The Social Condition of Labor

NHOr

паотын

History is

ТЪе Soc

Resident Lecturer

JOHNS HOPKINS UNIVERSITY STUDIES

IN

HISTORICAL AND POLITICAL SCIENCE
HERBERT B. ADAMS. Editor

History is past Politics and Politics present History.-Freeman

ELEVENTH SERIES

I

The Social Condition of Labor

By E. R. L. GOULD, PH. D.

Resident Lecturer on Social Science and Statistics, Johns Hopkins University

BALTIMORE
THE JOHNS HOPKINS PRESS
PUBLISHED MONTHLY
JANUARY, 1893.

COPYRIGHT, 1896, BY THE JOHNS HOPKINS PRESS.

THE FRIEDENWALD CO., PRINTERS, BALTIMORE. It is stran lenge so larg to fact in co sider it a dis they have be threefold gresophical beat save immedia great conserv often inactive ought to be a thinking, I no behooves us adjusted to the save immediately of the save

Neither do statistician, for of the one an thoroughly th the social prol as he devotes plaints instead

The United direction of the claim the hon reports present scientific and before in relational labor. A ing out of this pages to analysis

PREFACE.

It is strange that in an age when social questions challenge so largely the thoughts of men, little attention is paid to fact in comparison with dogma. We ought not to consider it a disparagement of theoretical principles to say that they have been pushed too far, the natural result being a threefold grouping of society: scholars preaching philosophical beatitudes, radical divisions caring for little else save immediate material ends, while between them lies the great conserving body, by no means unsympathetic, but very often inactive from having no clear conceptions of what ought to be done. By no means socialistic in my ways of thinking, I nevertheless feel that before prescribing ideals it behooves us first to know whether the environment is adjusted to their possible realization.

Neither dogmatists nor agitators have any love for the statistician, for the simple reason that he disturbs the dream of the one and the occupation of the other. But I believe thoroughly that it is he who can find the key to most of the social problems of labor. His methods are the surest, as he devotes himself to the diagnosis of separate com-

plaints instead of manufacturing universal cures.

The United States Department of Labor, under the able direction of the Honorable Carroll D. Wright, may fairly claim the honor of having in its sixth and seventh annual reports presented a grouping of facts in a fuller, more scientific and more useful way than has ever been done before in relation to the social-economic position of industrial labor. As one who took so large a part in the carrying out of this work, I have attempted in the following pages to analyze the principal facts, and to compare results

with the essential features of a moderately conceived social ideal. My chief aim has been to see comparatively how an ambitious, intelligent, well-living laboring class fares in economic competition. This question is a crucial one, for if a high standard of life begets superior force, intelligence and skill, these latter can be depended upon to perpetuate themselves, and their exercise to react alike to the benefit of employer and employed.

The present paper, dealing as it does with questions of such broad international interest, has been presented to the "Académie des Sciences Morales et Politiques," and is published simultaneously in the transactions of that body, in "La Reforme Sociale," the "Jahrbücher für Nationaloekonomie und Statistik," the "Contemporary Review," and the Johns Hopkins University Studies. The subject-matter has reference to the allied industries of coal, iron and steel. I hope soon to be able to follow it up with a study, on similar lines, of the textile branches of manufacture. The inquiry itself being somewhat of a novelty in Europe, a rather long introduction was necessary to explain its character and objects. While its omission would not have been felt by American readers, its incorporation did not seem out of place, in order that the scope and methods of the investigation might be thoroughly understood.

JOHNS HOPKINS UNIVERSITY, BALTIMORE, December, 1892. I. Introductio

(1) Absence of labo Europe

(2) In 1888 t to mak living articles

(3) A scienti parativ years p Commi

(4) The investment thoroug parties.

