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## ABSTRACT

The sourcebook of tables presents basic descriptive statistics on all questions asked in the 1972-73 Quality of Employment Survey. Based on the Survey of Forking Conditions 1969-70. this second survey obtained data from the sane population and. repeated the same core measures, with some adjustment. Data for the survey were obtained through personal interviews with 1,496 persons 16 years of age or older, and employed for pay for 20 or more hours a week. General survey methodology and outcome measures are discussed. Tables are grouped into the following area: comparisons anong labor standard problem areas, wages and wage loss, hours and gther time-related problems, health and safety, transportatiom, to and from work, unions, discrimination, employment agencies, job security, supervision and interpersonal relations, promotions, content of work, meaning of work, and personal characteristics. The article, "Evaluating, Forking Conditions in American: Is the Sky Really Falling?" summarizes many of the 1973 Survey statistics, and is presented in full. The full $1972-73$ survey interview, including the page number in the document that shows the appropriate descriptive statistics for each question, and an updated version of the documentary products for the 1969-70 and the 1972-73 survers are. appended. (LH)
**********************************************************************

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# DESCRIPTIVE STATISTICS, <br> WITH COMPARISON DATA FROM THE 1969-70 SURVEY OF WORKING CONDITIONS 



# THE 1972-73 QUALITY EMPLOYMENT SURYEY <br> DESCRIPTIVE STATISTICS, WITH COMPARISON DATA FROM THE 1969-70 SURVEY OF .WOR̨KING CONDITIONS 

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Report to the Employment Standards Administration U.S. Department of Labor

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Researchers undertaking such projects under Government sponsorship are encouraged to express their own judgments: Interpretations or viewpoints stated in this volume do not necessarily represent the offictal position or policy of the Department of Labor or of any other Government departments.

The following made substantial contributions to the 1972-73 Quality of Employment Survey: Neal Herrick; William Kroes; Vincent Macaluso; . Martha Baldi de Mandilovitch; Thomas Mangione; Douglas McDaniel; Stanley Seashore; Graham Staines.

## -

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The research inquiry of which this volume is a part was designed to provide for the description, interpretation, and continuous monitoring of that aspect of our society we call quality of employment. The inquiry originated in the confluence of the needs and interests of several parties.

Members of two continuing research programs of The University of Michigan's Institute for Social Research--the Social Environment and Mental Health and the Orgianizational Behavior programs--felt strongly a need for having reliable data describing for the nation at large the variety of working conditions encountered by employed adults and the behaviors, experienced problems, and attitudes associated with this employment. This information was needed for reference and comparison in the aforementioned continuing programs of studies concerning people at work, people in organization and the organizations themselves. The Institute for Social Research, engaged in a multi-discipline program of inquiring into social change and the technology of monitoring social change required, in addition, some special attention to that aspect of life called "work."

Both the legislative and executive branches of the Federal government. have for the last several years indicated an incre, concern about work. ing conditions and quality of employment. As a result, the Employment Standards Administration* of the U.S. Department of Labor, as part of a

[^0]-
more general re-examination of its priorities, initiated this inquiry in 1969 and defined its major purposes.

From these converging interests came a commitment to conduct a 1969 interview survey of a representative sample of employed American adults. The principal aims of the survey were the following:

1. To assess the frequency and severity of work-related problems, experienced by employed people, with special emphasis on those types of problems that were or might become matters of public policy.
2. To indicate which major demographic or occupational groups were most affected by these problems.
3. To develop economical measures of job satisfaction suitable for use with samples of workers in heterogeneous occupations and suitable for use under a variety of conditions of census and research.
4. To assess the impact of working conditions upon the well-being of workers.
5. To establish base-1ine statistics that might permit subsequent national surveys to reveal any trends in the content areas originally investigated.
6. To establish normative statistics that might permit other investigators to compare with national norms their data from more limited subsamples of workers (e.g., in particular occupations, organizations, or regions).

These purposes, were carried out some time ago.* The survey, the 1969-70 Survey of Working Conditions, was conducted during the winter
*The fourth was carried out with a very restricted set of indicators of well-being.
months of 1969-70. A report, published in 1971, contains the essential descriptive data of that survey, together with methodological details and some limited interpretive comments.* A list of other publications based on these data is presented in Appendix B. The primary data from the survey, wholly anonymous as to individual respondents, is, public information. It has been, and will continue to be, available to others in a. form that permits independent analyses of the data and opinions about their meaning.**

One of the original purposes grew in importance in the course of this work: the provision of a means for replicating and extending the inquiry over a span of time. To this end, preference was given to topical content and to methods that were thought to be compatible with the idea of time-series measurement and the assessment of changes that might occur after 1969. The uniqueness of the 1969 survey data and the. widespread interest in its implications gave additional force to the idea of repeated measurement. Accordingly, a second survey was initiated in. " 1972.
*Quinn, R., Seashore, S., Kahn, R., Mangione, T., Campbell, D., Staines, G., and McCullough, M. Survey of Working Conditions: Finni Report on Univarinte and Bivariate Tables, Document No. 2916-0001: Washington, D.C.: U.S. Government Printing Office, 1971.
**Information about access to either 1969 or 1973 data is available from: Office of Program Development, Division of Special Projects, Employment Standards Administration, U.S. Department of Labor, Washingtón, D.C. 20210; or Ann Robinson, Robert Quinn, or Linda Shepard, Institute for Social Research, The University of Michigan, Ann Arbor; Michigan 48106. Member institutions of the Social Science Archives can also access the data through that source.

This second survey, the 1972-73 Quality of Emplioyment Survey,* obtained data from a sample of workers drawn from the same population as that of the 1969-70 survey The 1972-73 survey, again supported princim pally by the Employment 'Standards Administration of the U.S. Department of Labor, repeated the "core" measures of the 1969-70 survey: quality of employment; labor standards problems; job satisfaction; and importance ratings of job facets. In order to compensate for some belatedlyrecognized omissions in the 1969-70 survey, expanded coverage was given to several of these areas. A number of questions from the 1969-70 survey were dropped, and several new major content areas were introduced: selfreports of work-related behavior; physical consequences of fö̀ stress;** fitting a worker's present job into a career line; and the'med ing of work. These new materials extend the inquiry in directions stimulated by the results of the 1969-70 survey and in a few new directions reflecting recent developments in public and scientific interest. The 1972-73 survey, unlike the 1969-70 one, has the potential of being made into the first wave of a panel study.
*The change in name does not reflect any major change in emphasis. The term "working conditions" misled some people because of its unintended suggestion of physical surroundings. The more ambiguous term "quality of employment" does not have this unintended meaning. This is not to say that it does not have other unintended meanings of which we are still unaware.

In addition, a "final report" of the 1969-70 survey has a 1973 dateline. Preservation of the name "working conditions" would have led to endless confusion as to what was meant by the 1973 Survey of Working Conditions. It could have referred to either the 1969-70 survey, as indicated by the date of its final report, or the 1972-73 survey, as indicated by the date of its data collection.
**Financial support of the collection of data relevant to this content area has been provided by the National Institute of Occupational Safety and Health.

A companion study, Effectiveness in Work Roles,* is also underway at the Institute for Social Research. One of the purposes of this study is to assess the validities of some of the nationat surveys ${ }^{2}$ measures through direct on-the-job observation, company records, supervisors' ratings, and consensual judgments of workers in identical jobs. This multi-media study is being conducted with 651 workers in a variety of occupations in five employing establishments.

This volume of tables presents basic descriptive statistics on all questions asked in the 1972-73 Quality of Employment Survey, as well as many of the survey's major multi-question indices (see Section 3). The tables are grouped into several substantive areas as indicated. in the Table of Contents. A copy of the interview appears in Appendix A. Next to each question in this interview appears the number of the page or pages on which the relevant statiotica may be found.

For the survey's major questiono and indices, data are also presented separately for workers distinguished by their gex, age, race, education, employment $s$ tatuo (wage-and-galaried versuo gelf-employed), occupation, collar color, and industiry.

Whenever a question was asked both/in the 1969-70 Survey of Working Conditions and the 1972-73 Quality of Xmployment Survey, the 1969 data are included in the tableg for purposes of comparison.

Since this volume is a sourcebook of tables, interpretations of the data presented is non-existent. However, the concluding oection of this volume reproduces a Montily Labor Reviaw article that preaente one
*Financial support of thio otudy has beensprovided by the Manpower Administration, U . 8 . Department of Labor.
greliminary interpretation of the 1973 data, emphasizing the change (or lack of change) observed between 1969 and 1973.
$\square$ $\because$
㔭


## Sample Selection

Eligibility. Data for this survey were obtained through personal interviews with 1496 persons living in housing, units within the United States and the District of.Columbia, exclusive of households on milit*ary reservations. Eligible persons were household members 16 years of age or older who were employed for pay for 20 or more hours per week. The term "worker" is used in this volume to refer to anyone who met these sampling criteria. This terminology does not distinguish between "worker" on one hand and "management" on the other. Indeed, had the residence of Howard Hughes or the residences of the presidents of the country's largest businesses been selected in the sampling procedures; these people would adl have been treated in the analyses as "workers." People were also interviewed if they worked for pay but were currently away from work due to strike, sickness; weather, vacation, or for personal reasons: The sample was therefore not representative of the entire labor force but was instead a sample of the population of employed workers who met the above sample eligibility criteria. As a result of these criteria, the sample excluded many "casual" workers who put in only a few hours" eack week, unpaid labor, students who might work only during summer months, and those in such "youthful" occupatiqns as delivering papers, other types of "street work," or babysitting.

The basic sample design was that customarily used by the Survey

Research Center to select national probability samples of dwellings.* At an overall rate of one in 22910 , there were 2788 occupied dwellings selected for the sample. ** 'Within each household where a responsible person could be contacted, the number of eligible persons was determined and one of them was objectively designàted as the respondent. *** If after repeated calls no one was at home, or if the designated respondent was not at home or refused to be interviewed, no substitution was made.
*Kish, L. \& Hess, I. The Survey Research Center's National Sample of Dwellings. Ann Arbor: Institute for Social Research, The University of Michigan, 1965, ISR No. 2315. .

The Survey Research Center now uses the housing unit rather than the dwelling unit classification of living quarters reported by Quinn et.al., 1971. The housing unit definition appears in: U.S. Bureau of the Census, Census of Housing: 1970, "General Housing Characteristics, "h Final Report, HC(1)-A1 United States Summary, U.S. Government Printing Office, Washington, D.C., 1971, App. 5. Persons living in a housing unit comprise a household. Persons in other types of living quarters (for example: large rooming houses; residential clubs; transient accommodations; barracks for workers; accommodations for inmates of institutions; general hospittals) were ex- . cluded from the study.
*** The estimate of 64.1 million households, obtained by multiplying the number of occupied sample housing units by the reciproçal of the sampling fraction, is not directly comparable with the Census Bureau's estimate of 68.3 million households reported for March, 1973, in Gurkent Population Reports, Series P-20, No. 251.

The Bureau's estimate includes Alaska and Hawaii, which are excluded by the Survey Research Center, as are housing units on military reservations. Furthermore, comparability is reduced by the difference in time period. Some discrepancy can be attributed to sampling variability, and the remainder may be explained by undercoverage of households occurring beçause some housing units are overlooked by Survey Research Center's interviewers.
***
This procedure is described by L. Kish, "A procedure for objective respondent selection within the household," American Statistical 'Association Journal, 1949, 380-387.

Approximately 70 percent of the households had, one or more persons who met the eligibility criteria for respondent selection, of whom 1,982 persons were designated as respondents: of these, 75.5 percent were interviewed. No adjustment was made for nonresponse. The 75.5 percent figure compares with the 1969. response rate of 78.6 percent. In 1973, 15.4 percent of the eligible persons refused to be interviewed, and 9.1 percent of the eligible persons were not interviewed for other reasons. Comparable percentages from 1969 were 13.3 and 8.1 , respectively.

Interviews were conducted during the two-month period beginning o January 18, 1973. They were preceded by three pretests conducted'in the Detroit metropolitan àrea. The 1969 interviews were conducted during November and December.

Weighting. Although households were sampled at a constant rate, designated respondents had variable selection rates according to the number 'of eligible persons within a household. To be mathematically precise, data for each respondent should therefore be weighted by the number of eligible persons in the household. The frequency and magnitudes of diffferences between weighted and unweighted estimates of means and proportions were sufficient to prompt this decision to wight sample data by the number of eligible household members. Estimates of sex, age group, incomé level, 'and whité- or blue-collar classifications were especially sensitive to the presence or absence of weights. Those variables are closely related to major analytical classifications of employed persons: blue-collar and white-collar workers; men and women; primary wage earners and secondafy wage earners, and so on. The total weighted $N$ of the full sample was 2157.

In the 1969-70 Survey of Working Conditions, however, fevery eligible person in a household was interviewed. The 1969 sample of 1533 workers was therefore self-weighting. This change in sampling design was decided upon during the Detroit pretesting dific 1973 survey. Many questions had been added to the interview between 1969 and 1973, and a corresponding number had not been eliminated. The three pretests of the $1973^{\circ}$ survey indicated that the survey, was becoming so long as to jeopardize its response rate in a systematic manner, thereby introducing bias. Concern was especially great with regard to those workers in multiple-worker households who would not be the first in the household to be interviewed. The apprehension was that these workers, having found out from the first worker interviewed how time consuming the interview was, would deciine to be interviewed. The change in sampling procedure was intended to avaid this possibility. Considerable format changes in the interview were also made during the pretests to reduce the length of time it required without simultaneously reducing the number of questions asked. As a possible result of this streamlining of the interview, the change in sampling procedure appears in retrospect to have been unnecessary. In spite of the expanded content of the 1973 survey, both the 1969 and 1973 surveys required the same amount of interviewing time, 80 minutes.

Sources of Error
Sample statistics, such as means, percentages, and indices, calculated from survey data are subject to errors arising from several sources. Among these are sampling errors, coding or processing errors, noncoverage, response and reporting errors, and nonresponse.

Coding error. An initial $20^{\prime}$ percent check-coding of interviews, - followed by a ten percent check-coding, indicated that there were 0.76 coding errors per interview: * Subsequent to the tabulation of the data presented in this volume, all occupations were additionally coded using the occupational codes in the Dictionary of Occupational Titles. This supplementary coding amounted to a 100 percent check-coding of both the 1960 and 1970 Census Occupation codes. Errors ${ }^{* *}$ in occupational codes thus detected, many of them involving only marginal distinctions between occupations, were duly recorded, as -were any detected errors in 1970 Census Industry codes. These errors have been corrected in the data tapes available through the Social Science Archive. Sampling variability. With a probability design, the type used for this survey, sampling errors can be approximated from the sample itself. The sampling error does not measure the actual error in a sampleestimate; but'it does allow the construction of a region or interval, such as a confidence Interval, that will cover the popurfention value with a specified probability. Although possible, it is impractical to calculate the sampling variability of each and every sample estimate (egg.,
*This figure was 1.31 in the 1969 survey. The 1969 survey contained 544 units of codeable information and the 1973 survey had 761 units.
** Except in rare instances of blatant errors involving transposition of digits, the term "error" really means "disagreement between two coders reading the same interview.". The latter effects not "error" in the sense of' an absolute right or wrong, but a difference in judgment.
***
$*$
. The Archive's tapes contain one other occupational coding change. Workers in military service were originally coded as simply being "military." The recoding changed their codes to emphasize what they actually did while in service. In the case of a U.S. Army doctor, for example, the emphasis was moved from "Army" to "doctor." This change brings the survey's coding priorities better into line with those of the 1969 survey.
every single one of the thousands of numbers presented in this volume), Furthermore, instead of presenting several measures of sampling variability in this volume, the standard error is taken as a convenient measure of sampling variability.

Therefore, the standard errors for a relatively large number of percentages and their differences were calculated, their first having been chosen with some care to represent a varietypf subject matter, a range in both size of estimated percentages and size of bases (i.e. number of workers). F From the calculated standard errors, average valhes were obtained and summarized in accompanying tables.

Table $2: 0^{\circ}$ gives average values of sampling errors assocfated with percentages according to the magnitude of the percentage and the number of sample cases on which it is based, since the sampling error varies with both of those factors. Under the assumption that sample estimates are. . normally distributed, an interval of the width of the sampling error (two standard errors) on either side of the sample estisate has a chance of 95 in 100 of including the population value--the value that wpuld have been obtained if a complete census has been taken at the same time and under the same conditions as the sample survey. Suppose that the sample shows that 50 percent of 700 middle-income workers are satisfied with their use of leisure time; we would like to know what proportion would have been obtained if a census had been taken rather than a sample. By referring to Table 2.1 and locating the intersection of the row for 50 percent and the column for 700 , we find the average sampling error for

[^1]Table 2.1
－

Approximate Sampling Errors ${ }^{\text {a }}$ of Percentages （Expressed in Percentages）

| $9^{\circ} \mathrm{H}$ | －$\quad$ • $\varepsilon$ | $8^{\circ} \mathrm{Z}$ | $s^{\circ} \mathrm{Z}$ | ${ }^{\prime} \varepsilon$＇$\tau$ | $0^{\circ}$ 亿 | L：I | カ® 1 | 56 10 s |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ガ9 | ぐゅ | $6^{\circ} \mathrm{E}$ | $\mathrm{s}^{\bullet} \varepsilon$ | $\tau^{\bullet} \varepsilon$ | $8^{\prime} \mathrm{Z}$ | カ゚て | $6^{\circ} \mathrm{I}$ | ． 06 Jo 01 |
| $5 \cdot 8$ | て・9 | $z \cdot s$ | 9＊カ | でカ | $L^{\circ} \varepsilon$ | $\underline{I} \cdot \varepsilon$ | $9^{\circ} \mathrm{Z}$ | 08 10 02 |
| －－$-L^{*} 6$ | I＇L | －0．9 | $\varepsilon^{\bullet}{ }^{\text {c }}$ | 8＊$\quad$ | でゅ | $9^{\circ} \varepsilon^{*}$ | $0^{\circ} \varepsilon$ | OL 10 OE |
| II | ＂ $8^{\circ} \mathrm{L}$ | $5^{\circ} 9$ | $8^{\circ} \mathrm{S}$ | ${ }_{\varepsilon}^{x} \cdot \underline{ }$ | 9＊ワ | $6^{\circ} \varepsilon$ | $\varepsilon^{\bullet} \varepsilon$ | OS |
| 001 | 002 | 00E | 007 | OOS | 002 | 0001 | 00SI | se8rzueosed pezxodey |
|  |  |  |  |  |  |  |  |  |
|  <br>  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

$$
\begin{gathered}
\\
\cdots \\
\hline
\end{gathered}
$$

[^2]the particular combination to be 4.6 percent. Therefore, it can be concluḑed that the interval 45.4 to 54.6 percent has. 95 chances in 100 of including the population proportion of middle-income workeps who are satisfied with their use of leisure time.

Table 2.2 gives the average value of the sampling error associated with the difference between two percentages according to the magnitude of the percentages and the number of sample cases in each of the two different subgroups. Under the assumption that the estimated differences are normally distributed, an observed difference as large as the sampling error (two standard errors) reported in Table 2.2 has at least 95 chances in 100 of reflecting a true difference between the two subgroups in the population rather than merely reflecting the vagaries of sampling. Let us suppose that we are interested in the difference between the 50 percent of 700 middle-income workers and the 40 percent of 300 low-income workers who are satisfied with their use of leisure time. By inspecting the section of Table 2.2 for percentages from 35 to 65 percent, and locating the intersection of the row for 700 and the colunn for 300 , we see that the average sampling error (two standard errars) is 8.0 percent. Since the observed difference of ten percent exceeds the average sampling error, it can be concluded that the chances are at least 95 in 100 that a complete census in the winter of 1973 would have shown that a higher proportion of middle-income workers, as compared with low-income workers, were satisfied with the way they spent leisure time.*
*Most commonly, and ignoring any distinction between a population parameter and its sample estimate, this is like saying, that the observed ten percent difference was statistically significanti beyond the . 05 level of probability.

Table 2.2
Approximate Sampling Errórs ${ }^{\text {a }}$ of Differences between Percentages (Expressed as Percentages)

For percentages from $35 \%$ to $65 \%$

| For percentages from 35\% to 65\% |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size of subsample | 1500 | 1000 | 700 | 500 | 400 | 300 | 200 | 100 |
| 1500 | 4.6 | 5.1 | 5.6 | 6.2 | 6.7 | 7.3 | 8.4 | 11 |
| 1000 |  | 5.5 | 6.1 | 6.6 | - 7.0 | 7.6 | 8.7 | 11 |
| 700 |  | - | 6.5 | 7.0 | 7.4 | 8.0 | 9.0 | 12 |
| 500 |  |  |  | 7.5 | 7.8 | 8.4 | 9.4 | 12 |
| 400 |  |  |  |  | 8.2 | 8.7 | 9.7 | 12 |
| 300 | , |  |  |  |  | 9.2 | 10 | 12 |
| 200 |  |  |  |  |  |  | 11 | 13 |
| 100 |  |  |  |  |  |  |  | 15 |


${ }^{\prime}$ The values in this table represent two standard errors. Hence, for most percentage differences the difference between the two subsamples is significant at the .05 level if it exceeds the tabled value.

Tables 2.1 and 2.2 provide estimates of average sampling errors for specified percentages and bases, or subgroups; the reader can interpolate for intermediate points. It should be emphasized that the sampling errors are average values for estimated percentages of the total study population or for percentages of subgroups that fextend across all primary areas. Therefore, it is useful to know what classes of sample estimates show important departures from the average. Here we can givanonly general observations, with $q$ repeated warning that when sampling etrors specific to particular sample estimates are required, calculations should ideally be made for those particular estimates.

Among the selected calculations of sampling variability that were made, es fmates showing higher than average standard errors related to $\underset{\sim}{ }$ employment characteristics that might be expected to cluster geographically. Among these were: union membership, shortage of workers with the respondent's skills, men and white-collar workers with a second job, problems with hours of employment, workers who were supervisors, and workers under 30 years of age. Some employment characteristics showing below-average standard errors were: whether one received enough facts and information to do one's job; having experienced age discrimination; women having unused skills; workers with occupational handicaps. As subgroups of the employed population, women who were primary wage earners and all people who were secondary wage earners had the lowest sampling variability among the subgroups examined; this may be explained by the relam tively small numbers of employed women, about 235, in each classification rather evenly distributed geographically.

The sampling variability of estimates classified as demographic,
occupational-or industrial-related were generally lower than for estimates of employment-related experiences. A few exceptions were found among younger age groups employed in manufacturing.

Some discretion is to be exercised.when comparing subgroups of the population or when comparing a subgroup with the total population. In . the latter situation, Table 2.2 is inapplicable because a subgroup is completely contained within the total population, resulting in some appreciable correlation between the estimates being compared--a factor that enters into specific calculations but was not taken into account in the preparation of table 2.2. Consequently, figures in Table 2.2 will generally. overestimate sampling variability when the percentages compared are positively and somewhat highly correlated.

When comparing percentages derived from independent groups, there may be some correlation between the percentages because the data came from the same primary areas, a relationship that was considered in the preparation of Table 2.2. However, tabjlar estimates can be only approximations; hence, the samping errors for specific comparisons will vary around those appearing in the tables.

Sampling errors of means and their differences are less easily summarized than are sampling errors of proportions or percentages. An examination was made of the sampling variability of four means for the total population and for severd subgroups. These means were: Overall Job Satisfaction,* Depressed_6d,* Life Satisfaction,* and Total Number of Labor Standards Problems. ${ }^{* *_{i}}$ In addition to the total sample,

[^3]calculations were made for wage-and-salaried workers, men, women who were primary wage earners, women who were secondary wage earners, whitecollar workers, blue-collar workers, workers with a "college degree or more" education, and workers with less than four years of college training. This estimation procedure indicated that standard errors of means averaged about 1.2 times the standard errors that would be obtained from simple 'random"samples of the same size, while standard errors of differences between,means were about 1.1 times comparable differences fram simple random sampling. Those averages offer some guidance for judging sampling variability of other means obtained from sample data.

Estimating a standard error of a mean requires both its standard deviation and the number of observations upon which it is based. Standard deviations of all measures reported as means are shown in Table 3.44 (page 80 ) along with the numbers of observations in the full sample. Numbers of observations for specific demographically or occupationally defined subsampies appear in Table 4.3 (pages 112 113 ).

Demographic and occupational characteristics of the sample are shown In Tables 2.3 through 2.10. Data are also shown for the 1969-70 Survey of Working Conditions, as well as for selected larger national labor force 'surveys.

Tables 2.3-2.10.

Demographic and Occupational Distribution of Sample and Comparison Statistics

Table 2.3
Sex
Men
Women

$$
65.1 \%
$$

34.9
$62.1 \%$
37.9
$61.5 \%^{\mathrm{b}}$
38.5 b

Table 2.4 :
Race

| White |  | 89.0\% |  | 89.5\% | 89. $2 \%$ b |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 'Non-white | - | 11.0 | 。 | 10.5 | 10.8 b |

Table 2.5
Age
16-19 years old
4.7\%
11.8

20-24
25-30
35-44
45-54
55-64
65 and over
21.8
15.1
26.6
22.0 * 19.1
$22.3 \quad 20.6$
13.9 . 11.7
$3.6-\quad . \quad 1.9$


Tables 2.3-2. 10 (continued)

Table 2.6
Education

| Eight years or less | $15.8 \%$ | $11.3 \%$ | $15.0 \%{ }^{\mathrm{c}}$ |
| :--- | :--- | :--- | :--- |
| Some high school | 17.6 | 14.2 | $19.2^{\mathrm{c}}$ |
| High school diploma or |  |  |  |
| equivalent | 36.2 | 38.4 | 38.7 c |
| Some college | 16.5 | 20.9 | 13.6 c |
| College degree or more | 13.9 | 15.2 | 13.6 c |

Table 2.7.
Empíloyment status

| Self-employed | $13.4 \%$ | $11.6 \%$ | $8.8 \% \mathrm{~b}$ |
| :--- | :---: | :---: | :---: |
| Wage-and-salaried | 86.6 | 88.4 | 91.2 b |

Table 2.8
Collar color


Tab1e 2.9
Occupation


Tables 2.3-2. 10 (continued)

|  | 1969~70 <br> Survey of Working Conditions | 1972-73 <br> Quality of <br> Employmènt <br> Survey | Comparison Statistic |
| :---: | :---: | :---: | :---: |
| Table 2.10 |  |  |  |
| Industry | : |  |  |
|  |  |  |  |
| Services | 26.2\% | 26,6\% | $16.6 \%$, e |
| Manufacturing ${ }^{\circ}$ | 25.2 | 25.2 | 25.6 b |
| Wholesale \& Retail trade | 18.2 | 18.6 | 21.2 |
| Contract construction | ( 8.1 | 6.6 | 4.8 b |
| Transportation, communica tion, electric, gas and sanitary | 6.2 | 6.2 |  |
| 'Government $\quad$ \% | 5.3 | 6.9 | - 18.0 b, e |
| Finance, insurance and real estate | 4.9 | 5.9 | $5.3{ }^{\text {b }}$ |
| Agriculture, forestry and fisheries | 4.5 |  |  |
| Mining | 4.5 1.4 | $\begin{aligned} & 3.4 \\ & 0.5 \end{aligned}$ | 1.6 0.8 |

Comparison statistics are taken from the Current Population Survey (CPS) and use those surveys ${ }^{2}$ definitions of employed persons. Like the two "Michigan surveys', recent CPS's use 16 as a minimum age for sample eligibility. : The CPS's, unlike the Michigan surveys, do not require that a person work a minimum number of hours for pay or profit in order to be sampled; in the Michigan surveys this-minimum was 20 hours a week. The CPS's also treat as eligible those who work 15 hours or more as unpaid workers in family enterprise. These sampling differences suggest that the Michigan surveys would have fewer fractional-time workers in their late teens than would be expected from the comparison CPS statistics. This. would also lead to the two Michigan surveys having better educated workers than are in the CPSs' samples of workers.
${ }^{\mathrm{b}}$ Source: 1973 Statistical-Abstract of the United States.
${ }^{\text {c }}$ Source: "Statistical Appendix," 1973 Manpower, Report of" the President, Washington, D.C̣.: Manpower Administration, U.S. Department of Labor, 1973. The occupation codes were those developed for the 1970 Census. Since they were not available when data from the 1969-70 Survey of Working Conditions were coded, data from that survey are not presented.

ENeither of the two Michigan surveys inquired specifically as to whether a worker was employed by government or by a private establishment. Many workers who, would be coded in CPS data as working for government therefore appear, in the Michigan statistics as working in other industries, most commonly service industries. The percentage of workers in the 1972-73 Quality of Employment Survey employed in either services or government was 33.5 ; the comparable CPS percentage was 34,6 .

The tables in this volume are grơuped into 17 sections as indiçáted by the Table of Contents. ${ }^{\text {a }}$ The complete interview is presented in Appendix A, the left margin of which shows where in the volume the statistics pertinent to each question may be found.

Unless otherwise indicated, all statistics are based exclusively on the 1972-73 Quality of Employment Survey. In many instances, however, comparison data based on the 1969-70 Survey of Working Conditions are also shown. Where the data for both surveys are shown in columns, the data from the 1969-70 Survey of Working Conditions are always presented in the left-hand column, headed simply "1969," and the data from the 1972-73 Quality of Employment Suryey are presented in the right-hand "1973" calumn. In the rare instances where the array of data presentation required that data from the two surveys be presented in rows (e.g., Table 3.27), the first of each pair of rows presents the 1969 data and the second the 1973 data.

The N's shown for the 1969 data are always unweighted, and those for the 1973 data are always weighted.

In all tables "missing data", have been excluded from the computational bases of the statistics. These missing data resulted from unclear or uncodeable answers, "don't know". answers, inadvertently skipped questions, and other forms of non-response. Other exclusions from each table are described in that table's footnote(s).

For most tables showing percentages, the bases of these percentages are numbers of workers (e.g., Table 5.1). For some tables, however, the bases of the percentages are not workers but are instead the total number
of responses to a particular question to which the worker could provide more than one answer. The latter basis of percentagizing was used most commonly to categorize multiple responses to open-ended questions, particularly those involving the nature of labor standards problems that workers reported (e.g., Tables, 5.10, 6.3). For example, Table 6.3 should not be read as indicating that $\quad 424.9$ percent of all workers reported problems with their 'time slots.'" Instead, it indicates that among those workers" ( $\mathrm{N}=842$, in light of Table 6.1) who reported a problem with inconvenient or excessive hours, 24.9 percent of the total number of problems reported involved problems with a "time slot."

Since data for all 1973 interview questions are presented below, the base $N$ in several instances becomes quite small (e.g., Table 5.13) and the statistics quite unreliable. Such tables are presented simply "for the record" and to round out the survey's complete tabular presentation. In several other instances the base $N$ becomes quite small because of a routine attempt to present. statistics differentiated according to a variety of demographic and occupational characteristics of the sampled population. Such occasionally over-exquisite breakdowns of the sample occur principally in Section 3, which describes the surveys' major "outcome" measures, and with regard to the 19 labor standards problems areas, which are presented initially in Section 4 and shown in tables in latex sections. While the statistics for a particular industry group with a small N may be under such circumstances quite unreliable, their presentation is nevertheless necessary in order to enable the reader to reconstruct from the basic data new groupings of statistics as suits his or her needs.

A particular sequence of four tables occurs 19 times in this volume.

Each set of four corresponds to one of the surveys' 19 labor standards problems areas (see Section 4). The sequence of tables within each set is as follows:

1. the percentage of workers reporting the problem, either for the sample as a whole or, for a more appropriate subsample;
2. the severity of the problem as reported by those experiencing it;
3. a breakdown of the particular type of problem experienced within each ${ }_{\text {n }}$ of the 19 more general areas;
4. the distribution of the problem among eight demographically and occupationally defined subsamples. Where there were no workers in a table's row for a subsample, that row has been deleted from the table (see, for example, the exclusion of farm owners from Table 5.11 concerning fringe benefits.)


## 3. OUTCOME MEASURES

Twenty-one measures were constructed for their future use in analyses of the effects of quality of employment. These "outcome" measures represented a variety of psychological and behavioral characteristiès of concern to employées, their employers, or society as a whole. All were measured through self-reports provided by the Quality of Employment Survey. These measures were:

1. Overall Physical Health
2. Escapist Drinking
3. Amount of Drinking.
4. Smoking
5. Self-èsteem
6. 'Depressed Mood
7. Life Satisfaction

8-16. Several measures of Job Satisfaction
17. Job Motivation
18. Lateness to Work
19. Absenteeism from Work
20. Intention to Turn Over
21. Suggestions to Employer

Each part of this section describes the constructiqn of one of these 21, outcome measures. In each part descriptive statistics are presented

for all the questions included in each measure,* as well as for questions that were originally considered/for inclusion but ultimately rejected on logical or statistical grounds.

The final parts of this qection present:

1. summary descriptive statistics for all 21 measures (Table 3.44);
2. the correlations among the 21 measures (Table 3.45);
3. the distribution of these measures among several demographically or occupationally defined subsamples of workers (Table 3.46).

## 1. Overal1 Physical Health

This measure was adapted from that used by Belloc, Breslow, and Hochstim in a 1965 health survey of Alameda County, California.* The measure was originally designed to "array the general adult population along a spectrum from invalidism at one end through various levels of health to physical vigor at the other end of the spectrum." Since the 1973 survey 'was based on employed workers, two of Belloc, Breslow, and Hochstim's "disabled" classifications were omitted from the categorization.

Five levels of health were distinguished:
a. Worker reported being, under treatment for or having taken medication for two or more chronic conditions in the past twelve months.

[^4]b. Worker reported being under treatment for or having taken medication for only one chronic condition in the past twelve months. Included among these chronic conditions were: trouble seeing; trouble hearing; asthma; bronchitis; gallbladder or liver trouble; ulcers; arthritis or rheumatism; heart disease or heart trouble; hypertension or high blood pressure; diabetes; epilepsy, cancer; tuberculosis; hernia or rupture; stroke.
c) Worker did not report any of the above chronic conditions but reported one or more of the following symptoms: frequent cramps in the legs; pain in the heart; tightness or heaviness in the chest; trouble breathing or shortness of breath; swollen ankles; pains in the back or spine; repeated pains in the stomach; frequent headaches; frequent coughing or heavy chest colds; paralysis; stiffness, swelling or aching in joints or muscles; becoming very tired in a short time.
d. Worker reported no chronic conditions or symptoms but gave few "high energy" answers.
e. Worker reported no chronic conditions or symptoms and gave several "high energy" answers.

Energy level was determined by questions dealing with: how much "pep and energy" one has; trouble getting to sleep; trouble staying asleep; being completely worn out at the end of the day.

Descriptive statistics for these and related questions are presented in Tables 3.1-3.14.

Table 3.1

## Specific Illnesses

Now I want to find out about all illnesses that you!ve had in the past year whether or not any of them were caused or made more severe by.your job. Have you had . . . ? (Each of the diseases below was inquired about in turn.)

Have you been unde'r treatment or taken any medication for this in the past year? (Asked only of diseases mentioned in response to the above question.)

| Illness | $\begin{aligned} & \text { Base } \\ & \mathrm{N} \\ & \hline \end{aligned}$ | Percentage reporting each illness |  |
| :---: | :---: | :---: | :---: |
|  |  | Without treatment or medication | With treatment or medication |
| A cold or the flu | 2137 | 27.4\% | 42.6\% |
| Trouble with back or spine. | 2147 | 10.6 | 8.2 - |
| Trouble seeing | 2145 | 4.5 | 7.5 |
| Skin trouble | 2145 | 3.3 | 7.0 |
| Hypẹrtension or high blaod pressure | 2154 | 2.4 | 6.8 |
| Hay fever | 2154 | $: 4.7$ | 6.1 |
| Arthritis or rheumatism | 2145 | 6.7 | 5.9 |
| Ulcers | 2157 | 0.8 | 4.0 |
| Bronchitis | 2154 | 1.8 | 4.0 |
| Trouble hearing | 2151 | 5.5 | 2.3 |
| Thyroid trouble or goiter | 2156 | 0.2 | 2.3 |
| Gall bladder or liver trouble | . 2153 | 0.4 | 1.6 |
| Heart disease or heart trouble | 2155 | 0.6 | 1.5 |
| As thma | 2156 | 0.8 | 1.5 |
| Diabetes | 2151 | 0.8 | 1.4 |


| Table 3.1 (continued) | " | Percentage report | each illness |
| :---: | :---: | :---: | :---: |
| Illness | $\begin{aligned} & \text { Base } \\ & \mathrm{N} \\ & \hline \end{aligned}$ | Without treatment or medication | With treatment or medication |
| Hernia or rupture | 2156 | $1.2$ | 1.3 |
| Varicose veins | 2157 | $4.5$ | 1.1 |
| Paralysis of any kind | 2155 | 0.1 | 0.5 |
| Epilepsy | 2156 | 0.0 | 0.2 |
| Cancer | 2156 | 0.0 | 0.2 |
| Tuberculos is | 2156 | 0.0 | 0.2 |
| A stroke | 2155 | 0.0 | 0.1 |

Table 3.2
Other Illnesses
What other illnesses have you been treated for or taken medicine for in the past year?

