2 |  | 9 | 7 | 22 | 38 | 60 |
| 60 to 60... | 24 | 5 | 24 | 15 | y | 28 | 19 | 53 | 65 | 118 |
| 50 to $59 . .$. | 38 | 3 | 14 | 48 | 6 | 38 | 11 | 50 | 103 | 153 |
| 40 to 49. | 48 | 3 | 38 | 49 | 1 | 70 | 17 | 87 | 137 | 224 |
| 30 to 38. | 34 | 5 | 34 | 42 | 2 | 56 | 14 | 73 | 114 | 187 |
| 25 to 20. | 21 | 0 | 20 | 20 | 4 | 22 | 2 | 50 | 48 | 98 |
| 20 to $24 .$. | 10 | 22 | 25 | 27 | 19 | 40 | 2 | 57 | 88 | 145 |
| 16 to 19. | 1 | 12 | 50 | 6 | 0 | 123 |  | 62 | 138 | 201 |
| 14 to 16. |  | ....... | 30 |  |  | 76 | ....... | 30 | 76 | 108 |
| 12 to 18. |  |  | 28 |  | -. | 69 |  | 26 | 00 | 25 |
| 10 to 11. |  |  | 27 |  |  | 85 |  | 27 | 85 | 112 |
| 8 to P ... |  |  | 21 |  |  | 68 |  | 21 | 68 | 89 |
| 0 to 7. |  |  | 18 |  |  | 57 | .....- | 18 | 57 | 75 |
| 4 to 8. |  |  | 12 |  | .. | 40 |  | 12 | 40 | 52 |
| 2 to 3 . |  |  | 18 |  |  | 47 |  | 13 | 47 | 60 |
| Under $2 .$. |  |  | 21 |  |  | 86 |  | 21 | 36 | 57 |
| Agre not plven. | 1 |  | 2 |  |  |  |  | 1 |  | 8 |
| Total... | 183 | 69 | 384 | 209 | 44 | 864 | 92 | 626 | 1,209 | 1,835 |

Table 17．－Insured members of 1,666 families classified according to amounts of insurance on their respective lives
［Arranged according to ceonomic status，sex，and dependency status］

| Amounts of insuranoe in lorve on Individuals | Economic status，average annual income per family member |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Total family members |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Under \＄300 |  |  |  |  |  | \＄300 to \＄590 |  |  |  |  |  | \＄000 and over |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Mais |  |  | Female |  |  | Male |  |  | Fermale |  |  | Male |  |  | Female |  |  | Male |  |  | Female |  |  | All |  |  |
|  |  | $\begin{aligned} & \text { 炰 } \\ & \stackrel{2}{\circ} \end{aligned}$ | 콯 |  | $\frac{0}{2}$ | $\begin{aligned} & \text { 롱 } \\ & =1 \end{aligned}$ |  | $\begin{aligned} & \text { 枈 } \\ & \text { 吉 } \end{aligned}$ | 吉 | 嚕 | $\begin{gathered} \stackrel{6}{\Phi} \\ \stackrel{\rightharpoonup}{5} \end{gathered}$ | $\begin{aligned} & \text { ̈̈́ } \\ & \text { E. } \end{aligned}$ |  | $\begin{aligned} & \text { 蛗 } \end{aligned}$ | $\begin{gathered} \text { 㤩 } \\ \text { E } \end{gathered}$ |  | $\begin{aligned} & \text { 巽 } \\ & \text { 号 } \end{aligned}$ | $\begin{aligned} & \text { 長 } \\ & \text { En } \end{aligned}$ |  | 鳢 |  |  | 寞 | 高 | 总 | 哭 | 宕 |
| \＄10，000 and ovar．．．．．．． | 1 |  | 1 |  |  |  |  |  |  |  |  |  | 6 | －－－－ | 6 | －－－ |  |  | 7 |  | 7 |  |  |  | 7 |  | 7 |
| \＄0，000 to \＄9，000 ．．．．．．．．．．． |  |  |  |  |  | －－－ | 1 | －－ | 1 |  |  |  | 1 | ．．．． | 1 | －－－ |  | －－－ | 2 |  | 2 |  |  |  | 2 |  | 2 |
| \＄8，060 to \＄8，899 ．．．．．．． |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| \＄7，000 to \＄7，900 ．．．．．．．．．．－ |  |  |  |  |  |  | 1 | 1 | 2 | －－－ | －．．－ |  | 1 | －．－－ | 1 | －－－ | －－－ | －－－ | 2 | 1 | 3 |  |  |  | 2 | 1 | 3 |
| \＄6，000 to \＄6，099． | 1 |  | 1 |  |  |  | 6 | ．．．－ | 6 | －－－ |  |  | 8 | －－－ | 8 |  |  |  | 15 |  | 15 |  |  |  | 15 |  | 15 |
| \＄5，000 to \＄5，089 | 2 | 1 | 3 |  |  | －－－ | 7 | －－－ | 7 | －－ |  | －－ | 5 | －－ | 5 | 1 | －－ | 1 | 14 | 1 | 15 | 1 | －－ | 1 | 15 | 1 | 16 |
| \＄4，000 to \＄4，999． | 4 |  | 4 | ．－ | －－ |  | 11 | －－－ | 11 |  |  |  | 4 | －－ | 4 |  |  |  | 19 |  | 19 |  |  |  | 19 |  | 19 |
| \＄3，000 to \＄3，999．．．．．．．．．．． | 8 |  | 8 |  |  |  | 24 | ．．． | 24 |  |  |  | 17 | －－ | 17 | 2 |  | 2 | 49 | － | 49 | 2 | －＊ | 2 | 61 | －－－－ | 51 |
| \＄2，500 to \＄2，909 ．．．．．．．．．． | 8 |  | 8 |  |  |  | 33 | －－ | 33 | 2 | 1 | 3 | 8 | 2 | 10 | 1 | 2 | 3 | 49 | 2 | 51 | 3 | 3 | 6 | 52 | 5 | 57 |
| \＄2，000 to \＄2，499． | 24 |  | 24 | 3 | 1 | 4 | 64 | 8 | 72 | 13 | 1 | 14 | 47 | 2 | 49 | 5 | 5 | 10 | 135 | 10 | 145 | 21 | 7 | 28 | 156 | 17 | 173 |
| \＄1，500 to \＄1，989． | 28 | 3 | 31 | 3 | 3 | 6 | 66 | 10 | 76 | 18 | 18 | 34 | 31 | 1 | 32 | 13 | 6 | 19 | 125 | 14 | 139 | 32 | 27 | 59 | 157 | 41 | 198 |
| \＄1，000 to \＄1，490． | 113 | 32 | 145 | 11 | 57 | 68 | 178 | 47 | 225 | 51 | 121 | 172 | 91 | 10 | 101 | 33 | 58 | 91 | 382 | 89 | 471 | 95 | 236 | 331 | 477 | 325 | 802 |
| \＄800 to \＄999．－ | 19 | 5 | 24 | 4 | 14 | 18 | 21 | 4 | 25 | 8 | 26 | 34 | 5 | 2 | 7 | 4 | 11 | 15 | 45 | 11 | 53 | 16 | 51 | 67 | 61 | 62 | 123 |
| \＄800 to \＄899． | 9 | 7 | 16 | 2 | 22 | 24 | 17 | 9 | 26 | 13 | 27 | 40 | 3 | 2 | 5 | 4 | 8 | 12 | 29 | 18 | 47 | 19 | 57 | 76 | 48 | 75 | 123 |
| \＄700 to \＄799．．．．．．．．．．．．．．． | 24 | 18 | 42 | 2 | 35 | 37 | 22 | 17 | 39 | 13 | 40 | 53 | 13 | 1 | 14 | 10 | 11 | 21 | 59 | 36 | 95 | 25 | 86 | 111 | 84 | 122 | 206 |
| \＄600 to \＄699． | 17 | 24 | 41 | 1 | 36 | 37 | 26 | 9 | 35 | 13 | 35 | 48 | 6 | 4 | 10 | 3 | 12 | 15 | 49 | 37 | 86 | 17 | 83 | 100 | 68 | 120 | 186 |
| \＄500 to \＄599． | 70 | 64 | 134 | 18 | 155 | 173 | 64 | 80 | 144 | 37 | 196 | 233 | 29 | 17 | 46 | 16 | 48 | 64 | 163 | 161 | 324 | 71 | 399 | 470 | 234 | 560 | 794 |
| \＄400 to \＄490． | 40 | 58 | 98 | 7 | 117 | 124 | 39 | 45 | 84 | 30 | 112 | 142 | 19 | 3 | 22 | 10 | 22 | 32 | 98 | 106 | 204 | 47 | 251 | 298 | 145 | 357 | 502 |
| \＄300 to \＄399． | 28 | 118 | 146 | 10 | 156 | 166 | 32 | 68 | 100 | 20 | 104 | 124 | 10 | 8 | 18 | 5 | 21 | 26 | 70 | 194 | 264 | 35 | 281 | 316 | 105 | 475 | 580 |
| \＄250 to \＄290． | 28 | 132 | 160 | 13 | 166 | 179 | 22 | 52 | 74 | 10 | 90 | 100 | 12 | 4 | 16 | 9 | 14 | 23 | 62 | 188 | 250 | 32 | 270 | 302 | 94 | 4.58 | 552 |
| \＄200 to \＄249 | 23 | 63 | 86 | 14 | 105 | 119 | 21 | en | 81 | 9 | 78 | 87 | 2 | 4 | 6 | 3 | 9 | 12 | 46 | 127 | 173 | 26 | 192 | 218 | 72 | 319 | 391 |


| S130 misw | 12 | 114 | 128 | 7 | 120 | 123 | 8 | 40 | 49 | 7 | 37 | 4 | 5 | 4 | - | 1 | 5 | 6 | 25 | 158 | 183 | 15 | 168 | 183 | 40 | 326 | 3 mm |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \$140) tos 8149 | 11 | 127 | 138 | 4 | 103 | 107 | 6 | 41 | 47 | 8 | 46 | 49 | 4 | ... | 4 | 2 | s | 5 | 21 | 168 | 189 | 9 | 159 | 161 | 30 | 320 | 850 |
| 200ctor | 2 | ¢ | 71 | 1 | 0 | 11 | 1 | 23 | 24 | 2 | 27 | 29 | 1 | 2 | 3 |  | 2 | 2 | 4 | 94 | 08 | 3 | 89 | 92 | 7 | 183 | 190 |
| Under max | 1 | 18 | 19 |  | 36 | 86 | 2 | 12 | 14 |  | 14 | 14 |  | 1 | 1 |  | 1 | 1 | 3 | 81 | 34 |  | 51 | 51 | 3 | 82 | 85 |
| Total | 73 | 853 | 1, 326 | 100 | 1, 192 | 1,292 | 672 | 1528 | 2, 199 | 247 | 973 | 1,220 | 328 | 67 | 395 | 122 | 238 | 380 | 1,473 | 1,446 | 2.919 | 489 | 2, 403 | 2.872 | 1.942 | 3. 819 | \&. 701 |

TABLE 17 A.-Insured members of 1,069 families classified according to amounts of insurance on their respectiva lives-percentages
[Data presented by numbers, percontages, and cumulative percentages and arranged according to sex and dependency atatus]

| Amounte of tnsararres in forge on the dividuals | Number of members |  |  |  |  | Percentages |  |  |  |  | Oumulative percentagea |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Male | Femsio | Breadwheners | Others | Total | Male | Female | Breadwinners | Others | Total | Male | Fernale | Breadwinnera | Others | Total |
| 810,500 and over. | 7 |  | 7 |  | 7 | 0. 24 |  | 0.36 |  | 0. 12 | 100.00 | -...-.--- | 100.00 |  | 100.00 |
| \$u.0en to *uspe. | 2 |  | 2 |  | 2 | . 07 |  | . 10 |  | . 03 | 90.76 | ------- | 00.64 |  | 96.88 |
| \$8,060 to \$4, HOL . |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| \$7,000 to \$7, Wey | 3 |  | 2 | 1 | 3 | . 10 |  | . 10 | 0.03 | . 05 | 90. 69 |  | 99.84 | 100.00 | 90.85 |
|  | 18 |  | 15 |  | 15 | . 51 |  | . 77 |  | . 26 | 99.59 |  | 99.44 |  | 99.80 |
| \%n,000 to \$n,000. | 15 | 1 | 15 | 1 | 10 | . 51 | 0.03 | . 77 | . 03 | . 28 | 09.08 | 100.00 | 98. 67 | 90.97 | 99.84 |
| bt,000 to \$1,4\%9. | 19 |  | 19 |  | 19 | . 86 | --- | . 98 |  | . 33 | 98.57 |  | 97.80 |  | 99. 28 |
| \$3,000 to \$3,vil . . | 49 | 2 | 51 |  | 51 | 1. 88 | . 07 | 2.63 | - | . 88 | 97.92 | 99.97 | 98.92 | ----- | 98.03 |
| \$2,500 to \$2, 808. | 61 | 6 | 52 | 5 | 57 | 1. 75 | . 21 | 2.68 | . 13 | . 89 | 96. 24 | 89.90 | 94. 29 | 99.94 | 88.05 |
| \$2,000 to \$2,404. | 145 | 28 | 150 | 17 | 173 | 4.97 | . 97 | 8.03 | . 44 | 2.89 | 94.49 | 99.69 | 91.61 | 99.81 | 97.06 |
| \$1,500 to \$1,390 | 139 | 59 | 157 | 41 | 198 | 4. 78 | 2.05 | 8.08 | 1. 07 | 3. 42 | 89.52 | 98. 72 | 83. 58 | 99.37 | 04.07 |
| \$1,000 to \$1,490.. | 471 | 331 | 477 | 325 | 802 | 10.14 | 11.53 | 24. 56 | 8. 44 | 13. 85 | 84.76 | 90. 67 | 75. 50 | 98.30 | 90.65 |
| \$000 to \$0n9 | 86 | 67 | 61 | 62 | 123 | 1.92 | 2.33 | 3. 14 | 1.61 | 2. 12 | 68.62 | 85. 14 | 50.04 | 89.88 | 76. 80 |
| \$ W00 to \$\$94. | 47 | 70 | 48 | 75 | 123 | 1.61 | 2.65 | - 2.47 | 1. 85 | 2.12 | 66. 70 | 82.81 | 47. 80 | 88. 25 | 74. 68 |
| \$700 to \$709 | 95 | 111 | 84 | 122 | 208 | 8.25 | 3.80 | 4.33 | 3.17 | 3. 56 | 65.09 | 80.15 | 45.33 | 86. 30 | 72.68 |
| \$000 to \$090. | 86 | 100 | 60 | 120 | 180 | 2.95 | 3.48 | 3.40 | 3. 12 | 3.21 | 61.84 | 76.30 | 41.00 | 83.13 | 69.00 |
| \$500 to \$500. | 324 | 470 | 234 | 560 | 794 | 11. 10 | 16.37 | 12.05 | 14. 65 | 13. 71 | 58.89 | 72.82 | 37.60 | 80.01 | 65. 79 |
| \$400 to \$499. | 204 | 298 | 145 | 357 | 502 | 6. 99 | 10. 38 | 7.47 | 9.27 | 8.87 | 47. 79 | 56.45 | 25. 55 | 65.48 | 52.08 |
| \$ $\mathbf{3 0 0}$ to \$ $\$ 390$. | 264 | 310 | 105 | 475 | 580 | 0.05 | 11.00 | 5.41 | 12.34 | 10.02 | 40.80 | 46.07 | 18. 08 | 56.19 | 43, 41 |
| \$250 to \$209 | 250 | 302 | 94 | 458 | 552 | 8. 56 | 10. 52 | 4.85 | 11.90 | 9. 53 | 31.75 | 35. 07 | 12.67 | 43.85 | 33.39 |
| \$200 to \$240. | 173 | 218 | 72 | 319 | 391 | 5. 93 | 7.59 | 3.71 | 8.29 | 6. 75 | 23. 19 | 24.55 | 7.83 | 31.95 | 23.80 |
| \$150 to \$199. | 183 | 183 | 40 | 326 | 366 | 6. 27 | 6.37 | 2.06 | 8. 47 | 6. 32 | 17.28 | 16. 98 | 4.12 | 23.66 | 17.11 |
| $\$ 100$ to $\$ 140$. | 189 | 161 | 30 | 320 | 350 | 6. 47 | 5.61 | 1. 55 | 8.31 | 8.04 | 10. 99 | 10.59 | 2.06 | 15.19 | 10. 79 |
| \$50 to \$03. | H8 | 92 |  | 183 | 190 | 3.38 | 3.20 | . 36 | 4.75 | 3. 28 | 4.52 | 4. 98 | . 51 | 6.88 | 4.75 |
| Uuder $\$ 50$ | 34 | 51 | 3 | 82 | 85 | 1. 16 | 1. 78 | . 15 | 2.13 | 1. 47 | 1. 16 | 1.78 | . 15 | 2. 13 | 1. 47 |
| Total . | 2,919 | 2,872 | 1. 942 | 3,849 | 5,791 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |  |  |  |  |  |