(5) The first
Steel, et
Belgiun
extent,
A second
textile i

(6) Success of

THE CONDITION COU

I. A Considera

1. Table I: E Receipts Textual and

2. Table II: 1 of Groups Textual ans

3. Table III: Receipts: Textual ans

4. Table IV: I Groups co Textual ana

5. Table V : St and Expe

II. A Compariso

1. Table VI: compared social how res in ie, for igence etuate

efit of

ons of to the spub-dy, in ional-," and natter steel. imilar quiry rather r and alt by ut of

inves-

CONTENTS.

r.	1	Introduction:	
	(1)	Absence of reliable information concerning the conditions of labor and industry in both the United States and	
		Europe	8
	(2)	In 1888 the Department of Labor requested by Congress to make a detailed investigation concerning the cost of living of laborers and the cost of production of staple articles of production in the United States and Europe.	9
	(3)	A scientific basis for tariff legislation, based on the com- parative cost of production, first proposed a number of years previously by Mr. Carroll D. Wright, the present Commissioner of Labor	10
	(4)	The investigation by the Department of Labor was thoroughly non-partisan. The facts demanded by both parties	-12
	(5)	The first report includes the industries of Coal, Iron, Steel, etc., in the United States, Great Britain, France, Belgium, Germany and Luxembourg, and to a lesser extent, Italy and Spain.	13
		A second report, not yet published, will deal with the textile industries in a similar way	13
	(6)	Success of the investigation. Its character and scope13-	-14
τ.		CONDITION OF LABORERS IN THE UNITED STATES AND EUROPE COUNTRIES AS SHOWN BY FAMILY BUDGETS. A Consideration of Family Budgets by Industries and Nationalities:	AN
	1.	Table I: Bituminous Coal Mining:—Family Budgets of Receipts and Expenditures	15
	2.	Textual analysis of table	18
*		Textual analysis of table	17
	3.	Table III: Bar Iron Manufacture:—Family Budgets of Receipts and Expenditures.	19
		Textual analysis of table	-21
	4.	Table IV: Bar Iron Manufacture:—Average of Budgets of Groups composed of Five Puddlers each	22
	*	Textual analysis of table	21
		Table V : Steel Manufacture :—Family Budgets of Receipts and Expenditures	28
Ī,	τ.	A Comparison of Conditions in the United States and Europe:	
		Table VI: The totals for the United States and Europe compared by industries	25

Textual analysis of table—To what extent has a fair social standard of comfort been realized, as shown by :—	
[a] The support of the family by the unaided efforts of the husband24-28	
[b] The expenditure for food. Prices of food in Europe and America compared28-30	
[c] The expenditure for drink. Its proportion and relation to expenditure for rent	
[d] Savings: The true economic significance of savings30-32	
III. A Consideration of the Foregoing as relating to a Normal Family:	
Definition of a normal family	
Analysis of table	
IV. A Comparison of the Condition of Laborers by Nationalities in their Native Country and in the United States:	
1. Table VIII: All Industries:—Family Budgets by Nationalities in their Native Country and in the United States. 34 Textual analysis of table	
THE COST OF PRODUCTION OF COAL, IRON AND STEEL IN THE UNITED STATES AND EUROPE.	
1. The results of the investigation	
tween the earnings of workingmen, the labor cost and the total cost of production	
3. Table X: Bar Iron Manufacture.—Relation between the earnings of workingmen, the labor cost and the total cost of production	
4. Table XI: Steel Rails Manufacture.—Relation between the earnings of workingmen, the labor cost and the total cost	
of production	
A high labor cost not a necessary sequence of a high rate of wages.—The explanation: good wages are translated into better nourishment, greater strength, skill and efficiency: the American laborer himself largely the creator of his wages, through the standard of life which he has adopted. Industrial supremacy to those who earn the most and live	The second second

THE S(

For many public is con ated ideas of continents. parties have plutocratic . "pauper labo Though th gerated states to learn the tistics is so 1 hand, that res ness of exac perhaps, more Means Comm tatives undert this was that an organ of tific, to invest basis the salie mission given early a date a shall make it time dutiable where such a of production, ent elements o of production, per day, week ies

... 32

.. 32

es. 34

. .33-38 ed

ut .. 33

.35-36

.37-38

NITED

.. 38

e-

ne

.. 39

he

.. 40

10

.. 41

.41-42

of

is d.

.. 42

THE SOCIAL CONDITION OF LABOR.

For many years there have been, so far as the general public is concerned, both in Europe and America, exaggerated ideas of the industrial conditions prevailing on the two continents. In the absence of reliable statistics, interested parties have been able to tell harrowing tales alike of the plutocratic American manufacturer and the European paper laborer and be believed.