Number of additional illnesses
None
One only
Two or more

Percentage ( $N=2142$ )
87.0\%
12.0
1.0

Table 3.3

## Physical Symptoms

Here is a list of other physical conditions. Please check how often each has happened to you in the past year.

| Symptom | $\begin{aligned} & \text { Base } \\ & \mathrm{N} \\ & \hline \end{aligned}$ | Percentage feporting each condition |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Often | Sometimes | Rarely | Never |
| Finding it difficult to get up in the morning | 2141 | 12.3\% | 24.4\% | 26.7\% | 36.5\% |
| Being completely worn out at the end of the day | 2151* | $10.7$ | 34.4 | 30.5 | 24.4 |
| Headaches | 2137 | 8.5 | $32.8{ }^{\text {c }}$ | 39.3 | 19.5 |
| Cramps in my legs | 2149 | 6.2 | 17.3 | 28.6 | 47.9 |
| Pains in my back or spine | 2140 | 5.6 | 17.6 | 20.5 | 56.4 |
| Feeling nervous or fidgety and tense. | 2150 | 5.3 | 24.8 | 33.5 | 36.4 |
| Having trouble getting to sleep | 2152 | 4.7 | 16.4 | 26.9 | 52.1 |
| Stiffness, swelling, or aching in my joints or muscles | 2143 | 3.9 | 14.8 | 21.9 | 59.4 |
| Having trouble staying asleep | 2137 | 3.6 | 11.2 | 23.3 | 62.0 |
| Becoming very tired in a short time | 2149 | 3.3 | 12.0 | 26.2 | 58.6 |
| Trouble breathing or shortness of breath | 2143 | 2.2 | 10.0 | 18.0 | 69.8 |
| Swollen ankles | 2137 | 3.2 | 6.7 | 9.2 | $\stackrel{80.9}{ }$ |
| Hands sweating ao that they feel damp and clammy | 2147 | 2.9 | 8.6 | 19.5 | 69.0 |
| Poor appetite | 2151 | 2.6 | 8.5 | 22.9 | $66.0{ }^{\prime \prime}$ |
| Coughing or having heavy chest colds | 2139 | 2.6 | $15.1{ }^{\circ}$ | 37.6 | 44.6 |
| Pains in my stomach | 2135 | 2.2 | 15.7 | 25.9 | 56.2 |
| Feeling my heart pounding or racing | 2146 | 1.6 | 9.9 | 22.4 | 66.0 |
| Tightness or heaviness in my chest | 2142 | 1.4 | , 8.8 | 16.9 | 72.9 |
| Pains in my heart | 2148 ' | 0.5 | 2.8 | 9.4 | 87.3 |

Table. 3.4

## Injuries

Now I'd like to find. oub about all the injuries you've had in the past year whether or not any of them were caused or made more severe by your job. What injuries have you had in the past year?

Report of injuries
4. Worker reports one or more injuries

Worker reports no injuries

Table 3.5
Types of Injuxies

## Type of infury

Cuts, lacerations, punctures, scratches, and other wounds

Sprains, strains, twists
Back or spine problems or injuries
Injuries resulting from being hit by or falling against'a, non-sharp object (excluding contusions, bruises, and fractures)
Fractures, breaking, of bones $\quad, \quad, \quad$.
Contusions, bruises 7.2
Burnis
Eye injuries
Poisoning
Dislocation
Accident with multiple injuries, no one injury or type of injury predominant
$18.5 \%$
81.5
21.9\%
$16: 8$
13.2
11.1:
4.0
3.2
1.9
1.5

Percentage ( $\mathrm{N}=21.48$ )

Percentage of injuries of each type (Number of injuries $=470)^{*}$

* Includes only workers reporting an injury. Percentages do not add to 100 because of the exclusion from the table of those problems conatituting less than one percent of the total.

Table 3.6 .

## Current. Health

Here is a picture of a ladder that describes how healthy a person is. The top of the ladder represents perfect health, and the bottom of the ladder represents total and permanent disability. Please tell me which step of . the ladder indicates how your health has been recently.

Health
Perfečt health
-

- . . 5.0
- . . 1.1
- , 0.4

Totally and permanently disabled

Table 3.7
Health Fiye Years Ago.
Which step indicates how your health was five years ago?
Health five years ago
Percentage ( $\mathrm{N}=2124$ )
Perfect health
50.3\%
32.7
10.2
. . . . 3.6
. . . 1.5

- 1.2

Totally and permanently disabled
0.5

Table 3.8

## Current Energy Leve1

Here is another ladder. This one describss how much pop and energy a. person has. The top of the ladder indicates always being full of pep and energy, and the bottom of the ladder represents never having any pep or energy. Please tell me which step on the ladder indicates how much pep and energy you've had lately.

## Energy

Always full of pep and energy

-
-
-
Never have any pep or energy

Percentage ( $\mathrm{N}=2137$ )
18.0\%
31.6
30.6
15.2
2.8
1.5
0.3

Table 3.9

## - Energy Level Five Years Ago

Which step indicates how much pep and energy you had five years ago?

Energy five years ago
Percentage ( $\mathrm{N}=2129$ )
Always full of pep and energy
. 48.1\% . 34.7
17.5
5.9
2.0
1.2
0.7

Never have any pep or energy

Table 3.10
Occupational Handicaps
Do you have anything you regard as a physical or nervous condition that limits the amount or kind of work' you do?
Was this either caused by, or'has it been made more severe by, any job ${ }^{\circ}$ you've ever.had?

## Possession of handicap

- Percentage

Worker reports a physical or nervous handicap that was caused or made more severe by a job that he or she has had

Worker reports a physical or nervous handicap that was not caused or made more severe by a job that he or she has had

Worker reports a physical or nervous handicap but does not know whether it was caused or made more severe by a job he or she has had

Worker has no physical or nervous handicap 1
Note: See also Section 4.


Table 3.11
Occupational Handicap--Severity of Handicaps
In general, how much of a problem has this been for you either in working on the jobs you've had or in getting jobs you would liked to have had?

*Includes only workers with an occupational handicap

Table 3.12
Job Change Due to Occupational Handicaps
Have you ever had to change jobs because pf this?
Job change due to handicap
Percentage $(\mathrm{N}=191) *$
Worker had to change jobs because of handicap

Worker never had to change jobs because of handicap
971.7
*Includes only workers with an occupational handicap

Table 3.13
Occupationa1 Handicap--Types of Handicaps
Percentage of total number of handicaps *

1969 (Number of 1973 (Number of handicaps $=133$ ) handicaps $=188$ )
Type of handicap
Nervous disorders
$17.3 \%$ $26.6 \%$

Heart condition, high blood pressure
21.0 14.9

Back trouble
12.0
12.2

Arthritis or rheumatism
3.8
9.0

Allergies
**
6.1

Vision problems
7.5
5.3

Ulcers; hernia, bladder trouble, and other non-circulatory organ disorders
$5.3 \quad 3.2$

| Hearing problems | 4.5 | 3.2 |
| :--- | :---: | :---: |
| Crippling disease |  |  |$\quad * *$| 4.7 |
| :--- |

Major surgery; not specified whether effects are temporary or permanent
$2.3 \quad 2.1$
Inability to lift heavy objects

| Epilepsy |
| :--- |


| Vein disorders and circulatory |
| :--- |
| problems (excluding high blood |


| pressure) |
| :--- |

Asthma
*Includes only workers with an occupational handicap. Percentages do not add to 100 because of the exclusion from the table of those handicaps constituting less than one percent of the total in 1973.
**No more than 2.3 percent, the minimum value for 1969 in the comparable table presented by Quinn et al.:

Table 3.14
Occupational Handicaps Limiting Work by Sex, Age, Race, Education, Employment Status, Occupation, Collax Color, and Industry

Reports of problem
Base N
Pércentage

## Sex

| Men | 1339 | $8.6 \%$ |
| :--- | ---: | :--- |
| Women, primary or sole wage earners | 287 | 9.8 |
| Women, secondary wage earners | 520 | 9.2 |

Age


## Race*

White . . . . . 1901
Black .. 177

$$
\begin{aligned}
& 8.8 \% \\
& 11.9
\end{aligned}
$$

## Education

Eight years or less 242
Some high school 306
High school diploma or equivalent 826
Some college
449
College degree or more
327
| Employment status
Self-employed
Wage-and-salaried
Self-employed
Wage-and-salaried
Self-employed
Wage-and-salaried

$$
\begin{aligned}
& 16.1 \% \\
& 10.1 \\
& 6.7 \\
& 9.6 \\
& 7.0
\end{aligned}
$$

10.8\%
8.6

Table 3.14 (continued)


Reports of problem
Base N $\cdots$ Percentage

## Occupation**

| Professional and technical | 319 | 5.3\% |
| :---: | :---: | :---: |
| Managers and administrators, except farm | 328 | 7.6 |
| Sales | 109 | 2.8 |
| Clerical | 355 | 8.5 |
| Graftworkers | 270 | 8.1 |
| Operatives, except transport | 300 | 15.7 |
| Transport equipment operatives | 71 | 7.0 |
| Non-farm laborers | 77 | 5.2 |
| Farmers and farm managers | 46 | 21.7 |
| Farm laborers and farm foremen | 14 | 7.1 |
| Service, workers, except priyate household | 237 | 8.9 |
| Private household workers | () 15 | 33.3 |

White ..... 1118

$6.9 \%$Blue :Industry
Agriculture, fisheries, and forestry ..... 71
Mining ..... 10
Contract construction ..... 138
\% Manufacturing ..... 525
Transportation, communication, and utilities ..... 129
Wholesale and retail trade ..... 387.
Finance, insurance, and real estate ..... 123
554
Government
10.6
18.3\%
0.0
8.7
10.5
5.4
4.9
8.1
9.2
10.4
*Excludes minority races other than blacks
**Based upon 1970 Census codes
***Excludes farm workers

## 2. Escapist Drinking

Workers who drank liquor, bęr, or wine once a month or more were asked how important drinking was to them for 15 reasons (Tab1e 3.15). A cluster analysis of the correlations among these reasons; based on data obtained from a random half-sample of workers indicated that there were three distinct types of reasons for drinking:
a. Escapist drinking: to relax; to forget one's job; to forget everything; to. forget one!s worries; to forget job problems; to forget job pressures; to cheer $u p$; because one is tense and nervous.
b. Hedonistic drinking: to enjoy the taste; to feel, good; to celebrate; to improve one's appetite.
c. Social drinking: to be sociable; to go along with people one. knows; to be polite.

Based on estimates from a second random half-sample, the internal consistency reliabilities of the indices reflecting these three classes of reasons for drinking were $.87, .60$, and .66 , respectively.

Descriptive statistics for the questions on which these indices are based are presented in Table 3.15.

Table 3.15

## Reasons for Drinking

-. People drink wine, beer, or liquor for different reasons. Here are some statements people have made about why they drink. How important would you say that each of the following is to you as a reason for drinking?


Table 3.15 (continued)

| Percentage ${ }^{*}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Base N | Very <br> important | Somewhat <br> important | A. Iittle important | Not at all important |
| A drink helps me to forget my worries | 1377 | 2.0 | 3.9 | 14.2 | 80.0 |
| I drink when I want to forget everything | 1376 | 2.0 | $2.5^{*}$ | 9.4 | 86.0 |
| A drink helps me to forget the problems on my job | 1378 | 0.9 | 3.6 | 8.9 | 86.6 |
| I drink when $\dot{I}$ want to forget about my job | 1375 | 1.0 | 3.2 | 9.6 | 86.2 |
| I drink because $I$ need it when there is pressure on my job | 1376 | 0.6 | 2.5 | 6.2 | 90.8 |

[^5]
## 3. Amount of Drinking

This measure was originally employed to determine patterns of drinking behavior in a medium-sized urban community.* It is based on selfreports, of two aspects of alcohol (beer, wine, or liquor) consumption: how often a pers on drinks and the typical amount drunk at each sitting.
Six classes are distinguished: abstainers; infrequent drinkers; 1ight drinkers; moderate drinkers; heavy drinkers; and very heavy drinkers. Relevant descriptive data, in addition to the responses to a question concerning drinking at work, are shown in Tables 3.16-3.19.

## Table 3.16

## Frequency of Drinking

How often do you usually have a drink of liquor, beer, or wine?

## Erequency

 Percentage $(N=2128)$Three or more times a day
Two times a day
Once a day
Three or four times a week
Once or twice a week
Two or three times a month
About once a month
Less than once a month but at least once a year
Less than once a year
Never
1.9\%
2.2
9.1
10.7
21.5
8.9
9.5
12.7
7.4
*Cahalan, D., Cisin; I., Kirsch, A., and Newcomb, C. Behavior and attim tudes related to drinking in a medium-sized urban community in New England. Report No. 2, Social Research Project. Washington, D.C.: The George Washington University, 1965.

Table 3.17

## Quantity of Drinking

Think of all the times you have had liquor, beer or wine recently. When you drink, how often do you have as many as five or six drinks? Three or four drinks? 'One or two drinks?

Quantity
Nearly every time
More than half the time
Less than half the time
Once in a while
Never

Percentage $(N=1376) *$
*Includes only those who have a drink of liquor, beer, or wine once a month or more

Table 3.18
Anfount of Drinking
This measure combines frequency and quantity of drinking and classifies each person into one of the six categories. The categories below are those originally designated by Cahalan, Cisin, Kirsch, and Newcomb.

Amount
"Abstainers"
"Infrequent"
"Light"
"Moderate"
"Heavy"
"Very heavy"

Percentage ( Nm 2107)
23.7\%
12.9
24.5
19.6
14.4

Table 3.19

## Drinking at Work

How often do you usually have a drink of liquor, beer, or wine on the job --I don't mean at lunch or office parties but actually while you are working?

## Frequency

Three or more times a day
Two times a day
Once a day
Three or four times a week
0.1

Once or twice a week 1.5
Two or three times a month . 1.2
About once a month $\quad 1 \quad 0.7$
Less than once a month but at least once a year 2.6

Less than once a yeàr 3.4 -
Never
*Includes only those who have a drink of liquor, beer or wine once a month or more in any situation

## 4. Smoking

This was measured by a single question that was originally intended to be only a non-threatening introduction to the questions concerning drinking.

Table 3.20
Smoking
Now I want to ask you about some other things that may affect your heal th --smoking and drinking. Do you smoke?

Smoking Behavior
Worker smokes
Percentgge_( $\mathrm{N}=2139$ )
48.9\%

Worker does not smoke
$P$

## 5. Self-esteem

Four questions were used to measure" self-esteem in a job-related context. These questions generated an index with an internal consistency reliability of .70: Descriptive statistics for each of these questions are shown in the first four 1 ines of Table 3.21 , together with a fifth that was originally intended as an indicator of self-esteem. Its inclum sion would, however, have reduced the reliability of the total measure.

Table 3.21

## Self-esteem

Before we complete this interview ${ }^{*}$ 'd like to ask you to fill out a few sets of questions. First here are some words and phrases which ask you how you see yourself in your work. For example, if you think that you are very "successful" in your work put a mark in the box right next to the word "successful." If you think that you are not at all successful in your work put a mark in the box right next to the words "not successi ful." If you think you are somewhere in between, put a mark where you think it belongs. Put a mark in one box on every ine.

Base
$\qquad$
2143 Successful

## Percentage

$45.3 \% \quad 28.3 \% \quad 14.1 \% \quad 7.4 \% \quad 2.6 \% \quad 1.4 \%$
$0.8 \%$
Not success ful

2139
Important
$\begin{array}{llllll}46.7 & 22.7 & 11.8 & 10.4 & 3.6\end{array}$
$2.3 \quad 2.6$
Not important
$2143 \begin{array}{r}\begin{array}{r}\text { Doing } \\ \text { my best }\end{array}\end{array} \mathbf{6 8 . 1} \begin{array}{llllllllll}\text { Not doing }\end{array}$ $2144 \begin{array}{lllllllllll} & \text { Happy } & 44.9 & 25.8 & 13.7 & 9.4 & 3.1 & 2.2 & 1.0 & \text { Sad }\end{array}$ 2145.

Know my job well

'Do not know my job well

## 6. Depressed Mood

Ten questions were used to measure depressed mood in a job-related context. These ten questions generated in index with an internal consistency reliability of .77 . Descriptive statistics for each of these questions are shown in Table 3.22.,

Table 3.22

## Depressed Mood

Check how you feel when you think about yourself and your job.

| Depresgion Cnuracteristic | Percentage |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Bage N | Often | Sometime: | Rarely | Never |
| I feel down-hearted and blue | 2145 | 2.1\% | 23.4\% | 496.6\% | 24.9\% |
| I getitired for no reason | 2145 | 2.4 | 13.2 | 42.1 | 42.3 |
| I. find myself restless and can't keep still | 2146 | 5.5 | 24.0 | 38.1 | 32.3 |
| My mind is as clear as it used to be | 2142 | $57.9{ }^{\circ}$ | 30.9 | 8.0 | 3.2 |
| I find it easy to do the things I used to do | $2136$ | 62.9 | 23.6 | 7.3 | 6.2 |
| I feel hopeful about the future | 2137 | 68.3 | 24.2 | 4.4 | 3.1 |
| I find it easy to make decisions | 2139 | 59.4 | 34.5 | 4.1 | 2.1 |
| I am more irritable than usual | 2136 | 5.9 | 29.5 | 43.6 | 20:9 |
| ```I still enjoy the things I used to``` | 2142 | 67.7 | 26.4 | 4.3 | 1.6 |
| I feel that I am useful and needed | 2146 | 70.4 | 24.0 | $3.7{ }^{\circ}$ | 1.9 |

## 7. Life Satisfaction

Tha measure of overall life satisfaction had two components:
a. General life satisfaction, measured by two overall satisfaction questions (Tables 3.23 and 3.24). This component had an internal consis" tency reliability of .71.
b. Satisfaction as assessed through a number of more specific moods or affects. There were ten questions that were friginally candidates for this measure: A previous study's examination of the intercorrelations among these ten questions indicated, however, that two of them (easy/hard; tied down/free) added nothing to the scale's reliability. The questions were therefore not included in the measure. The internal consistency reliability of the resulting eight-question measure was 90 .

In constructing the final measure the distributions of the two components were normalized through a z-score transformation; For each worker the two $\mathbf{z}$-scores were then averaged.

The correlation between the two components was .56. The reliability of the totai measure was computed using Guilford's* formula for calculat** ing the rellabiltty of an index consisting of a combination of composite scores. This procedure, which takes into account both the reliabilities of the components and the correlation between them produced a reliability estimate of .88 .
$\cdot 1$
*Guilford, J. Reychometric Methads. New York: McGraw-Hill, 1954.

Table 3.23

## General Life Satisfaction

Taking all things together $\mathrm{a}_{\mathrm{h}}$ how, would you say things are these days?
Would you say you're yery happy, pretty happy, or not too happy these days?


Tab1e 3.24
General Life Satisfaction
In general, how satisfying do you find the ways you're spending your life these days? Would you call, it completely satisfying, pretty satisfying, or not very satisfying?


Table 3.25

## Specific Life Satisfaction

Here are some words and phrasess which you can use to describe how you feel about your present life. Put a mark in one box on every line that describes how you see, your life.

Base
Percentage

| 2142 | Interesting | 39.9\% | 27.9\% | 15.6\% | 10.9\% | 2.6\% | 1.4\% | 1.7\% | Boring |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21.44 | Enjoyable | 41.7 | 29.4 | 12.8 | 9.1 | 3.7 | 2.1 | 1.2 \% | Miserable |
| 21.34 | Worth while | 46:0 | 29.8 | 11.9 | 6.6 | 2.7 | 1.4 | 1.6 | Useless |
| 2140 | Friendly | 47.3 | 27.1 | 9.2 | 7.9 | $4.1{ }^{\circ}$ | 2.9 | 1.6 | Lonely |
| 2142 | Full | 44.3 | 26.9 | 13.1 | ${ }^{\circ} 9.5$ | 3.4 | 2.0 | . 8 | Empty |
| 2142 | Hopeful | 45.2 | 31.1 | 10.9 | 7.0 | 3.2 | 1.4 | 1.1 | Discouraging |
| 2139 | Rewarding | 36.4 | 31.5 | 16.2 | 8.9 | 3.8 | 1.6 | 1.5 | Disappointing |
| 2135 | Brings out the best in me | 29.1 | 32.3 | 15.2 | 13.0 | 5.3 | 3.6 | 1.5 | Doesn't <br> give me <br> a chance |
| 2136 | Easy | 15.5 | $16.3$ | 16.7 | 26.7 | 11.8 | 8.2 | 4.6 | Hard |
| 2140 | Free | 25.5 | 25.0 | 16.2 | 16.1 | 7.1 | 5.7 | 4.3 | Tied down |

8-16. Job Satisfaction
Two approaches to the assessment of job satisfaction guided measurement development for this key variable in the 1969-70 survey.; In the first approach, a worker's job satisfaction was conceived in terms of his or her evaluation of specific facets of the job such as hours, fringe benefits, co-workers, etc., and the worker was asked to evaluate these specific facets. In the second approach, job satisfaction was conceived in terms of a worker's general affective reaction to the job without reference to any specific job. facets. A measure was produced through each approach: Facet-specific Job Satisfaction and Facet-free Job Satis faction, respectively.
:
Initially, the inclusion of both facet-specific and facêt-free measures of job satisfaction in the 1969 survey was intended as a means for their mutual validation. Analysis of the survey's data showed that this strategy was useful only up tö a point. Facet-specific and Facet-free Job Satisfaction were found in 1969 to correlate $\cdot 46$, a figure high enough to indicate that both measures tended to get at the same general affective phenomenon, but low enough to suggest that a worker's more global reactions to his or her job were not entirely predictable from or predictive of satisfaction with specific job facets. Since the facetspecific and facet-free reactions of workers to their jobs were not therefare interchangeable, question arose: which measure of job satisfaction --Facet-speçific or Facet-free--should be used as the definitive job satist faction measure in the study's major analyses? The answer was: neither one by itsely ${ }^{\prime}$. Because there was no suitable criterion for deciding which of the two measures was preferable, and because it seemed desirable to
take both facet-specific and facet-free affective phenomena into account sìmultaneously, the two measures were combined into one index of Overall Job Satisfaction.

Question Selection. The goal in the selection of interview questions measuring job satisfaction was a set of questions that would be meaningful to all workers in a national sample. Ideally, questions would have been selected that had already been thoroughly scréened, tésted, validated, and reported by previous investigators. Unfortunately, there was no such i available set that met these needs completely. The most common failings of other measures of job satisfaction were that they were developed on relatively homogeneous populations of workers and their wordings were therefore too occupation-specific, "white-collarish, "f or "blue-collarish." Most took too long to administer, and some were too complicated.

Question selection therefore drew upon two major sources: previous factor analytic studies of job satisfaction* and the response categories previously used to code an open-ended interview question dealing with attributes of an "ideal" occupation. This question was asked by Kilpatrick, Cummings, and Jennings in a 1964 survey of a national sample of workers.** Although the questions were based on these sources, the resultant pool of questions was "new" in the sense that many had not
*These are summarized by Robinson, J., Athanasiou, R., and Head, K. Measures of occupational attitudes and occupational characteristics. Ann Arbor; Mich.: Survey Research Center, 1969.
**Kilpatrick, F., Cummings, M.,Jr., \& Jennings, M. Source book of a study of occupational values and the tmage of the Federal service. Washington, D.C.: The Brookings Institution, 1964.
previously been used in the same measure. Nor had they been asked in. exactly the same words or formats as were to be used in the 1969 survey.

Based on a review of job satisfaction factors emerging from previous studies, questions were included that referred to the 'following types of job facets: promotional opportunities; the content of the job; supervision; financial rewards; working conditions; and co-workers. Based on Kahn and Quinn's 1970 report,* additional questions were.included concerning the adequacy of the resources the worker received in order to perform well at his or her job. This aspect of jobs had been largely ignored in previous studies of job satisfaction. After several pretests this' strategy ultimately produced 25 questions, each of which referred to a specific facet of the job. The questions were worded as positive evaluative statements (e.g., "My pay is good"). Workers'were asked to rate these job facets both in terms of their importance to them in a job and how true they were of their present job.

In addition to the facet-specific questions, previous research** had indicated that a general factor, or facet-free measure of job satisfacm tion should be considered. Therefore, five facet-free questions that in no way referred to specific facets of the job were asked (e.g., "All in all, how satisfied are you with your job?"). These five questions were not new, for they had, with various modifications, been used in many previous studies. Their precise origins are lost in antiquity.
*Kahn, R. and Quinn, R. Role stress! A framework for analysis: In A. McLean (Ed.), Occupational mental health. New York: Rand McNally, 1970.
**Smith, P., Kendall, L., and Hulin, $C$. The measurement of satisfac* tion in work and retirement: A strategy for the study of attitudes. Chicago: Rand-McNally, 1969.


Administration. Both the importance ratings and the satisfaction ratings were obtained through a "card sort" procedure. In 1969 two sets of the 25 statements were put on prepunched 80 column computer cards. The "importance" card sort was administered after the first two minutes of the interview. It was introduced to the worker thus: .

The next question involves thingse a person may or may not look for in a job. Some of these things are on this set of cards. People differ a lot in terms of which of these things are more important to them. We'd like to know how important each of these.: things is to you. Please put each card below the (alternative) card which best reflects how important each thing is to you. .

Instructions for the "satisfaction" card sort, administered near the end of the interview (about 70 minutes later) were:

Here are some cards that describe different aspects of a person's job. I'd like you to put each card below the (alternatiye) card which best reflects how true you feel each is of your job.
The four alternative cards for the importance card sort were: "It is very important to me to have a job where. . ," "It is somewhat important to me to have a job where. . . $\because$ " "It is a little important to me to have a job where . . . " and "It is not at all important to me to have a job where. . . ." The four alternative cards for the satisfaction card sort were "This is very true of my job," "This is somewhat true of my job," "This is a little true of my job," and "This is not at all true of my job."

Workers were handed the set of, 25 evaluative statements and asked to sort them. No restriction was made as to how many cards could be put in each pile. Once the worker had finished sorting his or her cards, the four piles were assembled by the interviewer and returned for direct computer processing in accordance with a procedure developed by. Hunt,

Table 3.26
Response Categories for Questions Comprising Facet-free Job Satisfaction

$$
\begin{aligned}
& \text { Question } \\
& \text { All in all, how satisfied would you say } \\
& \text { you are with your job-very satisfied, } \\
& \text { somewhat satisfied, not too satisfied, } \\
& \text { or not at all satisfied? }
\end{aligned}
$$ Before we talk about your present job, I'd like to get some idea of the kind you were free to go into any type of

job you wanted, what would your choice be?

Knowing what you know now, if you had to decide all over again whether to take the job you now have, what would you decide? Would you decide without any hesitation to take the same job, would you have some second thoughts, or would you decide definitely not to take the same job?


-
Schupp and Cobb.* The average time for administering each card sort was about five minutes.

The five facet-free questions appeared in the main body of the interview and were presented orally. Two of the questions were asked near the beginning of the interview and three were asked near the end of the interview (after,administering the satisfaction card sort).

Scoring. In \{969 Facet-specific Job Satisfaction was the arithmetic mean** of scores on the 23 facet-specific satisfaction questions that were salient on five factorially-determined dimensions (see below). Its scores ranged from 1.0 to 4.0 , a high score indicating high satisfaction. A self-employed worker was automatically assigned a "missing data" value on all questions deaing with fringe benefits, supervision, and co-workers because the questions were inappropriate for the majority of them.

Facet-free Job Satisfaction was the arithmetic mean of the five facet-free questions. These five questions and the numeric value assigned to each response category are listed in Table 3.26. Facet-free Job Satisfaction scores range from 1.0 to 5.0 , a high score indicating high job
*Hunt, P., Schupp, D., and Cobb, S. An automated self report technique. Unpublished manuscript, Mental Health and Industry Program Document. Ann Arbor, Mich.: Survey Research Center, 1966.
**Because of possible missing data on some items, a mean rather than a sum was computed. This has the effect of pro-rating valid ratings of facets over unrated facets. Any worker having missing data (1.e., no ratings) on eight or more facets was assigned a missing data score for the entire index. The comparable figure for the revised 1973 measure was eleven.
satisfaction.* The table also shows 1969 and 1973 distribution for each of the questions.

Overall Job Satisfaction was created by transforming the distributions of raw scores for Facet-specific and Facet-free Job Satisfaction into $\underline{z}$ scores and taking a mean of the two resulting $\underline{z}$ scores for each respondent. These scores were then multiplied by 100 to remove decimal points. The resulting scores are either positive or negative numbers which can be interpretad as deviations from the national sample's mean. Since Overall Job Saticsfaction had a mean of 0 and a standard deviation of 87 in 1969 , a score of -43 would be interpreted as a score about onehalf standard deviation below the population mean. Just as there was no independent criterion for judging the relative superiority of Facetspecific and Facet-free Job Satisfaction there was no justification for weighting either index more than the other in forming the overall measure. Therefore, each component was weighted equally in combining them.

Dimensions of job satisfaction, 1969. In addition to using the facet-specific questions to generate an overall measure of job satisfaction, an attempt was also made to develop indices that would be of "intermediate" generality--that is, they would be more inclusive than individual job facets yet less comprehensive than the overall measure. Were there
*In Facet-free Job Satisfaction any worker having missing data on three or more questions is assigned a missing data score for the entire Facet-free index.
any such discrete categories of things that workers wanted out of their jobs? To answer this question the statistical technique of factor analysis was employed. Factor analysis is a treatment of data that is used to uncover fundamental dimensions or factors that underlie the pattern of responses to a series of separate questions. It is based on the notion that each of a given number of responses may be an imperfect measure of a more general underlying dimension. This statistical technique discovers the number of such dimensions that account for the total pattern of responses and also notes the contribution that each separate characteristic makes to these factors.

The 1969 factor analysis which guided that survey's subsequent indexing of both importance and satisfaction questions was based on the intercorrelations among importance ratings of 25 job facets obtained from a random half-sample ( $\mathrm{N}=767$ ) of workers.' This factor analysis is described in detail by Quinn and Cobb* who also present data concerning the replicability of the factor structure (a) among more homogeneous subsamples of workers, demographically or occupationally defined, (b) among the second random half-sample of workers, and (c) when satisfaction rather than importance ratings of job facets are used. ,

Five factors emerged in the analysis. For each, two indices were subsequiently constructed. The first represented how'important the worker . felt that the job facets included were to him or her in a job. The second represented how satisfied the worker was with the job facets included in the factor. Only those 23 of the 25 facets that had appreciable loadings

*Quinn, R., and Cobb, W., Jr. "What workers want: Factor analyses of importance ratings of job facets." Ann Arbor, Mich.: Survey Research Center, 1971. (Multilith; 27 pp.)
on one of the five factors were included in the Facet-specific Job Satisfaction measure.

The five factors were: Comfort; Challenge; Financial Rewards; Relations with Co-workers; and Resource Adequacy:

The Comfort factor describes a job that provides solid creature comfort. There is no indication that a worker who regarded Comfort as important wistied his or her job, be exciting, interesting, or challenging-only serene and easy--in short, a "soft" job. Comfort is a factor that is not commonly reported in studies of work-related values or job satisfaction, principally because the relevant items are infrequently administered simultaneously in a single, ftudy. Few studies consider in the same breath such superficially diverse matters as freedom from role conflict and convenient hours; but, according to the factor analysis, these aspects of jobs do-at least in workers' eyes--have something in common as job desiderata.

The second factor, Challenge, reflects a worker's desire to be stimulated and challenged by his or her job and to be able to exercise acquired skills at work. This factor corresponds somewhat to what in other studies' factor analyses of job satisfaction emerges as a "type of work" factor. Comfort and Challenge viewed in opposition to each other correspond to some degree to the conceptual distinction between extrinsic and intrinsic sources of job satisfaction. Challenge is certainly akin to intrinsic satisfaction. Comfort, however, is not simply another name for extrinsic satisfaction since it excludes such matters as pay, fringe benefits, and job security-all of which are commonly regarded as extrinsic characteristics. Pay, fringe benefits, and job security comprised instead a factor of their own which was orthogonal to the Comfort factor: Financial Rewards.

The fourth factor, contained only two items, both of which concern Relations with Co-workers. This factor has appeared frequently in factor analyses of job satisfaction in other studies. The fifth and final factor, Resources, represented workers' wishes for adequate resources with which to do their jobs well--help, equipment, information, and good supervision.

Revamping the job satisfaction measures in 1973*
There were several changes in the job satisfaction measures between the 1969 and 1973 surveys. Two considerations guided these changes: the correction of emerging deficiencies of the 1969 measures; the necessity of
*Since the 1969 data were originally reported, this research program's job satisfaction measures have undergone a number of changes. None of these changes affect the 1973 survey's capacity to compare the best of the 1969 measures with measures based on 1973 data. A number of publications during the interim refer, however, to job satisfaction peasures that are not mentioned by name in the present report. This results from our having changed the names of our measures whenever their construction was altered in any way, no matter how trivial. For the reader who might otherwise be frustrated by the changing nomenclature of the two surveys, the following lexicon/geneology may be helpful.
Overall Job Satigfaction has always been an equally weighted combination of two components, a facet-free one and a facet-specific one. The 1973 version is identical qn its principle of construction to what was earlier called Jobsat ${ }^{172}$. The two components of Overall Job Satisfaction are Facet-specific Job Satisfaction (33 questions) and Facet-free Job Satisfaction (five questions). Jobsat 72 is an equally weighted combination of Jobsat ${ }^{\prime} 70$ and Facet-free Job Satisfaction.

Facet-free Job Satisfaction has always been based on five questions that did not refer to any specific job facets. An obsolete precursor of Facet-free Job Satisfaction is referred to in the initial tabular report of the 1969 data. This measure, Content-free Job Satisfaction contained two additional questions that were belatedly recognized as not being as "facet free" as originally intended.

- Facet-specific Job Satisfaction has always been an average of workers' satisfaction with particular job facets. In the 1973 survey it was based upon ratings of 33 job facets. In the 1969 survey dt was based upon ratings of 23 job facets and was called Jobsat '70. An earlier version of the latter Was Jobsat '69. It correlated . 996 with Jobsat ' 70 and differed from the latter only in its treatment of selfemployed workers on three questions concerning fringe benefits, supervision, and co-workers.
replicating the 1969 survey's measures exactly in order to assess changes between 1969 and 1973. As a result, it is possible to reconstruct exactly all the 1969 job satisfaction measures from the 1973 data, At the same time it is also possible to construct improved measures from the latter data. Through appropriate splicing procedures it is possible as a result to use the improved 1973 measure) in future surveys and at the same time be able to relate time series data back to their 1969 starting point.

By-and-large, very little was changed. The improved 1973 ôverall job satisfaction measure still contained two equally weighted components. The first, Facet-free Job Satisfaction, remained unchanged between the two surveys. The only changes were in the Facet-specific measure and, as a result, the overall measure. These changes were the following :

1. While the importance and satisfaction card sorts were printed on computer cards and machine-scored in 1969, they were printed on standard five-by-eight file cards and hand-scored in 1973.
2. One_"double-barreled" 1969 question, "The people I work with are friendly and helpful," was split into two statements: "The people I work with are friendly" and "The people I wark with are helpful to me in getting my job done." In oxder to preseive continuity among the 1969, 1973, and future surveys, the 1973 survey Included both the original 1969 question and its newly spift components.
3. In addition to these two new facets concerning co-workers, seven other job facets were added to the importance and satisfaction card sorts, the latter comprising the Facet-specific measure. These added facets pertained to two aspects of the job that were under-represented in the 1969 survey's array of job facets: prómotions and supervision.
4. Given this newly expanded set of facet-specific questions, the intercorrelations among the importance ratings of job facets were sub:jected to a cluster analysis in order to define once again the basic dimensions underlying them.

The 1973 cluster analysis for the most part confirmed the results of the 1969 factor analysis. However, it added one new dimension of importance ratings and considerably amplified another. The resulting six dimensions'were: Comfort; Challenge; Financial Rewards; Promotions; Relations with Co-workers; Resource Adequacy. All the promotion-related questions added to the 1973 survey defined a unique dimension of job desiderata independent of financial rewards. The several supervision question, as expected, did not define a separate dimension. Instead, they appeared to be part of the job desiderata that also included workers' desires for adequąte resources.

The questions comprising each of the six dimensions are shown in Table 3.27. The table also shows the percentages of workers endorsing each statement in the job satisfaction card sort. Comparable 1969 statistics are presented when available. Table 3.28 presents the same job facets, identically/grouped and ordered, in terms of the importance ratings assigned to each in both 1969 and 1973.