Based on table 17.

TAnis 18．－Insured member of 701 families holding industrial insurance exclusively classified according to amounts of insurance in force on their respective lives
［Aeparate distributions are shown for males and femeles，breadwinners and others，and members of families in the 3 indicated economic levels］

| Amounts ofinemprancein for ce ob inmividuala | Economic status，average annusl fncome per family member |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Total family members |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Under $\$ 300$ |  |  |  |  |  | \＄300 to \＄590 |  |  |  |  |  | \＄600 and over |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Male |  |  | Female |  |  | Maie |  |  | Fernale |  |  | Mals |  |  | Female |  |  | Male |  |  | Fernale |  |  | All |  |  |
|  |  | $\begin{aligned} & \text { 巻 } \\ & \text { 5 } \end{aligned}$ | $\begin{aligned} & \text { す } \\ & \stackrel{0}{5} \end{aligned}$ |  |  | $\begin{aligned} & \text { 玉 } \\ & \hline 5 \\ & \hline \end{aligned}$ |  | $\begin{aligned} & \frac{\pi}{\Phi} \\ & \stackrel{\Phi}{5} \end{aligned}$ | $\begin{gathered} \text { 를 } \\ \stackrel{\rightharpoonup}{c} \end{gathered}$ |  |  | $\begin{aligned} & \text { 픙 } \\ & \end{aligned}$ |  | $\begin{aligned} & \text { 志 } \\ & \text { 志 } \end{aligned}$ |  |  |  |  |  | $\frac{\text { 娄 }}{\sigma}$ | $\xrightarrow{\text { 7 }}$ | 踼 | 产 | \＄ | 啻 | 豆 |  |
| \＄2．060 to \＄2，500．．． |  |  |  |  |  |  |  |  |  |  |  |  | 1 |  | 1 |  |  |  | 1 |  | 1 |  |  |  | 1 |  | 1 |
| \＄1．8060 in \＄1，96\％．．．．．．．． | 2 |  | 2 | －－ | 2 | 2 | 4 |  | 4 | －－ | 2 | 2 | 3 | ．．－ | 3 | －－ | 1 | 1 | 9 | －－ | 9 | －－ | 8 | 5 | － | 6 | 14 |
| \＄1， 600 to 81.499 ． | 25 | 1 | 28 | 8 | 6 | 8 | 14 | 2 | 16 | 2 | 3 | 5 | 13 | －．． | 13 | 4 | 3 | 7 | 52 | 3 | 55 | 9 | 11 | 20 | 61 | 4 | ${ }^{65}$ |
|  | 12 |  | 12 | 2 | 3 | 6 | 2 | － | 2 | 3 | 8 | 11 | 1 | 1 | 2 | － | 3 | 3 | 15 | 1 | 16 | 5 | 14 | 19 | 20 | 15 | 35 |
| \％4n is mata | 8 | 1 | 9 | 1 | 9 | 10 | 18 | 8 | 18 | 6 | 7 | 13 | 1 | 1 | 2 | 1 | －－ | 1 | 22 | 5 | 27 | 8 | 16 | 24 | 30 | 21 | 51 |
| \＄761 20 \％ 749 | 13 | 7 | 20 | 1 | 18 | 17 | 14 | 6 | 20 | 4 | 12 | 16 | 4 | $\cdots$ | 4 | 2 | 4 | 6 | 31 | 13 | 44 | 7 | 32 | 39 | 38 | 45 | 83 |
| （manto torn | 12 | 11 | 23 | 1 | 17 | 18 | 16 | 2 | 18 | 5 | 9 | 14 | 5 | 3 | 6 | 4 | 4 | 8 | 31 | 16 | 47 | 10 | 30 | 40 | 41 | 46 | 87 |
| \％rat 20 aras | 45 | 35 | 80 | 0 | 71 | 80 | 38 | 19 | 52 | 21 | 54 | 75 | 10 | 2 | 12 | 4 | 12 | 16 | 88 | 56 | 144 | 34 | 137 | 171 | 122 | 193 | 315 |
| \％un to＊449 | 33 | 31 | 04 | 5 | 73 | 78 | 25 | 14 | 39 | 17 | 33 | 50 | 11 | 3 | 14 | 7 | 10 | 17 | 69 | 48 | 117 | 29 | 116 | 145 | 98 | 174 | 272 |
| 5300 to＊308 | 20 | 83 | 103 | 8 | 88 | 97 | 27 | 30 | 57 | 13 | 42 | 55 | 6 | 3 | 9 | 2 | 7 | 9 | 58 | 116 | 169 | 23 | 138 | 161 | 76 | 264 | 330 |
| E2m）Lo \＄249 | 23 | 78 | 101 | 10 | 110 | 120 | 17 | 18 | 33 | 5 | 40 | 45 | 6 | 3 | － | 0 | 2 | 8 | 46 | 97 | 143 | 31 | 152 | 173 | 67 | 249 | 816 |
|  | 17 | ${ }^{7}$ | 54 | 9 | 73 | 82 | 8 | 22 | 30 | 4 | 41 | 45 | 3 |  | 8 | 1 | 4 | 5 | 28 | 59 | 87 | 14 | 118 | 132 | 42 | 177 | 219 |
| ＊180 20 \＄1\％9 | 12 | 73 | 85 | 3 | 92 | 06 | 2 | 10 | 12 | 5 | 15 | 20 | 2 | 2 | 4 | 2 | 1 | 3 | 16 | 85 | 101 | 10 | 108 | 118 | 20 | 193 | 218 |
| 8100 to 8189. | 7 | 79 | 80 | 2 | 65 | 67 | 5 | 13 | 18 | 2 | 12 | 14 | 1 | ．．． | 1 | 1 | ， | 2 | 18 | 92 | 105 | 5 | 78 | 83 | 18 | 170 | 188 |
| 850 to ${ }^{\text {and }}$ | 2 | 41 | 43 | 1 | 37 | 38 | －－ | 9 | 9 | －－ | 13 | 13 |  | 1 | 1 |  |  |  | 2 | 51 | 53 | 1 | 60 | 51 | 8 | 101 | 104 |
| Under \＄\％0 | 1 | 13 | 14 |  | 20 | 20 | 2 | 3 | 5 |  | 4 | 4 |  |  |  |  | 1 | 1 | 3 | 16 | 19 |  | 31 | 31 | 3 | 47 | 50 |
| Total． | 232 | 400 | 722 | 65 | 688 | 743 | 182 | 149 | 831 | 87 | 295 | 382 | 65 | 19 | 84 | 34 | 53 | 87 | 470 | 658 | 1，137 | 176 | 1，036 | 1，212 | 655 | 1，694 | 2，349 |

CONCENTRATION OF ECONOMIC POWER 135

TABLE 18A.-Insured members of 701 families holding industrial insurance exclusively classified according to amounts of insurance in force on their respective lives-Percentages

| Amounte of insuranoe in fordo on individuele | [Arranged according to sex and dependency status] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number of nembers |  |  |  |  | Percentages |  |  |  |  | Cumulative percentages |  |  |  |  |
|  | Mals | Female | Breadwinnera | Others | Total | Male | Female | Breadwinners | Others | Total | Male | Female | Breadwinners | Others | Total |
| \$2,000 to \$2,500...... | 1 |  | 1 |  | 1 | 0. 09 |  | 0.16 |  | 0.08 | 100.00 |  | 100.00 |  | 100.00 |
| 11,000 to \$1,099...... | 0 | 5 | 9 | 8 | 14 | . 78 | 6.41 | 1.37 | 0. 29 | . 60 | 98.91 | 100.00 | 98.84 | 100.00 | 98.48 |
| \$1,000 to $\$ 1,490 . . .$. | 66 | 20 | 61 | 4 | 65 | 4.84 | 1.65 | Q. 31 | . 24 | 2.77 | 90. 12 | 90.69 | 98. 47 | 98.71 | 09. 35 |
| \$900 to \$490 .......... | 18 | 19 | 20 | 15 | 35 | 1.41 | 1.67 | 3. 05 | . 89 | 1.48 | 94.28 | 97.84 | 89.16 | 98.47 | 96.58 |
| \$800 to \$wion | 27 | 24 | 30 | 21 | 51 | 2.37 | 1.98 | 4. 58 | 1. 24 | 2.17 | 92.87 | 96. 37 | 86.11 | 88. 58 | 95.00 |
| \$700 to \$740 | 44 | 39 | 38 | 45 | 83 | 3.87 | 3.22 | -5. 80 | 2.68 | 3.53 | 90.50 | 04. 39 | 81.53 | 07.34 | 82.82 |
| \$000 to \$800. | 47 | 40 | 41 | 45 | 87 | 4.14 | 3. 30 | 0.26 | 2.72 | 3. 70 | 80.63 | 91.17 | 75. 73 | 94.68 | 89.39 |
| \$600 to \$500 | 144 | 171 | 122 | 193 | 815 | 12. 68 | 14.11 | 18.63 | 11.39 | 13.41 | 82.49 | 87.87 | 69. 47 | 91. 88 | 85. 68 |
| \$400 to \$400. | 117 | 145 | 98 | 174 | 272 | 10.29 | 11.96 | 14.96 | 10. 27 | 11. 68 | 09.83 | 73. 76 | 50. 84 | 80.57 | 72. 28 |
| \$300 to \$389 | 189 | 161 | 76 | 254 | 330 | 14.88 | 13. 28 | 11. 80 | 14.90 | 14. 05 | 59.54 | 81.80 | 35. 88 | 70.30 | 60.70 |
| \$250 to \$2290 | 143 | 173 | 67 | 249 | 316 | 12.58 | 14. 27 | 10. 23 | 14.70 | 13.45 | 44.68 | 48.52 | 24.28 | 55.31 | 46. 65 |
| \$200 to \$240.. | 87 | 132 | 42 | 177 | 218 | 7.66 | 10.80 | 6. 41 | 10.45 | 9.32 | 32. 10 | 34. 25 | 14.05 | 40.61 | 33. 20 |
| \$150 to \$199. | 101 | 118 | 20 | 183 | 219 | 8.88 | 9.74 | 3.97 | 11.39 | 9.32 | 24.44 | 23.36 | 7.64 | 30.16 | 23.88 |
| \$100 to \$149. | 105 | 83 | 18 | 170 | 188 | 9. 23 | 6. 85 | 2.75 | 10.04 | 8.00 | 15.56 | 13.62 | 3.67 | 18.77 | 14. 66 |
| \$50 to $\$ 90$. | 53 | 51 | 3 | 101 | 104 | 4. 66 | 4.21 | . 40 | 5. 96 | 4.43 | 6.33 | 6.77 | . 82 | 8.73 | 6. 56 |
| Under \$50 | 19 | 31 | 3 | 47 | 50 | 1. 67 | 2.66 | . 46 | 2.77 | 2.13 | 1.67 | 2.56 | . 46 | 2. 77 | 2. 13 |
| Total. | 1. 137 | 1,212 | 655 | 1,684 | 2,340 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | ---- |  |  |  |  |

Based on table 18

TABLE 19.-Insured families clasmified according to size of family and percentage of family income paid in premiums

i Familitas shown as payink zero percent of income for premiams held: Pald-up, extended term, or noncontributory group insurance.