Though thinking men have long been weary of exaggerated statements, and private investigators have sought to learn the truth, the field of comparative industrial statistics is so vast, as well as so difficult to exploit at first hand, that results have necessarily been few. The meagerness of exact knowledge, always recognized, was never, perhaps, more keenly felt than when in 1888 the Ways and Means Committee of the United States House of Representatives undertook the revision of the tariff. The effect of this was that Congress requested the Department of Labor, an organ of government whose functions are solely scientific, to investigate comprehensively and on a comparative basis the salient facts of industrial competition. The commission given, to quote the text, was "to ascertain at as early a date as possible, and whenever industrial changes shall make it essential, the cost of producing articles at the time dutiable in the United States, in leading countries where such articles are produced, by fully specified units of production, and under a classification showing the different elements of cost or approximate cost of such articles of production, including the wages paid in such industries per day, week, month or year, or by the piece, and hours

employed per day, and the comparative cost of living and kind of living." One need hardly remark that no other legislature has ever assigned to any agency the task of peering so deeply into the innermost recesses of industrial life.

Mr. Carroll D. Wright, the Commissioner of Labor, some years ago wrote a pamphlet upon the scientific bases of tariff legislation, in which he developed the thesis that, admitting the protective principle, a tariff, to be fair and just to all parties, must be based upon the comparative cost of production in competing countries. This idea was not foreign to the tastes of Mr. Mills and his associates on the Ways and Means Committee, and so it happily came about that the author of the plan was entrusted with its development.

As there has been much misunderstanding in relation to this inquiry of the Department of Labor, I may be pardoned for offering a few words of explanation. In the first place, it was not at all a partisan expedient. The House of Representatives, by a unanimous vote, and the Senate nearly with unanimity, asked that it be made, the majority in each branch of the legislature at that time being composed of different political parties. Neither was it animated by a sense of hostility to European industrial interests. Extravagant ideas had so long prevailed that there could be no harm in making the real truth known. Furthermore, reciprocal favors would be bestowed, since from the results each nation would learn its own industrial situation as well as the conditions under which it must compete. Thirdly, the inquiry would at least indicate whether the American tariff was laid solely in the interests of labor, and whether the manufacturer did not himself gain thereby. Lastly, and most important in the eyes of all who care less for individual advantage than for the welfare of the whole, it would demonstrate the comparative utility, purely from the economic standpoint, of laborers earning high or low wages, and maintaining different standards of life.

I cannot non-partisan other motive alike those the work. was the vic only too gla the America payment of 1 concealment. really so. really so. 7 prosperity as character and and his prin work would Department i cannot be re secrets would

Let me re upon compara especially by evident that n parison betwe different in pa of plain units tuations in th is perfectly tr furthered the either a fixed part of the arti not special trac tion. The soc laborer was th sought for fact of social justic useful to the ci g and other isk of ustrial

[10

bases; that, r and e cost is not in the about velop-

lation e pare first **House** senate jority comnated erests. ld be more, esults ; well irdly, rican ether astly. s for le, it 1 the ages,

I cannot insist too strongly upon the scientific aims and non-partisan character of the investigation. Absolutely no other motive than the desire to know the facts dominated alike those who instigated and those who carried out the work. If the European manufacturer averred that he was the victim of unjust discrimination, he ought to be only too glad of an opportunity to expose the truth. To the American claiming that he was handicapped by the payment of higher wages, there could exist no motive for The workingman, so long told that the concealment. really so. The interests of economic science, industrial really so. The interests of economic science, industrial prosperity and social justice would all be served. The character and attainments of the Commissioner of Labor and his principal associates offered a guarantee that the work would be impartially done, and the practice of the Department in so presenting information that its source cannot be recognized made sure that industrial or trade secrets would not be disclosed.