Table 3.29 shows the means, standard devíations; and internal consistency reliabilities of the job satisfaction measures used in both the 1969 and the 1973 surveys. The demographic and occupational distributions of 1973 job satisfaction scores are presented in a later table that 'includes them among the 1973 survey's 2 "outcome" measures (Table 3.46).

Table 3.27

## Job'Satisfaction: Specific Dimensions

Through the "card sort" technique the worker was asked to indicate how true each of the following statements was of his or her job.

Table 3.27 (continued)

| Factor III: | Financial <br> Rewards |
| :--- | :--- |

The pay is good
The job security is good
My fringe benefits are good
Factor IV: Colations with
Co-workers

| The people I work with are | 1482 | $63.4 \%$ | $27.2 \%$ | $5.9 \%$ | $3.5 \%$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| friendly and helpful $k * * *$ | 2112 | 54.5 | 35.9 | 7.7 | 1.9 |
| The people I work with are |  |  |  |  |  |
| friendly | 2094 | $61.3 * *$ | $30.8 * *$ | $6.1 * *$ | $1.9 * *$ |
| I am given a lot of chances | 1501 | 56.5 | 24.3 | 13.0 | 6.2 |
| to make friends | 2127 | 51.1 | 27.8 | 16.2 | 4.9 |

The people I work with take. a personal interest in me . 2096
33.5**
38.5**
1.9.7**
8.3**

Factor V: Resource Adequacy

| I have enough information to | 1508 | $64.0 \%$ | $28.2 \%$ | $6.1 \%$ | $1.7 \%$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| get the job done | 2134 | 62.4 | 31.4 | 4.8 | 1.4 |  |
|  |  |  |  |  |  |  |
| I receive enough help and | 1506 | 59.5 | 27.6 | 8.8 | 4.1 |  |
| equipment to get the job done | 2111 | 57.0 | 31.2 | 8.1 | 3.6 |  |
| I have enough authority |  | 1506 | 66.7 | 24.4 | 6.6 | 2.3 |
| to do my job | 2120 | 64.1 | 26.2 | 7.3 | 2.5 |  |
| My supervisor is competent | $1389 * * *$ | 59.0 | 25.0 | 8.2 | 7.8 |  |
| in doing (his/her) job | $1860 * * *$ | 58.7 | 26.9 | 9.7 | 4.6 |  |
| My responsibilities are |  | 1501 | 61.8 | 26.4 | 8.0 | 3.9 |
| clearly defined : | 2127 | 58.8 | 29.8 | 8.1 | 3.2 |  |
| The people I work with are |  |  |  |  |  |  |
| competent in doing their jobs | 2086 | $46.0 * *$ | $40.6 * *$ | $9.7 * *$ | $3.7 * *$ |  |

Table 3.27 (continued)


Factor VI: Promotion
Promotions are handled fairly

The chances for promotion are good

Mý employer is concerned about giving everyone a chance to get ahead

| 1774*** | 32.5\%** | 30.3\%** | 17.9\%** | 19.3\%** |
| :---: | :---: | :---: | :---: | :---: |
| 1297*** | 24.3 | 24.1 | 21.7 | 30.0 |
| 1837*** | 19.9 | 28.6 | 23.3 | 28.2 |
|  |  |  |  | . |
| 1825*** | 29.8** | 29.3** | 24.2** | 16.8** |

*The first number or percentage in each column refers to the 1969-70 study, the one below it to the 1972-73 study.
**1973 data only
'***Excludes self-employed workers
****This double-barreled question was split into two separate questions in the 1973 surveyo--"friendly" and "helpful." The latter two questions, not this double-barreled one, were used in the Facet-specific index. The doublebarreled one was asked in 1973 only for purposes of'splicing the 1969 and . 1973 surveys.

Table 3.28

## Importance of Various Aspects of Working Conditions

Through the "card sort" technique the worker was asked to indicate how important each of the following things was to him or her in a job.


Table 3.28 (continued)


Table 3.28 (continued).


[^6]Table 3.29

## Summary Statistics of Job Satisfaction Measures

| Internal <br> consistency | Mean |  | Standard <br> deviation |
| :--- | :--- | :--- | :--- | :--- |
| reliability |  |  |  |

Qverall

| Original 1969 version | .86 | 0 | -2 | 87 | 84 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1973 version |  | $.8 *$ | 0 | -- | 88 |

## Facet-free

Facet-specific
$.72{ }^{*} 3.75 \quad 3.79 \quad 1.05 \quad 1.00$

| Original 1969 version |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1973 version $* *$ | .88 |  | 3.24 | 3.20 | .48 | .47 |  |
|  |  | .92 | - | 3.16 | -- | .48 |  |
| Comfort |  |  |  |  |  |  |  |

Challenge

| Original 1969 version | .82 | 3.26 | 3.21 | .65 | .66 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1973 version $* *$ | .83 | -- | 3.17 | -- | .70 |
|  |  |  |  |  |  |
| Financial Rewards | $.70 *$ | 3.06 | 3.10 | .83 | .82 |

Relations with Co-workers

| Original 1969 ** ${ }^{\text {dersion }}$ | -- | . 57 | 3.41 | 3.34 | . 68 | .67 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1973 version |  | 66 | -- | 3.2 |  |  |

Resource Adequacy

| Original 1969 versidn | . 74 | 3.45 | 3.44 | . 59 | . 55 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1973 version ** | . 87 | -- | 3.32 | -- | . 55 |
| Promotions ** | . 76 | -- | 2.63 | -- | . 91 |

*Since this measure remained unchanged between 1969 and 1973, only the 1973 reliability is shown.
**Since this measure did not exist in 1969 , only 1973 statistics are shown.

## 17. Job Motivation

This thiree-question measure, developed by Patchen,* was designed to measure a worker's motivational investment in his or her work. According to 'its author, it assesses "the level of aroused motivation on the job, from the standpoint of devotion of energy to job tasks."

Its questions are a curious mixture of effort and involvement, each of which has its unique precursors and consequences. As a result of this diversity of its questions, the measure's internal consistency reliability is quite low, .46. Adding a fourth question--1Would you say you work harder, less hard, or about the same as other people doing your type of work?"--used in an alternative form of Patchen's measure--did not improve the measure's rellability (the recomputed reliability was :46). As a result, the fourth question was not included in the measure.

Table 3.30
Job Motivation: 1
How of ten do you do some extra work for your job which isn't required of you? Would you say you do this of ten, sometimes, rarely or never?

| Extra work | Percentage_(N=2149) |
| :--- | :--- |
| Often | $42.0 \%$ |
| Sometimes |  |
| Rarely |  |
| Never |  |

*Patchen, M., Some questionnaire mensures of employee motivation and morale. Ann Arbor, Mich.: Survey Research Center, 1965.

Table 3.31

## Job Motivation: 2

On most days on your job, how often does trme seem to drag for you--often, sometimes, rarely, or never?

Time drag Percentage ( $\mathrm{N}=2153$ )
Never

$$
24.7 \%
$$

Rarely
35.0

Sometimes
31.8

Often 8.5

Table 3.32
Job Motivation: 3
Some people are completely involved in their job-they are absorbed in it night and day. For other people, their job ls simply one of several interests: How involved dd you feel in your job--very little, slightly, moderately, or atrongly involved?

Involvement
Percentage (Na2145)
Strongly
$34.6 \%$
Moderately
41.3

Slightly
13.4

Very little
10.7

Table 3.33
Job Motivation: 4
Would you say you work harder, less hard, or about/ the same as other people doing your type of work?

## Effort

Harder
Percentage ( $\mathrm{N}=2138$ )

$$
32.1 \%
$$

62.2

Less hard 5.7

## 18. Lateness to Work

This measure was based on the number of days a worker reported having been late to work during the two weeks prior to his or her interview. Excluded from this measure were those people who did not generally work 8 the same hours each day. Statistics on this and related questions concerning self-reports of lateness appear in Tables 3.34-3.36.

Table 3.34
Lateness: Frequency
During the last, two weeks you worked, how many days did you arrive at work late?


The last time you were late, how late were you?

| Minutes late | Percentage (N=287)* |
| :--- | :---: |
| Less than five minutes | $16.7 \%$ |
| 5-10 minuted | 38.9 |
| 11-30 minutes | 32.0 |
| More than 30 minutes |  |
| *Excludes workers who determined their own starting times and workers who had never |  |
| been late during the two weeks prior to their interviews |  |

79 .

Table 3.36
Lateness Relative to That of Others
hould you say that you are late to work more often than other people you work with, less often, or about the same?

Lateness
Late more often than others
Late equally often
Late less often than others
Never late

Percentage ( $\mathrm{N}=2012$ )*
$3.3 \%$
$20.9{ }^{\text {a }}$
36.0
39.7
*Excludes workers who determined their own starting times or who had no co-workers

## 19. Absenteeism

This measure indicated whether the worker had been absent. from work for any reason during the two week period prior to his or her interview. Descriptive statistics on absenteeism are shown in Tables 3.37-3.40.

Table 3.37
Absenteeism for Any Reason
How many days of scheduled work have you missed in the past two weeks (two weeks prior to the interview)?

| Number of days absent | Percentage_(N=2156) |
| :--- | :--- |
| None | $81.3 \%$ |
| One day only | 9.1 |
| Two days only | 4.4 |
| Three or more days |  |
|  |  |
|  |  |

Number of daysfabsent
None
One day only
Two days only
Three or more days

## Percentage ( $\mathrm{N}=2156$ )

81. $3 \%$
9.1
5.0

## $\backslash$ Table 3.38

## Absenteeism Due to Disinclination to Go to Work

How many of these days (in the last two weeks) did you miss just because you didn't feel like going to work that day?

Days absent from work Percentage (N=405)*
None
84.4\%

One day only
8.6

Two days only
3.7

Three or more days 3.1
*Includes only workers who had been absent at least one day in the two weeks prior to their interviews.

Table 3.39

## Absenteeism Due to Sickness

How many of these days (in the last two weeks) didyou miss because you were sick?

Days abseñt from work - Percentage (N=405)\% .

None
One day only
Two days only
Three or more days
40.2\%
30.4
$\$ 1.9$
17.4
*Includes only workers who had been absent at least one day in the two weeks prior to their interviews

Table 3.40
Absenteeism Relative to That of others
Would you say that you are absent from work more often than the people you work with, less often, or about the same?

Absenteeism


Absent more often than others
2.3\%
26.1
53.0
18.6
*Includes only workers who had co-workers
20. Intention to Turn Over
, This was measured by a single question.

Table 3.41
Intention to Tum Over
Taking everything into account, how likely is it that you will make a genuine effort to find a new job with another employer, within the next year--very likely, somewhat likely, or not at all likely?


## 21. Suggestions to Employer

This measure is based on the recency with which a worker had made a suggestion to his or her employer concerning how work methods or procedures could be improved. Six levels were distinguished.

Worker last made such a suggestion within 1-7 days prior to his or . her interview.

Worker last made such a suggestion 8-14 days. prior to his or her intèrview.

Worker last made such a suggestion 15-3i, days prior to his or her interview.

Worker last made such a suggestĩon $32-93$ days prior to his or her interview.

Worker made such a suggestion-within the year prior to his or her interview, but it was made more than 93 days prior to the interview.

Worker made no such suggestion within the year prior to his or her interview.

This measure was obtained for wage-and-salaried workers on 1y.

Table 3.42

## Frequency of Suggestions to Supervisor

In the last year have you made any suggestions to your supervisor on how work methods or procedures could be improved on your job? How, long ago was the last time this happened?

Time of last suggestion
1-7 days prior to interview
8-14 days prior to interview
15-31 days prior to interview
32-93 days prior to interview
More than 93 days prior to interview
Never
Percentage ( $\mathrm{N}=1885$ )*
28.2\%
6.1
12.2
10.2
9.6
33.6
*Includes only wage-and-salaried workers

Table 3.43
Follow-up on Worker's Suggestion to Supervisor
Was your suggestion followed?

Follow-up
Suggestion was followed
Suggestion was not followed
'Worker doesn't know if it was followed; too soon to tell

Percentage $(N=1258) *$
58. 3\%
25.0
16.8
*Includes only wage-and-salaried workers who had made a suggestion any time in the year prior to their interviews


85

## Summary Statistics on Outcome. Measures

Table 3.44 shows several statistics for each of the 21 outcome measures described above.

1

1. The measure's name.
2. What a numerically high score on the measure indicates. This information is necessary to interpret both the 21 measures intercorrelations (Table 3.45) and their demographic and occupational distributions (Table 3.46). Each outcome measure has been recodéd for presentation in this table so that a numerically high value reflects an olatcome that is desired by employees, their employers, or society at large.
3. The measure's internal consistency reliability, where such an estimate is appropriate. Where it is not, a dash has been entered in the table.
4. The measure's mean and standard deviation for the entire 1973 sample. In the rare instance where the measure was not obtained for the entire sample (e.g., because the measure did not apply to the seif- : employed or to those who have fixed starting times), only statistics for the more relevant subsamples are presented.

The product-momentwcorrelations among these measures are shown in Table 3.45. These correlations are based on unweighted data, and their tests of statistical significance unjustifiably assume simple random sampling. As a result, the significance level used for reporting each correlation as bejing different from zero was very conservative and was set at the . 005 level.

Table 3.44
Summary Statistics on Outcome Measures

| Measure | What a numerically high score indicates |  | Internal consistency reliability | Mean | Standard deviation |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Overall Physical | Good health | 2135 | -- | 3.70 | 1.40 |
| Heal th |  |  |  |  |  |
| EscapistoDrinking: | No escapist drinking | 1377* | $\text { . } 87$ | 3.63 | . 47 |
| Amount of Drinking | Infrequent drinking | 2100 | --, | 2.97 | 1.51 |
| Smoking | No smoking | 2139 | -- | 3.04 | 2.00 |
| Self-esteem | High self-. | 2145 | . 70 | 6.01. | . 96 |
| - - | esteem |  |  |  |  |
| Depressed Mood | No depressed mood | 2147 | . 77 | 3.32 | . 44. |
| Life Satisfaction | High satisfaction | 2155 | . 88 | 1 | 88 |
| Job Satis faction |  | - |  |  |  |
| Overall | High satisfaction | 2154 | . 88 | 0 | 88 |
| Facet-free | High satis faction | 2154 | . 72 | 3.79 | 1.00 |
| * Facet-specific | High satisfaction | 2097 | .92, | 3.16 | . 48 |
| Comfort | High satisfaction | 2130 | . 69 | 3.03 | . 57 |
| Challenge | High satis faction | 2129 | . 83 | 3.17 | . 70 |
| Financial | High satisfaction | 2125 | . 70 | 3.10 | . 82 |
| Rewards | $1$ |  |  |  | - |
| Relations with Co-workers | High satisfaction | 2105 | . 66 | 3.25 | .66 |
| - Resource Adequacy | High satisfaction | 1865** | . 87 | 3.32 | . 55 |
| Promotions | High satisfaction | 1819** | . 76 | 2.63 | . 91 |
| Job Motivation | High motivation | 2154 | . 46 | 2.97 | . 66 |

Table 3.44 (continued)

Product-moment Correlations among Outcome Measures ( $N \sim 1500$, unweighted)*
40
35
43
61
37
75
74
56
$\begin{array}{llll}\infty & 0 & 0 & 0\end{array}$
$n$
$N$
$1 N$
示
!
水


27
31
26
25
--
11
23
-2
$\begin{array}{lllllll}\mathrm{N} & \mathrm{O} & \mathrm{N} & \mathrm{N} & \mathrm{N} & \mathrm{N} & \mathrm{N} \\ \mathrm{N} & 1\end{array}$

$\pm \infty$

010 n $\qquad$ 1
$\xrightarrow{-1}$
n !
$\begin{array}{llll}\text { LS } & \angle 7 & \text { TZ } & 27 \\ 0 \angle & 78 & 0 \varepsilon & 77 \\ 09 & 87 & 7 Z & 87 \\ \angle 8 & 07 & 58 & 77\end{array}$

| $i$ | 1 | $i$ | $i$ | $i$ | 1 | 1 | $i$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| $\infty$ | $i$ | 0 | 0 | 0 | $i$ | $i$ | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


$0 \quad 1$

--
--
--
--
24
14
14
: =

1. Overall Physical Health
2. Escapist Drinking 3. Amount of Drinking 4. Smoking . 5. Self-esteem 6. Depressed Mood Life Satisfaction Overall Jobsat 9. Facet-free Jobsat . 10. Facet-specific Jobsat
3. Gomfort Jobsat 11. Comfort Jobsat
4. Challenge Jobsat
5. Challenge Jobsat 13. Financial Rewards Jobsat 14. Relations with . ! o ;
6. Overall Physical Health
7. Escapist Drinking


$\square$




## Demographic and Occupational Distributions of Outcome Measures 

The distribution of mean scores on each of the outcome measures among eight demographically and occupationally defined subsamples is shown in Table 3.46.

The standard deviation of each measure as well as information qualifying particular measures appear in Table 3.44. Sampling errors were discussed in Section 2.

Approximate subsample $N^{\prime \prime} s$ may be estimated from Table 4.3, page 112. Subsample N's less than 100 are indicated by asterisks.

The scoring of each measure was the same as reported in Tables $3.44^{\circ}$ and 3.45. In all three tables the scoring of several measures (e.g., depressed mood, absenteeism) departed from that described in the text in that their scoring was reversed so that a high numeric value always indicates a "desirable" outcome (e.g., absence of depressed mood; infice- . . quent absenteeism). This re-scoring did not affect any measure's standard deviation.






$\qquad$

Lateness


$$
\begin{aligned}
& \text { Job } \\
& \text { Motivation } \\
& 3.01 \\
& 2.98 \\
& 2.86
\end{aligned}
$$

$\stackrel{N}{N} \underset{\sim}{\text { ヘ }}$
$\square$












$\stackrel{ \pm}{+n} \underbrace{\infty}_{0} \infty \infty$




ERIC



Race
White
Black
?
Race
White
Black

ex ex ex ex

| Intention <br> to <br> Turn Over | Suggestions to <br> Employer |
| :---: | :---: |
| 4.48 | 2.68 |
| 4.06 | 2.59 |
| 4.22 | 3.27 |
| 4.03 | 3.60 |
| 4.26 | 4.25 |


|  |
| :---: |

Lateness
4
3
3
3
0
0

| 9 |
| :--- |
| $\dot{4}$ |

ヘペ

Job
Motivation

Satisfaction
with
Promotions．

Table 3.46 （continued）

> Education Eight years or less Some high school High school diploma or equivalent Some college Gollege degree or more



n

©
min
 7
$\vec{j}$ $8 \stackrel{N}{\infty}$
$\dot{y} \dot{m}$ ヘio लं min $\underset{\substack{N \\ j \\ ~}}{ }$ $N$

$\dot{m}$
$\dot{m}$


N Amount
of
Drinking 3.00
 $\stackrel{n}{n} \stackrel{n}{n}$

 $\stackrel{\rightharpoonup}{*}$

 .
Overall Physical
Health? $18 \varepsilon$
 3.66
3.00

$$
\begin{aligned}
& \text { Professional and technical } \\
& \text { Managers and administrators, } \\
& \text { except farm } \\
& \text { Sales } \\
& \text { Clerical } \\
& \text { Craftworkers } \\
& \text { Operatives, except transport } \\
& \text { Transport equipment operatives* } \\
& \text { Non-farm laborers* } \\
& \text { Farmers and farm managers* } \\
& \text { Farm laborers and farm foremen* } \\
& \text { Service workers, except private } \\
& \text { household } \\
& \text { Private household workers* }
\end{aligned}
$$

## Occupation

Private




## 






4.14
3.66
4.00
3.50

3.85
3.72
$\begin{array}{lll}\infty & 0 & n \\ \infty & 0 \\ \dot{n} & \infty \\ \text { n் }\end{array}$


2.58
2.82
2.91
3.26
2.85





Life
Satisfaction

$\cdots \underset{\sim}{n}$ N | 0 |
| :---: |
| 0 |
| 0 |
| 0 |
| $\Delta$ |
| $\Delta$ |
| 0 |
| 0 |
| 0 |
| 0 |
| 0 |
| 0 |


3.64
3.50
3.75
3.67

3.92
3.70

3.61
3.72
3.63


## Industry

Agriculture, fisheries,
and forestry*
Contract construction Manufacturing

Transportation, communication, and utilities Wholesale and retail trade rinance, insurance, and real estate
Services

Government
*N $<100$


| Satisfaction |
| :--- |
| with |
| Relations with |
| Co-workers |
|  |
| 3.36 |
| 2.94 |
| 3.20 |
| 3.11 |
| 3.21 |
| 3.33 |
| 3.41 |
| 3.31 |
| 3.30 |


| Satisfaction |
| :--- |
| with |
| Financial |
| Rewards |



$$
\angle \nabla^{\prime} \varepsilon
$$

3.65
2.91
3.32
2.88
3.15
3.19
3.35
3.29
3.08





##  <br> $$
\dot{\sim} \dot{\sim} \dot{\sim}
$$ <br> $$
\dot{m}
$$

Satisfaction




Table 3.46 (continued)


Industry
Agriculture, fisheries,
and forestry*
Contract construction
Manufacturing
Transportation, communication and utilities Wholesale and retail trade inance, insurance, and real estate

Government

## 4. COMPARISONS AMONG LABOR STANDARDS PROBLEM AREAS

A principal aim of the study was to provide the Employment Standards Administration with information that would be useful in its evaluation of ${ }^{\text {* }}$ existing and planned priorities among its current areas of program concern. For this purpose 19 working conditions problems were singled out for investigation. These 19 areas, listed below, represent problems within the more general areas of income and income loss, health and safety, hours and work schedule, discrimination, unions, employment agencies, and transportation to work. In the pages to follow these areas will be referred to as "labor standards problem areas."

Although the content of the list was historically rather than theoretically determined, there are a number of almost true statements that can be made of it:

1. It reflects what, when the research endeavor began in 1969, were the "traditional" interests of the Employment Standards Administration. There are three exceptions to this. First, invasion of privacy had at that time received little programatic attention by the Department of Labor. Secondly, only selected aspects of transportation problems (especially as they affected income and the securing of jobs) were regarded as very relevant to Department of Labor interests, many such problems being regarded as more legitimately in the province of the Department of Transportation. Finally, most Department of Labor efforts to deal with workers' problems with their physical working conditions had been directed toward
eliminating those conditions which were actually or potentially dangerous, with less emphasis on those which were simply "uncomfortable" or "unpleasant."
2. It reflects the types of problems workers face on their jobs. There are two exceptions to this which somewhat complicated the design of a "job focused" interview. First, the worker's experiences with employment agencies, although an area of Empioyment Standards concern, has nothing to do with the quality of employment the worker faces on his or her job. It is more relevant to job seeking activities than to what a person experiences at work. Second, the income adequacy questions in the Interview focused upon family income rather than the worker's income from his or her job.
3. Many of the problems on the list had in the past been the targets of either legislation or other types of governmental action. There was a heavy emphasis upon problems that could be attacked through mechanisms that had already been established.
4. Many of the areas are frequently issues in labor negotiations.
5. The most commonly shared quality of all the problem areas is what they do not cover. They do not deal at all with the content of the worker's job-what he or she actually does rather than the conditions under which it is done. Doing dangerous work is the single exception. Problems with supervision or career development are omitted from the list - thatectiy as they become issues of discrimination. Generally the list concentrates upon the extrinsic rather than the intrinsic aspects of the worker's job, and the content of work is admitted to the list only as it affects the workers' physical rather than psychological well-being.

The remainder of this report uses a series of abbreviated descriptions of each of these labor standards problem areas (e.g., "inadequate fringe benefits"). Lest these abbreviations be misinterpreted, it is useful to understand precisely what is referred to in the tables as constituting a "problem" confronting a worker in a particular content area. The following two-column list is provided for this purpose. The shorthand label for each problem area is listed in the left column the right column indicates the particular intervied response of a worker that would result in his or her being coded as having a "problem" in the area.

## Problem Area

Heal th and safety hazards

Transportation problems

Inadequate
fringe
benefits

Unpleasant physical conditions

Interview Response of Worker Which Resulted in His or Her Being Coded as Having a Problem in This Area

Worker cited one or more hazards in response to the question: "Does your job at any time expose you to what you feel are dangerous or unhealthy conditions?"'

Worker cited one or more things he or she would like changed in response to the question: "What things concerning travel to and from work do you consider problems and would like to see changed?"

Worker cited a fringe benefit in response to the question: "Are there any fringe benefits that you're not getting that you'd like to be getting?" This-question was nod asked of self-employed workers.

Worker indicated that he or she would "like it to be better" in, response to the question: "Are the physical conditions at the place where you spend most of your working time as comfortable and pleasant as you would like or would you like them to be better?" This ques: tion was asked only of workers who worked in one location. .

Inconvenient or excessive hours

Inadequate income
"Worker c'ited one or more problems in response to the question: "Could you tell me what problems or diffi-- culties you run into concerning the hours you work, your work schedule, or overtime?"

The referent of this question was "the total yearly income before taxes of (the worker's) immediate family--
including (the worker's) own wages, the wages of everyone else in the family, and income from any other source." Workers coded as having a problem in this area were those who said "no" to the question: "Do you feel that this total income is enough to meet your family ${ }^{\top}$ susual monthly expenses and bills?"

Work-related illness or injury

Unsteady employment

Occupational. handicaps)

Invasion of privacy

Worker cited one or more illnesses' or infuries in response to the question: "Within the last three years have you ever had any illness or injury that you think was caused or made more severe by any job you had during this period?"
Worker mentione $h^{2}$ some conditions other than "steady employment" in response to the question: "Do you think of your job as one where you have regular, steady work throughout the year, is it seasonal, are there frequènt lay-offs, or what?"

Worker cited one or more handicaps in response to the question: "Da you have anything you regard as a physical or nervous condition that limits the amount or kind of work you do?"

Worker cited one or more types of/invasion af privacy. in response to the question: " "Do you feel that your supervisor or the personnel office where you work ever go into your personal matters that you think are none of their business?" This question was not asked of self-employed workers.

Worker cited one or more problems in response to the question: "Could you tell me about any problems you' feel there are with your union regarding how democratically it's run?" This question was asked pnly of union members.

Worker cited one or more problems in response to the question: "Could you tell me what problems or difficulties you ran into in dealing with the agency?" This question was asked only of workers who at some time in the past three years tried to find a job through a private or state employment agency.

Prob Zems with union management

Failure to receive warges

Worker cited one ${ }_{l}^{\text {qu more problems in response to the }}$
question: "Could you tell me any problems you feel
there are with yourunion regarding how well it is
managed?" This question was asked only of untod
members.
Worker cited one or more cases of failure to receive
wages in response to the question: "Other than
garnishmenf or assignment, have you at any time in the last thref, years had any trouble in getting your wages paid in fall, or on time, or regularly?" In "1973 this question kas asked only of wage-and-salaried workers.
$i$
Sex Worker cited one or more examples of discrimination in
discrimination


Inadequatom expense coverage

- following a workrelated illness or injury
$\downarrow$ response to the question: "Do you feel in any way discriminated against on your job because you are a woman?" This question was asked of womenionly.

Worker cited one or more examples of discrimination in response to the question: "Do you feel in any way discriminated against on your job because of your age?"

Worker responded other than "most or all" to either of the following questions: "While you were 111, how much of your medical, surgical, or hospital expenses were covered by any personal, company, or governmental insurances or programs--most or all, some, only a little, or none?" and "While you were ill, how much of your living expenses were covered by any personal, company, or governmental insurances or programs--most or all, some, only a little, or none?" These questions were asked only of workers who in the last three years had a work-related illness or injury which kept them from working for more than two weeks.

Race or national origin discrimination

Worker cited one or more examples of discrimination in response to the question: "Do you feel in any way discriminated against on your job because of your race or national origin?"

Wage garnishment Worker cited one or more cases of garnishment or assignor assigndent $\checkmark$ ment in response to the question: "In the last three years have your wages ever been garnilsheed or assigned?" In 1973 this question was asked only of wage-andsalaried workers.

Specific descriptive data relevant to each of these problem areas
will be presented later in this volume: In the present section the emphasis is upon comparifsons among problem areas rather than upon examining the nuances of any particular area.

Columns two and three of Table 4.i show, respectively, the 1969 and 1973 percentages of workers reporting each of the 19 problems. The first column of the table providés the short-hand label for each of the 19

Table 4.1
Ranking of Labor Standards Problem Areas

B.

Table 4.1 (continued)

*An indented row description indicates that the percentage is based on the subsample thus described. Otherwise, the percentages are based on the full sample, given the problems with doing so described in the text.
**
$N<100$ in 1969 or weighted $N<140$ in 1973.

150
problem areas. The percentages in the second and third columns are the percentages of workers who reported in 1969 and 1973 one or more problems in each area in response to the series of "problem" questions described above. There are some peculiarities regarding the bases of these percentages which should be taken into account in reading the percentages. In order to make comparisons across problem areas in terms of the percentage of workers reporting a problem, it was necessary to maintain a constant percentage base such that each percentage would be "percentage of all workers" rather than percentage of shifting subsamples of workers--for example, percentage of women workers, percentage of wage-and-salaried workers, and so forth. At the same time it was impossible, or occasionally would have sounded silly, to ask some of the "problem" questions to certain workers. As a result certain questions were omitted for certain subsamples of workers. Questions about problems with unions were; for instance, not asked of workers who did not belong to a union; men were not asked about sex discrimination; and self-employed workers were not asked about fringe benefits. Such selective questioning creates a problem, however, in determining the percentage of $\underline{a 11}$ workers who had a problem in a particular area. How should those worker's who were not asked a particular "problem" question be treated-as having a problem or not? In the con'struction of the major percentages in Table 4.1 th is question was answered through the arbitrary (and sometimes highly debatable) placement of certain subsamples of workers in the "no problems" category. These arbitrary placements were as follows:

physical conditions. Such questioning would have exceeded the time limitations of the interview. It would, however, have been grossly misleading to assign these multiple-worksite workers to the" no problems" category. Since over half of the multiple-worksite workers spent most of their working time traveling around the neighborhood or community, it would be most unusual were they not at some time or other exposed to unpleasant physical conditions. Yet it would not be entirely justified to classify them arbitrarily as haying problems with unpleasant physical conditions. As a result of this dilemma, they have been entirely excluded from the Unpleasant Physiqal Conditions row of Table 4.1.

Percentages of workers reporting problems computed over bases that do not involve the arbitrary decisions made above (e.g., the percentage of women reporting sex discrimination) are shown both in the subsidiary rows of Table 4.1 (1.e., rows where the "Problem area" description is indented) and in other pages of this volume.

After indicating that he or she had a problem in a particular area, a worker was then asked to rate its severity. These ratings were all. obtained in response. to slight variations of the single "severity" question, "How much of a problem is this for you?" The last columns of Table 4.1 present the percentage of workers experiencing each problem who reported it as "sizeable" or "great."

The 1973 frequency and severity data are perhaps more readily summarized by Figure 4.1. This figure locates each of the labor standards problems on two dimensions slmultaneously. The first dimension, the vertical axis, corresponds to the 1973 percentage of all workers reporting a problem in the area; the second dimension, the horizontal axis, corresponds to
the percentage of workers rating their problems in a particular area as "sizeable". or "great.". A labor standards area in which problems were both frequent and severe would appear in the top left-hand corner昜 of the figure; an area in which problems were neither frequent nor severe would appear in the bottom right-hand corner of the figure: The four general quadrants of the figure may therefore be interpreted as follows;

Percentage Rating Reported Problem as "Sizeable" or "Great"

| Problems that are <br> both frequent and severe | Problems that are <br> frequent but not severe | Percentage <br> of Workers <br> Reporting <br> Problem |
| :--- | :--- | :--- |
| Problems that are <br> severe but not frequent | Problems that are neither <br> frequent nor severe |  |

Tables 4.2 and 4.3 dèal not with compatisons among labor standards problem areas but instead with the frequency of labor standards problems viewed as a whole. Table 4.2 indicates the percentage of workers reportIng problems in various numbers of labor standards areas. The table undercounts the total number of problems experienced by workers in these areas since it makes no allowance for a worker having multiple problems in a. single area. For example, two workers may both have been coded as having a problem with unpleasant physical working conditions although the first worker reported three problems in this area and the aecond appeared to be, reporting only one problem. The data could not sustain finer distinctions among numbers of specific problems in any one area. One worker, for instance, might have complained about excessive heat, occasional excessive
Figure 4.1 Frequency and Severity of Labor Standards Problems


등
cold, and too much smoke in the air. A second worker thinking about precisely the same conditions might only have mentioned "poor ventilation." It would have been arbitrary to have coded the first worker as having three times as many problems as the second worker. Although this example is fairly clear-cut, there were a great many far more ambiguous cases in which it could not be determined when a worker was describing several discrete problems rather than different ramifications of one basic problem.

Table 4.3, employing the same measure as. Table 4.2 and based on 1973 data only, contrasts several major demographic and occupational subsamples in terms of the total number of labor standards areas in which workers in ${ }^{\prime}$ each subsample reported problems. Later tables will contrast the same subsamples in terms of the frequency of specific labor standards problems.

Table $4.2 \mid$
Reports of Multiple Problems in Labor Standards Areas
Number of labor standards areas in which worker reports one or more problems*

Percentage

No problems in any area
$11.5 \%$
8.5\%

One problem area
19.5
18.0

Two problem areas
21.0
19.9

Three problem areas
18.9
18.5

Four problem areas
12.3
14.6

Five problem areas
8.6
8.7

Six problem areas
4.1

Seven problem areas
2.5
$* \sqrt{6}$
6.0

Eight problem areas
1.0
3.0

Nine problem areas
0.3

Ten or more problem areas
0.5
1.6

0.2
*A worker reporting problems in all areas would have mentioned problems in 19 areas.

Table 4.3
Total Number of Labor Standards Problems by Sex, Age, Race, Education, Employment Status, Occupation, Collar Color, and Industry

| - . | Mean Number of Problems |  |
| :---: | :---: | :---: |
|  |  |  |
|  | Base N | Mean |
| Sex |  |  |
| Men | 1339 | 3.0 |
| Women, primary or sole wage earners | 287 | 2.8 |
| Women, secondary wage earners | 520 | 3.0 |

Age



Employment status
$\begin{array}{lrrr}\text { Self-employed } & & 250 & 1.9 \\ \text { Wâge-and-salaried } & & 1907 & 3.1\end{array}$

$\cdots$

```
Tab1e 4.3 (continued)
```

Professional and technical . $\quad 31$.
Sales
Clerical • 355
Craftworkers " 270
Operatives, except transport ... ... 300
Transport equipment operatives . 71
Farmers and farm managers . 46
Farm laborers and farmf foremen 14
Service workers, except private household 237
$\begin{array}{ll}\text { Service worsehold workers } & 23 \\ \text { Private household household } & 15\end{array}$
Blue . 1118

## Industry

Agriculture, fisheries, and forestry
Mining
Manufacturing Transportation, communication, and utilities
Wholesale and retail trade . 387
Finance, insurance, and real estate 123
Services
Government
*This measure's standard deviation is 2.02. **Excludes minority races other than blacks
***Based upon 1970 Census çodes
****Excludes farm workers
$2.8^{\prime}$
Managers and admin̊istrators, except farm $328 \quad 2.4$
109
3.8
3.2
3.2
1.9
2.9
3.0
2.7
3.4 71

2:1
3.3

138
3.5 .

129
3.3
2.8 2.7
2.6

144
3.0
5. WAGES AND WAGE LOSS

Table 5.1
Annual Personal Income from Primary Job

Annual income from primary job before deductions for taxes
$\$ 3,399$ or less
\$3,400-4,999
\$5,000-7,499
\$7,500-9,999
$\$ 10,000$ or more

Percentage
*Adjustment for inflation was made by multiplying raw 1973 dollar estimates
by .87 .

Table 5.2
Annual Personal Income from Primary Job for Full-time Workers

| Percentage * |  |  |  |
| :---: | :---: | :---: | :---: |
| Annual income from primary job before deductions for 1 taxes $\qquad$ | $\begin{aligned} & 1969 \\ & \left(N^{\prime}=1263\right) \end{aligned}$ | i973, unadjusted ( $N=1804$ ) | 1973, adjusted for inflation ( $\mathrm{N}=1804$ ) |
| \$3,399 or less | 9.8\% | 5.0\% | 9.0\% |
| \$3,400-4,999 | 15.8 | 13.0 | 16.7 |
| \$5,000-7,499 | 28.6 | 24.2 | 27.1 |
| \$7,500-9,999 | 20.0 | 18.7 | 20.9 |
| \$10,000 or more | 25.8 - | 39.1 | 26.3 |

*Includes only workers working 35 hours a week or more. The 1973 adjustment for inflation was made by multiplying raw 1973 dollar estlmates by .87

Table 5.3
Annual Family Income

Total annual family income
from all sources before
taxes.

| $\begin{aligned} & 1969 \\ & (N=1352) \end{aligned}$ | $\begin{aligned} & \text { 1973, } \\ & \text { unad justed } \\ & (N=1975) \end{aligned}$ | 1973, adjusted for inflation ( $\mathrm{N}=1975$ ) * |
| :---: | :---: | :---: |
| 4.7\% | 2.1\% | 3.1\% |
| 6.1 | 3.5 | 4.6 |
| 16.1 | 9.9 | 14.8 |
| 19.7 | 14.4 | 21.2 |
| 53.5 | 70.1 | 56.4 |

*Adjustment for inflation "was made by multiplying raw 1973 dollar estimates by . 87

Table 5.4

## Inadequate Income

Do you feel that this total (family) income is enough to meet (your family's/ your) usual monthly expenses and bills? Do you feel that this total (family) income is enough for (you and your family/you) to live as comfortably as you would like?