Table 20.-Insured families classified according to number of dependents and percentage of family income paid in premiums
[The data are presented separately for nonrelise and relled families]
NONRELIEF FAMILIES

| Percentage of lamily lincome paid lor premiums | Number of dependents per family |  |  |  |  |  |  |  |  |  |  | Total tamilies |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0 | 1 | 2 | 3 | 4 | 8 | 6 | 7 | 8 | 9 | $\begin{gathered} 10 \\ \text { and } \end{gathered}$ over |  |
| 24 and over... | (1) |  | (1) |  |  | (1) |  |  |  |  |  | 8 |
| 22 to 23.9. |  | 1 |  | 1 |  |  |  | -- | 1 |  |  | 3 |
| 20 ta 21.9 |  |  | 1 |  | 1 |  |  | - | 1 |  |  | 3 |
| 18 to 19.9.. |  | 1 | 1 | 1 |  | - |  |  |  |  |  | 3 |
| 18 to 17.0 |  | 1 |  | 2 |  | 2 |  | - | 1 |  |  | 6 |
| 14 to 18.0. | 1 | 4 | 2 | 2 | 8 | 3 | 1 | -- | ---- | 1 |  | 17 |
| 12 to 13.9. |  | 2 | $\checkmark$ | 8 | 5 | 1 |  |  |  |  |  | 16 |
| 10 to 110. | 1 | 13 | 10 | 18 | 14 | 6 | 2 | 4 | -- |  |  | 69 |
| 9 to 9.9. | 1 | 9 | 0 | 7 | 0 | 8 | 5 | 1 |  |  |  | 47 |
| to 8.9... | 1 | 0 | 15 | 24 | 8 | 9 | 6 | 1 | 3 |  |  | 76 |
| 7 to 7.0... | 2 | 20 | 24 | 20 | 16 | 3 | 4 | 4 | 1 |  |  | 94 |
| 5 to 6.9. | 2 | 17 | 30 | 21 | 12 | 7 | 5 | 2 |  |  | - | 96 |
| 8 to 5.0.... | 0 | 24 | 28 | 37 | 25 | 13 | 0 | 2 | 3 | .... | 1 | 148 |
| 4 to 4.9.. | 8 | 45 | 47 | 35 | 13 | 5 | 3 | 3 | 2 | .... | 2 | 163 |
| 8203.9 . | 0 | 42 | 43 | 31 | 24 | 10 | 5 | 1 | 2 |  | - | 167 |
| 8 to 2.9 | 17 | 25 | 51 | 42 | 14 | 8 | 5 |  |  | . | 2 | 164 |
| 1 to 1.0. | 13 | 34 | 29 | 18 | 7 | 3 | 1 | 1 | 1 | 2 | 1 | 108 |
| 0.1 to 0.0... | 2 | 15 | 17. | 7 | 8 |  | 1 |  |  |  |  | 45 |
| 0 '.. | 6 | 8 | 3 |  | 3 | 1 |  | 2 |  |  |  | 23 |
| Total................. | 70 | 270 | 314 | 270 | 157 | 78 | 47 | 21 | 15 | 3 | 6 | 1,251 |

RELIEF FAMILIES


[^39]Table 21.-Insured familie classified according to percentage of family income paid in premiums and economic status
(This tabie shows the reiation between the income level of the family and the proportion of income speat for life insurance]

| Petcent of family income paid as premiums | Nonrelief families |  |  |  | Belief families |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Economic rtatus: Averspe sanual income pet family member |  |  | Total families | Economic status: Averge annual income per family member |  | Tota. families |
|  | $\begin{aligned} & \text { Under } \\ & \$ 360 \end{aligned}$ | \$30: to $\$ 509$ | 5600 and over |  | Under $\$ 300$ | 330 and over |  |
| 16 and over...................... | 12 | 4 | 2 | 18 | $b$ | 1 | 6 |
| 14.0 to 15.8.....................- | 10 | 4 | 8 | 17 | 3 | 0 | 3 |
| 12.0 to 13.8..................... | 8 | 7 | 1 | 16 | 7 | 3 | 10 |
| 10.0 to 11.8. | 33 | 30 | 6 | 60 | 13 | * | 17 |
| 9.0 to 8.9....................... | 18 | 21 | 7 | 47 | 7 | 2 | 9 |
| 80 tos. | 2 | 40 | 8 | 76 | 12 | 8 | 20 |
| 50 to 7.9 . | 38 | 41 | 14 | 94 | 15 | 5 | 20 |
| 0.0 to 6.8 | 23 | 68 | 18 | 96 | 20 | 2 | 22 |
| 6.0 to 5.9 . | 45 | 78 | 30 | 148 | 35 | 11 | 46 |
| 4.0 to 4.8. | 25 | 05 | 43 | 163 | 38 | 19 | 52 |
| 8.0 to 8.8 . | 30 | 88 | 40 | 167 | 48 | 20 | 74 |
| 2.0 to 2.9. | 81 | 90 | 43 | 164 | 34 | 16 | 50 |
| 1.0 to 1.9 | 14 | 40 | 54 | 108 | 28 | 13 | 41 |
| 0.1 to 0.8. | 8 | 28 | 14 | 45 | 12 | 12 | 24 |
| $01 .$. | 14 | $\delta$ | 4 | 23 | 17 | 4 | 21 |
| Total...................... | 339 | 619 | 248 | 1.251 | 289 | 128 | 415 |

I Familins shown as paying 0 percent of thoome for premiums beld: paid-up, extended term, or noncontrihutory group insuradee.

Tande 22.-Familife with industrial insurance classified according to economic status and percentage of industrial premiums paid on endowment policies

| Industrial endiament premathes as a perant of tolat indestrind preniams | Nonrclief families |  |  |  | Relief families |  |  |  | Total families |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Economic status: Average annual inoome per family mumber |  |  | Total families | Economic status: Average annual income per family member |  |  | Total tsmilies | Economic status: Average nnnual ivcome per iamily member |  |  | Total |
|  | $\begin{aligned} & 010 \\ & \$ 249 \end{aligned}$ | $\$ 100 \text { to }$ | \$000 sud over |  | $\begin{aligned} & 8 \text { to } \\ & \$ 299 \end{aligned}$ | $\$ 300 \text { to }$ | \$600 end Over |  | $\begin{aligned} & 010 \\ & 5200 \end{aligned}$ | $\begin{gathered} \$ 300 \text { to } \\ \$ 399 \end{gathered}$ | 8000 and over |  |
| 110) intoent..... | 59 | 118 | 45 | 222 | 26 | 7 | 1 | 34 | 85 | 128 | 46 | 258 |
| sticum perwent | 78 | 151 | 40 | 269 | 36 | 12 | 1 | 48 | 114 | 163 | 41 | 318 |
| 1 to typreent. | 84 | 135 | 58 | 277 | 67 | 15 | 1 | 83 | 151 | 150 | 59 | 360 |
| Nume. | 93 | 148 | 74 | 815 | 139 | 67 | 8 | 214 | 232 | 215 | 82 | 520 |
| Total | 314 | 552 | 217 | 1,039 | 268 | 101 | 11 | $3 \% 0$ | $5{ }_{5}$ | $6 \pm 3$ | 228 | 1,463 |
|  | Per ont | Per. cent | Pro end | Per. cent | Perecut | Per. cent | Peraens | Percent | Percent | Percert | Per. <br> cent | Percent |
| 1401mydrat | 18. 78 | 21. 57 | 30.74 | 20.50 | 9.70 | 6.53 | 0.09 | 8.95 | 14.60 | 10.14 | 20.18 | 17.50 |
| Suhtepriegt | 4.4 | 27. 86 | 18, 43 | 2. 64 | 13.43 | 11.68 | 0.09 | 1289 | 19.50 | 24.06 | 17.88 | 21.74 |
| 1 hi 99 percent. | 38.3 | 24. 6 | 26.73 | 25.57 | 25.00 | 14.85 | 909 | 21.84 | 25.05 | 22.9 | 25.88 | 24.60 |
| Suber | 2062 | 30.81 | 4. 10 | 29.09 | 31.87 | 66. 34 | 72.3 | 56.32 | 39.86 | 32.03 | 25.96 | 38.16 |
| Totel.... | $100.00$ | 1000 | $100.00$ | $100.00$ | $100.00$ | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |

[^40]Tabla 23.-Percentage of family premiums paid on chief breadwinner [Families clasolded according to the number of dependents and the proportion of the lamily's insuranca
expenditure allocated to the chief breadwitner. The analysis is based on families carrying industrial insursace or industrial in combination with ordinary insursoce only]

NONRELIEF FAMILIES


RELIEF FAMILIES

| 100 percent | 9 | 3 |  | 1 | --- | 1 | 2 |  |  |  | 1 | 17 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 to $0^{0} \mathrm{peroc}$ at |  |  |  |  |  |  |  |  |  |  |  |  |
| 80 to 80 percent. |  | . | -... | 2 |  | ... | 1 | 1 |  |  |  | 4 |
| 70 to 79 percent. | 1 | 2 |  | . | 2 |  |  |  |  |  |  | 5 |
| 00 to 68 percent | 1 | 3 | 4 | 3 |  |  | 1 |  |  |  |  | 12 |
| 50 to 50 percent. | 4 | 5 | 2 | 5 | 2 | -... | 2 | 1 |  |  |  | 21 |
| 40 to 19 percent |  | 9 | 3 | 4 | 7 | 3 | 3 |  |  |  |  | 29 |
| 30 to 39 pereent. | 2 | 5 | 9 | 12 | 5 | 7 | 5 | ---- | 2 | .... | 1 | 48 |
| 30 to 23 percent. | 1 | 3 | 6 | 9 | 10 | 7 | 6 |  |  |  | . | 42 |
| 10 to 18 percent. | 3 | .. | 4 | 5 | 5 | 2 | 2 | - | 1 | .... | 1 | 23 |
| 1 to 9 percent. | . | 3 | 1 | 3 | 2 | 2 | 1 |  |  |  |  | 12 |
| Nome (with breadwinners). | 2 | 0 | 13 | 14 | 13 | 7 | 5 | 2 | 1 | 1 | 2 | 68 |
| Nane (without breadwinsers). | 24 | 6 | 11 | 10 | 6 | 4 | 2 |  |  |  |  | 63 |
| Total. | 47 | 48 | 53 | 68 | 52 | 33 | 30 | 4 | 4 | 1 | 6 | 345 |

Table 24.-Percentage of family income contributed by each breadwinner related to the percentage of family premiums paid on each breadwinner's insurance
[12as breartwinners are cross-classified according to the proportion which each breadwinner contributes to the fansly fncome and aceording to the proportion of the family's premiums paid for the bread winner's insurance. Data are presented int two classes of families: those it which there are one or two other members, sind those in which there are three or more other members]

BREADWINNERS IN FAMILIEE WITH ONE AND TWO OTHERS

bread winners in families with three or more oteers

${ }^{1}$ Zero premiums on breartwinners with lasurance occurs when the industrial or ordinary policies held are prid-up or axtended term polcies.

Table 25.-Percentage of family premium paid on breadwinners' insurance related to the economic status of the family

TThe 1,071 families which carried industrial insurance or industrial in combination with ordinary insurance. are clasaified accotding to pronomic status and the percentage of total premiums paid for insurance on the bread winuers of these families]

| Percent of premtums paid on all breadwinners to total premiums | Nonrelief families |  |  |  | Relief families |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Economic status: A verape andual iocome per family member |  |  | Total families | Economicstatus: Average annual income per family member |  |  | Total families |
|  | Under $\$ 000$ | $\begin{gathered} \$ 700 \text { to } \\ \$ 599 \end{gathered}$ | \$600and over |  | Under $\$ 300$ | $\begin{gathered} \$ 300 \text { to } \\ \$ 590 \end{gathered}$ | $\$ 600$ and over |  |
| 100 percent (without others 1) | 4 | 12 | 20 | 3 h | 3 | 2 | 7 | 12 |
| 100 petwnt (with others 1)... | 6 | 9 | 8 | 24 | 6 | 2 | 1 | 0 |
| 60 to 98 percent............... | 0 | 3 | 4 | 7 | 0 | 1 | 0 | 1 |
| 80 to 89 percent... | 3 | 15 | 11 | 28 | 4 | 2 | 2 | 8 |
| 70 to 79 percent. | 8 | 23 | 16 | 47 | 4 | 2 | 2 | 8 |
| 60 to 68 percent . . . . . . . . . . | 13 | 35 | 20 | 68 | 8 | 5 | 3 | 16 |
| 50 to 59 percent. | 18 | 51 | 17 | 86 | 17 | 6 | 2 | 25 |
| 40 to 49 percent. | 34 | 67 | 10 | 111 | 27 | 6 | 2 | 35 |
| 30 to 39 percent. | 53 | 61 | 9 | 123 | 35 | 11 | 3 | 49 |
| 20 to 29 percent............... | 27 | 31 | 8 | 66 | 33 | 3 | 0 | 36 |
| 10 to 19 percent............... | 13 | 18 | 3 | 34 | 13 | 1 | 0 | 14 |
| 1 to 9 percent ............... | 3 | 1 | 0 | 4 | 4 | 3 | 0 | 7 |
| None (with breadwinners ${ }^{\text {3 }}$ ) | 39 | 40 | 9 | 88 | 52 | 7 | 2 | 61 |
| Node (without breadwinners ${ }^{\text { }}$ ) | 3 | 0 | 0 | 3 | 46 | 17 | 1 | 64 |
| Total. ................. | 224 | 366 | 136 | 726 | 252 | 68 | 25 | 345 |

[^41]Table 26.-Age, sex, and insurance of family members-701 families

| Present age | Number of insured persons |  | Number of anin. sured persons |  | Percent of persona insured |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Male | Female | Male | Female | Male | Female |
| 70 and over . . . . . . . . . . . . . . . . . . . . . . . | 16 | 38 | 12 | 10 | 55.56 | 78.28 |
| 10 to 69....................................... | 56 | 75 | 14 | 10 | 80.00 | 88. 24 |
| B1 to 59....................................... | 50 | 110 | 28 | 18 | 76.27 | 85.94 |
| 401049 | 117 | 122 | 41 | 30 | 74.05 | 80.28 |
| 301030. | 145 | 167 | 46 | 44 | 75.82 | 7.15 |
| 20 to 29...................................... | 190 | 183 | 49 | 53 | 70.50 | 78.46 |
| 10 to 19....................................... | 300 | 271 | 50 | 45 | 85.71 | 85.76 |
| 2 to9........................................ | 254 | 244 | 38 | 37 | 86.90 | 86.83 |
| Undet 2,..............-...................... | 37 | 41 | 14 | 25 | 72.55 | 62.12 |
| Total. | 1,204 | 1,259 | 292 | 272 | 80.48 | 82.28 |
| . | Number | t policies | Amoant 80 | of insur- | Annual | remiuma |
| 70 and over. | 37 | 76 | \$7,840 | \$15, 228 | \$345 | \$794 |
| 60 to 09. | 102 | 177 | 27.743 | 30, 747 | 1,651 | 1.723 |
| 50 to 59 | 172 | 240 | 47, 290 | 53, 136 | 2,359 | 2,544 |
| 40 to 48 | 206 | 187 | 66.914 | 52, 198 | 2,741 | 2, 191 |
| 80 to 39. | 260 | 257 | 85,614 | 78,035 | 2,052 | 2,811 |
| 20 to 29. | 344 | 304 | 01,719 | 77,940 | 2035 | 2,706 |
| 10 to 18. | 415 | 402 | 99,697 | 90, 355 | 2682 | 2,475 |
| 2 to 2. | 335 | 806 | 57, 167 | 57, 202 | 2.187 | 2,252 |
| Under 2. | 41 | 47 | 2,198 | 2,544 | 315 | 397 |
| Total. | 1,911 | 1,898 | 485,670 | 457,360 | 18, 147 | 17,873 |
|  | Average per insured person |  |  |  |  |  |
|  | Number | of policies | Amount anc | of insur. <br> 0 | Annus | reminms |
| 70 and over..... | 2.5 | 2.1 | \$523 | 8123 | 528.00 | 22.00 |
| 60 to 60. | 1.8 | 24 | 495 | 410 | 29.48 | 22. 97 |
| 50 to 50. | 1.9 | 2.2 | 525 | 4\%3 | 25. 88 | 23.13 |
| 40 to 49. | 1.8 | 1.5 | 688 | 428 | 23.43 | 17.96 |
| 30 to 39. | 1.8 | 1.5 | 590 | 467 | 20.36 | 16.89 |
| 20420 | 1.8 | 1.6 | 488 | 404 | 15.45 | 1400 |
| 10 to 19. | 1.4 | 1.6 | 332 | 333 | 8.9 | 9. 12 |
| 2108. | 1.8 | 1.8 | 225 | 234 | 8.61 | 9. 15 |
| Cnder 2. | 1.1 | 1.1 | 50 | 62 | 8.51 | 9.68 |
| Total.................................. | 1.6 | 1.6 | 405 | 363 | 15.07 | 14.20 |