Let me remark, in passing, that a tariff based strictly upon comparative costs of production is not considered, especially by business men, an available scheme. It is evident that not only is it impossible to find a unit of comparison between articles made of the same material but different in pattern, texture and weight, but also the costs of plain units of manufacture will vary according to fluctuations in the price of labor and of commodities. This is perfectly true, and was clearly understood by all who furthered the inquiry. It was never designed to erect either a fixed or sliding scale of tariff duties on all or a part of the articles scheduled. General industrial conditions, not special trade necessities, were the subjects of consideration. The social and economic welfare of the American laborer was the object most at heart, since the inquiry sought for facts to guide the legislator in his distribution of social justice. There was never a thought of being useful to the customs service in its control of invoices. I mention this to clear up a misconception which unfortunately gained credence on some parts of the Continent through the medium of newspapers which took absolutely no pains to verify their suspicions. Though this step militated against the success of the work, it nevertheless caused an injustice to the country concerned, since in some instances the facts could only be obtained from places which I am morally convinced did not represent the most favorable conditions. For so unfortunate an incident, misconceived patriotism and mistaken zeal are alone responsible.

In the latter part of 1888 a commission of six officials of the Department of Labor, over whom I had the honor to preside, commenced investigations in Europe. The field of operations was naturally the principal manufacturing countries,—Great Britain, France, Belgium, Germany and Switzerland, and in a lesser degree Luxembourg, Italy and Spain. Only the important industries of coal, iron, steel and glass and cotton, woolen, silk and linen textiles were included. Simple and standard units of manufacture, as for example a ton of steel rails of the same size and yards of cloths uniform in organization, texture and weight, which are made the world over, and about whose production trade secrets no longer exist, were the objects of inquiry. The greatest care was taken to secure homogeneity in the units, as otherwise a comparison of costs of production would be misleading and valueless.

As may readily be judged, it was not an easy matter to conduct the investigation, especially in Europe. American manufacturers have been so often approached by statistical agencies that they were naturally freer to respond. But in Europe, where the statistics of labor and industry have been far less developed, one could not, in the nature of things, expect a very general willingness to communicate to foreigners information of so confidential a character. In the midst of the work the McKinley tariff was imposed, a contingency which was entirely unforeseen at the

outset, aggrand becomin already poin between the further, that textile indus the measure at the reques a preliminary and steel, but such articles, Nevertheless ours was a still.

In this con ognize the fa de Pressensé, addressed me know the rea of my reply w not only to the mended by the

It is obvious are to be of a number of material complied dustries, coal, now published production returned European were secured for dustries in Amof several thousand were European responses from facts were obtained to be obtained and the security of several thousand the security of several the security of several the security of several thousand the security of several the s

nfortuntinent olutely p milicaused some places e most t, misrespon-

 $\lceil 12 \rceil$

honor. The facturermany bourg, il, iron, textiles acture, ze and weight, luction aquiry. in the luction

tter to nerican tistical . But have ure of micate racter. f was nat the outset, aggravating the natural difficulties of the situation and becoming the root of much misunderstanding. I have already pointed out that there was absolutely no relation between the McKinley bill and our inquiry. Let me say, further, that no information whatever in regard to the textile industries was communicated from Europe before the measure became a law. The Commissioner of Labor, at the request of the Senate Finance Committee, did make a preliminary report upon the cost of production of iron and steel, but, as is well known, the tariff on the most of such articles was either left untouched or was reduced. Nevertheless the idea got abroad in some quarters that ours was a spy service in the interest of the McKinley bill.

In this connection it is a great pleasure for me to recognize the fair-mindedness of "Le Temps." M. Francis de Pressensé, as soon as the report came to his ears, addressed me a letter, stating that he would be glad to know the real objects of our mission. The salient parts of my reply were published, and the utility of such inquiries, not only to the United States, but to Europe, was commended by this enlightened journal.

It is obvious that if the results of such an investigation are to be of any use, the hearty cooperation of a sufficient number of manufacturers must be enlisted. The Department of Labor may claim that such a condition has been fairly complied with. In regard to the first group of industries, coal, iron and steel, with which the only volume now published deals, the Commissioner states that cost of production returns were received from 454 American and 164 European establishments. Budgets of cost of living were secured from 2490 workmen employed in these industries in America and 770 in Europe, while the wages of several thousand laborers, at least one-third of whom were European, were tabulated. So liberal were the responses from the two continents! Really representative facts were obtained for all important branches of these

industries, except from the American producers of steel rails, who, with one single exception, refused to state their cost of production.