Type of income inadequacy
For meeting monthiy expenses
For living as comfortably as one would like

| 1969 | ${ }^{2}$ | 1973 |  |
| :---: | :---: | :---: | :---: |
| Base. N | Percentage | Base: N | Percentage |
| 1525 | 26.4\% | 2155 | 21.3\% |

*In 1973 workers who indicated that their income was not adequate to meet their bills wëre not asked the question concerning how "comfortably" their income let them live. They are classified in this table as having inadequate income for living as comfortably as they would like.
-Note: See also Section 4.

Table 5.5
Inadequate Income--Severity of Problems
How much of a problem is this for you?

Degree of severity :

| Percentage $^{*}$ |  |
| :--- | :--- |
| $1969(\mathrm{~N}=398)$ |  |
| $4.8 \%$ | $\frac{1973(\mathrm{~N}=459)}{6}$ |
| 32.7 | $3.3 \%$ |
| 37.2 | 41.0 |
| 25.4 | 32.9 |

*Includes only workers whose total family incomes were inadequate for meeting their usual monthly expenses and bills.

Table 5.6
Inadequate Income by Sex, Age, Race, Education, Employment Status, Occupation, Collar Color, and Industry

Reports of problem
Base N Percentage

## Sex

Men : 1337
Women 2 primary or sole wage earners . . 287
Women, secondary wage earners

Age

20.6\%
34.1
16.3
19.3\%
.41 .1
33.9\%
32.0
20.0
16.7
11.6
22.4

Table 5.6 (continued)

## Occupation**

Professional and technical
Managers and administrators, except farm
Sales
Clerical
Craftworkers
Operatives, except transport
Transport equipment operatives
Non-farm laborers
Base $\mathrm{N} \quad$ Percentage

## Farmers and farm managers

Farm laborers and farm foremen
Service workers, except private household Private household workers

## Collar Color***

White ..... 1118
Industry

| Agriculture, fisheries, and forestry |  |  |
| :--- | ---: | ---: |
| Mining |  | 1 |
| Contract construction | 10 | 15.5 |
| Manufacturing | 138 | 0.0 |
| Transportation, communication, and |  | 15.9 |
| utilities |  | 25.5 |
| Wholesale and retail trade | 129 |  |
| Finance, insurance, and real estate | 387 | 17.8 |
| Services | 123 | 23.0 |
| Government | 554 | 17.1 |*Excludes minority races other than blacks.

B1ue
Contract construction
Transportation, communication, and utilities ..... 129
Finance, insurance, and real estateGovernment
*Excludes minority races other than blacks.
**Biased upon 1970 Census codes
***Excludes farm workers961$15.9 \%$
28.4$11.9 \%$
14.6
20.2.
19.421.127.226.826.010525123144


Table 5.8
Inadequate Fringe Benefits
Are there any fringe benefits that you're not getting now that you'd like to be getting?

|  | Percentage |  |
| :---: | :---: | :---: |
| Desire for additional fringe benefits | 1969 ( $n=1309$ ) | 1973 ( $n=1900$ ) |
| Worker desires one or more additional benefits | 44.7\% | 44.5\% |
| Worker does not desire any ađditional benefits | 55.3 | 55.5 |

*Includes only wage-and-salaried workers Note: See "also Section 4.

Table 5.9
, Inadequate Fringe Benefits--Severity of Problems
How much of a problem is this for you?

|  | Percentage reporting each of <br> four degrees of severity $*$ |  |
| :--- | :--- | :--- |
| Degree of severity |  | $1969(N=579)$ |

[^7]Table 5.10
Inadequate Fringe Benefitso-Types of Problems
Which one (fringe) benefit you're not getting now would you most like to be getting?

One additional benefit most desired

Percentage of total number of additional benefits desired*
1969 (Number of
benefits desired

$\equiv 576$ ) $\quad$| 1973 (Number of |
| :--- |
| benefits desired |
|  |
| 829 ) |

Health, medical insurance (excluding dental insurance)
26.6\%
24.8\%

Sick leave with pay
10.4
17.1

Retirement program or pension plan
24.8
15.1

Dental care or insurance
4.0
14.0

*Includes only wage-and-salaried workers wanting one or more additional fringe benefits. Percentages do not add to 100 because of the exclusion from the table of those benefits constituting less than one percent of the total in 1973.

Table 5.11
Inadequate Fringe Benefits by Sex, Age, Race, Education, Occupation, Collar Color, and Industry

Sex


## Education

Eight years or less 209
Some high school
High school diploma or equivalent 268

Some college
College degree or more $\%$

Table 5.11 (continued)


Table 5.12

## Wage Garnishment or Assignment


In the last three years have your fages ever been garnisheed or assigned?

|  | Percentage |  |
| :---: | :---: | :---: |
| Garnishment | 1969 ( $\mathrm{N}=1366$ )* | 1973 ( $\mathrm{N}=2152$ ) |
| Worker's wages were garnisheed or assigned once or more | 1.9\% | 1.0\% |
| Worker's Wages were garnisheed or assigned-more than once (1973 only) | - | (0.3) |
| *Worker's wages were neve'r garnisheed or assigned | 98.1 | 99.0 |
| Includes only workers who at some time interviews were wageand-salaried Note: "See also Section 4. | the three years | prior to their |

## Table 5.13

## Wage Garnishment or Assignment--Severity of Problems

How much of a problem was (this/this most recent time) for you? (Severity ratings in the case of multiple garnishments or.assignments referred only to the most recent garnishment or assignment.)

Percentage reporting each of four degrees of severity
Degree of severity
No problem at all
$1969(\mathrm{~N}=25)^{*} \quad 1973(\mathrm{~N}=19)^{* *}$

A slight problem
8.0\% $\quad 15.8 \%$

A sizeable problem
20.0
26.3

A great problem
24.0
26.3
48.0
31.6
*Includes only workers who at some time in the three years priox to their interviews were wage-and-salaried and who during this period experienced one or more wage garnishments or assignments
**
Includes only workers whose wages had been garnisheed or assigned once or more in the three years prior to their interviews

Table 5.14
Permission for Garnishment or Assignment
Was (this garnishment/this most recent garnishment) done with or without your permission?

Permission
With permission
Without permission

Percentage ( $\mathrm{N}=18$ )*
33.3\%
66.7
*Includes only wórkers whose wages had bêan garnisheed or assigned once or more in the three years prior to their interviews.

Table 5.15

## Wage Garnishment or Assignment by Sex, Age, Race, Education, Occupation, Collar Color, and Industry

Sex

Men 1336
Women, primary or sole wage earners Women, secondary wage earners


## Age

$\begin{array}{ll}\text { Under } 21 & 175 \\ 21-29\end{array}$
30-44 658*
45-54 $\quad \therefore \quad 440$
55-64 , . . . 251
65 or older : 41

Race*

Base

518

584 251

Reports of problem

Percentage
3.4
1.2
0.8
0.9
0.0 0.0

White
B1ack

Education


Table 5.15 (continued)

*Excludes minority races other than blacks
**Inćludes only wage-and-salaried workers ***Based upon 1970 Census codes
****Excludes farm workers

Table 5.16
Failure to Receive Wages (Excluding Garnishment or Assignment).
(Other than garnishment or assignment) have you at any time in the last
three years had any trouble geting your wages paid in full, or on time,
or regularly?
Percentage

## Wage 10ss

$1969(\mathrm{~N}=1364) *$
$1973(N=2142)$
Worker reports one or more problems in receiving wages

Worker reports two or more problems in receiving wages (1973 only) ... (4.0)

Worker reports no problem in receiving wages
94.4
94.4
*Includes only workers who at some time in the three years prior to their interviews were wage-and-salaried
Note: See also Section 4.

Table 5.17

## Failure to Receive Wages--Severity of Problems

How much of a problem for you was this trouble you had getting your wages? (Severity ratings in the case of multiple. wage losses referred only to the most recent such loss.)

## Degree of severity

No problem at all
A slight problem.
A sizeable problem
A great problem

Percentage reporting each of
four degrees of severity
1969 (Nam2)* 1973 ( $\mathrm{N}=117$ ) **
$16.7 \%$. $15.4 \%$
$40.3 \quad 41.0$
23.6
17.9
19.4 25.6
*Includes only workers who at some time in the three years prior to their interviews were wage-and-salaried and who during this period experienced one or more wage losses
**Includes only workers who had experienced one or more wage losses during the three years prior to their interviews

Table 5.18

## Failure to Receive Wages-Types of Problems

Percentage of total number of problems reported

1969 (Number of problems=104) *

1973 (Number of problems=152) **

Problems in getting wages on time (Problems involving one instance of worker receiving pay, but receiving it late.)
$41.3 \%$
$33.6 \%$
Frequent problems in getting wages (Problems involving recurring instances of worker receiving pay either late, or in less than the full amount, or both.).
33.7

Problems in getting wages in full (Problems involving ong instance of worker receiving less than full amount of pay due.). .. 25.0
*Includes only workersowho at some time in the three years prier to their interviews were wage-and-salaried and who during this period experienced one or more wage losses.
$* *$ Includes only workers who had experienced one or more wage losses during the three years prior to their interviews

3

Table 5.19
Failure to Receive Wages by Sex, Age, Race, Education, Occupation, Collar Color, and Industry

Sex


## Education

| Eight years or less | $\ddots$ | 242 | $5.4 \%$ |
| :--- | :---: | :---: | :---: |
| Some high school | 304 | 5.6 |  |
| High school diploma or equivalent | 822 | 4.4 |  |
| Some college | 4 | 447 | 7.2 |
| College degree or more |  | 322 | 6.8 |

Table 5.19 (continued)


Table 5.20

## Total Expenses Coyered by Personal, Company, or Governmental Insurance

 Programs Following a Work-related Illness or InjurÿWhile you were 111, how much of your medical, surgical, or hospital expenses were covered any any personal, company, or governmental insurances or, programs --most or all , some, only a little; or none?

While you were ill; how much of your living expenses were covered by any personal, company, or governmental insurances or programs--most or all, some, only a little, or none?

|  | Percentage reporting insurance coverage ${ }^{*}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Medical payments |  | Living expenses |  |
| Expense coverage | 1969 ( $\mathrm{N}=84$ ) | $1973(\mathrm{~N}=108)$ | 1969 ( $\mathrm{N}=84$ ) | 1973 ( $\mathrm{N}=107$ ) |
| Most or all | 69.0\% | 72.2\% | 34.6\% | 30.8\% |
| Some | 8.3 | 9.3 | 16.0 | 21.5 |
| Only a little | 3.6 | 4.6 | 2.5 | 6.5 |
| None | 19.0 | 13.9 | 46.9 | 41.1 |

*Includes only workers who in the three years prior to their interviews had a work-related illness or injury that kept them off the job for more than two weeks

Table 5.21

## Inadequate Expense Coverage Following a Work-related Illness or Injury

A "problem" was defined as a case where a worker received less than "most or all" coverage of either medical expenses or Iiving expenses following a workrelated illness or injury that (1) occurred in the three years prior to his or her interview and (2) kept the worker away from work for more than two weeks.

## Problem with coverage

Worker reports a problem
Worker does not report a problem

| Percentage | 1 |
| :---: | :---: |
| 1969 ( $N=82$ ) | $1973(N=105)$ |
| 68.3\% | 65.7\% |
| 31.7 | 34.3 |

*Includes only workers who in the three' years prior to their interviews had a work-related illness or injury that kept them off the job for more than two weeks.

Note: See also Section 4.

Table 5.22
Inadequate Expense Coverage Following a Work-related Illness or Injury=Severity of Problems

How much of a problem for you was meeting all your expenses during this time?

Degree of severity
No problem at all
A slight probiem
A sizeable problem
A great problem

Percentage reporting each of four degrees of severity *
1969 ( $1=57$ ) $1973(N=71)$
23.9\%
31.0 .
18.3
26.8
*Includes only workers with a problem in this area as indicated in Table 5.21

Table 5.23
Inadequate Expense Coverage Following a hork-relate dilness or In jury, by Sex, Age, Race, Education, Employment Status; Occupation, Collar Color, and Industry


Sex

Men

- Women, primary or sole wage earners Women, secondary wage earners

Age
Under $21 \quad \therefore 7$ 7
19 34
30-44
45-54
55-64

## Race**

White
92
65.2
Black
8
62.5

Education

| Eight years or less | 31 | 77.4 |
| :--- | ---: | :--- |
| Some high school | 17 | 88.2 |
| High schaol diploma or equivalent | 33 | 39.4 |
| Some college | 12 | 66.7 |
| College degtee or more | 12 | 75.0 |

Employment status
Se1f-employed 7
Wage-and-salaried
78
12
15
$3 \%$
58.3
100.0
73.7
55.9

31
14

## os

12
12
74.2
50.0
.4
. 2
66.7
75.0

Table 5.23 (continued)

|  | Reports of problem |  |
| :---: | :---: | :---: |
|  | Base N | Percent |
| Occupation ${ }^{* * *}$ |  |  |
| Professional and technical | 12 | 75.0\% |
| Managers and administrators, except farm | 12 | 33.3 |
| Sales | 1 | 100.0 |
| Clerical | 11 | 72.7 |
| Craftworkers | 23 | 73.9 |
| Operatives, except transport | 21 | 6e\% 7 |
| Transport equipment operatives | 6 | 66.7 |
| Non-farm laborers | 7 | 57.1 |
| Farm laborers and farm foremen | 2 | 100.0 |
| Service workers, except private household | 9 | 55.6 |
| Private household workers., | 1 | 100.0 |
| Collar Color ${ }^{* * * *}$ |  |  |
| White | 37 | 62.2\% |
| Blue | 66 | 66.7 |

Industry
Agriculture, fisheries, and forestry $\quad 100.0 \%$
Mining $\quad 1$
Contract construction 13
100.0

Manufacturing
34
61.5

Transportation, communication, and
utilities . . . 9
64.7

Wholesale and retail trade: .
Finance, insurance, and real estate.
Service's
Government
23
55.6
100.0
100.0
52.2
57.1
*Statistics include only those who (a) had a work-related illness or injury in the three years prior to their interviews that kept them away from working for more than two weeks and (b) had inadequate insurance coverage (for medical or living expenses or both) for the illness or injury
**Excludes minority races other than blacks.
***Based upon 1970 Census codes
****Excludes farm workers

## 6. HOURS AND OTHER TIME-RELATED PROBLEMS

Table 6.1

## Inconvenient or Excessive Hours

Could you tell me what problems or difficulties you run into concerning the hours you work, your work schedule, or overtime?

## Percentage

| Problems with hours | 1969 ( $\mathrm{N}=1520$ ) | 1973 ( $\mathrm{N}=2137$ ) |
| :---: | :---: | :---: |
| Worker reports a problem | 29.5\% | 39.4\% |
| Worker does not report a problem | 70.5 | 60.6 |
| Note: See also Section 4 |  |  |

Table 6.2
Inconvenient or Excessive Hoursfority of Problems
How much of a problem for you (is this/are these things)?

|  | Percentage reporting each of four degrees of severity * |  |
| :---: | :---: | :---: |
| Degree of severity | 1969 ( $\mathrm{N}=462$ ) | 1973 (Nm826) |
| No problem at all | 7.4\% | 8.5\% |
| A slight problem | 54.8 | 57.4 |
| A sizeable problem | . 26.4 | 25.4 |
| A great problem | 11.5 | 8.7 |

*IncIudes only workers with a problem with hours as defined in Table 6.1 ar

Table 6.3

## Inconvenient or Excessive Hours--Types of Problems

Could you tell me what problems or difficulties you run into concerning the hours you work, your work schedule, or overtime?

|  | Percentage of totai number of problems* |  |
| :---: | :---: | :---: |
| Problems with hours | 1969 (Number of problems=519.) | 1973 (Number of problems=931) |
| "Time slot," starting work too early, leaving too late | 19.1\% | 24.9\% |
| Work schedule interferes with family life | ** | 23.7 |
| Overtime or overtime compensation | 19.3 | 12.2 |
| Irregular or unpredictable hours | 11.8 | 7.6 |
| Difficulty completing assigned work in time available | 6.07 | 7.4 |
| Excessive hours | 19.8 | 5.7 |
| Hours create transportation difficulties | ** | 4.2 |
| "The hours" or "the days" mentioned but not further elaborated | 6.6 | 3.0 |
| Inadequate control by worker over his or her hours | 3.7 | 2.1 |
| Meal times, relief periods, breaks | 1.7 | 1.8 |
| *Includes only workers with a Percentages do not add to 100 b those problems constituting les | ith hours as def the exclusion percent of the | d in Table, 6.1. the table of tal in 1973. |
| ** A 1969 percentage is not avai frequently enough in the 1969 Its addition to the 1973 coding coding categories some response the category remained excluded. | ause the problem warrant a separa erefore have dra ght have been ot | $s$ not mentioned coding category. from other wise coded had |

Table 6.4
Inconvenient or Excessive Hours by Sex, Age, Race, Education, Employment Status, Occupation, Collar Color, and Industry

Reports of problem

## Base N <br> Percentage

Sex

| Men | 1322 | $41.8 \%$ |
| :--- | :---: | :---: |
| Women, primary or sole wage earners | 286 | 33.9 |
| Women, secondary wage earners | 518 | 36.1 |

Age

Under 21 - 175
21-29 . . . 579
30-44 . — 649
45-54
440
248
65 or older
Race*
White " 1884
Black. . 175
Education
Eight years or 1ess . . 242
Some high school 302
High school diploma or equivalent Some college
College degree or more

822
442
322
26.0\%
36.4
37.7
44.6
49.7
37.7\%
49.1
41.4
34.1
25.4
19.5
40.3\%
30.9

Table 6.4n(continued)

## Employment status

Se1f-employed 245
Wage-and-salaried 1892
Occupation**
Professional and technical 319
Managers and administrators, except farm . 323.
Sales
Clerical
Craftworkers
Operatives, except transport
Transport equipment operatives
Non-farm laborers
Farmers and farm managers
Farm laborers and farm foremen
Service workers, except private household
Private household workers
Coillar Color***
White $\quad \vdots \quad$ ! 1107
Blue
Industry
Agriculture, fisheries, and forestry 69 Mining
Contract construction ..... 138
Manufacturing ..... 521Transportation, communication, andutilities

Wholesale and retäil trade
Finance, insurance, and real estate Services
Government
127
382
123
554
*Excludes minority races other than blacks
**Based upon 1970 Census codes
***Excludes farm workers

95610

Reports of problem
Bage N Percentage
$46.1 \%$
38.6
45.1\%
49.8
$109 \quad 49.5$
$349 \quad 30: 1$
268 . . 34.0
$299 \quad$-39.8
70
38.6
23.7
38.6
57.1
38.3
20.0
42.1\%
36.2
36.2\%
50.0
31.2
36.5
42.5
50.0
39.8
38.3
30.9

Table 6.5

## Unsteady Employment

Do you think of your'job as one where you have regular, steady work throughout the year, $\cdot$ is it seasonal, are there frequent layoffs, or what?


Table 6.6
Unsteady Employment--Severity of Problems
How much of a problem for you is this lack of steady employment?

Percentage reporting each of four degrees of geverity *
Degree of severity
1969 ( $\mathrm{N}=173$ )
$1973(\mathrm{~N}=190)$
No problem at all
35.3\%
$34.7 \%$
Aslight problem
30.1
40.0

A sizeable problem
15.6
15.8

A great problem
19.1
9.5
*includes only workers with a problem with unsteady employment

Unsteady Employment by Sex, Age, Race, Education, Employment Ståtuisa. Occupation, Collar Color, land Industry

Reports of problem

$$
\text { Base } N \text { Percentage }
$$



## Age



Table 6.7 (continued)

*Excludes minority races other than blacks
**Based upon 1970 Censüs codes
***Exc1udes farm workers

Table 6.8

## Regularity of Work Schedule

Do you generally work the same days each week?
Do you generally work the same hours each day?

|  | Percentage |  |
| :---: | :---: | :---: |
| Work schedule | 1969 ( $\mathrm{N}=1530)$ | 1973 ( $\mathrm{N}=2152)$ |
| Same hours and days all the time | 78.1\% | 76.6\% |
| Different days, but same hours during those days | 3.9 | 4.6 |
| Different hours during the day, but same days | 11.4 | 12.2 |
| Both days and hours vary | 6.6 | 6.6 |

Table 6.9

## Hours Worked Each Week on Main Job

The "forty-hour week" is a very comon term. When people give the hours they work a second thought, however, and start counting the hours up, they sometimes find that they work somewhat more or somewhat less than forty hours. During, the average week how many hours do you work, not counting the time you take off for meals?

| Hours worked each week | 1969 ( $\mathrm{N}=151.5)$ | 1973 (1)2157) |
| :---: | :---: | :---: |
| 20-24 1/2 hours | 4.2\% | 3.6\%* |
| 25-29 1/2 hours | 2.4 | 3.2 |
| 30-34 1/2 hours | 4.2 | 5.8 |
| 35-39 1/2 hours | 11.5 | 11.2 |
| 40 hours | 39.1 | 32.2 |
| $401 / 2-441 / 2$ hours | 6.2 | 6.0 |
| 45-49 1/2 hours | 11.0 | 13.6 |
| 50-54 1/2 hours | 7.8 | 9.3 |
| 55-59 1/2 hours | 4.0 | 4.5 |
| 60-64 1/2 hours | 5.3 | 4.0 |
| 65 hours or more | 4.8 | 5.9 |

*In the 1973 survey twंo workers were interviewed who met the sample selection criterion of working for 20 hours a week for pay but they did not work. on any one job for 20 hours. Their sample eligibility was determined by their two part-time jobs adding up to more than 20 hours of paid work. They are included in this subsample of those working from 20-24 1/2 hours.

Table 6.10
Hours Worked Each Week on Secondary Jobs
Do you presently have any jobs besides your main job or do any other work
for pay? About how many hours a week on the average do you work for pay outside of your main job?

## Hours worked each week

No secondary job
1-9 1/2 hours on secondary job


10-19 $1 / 2$ hours on secondary job
20 hours or more on secondary job

90.7\%
5.6
3.4
0.3

Table 6.ì
Normal Time of Arrival at Work
What time do you usually arrive at work?


Tåb1e 6.12

## Definition of Overtime

People differ in what they mean by the words "working overtime." In terms of your own job, what do you regard as working overtime?

Percentage *

## Definitions of "overtime"

Working more than so many hours each week
Working more than so many hours each day
1969 ( $\mathrm{N}=1525$ )
1973 ( $\mathrm{N}=2150$ ) Working on particular days when worker does not normally work
42.5\%
37.3\%
31.1
32.2

Working before or after certain hours
16.3
14.9
12.9 :
14.1

Worker has nothing that he or she regards as "overtime"
24.4
23.5
*Percentages add to more than 100 because workers could give more than one definition of "overtime:"

Table 6.13

## Worker's Control Over Whether He or She Will Work Overtime

Who determines whether you're going to put in overtime hours? Is it mostly up to you or mostly up to your employer? Could you refuse to work overtime when your employer asks you to without being penalized in any way?

Extent of worker's control over his or her overtime work

Percentage
$1969(N=1038) \quad 1973(N=1525)$

Mostly up to worker whether he or she works overtime
35.2\%
$35.5 \%$
Both worker and employer determine but worker can refuse without penalty ( 1969 only)
Mostly up to employer; but worker can refuse without penalty.
45.6
47.7

Both worker and employer determine and worker can not refuse without penalty (1969 only)

Mostly up to employer, and worker can not refuse without penalty
17.6
16.8
*Excludes self-employed workers and workers who had nothing that they considered overtime

Table 6.14
How Often Worker Puts in Overtime
How often do you work overtime--often, once in a while, or never?
Percentage


Erequency of overtime work
$1969 \quad(N=1155) \quad 1.973(N=1629)$

Often
$33.5 \%$
35.1\%

Once in a while
53.2
52.8

Never
13.2
12.1
*Excludes workers who had nothing that they considered overtime

Table 6.15
Worker's Preference Concerning Amount of Overtime He or She Would Like to Work

Would you like to work less overtime hours than you presently do? Would you like to work more overtime hours than you presently do?

|  | 1969 |  | 1973 |  |
| :---: | :---: | :---: | :---: | :---: |
| Preference | Base N | Percentage | Base N | Percentage |
| Less overtime | 997* | , 30.1\% | 1431* | 33.4\% |
| More overtime | 859** | 34.7 | 1133** | 31.2 |

*Excludes workers who had nothing that they considered overtime and workers who never worked overtime
**Excludes workers who had nothing they considered overtime work and those who had something they considered, overtime but preferred to work less overtime.

Table 7.1
Heal th and Safety Hazards:
Does your job at any time expose you to what you feel are physical dangers or unheal thy conditions?
Number of dangers or unheal thy
conditions

Percentage
conditions
None
One only
Two only
Three
$1969(N=1531) \quad 1973(N=2151)$

Note: See also Section 4 .

Table 7.2
Health and Safety Hazards--Severity of Problems
How severe a problem for you is this?

## Degree of severity

No problem at all
A slight problem
A.sizeable problem

A great problem

Percentage of problems rated at each of four degrees of severity *

1969 (Number of problems= 9.51)
9.1\%
45.1
30.1
15.7

1973 (Number of problemsw 1494)
11.3\%
48.7
25.0
15.0
*Includes on 1 y workers with health and safety hazard problems as defined in Table 7.1.

Table 7.3

## Health and Safety Hazards--Types of Problems

What are those dangers or unhealthy conditions?

Type of problem
Hazardous Job Environment, Procedures or Materials:

Worker uses inherently dangerous materials (e.g. fire, caustic chemicals)

Worker uses inherently dangerous equipment, tools, or machines (e.g., heavy machinery)
Worker uses inherently hazardous methods or procedures (e.g., working at great heights)

Worker exposed to materials which are not inherently dangerous but which are hazardous due to amounts of exposure (e.g., dust, lint, smog)

Worker is exposed to communicable disease \&
Worker is exposed to transportation hazards experienced while going to, or from, or around on the job
Worker is exposed to natural hazards (e.g., exposure to the elements)

Worker is expósed to pladement hazards (e.g., things badly piled, in danger of shifting)

Worker is not given enough human or machine help in performing physical activities (e.g., lifting heavy materials)

Worker is exposed to extremes of temperature or humidity
Worker is exposed to slippery floors or footing (e.g., grease or oil
on floor).

Percentage of problems of each type*

| 1969(Number <br> of problems $=$ | 1973(Number <br> of problems $=$ <br> 917 ) |
| :--- | :--- |

19.2\%
$19.0 \%$
12.5
13.1
8.4 En
11.4
5.7
6.7

6,0
6.2
4.5
4.4
4.64 .0
6.9
3.5
3.5
2.4
1.9

Table 7.3 (continued)

Type or problem
Percentage of problems of each type *

| 1969 (Number <br> of problems $=$ | 1973 (Number <br> of problems $=$ <br> 917 ) |
| :--- | :--- |

## Hazardous Job Environment, Procedures or Materials:

Worker experiences poor sanitary conditions while on the job
1.7\%
1.9\%

Excessive noise
Worker uses inadequately repaired, or defective tools, machines, or equipment

Dangers from People or Animals:
Worker is exposed to violence or
abuse from customers or clients

Worker is exposed to violence or abuse from people who are not customers or clients

Worker is exposed to dangers from animals
3.2
5.2
4.3
3.1
1.4
1.3
*Includes only workers with health and safety hazards problems as defined in Table 7.1. Percentages do not add to 100 because of the exclusion from the table of those problems constituting less than one percent of the total in 1973.
**Not more than 1.4 percent, the minimum value reported in the comparable table in Quinn et al. (1971).

Táble 7.4
Health and Safety Hazards by Sex, Age, Race, Education, Employment Status, Occupation, Collar Color, and Industry

Reports of problem
Base $N$
Percentage
Sex


Race*
White 1901
41.5\%

Black
177
40.7

Education
Eight years or less
Some high school
242
High school diploma or equivalent 826
56.2\%

449
College degree or more 327
48.7

Some college

$$
35.2
$$

29.1

Table 7.4 (continued)
Reports of problem.
Base $N \quad$ Percentage
Employment status

| Self-employed | $\bullet$ |  | 250 | $38.4 \%$ |
| :--- | :--- | :--- | :--- | :--- |
| Wage-and-salaried |  | 1907 | 41.7 |  |

## Occupation**

Professional and technical 319
Managers and administrators, except farm . 328
Sales 109
Clerical 355
Craftworkers . . 270
Operatives, except trans̉port $\quad 300$
Transport equipment operatives
Non"farm laborers
710
Farmers and farm managers 77

Farm laborers and farm foremen . 14
Service workers, except private household . 237 Private household workers237 15
34.5\%
25.9
27.5
18.6
60.7
61.0
71.8

5 '5. 8
84.8
71.4
43.5 0.0

## Collar Color***

White , . 1118
Blue
963
)
26.4\%
56.1

Industry***
Agriculture, fisheries, and forestry 71
Mining
10
138
525
Manufacturing
Transportation, communication, and utilities
Wholesale and retail trade
129
387
Finance, insurance; and real estate
123
Services
554
Government 144
77.5\%
60.0
58.0
54.5
38.0
27.6
17.1
35.0
43.1

[^8]Table 7.5

## Place Where Worker Spends Most of His or Her Working Time

Is there any one place or building where you spend most of your working time, or do you work in several different places?

Place where working time is \%pent
Worker spends most of the time in one place
Worker does not spend most of the time in one place

Percentage
$1969(\mathrm{~N}=1531) \quad 1973(\mathrm{~N}=2156)$

Table 7.6
Unpleasant Physical Conditions
Are the physical conditions at the place where you spend most of your working time as comfortable and pleasant as you would like or would you like them to be better?

|  | Percentage* |  |
| :---: | :---: | :---: |
| Unpleasant physical working conditions | 1969 ( $N=1047$ ) | 1973 ( $\mathrm{N}=1666$ ) |
| Worker reports unpleasant conditions | 33. 2\% | 39.0\% |
| Worker reports no. unpleasant conditions | 66.8 | 61.0 |

*Includes only workers who spent most of their time working in one building or place.
Note: See also Sextion 4.

Table 7.7
-Unpleasant Physical Conditions---Severity of Problems
How much of a problem (does this condition/do these conditions) create for you?

Degree of severity
Percentage reporting each of
four degrees of severity *
$1969(N=350) \quad 1973(N=643)$
No problem at all
7.1\%
11.7\%

A silight problem
55.1
51.9

A sizeable problem
26.0
27.2

A great problem
11.7
9.2
*Includes only workers who spent most of their time working in one building or place and who reported one or more unpleasant physical working conditions.

Table 7.8
Unpleasant Physical Conditions-Types of Problems
Percentages of problems of each type *

| 1969 (ŃNumber <br> of problems $=$ | 1973 (Number <br> of problems $=$ |
| :--- | :--- |
| $\underline{577)}$ |  |

Type of problem :
577) 1055)

Inadequate, antiquáted or uncomfortable. furnishings ;

$$
\text { Too hot } 16: 6
$$

16.2\%

Too cold 17.0 12.0

Work areas too crowded or badly arranged $\quad 14.7$
11.0

Unclean
10.2
9.8

Inadequate rest room, eating, or lounging facilities 6.1
8.5

Noisy
$2.9 \quad 5.1$
Inadequate ventilation (with no citation of noxious vapors)
4.3
4.1

Noxious vapors (e.g., dangerous gases,
fumes)
fumes) :

Worker has inadequate equipment to, do
his or her job
2.1
3.7
3.6
3.3

Miscellaneous problems with temperature or humidity
2.5
3.0

Inadequate lighting
3.5
2.8
*Includes only workers who spent most of their time working in one buijding or place and who reported one or more unpleasant physical working conditions. Percentages do not add to 100 because of the exclusion from the table of those problems constituting less than one percent of the total in 1973. ..
Table-7.9
Unpleasant Physical Conditions by Sex, Age, Race, Education, Employment
Status, Occupation, Collar Color, and Industry
Sex
$\begin{array}{ll}\text { Men } & 893 \\ \text { Women, primary or sole wage earners } & 261\end{array}$
Women, primary or sole wage earners 261
Women, secondary wage earners

## Age

| Under 21 |  | 145 | $49.0 \%$ |
| :--- | ---: | ---: | ---: |
| $21-29$ |  | 467 | 43.0 |
| $30-44$ |  | 498 | 42.4 |
| $45-54$ |  | 322 | 31.1 |
| $55-64$ |  | 193 | 31.6 |
| 65 or older |  | 36 | 11.1 |

21-29 467
30-44
498
193
65 or older
Race**
White . , 1460
Black
144
Education
Eight years or less : 173
Some high school ${ }^{\circ} 226$
High school diploma or equivalent.
623
Some college
361
College degree or more
277
Employment status
Self-employed - : . 162
Wage-and-salaried
1504
38.6\%
31.8
43.7

Table 7.9 (continued)

Reports, of problem
Base $N$ Percentage.

## Occupation***

| Professional and technical | 275 | $34.5 \%$ |
| :--- | :--- | :--- |


| Managers and administrators, except farm |  |  |
| :--- | :--- | :--- |
| Sales | 261 | $34.5 \%$ |
| 15.2 |  |  |

Clerical ̧̌ 69
69. 36.2

338 39.1
Craftworkers 152
46.7

Operatives, except transport
$272 \quad 53.7$
Transport equipment operatives
14
Non-farm laborers
Farmers and farm managers
40
35.7

Farm laborers and farm foremen 19
45.0

Farm laborers and farm foremen $\quad 2^{\circ}$
Service workers, except private hous ehold . 205
Private household workers
10
5.3
100.0
27.8
0.0

Collar Color****
$\begin{array}{lllll}\text { White } & \ddots & \ddots & 949 & 36.5 \% \\ \text { Blue }\end{array}$
687
42.9

Industry

Agriculture, fisheries, and forestry 2
Mining
Contract construction
Manufacturing
Transportation, communication, and utilities
Wholesale and retail trade $\quad 35$
Finance, insurance, and real estate 325
Services
Government

25
6
25
470

104
466
108
20.0\%
16.7 •
40.0
47.9
47.1
34.2
39.4
33.9
38.9

* Includes only workers who spent most of their time working in one building or place.
**Excludes minority races other than blacks
*** Based upon 1970 Census codes
****Excludes farm workers

Table 7.10

## Work-related Illness or Injury

Within the last three years have you had any illnesses or injuries you think were caused or made more seyere by any job you had during this period? Could you tell me what these illnesses or injuries were?

|  | Percentage |  |
| :---: | :---: | :---: |
| Number of illnesses or injuries | 1969 ( $\mathrm{N}=1531$ ) | 1973 ( $\mathrm{N}=21.57)$ |
| None | 87.1\% | 85.7\% |
| One only |  | 10.6 |
| Two only | 12.9* | 2.3 |
| Three or more |  | 0.6 |

*Number not further distinguished in 1969-70 survey
Note: See also Section 4.

Table 7.11
Work-related Illness or Injury--Duration

- When you had (this illness or injury) did it keep you away from your job for more than two weeks?


## Duration

Percentage (Total number of

More than two weeks illpesses/injuries $=372$ ) *.
30.9\%

Two weeks or less
69.1
*Includes only workers with an illness or injury as defined in Table 7.10. Percentage base is number of illnesses or injuries, not number of workers.

Table 7.12
Work-related Illness or Injury--Recency
Did this occur within the last year?

Recency
Percentage (Total number of
illnesses or injuries $=369)$
Within last year
60.2\%

Not within last year, but within last three years
39.8
*Includes "only workers with an 111ness or injury as defined in Table 7.10. Percentage base is number of illnesses or injuries, not number of workers.

Table 7.13
Work-related Illness or Injury--Location
When you had (this illness or injury), were you working at your present job?

Location
Percentage (Total number of illnesses or injuries=374) *

On present job
70.0\%

On a different job
30.0
*Includes only workers with an illness or injury as defined in Table 7.10. Percentage base is number of illnesses or injuries, not number of workers.

## Table 7.14

## Work-related Illness or Injury--Severity of Problems

In general, how much of a problem did (most recent work-related illness or injury) create for you?