Table 27.-Percenlage of family income paid for industrial premiums-701 families
[The 701 fanilies carrying industrial insurance only are classified according to percent of income paid for insurance premiums. Separate distributions are shown tor these lamilies classified sccording to economic and relief status]

| Percent of income pald for industrisl premiams | Economic status: Average annual income per family member |  |  |  |  |  |  |  | Grand total famidies |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Nontelief lamilles |  |  |  | Rellef families |  |  |  |  |
|  | $\begin{aligned} & \text { Under } \\ & \$ 300 \end{aligned}$ | $\begin{gathered} \$ 300 \text { to } \\ \$ 599 \end{gathered}$ | $\$ 600$ and over | Total farnilies | $\begin{aligned} & \text { Under } \\ & \$ 2000 \end{aligned}$ | $\begin{gathered} \$ 200 \text { to } \\ \$ 299 \end{gathered}$ | $\begin{aligned} & \$ 300 \\ & \text { and } \\ & \text { over } \end{aligned}$ | Total families |  |
| 30 and over............ | 1 |  |  | 1 | 1 |  |  | 1 | 2 |
| 28 to 29.9. |  |  |  |  |  |  |  |  |  |
| 26 to 27.9 |  |  |  |  |  |  |  |  | -* |
| 2 to 25.9 . |  |  |  |  | ..... |  |  |  |  |
| 22 to 23.9 | 1 |  |  | 1 | 1 |  |  | 1 | 2 |
| 20 to 21.9 |  |  |  |  |  |  |  |  | , +.- |
| 18 to 19.9. |  |  |  |  | 1 |  |  | 1 | 1 |
| 16 to 17.9 . | 1 |  |  | 1 |  |  |  | -...---- | 1 |
| 14 to 15.9 | 3 |  |  | 3 | 2 | 1 |  | 3 | 6 |
| 12 to 13.9 | 1 |  |  | 1 | 4 | 2 |  | 6 | 7 |
| 10 to 11.9 . | 12 | 4 | 1 | 17 | 7 | 3 | 2 | 12 | 29 |
| 0 to 9.9 | 4 | 3 | 1 | 10 | 2 | 3 |  | 5 | 15 |
| 8 to 8.9.. | 11 | 8 | 5 | 25 | 5 | 4 | .- | 9 | 34 |
| 7 to 7.9. | 14 | $\theta$ | 1 | 24 | 9 | 2 | 4 | 15 | 39 |
| 6 to 6.9 . | 7 | 0 | 1 | 17 | 6 | 8 | 1 | 15 | 32 |
| 6 to 5.9 | 18 | 15 | 5 | 38 | 15 | 13 | 4 | 32 | 70 |
| 4 to 4.9. | 18 | 35 | '9 | 80 | 13 | 15 | 12 | 40 | 100 |
| 3 to 3.9........................ | 17 | 30 | 12 | 59 | 15 | 22 | 17 | 54 | 113 |
| 2 to 2.9. | 22 | 39 | 8 | 69 | 18 | 12 | 13 | 43 | 112 |
| 1to 1.0.........-............. | 8 | 20 | 19 | 47 | 5 | 16 | $\theta$ | 30 | 77 |
| 0.1 to 0.8 ......-.............. | 6 | 6 | 8 | 15 | 3 | 6 | 8 | 17 | 32 |
| Node.........................-- | 8 | 2 | 1 | 11 | 10 | 4 | 4 | 18 | 29 |
| Totsh.................... | 150 | 183 | 66 | 309 | 117 | 111 | 74 | 302 | 701 |

Table 28.-Industrial premiums on breaduinners and on dependent children-701 families
[The 701 familles with industrial insurance only are classified according to the percent of their total premiums pald for insurance: (a) On all breadwinners and (b) on dependents under 10 years of age. Fonreliof and relief lamilies are shown separstely and in oach class families are grouped according to conomic status]

NONRELIEF FAMILIES

|  | Economic status: A verage annual income per family member |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Undep $\$ 100$ | $\begin{gathered} \$ 100 \\ \text { to } \\ \$ 199 \end{gathered}$ | $\begin{aligned} & \$ 200 \\ & \text { to } \\ & \mathbf{5 2 9} 9 \end{aligned}$ | $\begin{aligned} & \$ 300 \\ & t o \\ & \$ 309 \end{aligned}$ | $\begin{gathered} 400 \\ t 0 \\ t 499 \end{gathered}$ | $\begin{aligned} & 8500 \\ & t 0 \\ & 5599 \end{aligned}$ | $\begin{aligned} & 8600 \\ & t_{0} 800 \end{aligned}$ | $\begin{aligned} & \$ 700 \\ & \text { to } \\ & \$ 799 \end{aligned}$ | $\begin{aligned} & \$ 800 \\ & \text { to } \\ & \$ 899 \end{aligned}$ | $\begin{gathered} \$ 900 \\ \text { to } \\ \$ 999 \end{gathered}$ | $\$ 1,000$ and over | Total |
| Percent of premiums paid on all breadwinners: |  |  |  |  |  |  |  |  |  |  |  |  |
| 100 | 3 | ... | 6 | 5 | 6 | 5 | 6 | 2 | 4 |  | $\theta$ | 4 |
| 90 to 9. |  |  |  |  |  | 1 |  |  |  |  |  | 1 |
| 80 to 80. | 1 |  | 3 | 1 | 1 | ... | 2 | 1 | ....- | . | 1 | 11 |
| 70 to 79 | 1 | - | 5 | 4 | 4 | 2 | 4 | 2 |  |  | 1 | 23 |
| 00 to 0. | - | 1 | 7 | 4 | 8 | 3 | 2 | 1 | 2 |  | 1 | 29 |
| 50 to 50. |  | 5 | 7 | 11 | 11 | 2 | 1 | 2 |  |  |  | 38 |
| 40 to 49. |  | 7 | 10 | 15 | 7 | 0 | 2 | 3 |  |  |  | 53 |
| 30 to 39. |  | 13 | 18 | 17 | 2 | 4 | 3 | 2 |  | 1 |  | 60 |
| 30 to 29. | 2 | 6 | - | 9 | 2 | 2 | 1 | 1 | 1 |  | 1 | 3 |
| 10 to 19. |  | 3 | 6 | 6 | 2 | 3 | 1 |  |  |  |  | 21 |
| 1tos.................. |  | 2 |  |  |  |  |  |  |  |  | 1 | 3 |
| None. | 1 | 10 | 25 | 21 | 8 | 6 | 5 | 1 |  | 2 |  | 79 |
| Total. | 8 | 47 | 9 | 05 | 51 | 37 | 27 | 15 | 7 | 3 | 14 | 389 |

Table 28.-Industrial premiums on breadwinners and on dependent children-701 families-Continued

NONRELIEF FAMILIES-Continued

relief families

| Porcent of premiums patd on all breadwinners: |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 100. | 1 | 6 | 2 | 2 |  | 2 | 2 | 4 |  |  | .... | 20 |
| 00 to 89. |  |  |  |  | 1 |  |  |  |  |  |  | 1 |
| 80 to 89. |  | 2 | 2 | .- | 1 | 2 |  | -.... |  |  | .. | 7 |
| 70 to 79. |  | 2 | 1 | 1 |  | 2 | ..... | -...-- |  |  |  | 6 |
| 001089. |  | 1 | 7 | 1 | - | 1 | ... | ...... | 1 |  |  | 11 |
| 50 to 50. |  | 7 | 8 | 3 | 1 | 1 | 1 | -..--- |  |  | - | 21 |
| 40 to 49. |  | 13 | 10 | 8 | 2 | 2 | ....-- |  |  |  | -- | 20 |
| 30 to 38. |  | 16 | 13 | 6 | 4 | 1 | -..-- | -.... |  |  |  | 40 |
| 20 to 29. |  | 19 | 0 | 2 |  | m |  |  |  |  |  | 30 |
| 10 to 10. | 2 | 7 | 1 | 1 |  | -- |  | ..... |  |  |  | 11 |
| 1 to 0. |  | 3 | 1 | 3 |  |  |  |  |  |  |  | 1 |
| None................ | 2 | 38 | 67 | 12 | 0 | 2 |  | 1 |  |  |  | 119 |
| Total................ | 8 | 112 | 111 | 37 | 10 | 215 | 3 | 5 | 1 | --.-* |  | 308 |
| Percent of premiums paid on dependents under 18 years: |  |  |  |  |  |  |  |  |  |  |  |  |
| 10. |  | 9 | 13 |  |  |  |  |  |  |  |  | 22 |
| 9 to 90 |  |  | 1 | 1 |  |  |  |  |  |  |  | 2 |
| 1089. |  | 2 |  |  |  |  |  |  |  |  | . | 2 |
| 70 to $\%$. |  | 4 | 1 |  |  |  |  |  |  |  |  | 5 |
| 0100 | 1 | 2 | 4 |  |  |  |  |  |  |  |  | 1 |
| 50 to 59. |  | 12 | 9 |  |  |  |  |  |  |  |  | 21 |
| 4050. |  | 16 | 10 | 1 |  |  |  |  |  |  |  | 27 |
| 30 to 39. |  | 18 | 9 | 3 |  |  |  |  |  |  |  | 30 |
| 21020. |  | 10 | 12 |  |  | 1 |  |  |  |  |  | 23 |
| 10 to 19. |  | 8 | 13 | 2 | 2 |  |  |  |  |  |  | \% |
| 1 109............... |  | 4 | 1 |  |  |  |  |  |  |  |  | 7 |
| None................ | 4 | 27 | 3 | 28 | 17 | 12 | 3 | $\delta$ | 1 |  |  | 131 |
| Total.............. |  |  |  |  |  |  |  | 3 | 1 | - | - $-\cdots$ | 32 |

## CONCENTRATION OF ECONOMIC POWER

## Table 29.-Insurance on breadwinners and others-701 families

701 families with todustrial insurance only are shown here grouped according to the number of dependfat family members. In each group there is presented the data which show the relative importance of the insurance on various types of breadwinners and other persons in the family)


Table 29.-Insurance on breaduinners and others-701 families-Continued

| Famities according to number of dependents | Number of- |  |  |  | Insurance in firce | Annual premiums |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Famf- <br> lies | Uninsured persons | Insured persons | Policies |  |  |
| Fannilies with 6 or more dependeots: |  |  |  |  |  |  |
| Chief bread whner earning 50 percent and over. | 112 | 27 | 85 | 150 | 51,917 | 2,214.31 |
| Chief breadwinder earning less than 50 percont | 0 | 3 | 6 | 8 | 2,175 | 48.65 |
| Other breadwinners earning 50 percent and over. $\qquad$ |  | 1 |  |  |  |  |
| Other breadwinners earning less than 50 percont. $\qquad$ |  | 13 | 20 | 39 | 7,337 | 305. 50 |
| All other persons. |  | 150 | 603 | 821 | 170, 739 | 5,798.13 |
| 'Total. | 121 | 194 | 714 | 1,018 | 232, 188 | 8,364. 49 |
| Farnilleg with no breadwinners.................... | 61 | 28 | 164 | 220 | 52, 255 | 1,587, 42 |
| Grand tatal...................................- | 701 | 564 | 2,463 | 3,907 | 943, 050 | 30,020. 20 |

Table 30.-Percentage of industrial premiums paid for endowment insurance701 families
f'rhe 701 families with industrial insurance only are shown classified according to the percentage of the family's cotal premiums paid for endowments. Nonrelief and reliof families are shown separately and in eich class, lamilies are grouped according to economic status]

NONRELIEF FAMILIES


RELIEP FAMILIES

| 100. | .... | 5 | 18 | 1 |  |  |  | 1 |  |  |  | 23 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 to 99. | ... | 1 | 1 | 1 |  |  |  |  |  |  |  | 1 |
| 00 to 89. |  | 2 | 2 |  |  |  | 1 |  |  |  |  | 5 |
| 70 to 79. |  | 4 | 2 |  |  |  |  |  |  |  |  | 6 |
| 60 to 60 |  | 1 | 4 | 1 | 2 |  |  |  |  |  |  |  |
| Sut to 30. |  | 1 | 8 | 1 | 1 | 1 |  |  |  |  |  |  |
| 401048 | 1 | 1 | 5 |  |  |  |  |  | 1 |  |  | 16 |
| 30 to 39. |  | 7 | 4 | 1 | 1 | 1 |  |  |  |  |  | 15 |
| 20 to 20. |  | 5 | 1 |  |  |  |  |  |  |  |  | 8 |
| 10 to 19. |  | 5 | 10 | 1 |  |  |  |  |  |  |  | 16 |
| 1 to 9. |  | 2 | 2 |  |  |  |  |  |  |  |  | 4 |
| None. | 4 | $\omega$ | 63 | 4 | 14 | 11 | 2 | 4 |  |  |  | 180 |
| Total | 5 | 112 | 111 | 33 | 19 | 13 | 3 | 5 | 1 |  |  | 312 |

## CONCENTRATION OF ECONOMIC POWER

Ble 31.-Insured families classifed according to number of policies and economic status
This table shows the relation between average annual income per fanily member and the number of policies
on members of the family. The information is shown for relief and non-relief families and for ordinary on members of the family. Th

NON-RELIEF FAMILIES


## RELIEP FAMILTES



Table 31.-Insured families classified according to number of policies and economic status-Continued

RELIEF FAMILIEG


Table 32.-Industrial policies in force in familes of different size
fThis table shows the relation between the site of family and the total number of industrial policies on family nembers for the 1,463 familios holding industrial insurance)