There can be no caviling as to the accuracy of the facts themselves. Statements on cost of production and tabulations of workmen's wages were taken directly from the account books and pay-rolls of the different establishments. The budgets of family income and expenses were gathered with all the care that that delicate and difficult branch of statistical work demands. Without entering too much into details, one may say that in those cases where the laborers did not keep books or deal at a cooperative store, we were often accompanied to the houses by a retired postman or policeman or some other person who was well acquainted with all the families and enjoyed their confidence. The tabulation of wages from the pay-rolls of the manufacturer gave a control over the statements of the workman as to his earnings, and it will be generally recognized by all who have themselves made personal investigations of this character, that if the truth is told about earnings, at least an honest attempt will be made to speak truly of expenses. The schedules of questions were so constructed that it was not difficult to detect, especially after a little experience, any material inaccuracy.

With the understanding that the statistical bases have been broad enough in design and sufficiently thorough in execution, let us pass on to the results. These I shall present chiefly in the form of tabular statements, making only such textual observations as seem necessary to elucidate the figures.

The number of families to whom the subsequent facts relate is first given. Next follows the average size of the family, the parents being included. The American family is the smallest; the English, Belgian, and German following in the order named. Proprietorship of homes is much more common in America than in Europe. The next column, taken in conjunction with the second, discloses a

		9	Bele	Gre
	-		rium	at Britain
	5	6	10	. 166
	1		6.0	O1 .4
	-		_	
	6		00	1 3.8
	257 51		291 50	376 72
	51 65.8	-	50 68 3	76.1
	133 98 34.2		135 05 21 7	376 72 76.1 118 53 23.9
	2 391 49		100 22	495 25
	38 64	10 96		47 50 10.4 246 35
1.	10.5	5.1		10.4
	193 60	5.1 218 26 58.8		246 35
-	60 52.4	58.8		35 58.9
	65 72 1	62 83 16.9		66 30
-	.00	6.9		A 70
	5 72 17.8 2 77	1 38		4 07
	0.8	0.4	9	
^	11 48	26 50	80 22	
	±	8.5		2
	3 86	5 39	62 OT	5
	1.0	1.4	25	
	58 89	38 04	99 66	
	369 39	371 36	457 32	
	22 10	55 19	37 93	-
-	-	-	_	_

el rails, eir cost

ne facts 1 tabuom the hments. athered inch of ich into aborers ore, we ostman rell acfidence. manuworkognized tions of ings, at ruly of structed a little

> es have ough in all preng only lucidate

nt facts of the family sllowing much ne next closes a

BITUMINOUS COAL MINING.

TABLE I.

FAMILY BUDGETS.

Germany	Belgium	Great Britain.	United States	COUNTRY.		
18	. 10	. 166	508	Total Number.		-
2	6.0	5.4	01	Size of Family.	Families.	
Ī		_	134	Families own- ing House.		
60	60	33	8.9	Size of House.	- Dwellings	•
257 51	291 50	376 72	\$426 73	Amount.	Earnings of Husband	YEAR
1 65.8	068.3	2 76.1	377.5	Proportion.	ngs and.	LYI
8 133 98	8 135 05	1 118 53	\$128 57	Amount.	Other Income.	YEARLY INCOME OF FAMILY.
34.2	31.7	23.9	28	Proportion.	6.	OF H
391 49	426 55	495 25	\$550 30	Total Income.		AMILY.
38 64	18 96	47 50	\$61 19	Amount.	Rent.	
10.5	5.1	10.4	11.7	Proportion.		
193 60	218 26	246 35	\$237 44	Amount.	Food.	
52.4	56.8	58.9	45.2	Proportion.	<u>.</u>	
65 72	68 88	66 30	\$112	Amount.	Clothing.	ANN
17.8	16.9	14.5	10 21.4	Proportion.	ng.	TVD
2 77	1 38	4 07	% 30	Amount.	Books and News- papers	ANNUAL FAMILY EXPENDITURE.
0.8	0.4	0.9	1.0	Proportion.	ing do go	Ех
11 48	26 50	22 65	\$ 18 09	Amount.	Alcoholi Drinks	PENDIT
1.1	8.5	7.3	50	Proportion.	s.	URE
3 36	5 39	10 79	\$ 9 30	Amount.	Tobacco.	
1.0	1.4	20	1.8	Proportion.	со.	
53 39	38 04	759 66	\$81 29	Other Expenses.		
369 39	371 36	457 32	\$524 71	Total Expenditu	ire.	
22 10	55 19	37 93	\$25 59	Amount.	SURPLUS	
5.6	12.9	7.7	4.6	Per cent.	LUS.	