Percentage of problems rated at each of four degrees of, severity

## Degree of severity

 1969 ( $\mathrm{N}=197$ ) $1973(\mathrm{~N}=303)$No problem,at all
5.6\%
8.6\%

A slight problem
38.1
43.2

A sizeable problem
29.4
29.0

A great problem
26.9
19.1
*Includes only workers with an illness or injury as defined in Table 7.10

Table 7.15
Work-related Illnesses and Injuries--Types of Illness or Injury
Could you tell me what these illnesses or injuries were?

## Type of Illness or Injury

Fractures, breaking of bones
Sprains, strains, twists, and back injuries
Cuts, lacerations, punctures, scrapes, and other wounds
A contagious or infectious
disease on the job; cold, flu
10.7
6.1

Injuries worker reports resulting
from being hit by/or falling against a non-sharp object (excluding contusions, bruises, and fractures)
Heart attack and hypertension
Worker's jфb aggravated, but did not cause an illness or injury contracted outside of job
0.8
3.4
. Dermatitis; rash, skin or tissue inflammation, boils

0,8
3.4

Eye injuries, eye strain
0.0
2.9

Hernia, rupture
3.6
2.7

Organ disorders; bladder infection; hemorrhoids; ulcers; pneumonia
7.5
2.1

Inflammation or irritation of joints or muscles
2.0
2.1

Contusions, bruises
2.4
1.6

Miscellaneous and other burns not specified as to type
.Dislocations
Freezing, frostbite, or other effects of exposure to low temperatures
1.3

Table 7.15 (continued)
Work-related Illnesses and Injuries--Type of Illness or Injury


Table 7.16

## Work-related Illnessor Injury by Sex, Age, Race, Education, Employment Status, Occupation, Coillar Color, and Industry

Reports of problem
Base N Percentage

## Sex

Men 1339
Women, primary or sole wage earners 287
Women, secondary wage earners
Age

| Under 21 | 175 |
| :--- | :--- |
| $21-29$ | 584 |

21-29
584
30-44
45-54
55-64
65 or older
。
Race*
White . 1901
Black
177
Education
Eight years or less 242
Some high school
306
High school diploma or equivalent
Some, college
826
College degree or more
449

Employment status
Self-employed 179
Wage-and-salaried

827
16.7\%
8.7
11.2
18.9\%
17.0
14.0
12.2
11.2
4.9
14.5\%
12.4
18.2\%
15.7
13.3
15.4
$1.1 \div 3$
管
10.6\%
12.2

Table 7.16 (continued)


## 8. TRANSPORTATION TO AND FROM WORK

Table 8.1
Work Place Reported to by Worker Each Day
When you report for work each day, do you usually go to the same place?

Percentage
Place to which worker reports
Worker reports to same place each day Worker does not report to same place each day
$1969(N=1532) \quad 1973(N=2154)$
$91.4 \%$
92.7\%
8.6
7.3

Table 8.2
Time Spent Going to Work Each Day
On'the average day, how long does it take you to get from home to the place. where you report for work?

Amount of time
Less than 11 minutes (includes, among others, workers who lived at or adjacent to the places where they reported for work)
12-17 minutes ${ }^{\circ}$
18-29 minutes
30-59 minutes
One hour-one hour, 59 minutes
Two hours or more

$1969(N=1407) \quad 1973(N=1972)$
39.0\%
40.1\%
20.2
16.2
$18.7 \quad 19.0$
$16.6 \quad 20.7$
$5.2 \quad 3.9$
0.4 . 0.2
*Incluçes only workers who reported to the same place each day

Table 8.3

## Means of Transportation to and from Work

How do you usually go to and from work--in your own car, in someone else's car, on public transportation, walk, or what?

## Means of transportation

Ride in own car or motorcycle
Walk or bicycle
Rice in someone else's car (excluding company car)
Take public transportation
Drive company car or-ather company vehicle
Other means of transportation or combinations of means
*In 1969 this question was not asked of workers who lived at, or adjacent to . their places of work:. In 1969 these people constituted 8.4 percent of all. those who reported to the same place of work each day. The increase between 1969 and 1973 in the percentage walking to work reflects in large part the 1973 inclusion of these people living at their places of work.with others who walked to work.
The following statistics attempt to surmount this complication by eliminating all those who in 1973 reparted walking or biaycling and all, those who in 1969 walked, bicycled, or lived. at (or adjacent'to) their places of work. ${ }^{\circ}$ Its base is the number of workers using some fype of motorized transportation.

| Percentage of all those. using |
| :--- |
| some-type of motorized |
| transportation |


| $1969(N=1366)$ |
| :--- |

$73.1 \%$
some.type of motorized
transportation
Means of motorized transportation

Ride in own car or motorcycle
Ride in someone else's car (excluding company car).

Take public transportation
Drive company car or other company vehicle
:
Other means of transportation or combination of means

Percentage

10.7
8.6
7.8
5.0
. 4.5
4.0

| 69.9\% | -72.2\% |
| :---: | :---: |
| 4.4* | 9.0* |
| 10.7 | 8.6 |
| 7.8 | 5.0 |
| 4.5 | 4.0 |

Table 8.4

## Transportation Problems

What things concerning your travel to and from work do you consider problems and would like to see changed if possible?

|  | Percentage |  |
| :---: | :---: | :---: |
| Problems with transportation | 1969 ( $\mathrm{N}=1526$ )* | 1973 ( $\mathrm{N}=2148)$ |
| Worker reports a problem | 35.3\% | 39.9\% |
| Worker does not report a problem | 64.7 | 60.1 |

*In 1969 workers living at or adjacent to their places of work were not asked this question and were arbitrarily designated as having no problem with transportation. Among the 1429 workers in the 1969 sample who did not live at or adjacent to their places of work, 37.7 percent reported a transportation problem.

Note: See also Section 4

Table 8.5

## Transportation Problems--Severity of Problems

How much of a problem (are these things/is this) for you?

## Degree of severity

No problem at all
A. slight problem

A sizeable problem

- A great problem

Percentage reporting each of four degrees of severity *
6.6\%
7.1\%
54.1
55.6
27.2
28.1 .
12.1
9.2
*Includes only workers with a transportation problem as defined in Table 8.4

Table 8.6

## Transportation Problems--Types of Problems

## Type of problem

| Percentage of <br> type $*$ | problems of each |
| :--- | :--- |
| 1969 (Number 1973 (Number <br> of problems $=$ of problems <br> 596)  |  |Traffic nuisances, inconvenienges,or congestion47.3\%$54.9 \%$

Traffic dangers12.110.6
Transportation takes too long ..... 4.4 ..... 6.6
Bad public transportation (not further elaborated) ..... 4.5 ..... 4.3
Worker is exposed to the elements while in transit ..... 4.4 ..... 3.4Inconvenient public transportationschedules7.03.2
Worker would like to own his or herown car
** ..... 2.6Transportation is too expensive6.02.3Public transportation facilitiesare crowded or uncomfortable,2.2Worker's transportation inconvenienceshis or her family
**2.0
*Includes only workers with a transportation problem as defined in Table 8.4. Percentages do not add to 100 because of the exclusion from the table of those problems constituting less than one percent of the total in 1973.
**Not more than 1.0 percent, the minimum value reported in the comparable table in Quinn et all. (1971).

## 'Table 8.7

Transportation Problems by Sex, Age, Race, Educiation, Employment Status, Occupation, Collar Color, and Industry

Reports of problem
Base N
Nercentage

## Sex

Men 1336 41.8\%

Women, primary or sole wage earners . 283
Women, secondary wage earners 518
36.7
-
Age
Under 21 : 175
21-2乌̆ 580
30-44 . 656
45-54 - '441
55-64
250
65 or older . 41

$$
37.5
$$

'Race*
White 1894
39.0\%

Black 177
46.9

## Education

Eight years or less 240
Some high school .. . 305

- High school diploma or equivalent

826
Some college
448
College degree or more
322
Employment status
Self-employed . 245
Wage-and-salaried
34.6\%
36.7
39.3
40.4
46.9
$\approx$
26.5\%
41.6

Table 8.7 (continued)

Reports of problem
Base $N$
Percentage

## Occupation**

Professional. and technical ..... 315 ..... 41.6\%Managers and administrators, except farm 324
Sales ..... 10940.7
49.5Clerical355
49.3
Craftworkers ..... 270 ..... 39.6
300
Operatives, except transport37.0
71
Transport equipment operatives ..... 33.8
76
Non-farm laborers
39.5
46
Farmers and farm managers ..... 10.9
14
Farm laborers and farm foremen 7.1
237
Service workers, except private household 30.4
15
Private household warkers40.0
Collar Color***
White ..... 1110
44.8\%
Blue ..... 96235.9
Industry
Agriculture, fisheries, and forestry ..... 70 ..... 15.7\%
Mining10
Contract construction ..... 138
Manufacturing ..... 525
Transportation, communication, and utilities ..... 129
Wholesale and retail trade ..... 387
Finance, insurance, and real estate ..... 123
Services547
20.044.940.846.538.052.0
Government ..... 14434.9
47.9
*Excludes minority races other than black
**Based upon 1970 Census codes
***Excludes farm workers

9. UNIONS

Table 9.1
Union Affiliation
As part of your present job do you belong to a union or employee's association?
Percentage*

| 1969   <br> White <br> collar <br> $(N=755)$ Blue <br> collar <br> $(N=710)$ White <br> collar <br> $(N=1116)$ | Blue <br> collar <br> $(N=958)$ |
| :--- | :--- | :--- | :--- | :--- |
| $20.8 \%$ |  |

*Excludes farm workers

Table 9.2

## Problems with Union Democracy

Could you tell me about any problems you feel there are with your union regarding how democratically it's run?

Percentage*

| 1969 |  | 1973 |  |
| :--- | :--- | :--- | :--- |
| White <br> collar <br> $(\mathrm{N}=158)$ | Blue <br> collar <br> $(\mathrm{Na} 314)$ | White <br> collar <br> $(\mathrm{Na} 230)$ | Blue <br> collar <br> $(\mathrm{N}=360)$ |
| $12.7 \%$ | $19.7 \%$ |  |  |

*Excludes farm workers and Workers who did not belong to a union Note: See also Section 4

Table 9.3
Problems with Union Democracy--Severity of Problems
How much of a problem do you feel (this is/these'things are)?
Percentage reporting each of four degrees of severity *

| 1969 |  | 1973 |  |
| :---: | :---: | :---: | :---: |
| White collar ( $N=21$ ) | Blue collar ( $\mathrm{N}=64$ ) | White collar ( $\mathrm{N}=46$ ) | Blue collar ( $\mathrm{N}=116$ ) |
| 9.5\% | 9.4\% | 17.4\% | 18.1\% |
| 28.6 | 34.4 | 32.6 | 26.7 |
| 33.3 | 21.9 | 43.5 | 29.3 |
| 28.6 | 34.4 | 6.5 | 25.9 |

*Excludes farm workers, workers who did notbelong to a union, and workers who reported no problem with union democracy

Table 9.4

## Problems with Union Management



Could you tell me any problems you feel there are with your union regarding how well it is managed?

Problems with Union
Management
Worker reports a problem
Worker does not report a problem

Percentage*

| 1969 |  | 1973 |  |
| :---: | :---: | :---: | :---: |
| White <br> collar <br> ( $\mathrm{N}=154$ ) | Blue <br> collar <br> ( $\mathrm{N}=309$ ) | White collar ( $\mathrm{N}=220$ ) | Blue collar ( $\mathrm{N}=357$ ) |
| 16.9\% | 16.8\% | 15.0\% | 28.3\% |
| 83.1 | 83.2 | 85.0 | 71.7 |

*Excludes farm workers and workers who did not belong to a union
Note: See also Section 4

Table 9.5
Problems with Union Management--Severity of Problems
How much of a problem do you feel (this is/these things are)?

## Percentage reporting each of four degrees

| 1969   1973 <br> White <br> collar <br> $(N=27)$ Blue <br> collar <br> $(N-55)$ White <br> collar <br> $(N=34)$ Blue <br> collar <br> $(N=95)$ <br> $3.7 \%$ $5.5 \%$   | $8.8 \%$ | $11.6 \%$ |  |
| :--- | :---: | :---: | :--- |
| 59.3 | 25.5 | 26.5 | 30.5 |
| 22.2 | 29.1 | 55.9 | 30.5 |
| 14.8 | 40.0 | 8.8 | 27.4 |

*Excludes farm workers, workers who did not belong to a union, and workers who reported no problem with union management

Table 9.6 .
Problems with Either Union Democracy or Union Management
A worker reporting a problem was one who either reported a problem with union democracy (Table 9.2) or union management (Table 9.4), or both.

| 1969 |  | 1973 |  |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { White } \\ & \text { collar } \\ & (N=151) \end{aligned}$ | $\begin{aligned} & \text { Blue } \\ & \text { collar } \\ & \text { (Na } 306 \text { ) } \end{aligned}$ | White collar $(N=216)$ | Blue collar ( $\mathrm{N}=340$ ) |
| 22.5\% | 28.1\% | 26.4\% | 40.6\% |
| 77.5 | 71.9 | 73.6 | 59.4 |

*Excluties farm workers and workers who did not belong to a union

## Table 9.7

Problems with Unions--Types of Problems

|  | Perce | f probl | feeach |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1969 |  | 1973 |  |
| Type of problem | White collar ( $\mathrm{N}=59$ ) | $\begin{aligned} & \text { Blue } \\ & \text { coilar } \\ & (N=1.6 \mathrm{I}) \end{aligned}$ | White collar ( $\mathrm{N}=94$ ) | Blue <br> collar $(\mathrm{N}=266)$ |
| Union officials are too cilosely tied to employer's interests | 1.7\% | 5.6\% | 9.6\% | 18.0\% |
| Unions should be run more democratically | 16.9 | 16.1 | 16.0 | 17.7 |
| Competence of union personnel is questioned, with no implication of dishonesty | 13.5 | 15.5 | 16.0 | 15.0 |
| Slow or inefficient handling of employees' grievances and/or complaints | 8:5 | 10.5 | 6.4 | 9.8 |
| Worker mentions a particular benefit or arrangement that union should work for | 5.1 | 7.4 | 3.2 | 6.0 |
| Membership should be kept better informed | - 5.1 | 3.1 | 6.4 | 6.0 |
| Graft or corruption among union leaders | 0.0 | 9.3 | 2.1 | 6.0 |
| Union funds are spent for. things that worker does not |  | 0.6 |  |  |
| like | 0.0 | 0.6 | 1.1 | 3.0 |
| Union dues are too high* | 3.4 | 6.2 | 0.0 | 2.3 |
| Jqining union should be on a voluntary basis | 1.7 | 1.2 | 5.3 | $1.5^{\circ}$ |
| Worker suggests a specific structural change in union, but problem is not ascertained : | 3.4 | $3.7$ | 6.4 | 1.5 |
| Minority groups are not adequately represented by union | 8.5 | 1.9 | 4.3 | 1.1 |

*Excludes farm workers, workers who did not belong to a union, and workers who reported no problem with union democracy or management: Percentages do not add to 100 because of "the exclusion of problems constituting less than "one percent of the total in 1973.

Table 9.8
Problems with Unions by Sex, Age, Race, Educatịon, Employment Status,
Occupation, Collar Color, and Industry

Reports of problem,

## Base $N$

## Percentage

## Sex

Men ${ }^{\circ}$. 382

Women, primary or sole wage earners 49
32.5\%
34.7

Women, secondary wage earners . 127
40.9

Age
Under 21
39
21-29
136
20.5\%

30-44
45-54
168
132
83
65 or older
3
49.3
36.9
29.5
22.9
0.0 .

Race**
White o . 498
98
53
34. $3 \%$

Black
53
39.6

Education
Eight years or less 82
Some high school
75
High school diploma or equivalent 227
Some college
77
College degree or more
101

Employment status
Self-employed $\quad \therefore 18$
Wage-and-salaried 544
0.0\%
35.8

Table 9.8 (continued)


## Table 9.9

## Desired Union Priorities among Union Members

Do you think your union should now put most of its effort into securing higher wages, fringe benefits, job security and things like that, or should it put most of its effort into securing more interesting and challenging work, or should it put equal effort into both?
Priority

| Most effort in securing higher wages, |
| :--- |
| fringe benefits, and job security |


| Most effort in securing interesting, |
| :--- |
| challenging work |


| White collar |
| :--- |
| $(N=226)$ |

*Excludes farm workers and workers who did not belong to a union

Table 9.10
Desired Union Priorities among Workers in General.
Generally, do you think unions in this country should put most of their efforts into securing higher wages, fringe benefits; job security and things like that, or should they put most of their efforts into securing more interesting and challenging work, or should they put equal effort into both?

## Priority

| Percentage |  |
| :--- | :--- |
| White côllar Bilue collar <br> $(N=1061)$ $(N=914)$ |  |

Most effort in securing higher wages, fringe benefits, and job security

Most effort in securing interesting, challenging work

Equal effort in both of the above

$$
7.0
$$

$$
66.0
$$

$$
68.5
$$

10. DISCRIMINATION

Table 10.1
Sex Discrimination
Do you feel in any way discriminated against on your job because. you are a. woman?

| $\ddot{y}$ | Percentage | , |
| :---: | :---: | :---: |
| Report of discrimination | 1969. ( $\mathrm{N}=534$ ) | 1973 ( $\mathrm{N}=812$ ) |
| Worker reports discrimination | 8.1\% | 13, 3\% |
| Worker does not report discrimination | 91.9 | 86.7 |
| *Includes women only |  |  |
| Note: See also Section 4. |  |  |

Table 10.2
Sex Discrimination-Severity of Problems
How much of a problem for you is this discrimination that you face?
1 Percentage reporting each of four

Degree of severity degrees of severity*
1969 ( $N=38$ )
$1973(\mathrm{~N}=105)$
No problem at all
A slight problem
A sizeable problem
A great: problem

* Includes only women reporting sex discrimination 0

Table 10.3
Sex Discrimination-Types of Problems
In what ways do you feel you have been discriminated against?

## Type of problem

Percentage of problems of each type

Worker believes that she will be given fewer promotions than others

Salary inequities $\quad .39 .5$
42.1\%

Worker feels that she has been given a "bad job" (e.g., harder, dirtier)

Worker feels discriminated against in performance evaluation (e.g:, her supervisor watches her work more closely than that of. others)

Worker feels she has been mistreater or harassed, but does ${ }^{\circ}$ not elabofate further $\quad 7.0$ - $\quad 1.6^{\circ}$
*Includes only women reporting sex discrimination.

- Percentages dp not add to 100 because of the exclusion from'the table of those problems constituting less than one percent of the total in 1973. The 1969 data were recoded following the publication of. the comparable table by Quinn et al. (1971), and the salary inequities category was ' added. The percentages in the 1969 column do not therefore correspond to thiose originally presented in Quinn et al.

Table 10.4

Sex Discrimination by Age, Race, Edưcation, Employment Status, Occupation, Collar Color, and Industry

Reports of problem *
Base $N$
Percentage

Age

Ünder 21 : 80
21-29 . .. 246
30-44 - , . . . 213
45-54 • • . 164
55-64
65 or older

## Race**

White 691
96
Black
Education

Employment status
Self-employed
Wage-and-salaried

49
763
12.9\%
12.5
5.4\%
14.5
$13.1^{\prime}$
15.9
13.1
12.5\%
17.9
14.1
.8.5*
11.0
0.0

$$
13.1
$$

2.0\%.
14.0

```
                                    ry
- Tablug}10.4 (continued)
    :. . Reports of problem*.
    Qccupation**
Prófessional and technical . '127
Managers and administrators, except farm 59
Sales . . - 38
Clerical . . . 268
Cra'Ftworkers . 24
Operatives, except 'transport 124
Transport equipment operatives 4
Non-farm. laborers
Farmers and farm managers
Service workers, except private household
Private household workers
Collar Color****
White . . . . . 494
Blue : . . . 317
Industry
\begin{tabular}{|c|c|c|}
\hline Agriculture, fisheries, and forestry & 5 & 0.0\% \\
\hline Mining & 2 & 100.0 \\
\hline Contract construction & 8 & \(0.0^{\circ}\) \\
\hline Manufacturing & 187 & 16.6 \\
\hline Trantsportation, communication, and utilities & 33 & 18.2 \\
\hline Wholesale and retail trade & 143 & 14.7 \\
\hline Finance, insurance, and real estate & 73. & 20.5 \\
\hline Services & 315 & 6.0 \\
\hline Government & 37 & 27.0 \\
\hline
\end{tabular}
    *Includes women only 
```

    Base N Percentage
    144
14
16.4\%
8.5

## Table 10.5

## Beliefs about Job. Performance of Opposite Sex

Asked of men only: Would a woman perform better, as well as, or worse than'a man on your job, or would sex make no
difference?

Asked of women only: Would a man perform better, as well as, or worse than a woman on your job, or would sex make no difference?

How well opposite sex would do

## Percentage

| Men $(N=1324)$ | Women $(N=817)$ |
| :--- | :--- |
| $56.0 \%$ | $31.9 \%$ |
| 1.3 | 2.0. |

42.7
66.1

Table 10.6
Reasons for Beliefs that the Opposite Sex Would Do a Worse Job
Why is, that?

*Includes only reasons for why someone of the opposite sex would do a worse job. Reasons for the opposite sex doing a better job were too infrequent ( 19 reasons given by men, 16 by women) to warrant presentation. Percentages do not add to 100 because of the exclusion from the table of those reasons given by less than one percent of the total among men.

Table 10.7
Racial Discrimination
Do you feel in any way discriminated against on your job because of your race or national origin?


Table 10.8

## Racial Discrimination- Severity of Problem



How much of a problem for you is this discrimination that you face?
Percentage reporting each of four degrees of severity

Degree of severity
No problem at all
A slight problem
A sizeable problem
A great problem
$1969(N=25)$ $1.97 .3(\mathrm{~N}=26)$
4.0\%
$7.7 \%$
32.0
23.1
24.0
46.2
40.0
23.1
*Includes only blacks reporting racial discrimination.

Table 10.9

## Racial or National Origin Discrimination--Types of Problems

In what ways have you bedn discriminated against?

## Type of problem

Worker belleves he or she will be given fewer promotions than others 46.4\%

Worker feels discriminated against in performance evaluation (e.g., hịs) her supervisor watches his/her work more closely than others)

Worker feels he/she has been given a "bad" job (e.g., harder, dirtier)
7.1

Worker feels he'she has been mistreated, harassed but does not elaborate further

Worker feels subjection to salary inequities
3.6

Worker feels he/she has been treated unsociably (e.g, others won't mix with you)3.6

Worker feels discriminated against in hiring (e.g., it's hard to get hired if you belong to worker's race)
17.9
3.6

Percentage of problems of each type* Number of problems $=28$
*Problems were reported by 22. workers. Percentages do not add to $100 \%$ since 10 miscellaneous Incidents are included in the total number. Includes black.workers only.

Table 10.10
Racial Discrimination by Sex, Age, Education, Employment Status, Occupation, Collar Color, and Industry'

## Sex

Men 79
Women, primary or sole wage earners 54
Women, secondary wage earners
Age
Under 21 •
21-29
30-44
45-54
55-64
65 or older

## Education



## Table 10.10 (continued)

Reports of problem
Base N
Percentage

## Occupation**

Professional and technical 10
Managers and administrators except farm Sales Clerical


Craft workers
Operatives, except transport
Transport equipment operatives -
Non-farm laborers
Farmers and farm managers
Service workers, except private household
Private household workers

Collar Color***
White
Blue : 108

66
18.2\%
13.0
30.0\%
20.0
0.0
17.5
0.0
13.9
-0.0 ,
0.0
0.0
25.0
10.0

32
10

Industry

Agriculture, fisheries, and forestry
0.0
4.4

Manufacturing 45
Transportation, communication, and utilities

12
25.0

Wholesale and retail trade
18
Finance, insurance, and real estate 3
Services
63
Government
19

[^9]***Excludes farm workers

Table 10.11
Age Discrimination
Do you feel in any way discrimanated against on your job because of your age?

Age of worker
Under 21 years old
21-29 years old
$30-44$ years old
45-54 years old
55-64 years old
65 years old and older
Note: See also Section 4

Table 10.12

## Age Discrimination--Severity of Problem

How much of a problem for you is this discrimination that you face?

Percentage reporting. each of four
degrees of severity
Degree of severity
No problem at all
1969. ( $\mathrm{N}=72$ )
$9.7 \%$
55.6
27.8
6.9
12.0
*Includes only'workers reporting age disorimination

Table 10.13
Age Discrimination-Types of Problems
In what ways do you feel you have been discriminated against?
Percentage of problems of each type

## Type of problem

1969 (Number of 1973 (Number of problems $=78$ ) problems $=96$ )

Worker feels that he or she will be given fewer promotions than others
20.5\%
29.2\%

Worker feels discriminated against in performance evaluation (e.g., his or her supervisor watches his or her work more closely than . that of others)
17.9
12.5

Worker feels that he or she is treated unsociably (e.g., "the others won't mix with/ you")

Worker feels discriminated against in hiring practices (e.g., "it's hard to get hired if you're my age)
14.1
11.5

Worker feels that he or she has been mistreated or harassed, but does not elaborate further)

Worker feels that he or she has been given a "bad" job (e.g., harder; dirtier)
*Includes only workerŝ reporting age discriminatión. Percentages do not add to 100 because of the exclusion from the table of those problems constituting. less than one percent of the total in 1973.

Table '10.14
Age Discrimination by Sex, Race, Education, Employment Status, Occupation,
Collar Color, and Industry
Reports of problém
Base $\mathrm{N} \quad$ Percentage

## Sex

| Men | 1335 | $4.1 \%$ |  |
| :--- | :--- | :--- | :--- |
| Women, primary or sole wage earners | 287 | 2.1 |  |
| Women, secondary wage earners | 518 |  | 5.4 |
| Race* |  | $\ldots$ | $\ddots_{2}$ |
| White |  | 1897 |  |
| Black |  | 175 | $4.4 \%$ |
|  |  |  | 2.9 |

Education
Eight years or less $\quad$ 241 . 3.7\%

Some high school .. 306
2.0

High school diploma or equivalent , 824
3.2

Some college ; 448
7.4

College degree or more. . 327
4.6

Employment status

| Self-employed | 247 | 2.0\% |
| :---: | :---: | :---: |
| Wage-and-salaried | 1904 | ¢ 4.4 |

## Table 10.14 (continued)



## 11. EMPLOYMENT AGENCIES

Table 11.1

## Worker's Use of Employment Agencies

Within the past three years have you tried to find a job through a private
employment agency?
Within the past three years have you tried to find a job through the state
employment service?

Percentage
Use of employment agencies
Worker sought job through private agency only $5.1 \%$
Worker sought job through state agency on1y

Worker* sought job through both priyate and state agencies

Worker did not seek job through any employment agency

1969 ( $\mathrm{N}=1530$ ) $\quad 1973(\mathrm{~N}=2151)$
$3.8 \%$
6.7
7.2
3.5
3.7
84.7
85.3

Table 11.2

- Mistreatment by Employment Agencies,

Could you tell me what problems or difficulties you ran into in dealing with the agency?

## Report of problem

Worker reports a problem
Worker does not report a. problem

| Percentage workers wh experience a private | of <br> hose recent <br> was with <br> agency |
| :---: | :---: |
| $\begin{aligned} & 1969 \\ & (N \times 102) \end{aligned}$ | $\begin{aligned} & 1973 \\ & (\mathrm{~N}=113) \\ & \hline \end{aligned}$ |
| 52.0\% | 49.6\% |
| 48.0 | 50.4 |

Percentage of
workers whose recent experience was with
a state agency a state agency *
1969 • 1973
$(\mathrm{N}=124) \quad(\mathrm{N}=199)$
$43.5 \%$
$58.8 \%$
56.5
41.2
*Includes only workers who had dealings with an employment agency within the three years prior to their interviews.

Note: See also Section 4 .

Table 11.3

## Mistreatment by Employment Agencies--Severity of Problems

In general, how severe would you say (this problem was/these problems were) that you've just told me about concerning the agency?

| Problems with private agency |  | Problems with state agency |  |
| :---: | :---: | :---: | :---: |
| 1969 ( $\mathrm{N}=53$ ) | 1973 ( $\mathrm{N}=58$ ) | 1969 ( $\mathrm{N}=57$ ) | 1973 ( $\mathrm{N}=111$ ) |
| 13.2\% | 13.8\% | 5.3\% | 3.6\% |
| 18.9 | 10.3 | 28.1 | 26.1 |
| 28.3 | 44.8 | 47.4 | 42.3 |
| 39.6 | 31.0 | 19.3 | 27.9 |

*Includes only workers reporting a problem with employment agencies as defined in Table 11.2

Table 11.4
Mistreatment by Employment Agencies--Types of Problems


Table 11.5
Mistreatment by Employment Agencies by Sex, Age, Race, Education, Employment Status, Occupation, Collar Color, and Industry

Reports of problem
Base N Percentage

## Sex


Race**
White ..... 308
Black ..... 23
51.3\%65.2'
Education
Eight years or less ..... 13
Some high school ..... 27
High school diploma or equivalent ..... 132
Some college ..... 107
College degree or more ..... 60
15.4\%
51.9
55.353.3

$$
50.0
$$

Employment status
Self-employed ..... 14 ..... 42.9\%
Wage-and-salaried32852.7

Table 11.5 (continued)


[^10]Table 12.1
Probability. of Automation
How likely is it that in the next few years machines or computers will be doing a lot of the things you now to on your job? Is it very likely, somewhat likely; a little likely, or not at all likely?

Worker's assessment of likelihood of machine taking over his or her iob

Percentage

Very 1ikely
7.3\%
$1973(\mathrm{~N}=2150)$

Somewhat likely
7.7
8.8\%

A little likely
9.7
11.7

Not at all likely
75.0
10.7
0.3
68.7

Don't know
0.0

Table 12.2

## Job Security in Face of Automation

If this (automation of your job) happens, would you be out of a job, or would your employer find something else for you to do, or would your job just be adapted to the machine or computer, or what?

What worker thinks would happen io him or her were his or her job automated

Worker would be out of a job
Employer would give worker another job
Worker's job would be adapted to machine or computer
47.2
49.7

Other
Don't know
*Excludes workers who felt it was "not at all likely" that machines or computers would replace them

Table 12.3

## Ease of Getting Comparable Job

About how easy would it be for you to find a job with another employer with approximately the same income and fringe benefits you now have? Would you say very easy, somewhat easy, or not easy at all?

## Ease of finding new job

Very easy to find a.similar job
Somewhat easy to find a similar job
Not easy at all to find a similar job

-40.2\%
27.0\%
29.4
35.8
30.4
37.1

* Includes only wage-and-salaried workers

Table 12.4
Estimated Value of Worker's Skills Five YearsHence
How useful and valuable will your present job skills be five years from now --will they be very useful and valuable, somewhat, a little, or not at all use ful and valuable?

Usefulness
Percentage ( $\mathrm{N}=2140$ )
Very useful and valuable
67.5\%

Somewhat useful and valuable
17.8

A little useful and valuable
5.8

Not at all useful and valuable
8.9 1

Table 12.5

## Perceived Shortage of Worker's Skills

Is there a.shortage of workers in this (geographical) area who have yqur experience, training, and skills?

## Perception of shortage

Worker perceives a shortage
Worker does not perceive a shortage

Percentage (Num2088)
47.0\%
53.0

Table 13.1
Existence of an Identifiable "Supervisor"
Is there one person you think of as you'f immediate supervisor or boss-someone who is directly over you?

|  | Percentage |  |
| :---: | :---: | :---: |
| Existence of a "supervisor" | 1969 ( $\mathrm{N} \times 1318$ ) | 1973 ( $\mathrm{N}=1906$ ) |
| Worker has a supervisor | 96.3\% | 95.1\% |
| Worker does not have a supervisor | 3.7 | 4.9 |
| * Includes only wage-and-salaried workers |  |  |

1
Table 13.2
Sex of Supervisor by Sex of Worker
Is your immediate supervisor a man or a woman?

Sex of supervisor
Percentage*

| Men workers, |
| :--- |
| $(N=1062)$ |$\quad$| Women Workers |
| :--- |
| $(N=747)$ |

Male ( $\mathrm{N}=1497$ )
Female (N=312)

$$
57.3 \% \quad 25.5 \%
$$

* Includes only wage-and-salaried workers with identifiable supervisors.



## Dimensions of Supervisory Behavior

Workers were asked.in 1973 to rate their supervisors in terms of 15 characteristics. A ciuster analysis of these indicated the existence of three readily interpretable clusters based on twelve of the questions: Competenge; Work Facilitation; and Consideration. Summary indices based on the twelve questions in. these three clusters had internal consistency reliabilities of 74,85 , and .73 , respectively. The questions included in each clyster are shown in Table. 13.3.

Table 13.3
Supervisory Behavidr,
I'líread some things that may or may not be true of (your supervisor). How true is it that (he/she)

Behavior
Competence:
Knows his/her own fob well
Maintains high standards of performance in his/her own work

## Work Facilitation:

Encourages those he/she supervises to develop new ways of doing things
Shows you how to improve yaur performance
Encourages those he/she supervises Tto. work as a team
Offers new ideas for solving job-related problems
Encourages those he/she superviseg to exchange opinions and ideas
Encourages those he/she supervises to give their best effort

Percentage*

| $\begin{aligned} & \text { Base } . \\ & \mathrm{N} \end{aligned}$ | Percentage* |  |  | $\therefore$ |
| :---: | :---: | :---: | :---: | :---: |
|  | Very truie | Some what <br> true | Not. too true | Not at all, true. |
|  |  |  |  |  |
| 1797 | 71.6\% | 19:1\% | 6.0\% = | 3.3\% |
|  |  |  |  |  |
| 1777 | 62.5 | 27.8 | 7.3 | 2.4 |

$$
\begin{array}{lllll}
1795 & 41.8 & 31.1 & 16.6 & 10.5 \\
& \cdot & & & \\
1791 & 40.5 & 34.4 & 15.8 & 9.3
\end{array}
$$

$$
\begin{array}{lllll}
1783 & 54.0 & 28.4 & 10.8 & 6.8
\end{array}
$$

$$
1785
$$

$$
.1787
$$

$$
1798
$$

Table 13.3 (continued)

## Behavior

| Percentage* |  |  |  |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: |
|  | Some- Not |  |  |  | Not |
| Base Very what too | at all |  |  |  |  |
| N | true true true | true |  |  |  |

Lets those he/she supervises set their work pace

Lets those he/she supervises alone unless they want help

Pays attention to what you're saying Is willing to listen to your job-related problems

1793
1801
$44.5 \% \quad 40.0 \% \quad 9.3 \%$
$6.2 \%$

## Consideration:

1797
1801
0

1793 | 59.9 | 28.7 | 6.8 | 4.5 |
| ---: | ---: | ---: | ---: |
| 60.1 | 27.0 | 9.0 | 3.9 |
|  | 22.0 | -6.5 | 3.0 |

Other: **
Insists the those he/she supervises
follow the fules 1800
Insists that those under him/her
work hard
Has influence with his/her own
supervisor

| 1800 | 49.3 | 40.3 | 8.7 | 1.7 |
| ---: | ---: | ---: | ---: | ---: |
| 1798 | 40.1 | 37.6 | 16.3 | 6.0 |
|  |  |  |  |  |
| 1633 | 50.8 | 31.6 | 9.7 | 7.9 |

* Includes only wage-and-salaried workers with identifiable supervisors **These three aspects of supervisory behavior were not part of any of the three clusters identified in the cluster analysis.

Table 13.4

## Invasion of Privacy

Do you feel that your supervisor or the personnel office ever go into your personal matters that you think are nene of their business?

| Percentage $^{*}$ |  |
| :--- | :--- |
| $1969(\mathrm{~N}=1313)$ | $\frac{1973 \quad(\mathrm{~N}=1895)}{2}$ |
| $8.9 \%$ | $10.2 \%$ |
| 91.1 | 89.8 |

$\dot{*}$ Includes only wage-and-salaried workers Note: See also Section 4.

Table 13.5
'Invasion of Prívacy $=$-Severity of Problem
How much of a problem do you feel this is?

Degree of severity
No problem at all
A slight problem
Percentage reporting each of
four degrees of severity
$196 \dot{9}_{(N=111) \cdots \cdots}$
27.9\%
23.8\%
44.1
49.7

A sizeable problem
15.3
15.5

A great problem
12.6
11.0
*Includes only workers reporting a problem with invasion of privacy as defined in Table 13.4

Table 13.6

## Invasion of Privacy--Types of Problems

In what ways have they gone into your personal matters?

## Type of problem

| Percentage of problems of each <br> type $\star$ |
| :--- | :--- |
| 1969 (Number 1973 (Number <br> of problems $=$ of problems $=$ <br> $114)$  |

Employer divulges personal
information about employee to unspecified other people, looks into employee's home life, politics, police record
56.2\%
68.0\%

Employer collects financial or credit information on employee
7.0
9.9

Employer collects "ratings" on subordinates by supervisor or others in the company
1.8
5.5

Employer demands that his/her employees engage in particular social or other activities when they are officially off the job $\quad 4.4$ 5.0

Employer pressures employee into thinking a certain way
'12. $3^{\circ}$
0.9

Employer collects medical information on employees

Employer requires employees to take "personality tests" or fill out forms the content of which may be embarrassing or incriminating 0.9 1.1
*Includes only workers reporting a problem with invasion of privacy as defined in. Table 13.4. Percentages do not add to 100 because of the exclusion from the table of those problems constituting less than one percent of the total in 1973.