NONRELIEF fAMILIES

| Number of industrial frulities fer lanuily | Sive of family: Number of members per family |  |  |  |  |  |  |  |  |  | Total families |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 and over |  |
| 3 310 39. |  |  |  |  |  |  |  |  |  |  |  |
| 30 to 31. |  |  |  |  |  |  | 1 |  |  | 2 | 3 |
| 251029. |  |  |  |  | 1 |  | 1 | 1 | 1 | 2 | 6 |
| 30 to 24. |  |  |  |  |  |  | 2 | 1 | 1 | 2 | 0 |
| 15 to 19. |  | 1 | 2 | 5 | 6 | 6 | 5 | 6 | 4 | 2 | 35 |
| 10 to 14. |  | , | 14 | 27 | 19 | 21 | 19 | 8 | 5 | 3 | 119 |
| 6 to 9. | 1 | 38 | 70 | 98 | 76 | 47 | 26 | 14 | 5 | 5 | 381 |
| 1 to 4. | 23 | 98 | 176 | 143 | 50 | 22 | 10 | 3 | 4 | 3 | 535 |
| Total fumilies. ....... | 24 | 141 | 862 | 854 | 152 | 9 | 64 | 33 | 20 | 17 | 1,093 |
| Total policies .......- | 52 | 332 | 1,000 | 1.417 | 983 | 729 | 630 | 346 | 220 | 253 | 6,208 |
| per family....... | 217 | 1.71 | 405 | 5.14 | 647 | 8.50 | 0.78 | 10.48 | 11.00 | 1488 | E. 73 |

Table 32.-Industrial policies in force in families of different size-Continued
relief pamilies

| Numher of industrial policies per family | Size of family: Number of members per family |  |  |  |  |  |  |  |  |  | Total fami. lies |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 8 | 8 | 7 | 8 | 0 | 10 and over |  |
| 20 to 24. |  |  |  |  |  |  | 2 |  | 1 |  | 3 |
| 15 to 19. |  | . |  | 2 | 2 | 1 | 1 | 1 | 2 | 1 | 10 |
| 10 to 14. |  | 1 | 3 | 1 | 7 | 6 | 11 | 2 | 3 | 4 | 40 |
| 5 to 9. | 1 | 7 | 12 | 30 | 29 | 28 | 15 | 3 | -. | 2 | 127 |
| 1 to 4. | 25 | 40 | 62 | 41 | 22 | 6 | 0 | 3 | .....- | 2 | 200 |
| Total familiess....... | 28 | 48 | 69 | 74 | 60 | 41 | 38 | 0 | 0 | 9 | 380 |
| Total policies........ | 43 | 145 | 265 | 354 | 361 | 294 | 310 | 68 | 88 | 80 | 2,006 |
| per famliy ................. | 1.85 | 3.02 | 3. 84 | 4.78 | 6.02 | 7.17 | 8.16 | 7.33 | 14.67 | 8.89 | 5.28 |

total families


Table 33.-Families and insurance cartiers
[All insurad families classified according to the number ol organizations in which they have insurance)

| Nrmber of life-insurance carriers : in which policies are carried | Number of lamilies |  |  | Percent of totals |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Nonreliel | Relief | All families | Nonrellet | Relief | All families |
| 1................................ | 609 | 308 | 017 | 48.68 | 74.22 | 55. 04 |
| 2. | 440 | 90 | 530 | 35.17 | 21. 69 | 31.82 |
| 3. | 148 | 15 | 183 | 11.83 | 3.61 | 9.78 |
| 1. | 49 | 2 | 51 | 8.92 | . 48 | 3.06 |
|  | 5 | 0 | 6 | . 40 | . 00 | . 30 |
| Total ...................... | 1,251 | 415 | 1,688 | 100.00 | 100.00 | 100.00 |

1 The term "carrier" includes organisations issuing industrial, ordinary, group, and fraternal life Insurance.

## Table 34.-Families and industrial insurance carriers

[Families paying industrial insurance premiums classified according to the companies in which they bave insurancel

| Company or combination of companies in which industrial policies are carried | Number of families in- |  |  | Total families |
| :---: | :---: | :---: | :---: | :---: |
|  | $1 \begin{gathered} \text { company } \\ \text { only } \end{gathered}$ | 2 compsnies only | 3 comps. nies only |  |
| Metropolitan | 520 |  |  |  |
| Metropolitan and Prudential |  | 48 |  |  |
| Metropolitan and John Hancock. |  | 131 |  |  |
| Metropolitan and Boston Mutual. |  | 21 |  |  |
| Metropolitan and Prudentisl and John Hancock. |  |  | 18 |  |
| Metropolitan and Prudential and Boston Mutual..... |  |  | 3 |  |
| Metropolitan add John Hancock and Boston Mutual.. |  |  | 9 |  |
| Prudentid.................................................... | 132 | --.-....... |  |  |
| Prudential and John Hanoock |  | 51 |  |  |
| Prudential and Boston Mutual. |  | 3 | -........... | - |
| Prudential and John Hancock and Boston Mutual. |  |  | 1 | * |
| John Hancock. | 401 | ............ |  | ..........--- |
| John Hancoek and Boston Mutual. |  | 18 |  |  |
| Boston Mutual. | 71 |  |  |  |
| Tutal | 1,122 | 272 | 31 | 11,427 |
| Compeny or combination of companies in which Industrial policies are carried | Number of families with industrial policies in- |  |  | Total |
|  | $\left\{\begin{array}{c} 1 \text { oompany } \\ \text { only } \end{array}\right.$ | 2 companies only | 3 companies only |  |
| Metropolitan and Metropolitas in combination...... | 520 | 200 | 30 | 750 |
| Prudential and Prudential in combination............ | 132 | 102 | 22 | 250 |
| Jobn Henoock and John Hancock in combination. | 401 | 200 | 28 | 620 |
| Boston Mutual and Boston Mutual in combination. | 71 |  | 13 | 120 |
| Total number of separate families. | 1,124 | 272 | 81 | 11,427 |
| Company or combination of companies in which industrial policies are carried | Percent of families with industrial policies in - |  |  | Total |
|  | $\underset{\substack{\text { company } \\ \text { only }}}{ }$ | 2 companies only | 8 compsnies only |  |
| Metropoltan and Metropolitan in combinstion........- | 69.3 | 26.7 | 4.0 | 100 |
| Prudential and Prudential in combination...... | 51.6 | 39.8 | 8.6 | 100 |
| John Hancock and John Eancock in ootabination. | 63.7 | 31.8 | 4.8 | 100 |
| Boston Mutual and Boston Mutual in combination. | 68.4 | 3.1 | 10.3 | 100 |
| Total number of separste families.. | 78.7 | 19.1 | 2.2 | 100 |

[^42]Table 35.-Lapse and cash surrender experience of families enumerated
TThe table summarizes availsble information rerarding the lspsation or cash surrender of policies formerly held on membes of the fanily. Separate totals are shown for relief sod noo-rnlief families, for families insured at the time of enumeration as well as those which were then uninsured]


## Table 36.-Preference as to frequency of premium payments

[The 1,427 families whirt were paying premiums on industrial insuranee are shorn bere classifed according to whether they could or could not pay their premiums on a monthly basis, and whether they did or did not prefer to pay by the week. The lamilies are segregated into non-relicf and relief categories]


Table 37.-Percentage of premiums paid on persone living avay from family [171 families classifed according to relative amounts of total tamily premium paid for insurance on persons living away from the ismily]

| Percent of total premiums paid on persons liring away from family | Number of familiea |  |  |
| :---: | :---: | :---: | :---: |
|  | Nonrelle! | Relief | Total |
| 100 percent..... | . | 2 | 2 |
| 90 to 90 percent. |  |  | . |
| 80 to 88 percent. |  |  | - |
| 70 to 79 percent. . . ................................................................. | 1 | 2 | 3 |
|  | 2 | 1 | 3 |
| 50 to 59 percent. | 1 | .....- | 1 |
| 40 to 49 percent. | 6 | 1 | 7 |
| 50 to 30 percent. | 14 | 6 | 20 |
| 20 to 20 percent. | 35 | 7 | 42 |
| 15 to 10 percent. | 20 | 12 | 22 |
| 10 to 14 percent. | 18 | 6 | 24 |
| 8 to 9 percent. | 22 | 4 | 26 |
| 1 to 4 percent.. | 0 | 8 | 11 |
| Total...................-................................................. | 125 | 46 | 171 |

Table 38.-Insurance in force on which entire premiums were not currently paid out of family income

| Classes of insurance | Number of policies | Amount of insurance in lorce | Annual promiums |
| :---: | :---: | :---: | :---: |
| Industrial: |  |  |  |
| Paid-up. | 55 | \$9,913 |  |
| Paid-up at reduced amount. | 9 | 525 | . |
| Extended term. | 192 | 47, 103 |  |
| Ordinary: |  |  |  |
| Psid-up. | 24 | 21, 182 |  |
| Ertended torm. | 5 | 5,000 | -...-.......- |
| Group: |  |  |  |
| Noncontributary 1. | 134 | 123,345. |  |
| Contributary 1 | 251 | 294, 150 | 20, 815. 41 |
| Total. | 670 | 501, 218 | 2,816.41 |

I Included in the 134 noncontributory policius are 3 mutual-benefit policies and 8 industrial or ordinary policies.
I lucluded in the 251 contributory policies are 20 mutual-benefft policies.

Table 39.-Use of visiting nurse setvice
【TheMetropolitan Life Insurance Co. and the John Fiancock Mutual Life Insurance Co, offer a free nursing service to their industrial poliryholders. The facts relating to the use of this service are arranged according to the economic and relief status of the reporting families]

| Eeonomic status: Avarage annual income per family member | Families having made use of nursing service | Families having made nouse of nursing service | Total families reporting | Families having made use of nursing service |
| :---: | :---: | :---: | :---: | :---: |
| Nonrelief familiss: | Number | Number | Number | Percent |
| \$600 and over. | 53 | 134 | 187 | 28.34 |
| $\$ 300$ to \$599. | 191 | 283 | 474 | 40.30 |
| Under \$300. | 140 | 123 | 263 | 53. 33 |
| Total | 384 | 640 | 924 | 41. 56 |
| Relief families: |  |  |  |  |
| \$600 and over. | 4 | 2 | 6 | 66.67 |
| \$300 to \$599. | 27 | 56 | 83 | 32. 53 |
| Under $\$ 300$. | 100 | 103 | 203 | 49.26 |
| Total | 131 | 161 | 292 | 44. 88 |
| Total families: |  |  |  |  |
| 3600 add over. | 57 | 136 | 193 | 29.58 |
| \$ 200 to \$599. | 218 | 339 | 557 | 39.14 |
| Under \$300. | 240 | 226 | 466 | 51.50 |
| Total. | 515 | 701 | 1,216 | 42. 35 |

Table 40.-Use of savings institutions (other than life insurance) compared with use of life insurance
【Families are here classitled according to economic and insurance status and the answers to questions as to whether or not use was made of such saving institutions ge: Savings bants, savings departments of banks, cooperstive banks, postal savings, credit unions, or others]

FAMILIES WITH INSURANCE

| Economic status: Average annual income per family member | With savings | Without savings | Total reporting | $\begin{aligned} & \text { Percent } \\ & \text { with } \\ & \text { savings } \end{aligned}$ | $\underset{\text { not }}{\text { Number }}$ reporting | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \$000 and over. | 188 | 104 | 292 | 64.4 | 14 | 308 |
| \$300-\$599 | 256 | 443 | 699 | 36.8 | 33 | 732 |
| 50-5299 | 97 | 509 | 606 | 16.0 | 22 | 628 |
| Total. | 541 | 1,056 | 1,597 | 33.8 | 69 | 1,666 |