curious fact. The size of the habitation is in inverse proportion to the number in the family.

Not only are the total earnings of the family highest in America, but the contribution of the husband thereto is both absolutely and relatively larger than elsewhere. There is not, however, so great a difference in the proportions, the Englishman being nearly equal, the Belgian

9 per cent. and the German 12 per cent. less.

A large share of the American's outgo is for rent. Here again both absolutely and relatively he occupies first place. For food his total expense is not quite so great as for his British confrère, but passes the Belgian and the German, who have much larger families. But he is able to nourish his family better on a far smaller proportion of his total expenses, viz., 45 per cent., as against 59 per cent. and 52 per cent. respectively.

As regards clothing, Great Britain presents the most favorable conditions. If we assume that reasonable necessities were fully complied with, but no extravagances indulged, then the American is most poorly off. He must spend 40 per cent. more to clothe a family of two fewer individuals than the German, for example. It must be remembered that there is not the same disparity in the price of clothing used by the workingman in the two continents as there is in that worn by the richer classes. The reason is that the former is largely of home manufacture and made up by the sweated denizens of New York's miserable tenements. The clothes for the rich man are still generally imported and made into garments by trade-union labor.

The American coal-laborer spends more on books and newspapers than his European fellow-workers, and less for alcoholic beverages than any except the German. In both of these respects is he in particularly marked contrast with the Belgian. Finally, in comparing expenses with revenue, we find the American less provident than any of the others. He puts aside $4\frac{1}{2}$ per cent. of his income to the German $5\frac{1}{2}$ per cent., the Englishman $7\frac{1}{2}$ per cent., and the Belgian 13

per cent.

The foreg the coal incomen, miners in others. labor being represented, man and 90 be made for as might app

The gener verified by the cost of living tions were me their respectifrom results

A comparise by nationalities unexpected representation of American British miner annually, while States received miners are \$ States \$444.83 is clearly at a workmen, and island. To the figures, because the total in sent the total in the state of the st

In addition further question ments and state vinced that the Observation as sion.

erse pro-

ighest in nereto is sewhere. the pro-Belgian

t. Here rst place. s for his German, nourish his total . and 52

he most le neces-vagances He must vo fewer must be the price ontinents le reason and made ble tenegenerally labor.

less for In both rast with revenue, ie. others. erman 5½ elgian 13

The foregoing table refers to all classes of workmen in the coal industry. It may happen that there is a larger proportion of what may be called skilled laborers, *i. e.* foremen, miners, enginemen, masons, etc., in some cases than in others. This is actually true, the proportion of such labor being 80 per cent. amongst the American families represented, 50 per cent. the English, 66 per cent. the German and 90 per cent. the Belgian. Some allowance must be made for this fact, though the influence is not so great as might appear at first sight.

The general truth of the above statistics is strikingly verified by the following table, which displays the average cost of living of five miners in each country. The selections were made from those earning the highest wages in their respective countries. No very important divergence from results previously mentioned is manifest.

A comparison of the earnings of coal-miners in America by nationalities offers some curious and, perhaps to many, unexpected results. The average income of 114 miners of American birth was \$381.14 per annum. Forty-four British miners at home earned on the average \$402.78 annually, while 183 miners of British origin in the United States received \$410.46 each. The figures for 11 German miners are \$265.03 at home, and for 50 in the United States \$444.83. The American coal-miner on his own soil is clearly at a disadvantage with British and German fellow-workmen, and even gets less than the British in their own island. To the German the change is especially marked. The figures, be it remembered, are for the heads of families, and do not in all, perhaps in the majority of cases, represent the total income of the family.