Table 13.7
Invasion of Privacy by Sex, Age, Race, Education, Occupation, Collar Color, and Industry

## Reports of problem

Base N
$\begin{array}{lr}\text { Men } & 1130 \\ \text { Women, primary or sole wage earners } & 266\end{array}$
Women, secondary wage earners

Age

| Under 21 |  | 171 |  | 14.0\% |
| :---: | :---: | :---: | :---: | :---: |
| 21-29 | " | 545 | $\cdots$ | 13.0 |
| 30-44 |  | 585 |  | 7.2 |
| 45-54 |  | 357 |  | 13.2 |
| 55-64 |  | 205 |  | 4.9 |
| 65 or older |  | 27 |  | 0.0 |
|  | \% |  |  |  |
| Race** | s |  |  |  |
| White |  | 1653 |  | 9.3\% |
| Black |  | 167 |  | 19.2 |

Education
Eight years or less
209 』
268
Some high school
High school diploma or equivalent
Some college
735
College degree or more
8.5\%
14.3 \%
12.2

White . 165
19.2

## Occupation***



## Collar Color****

| White |  | 9 | 948 |
| :--- | :--- | :--- | :--- |
| Blue |  | $11.0 \%$ |  |
| 917 | 9.6 |  |  |

## Industry



[^11]Table 13.8
Supervisory Status
Do you supervise anyone as part of your job?


Worker supervises someone
Worker does not supervise anyone

Percentage
$1969(\mathrm{~N}=1532) \quad 1973(\mathrm{~N}=2151)$
45.8\%
$43.5 \%$
54.2
56.5

Table 13.9

## Size of Work -group

Is there any group of people you think of as your co-workers--people whom you see just about every day and with whom you have to work closely in order to do your job? About how many people are there in this group?

## Size of work-group

Worker has no identifiable work-group
Only one other person
Two or three other persons 16.1

Four or five other persons 16.0

Six to ten other persons 22.9

Eleven to nineteen other persons 10.5

20 or more other persons
12.3


Table. 13.10

## Behavior of Coworkers

How many of your coworkers . .. (exhibit each of the behaviors 1 listed below)?

## Percentage

Behavior

*Includes only workers who had an identifiable group of coworkers

## 14. PROMOTIONS

Table 14.1 .

Comparison of when Workers want to be Promoted and when they Think they will be Promoted

Of course the future is uncertain, but approximately how many years or months do you think it will be before you are asked to take on a job at a higher level where you work now?
Approximately when would you like to take on a job at a higher level where you now work?

Comparison of Times
Percentage*

Worker wants to be promoted; the time when he/she wants to be promoted and when he/she expeqcts to be promoted are the same (excludes category immediately following)
$10.7 \%$
.18.3\%
Worker never wants to be promoted and never expects to be**
42.5
40.6

Worker expects to be promoted at a time sooner than he/she would like.
3.0
1.1

Worker expects to be promoted at a time later than he/she would like (excludes category immediately following) 24.0 $23^{\prime \prime} .2$

Worker wants promotion immediately but thinks it will never be offered**
19.3
8.7

Worker wants promotion at some time but never expects it will be offered
23.0
11.4
*Excludes self-employed workers and workers who were in the process of being promoted at the time of the interview, and workers for whom answers ; were not obtained on either of the two questions asked
** Responses of more than 20 years are coded as "never".

Table 14.2

## Reasons for Not Expecting Promotion

(Includes only wage-and-salaried workers who indicated that they never expected to be promoted at their present place of employment.). Why is that?

Reason for not expecting promotion

There are no positions higher up than the one worker has

Worker does not intend to stay with his. $/$ her employer, so no promotions are offered

Worker is happy where he/she is;
doesn't want promotion, his/her employer knows this, so no promotion is offered 13.9

Worker does not want a higher position 8.7
There are no vacant positions higher up than the one worker has 8.2

W
Worker is not technically qualified for the next higher position 8.2

Members of worker's group (i.e., blacks, women) are discriminated against; they are not offered promotions 5.6

Worker is not physically qualified for the next higher position 1.8

Worker is too old for a promotion 1.8
*percentages do not add to 100 due to exclusion from the table of those problems constituting less than one percent of the total.

## Table 14.3

## Reasons for Not Wanting Promotion

(Includes only wage-and-salaried workers who indicated that they never wanted to be promoted at their present place of employment.) Why is that?

## Reason for not wanting promotion

Worker is happy; satisfied with his/her present job

Percentage of total number of reasons reported (Number of reasons =914) *

Worker doesn't want to/can't be promoted
because there are no opportunities to
get one where he/she works
Worker feels higher level job would not fit his/her needs or interests
10.9

Worker wants to retire '. 9.7
Worker doesn't feel he/she can handle
of wants to take on the responsibilities or hassles of a higher level job

Worker wants to get into a different typy of work
Worker would have more work and/or less
pay
Worker is not technically qualified for the next higher position
3.7 -

Other alternative changes worker prefers
other than promotions .- 3.4
Other negative aspects about higher level jobs
Other things about worker which makes him/her not want a promotion
Worker wants, to go back to school/continue with school
1.9

Worker is not physically qualified for the 2.1 next higher position 1.8

Worker doesn't want to work with the people he/she would have to work with if he/she were promoted1.4

[^12]Table 14.4

## Problems with Promotions

What would you like to see changed about the way promotions are handled where you work?

$$
{\text { Percentage }(N=1853)^{*}}^{*}
$$

Worker wants a change
47.9\%

Worker does not want a change
52.1
*Includes wage-and-salaried workers only

Table 14.5
Problems with Promotions--Severity of Problem•
1
How much of a problem for you is this way in which promotions are handled?

De rree of severity
Percentage reporting each of four degrees of severity $(\mathrm{N}=854)^{*}$

No problem at all
42.6\%

A silight problem 27.2

A sizeable problem 18.0

A great problem 12.2
*Includes only those wage-and-salaried workers who reported problems with the way promotions are handled where they work

Table 14.6
Problems with Promotions--Types of Problems
What would you like to see changed about the way promotions are handled where you work?

Percentage of total number of problems (Number of problems=709) *

Place more emphasis on ability
$34.1 \%$
Improve processes of evaluation
Promotions should be given to those within; instead of hiring from outside
10.6

Place more emphasis on seniority
9.2

Place less emphasis on seniority
8.0

Place less emphasis on favoritism in general
4.9

Eliminate discrimination based on sex
3.2

Eliminate discrimination based on race
1.4
*
Includes only those wage-and-salaried workers who reported problems with the way promotions are handled where they work. Percentages do not add to 100 due to exclusion from the table of those problems constituting less than one percent of the total.
\&

Tab1e 15.1

## Ease of Changing Job Assignment

How hard or easy do you think it would be for you to get your employer to change your job assignment if you didn't like it?, Would you say very hard, somewhat hard, somewhat easy, or very easy?
Degree of difficulty
Very hard
Somewhat hard
Somewhat easy
Very easy
*Includes wage-and-salaried workers on
Table 15.2
Demandecharacteristics of Worker's Job

How much does your job require that you have to keep learning new things-a lot, somewhat, a little, or not at 1530 all? 2155


Table 15.3
Autonomy and Control

| . ${ }^{\text {, }}$ | Percentage |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Base N | A Lot | Some : what | $\begin{aligned} & \text { A } \\ & \text { Iittle } \end{aligned}$ | Not at all |
| How much freedom does your job |  | , |  |  |  |
| allow you as to how you do your | 1528 | 46.6\% | 27.6\% | 13.3\% | 12.5\% |
| work? | 2148 | 47.5 . | 25.8 | 19.0 | 7.6 |
| How much does your job allow you to make a lot of decisions on | 1528 | 48.7 | 25.1 | 13.2 | 13.0 |
| your own? | 2153 | 47.1 | 24.8 | 17.6 | 10.4 |
| How much does your job allow you to take part in making decisions that affect you? | 2147 | 35.5 | 28.7 | 21.4 | 14.4 |
| How much is your job one where |  |  |  |  |  |
| you have a lot to say .over what happens on your job? | 2145 | 36.4 | 26.6 | 22.4 | 14.7 |

Tab1e 15.4
Time Pressures
Would you say this is a lot, somewhat, a little, or not at all like youf. job--a job where there is not enough time to "get things done?

Time pregsure
A 10 t
Somewhat
A 1ittle
Not at all

Percentage_(Nm2149)
29.5\%
31.5
20.4
18.5

Table 15.5

## Resource Adequacy

For each of the following tell me whether you feel you are being given enough or not enough for you to work your best.

| Percentage reporting "enough" of each resource |  |  |  |
| :---: | :---: | :---: | :---: |
| 1969 |  | 1973 |  |
| Base N | Percentage | Base N | Percentage |
| 1510 | 83.0\% | 2148 | 84.8\% |
| 1511 | 82.9 | 2137 | 83.4 |
| 1507 | 80.9 | 2122 | 78.3 |
| 1476 | 78.4 | 2058 | 75.6 |
| 1500 | 76.8 | 2143 | 74.4 |

Taßle 15.6

## Utilization of Worker's Education on the Job

What level of formal education do you feel is needed by a person in your job?
What was the highest grade of school or level of education you completed?

## Degree of utilization of education

Percentage
$1969(N=1528) \quad 1973(N=2135)$
Worker!'s education is less than that needed by his or her job
("underqualified")
Worker's education and that needed by his or her job are the same
45.1
53.4

Worker's education is greater than that needed by his or her job ("overqualified")
35.9 27.4

Tab1e 15.7

## Utilization of Worker's Skills on the Job

Through your previous experience and training do you have some skills that you would like to be using in your work but can't use on your present job?

Degree of utilization of skills
Worker has skills that he or she cannot use
Worker can use all the skills he or she has

Percentage
$1969(N=1528) \quad 1973(N=2148)$
26.6\%
24.3\%
73.4
75.7

Table 15.8
Utilization of Worker's Skills on the Job
How much is this like your job-a job that lets you use the skills and knowledge you learned in school?

Degree of utilization of skills
A lot
Somewhat
A little
Not at all

Table 15.9
Miscellaneous Job Characteristics
How much is this like your job . . . ?

## Job characteristics

A job that allows you to do a variety of different things
A job where you are clear on what others expect of you
A job where there is always a great deal of work to be done
A job where you can predict what others will expect of you tomorrow

Percentage ( $\mathrm{N}=2155$ )
31.4\%
22.5
23.1
23.1

Table 15.10
Advantages and Disadvantages of Self-employment
Do you feel that you get any advantages in being self-employed and working for yourself?Do you feel that you have any disadvantages in being self-employed andworking for yourself?
Advantage or disadvantage
Percentage $(N=248)^{*}$
Worker reports only advantages ..... 41.5\%
Worker reports both advantages and disadvantages ..... 56.0
Worker reports only disadvantages ..... 0.8
Warker reports neither advantages nor disadvantages1.6

* Includes self-employed workers only
Table 15.11
Types of Advantages of Selimemployment
What are these advantages?
Percentage reporting each type
Types of AdvantagesIndependence, autonomyof advantage (Number of advantages=405) *
Control over hours ..... 19.041.9\%
Feelings of self esteem ..... 9.3
Other ..... 7.4
Get fruits of labor ..... 7.1
Control over vacations or dáys worked ..... 4.4
Easy work ..... 4.1
Pays well ..... 3.7
Job security ..... 2.4
*Includes self-employed workers only. Percentages do not add to 100 due to exclusion from the table of those reasons constituting less than one percent of the total.

Table 15.12
Types of Disadvantages of Self-employment
What are these disadvantages?
$\left.\begin{array}{ll}\text { Types of Disadvantages } & \begin{array}{l}\text { Percentage reporting each type } \\ \text { of disadvantage (Number of } \\ \text { disadvantages }\end{array} \\ \text { Responsibilities }\end{array} \quad \begin{array}{l}19.4 \%\end{array}\right\}$
*Includes self-employed workers only. Percentages do not add to 100 due to exclusion from the table of those disadvantages constituting less than one percent of the total. ,

## 16. MEANING OF WORK

The meaning of work was defined in terms of the functions it served for the worker. Several ${ }_{6}$ such possible functions were distinguished.

1. 'Providing standards by which one evaluates bath others as well as oneself.
2. Helping one keep informed about the world.
3. Helping one understand oneself.
4. Being respected.
.5. Being able to afford things.
5. Having a háppy home life.
6. Doing desirable work in the future. , ,
7. Spending one's old age as one would like.
8. Doing what one wants in Iife.
9. Having a happy social life.
10. Making friends.

Table $16.1^{\circ}$
Attribution of Personal or Social Characteristics Based on Occupational Information

First, how much do you think you can tell about a person just from knowing what he or she does for a living-a lot, some, a little, or nothing at all?

How much can be inferred
Nothing
A little
Some
Percentage ( $\mathrm{N}=2130$ )
20.2\%
27.9

A lot
37.0
14.8

## $\lambda$

Table 16.2
Attribution of Personal or Social Characteristics Based on Occupational Information--Types of Characteristics
What kinds of things can you tell about a person?

## Characteristics

Personality or character traits : 18.1\%Level of education, amount of schoolingPerson's motives, ambitions, or goalsPercentage of characteristics
( $\mathrm{N}=2806$ ) *15.311.0
Person's likes, dislikes, interests, or attitudes ..... 10.5
Economic status; material things person owns ..... 10.4
Job aptitudes, or job abilities ..... 6:0
Person's behavior ..... 5.5
Social status or prestige of person ..... 4.4
Person's style of life ..... 3.9
Job the person has ..... 3.5
Intelligence, mental ability ..... 2.7
Emotions or feelings ..... 2.5
Philosophy or views on life, ethics,values2.4
*Excludes those who said that "nothing" could be told about a person. Percentages do not add to 100 because of the exclusion from the table of those characteristics constituting less than one percent of the total.

Table 16.3
Role of Job in Keeping Worker Informed

|  | Base | 10t | ha | 1it |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| How much does your job help you keep |  |  |  |  |  |
| informed and up-to-date about what's |  |  |  |  |  |
| How much does your job help you to understand the sort of person you really are? | $2137$ | 28.6 | 28.9 | 21.8 | 20.7 |

Table 16.4
Role of Job in Helping Worker Achieve Selected Desirable Goals


Table 16.5

## Instrumentality of Present Job in Preparing Worker for a Desired Future Job

How much of a help do'you think your present job is in providing you with some of the experience or training you need to qualify for the job you expect to have five years from now-a great help, some help, only a little help, or no help at all?

## Instrumentality

Percentage (N ${ }^{2}=38$ ) ${ }^{*}$
A great help
33.2\%

Some help
16.5

A little help 17.4
No help at all 32.9
*includes only those who expected to be in some specifiable job five years hence that would be different from their present job. (See Table 17.11).

Table 16.6
Making Acquaintances at Work
How many of the people you get together with outside of work do you know from places where you have ever worked--all of them, a lot of them, some, a few, or none.

| Number |  | Percentage ( $\mathrm{N}=2152$ ) |  |
| :---: | :---: | :---: | :---: |
| None |  | 29.4\% |  |
|  | 4 |  | : |
| A few | - | 34.2 |  |
| Some |  | 20.5 |  |
| A 1ot |  | 13.7 |  |
| A11 |  | 2.2 |  |

Table 16.7

## Making Friends at Work

Among the people you feel are your best friends about how many did you first meet at places where you've ever worked--all of them, a lot of them, some, a few or none.

Number
None
A few
Some
A $10 t$
All

Percentages ( $\mathrm{N}=2151$ )
29.7\%
32.5
19.8
14.5
3.5

## Table 16.8

## Attraction to Work for Non-economic Reasons

If you wére to get enough money to Itve as comfortably as yol'd like for the rest of your life, would you continue to work?

Percentages

| Attraction to work | 1969 (N $=1523$ ) | 1973 ( $\mathrm{N}=2148$ ) |
| :---: | :---: | :---: |
| Worker would continue to work | 67.4\% | 65.8\% |
| Worker would not 'continue to work | 32.6 | 34.2 |

Table 16.9

## Reasons for Attraction to Work for Non-economic Reasons

Why would you continue to work?*
What would you miss most about not working?**
Percentage of reasons

Worker enjoys working
Worker rates some specific particular-liked aspect of work-worker likes what he or she is presently doing

Work is important, valuable, helps others

Work helps worker maintain his or her skills

Habit
Reasons involving cowworkers
Miss nothing
Other

Total number of reasons to continue to work ( $\mathrm{N}=181.6$ )
49.8\%
16.2
8.5

Total number of things missed most about not working ( $\mathrm{N}=716$ )
7.4\%
0.0
8.6
8.0
1.4
3.9
3.3
1.4
3.0
4.6
2.2
36.9
0.0
28.6
1.4
3.2

[^13]Table 16.10
Reasons for Not Continuing to Work
Why would you not continue to work?*

## Reasons for not working

Percentage of reasons
(Total number of reasons $=777$ )。

Other interests
68.7\%

Worker cites a general antipathy toward work 17.1

Getting too old, want to retire 8.5
Worker cites some particular
unliked aspect of work
Other 3.1
*Asked only of those classified in Table 16.8 as not wanting to continue to work

## 17. PERSONAL CHARACTERISTICS

The following demographic and occupational characteristics of the sample have already been shown in Tables 2.3 through 2.10: sex; race; age; education; employment status (self,-employed versus wage-and-salaried); occūpation; collar color; industry.

Table 17.1

## Wage Earning Status

Worker is sole wage earner* in family
Worker is not sole*, but is major wage earner in family
$41.0 \%$

Worker is secondary wage earner 28.4 30.7
*Number of workers in household (with reference to which'sole" was defined) was determined as part of criteria for sampling eligibility as degcribed in Section 2.

Table 17.2
Number jf Workers in Household

## Number of Workers

One worker in household
Two
Three
Four
Five

Percentage ( $N=1496$ )*
$62.7 \%$
31.6
4.8
0.7
0.2
*This is the weight variable used in other tables. Total $N$ in this table is therefore unweighted.

Table 17.3
Size of Place of Work
About how many people work for your employer at the location where yawwork? - I mean all types of workers $1{ }^{\prime \prime}$ all areas and departments.

Size of place of work
Percentage ( $\mathrm{N}=2143$ )
One-nine workers

$$
25.9 \%
$$

Ten-49
24.1

50-99
$9!8$
100-499) 19.3
500-999
6.7

1000-199
4.2

2000 or more workers
10.1

3
Table 17.4
高!
Job Tenure--All Workers
For how many years or months have you had the job you now have?
TenureLess than one monthOne-three monthsThree months-one yearvPercentage ( $\mathrm{N}=2157$ )2. $0 \%$- 風
8.122.3One-three years121.0Three-five yearsFive-ten years11.7159
Ten-20 years ..... 11.7
20 years or more ..... *. 9
Table 17.5Employer TenureFor how many years or months have you worked for your present employer?
Percentage ( $\mathrm{N}=1.903$ )*
Less than one month

1. $6 \%$
One-three months6.3
Three months-one year ..... 20.2
One-three years ..... 18.4
Three-five years ..... © 11.2
Five-ten years ..... $17.7^{\circ}$
Ten-20 years ..... 14.9
20 years or more ..... 9.7
*Includes wage-and-álaried workers only
Table 17.6
Job Changes
How many times have you changed jobs or positions since coming to work for
your present employer?
Number of Job Changes
Never
One change
Two
Three
Four
Five
Six
Seven or more changes
K

Table 17.7
Number of Promotions
How many of the job or position changes do you consider as moves to a higher level job or position?
Number of Promotions

Percentage ( $\mathrm{N}=1900$ )*
No prometions $63.3 \%$

One


Three


Four
4.0

Five or more

$$
3.0
$$

*Includes wage-and-salaried workers only. A worker classified in Table 17.6 as having never changed jobs is classified here as never having been promoted.

Table 17.8
Total Years Worked for Pay
About how many years in total have you worked for pay since you were 16 years old?

Years worked
Less than one year
One-10
11-20
21-30
31-40
41 or more years
Percentage $(\mathrm{N}=2150)$
$0.9 \%$
36.0
24.1
20.2
13.1
5.3
$\times$

Table 17.9
Employment Status Five Years Ago
What occupation were you in five years ago?
Employment status
Worker was temporarily unemployed and looking for work

Worker was employed
Worker was not in the labor force
$0.6 \%$
Rercentage ( $\mathrm{N}=2157$ )
79.4
20.0

Table 17.10

## Employment Status Five Years Hence

What type of occupation do you expect to be in five years from now?
Future employment status
Percentage ( $\mathrm{N}=2156$ )
Same as worker has now
60.5\%

Worker expects to retire or not work 13.5

Worker specifies an occupation other than present one 14.2

Worker wants an occupation other than present one, but does not know what type
4.6

Don't know

Table 17.11
Changes in Duncan Decile Scores ${ }^{*}$ between Worker's Present Occupation and.
(1) Occupation (if any) Worker Had Five Years Prior to Interview,
(2) Occupation (if any.) Worker Expects to Have Five Years in the Future

Percentage reporting change of each type
From five years . From the present
ago to the present ( $\mathrm{N}=1650$ ) ** to five years hence $(\mathrm{N}=1601) * * *$
12.3\%
10. $8 \%$

Increase of more than one decile
(increased prestige)
Increase of one decile $\quad 6.0$
(increased prestige)
nerth
No change (same job or one with equal prestige)
Decrease of one decile
(decreased prestige)
Decrease of more than one decile (decreased prestige)
*The Duncan Decile is a score of occupational prestige which ranks the entire labor force into tenths according to the socio-economic scores of the respondent's occupation (i.e., a higher score indicates a higher status,
occupation).
**Includes only workers who had'been employed five years prior to their interviews
***Includes only those who specified a codeable future occupation the same as or other than their present one

Table 17.12

## Marital Status

Are you married, widowed, separated, divorced, or have you never been married?

| Marital status |  | Percentage $(N=2154)$ |  |
| :--- | :--- | :--- | :---: |
| Married |  | $74.7 \%$ |  |
| Widowed |  | 2.9 |  |
| Separated |  | 2.0 |  |
| Divorced |  | 4.8 |  |
| Never married |  | 15.6 |  |



Table 17.13


Number of Children 16 Years Old or Younger in Household

Number of children
Percentage $(N=2157)$
None
$49.2 \%$
One child 16 years old or younger
20.6

Two
17.4

Three
7.8

Four
3.6

Five 0.8
Six 0.3
Seven or more

- 0.2

Table 17.14
Number of Children Six Years Old or Younger in Household
Number of children
Percentage ( $\mathrm{N}=2.156$ )
No children 6 years old or younger
$73.8 \%$
One
17.2

Two
7.2

Three
1.5

Four
0.3

Table 17.15

## Attitude Toward Life

These five questions were drawn from M. Maccoby's ("Emotional attitudes and political choices," Politics and Society, Wintér, 1972, 209-239) twelve question scale of "life-loving" attitudes. Its internal consistency reliability was, however, very low for a presumably homogeneous measure: 36 .
Here is a list of statements that people may or may not agree with. For each of them indicate how much you either agree or disagree.

|  | Percentage |  |  |
| :---: | :---: | :---: | :---: |
| Base | Strongly Mildiy | Mildy | Strongly |
| N | agree _" agree | disagree | disagree |

The death penalty for serious crimes should be abolished entirely

2140
14.3\%
13.1\%
20.6\%
52.0\%

It is irresponsible for a person to spend most of his/her income on food, pleasure and travel and * not save any money

Those who break laws should never be excused for their crimes 2137
22.8
22.8
28.4
26.0

Cleanliness is next to Godliness

2127
49.2
32.1
11.7
7.0

Everyone should be provided with the basic necessities of life whether or not they work
$13.8 \quad 20.4$
28.9
37.0

Table 17.16

## Authoritarian Attitudes

These four questions came from the California F-scale of authoritarianism. They constituted the "best" short-form of that measure as recommended by R. Lane (Political Ideology, New York: Free Press, 1962). Its reliability in the present survey was quite low: . 52 .

Here is a list of statements that people may or may not agree with. For each of them indicate how much you either agree or disagree.

Percentage

| Base | Strongly <br> agree |
| :--- | :--- |
| Mildly |  |
| agree |  | | Mildly Strongly |
| :--- |
| disagree |

What young people need most is strict discipline by their parents 2144

Most people who don't get ahead just don't have enough will power 2147
24.6
37.5
26.5
11.4

A few strong leaders could make this country better than all the laws and talk

| 2124 | 19.1 | 31.4 | 25.4 | 24.1 |
| :---: | :---: | :---: | :---: | :---: |
| , 管, |  |  |  |  |
| 2133 | 14.7 | 25.7 | 36.4 | 23.3 |

Table 17.17 ;
The data in this table are based on observations by the interviewer: Did the worker have any speech defects or other difficulty in speaking English?

Speech or Janguage Problem
Rercentage ( $\mathrm{N}=2 \mathrm{i} 55$ )
Worker had speech or language problem $3.7 \%$

Worker had no speech or language problem 96.3.

Table 17.18
The data in this table are based on observations by the interviewer: Does the worker have any obvious disfigurements, missing limbs, or habits that could make it difficult for him or her to get a job?

Physical disfigurement
Worker had disfigurement
Percentage (N~2148)

Worker had no disfigurement
$2.5 \%$
97.5
18. EVALUATING WORKING CONDITIONS IN AMERICA: IS the sky really falling?

This section is a reproduction of a November, 1973 Monthly Labor Review article that summarizes many of what we regarded as the more interesting descriptive statistics from the 1973 survey--especially where these statistics could be compared to those from the 1969 survey. It was prepared during the summer of 1973, a time when many-but not all-of the data presented in this report were available for inspection by the article's authors. However, the article would have come to the same general conclusions were it written today as it did when it was originally written.

In reproducing this article two editorial liberties were taken by (1) eliminating many references to methodological matters that have already been discussed in this volume; (2) referring the reader back to earlier tables in this volume that were either wholly or partially reproduced in the article.

The "dehumanization of works" "blue-collar blues," "white-collar woes," "lunch-pail lassitude; ${ }^{\text {" }}$ and similar terms have increasingly found their way Into the American language within the last year, as concern has mounted over American workers' attitudes toward their jobs. Each month seems to witness the coining of a new phrase that is progressively more precious, more alliterative, and drearier.

In government, $a$ bill dealing with the problem of worker alienation has been proposed to the Congress in both 1972 and 1973*; a special task force has reported to the Secretary of Health, Education, and Welfare on
*Hearings Before the Subcommittee on Employment, Manpower, and Poverty, U.S. Senate, Committee on Labor and Public Welfare, 92nd Cong., 2nd sess. Also see Congressional bills HR 2143 and 5736 , "Worker Alienation Research and Technical Assistance Act of 1973."
work in America*; and the Department of Labor is experiencing an intensification of interest in and research on workers' problems that lie outside of established labor standards.

The inflation of the language of worker discontent and increasing Government activity imply disturbing changes in workers' jobs and/or their attitudes toward these jobs. But how much have things really changed in the past few years? To answer this requires an information system that provides a sound basis for making continued evaluations of working conditions. At least thfee components are essential to such a system: (1) objective data relating to working conditions problems (such as occupational safety statistics); (2) the considered fudgment of specialists in these problems; and (3) data reflecting a view of working conditions through the eyes of the American worker, **

Some evidence on the last of these three components is available in a comparison of data from the two national surveys of workers described in this volume.

## Working Conditions

The 1973 survey's measure of overalit quality of employment was based upon 33 descriptions of working conditions that were scored in terms 6 f
*Hork in America: Report of a Special Task Force to the Secretary of Health, Education, and Welfare. Prepared under the Auspices of the W. E. Upiohn Institute for Employment Research. Cambridge, Mass.: The MIT Press, 1973. For two criticisms of this volume, see Wool, H. $\because$, "What's wrong with work in America?" Monthly Labor Review, March, 1973, 38-44 and Kaplan, H., "How do workers view their work in America?" Monthly Labor Review, June, 1973, 46-48.
**Herrick, N., and Quinn, R. "The Working Conditions Survey as a source of social indicators," Monthly Labor Review, April, 1971, 15-24.
how "good" or "bad" a worker's job was.*. Many of these 33 indicators were based on multi-question indices (availability of fringe benefits was, for example, assessed through several questions with different formats): By converting these 33 indicators to common five-point scales, five summary indices were created. The first; "Overall Quality of Employment," was based on all 33 indicators. The other four were combinations of indicators that represented four empirically derived clusters:

Comfort, Financial Rewards, Resource Adequacy and Challenge.** Included in the Comfort group were hours, heal th and safety, transportation to and from work, control over overtime hours, and how hard or fast the worker was required to work. Among Financial Rewards were wages, fringe benefits, and job security. Resource Adequacy covered such elements as the adequacy of the help, machinery, supervision, and information that the worker had available to do his or her job. Challenge included the opportunity the job provided the worker to exercise his or her skills or education, how Interesting the job was, how varied the work was, how much influence the worker had over what he or she would do and how he or she would do it; and how much the job let the worker develop his or her skills.

When mean scores on Overall Quality of Employment, Comfort, Financial Rewards, Resource Adequacy, and Challenge were compared for the 1969 and 1973 surveys, the only statistically significant change was a decrease in Comfort.
*A complete list is presented by Barnowe, T., Mangione, T., and, Quinn, R. "The relative importance of job facets as indicated by an empirically derived model of job satisfaction." Ann Arbor, Mich.: Survey Research Center, 1972. (Multilith.)

* **See the Job Satisfaction pages of Section 3 of this volume. There was no Quality of Employment index for Relations with Co-workers due to the absence of appropriate interview materiala.
.) Lack of any observable change in Overall Quality of Employment may, however, be obscured when changes in a specific area are offset by changes in the opposite direction in another area. For example, the quality reported by one segment of the work force (for example, women) may have increased while that of another (for example, men) decreased, netting no change for the population as a whole. In 1973 the two demographic or occupational characteristics most closely associated with Quality of Employment were major occupational group and collar color, followed, in decreasing order of degree of association, by education, age, and race (Table 18.1).* Those with the best working conditions were middle-aged workers, workers who had a college degree or education in excess of a college degree, whites, and workers who were in professional, technical, or managerial occupations. The poorest working conditions were reported by workers under 21 years old, workers with a grade school education or less, blacks, operatives, and non-farm laborers. The 1973 distributions were very similar to those observed in 1969, the major exception being the disappearance of the difference by sex, resulting from both a decrease in the Quality of Employment reported by men and an increase in that reported by women.

This absence of a trend between 1969 and 1973 may have been produced by yet other offsetting trends. . It may be that quality with regard to one aspect of the job (for example, fringe benefits) improved substantially, only to be offset by an equally large decline with regard to some other

[^14]Table 18.1
Mean Overall Quality of Employment among Selected Demographic and Occupational Subsamples, Wage -and-salaried Workers Only
Subsample • $1969 \quad 1973$

Sex
Men
Women
Significance level
Sex and employment status
Men, primary or sole wage earners
Men, secondary wage earners
Women, primary or sole wage earners
3.73
3.68
3.60
3.64

Women; secondary wage earners
< . 001 .
n.s.
:

|  | 3.74 | 3.70 |
| :---: | :---: | :---: |
|  | 3.64 | 3.52 |
| - | 3.55 | 3.70 |
|  | 3.63 | 3.60 |
|  | < . 001 | < . 01 |

Age


Table 18.1 (continued)
"Subsample 1969
1973

Education

|  |  | $\ddots$ | 3.54 | 3.48 |
| :--- | :--- | :--- | ---: | ---: |
| Eight years or less |  | 3.55 |  |  |
| Some high school |  | 3.58 | 3.68 |  |
| High school dyploma |  | 3.69 | 3.65 |  |
| Some college |  | 3.68 | 3.90 |  |
| College degree or more |  |  | 3.92 | $<.001$ |

## Collar Color**

| White | 3.80 | 3.79 |
| :--- | ---: | ---: | ---: |
| Blue | 3.58 | 3.53 |
| Significance level |  | $<.001$ |

Mafor occupational group***
Professional, technical : 3.93 . 3.93
Managers, officials, and proprifors 3.92 3.84
Clerical
Sales
3.65
3.64

Craftworkers and foremen
3.77
3.80

Operatives
3.78 3.73

Service workers, excluding private household workers
3.48
3.40

Nonfarm laborers
3.49
3.58

3.48
3.36

Signifficance level
$<.001$
$<.001$
*ExcIudes minority races other than blacks

## **ExcIudes farm workers

***Excludes farmers, farm managers, private household workers, and farm laborers. Occupation is based on 1960 Census codes.
NOTE: Quality is expressed in a 5 -point scale, on which "five represents the highest value and one the lowest value. A higher mean indicates better quality of employment. The mean of this measure in. 1973 was 3.66 , and its standard deviation was .44.

For the 1973 data the means are based on weighted data and the significance tests on unweighted data. In both 1969 and 1973 aignificance tests were either t-tests or E-ratios computed on the assumption of simple random sampling.
aspect (working hours for example). Such changes may have occurred with regard to aspects of the job so specific that the changes were masked by the four gross categories of job aspects (i.e., Comfort, Financial Rewards, Resource Ađequacy, and Challenge).

With attention thus focused upon particular aspects of jobs, čhanges between 1969 and 1973 were very much in evidence. Most of the major changes were confined to labor standards problem areas and to six problem areas in particular: hours, transportation to and from work, fringe benefits; family income, problems with unions, and sex discrimination.

Labor Standard Problems

The 19 labor standards problem areas inyestigated (see Section 4) ranged from such enduring Department of Labor concerns as adequacy of income to more recent concerns, such as transportation to and from work and the invasion of a worker's privacy by his or her employer. For each problem, Table 4.1 (page 102) shows the frequency of the problem in the work force and its severity as judged by those experiencing it. For the sake of comparability among problem areas, all save one (unpleasant physical working conditions)* employed as their percentage bases all workers interviewed. Where responses from specific subgroups are more meaningful, these data are also given.

In 1969 , inadequate fringe benefits and health and safety hazards were most frequently cited, followed by transportation to and from work, unpleasant physical working conditions, and inconvenient or excessive
*The reason for this single exception is discussed in Section 4 of this volume. ${ }^{\circ}$

名
hours. The difference between the most frequently cited problem and the fifth was nine percent. In 1973, the same five problems were most frequently; cited, but the difference between the first and the fifth had declined to two percent. In 1973, as in 1969, inadequate income was sixth in frequency, but it had declined considerably in terms of its relative frequency.

For the sampled population as a whole, there was little change between 1969 and 1973 in the incidence of the less common labor standards problems--that is, problems reported by less than ten percent of the sample. However, for more specialized populations, three problems showed statistically significant increases from 1969 to 1973: eleven percent more union members reported probiems with how democratically their unions were run; six percent more union members reported problems with how well their unions were managed; and five percent more women reported experiencing sex discrimination on their jobs.

Three "nonchanges" are also of interest. There was no change in the incidence of work-related illness and injury. However, the timing of the 1973 survey, particularly with its inquiry about work-related illnesses and injuries over a three-year period, makes the survey a premature estimator of any of the consequences of the Williams-Steiger Occupational Safety and Health Act of 1970. Also, there was no significant change in the incidence of on-the-job racial discrimination reported by black workers or of age discrimination reported by workers of all ages. Reports of age discrimination by workers under 30 -from whom the bulk of reports of this kind came in both the 1969 and 1973 surveys--declined by five percent.

Hours

Among the surveys' 19 labor standards problem areas, the greatest change between 1969 and 1973 was an increase-of nine percent-of workers reporting problems with inconvenient or excessive hours (Table 4.1, page 102). This increase was attributable not" to the number of hours worked but to the scheduling of these hours : Among full-time workers (defined in both surveys as those working 35 hours a.week or more), the median number of hours worked each week was 40 in both 1969 and 1973. In 1973, 77 percent worked the same dayp and hours all the time; in 1969, 78 percent did so. Irregular wörk patterns combining different days and different hours did not change appreciably between 19.69 and 1973

Workers" problems ${ }^{\circ}$ with their hours in 1973 pertained less to how many hours they worked than to when they worked (Table 6.3, page 138), A. quarter of the problems reported in 1973 concerned "time slots," up six percent from.1969. Another quarter of the reported problems concerned the interference of work schedules with home 1ife; in 1969 the percentage was too small to constitute a separate coding category. On the other hand, problems with "excessive" hours dropped considerably.

One might attribute the increase of problems with work schedules to the growing number of women in the work force, many of whom presumably have to make arfáangements for household maintenance and child care. How-ever, the data indicate otherwise." The big increase in reported problems with working hours came from men, not women. In 1969, 28 percent of the men reported problems with working hours, compared with, 42 percent in 1973. Comparable figures for women were 32 percent in 1969 and 36 percent in 1973. The presence of children in a household was associated
with the percentage reporting problems with working hours, but this association was not limited to working women.' A high percentage of men also reported such problems (Table 18.2).