FAMILIES WITHOUT INSURANCE


ALL FAMILIES


## INDEX

ABSENTEE PATTERN: ..... PageAge classification:
Insured and uninsured persons; nonrelief and relief families; table
16. ..... 130
Families enumerated; comment ..... 54
Insured persons (259):
Number of, by block numbers surveyed; table 1 ..... 106-107
Number of percons and policies, number of policies per person, amount of insurance, insurance per person; table ..... 14
Percent of total premiums paid on persons living away from home; table 37 ..... 153
AGE PATTERN:
Class of insurance distribution; comment ..... 22
Policies in force in different plans by age, percent; comment and chart ..... 1-32
AGE PATTERN: AGE AT ISSUE:
Industrial policies:
Number and percent; comment and tables ..... 24
Ordinary policies:
Number and percent; comment, chart, and table. ..... 24
Plans of insurance:
Industrial and ordinary; number of policies, amount of insurance, annual premiums; table 13 ..... 125-126
Savings-bank life insurance:Number of policies, amount of insurance, annual premiums, byplans of insurance: table 13A127
AGE PATTERN: PRESENT AGE:
Classes of insurance:
Industrial, ordinary, and all insurance, number of policies, amount of insurance, annual premiums, by sex; table 11 ..... 119-120
Family members insured ( 2,459 ):
Number and percent insured, number of policies, amount of insur-ance, annual premiums, average premium per insured person,by sex; table 26143
Fraternal insurance:
Number of policyholders; table 11A ..... 121 ..... 121
Group insurance:
Number of policyholders; table 11A ..... 121
Industrial insurance:
Families insured, number of persons insured at present age; com- ..... 26-27
ment and chart.
ment and chart.
Number and percent of policies in each age group; comment, chart and table ..... 22-23
Insured families (1,666):
Insured and uninsured persons; nonrelief and relief families; chief and other breadwinners, dependents, and absentees; table 16.
130
Ordinary policies:
Number and percent at each age group; comment, chart, and table. ..... 22-23
Plans of insurance:
Industrial and ordinar:; number of policies, amonnt of insurance, annual premiums; table 12 ..... 122-123
Savings-bank life insurance:
Number of policies, amount of insurance, annual premiums;table 12 A124
Xumber of policies, smount of insurauce, annual premiums, by sex; table 11 ..... 119-120
AGE PATTERN: PRESENT AGE-Continued. ..... Page
Uninsured families (466):
Uninsured families (466):
Present ages of chief and other breadwinners and of dependents;
Present ages of chief and other breadwinners and of dependents; table 16A ..... 131
BOSTON MUTUAL LIFE INSURANCE CO.:
Industrial policies:
Extent of multiple coverage; comment, chart, and table ..... 51-53
Number and percent ..... 18
Insurance in force; enumerated families (2132):
Ordinary and industrial, by plans; dollar amount; table 8 ..... 115-116
Ordinary policies:18
BREADWINNER PATTERN:
Breadwinners defined ..... 36
Industrial Insurance:Families with dependent family members; earnings of bread-winners, number of families, number persons insured and un-insured, amount insurance in force, annual premiums; table
Percent of premiums paid on bresdwinners and dependentsunder 16; by economic status per family member; table 28_. 144-145
Policies; comment ..... 39
Insurance status ..... 37
Insured families (1,666):Nonrelief and relief families; number of breadwinners, by familyincome and average annual income per family member; table15.129
Nonrelief and relief families, number of breadwinners by size of family; table 14. ..... 128
Percent of family income contributed; table 24. ..... 141
Premium payments:
Amount of insurance and premiums paid on chief breadwinner, by number of dependents in family; comment and table ..... 48-49
Percent family premium paid on all breadwinners to total premiums; table 25 ..... 142
Percent family premiums paid on chief breadwinner, by number of dependents in farnily; table 23 ..... 140
Relation of, to family's insurance ..... 36
Uninsured families (466):
Nonrelief and relief; number of chief and other breadwinners; number of dependents; at present ages; table 16 A ..... 131
CARRIERS OF LIFE INSURANCE:
Companies. (See Boston Mutual Life Insurance Co.)
Multiple company coverage. (See Multiple Company Coverage.)
CASE STUDIES ..... 57-74
CLASSES OF INSURANCE:
Cost ofAmount and percent insurance in force; amount and percent41-42
annual premium, each class; comment and table
Amount in force, total and per class; table and chart ..... 16
Insurance in force per policy, each class; table ..... 15
Fraternal. (See Fraternal Insurance.)
Group. (See Group Insurance.)
Industrial. (See Industrial Insurance.)
Ordinary. (See Ordinary Insurance.)
Policies in force, total and number per class; table ..... 15
Relative importance of classes: Amount of insurance in force, percent, number of families holding each class, by average annual income per family member; table 10 ..... 118
CREDENTIALS FOR ENUMERATOR:
Copy in blank ..... 83
DEPENDENCY PATTERN:
Breadwinner insurance:
Breadwinner insurance:。Amount of insurance and premiums paid on chief breadwinner, bynumber of dependents; comment and table48-49
Percent of family premiums paid on chief breadwinner, by number of dependents in family; table 23 ..... 140
DEPENDENCY PATTERN-Continued.
Industrial insurance: ..... PageFamilies with dependent family members; earnings of bread-winners, number of families, number persons insured anduninsured, amount insurance in force, annual premiums;table 29146-147
Percent of premiums paid on breadwinners and dependentsunder 16; by economic status per family member; table 28.- 144-145
Insured families (1,666):
Insured and uninsured dependents; nonrelief and relief families;130
by present ages; table 16
Number of dependents and percent of family income paid for premiums; table 20. ..... 138
Number of families, median percentages paid for premiums by number of dependents in family; comment, table and chart. ..... 44-45
Uninsured families:
Dependents, number of, at present ages; table 16 A ..... 131
ECONOMIC STATUS ANALYSES. (See Family Income Pattern.)ENDOWMENT PLAN:
Age pattern: age of issue:Industrial, ordinary, and savings bank life insurance; number ofpolicies, amount of insurance, annual premiums, each class;tables 13-13A125-127
Age pattern; by present age:
Industrial, ordinary, and savings bank life insurance; number ofpolicies, amount of insurance, amnual premiums; tables 12-12A_122-124
Cost of -Industrial and ordinary and all classes; number and percent ofpremiums written; comment and table
42
Defined ..... 28
Industrial insurance:
Percent endowment of all industrial; table 30 ..... 147
Percent of industrial premiums paid on endowment policies, nonrelief and relief families; table 22 ..... 139
Policies in force, percent, by age; comment and chart. ..... 31-32
Years in force, number in percentages of total policies; comment, table, and chart ..... 33-37
Insurance in force:
Amount and percent by classes; comment, chart, and table ..... 28-30
Classes of insurance and variants of plan; number of policies,amount of insurance, annual premium; dollar amount; table 7- 113-114
Carriens of industrial and ordinary, by company, number of policies,amount of insurance, annual premiums each carrier; table 8... 115-116
ENUMERATORS
Credentials, copy in blank ..... 83
Instructions, text of ..... 84-93
FAMILIES ENUMERATED $(2,132)$ :
Absentee policies:
Number of; comment ..... 54
Census of-
Census of-
Insurance and income characteristies; table 1 ..... 106-107
Economic status:
Averape annual income per family member, insured and unin- sured, relief and nonrelief, table 5 ..... 110
Enumerators' credentials, copv in blank ..... 83
Enumerators instructions, text of ..... 84-93
Insurance ownership:Number families; number persons insured; and uninsured, non-relief, and relief, by block numbers surveyed; table 2108
Lapse and surrender reports ( 1,879 ):
Comment ..... 53
Ineured and uninsured, nonrelief and relief families, number and
perent reporting; table 35
perent reporting; table 35 .....  ..... 152 .....  ..... 152
Letter sent to families; cops ..... 82
L.ife insurance and other savings institutions used by; comment ..... 55-56
Life insurance in force ..... 13

FAMILIES ENUMERATED (2,132)-Continued.
Monthly premium payments:
Page

Company (Metropolitan, Prudential, John Hancock, and others)
and savings-bank carriers; policies under and over $\$ 1,000$;
number of policies, amount of insurance, annual premiums;
table 9 ..... 117
Noncontributory and partially contributory policies; comment ..... 55
Nonrelief and relief families:
Number insured and not insured, percentage insured, by number of persons in individual families; table 4 ..... 110
Number and percent; chart ..... 8
Schedule used for survey:
Adjustruents made on ..... 94-96
Reduced facsimile of ..... 79-81
Size of families:
Insurance status and size; comment and table. ..... 10
Nonrelief and relief; number insured and not insured; table 4 ..... 110 ..... 110
Relief and insurance status, comment and table. ..... 11
FAMILIES INSCRED ( 1,666 ):Absentee insurance pattern:Percent of premiums paid on persons living away from family;number of nonrelief and relief families; table 37153
Age and dependency status:
Persons insured and uninsured, nonrelief and relief; number of chief and other breadwinners; number of dependents; number of absentees; at present ages; table. ..... 130
Breadwinner pattern:
Breadwinner pattern:
Nonrelief and relief families, by size and number of bread- winners; table 14 ..... 128
Nonrelief and relief families, number of breadwinners by family income; table 15 ..... 129
Percent of family income contributed by each breadwinner; ..... 141
Proportion of total family premiums paid for insurance on the chief breadwinner, by number of dependents; comment ..... 48-49
Carrier pattern: table 33
150
150
Census of families:
Number, total annual income, number of family members (insured and not insured), number of persons insured (absentee and total), number of policies in force, total insurance in force, total annual premiums; table 1 ..... 106-107
Class of insurance held:
Amount and percent, by average annual income per family member; chart and table ..... 21
Combination policies ( 1,071 ):
Breadwinner, amount of insurance and premium paid on; com- ment and table ..... 48-49
Class and combinations of class; number and percent of policies, amount and percent of insurance, amount and percent annual premium; table 6 ..... 111-112
Combinations of policies carried; table and chart ..... 17
Companies with industrial and ordinary policies in force, list of ..... 104-105
Cost of all insurance per annum ..... 41
Dependency pattern (Sec also above Age and dependency status):
Family income percent paid for premiums, nonrelief and relieffamilies, by number of dependents per family; table 20138
Nonrelief and relief families; number and median percentages paid for premiums; comment, table, and chart ..... 44-45
Economic status; comment ..... 12, 20 ..... 12, 20
Industrial multiple company policies ( 1,427 ):Coveraze by companies; comment, table, and chart51-53
Industrial policies (701): Economic status and aversge percent of income paid for pre- miums; comment, chart, and table ..... 46-48
Premium frequency parment preference; number of nonrelief and relief families; table 36 ..... 152
Sex and present age distribution; comment and chart ..... 26-27
FAMILIES INSLRED (1,666)-Continued.Page
Insured members:
Insurance in force on individuals, dollar amount; by economic
Insurance in force on individuals, dollar amount; by economic status and sex of members; number and percentages; tables 17-17A ..... 132-134
Nonrelief and relief families
Economic status and relative burden of insurance cost; comment ..... 46
Income groups; table and chart ..... 19-20
Number and median percentages of income paid for premiums by number of dependents in family; comment, table, and chart. ..... 44-45
Number and percent, by percent of family income paid for premiums; comment, table, and chart ..... 42-44
Nonrelief and relief, number and percent; chart. ..... 8
Nonrelief families, case studies ..... 59-65, 73
Policies in force:
Number, by blocks surveyed; table 1 ..... 106-107 ..... 51
Number held by individual families.
Number held by individual families.
Premium payment pattern:
Family income percent paid for premiums, nonrelief and relief families, by average annual income per family member; table 21 ..... 139
Insurance in force on which premiums were not currently paid out of family income; table 38 ..... 153
Programs:
Criteria upon which program application to family is based; comment ..... 58-59
Planning weaknesses; comment ..... 75-78
Relief (colored) families, case studies ..... 72
Helief (white) families case studies ..... 66-72
Size pattern:
Family income percent paid for premiums, nonrelief and relief families by size table 19 ..... 137
FAMILIES UNASURED (466):
Age and dependency status:$\lambda$ Nonclief and relief families; number of chief and other bread-ainners; number of dependents; at present ages; table $16 \mathrm{~A} . .$.131
Nonrelief and relief, number and percent; chart ..... 8
Number, total annual income, number of family members, by block numbers; table 1 ..... 106-107
family income pattern: families enumerated (2,132):
Average annual family incomes, average number members in families,average annual income per family member in families with and
without insurance; by blocks surveyed; table 3 ..... 109
FAMILY INCOME PATTERN: FAMILIES INSURED ( 1,666 ): ..... 141
Classes of insurance held:
Amount and percent of insurance in force, number of families holding, average annual income per family member, by in- dustrial, ordinary, group, and fraternal classes; table 10 . ..... 118
Number of policies per family and average annual income per family member; table 31. ..... 148-149
Endowment policies:
Number and percent of families with industrial endowment policies by economic status, nonrelief and relief families; table 22 ..... 139
Percent of all industrial policies, by average annual income per family member; table 30 ..... 147
Industrial policies ( 701 ):
Percent family income paid for premiums, nonrelief and relief
Percent family income paid for premiums, nonrelief and relief families, by average snnual income per family member; table 27. ..... 144
Percent of income paid for premium per average annual income per family member; comment, chart, and table ..... 46-48
Nonclicf and relief families:
Number insured and uninsured, by arerage annual income per family member; tsble 5 ..... 110
Percent of family income paid for premiums; comment, table, and chart. ..... 42-44
Percent paid for premiums by size of family; table 19 ..... 137
FAMILY INCOME PATTERN: FAMILIES INSURED (1,666)-Con.Premium payments:Paga
Percent paid for premiums, nonrelief and relief families, by average annual income per family member; table 21 ..... 139
Premiums not currently paid out of; table 38 . ..... 153
Visiting nurse service used; table 39 ..... 154
FAMILY MEMBERS ENUMERATED (8,794):
Insured and uninsured, number of ..... 37
Number of members in uninsured families, number of insured and uninsured members in insured families, by block numbers surveyed; table 1 ..... 106-107
FAMILY MEMBERS INSURED (5,791):
Insurance in force:
All kirds, dollar amount, in percentages of total number of in- sured family members; comment, and chart ..... 37-39
Amount, by economic status, number and percent, sex, and bread- winners; tables 17-17A ..... 132-134
Number of persons, and policies, number of policies per person, amount of insurance, insurance per person; table ..... 14
Industrial policies (701):
Family members insured, number, amount, total, and per mem- ber; comment and chart39, 40
Family members insured, economic status, amount of insurance, number and percent, by sex and breadwinners; tables 18-18A. 135-136Persons insured, number and percent, number o lpolicies, amountof insurance, annual premiums; annual average per insuredperson, by present age and sex; table 26143
Insured families ( 1,666 ):
Members insured; number and percent, by size of family; com- ment and table ..... 11
FRATERNAL ASSOCIATIONS:
List of with life insurance policies in force in Massachusetts among 1,666 insured families ..... 104
FRATERNAL INSURANCE:
Age pattern:
Number of policyholders, by present age of insured, table 11A. ..... 121
Combinations of fraternal and other policies in force ..... 17
Cost of:
Amount and percent insurance in force; amount and percent annual premium; comment and table ..... 41-42
Insurance in force:
Amount and percent in force, by average annual income perfamily member; comment, chart, and table.20-21
Amount in force; table and chart ..... 16
Policies, number and percent, insurance in force, amount and percent, annual premium, amount and percent; table 6.... 1
Policies in force, number and amount per policy ..... 15
Relative importance:
Amount and percent of insurance in force, number of families holding, average annual income per family member; industrial, ordinary, and group; table 10 ..... 118
Whole life plan in force:
Amount and percent, comment, charts, and table ..... 28-30, 32Number of policies, amount of insurance, annual premium; bycompany (Boston Mutual, John Hancook, Metropolitan,Prudential) and savings-bank; dollar amount; table 7....... 113-114
GLOSSARY:
Breadwinners ..... 36
Endowment plan ..... 28
Group insurance. ..... 14
Industrial insurance ..... 9, 14
Limited-payment life plan ..... 28
Term plan ..... 27
Whole life plan ..... 28
GROUP INSURANCE:
Age pattern:
Number of policyholders, by present age of insured; table 11A.. ..... 121

## INDEX

GROUP INSURANCE-Continued.
Cost of: ..... Page
Amount and percent insurance in force; amount and percent annual premium; comment and table ..... 41-42
Ingurance in force:
Amount and percent in force, by average annual income per family member; comment, chart, and table ..... 20-21
Amount in foree; table and chart ..... 16
Certificates in force, number and amount per certificate ..... 15
Combinations of group and other classes of policies in force ..... 17
One class and combinations of class; number and percent of policies, amount and percent of insurance in force, number and percent annual premium; table 6 ..... 111-112
Relative importance:
Amount and percent of insurance in force, number of families holding, average annual income per family member; industrial, ordinary, and fraternal; table 10 ..... 118
Term plan in force:
Amount and percent; comment, charts, and table ..... 28-30, 32
Number of policies, amount of insurance, annual premiums; table 7 ..... 113-114
INDUSTRIAL INSURANCE:
Age pattern; age at issue:
Number of policies, amount of insurance, annual premiums; table 13. ..... 125
Policies, number and percent, comment and table ..... 24
Age pattern; present age:
Number of policies, amount of insurance, annual premiums, each122-123
plan; table 12
Policies in each age group, number and percent; comment, chart, and table ..... 22-23
Breadwinner policies; comment ..... 39
Combinations of industrial and other policies in force ..... 17
Companies underwriting:
Policies, number and percent, by each of 4 named companies ..... 18
Cost of:
Amount and percent insurance in force; amount and percent
annual premium; comment and table ..... 41-42
Defined ..... 1
Endowment plan:
Age at issue; conment and chart ..... 31, 33
Years in force, number in percentages of total policies; com- ment, table, and chart ..... 33-37
Families enumerated. (See Families Enumerated.)
Families insured (701):
Companies carrying policies, list of ..... 104
Economic status and average percent of income paid for premiums; comment, chart, and table ..... 46-48
Economic status and percent of industrial premiums paid on endorsement policies, nonrelief and relief families; table 22 .... ..... 139
Endowment plan, percent of industrial premiums paid for; table 30 ..... 147
Number families, number persons insured and uninsured, number policies, amount insurance in force, annual premiums, by number of dependents and percent breadwinner earnings; table 29 ..... 146-147
Percent family income paid for premiums, nonrelief and relief families, by average annual income per family member; table 27. ..... 144
Number of policies per family, by average annual income per
family member, nonrelief and reilief families; table 31 . ..... 148-149
Percent of premiums paid on breadwinners and dependents under 16; by economic status per family member; table 28. ..... 144-145
Policies per family, number nourclief and relief families, by size of family; table' 32 ..... 149-150
Sex and present age distribution; comment and chart ..... 26-27