In addition to the foregoing facts, if we consider the further questions of hours of daily labor, sliding-scale payments and stability of organization, one must feel convinced that the British miner at home is the best off. Observation as well as statistics have led me to this conclusion.

TABLE II.
THE COAL MINING INDUSTRY.

AVERAGE OF BUDGETS OF GROUPS COMPOSED OF FIVE MINERS EACH.

			Y	EAR	LY INCO	ME	OF FAM	IILY					ANI	NUAL FA	MIL	Y EXP	ENDI	TURE.					
	Family.		Earnin of Husbar	_	Earnin of Childre		Other			Rent		Food		Book and News paper	-	Alcoho		Tobac	co.		re.	SURPI	US.
Nationalities.	Average Size of I	Size of House.	Amount.	Proportion.	Amount.	Proportion.	Amount.	Proportion.	Total Income.	Amount.	Proportion.	Amount.	Proportion.	Amount.	Proportion.	Amount.	Proportion.	Amount.	Proportion.	Other Expenses.	Total Expenditure.	Amount.	Proportion.
Average of Five American Miners.	3.8	3.2	\$ 513 76	100.					\$513 76	\$54 00	11.1	\$202 38	41.5	\$4 40	0.9	\$ 6 00	1.2	\$17 60	3.6	\$203 84	\$488 22	\$25 54	5.0
Average of Five English Miners.	5.8	3.8	493 65	100.					493 65	49 14	11.1	248 08	55.9	2 40	0.5	18 68	4.2	8 42	1.9	117 23	443 95	49 70	10.1
Average of Five Belgian Miners.	58	3.0	334 49	100				;	334 49	16 45	5.0	189 99	58.2	0 20	0.06	23 61	7.2	4 67	1.4	91 30	326 22	8 27	2.5
Average of Five German Miners.	8.2	3.6	288 55	81.			\$66 93	18.9	355 48	36 37	11.3	168 38	52.2	3 00	0.9	6 38	1.9	4 04	1.3	104 19	322 36	33 12	9.3

- 1		11	1	7		_																	
		9¥ 06Z	6I 67	1.£	¥ 02	Į.8	84 FI	8.0	11 2	8.61 36 45		1	I	11	Ī	·	1 [H	1	11	1 1	
9.1	76 g	323 42	43 10	9.1		1	19 SI								9.81	88 88	1.88 28	243	6.I	I	0.9	88	Germany
7.81	99 89	60 107	22 08							8. 82 11 88 8. 82 64 88	1 1 .				9.01	98 9FI	₹.69 13	213	3.5	g	6.6	22	Belgium
9.7	28 68	10 005	77 OO				02 07	4 0	20.8	3.22 11 68	195 84 48.8	7.7	80 08	₹4 ₹9¥	9.82	धा श्हा	F 12 29	188	,		8.8	OF	

	9.3			
0.00 10.0	38 12	1		
01 00 000 MB	90 000	4 04 1.8 104 19 000 00		
00 10	101	ar #01		
2.7	,	1.8	-	
2 .T 10 E		4 04		,
9.1		1.9	_	
10.00 io.01		6 38		
00.00		6.0		
NZ 0		3 00		
Ul 102 U 12. October 2000	200	o 355 48 36 37 11.3 168 38 52.2 3 00 0.5	T	
	0.0	11.3	-	
	04 OT	36 37		
	994 49 10 49 9.0 T	855 48	3	
	<u>':</u>	0 01	10.0	١
	:	0 00 00 00	20 00	1
	:	-	· ·	-
	÷		÷	-
	100.		81.7	
	334 49		288 55	,
	1 504 3.0 334		3.6	
	B		80.5	
	-	_		
	A YOUNGO OF A A YOU	Belgian Miners.	Average of Five German Miners.	

FAMILY	BAR
BUDGETS.	IRON.

TABLE III.