## Transportation

Problems with transportation to and from work increased five percent between 1969 and 1973. Since ${ }^{\circ} 85$ percent of all workers go to work in some type of private vehicle (72 percent in private cars, nine percent in car pools, and four percent in a vehicle provided by one's employer), almost ald of the transportation problems reported in both 1969 and 1973 , concerned automotive transport (traffic nuisances, inconveniences, dangers, and so forth). Few workers used public transportation. They provided a base too small to estimatereliably the types of problems associated with püblic transportation. (In many areas, of, course, the major problem is that public transportation is simply not available.)

## Fringe Benefits



Sizeable increases in the availability of fringe benefits were reported (Table 5.7, page 120). The greatest increases concerned maternity leave with full re-employment rights and maternity leave with pay. Less sizeable increases were also observed in the availability of medical, surgical, or hospital insurance and of life insurance.

On the negative side, substantial numbers of wage-and-salaried workers remain uncovered by even the most common fringe benefits: 36 percent lack paid sick leave; 30 percent lack paid vacations; 30 percent do not have life insurance available through their jobs; 20 percent do not
have medical insurance available through their jobs; and 34 percent do not have retirement programs available--39 percent of workers under 35 years of age and 28 percent of those between the ages of 35 and 65.

The availability of a fringe benefit does not necessarily mean that a worker participates in a benefit program. The percentages of "covered" workers drop appreciably when actual participation in benefit programs is taken into account. Thus, while medical insurance is available to 80 percent, only 73 percent actually participate in medical plans. Similarly, life insurance is available to 70 percent of workers through their employers, but only 64 percent take out this insurance.* In both these instances, however, part of the difference probably results from multiple worker households', where two workers or more are covered under one worker's insurance. Participation By workers in training programs available ${ }^{\circ}$ through their employers shows a more substantial difference; while 43 percent reported the availability of such training, only 26 percent actually participated.

The reported improvements in the prevalence of fringe benefits did not change the percentage of workers wanting still more: 39 percent in both 1969 and 1973. On the other hand, some change was evident in the particular kinds of additional benefits desired (Table 5.10, page 122). There was a ten percent rise, for example, in dental care being cited as the "single most desired" additional benefit, as well as a seven percent increase in the desire for paid sick leave. In this context, retirement programs dropped from 25 percent to 15 percent.
*See Table 5.7, page 120, for participation rates in available benefit programs.
Table 18.2
Problems with Working Hours, by Sex and Presence of Children in Household
Percentage reporting a problem
Men Women
Aged 15 or younger
One or more ..... $46 \%$ ..... $40 \%$
None ..... 36 ..... 31
Aged 5 or younger
One or more ..... 5048
None ..... 38 ..... 32

## Inadequate family income

It was anticipated that fewer workers would report their family incomes as adequate to meet usual monthly expenses and bills, since. the 1973 data were collected when the relative purchasing power of the dollar was receiving wide attention. Inflation was particularly pronounced with regard to food. Grocery stores, especially meat counters, were being picketed and boycotted by consumer action groups. In spite of this furor rover prices, the percentage of workers reporting inadequate family incomes declined five percent from the 1969 figure.

Problems with unions

In 1969, 18 percent of union members reported one problem or more with how democratically their unions were run, and 17 percent reported one problem or more with how well their unions were managed. By 1973 these flgures had risen to 29 and 23 percent, respectively. Such problems were more common among blue-collar than white-collar union members.

The distinction between problems with union democracy and problems with union management was not always clear to the workers interviewed, however; thus, many workers, when asked about union democracy, responded in terms of union management, and vice versa. The percentage of union members reporting a problem either with union democracy or union management gives a better picture. This was 35 percent in 1973, representing an increase of nine percent from 1969.

The nature of these problems also changed somewhat. Most conspicuous was the increase to 16 percent (from five) of complaints about union officials being too closely, tied to management interests (Table 9.6, page i73).

## Sex discrimination

The past three years have witnessed considerable activity on two fronts: making women more conscious of discrimination they may face in the world of work, and securing for women more equitable wages and promotional opportunities. The first. of these activities has met with some success: eight percent of women workers reported sex discrimination on their jobs in $1969^{\circ}$ and 13 percent did so in 1973--a fairly small absolute increase; but $a^{*}$ sizeable relative one.- In 1973 the percentage of women saying they were discriminated against at work was nearly equal to the percentage of blacks reporting race, discrimination in employment. As in 1969, reports of occupational sex discrimination were most common among the subpopulations most active in the women's movement--better-educated women in higher~status occupations.

The restrictive nature of the surveys' discrimination question should be noted. The question, "Do you feel in any way discriminated against on your job because you are a woman?" referred to treatment on the present job, not to any sex discrimination that may have led a woman to that job in the first place. A woman could, for example, be part of a low-status, poorly paid typing pool, have a truly deadmend job, and still. not report on-the job discrimination if all the others in the typing pool were treated the same way by their employers.

Using a more objective measure of sex discrimination-income inequities--discrimination was defined as the difference between a woman's Income from her job and what she would be expected to earn were there universal application of the principle of achievement as a criterion for allocating
wages.* Six criteria, "legitimate" according to an achievement ideology, were distinguished: occupational status, education, total number of hours worked each week, amount of supervisory responsibility, job tenure, and tenure with one's employer. $* *$ These six were used as predictors in a multiple regression estimating the total annual wages of those for whom sex discrimination was not an issue--men.*** The weights derived from this regression were then used to generate the expected income of each woman in the sample. The discrepancy between this, expected income and each woman's actual income constituted the survey's measure of economic sex discrimination.

In 1969 the mean discrepancy thus computed for women was $\$ 3,458$. "In other words, the average woman earned $\$ 3,458$ less than a man with equal qualifications (as embodied in the regression weights). This analysis was repeated in 1973, with recomputed regression weights and adjustments In income made to compensate for inflation during the triennium. The resultant 1973 value was $\$ 3,241$, not significantly different from the 1969 estimate.****
*For a fuller discussion of this analysis procedure and its rationale, see Levitin, T., Quinn, R:, and Staines, G., "Sex discrimination against the American working woman," American Behavioral Scientist, 1971, 239-254.
**Another criterion, not measured in 1969, will be used in future analyses of sex discrimination based on the 1973 data: number of years in the labor force.
***This analysis was confined to full-time, 'steadily employed wage-and-salaried workers.
****When the 1969 regression weights were app1led to the 1973 data, this value was $\$ 3,112$.

The survey's measure of Overall Job Satisfaction was based on two equally weighted componts (see Section 3 of this volume for details). The first consisted of workers' indications of satisfaction with 23 specific facets of their jobs (pay, hours, work, and so forth). The second was constructed from several very general, "facet free" questions about job satisfaction (e.g., "All in all, how satisfied would you say you are with your job?"). In the construction of the overall satisfaction measure these two components were weighted equally.

There were, in addition, five indicators of satisfaction with general areas of the job, based on ratings of 23 job facets. These paralleled the four areas of quality of working conditions described above-Comfort, Financial Rewards, Resource Adequacy, and Challenge--and covered a fifth area as well, Relations with Co-workers.

Generally, the demographic and oqcupational distribution of Overall' Job Satisfaction was similar to that of overall Quality of Employment. In 1973, those most dissatisfied with their jobs in general were young workers (under 30 years of age), blacks, those making under $\$ 5,000$ a year from their primary jobs, operatives, and nonfarm laborers. Wage-andsalaried workers were significantly less satisfied than self-employed ones, and blue-collar workers less satisfied than white-collar ones. The rela"tionship between education and overall satisfaction was not inear; the greatest difference between adjacent educational categories involved workers with only "some" college and those who had graduated, the latter being considerably more satisfied. Those with some college education but no degree reported the same level of satisfaction as workers with
high school education, A major difference occurfed among workers with only grade school education: while their quality of employment was quite poor, this was not reflected in conspicuously low job satisfaction scores. It may be that workers with little education have lower expectations with reference to their work and are therefore more satisfied than others with poor working conditions.

Satisfaction with Financial Rewards and Challenge, distributed by demographic and occupational characteristics, showed a pattern similar to that of Overall Job Satisfaction, except for sex differences. Wonen were significantly less satisfied than men with the Financial Rewards and Challenge their jobs provided; but their Overall Job Satisfaction scores did not differ significantly from those of men, reflecting a compensating sex " difference in job satisfaction. Women were more satisfied than men'with the comfort aspects of their jobs.

## Changes

There was no change in Oveqall Job Satisfaction between 1969 and 1973. Satisfaction with Comfort and Relations with Co-workers decreased, the former decline reflecting the similar decrease in Quality of Employment.

No change was apparent in subsamples distinguished according to sex, age, race, education, employment status (self-employed versus wage-andsalaried) and collar color. A significant decine in overall job satisfaction was evident among workers whose incomes from their primary jobs ranged from $\$ 5,000$ through $\$ 7,999$; there was no offsetting increase in satis faction among workers in any other particular income category. The
only major occupational group showing a significant decrease in job satysfaction during the years was operatives; this change was offset by a somewhat less substantial improvement in the job satisfaction of service workers.

If no change in Overall Job Satisfaction occurred over the last three years, the question arises as to whether the widely publicized decilne in job satisfaction over the last decade has ceased. A more relevant question, however, is whether the ever was any such trend in the first place.

To document this trend requires resurrecting a series of surveys that (a) used roughly equivalent measures of overali job satisfaction and (b) obtained data from national probability samples of workers. Fifteen such surveys are available, dating back to 1958. Eight of these were Galliup (NPolls; seven were conducted by either the National Opinion Research Center or the Survey Research Centers of the Universities of California or Michigan. All these surveys shared a single-question measure of overall job satisfaction that made their data roughly comparable. The seven nonGallup surveys indicated that job satisfaction increased between 1962 and 1964 but has remained unchanged up to the present. A change in job satisfaction over the last few years that appears in the Gallup data is inconsistent with these data. Gallup's "work satisfaction" question was, however, asked of all people interviewed (housewives, students, retired people, the unemployed, and so on), not only those who worked for pay. When the Gallup data are reanalyzed, the closer the reanalyses come to refining the Gallup sample to include only those who work for pay, the
smailer the "deciine" in job satisfaction over the last several years.*
Two supposed consequences of job dissatisfaction are industrial sabotage and drug use at work. Documentation of the association between job satisfaction and these behaviors consists largely of reports that such behaviors are increasing among certain segments of the work force (especially the young) or in particular industries (most commonly, the automobile industry), and that workers in these industries are becoming dissatisfied with their jobs at an alarming rate.

Under the assumption that sabotage and drug use represent two common reactions to unpleasant situations--attack and withdrawal, respectively-data were collected from "wage-and-salaried workers through a selfadministered questionnaire given each of the workers interviewed in 1973. This questionnaire asked whether and how often during the past year the worker had engaged in several activities colloquially referred tq as "industrial sabotage." The resulting measure of inqustrial sabotage-more precisely, sabotage and theft-was based on workers' anonymous reports of the number of times in the last year they had spread rumors or gossip to cause trouble at work; done work badly or incorrectly on purpose; stolen merchandise or equipment from their employers; damaged their employers' property, equipment, or product accidentally, but not reported it; or damaged their employers' property, equipment, or product on purpose. The questionnaire also determined each worker's age, sex, and, using a single-quetstion measure, job satisfaction. Reports of industrial sabotage or theft as defined in the questionnaire were most common among
*Quinn, R., Staines, G., and McCullough, M. Job Satisfaction: Is There a Trend? Monograph No. 30. Washington, D.C.: Manpower Administṛation, U.S. Department of Labor, 1974.
dissatisfied workers, young workers, and men. The association between job dissatisfaction and these attack reactions was statistically significant, however, only among men who were 30 years old or older (Table 18.3).

The same self-administered questionnaire was used to collect data concerning how often the worker had "used drugs or chemicals, except vitamins or aspirin, to help you get through the workday." The question was broad enough to include not only illegal drugs but tranquilizers and prescribed medicines as well. Job dissatisfaction was significantly associated with "drug" use thus defined, but this association was confined to men who were 30 years old or older. There was no significant association between job satisfaction and "drug" use among men under 30 years of age or among women, regardless of their ages.

## Conclusion

While this comparison of the 1969 and 1973 data emphasizes changes that occurred during the 3 -year period, this should not obscure the fact that significant change was the exception, not the rule. It may be, of course, that all the supposed changes in workers' needs and attitudes occurred before 1969. The 1969 and 1973 surveys may have been conducted not at the height of a period of social change and unrest, but at the tail end of that period when matters had begun to settle down. This possibility, however, is difficult to substantiate empirically.

It is comforting to think that at least matters are not getting any worse, but there remains the question of why they are not getting any better. The few bright apots that emerge in comparisons of the 1969 and 1973 data are mainly confined to finanfial matters. At the same time,

Table 18.3
Industrial Sabotage by Sex, Age, and "Overall Job Satisfaction," Wage-andsalaried Workers Only*

|  | Men |  | Women |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 16-29 | 30 years | 16-29 | $30 \text { years }$ |
| "Overall job satisfaction"** | years old | or older. | years old | or.older |
| High | 9 | -5 | -3 | -6 |
| Medium | 9 | 2 | -3 | -4 |
| Low | 15 | 9 | -5 | -- *** |
| Significance level | n.s. | < . 001 | n,s. | n.s... |

*Scores are reported as deviations from the sample mean. A deviation of 31 is equivalent to one standard deviation.
**This measure was a single question, not the Overall Job Satisfaction measure described in Section 3. The question and its distribution are shown in the first of the five parts of Table 3.26 , page 54.
***Omitted due to small N .
increasing numbers of workers are becoming locked into their jobs, however good or bad these jobs may be. Moreover, most of the major experiments and reforms undertaken during these three years seem to have had little aggregate impact on the work force at large. While the women's movement may have helped make women more conscious of sex discrimination, wage inequities between men and women remain unchanged. Experiments with working hours, job enlargement, and job enrichment have been frequent, and certainly well publicized; the data indicate that they have made no appreciable impact on national statistics.

Knowledge that the sky is not really falling should not breed complacency. More sobering is the question of why the sky is not any higher than it used to be.
$\gamma$

## APPENDIX A

This appendix presents the full interview of the 1972-73 Quality of Employment Survey as administered to all. workers. Separate interview forms were administered to self-employed and wage-and-salaried workers but this appendix presents a combined interview, containing all questions asked.

Inserted into this interview is the page number (in parentheses in bold type) in this document that shows the appropriate descriptive statistics for each question.

1

The Office of Management

2. P.S.U.
3. Your Interview No. $\qquad$
4. Date $\qquad$
5. Length of Interview $\qquad$
" (Minutes)

## INTRODUCTORY BOOKLET

INTERVIEWER: READ INTRODUCTION TO R AS YOU BEGIN THE INTERVIEW WITH (HIM/HER)'.

## INIRODUCTION

The Survey Research Center of The University of Michigan is studying the working conditions of the American labor force. We are interested*yn all aspects of people's work: the type of work they do, the pay they get, the problems they face, their satisfaction with their work, and the effect of, their work on their physical and economic well-being. The aim of this study is to get information that will help improve the conditions people work under.

Only people like yourself can give the information we need. Answers to all questions are voluntary and they will be kept completely confidential. Information that might identify you will never be seen by anyone outside The University of Michigan research staff.


STARTING TIME:

1. First, how much do you think you can tell about a person just from knowing what (222) he or she does for a living-a lot, some, a little, or nothing at all?

2. If you were free to go into any type of job you wanted, what would your choice (54) be?

| 1. | SAME AS |
| :--- | :--- |
| R HAS |  |
| NOW |  |


| 3. R WOULD WANT |
| :--- |
| TO RETIRE OR |
| NOT WORK |



SPECIFY OCCUPATION: $\qquad$ .
4. (IMPORTANCE SORT--BLUE/YELLOW CARDS)

The next question involves things a person may or may not look for in a job. Some of these things are on this set of cards. (HOLD UP CARDS.) People differ a lot in terms of which of these things are more important to them. We'd'like to know how important each of these is to you. Please put each yellow card below the blue card which best reflects how important each thing is to you.
(LAY DOWN BLUE ALTERNATIVE CARDS WITH "VERY IMPORTANT" ON R'S LEFT; HAND YELLOW ITEM CARDS TO R TO SORT; COLLECT CARDS WITH BLUE CARDS ON TOR OF EACH PILE. MARK UNSORTED CARDS. RUBBER BAND THE CARDS AND PLACE THEM TNS IDE THE BLUE ENVELOPE AND RUBBER BAND THE ENVELOPE.)

## CARDS IN THE ORDER IN WHICH THEY ARE GIVEN:

10 I am given a lot of chances to make friends
11 the chances for promotion are good
12 the people I work with are friendly and helpful
13 I have an opportunity to develop my own special abilities
14 travel to and from work is convenient
15 I receive enough help and equipment to get the job done
16 I am not asked to do excessive amounts of work
17 the work is interesting
18 I have enough information to get the job done
19. the pay is good

20 I am given a lot of freedom to decide how I do my own work
21 I am given a chance to do.the things $I$ do best
22 the job security is good
23 the problems I am expected to solve are hard enough
24 my supervisor is competent in doing (his/her) job
25

30 I can forget about my personal problems
31 I have enough time to get the job done
I am free from the conflicting demands that other people make of me the hours are good
my supervisor is successful in getting people to work together promotions are handled fairly
the people $I$ work with take a personal interest in me my employer is concerned about giving everyone a chance to get ahead my supervisor is friendly
my supervisor is helpful to me in getting my job done the people I work with are helpful to me in getting my job done the people I work with are competent in doing their jobs the people I work with are friendly
5. Now let's talk about your present job. What is your main occupation? OCCUPATION: $\qquad$
6. What kind of business is that in?
 $?$
7. What "do you do on this job? $\qquad$
$\because \quad \because \quad \because$ 。
$\square$
$\qquad$
$\qquad$

CHECK $7 B O X$ A:

IS R SELF EMPLOYED OR DOES (HE/SHE) WORK FOR SOMEONE ELSE?

207
8. About how many péople work for your employër at the location where you work?-(230) I mean all types of workers in all areas änd departments. (SHOW CARD 1, YELLOW)

9. Do you presently have any jobs besides your main job or do any other work for pay?

10. About how many hours a week on the average do you work for pay out(145) side of your main job?

HOURS

INTERVIENER READ TO R: For the rest of the interview I'd like you to tell me about your main job. And when I ask about your employer, I'd like you to tell me about your employer on your main job only. G0 TO Q12

## ASKED OF SELF-EMPLLOYED WORKERS ONLY

11. For about how long have you had the job you have now?
$\qquad$ YEARS OR $\qquad$ MONTHS

## CHECK-BOX B:

> 1. R HAS HAD PRESENT JOB LESS THAN 5 YEARS
5. R HAS HAD PRESENT JOB 5 YEARS OR MORE

TURN TO Q15
. TURN TO Q18
12. For how many years or months have you worked for your present employer? (231)
YEARS OR
MONTHS

CHECK-BOX C:
13a. When you first came to work for your
Le ROSS THAN FIVE YEARS present employer, was it roughly in the job you now have or was it in a different job?

| 1. | JOB NOW |
| :--- | :--- |
|  | HAVE |

TURN TO Q15


## 5. R WITH PRESENT EMPLOYER FIVE YEARS OR MORE

GO T0 Q13b

13b. When you first came to work for your present employer, was it roughly in the job you now have or was it in a different job?

> 1. JOB NOW HAVE

TURN TO Q18


TURN TO Q14
> 14. For about how long have you had the job you have now (working for this (231) same employer)?

YEARS OR $\qquad$ MONTHS

GHECK-BOX D:

Data for these questions are not included in this volume
15. What occupation were you in five years ago?
(233)
occupation: $\qquad$

TURN TO Q18
5. R HAS HAD PRESENT JOB

5 YEARS OR MORE
TURN TO Q18


TURN TO Q18.
16. What kind of business was that in?
17. "What did you do on this job?

CHECK-BOX E :
WAS R SELF-EMPLOYED OR DID (HE/SHE) WORK FOR SOPEONE ELSE?
-1. R WAS SELF-EMPLOYED ${ }^{\circ}$
5. R WORKED FOR' SOMEONE ELSE
18. About how many years in total have you worked for pay since you were 16 years (233) old?
19. What type of occupation do you expect to be in five years, from now?
(234)

Data for these questions are not included in this volume

20. What kind of business might that be in?
21. What types of things would you expect to do on this job?

CHECK-BOX F:
WILL R BE SELF-EMPLOYED OR WILL (HE/SHE) BE WORKING FOR SOMEONE ELSE?

1. R WILL BE SELF-EMPLOYED $\quad$ S. R WILL WORK FOR SOMEONE ELSE
2. How much of a help do you think your present job is in providing you with (224) some of the experience or training you need to qualify for this job you expect to have five years from now--a great help, some help, only a - little help, or no help at all?
3. | A GREAT |
| :--- |
| HELP |
4. SOME HELP
5. A LITILE HELP
6. NO HELP AT ALL
7. How useful and valuable will your present job skills be five years from now-(198) and valuable? will they be very useful and valuable, somewhat, a little, or not at all useful

| 4. | VERY USEFUL |
| :--- | :--- |
|  | \& VALUABLE |

3. SOMEWHAT USEFUL \& VALUABLE
4. A LITTLE USEFUL \& VALUABLE
5. NOT AT ALL USEFUL \& VALUABLE
6. Is there a shortage of workers in this (geographical) area who have your experience, training and skills?
```
1. YES
```

5. NO
6. Do you have some skills from your previous experience and training thàt you would like to be using in your work but can't use on your present job?

7. What level of formal education do you feel is needed by a person in your job? (217)
$\square 0$ NONE
$\square 1$ GRADES 1-7 (SOME GRADE SCHOOL) (JUST READ AND WRITE)
$\square 2$ GRADE 8 (COMPLETED GRADE SCHOOL)
$\square 3$ GRADES 9-11 (SOME HIGH SCHOOL)
$\square 4$ GRADE 12 (HIGH SCHOOL DIPLOMA)
GRADES 13-15 (SOME COLLEGE)
$\square 6$ GRADE 16 (COLLEGE DEGRE ${ }^{5}$ )
$\square 7$ GRADE $17+$ (GRADUATE OR PROFESSIONAL)
8. Next I'll read a list of things that might describe a person's job. (SHOW CARD 2, TAN)

(215) . a. How much does your job require that you have to keep learning new things--a lot, somewhat, a little, or not at all?
(215) b. How much does your job require you to work very fast?
(216) c. How much freedom does it allow you as to how you do your work?
(215) d. . . require a high level of skill?
e. hard? requife you to work very
(215) f. How much does it require you to exert a lot of physical effort?
(216) g: How much does your job allow you to make a lot of decisions on your own?
h. .... require you to be creative?
i. . . . allow you to do a variety of different things?
(215) j . . . . require you to do things that are very repetitious (do things over and over)?
(215) k. How much does your job require you to be skilled in using your hands?
(216) 1. . . allow you to take part in making decisions that affect you?
(223) m. . . . help you to keep informed and up-to-date about what's happening in the world?
n. . . . help you to understand the sort of person you really are?
9. Here are some more things that might describe a person's job. How much are these like your job? (SHOW CARD 2, TAN)
(218) a. A job where you are clear on what others expect of you--Would you say this is a lot', somewhat, a little, or not at all like your job?
(218) b. A job where there is always a
great deal of work to be done?
(218) c. . . . where you can predict what others will expect of you tomorrow?
(216) d. . . . where you have a lot to
say over what happens on your job?
(218) e. . . . that lets you use the skills and knowledge you learned in school?
(216) f. And finally, a job where there
(216) I. is not enough time to get things done?

| $(4)$ | $(3)$ | $(2)$ | (1) |
| :---: | :---: | :---: | :---: |
| $A$ | SOME | A | NOT |
| LOT | WHAT | LITTLE | AT ALL | a

30. For each of the following tell me whether you feel you are being given enough or not enough for you to work your best. First . . .
a. Do you feel you are being given enough or not enough help or assistance from those you work with for you to work your best?
b. . . authority to tell certain people what to do?

e. . . . enough or not enough time in which to do what others expect of you?
j 4
31. Would you say you work harder, less hard, or about the same as other people (71) doing your type of work?


## 3. ABOUT THE SAME


32. How often do you do some extra work for your ${ }^{2}$ job which ion't required of you?. (70) Would you say you do this often, sometimes, rarely, or never?

33. In the last year have you made any suggestions to your supervisor on how work methods or procedures could be improved on your job?

34. How long ago was the last time this happened?
(78)
$\qquad$ MONTHS , $\qquad$ WEEKS, $\qquad$ DAYS AGO
35. Was your suggestion followed?
(78)

36. What did you suggest?
$\qquad$
$\qquad$
$\qquad$
$\qquad$
37. (SHOW CARD 2, TAN) Here are sone things that people may get out of life. How (223) much do you think that your obtaining each of these things depends on how well you do your present job?

| $(4)$, | $(3)$ | $(2)$ | $(1)$ |
| :---: | :---: | :---: | :---: |
| A | SOME- | A | NOT |
| LOT | WHAT | LITTLE | AT ALL |

a. Would you say your being respected by other people depends a lot, soméwhat, a little, or not at all on how well you do your present job? $\quad \therefore \square \square$
b. Would you say your being able to afford the things you want to buy depends a lot, sonewhat, a little, or not at all on how well you do your present job?
c. . - . having a happy home life-how much does that depend on how well you do your present job?
d. . . $\because$ doing the kind of work in the future that you'd most like to be doing- -how much does that depend on how well you do your present job?
e. . . . being able to spend your old age the way you'd like to?
f. . . being able to do the things in life that you most want to do-how much does that depend on how Well you do your present job?
q. $\therefore$. having a happy social life?
38.* Is there one particular person you think of as your immediate supervisor or boss (199) --someone who is directly over you?

39. Is your immediate supervisor a man or a woman?
(199)

40. I'll read some things that may or may not be true of (him/her). (SHOW CARD 3, GREEN)
(200-201)
a. How true is it that (he/she)
insists that those (he/she) super-
vises follow the rules-very true,
somewhat true, not too true, oŕ
not at all true?
b. How true is it that (he/shẹ) lets those (he/she) supervises set their work pace?
c. . . . that (he/she) knows (his/her) own job well?
d. . . . that (he/she) encourages those (he/she) supervises to develop new ways of doing things?
e. . . . that (he/she) insists that those under (him/her) wotk hard?
f. How true is it that (he/she) main - ? tains high standards of performance in (his/her) o own work?
g. . . . that (he/she) lets those (he/she) supervises alone unless they want help?
h. . . . that (he/she) pays attention to what you're saying?
i. ... . that (he/she) is willing to listen to your job-related problems?
j. . . . that (he/she) shows you how to improve your performance?
k. How true is it that (he/she) encourages those (he/she) supervises to work as a team?

1. . . . that (he/she) offers new ideas for solving job-related problems?
m. . . . that (he/she) encourages those (he/she) superyises to exchange opinions and ideas?
n. . . . that (he/she) encourages those (he/she) supervises to give their best effort?
o. . . . that (he/she) has influence with (his/her) own supervisor?

| $(4)$ | (3) | (2) | (1) |
| :---: | :---: | :---: | :---: |
|  | SOME- | NOT | NOT |
| VERY | WHAT | TOO | AT ALL |
| TRUE | TRUE | TRUE | TRUE |


| $\square$ | $\square$ | $\square$ | $\square$ |
| :---: | :---: | :---: | :---: |
| $\square$ | $\square$ | $\square$ | $\square$ |
| 1 | $\square$ | $\square$ | $\square$ |



4
41. Do you feel that your supervisor or the personnel office ever go-into your (202)


GO TO Q44
42. In what ways have they gone into your personal matters? (203)
$\qquad$
$\qquad$
$\qquad$
$\qquad$
43. How much of a problem do you feel this is? (SHOW CARD 4, BLUE) (202)

> 1. NO PROBLEM AT ALL
2. SLIGHT
3. SIZEABLE
4. GREAT
44. Do you supervise anyone as part of your job?
(206)

```
1. YES
```

```
5. NO
```

45. Is there any group of people that you think of as your co-workers--people whom (206) you see just about every day and with whom you have to work closely in order to do your job?

46. NO

TURN TO Q48
46. About how many people are there in this group? (206)

48. How many of the people you get together with outside of work do you know from (224) places where you have ever worked--all of them; a lot of them; some, few, or none? (SHOW CARD 5, WHITE)

49. Among the people you feel are your best friends about how many did you first meet at places where you've ever worked-all of them, a lot of them, some, a few or none? (SHOW CARD 5, WHITE)

50. How many times have you changed jobs or positions since coming to. work for your (232) present employer?


TURN TO Q52

51. How many of these changes do you consider as moves to a higher level job (232) or position?
gHANGES
52. Of course, the future is uncertain, but approximately how many years or months do you think it will be before you are given a chance to take on a job at a
(209) higher level where you now work?

$$
\begin{aligned}
& \text { YEARS OR } \\
& \text { GO TO Q54 }
\end{aligned}
$$

53. Why is that?
(210)
$\qquad$
$\qquad$
$\qquad$
54. Approximately when would you like to take on a job at a higher level where you (209) work?

## 1. IMMEDIATELY

TURN TO Q56 .
TURN TO Q56
55. Why is that?
(211) $\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
56. What would you-like to see changed about the way promotions are handled where (212) you work?

58. How hard or easy do you think it would be for you to get your employer to change (215) hard, somewhat easy, or very easy?

| 1. VERY HARD | 2. $\begin{aligned} & \text { SOMEWHAT } \\ & \text { HARD }\end{aligned}$ |
| :---: | :---: |

59. Do you think of your job as one where you have regular, steady work, throughout
(141)


$$
\begin{array}{|c}
\hline \begin{array}{c}
\text { 1. STEAD } \\
\text { EMPLO } \\
\text { TURN TO } \\
\text { Q61 }
\end{array} \\
\hline
\end{array}
$$


61. The "forty-hour week" is a very common term. When péople give the hours they (144) work a second thought, 'however, and start counting the hours up, they sometimes find that they work somewhat more or somewhat less than forty hours. During - the average week how many hours do you wark, not counting the time you take off for meals?
$\qquad$ HOURS PER WEEK
62. Do you generally work the same days each week?
63. Do you generally work the same hours each day?

5. NO

GO TO Q67
64. What time do you usually arrive at work?
(145̣)
TIME (SPECIFY AM OR PM)
 AM
PM
$\therefore$
65. 'During the last two weeks you worked, how many days did you arrive
(72) work late?

| 00. NONE |
| :--- | :--- |
| GO TO Q67 |

66. The last time you arrived late, how late were you?

Hours and $\qquad$ MINUTES
67. Would you say that you are late to work more often than other people you work
(73) with, less often, or about the same?

| 1. MORE | 2. LESS OFTEN | 3. ABOUT THE SAME | 6. R IS NEVER |
| :---: | :---: | :---: | :---: |

68. Are you allowed to take off any working days as vacation days with full pay (120): other thă holidays like Christmas and Labor Day?

69. Are you à allowed to take off any sickleave days with full pay?
70. YES
71. NO
72. Now aside from any paid vacation and holidays, how many days of scheduled work have you missed in the past two weeks.?

NUMBER OF DAYS MISSED
GO TO Q73.
73. How many of these days did you miss just because you didm't feel fike (74) going to work that day?
74. NONE
75. People differ in what they mean by the words "working overtime." In terms of (146) your own job, what do you regard as working overtime? (CHECK AS MANY AS APPLY.)
$a$ Working more than $\qquad$ hours a week (SPECIFY NUMBER OF HOURS)
$\mathrm{b} \square$ Working more than $\qquad$ hours a day (SPECIFY NUMBER OF HOÛRS)


Working before or after certain hours (WITH NO SPECIFICATION THAT TOTAL NUMBER OF HOURS IS EXCEEDED)


Working on particular days when $R$ does not normally work
e $\square$ Other (SPECIFY): $\qquad$
$\qquad$
f $\square$ R does not have anything that (he/she) considers overtime $\longrightarrow$ TURN TO Q8O
75. Who determines whether you're going to put in overtime hours?
(146) Is it mostly up to you or mostly up to your employer?

5. MOSTLY UP TO EMPLOYER OR SUPERVISOR
76. Could you refuse to work overtime if asked without being penalized in' any way?


80. Could you tell me what problems or difficulties you run into concerning the (137) hours you work, your work schedule, or overtime?

82. Does your job at any time expose you to what you feel are physical dangers or (149) unhealthy conditions?

5. NO

TURN TO Q90
83. What are those dangers or unhealthy conditions?
(150)

LIST BELOW THE FIRST THREE MENTIONED
UNDER Q84, Q86, Q88
84. DANGEROUS OR UNHEALTHY CONDITION 非1 $\qquad$
$\qquad$
$\qquad$
85. (REPEAT CONDITION LISTED ABOVE TO R)
(149) How severe a problem for you is this? (SHOW CARD 4, BLUE)
86. DANGEROUS OR UNHEALTHY CONDITION \#2 $\qquad$
87. (REPEAT CONDITION LIŚTED ABOVE TO R. IF BLANK TURN TO P22, Q90) How severe a problem for you is this? (SHOW CARD 4, BLUE)

| 1.NO PROBLEM <br> AT ALL |
| :--- | :--- |

2. SLIGHT

3. GREAT
4. DANGEROUS OR UNHEALTHY CONDITION 非 3 $\qquad$
$\qquad$
$\qquad$
5. (REPEAT CONDITION LISTED ABOVE TO R. IF BLANK TURN TO Q90 How severe a problem for you is this? (SHOW CARD 4, BLUE)
```
1. NO PROBLEM
    AT ALL
```

2. SLIGHT
3. SIZEABLE
4. GREAT
5. Do you have anything you regard as a physical or nervous condition that limits (33) the amount or kind of work you do?


TURN TO Q95
91. What is that?
(35).
$\qquad$

$\qquad$
92. Was this either caused by, or has it been made more severe by, any job (33) you've ever had?

5. NO
93. In general how much of a problem has this been for you either in working (34) on the jobs you've had or in getting jobs you would have liked to have had? (SHOW CARD 4, BLUE)

3. SIZEABLE
4. GREAT
94. Have you ever had to change jobs because of this? (34)

1. YES
2. NO
3. Within the last three years have you had any illnesses or injuries you think (158) were caused or made more severe by any job you had during this period?
4. YES

5. NO

TURN TO Q104
96. Could you tell me what these illnesses or injuries were?
(161) LIST BELOW UNDER ILLNESS OR INJURY, WITH MOST RECENT ONE FIRST.

(ASK Q97, Q98, Q99 FOR EACH ILLNESS OR INJURY)
97. When you had (NAME OF ILLNESS OR INJURY), were you working at your (160) present job? ENTER RESPONSE IN THE LEFT COLUMN OF YES-NO BOXES ABOVE.
98. Did this (NAME OF ILLNESS QR INJURY) occur within the last year?
(159) ENTER REPONSE IN THE MIDDLE COLIMN OF YES~NO BOXES ABOVE.
99. When you had (NAME OF ILLNESS OR INJURY), did it keep you away from
(159) your job for more than two weeks? ENTER RESPONSE IN THE RIGHT COLUMN OF YES-NO BOXES ABOVE.
200. In general how much of a problem did (NAME OF MOST RECENT ILLNESS OR INJURY) (160) create for you? (SHOW CARD 4, BLUE)

| 1.NO PROBLEM <br> AT ALL |
| :--- | :--- |


4. GREAT

1. R HAD AN ILLNESS OR INJURY WHICH KEPT (HIM/HER) FROM THE JOB FOR MORE THAN TWO WEEKS
2. R HAD NO ILLNESS OR INJURY WHICH KEPT (HIM/HER) FROM THE JOB FOR MORE THAN TWO WEEKS

TURN TO Q104

INTERVIEWER: ASK QUESTIONS 101 THROUGH 103 WITH REFERENCE TO THE MOST RECENT ILLNESS OR INJURY WHICH KEPT R FROM (HIS/HER) JOB FOR MORE THAN TWO WEEKS.
101. While you were ill, how much of your medical, surgical, or hospital
(133) expenses were covered by any personal, company, or governmental insurances or programs-most or all, some, only a little, or none?

102. While you were ill, how much of your living expenses were covered by any
(133) personal, company, or governmental insurances or programs--most or all, some, only a little, or none?

$\qquad$
104. Now I want to find out about all illnesses that you've had in the past year (28-29) whether or not any of them were caused or made more severe by your job.
(INTERVIEWER: BE SURE TO CHECK "YES" FOR ANY ILLNESSES MENTIONED ON Q96 THAT OCCYRRED IN THE PAST YEAR. ASK Q105 FOR ANY ILLNESS R HAD IN THE PAST YEAR.)
105. Have you been under treatment or taken any medication for this in the past year?
a. Have you had a cold or the flu?

b. Have you had trouble seeing?