## INDUSTRIAL INSURANCE-Continued.

## Insurance in force:

Amount and percent in force, by average annual income per family member; comment, chart, and table........................ 20-21
Amount in force; table and chart 16
Carriers of insurance, number of policies, amount of insurance, annual premiums each carrier, by plans of insurance; dollar amount; table 8

115-116

Policies in force, total number in United States.................................... 1
Policies in force, number and amount per policy-....................... 15
Family members insured ( 2,459 ):
Economic status, amount of insurance, sex and breadwinners, number and percent; tables 18-18A
Number and percent insured, number of policies, amount of insurance, annual premiums, - average per insured person, by present age and sex; table 26 ..... 143
Policyholders and policies, amount of policies, total and per member; comment and chart ..... 39,40
Limited-payment life policies:
Years in force, num
table, and chart ..... 33-37
Massachusetts:
Policies issued, terminated, and in force, each year, 1928-37; comment, table, and chart ..... 99-100
Policies terminated; percent lapse, surrender, expire, maturity,and death, each year, 1928-37; comment, table, and chart_101-103Monthly premium payments:

Company and savings bank carriers (Metropolitan, Prudential,John Hancock, and others) ; policies under and over $\$ 1,000$;number of policies, amount of insurance, annual premiums,by plan of insurance, table 9117
Multiple-company coverage:
Comment, chart, and table. ..... 51-53
Number of families carrying policies in 1 to 3 companies listed by name of company; table 34 ..... 151
Multiple-company policies (1427):
Metropolitan, John Hancock, Prudential, and Boston Mutual; number family policies each company; number and percent each company in other companies; comment, chart, and table. ..... 51-53
Plans in force:
Amount and percent; comment, charts, and table ..... 28-30,32
Number of policies, amount of insurance, annual premiums;by company (Boston Mutual, John Hancock, Metropolitan,Prudential) and savings-bank; dollar amount; table 7.........113-114
Plan and age of policyholder; comment and chart ..... 31, 32
Policies each plan, number and percent, by years in force; com- ment, table, and chart ..... 33-37
Premium-payment plan:
Discounts for making premium payments at office of company; comment ..... 54
Frequency of payment preference, by number of nonrelief and relief families; table 36 ..... 152
Frequency of premium payments, family preference; comment. - ..... 54 ..... 54
Relative importance: Amount of insurance in force, percent, number of families holding, average annual income per family member; ordinary, group, and fraternal; table 10 ..... 118
Relief families. (See Relief Families.)
Sex pattern:
Comment ..... 40
Policies, number and percent by sex; comment, table, and chart. ..... 25-26
Sex and age pattern:Number of persons, number of policies, amount of insurance,annual premiums, each sex, by present age groups; table 11. 119-120
Visiting-nurse service; companies offering gervice; comment ..... 55

INDEX 163
INDUSTRIAL INSURANCE-Continued.
Whole life policies: ..... Page
Years in force, number in percentages of total policies; comment, table, and chart ..... 33-37
INSTRUCTIONS FOR ENUMERATORS: Text ..... 84-93
JOHN HANCOCK MUTUAL LIFE INSURANCE CO.
Industrial policies: table. ..... 51-53
Extent of multiple company coverage; comment, chart, and
Extent of multiple company coverage; comment, chart, and
Number and percent ..... 18
Insurance in force; enumerated families: Ordinary and industrial, by plans; dollar amount; table 8 ..... 115-116
Ordinary nolicies, number and percent ..... 18
LAPSE EXPERIENCE: FAMILIES ENUMERATED $(2,132)$ :Family experience; 1,879 reports; comment.
Number and percent of lapsed and surrenderedNumber and percent of lapsed and surrendered policies, nonrelief and53
relief families; table 35LAPSE EXPERIENCE; MASSACHUSETTS:
Industrial policies:
Percent each year, 1928-37; comment, table, and chart ..... 101-103
LIFE INSURANCE; ALL
Absentee member premiums paid by families; comment ..... 54
Classes of insurance: Industrial, ordinary, group, and fraternal ..... 14
Companies with life insurance policies in force in 1,666 insured families,

Cost:
Annual cost to 1,666 insured families surveyed ..... 41
Insured families, nonrelief and relief; percentage of family income paid for premiums; comment, table, and chart ..... 42-44
Fraternal. (See Fraternal Insurance.)
Group. (See Group Insurance.)
Industrial. (See Industrial Insurance.)
Insurance in force:
Amount in force by class and plans; dollar amount and percent-ages; comment, chart, and table.28-30
Number of policies per family, by average annual income per family member and class of insurance; table 31 ..... 148-149
One class and combinations of classes; policies, number and per- cent; insurance in force; amount and percent; annual premium amount and percent; table 6 ..... 111-112
Noncontributory and partially contributory insurance; comment. ..... 54
Ordinary. (See Ordinary Insurance.)Defined27-28
Savings bank. (See Savings-bank Insurance.)
Savings factor of, compared with other forms of savings institutions; comment ..... 55
Savings institutions use compared with use of life insurance, byfamilies insured and uninsured and average annual income perfamily member; table 40154
Scx and age pattern:Number of persons, number of policies, amount of insurance,
annual premiums, each sex, by age groups; table 11 ..... 119-120
LIMITED-PAIMENT LIFE PLAN:Age pattern; age of issue:Industrial, ordinary, and savings-bank life insurance, number ofpolicies, amount of insurance, annual premiums, each class;tables 13-13A125-127
Age pattern; present age:
Industrisl, ordinary, and savings-bank life insurance; number of policies, amount of insurance, annual premiums; tablea 12-12A. ..... 122-124
Cost of:
Industrias and ordinary and all clases; number and percent of premiums written; comment and table ..... 42
LIMITED-PAYMENT LIFE PLAN-Continued. ..... Page
Defined ..... 28
Industrial insurance:
Policies in force, percent, by age; comment and chart ..... 31-32
Years in force, number in percentages of total policies; comment, table, and chart ..... 33-37
Insurance in force:
Amount and percent by classes; comment, chart, and table ..... 28-30
Classes of insurance and variants of plan; number of policies,smount of insurance, annual premium; dollar amount; table7.113-114
Company carriers of industrial and ordinary, by company; number of policies, amount of insurance, annual premiums each carrier; table 8 ..... 115-116
MASSACHUSETTS:
Industrial insurance:
Policies issued, terminated, and in force, each year, 1928-37;Termination of policies, by modes, each year, 1928-37; com-99-100
ment, table, and chart ..... 101-103
MEDICAL EXAMINATION:
Classes of insurance in which not required ..... 14
METROPOLITAN LIFE INSURANCE CO.:
Industrial policies:
Extent of multiple company coverage; comment chart, and table. 51-53
Industrial policies, number and percent ..... 18
Life insurance in force; enumerated families:
Ordinary and industrial, by plans, dollar amount; table 8. ..... 115-116
Ordinary policies, number and percent ..... 18
multiple Company coverage:
Families carrying; table and chart. ..... 17
Industrial insurance:
Comment and table ..... 51-53
Families carrying policies in one to three companies, by name of company; table 34 ..... 151
Organizations in which families carry insurance, number; table 33 ..... 150
MUTUAL BENEFIT ASSOCIATIONS:
List of with life-insurance policies in force in Massachusetts among 1,666 insured families ..... 105
ORDINARY INSURANCE:
Age pattern; at age at issue:
Policies, number, amount of insurance, annual premiums; table 13. ..... 126
Policies, number and percent; comment, chart, and table ..... 24-25
Age pattern; present age:
Policies, number, amount of insurance, annual premiums, each plan; table 12 ..... 122-123
Policies in each age group, number and percent; comment, chart, and table ..... 22-23
Companies underwriting: Policies, number and percent; table ..... 18
Cost of:
Amount and percent insurance in force; amount and percent annual premium; comment and table ..... 41-42
Families insured:
Companies carrying policies, list of ..... 104
Number of policies per family, by average annual income per family member, nonrelief and relief families; table 31.... 148-149
Insurance in force:
Amount and percent in force, by average annual income per family member; comment, chart, and table ..... 20-21
Amount in force; table and chart ..... 16
Carriers of insurance; number of policies, amount of insurance, annual premiums each carrier; by plan of insurance; table 8. 115-116
Combinations of ordinary and other classes of policies in force. ..... 17
One class and combinations of class, number and percent ofpolicies, amount and percent of inguranee in force, amountand percent annual premium; table 6111-112
Policies in force, number and amount per policy ..... 15
ORDINARY INSURANCE-Continued.
Monthly premium payments: ..... Page
Company (Metropolitan, Prudential, John Hancock, and others) and savings-bank carriers; policies under and over 81,000 ; number of policies, amount of insurance, annual premiums, by plan of insurance; table ..... 117
Pans in force:
Pans in force: ..... 28-30, 32
Number of policies, amount of insurance, annual premiums;by company (Boston Mutual, John Hancock, Metropolitan,
Prudential) and savings-bank; dollar amount; table 7 ..... 113-114
Relative importance:
Amount and percent of insurance in force, number of familiesholding, average annual income per family member, industrial,group, and fraternal; table 10118
Sex pattern:
Policies, number and percent, by sex; comment, table, and chart ..... 25-26
Sex and age pattern:
Number of persons, number of policies, amount of insurance, annual premiums, each sex, by age groups; table 11 ..... 119-120
PatTERN ANALISES:
Absentee premiums. (See Absentee Pattern.)
Age. (See Age Pattern.)
Breadwinners. (See Breadwinner Pattern.)
Carriers of insurance. (See Carriers of Life Insurance.)
Dependency. (See Dependency Pattern.)
Family incomes. (See Family Income Pattern.)
Premium payment. (See Premium Payment Pattern.)
Sex. (See Sex Pattern.)
Size of family. (See Size of Family Pattern.)
PERSONS INSURED:
Living away from family. (See Absentees Insured.) Living with family. (See Family Members Insured.)
Policies and persons, number; policies per person, number; insurance,amount and per person; table14
PLANS OF INSURANCE:
Cost of:
Amount and percent each plan; comment and table ..... 42
Defined ..... 27-28
Endowment plan. (See Endowment Plari.)
Iimited-payment life plan. (See Limited-payment Life Plan.)
Plans in force, by class of insurance, enumerated families; table 7.- ..... 113-114
Term plan. (See Term Plan.)
Whole life plan. (See Whole Life Plan.)
Years in force-
PREMICM PAYMENT PATTERN:
PREMICM PAYMENT PATTERN:
Absentee premiums. (See Absentee premium pattern.)
Annual premiums, by
Breadwinner premiums:
Percent family premium paid on all breadwinners to total premi- ums; table 25 ..... 142
Percent family premium paid on chief breadwinner, by number of dependents in family; table 23 ..... 140
Families insured $(1,666)$ :
Family income percent paid for premiums, nonrelief and relief families, by ayerage annual income per family member; table 21.139
Percent of family income paid, by size of family; table 19 ..... 137
lllustrations of premium receipt books ..... 97-98
Industrial policies:
Annual premiums paid, amount; annual income, percent of in- come psid for premiums; comment, chart, and table ..... 46-48
Discounts for making payments at office of company; comment. ..... 54
Frequency of payment, family preference; comment ..... 54
Frequency of payment preference by number of nonrelief and relief families; table 36 ..... 152

## INDEX

## PREMIUM PAYMENT PATTERN-Continued.

Monthly payment plan:
Page
Policies under and over $\$ 1,000$; by company (Metropolitan, Prudential, John Hancoek, and others) and savings-bank carriers; number of policies, amount of insurance, annual premiums; table 9
117
Nonrelief and relief families:

Percent of family income paid for premiums; comment, table, and
chart ..... 42-44
Not paid currently out of family income; table 38. ..... 153
PROGRAMMING:
Criteria upon which program application to family is based; comment. ..... 58-59
Planning weaknesses; comment ..... 75-78
PRUDENTIAL INSURANCE CO. OF AMERICA:
Industrial policies:
Extent of multiple company coverage; comment, chart, and table. ..... 51-53
Number and percent. ..... 18
Insurance in force:
Ordinary and industrial; by plans; dollar amount, table 8. ..... 115-116
Ordinary policies, number and percent ..... 18
RELIEF FAMILIES: ENUMERATED (696):
Family member income:
Number insured and uninsured, by average annual income per family member; table 5 . ..... 110
Industrial insurance carried by; comment ..... 8
Insurance ownership:
Number families insured and uninsured, by block numbers surveyed; table 2 ..... 108
Insurance status:
Comment and charts ..... 8.9
Number insured and not insured, percentage insured, by size of family; table 4. ..... 110
Insured, number sad percent; chart ..... 8
Size of families, number and percent each size group insured; table ..... 11
Uninsured, number and percent; chart ..... 8
RELIEF FAMILIES INSURED (415):
Absentee premiums:
Number paid, by age; table 16 ..... 130
Percent of total premiums paid; table 37 ..... 153
Age classification: Insured and uninsured persons; chief and other breadwinners; dependents and absentees; table 16 ..... 130
Breadwinner pattern:
Number of breadwinners by family income and per family member; table 15 ..... 129
Number of breadwinners by size of family; table 14 ..... 128
Case studies, white and colored families ..... 57-74
Clas of insurance carried, by economic status per family member; ..... 148-149
Dependency classification:
Insured and uninsured persons, at present age; table 16 ..... 130
Number of dependents per family, percent of family income psid for premiums; table 20 ..... 138
Number of families, median percentages paid for premiums by number of dependents in family; comment, table, and chart ..... 44-45
Economic status and relative burden of insurance cost; comment ..... 46
Endorment policies: Industrial, percent paid bs; table 22 ..... 139
Pereent of all industrial policies; table 30. ..... 147
Industrial policies (701):Annual premiums paid, amount, snnual income; percent ofincome paid for premiums; by average annual income per48
family member; table
Policies per family, by size of family; table 32 ..... 149-130
Lapse and surrender experience; table 3. ..... 152
INDEX167
RELIEF FAMILIES INSURED (415)-Continued.
Premium payments: ..... Page
Percent of family income paid for premiums; comment, table, asd chart ..... 42-44
Percent family income paid for premiums, by average aunual income per family member; table 21 ..... 139
Percent of family income paid, by size of family; table 19 ..... 137
Visiting nurse service used by; table 39 ..... 154
RELIEF FAMILIES UNINSURED:
Breadwinner pattern: Chief and other breadwinners number of; dependents, number of;131
at present ages: table 16A
SAVINGS-BANK LIFE INSURANCE; FAMILIES ENUMERATED:
Monthly premium payments:
Ordinary policies; number, amount of insurance, annual premiums,117
by plan of insurance; table
Ordinary policies, number and percent ..... 18
SAVINGS-BANK LIFE INSURANCE; FAMILIES INSURED:
Age pattern; age of issue:
Number of policies, amount of insurance, annual premiums; table 13A ..... 127
Age pattern; present age:
Number of policies, amount of insurance, annual premiums; table 12A ..... 124
Cost of:
Amount and percent insurance in force; amount and percent annual premium; comment and table. ..... 41-42
Sex and age pattern:
Number of persons, number of policies, amount of insurance,amual premiums, each sex, by age groups; table 11....... 119-120
SAVINGS INSTITUTIONS:
Life insurance use compared with use of savings institutions, by fam- ilies insured and uninsured and average annual income per family member; table 40 ..... 154
Life insurance against other forms of savings institutions, family reliance; comment ..... 55
SCHEDLLE LSED FOR SURVEY:
Adjustments made on schedules ..... 94-96
Credentials for enumerator ..... 83
Instructions to enumerators; text ..... 84-93
Reduced facsimile ..... 79-81
SEX PATTERN:
Classes of insurance:
Industrial, ordinary and all; number of policies, amount of in-
surance, annual premiums, by present age of insured; table 11- 119-120
SEX PATTERX: FAMILIES INSURED
Family members insured (5791): Insurance in force, dollar amount; economic status of members; number and percentages: tables 17-17A ..... 132-134
Industrial policies:Family members insured, economic status, number and percentmenhers insured; tables 18-18A135-136
Number and percent by sex; comment, table, and chart ..... 25-26
Persons insured, number and percent, number of policies, amount of insurance, annual premiums, average per insured person, by present age; table 26 ..... 143
Persons insured, number by sex; comment and chart ..... 26-27
Ordinary policies:
Numher and percent: comment. tablez and chart ..... 25-26
SIZE OF FAMILY PATTERX: FAMILIES ENUMERATED $(2,132)$ :
Xonrebief and reliof; number insured and not insured: table 4 ..... 110
SIZE OF FAMILY PATTERN: FAMILIES LNSURED (1,666):
Ximber and percent each size class ..... 10
lidustrial insurance:Policies per family, number, nonrelief and relief families; table3.149-150
SIZE OF FAMILY PATTERN: FAMILIES INSURED (1,666)-Con. ${ }^{\text {Pag* }}$Premium psyments:
Percent of family income paid for premiums by size of family; table 19 ..... 137
Relief families:
Number of breadwinners by size of family; table 14 ..... 128
SURREXDER EXPERIENCE: FAMILIES ENCMERATED (2,132):
53
53
Family experience, 1,879 reports; comment
Family experience, 1,879 reports; comment
152
152
SURRENDER EXPERIENCE: MASSACHLSETTS:
Industrial policies:
Percent each year, 1928-37, comment, table, and chart ..... 101-103
TERM PLAN:
Age pattern; age of issue:
Industrial, ordinary, and savings-bank life insurance; number ofpolicies, amount of insurance, annual premiums, each class, table- 13125-126
Age pattern: present age:
Industrial, ordinary and savings-bank life insurance; number of policies, amount of insurance, annual premiums, tables 12-12A ..... 122-124
Cost of:
Industrial and ordinary and all classes; number and percent of premiums written; commeat and table ..... 42
Defined ..... 27 ..... 27
Insurance in force; Families insured:
Amount and percent by class; conment, chart, and table ..... 28-30
Insurance in force; Families enumerated:
Classes of insurance and variant of plan; number of policies,
Classes of insurance and variant of plan; number of policies, amount of insurance, annual premium; dollar amount; table 7. ..... 113-114
Company carriers of industrial and ordinary, by company; num- ber of policies, amount of insurance, annual premiums each carrier: dollar amount; table 8 ..... 115-116
TERMINATION OF POLICIES:
Lapse and surrender experience; table 35 ..... 152
Visiting Ntrse service:
Industrial insurance; companies offering service; comment ..... 55
Use of; number and percent of families, by average annual income of nonrelief and relief families, respectively; tat'le 39 ..... 154
Whole life plais:
Age pattern; present age:
Industrial, ordinary, and saving-bank life insurance; number of policies, amount of insurance, annual premiums; tables 12-12A ..... 122-124
Age pattern; age of isue:
Industrial, ordinary, and savings-bank life insurance; number of policies, amount of insurance, annual premiums, each class; tables 13-13A ..... 125-127
Cost of:
Industrial and ordinary, and all classes; number and percent of premiums written; comment and table ..... 42
Defined ..... 28
Industrial insurance:
Policies in force, percent. by age; comment and chart ..... 31-32
lears in force, number in percentages of total policies; comment, table, and chart ..... 33-37
Insurance in force; families enumerated:
Clases of insurance and variants of plan; number of policies, amount of insurance, annual premium; dollar amount; table 7................................................................ 113-114
Company carriers of industrial and ordinary, by company; num-ber of policies, amount of insurance, annual premiums eachcarrier; table 8115-116
Insurance in foree; families insured:
Amount and percyffecrit for ..... 28-30


[^0]:     vemporary nutuonal nomnomic nommulvee and a massape from the President of the Cnited ilstes reansmitiog
     8.1ber No. 173.

    - Pmorsested hearings were beld on this subject batore the Temporary National Ecroomir Committeo
     trom mompany ercutives, manapers, apents, and other persons familiar Fith the operations of the industral lue inkuntire businest. A mong other matters conshiened it the course of the bearlues were the general pur-
    
    
     armos or the I nind Fistes, 70ib Cong. whess, pursuant io Puble Kes. No. 113 (7xh Cong.), sotbors-
    
    
    
    

[^1]:    iveps.
    : Avecuritim of theor retters is reproduced $x$ appendir 1 p. 8.
    

[^2]:    - 800 appendic b. p. 日f.

[^3]:    
    
    
     sixul they makias.

[^4]:    IFsmilies werc elasifind ar to the race or mother tongue of the bead of the lexally.
    Trom cuty dirwiories, poline hisis, and votinf lists.
     ont at intuly facome

    - Kepresents the number of families on whote enumerators called.

[^5]:    - When the term "tasurance" amployed in this report it refers to lifo inmrance. Althoush the sched-
     insursnce poikest, fer of these were bund and they were bot uncluded in the cmalysin.

[^6]:    

[^7]:    Norz - It will be abowred that 100 merent of the 1 -member famithes were insured. This result follows

[^8]:    A Se sppendix 5, p. 94, for description of method followed in establishing income in dollors.
    1 See tables 3 and 5, pp. 109 and 110 , for data on family incomes and incomes per family member.

    - Compare: Consumer Incomes in the United States, Naticnal Resonrees Committee, U, 8. Government Printing Office, W'ashideton, D. C., 1438 ; Family Expenditares in New York City, 1935-30, U, G. Department of Labor, Eull. No. 64;; Family Income in Chicago, 183;-36, U. B. Department of Lator, Bull. No. 842.

[^9]:    I A premum raceipt boot obtained trom one of the familiee is reproduced th the appendir by permisgion of the policy bolier. An easminatun of it will help understand the confusion trequentis found winn respect to Imbletes, premilums, sod dimuends.

    - The armeciat of iusurance in foree is defined as the amount that would have been pajd by the iseuing company to the bedeficiar y under the particular policy had death tazen piace on the dste of enumeratua. I uis annwnt may te kiss or mone than the amount stated in the policy, depending on the afe of the insured, the ape of the policy and the mortuary of other diviend rates eitahlished by the issuinf compeny. boe apmifli ofur a desicription of the method used in desermuning the emount $\alpha$ deth benetics.
    
    It is quite likely that the 250 othet persons had insurtace in addition to that represented by the polidet beld end pud for by thotr familues, but, of ocuria, it tied mpoesible to detarmine ouch infurmation in tha ourvay.

[^10]:    - See appendix 4, p. 84.

[^11]:    
    
    
    
    

[^12]:    The amount of sa vings bant life insurance included in ordinary is 884,584 .
    20 In many of the subsequent analyses, this group of 001 families will be treated separstely. I: Is'composed of amulua that rely enurely upon industras insurance for their financial protection.

[^13]:    u The ase of tacilies covered by two or more companie in discused in Chapter V. Bee D. BH.
    : Aldat of the companiee rapreceanted in the policuee examined appears in Appendir $9, \mathrm{p}$. $\mathbf{J} 04$.

[^14]:    "In order to simplify the comparison between ordinary and indostrial insurance, two kieds of poliefes were eiliminated trom the ordinary policies. One was the "ordinary" policles for less than $\$ 1,000$ on which premiums were paid monthly. This is a hybrid class corresponcing in pattern of distribution more to the industrial than to the ordinary policy. The other kind of policy eliminated in this comparisod was the savings-bank life-insuranet policy. This kind of ingurance was establisked as a less expensive substitute for indusural insurance. It is sold in small size nnits similar to industrial insurance but the premiums are not payable more frequently than once a month. The ordinary policies used in this analysis may, therefore, be considered as more typleal of ordinary insurance than they would have been otherwise.

[^15]:    
    
    
    
    
    
    

[^16]:     4 on ferwies i i., 4 peroent on maine and so percent on lemake.
    4 yee Tabe 11 in appeadir la p. 119
    

[^17]:    0 ant

[^18]:    
    
    
    
    
    
    

[^19]:    - In this connection tt may be indicated that penarally industrial lfe-insurance polimes do not acquire
     spoers.

[^20]:    

[^21]:    
    
    

    25073-40-Na 2-4

[^22]:    
     that there were filkies in forse which were not produced for inspection by enumeratars. In eduluan it in cortain List no inilnwere recorded that were not actually in force.

    - This adjustheot redued the Lotal premunis on waustrial pulicies by ebout 92 pereent and the total promitums wa ardiuary indicies bs approximatels ity percent. It is estimated that if these adjustmenta
     ectualy stomen in thas sot ver.
    
    

[^23]:    - The families sbown as paying nothing tor their insurance premiums were those which held paid-up. Grtended term. or noncontributory groop insurance.
    ${ }^{4}$ The median Doarelief family spent 4.72 percent and the median reiel tamily 3.97 percent of income for Insurance.
    - 3ee table 23, p. 139.

[^24]:    IA varaze amounts of insurance and promiums on chiel bresd winners in differevt groups are as follows (we ratle 2s, p. 200 ):

    | Dependents | Insurtance on chier bread winner | Premiums preid on chief breadwinner |
    | :---: | :---: | :---: |
    | 6 sud more... | 5594 | 8M, 87 |
    | 4 | S6\% | 22.47 |
    |  |  | 21.34 |
    | 2. | 54 | 23.69 |
    | 1 | 576 | 22. 71 |
    | Nune | 505 | 21.84 |

    Other mepects of the insurance on bread rianers are presented in tables 34 and 25, pp. 14-142.

[^25]:    

[^26]:    1 There were 38 samilies which bad iddustrial policies in force on which they wefe not peyting prembums, us their poliries mete paid-ap or extended term ingurace.

[^27]:    1 "If. Whise there is no defanlt in the paymont beyond the grace period, notice of the desire to pay premiums directly to the comprany and thruugh an arent is given to the company at any office which maintains an account for receiving direct payment of premiums, then. attef preminms have thereafter been paid directly to such an oftice continuously for a period of 1 year without delacit beyond the grace period, the company will, at the erfiration of such year, return as an ailowance for such direct paymunt, a sumengal to lf percent of the total of the year's premiums 30 paid." Quotation from the Metropolitan Industrial Deparument Rate Boor. Part 12, R. 5tot, 6121 .

[^28]:    -W hes the achedule was drated It wwe thoupht that this sorvive wes offered solely by the Metropolitan.
     Instructivess in the caumorators durveted them to ast the question al familian insored in boch a them cocryanam.

[^29]:    ${ }^{5}$ It was shown (p. 42) that 42.2 percent of all industrial premiums are paid on endowment pollcies. Reference to table 10 will show that 55.78 percent of all industria) endownents were written on the lives of chlldren under 10 years of age, where presumably the savings aspect has its greatest appeal.

    - It was shown earlier (p. 20) in this report that the lower the peonomic status of the family the greater is the relative importance of industrial insurance.

[^30]:    - Pat 12. Exhthit Nos. 1004, 1034-1037,

[^31]:     THE family wowne

[^32]:    

[^33]:    - No later deta evailabla.

[^34]:    Source: Annual Report of the Commissioner of Insorance of Massachusetts.

[^35]:    
    
     redured anaunt." TLis ruas for the life of the insured.

[^36]:    ${ }^{4}$ The Prudential, for example, in one of tes industrial policies written in 1937 provided that the faco Insuranoe "shall be automaticaliy extended, commencing at the end of the period of grace, for a period of 1 whak for each 8 weaks' premilims theretofore paid in cash."

    - Whole life policies are considered as endowment policies payabie at age pow wheording to the mortality tables all policybolders are supposed to be dead. Therefore those few whole-ife policies which persist until age 06 is reached terminate by maturity.

[^37]:    1 Includes rroup and tratoranl inzurande.

[^38]:    : Exeludes savings bank life insurance

[^39]:    1 In the case of nonreliel thmilies. 1 family with no dependents paid $89.5 \%$. 1 farnily with 2 dependents
    
    ifstruliws shown as paying zero percent of income for premiums held: paid-ap, axtended term, or noncontritutery eroup insurince.
    In the case $\alpha$ relied famues, 1 hamly with 2 depandentr paid $67.5 \%$ of its income for premiums.

[^40]:    1 Funilue bofling some industrial insurance, name of wich is on the endowmant plan, ere represented
    by terv pervaitise.

[^41]:    1 These data refer to faulilies composed entirely of breadwinners.
    1 These data reler to families in which there were members other than breadwinners.
    1 These data refer to families in which there were breadwinners.
    4 These dats refer to families in which there were no breadwinners.

[^42]:    ${ }^{1}$ Of the 1,666 families with life insuranoe, these 1,427 tamilles sre making payments on industrial policiec. It dees not tnctude orvended industrial insurance ar any industrial insuranoe on which no premiams ere baing peid.