1. YES
c. Trouble hearing

d. Asthma

e. Hay fever

f. Thyroid trouble or ${ }^{\circ}$ goiter

2. YES.
3. YES


- 

5. No
6. YES
g. Bronchitlis

h. Skin trouble
$\therefore \begin{gathered}5 . \text { NO } \\ \therefore \square\end{gathered}$

i. Paralysis of any kind

7. YES
j. Gall bladder or liver trouble

k. Ulcers

8. YES
9. Varicose veins

m. Trouble with your back or spine

| $5 . \quad$ NO <br>  <br> $\downarrow$ |
| :---: |



1. YES
n. Arthritis or rheumatism

p. Hypertension or high blood pressure

q. Diabetes

2. NO
3. YES
s. Cancer

t. Tuberculosis

u. Hernia or rupture

v. A stroke

4. YES
5. What: other illnesses have you been treated for or taken medicine for in the (29)
```
`NONE
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107. (HAND R TAN SHEET LABELED Q107).

Here is a list of other physical
(30) conditions. Please check how often each has happened to you in the past year.

INTERVIEWER: ATTACH TAN SHEET LABELED Q1O7 HERE AFTER R HAS COMPLETED FORM.
a. cramps in my legs
b. pains in my heart
c. tightness or heaviness in my chest
d. trouble breathing or shortness of breath
e. swollen ankles
f. pains in my back or spine
g. pains in my stomach
h. headaches
i. coughing or having heavy chest colds
j. stiffness, swelling, or aching in my joints or muscles
$k$. becoming very tired in a short time

1. having trouble getting to sleep
?m. having trouble staying asleep
n. finding it difficult to get up in the morning
o.. feeling my heart pounding or racing
p. hands sweating so that they feel dames and ckammy
q. feeling nervous or fidgety and tense
r. being completely worn out at the end of the day poror appetite
2. Now I want to ask you about some other things that may affect your health-(44)
3. How often do you usually have a drink of liquor, beer, or wine?
(SHOW CARD 6, YELLOW)
$\square 10$ THREE OR MORE TIMES A DAY
$\square 09$ TWO TTMES A DAY
$\square 08$ ONCE A DAY
$\square 07$ THREE OR FOUR TIMES A WEEK
$\square 06$ ONCE OR TWICE A WEEK
$\square 05$ TWO OR THREE TIMES A MONTH
$\square 04$ ABOUT ONCE A MONTH
$\square 03$ LESS THAN ONCE A MONTH BUT AT LEAST ONCE A YEAR (TURN TO Q115)
$\square 02$ LESS THAN ONCE A YEAR (TURN TO Q115)
$\square 01$ NEVER HAD A DRINK OF LIQUOR, BEER, OR WINE (TURN TO Q115)
4. Think of all the times you have had liquor, beer, or wine recently. When you drink, how often do you have as many as five or six drinks? (SHOW CARD 7, GREEN)

| 1. NEARLY EVERY TIME | 2. MORE THAN HALF THE TIME | 3. LESS THAN HALF THE TIME | 4. ONCE IN A WHILE | 5. NEVER |
| :---: | :---: | :---: | :---: | :---: |

111.. When you drink, how often do you have thpee or four drinks? (SHOW CARD 7 , GREEN)

| EVERY TT | 2. MORE.THAN HALF THE TIME | 3. LESS THAN <br> HALF THE TIME |  | R |
| :---: | :---: | :---: | :---: | :---: |

112. When you drink, how often do you have one or two drinks? (SHOW CARD 7, GREEN)

| 1. NEARLY |
| :---: | :---: | :---: | :---: |
| EVERY TIME | | 2. MORE THAN |
| :---: |
| HALF THE TIME | | 3. LESS THAN |
| :--- |
| HALF THE TIME | | 4. ONCE IN |
| :---: |
| A WHILE | 5. NEVER

113. How often do you usually have a drink of liquor, beer, or wine on the job-I don't mean at lunch or office parties but actually while you are working? (SHOW CARD 6, YELLOW)
$\square 10$ THREE OR MORE TIMES A DAY
$\square 09$ TWO TIMES A DAY
$\square 08$ ONCE A DAY
07 THREE OR FOUR TTMES A WEEK
$\square 06$ ONCE OR TWICE A WEEK


114. People drink wine, beer, or liquor for different reasons. Here are some (39-40) statements people have made about why they drink. How important would you say that each of the following is to you as a reason for drinking? (HAND R YELLOW SHEET LABELED Q114.)
```
INTERVIEWER: ATTACH YELLOW SHEET `LABELED Q114 .. HERE AFTER RESPONDENT HAS
\begin{tabular}{|c|c|c|c|c|}
\hline \(\cdots\) - & \begin{tabular}{l}
(1) \\
VERY IMPORTANT
\end{tabular} & \begin{tabular}{l}
(2) \\
SOME - \\
WHAT \\
IMPORTANT
\end{tabular} & \begin{tabular}{l}
(3) \\
A \\
LITTLE \\
IMPORTANT
\end{tabular} & \[
\begin{gathered}
(4) \\
\text { NOT } \\
\text { AT ALL } \\
\text { IMPORTANT } \\
\hline
\end{gathered}
\] \\
\hline a. I difink because it helps me to felax & \(\square\) & \[
\square
\] & \(\square\) & \(\square\) \\
\hline b. I drink to be sociable & \(\square\) & \(\square\) & \(\square\) & \(\square\) \\
\hline c. I like the taste & \(\square\) & \(\square\) & \(\square\) & \(\square\) \\
\hline d. I drink when \(I\) want to forget about my job & \(\square\) & \(\square\) & \(\square\) & \(\square\) \\
\hline e. I drink because the people I know drink & \(\square\) & \(\square\) & \(\square\) & \(\square\) \\
\hline f. I drink because it makes me feel good & \(\square\) & \(\square\) & \(\square\) & \(\square\) \\
\hline g. I drink to celebrate special occasions & \(\square\) & \(\square\) & \(\square\) & \(\square\) \\
\hline h. I drink when \(I\) want to forget everything & \(\square\) & \(\square\) &  & \(\square\) \\
\hline i. A drink helps me to forget my worries & \(\square\) & \(\square\) & \(\square\) & \(\square\) \\
\hline j. A small drink improves my appetite for food & \(\square\) & \(\square\) & \(\square\) & \(\square\) \\
\hline k. A drink helps me to forget the problems on my job & \(\square\) & " \(\square\) & \(\square\) & \(\square\) \\
\hline 1. I accept a drink because it is the polite thing to do in certain situations & \(\square\) &  & \(\square\) & \(\square\) \\
\hline m. I drink because \(I\) need it when there is pressure on my job & \(\square\) & \(\square\) & \(\square\) & \(\square\) \\
\hline n. A drink helps to cheer me up when \(I\) 'm in a bad mood & \(\square\) & \(\square\) & \(\square\) & \(\square\) \\
\hline o. I drink be cause \(I\) need it when I artense and nervous & \(\square\) & \(\square\) & \(\square\) & \(\square\) \\
\hline
\end{tabular}

115. Now I'd like to find out about all the injuries you've had in the past year whether or not any of them were caused or made more severe by your job. What injuries have you had in the past year? (INTERVIEWER: BE SURE TO INCLUDE ALL INJURIES OCCURRING WITHIN THE PAST YEAR THAT R MENTIONED Q96.)

NONE GO TO Q116

Injury A: \(\qquad\)
\(\qquad\)
Injury \(\mathrm{B}:\) \(\qquad\)
\(\qquad\)

Injury C: \(\qquad\)
\(\qquad\)

Injury D: \(\qquad\)
116. (SHOW CARD 8, ORANGE) Here is a picture of a ladder that describes how healthy a person is. The top of the ladder represents perfect health, and the bottom of the ladder represents total and permanent disability. Please tell me which step on the ladder indicates how your health has been lately.
\(\qquad\) NUMBER
117. (SHOW CARD 8, ORANGE) Which step indicates how your health was five years ago? (32)
\(\qquad\) NUMBER
118. (SHOW CARD 9, GREY) Here is another ladder. This one describes how much pep and energy a person has. The top of the ladder indicates always being full of - pep and energy, and the bottom of the' ladfer represents never having any pep or energy. Please tell me which step on the ladder indicates how much pep and energy you've had lately.
\(\qquad\) NUMBER
119. (SHOW CARD 9, GREY) Which step indicates how much pep and energy you had five years ago?
\(\qquad\) NUMBER
120. When you report for work each day, do you usually go to the same place?

5. NO

GO TO Q122
i21. On the average day about how long does it take you to get from your (165) home to the place where you report for work?
\(\qquad\) HOURS AND \(\qquad\) MINUTES
122. How do you usually go to and from wdrk-in your own car, in someone else's car, (166) on public transportation, walk, or what?
1. OWN CAR, MOTORCYCLE
2. SOMEONE"ELSE'S CAR, (NOT COMPANY CAR)
3. COMPANY VEHICLE
5. WALK, BICYCLE
7. OTHER (SPECIFY): \(\qquad\)
123. What things concerning your trave1 to and from work do you consider problems (167) and would like to see changed if possible? o

124. How much of a problem (are these things/is this) for you? (167) (SHOW CARD 4, BLUE)

125. Is there any one place or building where you spend most of your working time, (154) or do you work in several different places?

```

5.` SEVERAL PLACES

```

TURN TO Q129
126. Are the physical conditions at the place where you spend most of your working time as comfortable and pleasant as you would like or would you like them to be better?
```

5. AS COMFORTABLE
AS R LIKES
```
1. R WOULD LIKE IT

TURN TO Q129
127. In what ways aren't they as comfortable or pleasant as you'd like?
\(\qquad\)
\(\qquad\)
\(\qquad\)
\(\qquad\)
\(\qquad\)
128. How much of a problem (does this condition/do these conditions) create
(154) for you? (SHON CARD 4, BLUE)

3. SIZEABLE
4. GREAT
129. How much does your income from your job figure out to be a yeat before taxes (149) and other deductions are made?
GO TO CHECK-BOX I
\begin{tabular}{l} 
DON'T \\
KNOW \\
\hline
\end{tabular}

INTERVIEWERS: FOR FARMERS AND BUSINESS OWNERS BE SURE THEY REPORT INCOME AFTER BUSINESS EXPENSES ARE DEDUCTED BUT BEFORE PERSONAL DEDUCTIONS.
!
130. How often loo you get a paycheck on your job? (115)

24. TWICE A MONTH

```

52. ONCE
    - A WEEK
```
(SPECIFY):
    DOLLARS A PAYCHECK

133. Roughly what is the total yearly income before taxes of your immediate family-(116) including your income, the wages of everyone elise in the family who works, and income from any other sources?*
\(\qquad\) DOLLARS A YEAR
136. Do you feel that this total income is enough for (you* and your family/you) to (116). live as comfortably as you would like?

137. I'll read off some fringe benefits. Just tell me whether or not your employer makes each available to you. (INTERVIEWER: ASK THE CONTINGENCY Q138 AS INDICATED IMMEDIATELY AFTER \(R\) SAYS BENEFIT IS MADE AVAILABLE TO HIM, THEN CONTINUE READING THE LIST.)
138. Do you participate in this program?
a. Medical, surgical, or hospital insurance that covers any illness or injury that might occur to you while off the job
b. Life insurance that would cover a death occurgring for reasons not connected with your job
c. A retirefent program

11
d. A training program you can take to improve your skills
e. Profit sharing
\(1 . \mathrm{YES} \longrightarrow 1\). YES
5. NO
f. Stock options
\begin{tabular}{|c|c|}
\hline & 1. YES \(\longrightarrow 1\). YES \\
\hline 5.. NO & 5 NO \\
\hline
\end{tabular}
5. NO

5. NO

5. NO

5. NO
 while their parents are workfing (day-care center)
j. (WOMEN ONLY) Maternity leave with pay
1. XES
\[
, \infty
\]
5. NO
k. (WOMEN ONLY) Maternity leave with full re-employment righta
5. NO

\(5 . \mathrm{NO}\)

5. NO
i. A place for employee \({ }^{\prime} s\) children to be taken care of

h. Free or discounted merchandise
139. Are there any fringe benefits that you're.not getting now that you'd like to be (121) getting?

5. NO

GO TO Q142
140. Which one benefit you're not getting now would you most like to be (122) getting?
141. How much of a problem for you is not getting this particular fringe (121) benefit? (SHOW CARD 4, BLUE)
1. NO PROBLEM
AT ALL
2. SLIGHT
3. SIZEABLE
4. GREAT
142. In the last three years have your wages ever been garnisheed or assigned?

5. NO

TURN TO Q146
143. How many times ind he last three years did this happen to you?


1 IF MORE THAN ONCE, ENTER NUMBER OF. TIMES: \(\quad\) AND ASK Q144 \& Q145 WITH REFERENCE ONLY TO THE MOST RECENT CASE .
144. Was (this/this most recent time) done with or without your permission? (126)

145. How much of a problem was (this/this most recent time) for yôu?
(SHOW CARD 4, BLUE)
\begin{tabular}{c}
\(1 .{ }^{\text {NO }}\) NROBLEM \\
AT ALL \\
\hline
\end{tabular}

4. GREAT
146. (Other than garnishment or assignment) have you at any time in the last three (129) years had any trouble getting your wages paid in full, or on time, or regularly?

148. What was (the/the most recent) problem you had in getting your wages? (130)

149. How much of a problem for you was this trouble you had getting your (129) wages? (SHOW CARD 4, BLUE)

150. As part of your present job do you belong to a union or employee's association? (171)

5. NO (TURN TOO'156
151. Could you tell me about any problems there are with your
(171)
(union/employea's association) regarding how democratically it is run?
\(\qquad\)
\(\qquad\)
\(\qquad\)

152. How much of a problem for you do you feel (this, is/thesedthings are)? (172) (SHOW CARD 4, BLUE)
```

1. NO PROBLEM
AT ALL
```

3. SIZEABLE
4. GREAT
153. Could you tell me about any problems there are with your (172) (union/employee's association) regarding how well it is managed?
\(\qquad\)
\(\qquad\) \(\because \quad \therefore \quad\);
\(\qquad\)

154. How much of a problem fór you dc you feel (this is/these things are)? (173) (SHOW CARD 4, BLUE)
\begin{tabular}{|cc|}
\hline 1. & NO PROBLEM \\
\(\therefore\) & AT ALL \\
\hline
\end{tabular}

\[
3,03
\]
155. Do you think your union should now put most of its effort into (177). securing higher wages, fringe benefits and job security and things like that, or should it put most of its effort into securing more interesting and challenging work or should it put equal effort into both?
1. MÓRE WAGES, FRINGE BENEFITS, AND JÓB SECURITY

3. EQUAL EFFORT
156. Generally do you think unions in this country should put most of their
(177) efforts into securing higher wages, fringe benefits and job security and things like that, or should they put most of their efforts into securing more interesting and challenging work or should they put equal efforts into both?
\begin{tabular}{lll|}
\hline 1. & MORE WAGES, \\
& FRINGE BENE- \\
& FITS, AND JOB \\
& SECURITY \\
\hline
\end{tabular}

157. How likely is it that in the next few years machines or computers will be doing a lot of the things you now do on your job? Is it very 1ikely, somewhat, a little, or not at all likely?

158. If this happens, would you be out of a job, or would your employer (197) find something else for you to do, or would your job just be adapted to the machine or computer, or what?

- OTHER (SPECIFY): \(\qquad\)
\(\qquad\) \(\ldots\)
159. About how easy would it be for you to find a job with another employer with (198) approximately the same income and fringe benefits you now have? Would you say very easy, somewhat easy, or not easy at all?


0


17
160. Do you feel in any way discriminated against on your job because of your age? (189)

163. (WOMEN ONLY:-FOR MEN GO TO Q166). Do you feel in any way discriminated against "(179) - on your job because you are a woman?


166. Do you feel in any way discfiminated against on your job because of your race (185) or national origin?

5. NO

TURN TO Q169
167. In what ways do you feel you have been discriminated against? (186)

168. How much of a problem for you is this discrimination that you face?
(185) (SHOW CARD 4, BLUE)

169. Within the past three years have you tried to find a job through a private (193) employment agency?

5. NO
170. Within the past three years have you tried to find a job through the state (193) employment service?
```

1. YES
```
5. NO
171. Which did you use most recently?
(193)
 EMPLO SERVICE
4. NOT USED EITHER TYPE OF AGENCY

TURN TO Q178

INTERVIEWER: ASK Q172 AND Q173 WITH REFERENCE TO MOST RECENT EXPERIENCE WITH AN EMPLOYMENT AGENCY \(\gamma\)
172. Could you tell me what problems or difficulties you ran into the last (193) time you dealt with the agency?

173. In general how severe would you say (this problem was/these problems (194) were) that you've just told me about concerning the agency? (SHOW CARD 4, BLUE)
\begin{tabular}{|c|c|c|c|c|}
\hline 1. \begin{tabular}{c} 
NO PROBLEM \\
AT ALL
\end{tabular} \\
\hline
\end{tabular}
(Q174, 175, 176, 177 ASKED OF SELF-EMPLOYED WORKERS ONLY)
174. Do you feel that you get any advantages in being self-employed and working for (219) yourself?

176. Do you feel that you have any disadvantages in being self-employed and working : (219) for yourself?

5. NO

TURN TO Q178

```

TIME IS NOW

```
178. (JOB SATISFACTION SORT--PINK/WHITE CARDS)

Here are some cards that describe different aspects of a person's job. I'd like you to put each white card below the pink card which best reflects how true you feel each is of your job.
(Lay down pink alternative cards with "Very true" on r's left.. hand white item CARDS TO'R TO SORT. COLLECT CARDS WITH PINK CARDS ON TOP OF EACH PILE. MARK UNSORTED CARDS. RUBBER BAND THE CARDS AND PLACE THEM INSIDE THE PINK ENVELOPE AND RUBBER BAND THE ENVELOPE.)

\section*{CARDS IN THE ORDER IN WHICH THEY ARE GIVEN:}

10 I am given a lot of chances to make friends
11. the chances for promotion are good

13 I have an opportunity to develop my own special abilities
14 trave 1 to and from work is convenient
15 I receive enough he \(1 p\) and equipment to get the job done
16 I am not asked to do excessive amounts of work

28 the physical surroundings are pleasant
29 I can see the results of my Wiork
30 I can forget about my kersonal problems
31 I have enough time to get the job done
pronotions are handled fairly
the people I work with take a personal interest in pe
my supervisor is friendiy
my supervisor is helpful to me in getting my job dont
the people I work with are helpful to me-in getting my job done
the people I work with are competent in doing their jobs
the people \(I\) work with are friendly

I have enough information to get the job done
the pay is good
I am given a lot of freedom to decide how I do my own work
I am giewn a chance to do the things \(I\) do best
the job sceurity is good
the problems I am expected to solve are hard enough
my supervisor is competent in doing (his/her) job
my responsibilities are clearly defined
I have enough authority to do my job
my fringe benefits are good
the hourspare good promotions are handled fairly
the people I work with take a personal interest in pe
my supervisor is friendiy my supervisor is helpful to me in getting my job donc the people \(I\) work with are friendly
my supervisor is very concerned about the welfare of those under (him/her)
I am free from the conflicting demands that other people arate of me
the hours, are good
my supervisor is successful in getting people to work/together
my employer is concerned about giving everyone a chance to get ahead.
my supervisor is very concerned about the welfare of those under (him/her)
my supervisor is successful in getting people to work/together
the people I work with are helpful to me-in getting my job done
179. All in all, how saxisfied would you say you are with your job--very satisfied, somewhat satisfied, pt toe sardsfied, or nót at all satisfied?


3- SOMEWHAT \({ }^{\circ}\)
2. NOT TOO
1. NOT AT AĽL SATISFIED
180. (PHRASE IN SAME SEX AS R). If a good friend of yours told you (he/she) was interested in working in a job like youre for your employer, what would you vtell (him/her)? Would you strongly recommend this job, would you have doubts about recommending it, or would you strongly advise (him/her) against this sort of job?
```

5. STRONGLY
RECOMMEND IT
```
3. HAVE DOUBTS ABOUT RECOMMENDING IT
1. ADVISE (HIM/HER) AGAINST IT
181. Knowing what you know now, if you had to decide all over again whether to take the job you now have, what would you decide? Would you decide without any, hesitation to take the same, job, would you have some second thoughts, wr would you decide definitely not to take the same job? \({ }^{\circ}\)

182. Taking everything into consideration how likely is it that you will make a genuine effort to find new job with another employer within the next year-very likely, sonewhat likely, or not at all likely?

5. NOT AT ALL LIKELY
183. In general, how well would you say that your job measures up to the sort of job you wanted when you took it? Would you say it. is very much like, s.omewhat like, or not very much like the job you wanted when you took it?

5. NOT VERY MUCH LIKE

On most days on your job, how often does time seem to drag for you--often, 184. On most days on your
(71) sometimes, rarely, or never?

185. Some people are completely involved in their job-they are absorbed in it night and day. For other people, their. job is simply one of several interests. How involved do you feel in your job--very little, slightly, moderately, or strongly involved?

186. IF R IS MALE ASK:

IF R IS FEMALE ASK:
(183)

Would a woman perform better, as well as, or worse than a manson your job or would sex make no difference?

Would a man perform better, as well as, or Worse than a woman on your job or would sex make no difference?

187. Why is that?
(184) \(\qquad\)
\(\qquad\)
\(\qquad\)
\(\qquad\)
188. If you were to get enough money to live as comfortably as you'd like for the (225) rest of your life, would you continue to work?

5. NO

GO TO Q190
189. Why would you continue to work?
(226) \(\qquad\)
- -

ASK IF "NO", TO Q188
190. Why would you not continue to work?
(227) \(\qquad\)

\(\qquad\)

191. What would you miss most about not working?
(226)

192. Now I'd like to get some background information about you. First', are you
(235) married, widowed, separated, divor̊ced, or have you never been married?!

193. How old were you on your last birthday? (19)

YEARS OLD
194. What was the highest grade of school or level of education you completed?
[ 0 NONE1 GRADES 1-7 (SOME GRADEA SCHOOL)2 GRADE 8 (COMPLETION OF GRADE SCHOOL)\(3^{*}\) GRADES 9-11 (SOME HIGH SCHOOL)4 GRADE 12 (HIGH SCHOOL DIPLOMA, GED;' OR ANY HIGH SCHOOL EQUIVALENT)
\(\square 5\) GRADES 13-15 (SOME COLLEGE)
\(\square 6\) GRADE 16 (COLLEGE DEGREE)
\(\square 7\) GRADUATE OR PROFESSIONAL EDUCATION IN EXCESS OF COLLEGE DEGREE

6

1,
195. Before we complete this interview I'd like to ask you to fill out a few sets of questions. First (HAND R BLUE SHEET LABELED P50, Q195 \& Q196) here are some words and phrases which ask you how you see yourself in your work. "For example, if you think that you are very "successful" in. your work put a mark in the box right next to the word "successful." If you think that you are not at all succespful in your work put a mark in the box right next to the words "not successful." If you think you are somewhere in between, put a mark where you think it' belongs. Put a mark in one box on every line. After completing this set of questions, follow the instructions and go on answering the questions at the bottom of the page.

> INTERVIEWER: ATTACH BLUE SHEET LABELED Q195 \& Q196 HERE AFTER R HAS COMPLETED THE FORM.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline a. & SUCCESSFUL & [ 1 & [2] & [3] & 4 & 5 & 6 & [7] & NOT & SUCCESSFUL \\
\hline b. & DO NOT KNOW MY JOB WELL & [1] & [2] & [3] & 14 & 5 & [6] & 7 & KNOW & MY JOB WELL \\
\hline c. & IMPORTANT & (1) & [2] & [3] & 4] & 5 & & 7] & NOT I & IMPORTANT \\
\hline d. & DOING MY BEST & [1] & [2] & [3] & 4 & [5] & [6] & [7] & NOT D & DOING MY BEST \\
\hline e. & SAD & [1] & [2] & [3] & [4] & [5] & 6 & [7] & HAPPY & \\
\hline
\end{tabular}
- (RESPONDENT SHOULD CONTINUE TO NEXI QUESTION)
(46)
\begin{tabular}{|c|c|c|c|c|}
\hline 0 & (1) OFTEN & \begin{tabular}{l}
(2) \\
SOMETIMES
\end{tabular} & \begin{tabular}{l}
(3) \\
RARELY
\end{tabular} & \begin{tabular}{l}
(4) \\
NEVER
\end{tabular} \\
\hline a. I feel down-hearted and blue. & \(\square\) & \(\square\) & \(\square\) & \(\square\) \\
\hline b. I get tired for no reason. & \(\square\) & \(\square\) & \(\square\) & \(\square\) \\
\hline c. I find myself restless and can't keep still. & \(\square\) & E. & \(\square\) & \(\square\) \\
\hline d. My mind is as clear as it used to be. & \(\square\) & \(\square\) & \(\square\) & \(\square\) \\
\hline e. I find it easy to do the things I used to do. & \[
\square
\] & \(\square\) & \(\square\) & \(\square\) \\
\hline F. I feel hopeful about the future. & \(\square\) & \(\square\) & \(\sim\) & \(\square\) \\
\hline g. I find it easy to make decisions. & \(\square]\) & \(\square\) & \(\square\) & \(\square\) \\
\hline h. I am more irritable than usual. & \(\square\) & \(\square\) & \(\square\) & \(\square\) \\
\hline 1. I still enjoy the things I fised to. & \(\square\) & \(\square\) & \(\square\) & \(\square\) \\
\hline j. I feel that I am useful and needed. & \(\square\) & \(\square\) & \(\square\) & \(\square\) \\
\hline
\end{tabular}
197. Here is a list of statements that people may or may not agree with. (237-238) (HAND R GOZD SHEET LABELED Q197.) For each of them indicate how much you either agree or disagree.

INTERVIEWER: ATTACH GOLD SHEET LABELED Q197 HERE AFTER R HAS COMPLETED THE
\begin{tabular}{ccc} 
(1) (2) (3) & (4) \\
STRONGLY MILDLY MILDLY & STRONGIY \\
AGREE & AGREE & DISAGREE DISAGREE
\end{tabular}
a. The death penalty for serious crimes should be abolished entirely 告 \(^{\prime}\)
b. It is irresponsible for a person to spend most of his/her income on food, pleasure and travel and not save any money except for life: inṣurance.
,
c. Those who break laws should never be excused for eir crimes.
d. Cleanliness is next to Godiness.
e. Evieryone should be provided with the basic necessities of life whether or not they work.
f. What young people need most is strict discipline by thèir parents.
g. Most people who don't get ahead just don \({ }^{1} t\) have enough will power.
h. A few strong leaders could make - this country better than all the laws and talk.
i. An insult to your honor should not be forgotten.

NOTE; Descriptive statistics for questions on this page are not included in this volume.
198. People sometimes do things at work that would get them into trouble if they were caught. On this sheet are some questions about things like that. Before I dsk you to fill it out \(I\) want to remind you again that all information in this interview is voluntary and completely confidential. No one will ever see your. name together with your answersi. After you fill this out, you will put the answers in an envelope, and seal it, and then it will be mailed to the study staff separately from the rest of your interview.
(HAND R ENVELOPE AND WHITE SHEET WITH MAIL-BACK QUESTIONS ON IT) Check how of ten you've done the following. during the past year.

- j. In general how satisfied are you with your job? CHECK ONE:
\(\square\) VERY SATISFIED
\(\square\) SOMEWHAT SATISFIED
\(\square\) NOT TOO SATISFIED
\(\square\) NOT AT ALL SATISFIED
199. (HAND 'R PINK SHEET LABELED P53, Q199) Here are some words and phrases which you can use to describe how you feel about your present life. Put a mark in one box on every line that describes how you see your life.

INTERVIEWER: ATTACH PINK SHEET LABELED Q199 HERE AFTER R HAS COMPLETED THE FORM.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline a: & BORING & [1] & 2 & 3 & 4 & 5 & [6] & 77 & INTERESTIN \\
\hline b. & ENJOYABLE & 1 & 2 & [3] & 4 & 5. & 6] & 7 & MISERABLE \\
\hline c. & EASY & 1 & 2. & [3] & \(4]\) & 5 & 6 & [7] & HARD \\
\hline d. & USELESS & 1] & 2 & 3] & 4 & 5 & [6] & [7] & WORTHWHILE \\
\hline e. & FRIENDLY & 1] & 2 & 3 & 4 & (5) & (6) & 7 & LONELY \\
\hline f. & FULL & & 2 & 3 & 4 & 5 & & 7 & EMPTY \\
\hline \(g\). & DISCOURAGING & 1 & (2) & [3] & 4 & [5] & 6 & 7 & HOPEFUL \\
\hline h. & TIED DOW̃ & 1 & 2 & 3 & 4 & 5 & 16 & [7] & FREE \\
\hline i. & DISAPPOINTING & & [2] & 3 & \(4]\) & 5 & 6 & [7] & REWARDING \\
\hline j. & BRINGS OUT THE BEST IN ME & 1 & 2 & 3 & [4]. & \(5]\) & \(6]\) & \[
[7]
\] & DOESN'T GI MUCH OF A \\
\hline
\end{tabular}
200. And now two more questions to finish the interview.
(48)

Taking all things together, how would you say things are the se days? . Would you say you're very happy, pretty happy, or not too happy these days?
```

5. VERY HAPPY
```

1. NOT TOO HAPPY
201. In'general, how satisfying do you find the ways you're spending your life these days? Would you call it completely satisfying, pretty satisfying, or not very satis fying?
```

5. COMPLETELY
SATISFYING
```
3. PRETTY SATISFYING
1. \(\begin{array}{ll}\text { NOT VERY } \\ \text { SATISFYING }\end{array}\)
\(\qquad\)
INTERVIEWER : COLLECT INFORMATION REQUESTED ON PAGE 3 OF COVER SHEET.

\section*{CHECK-BOX K :}

WÄS INFORMATION REQUESTED ON PAGE' 3 OF COVER SHEET REFUSED?

5. REFUSED

\section*{INTERVIEWER OBSERVATITON}
202. R!'s sex:
203. R's race:
(19)
204. R's weight:
(Data not reported here)

1. WHITE
7. оTHER

SPECIFY: \(\qquad\)
2. OVERWEIGHT
3. AVERAGE FOR HEIGHT
5. SKINNY
205. About how tall is R? \(\qquad\) FEET \(\qquad\) INCHES
(Data not reported here)
206. How cooperative was R ?
5. VERY -COOPERATIVE

> 3. SOMEWHAT COOPERATIVE
1. NOT COOPERATIVE
207. How well did \(R\) understand the questions?
5. GOOD UNDERSTANDING
3. FAIR UNDERSTANDINGG
1. POOR UNDEERSTANDING
208. Did \(R\) have any speech defects or other difficulty in speaking English? (239)

209. Rate R's apparent intelligence.
(Data not reported here)
\begin{tabular}{|ll|}
\hline 5. & VERY \\
& HIGHi \\
\hline
\end{tabular}
\begin{tabular}{|c|l|}
\hline \(4 \cdot\) & \(\left.\begin{array}{l}\text { ABOVE } \\
\\
\\
\\
\hline\end{array}\right)\) \\
\hline
\end{tabular}
3. AVERAGE

> 2. BELOW AVERAGE
1. VERY LOW
210. Does \(R\) have any obvious disfigurements, missing limbs, or habits that could (239) make it difficult for (him/her) to get a job?
5. NO 1. YES \(\longrightarrow\) SPECIFY:
211. How suspicious did \(R\) seem about the study before the interview. (Data not reported here)
1. NOT AT ALL
3. SOMEWHAT
5. VERY SUSPICIQUS
212. Overall, how great was \(\mathrm{R}^{\prime} \mathrm{s}\) interest in the interview?
\begin{tabular}{|ll|}
\hline 1. & VERY \\
& HIGH \\
\hline
\end{tabular}



5. "VERY LOW
213. COPY INFORMATION FROM COVER SHEET
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline (230) & \begin{tabular}{l}
(a) \\
Relationship to Head
\end{tabular} & \begin{tabular}{l}
(b) \\
Sex
\end{tabular} & \begin{tabular}{l}
(c) \\
Age
\end{tabular} & \begin{tabular}{l}
(d) \\
Working 20 hrs. or more/ week for pay (YES/NO)
\end{tabular} & \begin{tabular}{l}
(e) \\
Eligible \\
Person Number
\end{tabular} & \[
\begin{gathered}
\text { (f) } \\
\\
\text { Check } \\
\text { R } \\
\text { " }{ }^{\prime \prime}
\end{gathered}
\] \\
\hline & & & & . & & \\
\hline \[
1
\] & & & & & & \\
\hline  & + & & & - & \(\cdots\) & \\
\hline \begin{tabular}{l}
Persons \\
16 years \\
or over
\end{tabular} & & & - & \(1 \ldots\) & & \\
\hline (235) & * & & & & & \\
\hline  & s & & & '. . & & \\
\hline  & & & & & & . \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline  & . &  \\
\hline  & - & . . \\
\hline Persons under & , & . \\
\hline \[
\begin{aligned}
& 16 \text { years } \\
& (236)
\end{aligned}
\] & . . & \\
\hline & - . & \\
\hline \[
\mid
\] & . & \\
\hline  & & \\
\hline
\end{tabular}
- APPENDIX B

This appendis presents an updated version of the documentary products from the 1969-70 Survey of Working Conditions and the 1972-73 Quality of Employment Survey:

DOCUMENTARY PRODUCTS FROM THE 1969-70 SURVEY OF WORKING CONDITIONS Revised as of April \(\mathbf{1}, 1974\)

Tabular Source Book
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: satisfaction among black and white workers. Multilith, March, 1973.
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DOCUMENTARY PRODUCTS FROM THE 1972-73 QUALITY OF EMPLOYMENT SURVEY ,Effective May 1, 1974

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Staines, G. and Quinn, R. P. Trends in objective and subjective sex discrimination in occupations: 1969-1973. Ann Arbor, Michigan: Survey Research Center, 1974.

Data from the Survey not Presented in the Above Sources
"Changing patterns of occcupational opportunity. In Manpower Report of the President. Washington, D.C.: U.S. Government Printing Office, 1974.
"Job satisfaction: Is there a trend?" Manpower Research Monograph No. 30, U.S. Department of Labor, Manpower Administration, 1974.```


[^0]:    *It was at that time called the Wage and Labor Standards Administra~ tion.

[^1]:    . *The estimates of sampling errors were calculated using the formulas described in Kish and Hess, op. cit., p. 1.

[^2]:    ${ }^{a}$ The values in this table represent two standard errors．Hence，for most percentages the chances are 95 in 100 that the value being estimated lies within a range equal to the reported percentage，
    are
    plus
    $\cdot$
    plus or minus the sampling error.

[^3]:    '*See Section 3. ** See Section 4.

[^4]:    *In many instances the combining of questions into indices required the reversal of the scales of the original questions. The descriptive statistics presented follow the wording and scaling of the questions as asked rather than the scalings used in the construction of 'indices.
    **Belloc, N., Breslow, L., and Hochstim, J. Measurement of physical health in a general population survey. American Journal of Epidemiology, 1971, 93, 5, 328-329.

[^5]:    *Includes only those who have a drink of liquor, beer, or wine once a month or more as indicated in Table 3.16.

[^6]:    *The first number or percentage in each column refers to the 1969-70 study, the one below it, to the 1972-73 study. Statements under each factor are rank-ordered according to the percentage responding to "Very Important" in 1973.
    **1973 data only
    ***This double-barreled question was split into two separate questlons in the 1973 survey-" ${ }^{\text {friendly" and "helpful." The latter two questions, not this }}$ double-barreled one, were used in the Facet-specific index. The doublebarreled one was asked in 1973 only for purposes of splicing, the 1969 and 1973 surveys.

[^7]:    * Includes only wage-and-salaried workers wanting one or more additional fringe benefits

[^8]:    *Excludes minority races other than blacks:
    **Based upon 1970 Gensus codes
    ***Excludes farm workers

[^9]:    *Includes only black workers **Based upon 1970 Census codes

[^10]:    * Includes only workers who had dealings with an employment agency within three years prior to their interviews
    **Exclúdes minority races other than blacks
    ***Based upon 1970 Census codes
    ****Excludes farm workers

[^11]:    *Includes only wage-and-salaried workers
    **Excludes minority races other than blacks
    ***Based upon 1970 Census codes
    ****Excludes farm Workers

[^12]:    * 

    Percentages do not add to 100 due to exclusion from the table of those problems constituting less than one percent of the total.

[^13]:    *Asked only of those classified in Table 16.8 as wanting to continue to work
    ** Asked only of those classified in Table 16.8 as not wanting to continue to work

[^14]:    *Degree of association was estimated by eta coefficients, nondirectional coefficients which estimate the amount of varlance in a criterion (i.e.; overall quality of working conditions) attributable to a predictor (i.e., a demographic or occupational characteristic).