Germany	Belgium	France	Great Britain.	United States		COTIVERY	
18	13	6	114	83	Total Number.	Families.	
6.0	57	٠ د	4.8	4.8	of Family.		
	01	:	:	112	Families own- ing House.	Dwellings	
1.9	5	*	40	O1	Size of House.	D wollings	•
243 92	213 51	331 62	438 99	\$698 49	Amount.	Earnings of Husband.	YEARI
86.4	59.4	71 4	84.4	89.1	Proportion.	nd.	I Y
88	145 86	133 12	81 00	\$85 62	Amount.	Other Income.	YEARLY INCOME OF FAMILY
13.6	40.6	28.6	15.6	10.9	Proportion.	ne.	40
282 20	359 37	464 74	519 99	\$784 11	Total Income.		FAMILY
17 49	34 23	30 98	53 27	\$107 33	Amount.	Rent.	
6.2	9.7	7.7	11.1	33 16.0	Proportion.		
147 56	165 00	195 84	226 08	\$281	Amount.	Food.	
51.2	46.7	48.8	8 47.0	21 41.9	Proportion.	ρ.	
54 95	88 45	8 89 11	0 95 76	\$123 88	Amount.	Clothing.	ANN
19.8	23.0	22.2	15.8	18.4	Proportion.	ng.	IVA
29	3 37	2 95	5 84	% 88 29	Amount.	Books and News- papers.	ANNUAL FAMILY EXPENDITURE.
0.2	1.0	0.7	1.2	1.2	Proportion.	s. of and	C ES
14 78	18 57	46 73	20 77	\$25 10	Amount.	Alcoholic Drinks.	CPENDIT
5.1	5.2	11.7	4.4	 	Proportion.	He He	URE
4 05	5 73	5 26	12 73	\$13 17	Amount.	Tobacco.	
1.4	1.6	.	2.6	2.0	Proportion.	0.	
49 19	43 10	30 22	66 22	\$ 112 56	Other Expense	8.	
290 46	353 45	401 09	480 67	\$671 50	Total Expendit	ure.	
	5 92	83 85	39 32	\$112 61	Amount.	SURPLUS.	
:	1.6	13.7	7.6	*.3	Proportion.	LUS.	,

Turning now to the manufacture of bar-iron, we have in Table III statistics on similar lines to those in Table I.

Here, too, the average family is smaller in the United States than in any of the continental countries, and it is also better housed. Astonishing as it may seem, the size of the habitation varies again in an inverse ratio to the size of the family. Great Britain is not far behind the United States, while France, Belgium and Germany follow in the order named. The latter has the poorest accommodation for the largest family. The husband in the United States earned 16ths of the total income, and thus fulfilled that highest of social requirements of being able to support the family by his unaided effort. British heads of families are nearly in the same condition, but in all the other countries such a contingency seems impossible for the average workman in the bar-iron industry. In Belgium, for example, only 3ths came from the husband's wages. The rent column offers no important deviation. But it must be acknowledged that the American was obliged to spend far too large a proportion here. The American family appears to be better nourished than the others on a smaller relative expenditure. The amounts spent under this head in the different countries, taken together with the size of the families, and a table of prices of food which follows later, offer serious ground for reflection, especially to Continental statesmen.

The figures for clothing seem to show an advantage for the British iron-worker, though the American has not spent a very much larger proportion. The American again leads the list in expenditure for books and newspapers. He spends more for drink in this case than any except the Frenchman, though proportionally his outgo is the smallest of all,—3.7 per cent. to 4.4 per cent., to 5.1 per cent., to 5.2 per cent. and 11.7 per cent. respectively. Remark, in passing, an exceedingly unfortunate showing in the three continental countries. The Frenchman spent 4 per cent. more for liquor than for house-rent, while in

the case of I

Naturally of earnings of earnings of Next comes Belgian. In to make ends resents the avwhence these best placed, chosen had in the collection

The proportion families represent in France then in American for per cent. The made without the proportion the economic variation is not only confirmed is secured. Grant countries incomes and expenses are proportion to the proportion of the propo

The general to be, broadly iron industry, o tage in the mat due to the large the manufactur greater degree

United and it is the size to the aind the y follow accomin the and thus able to heads of in all possible stry. In usband's leviation. can was re. The than the amounts s, taken of prices

> ntage for not spent n again ers. He cept the is the 5.1 per pectively. showing an spent while in

und for

the case of Belgians and Germans the proportion of expenditure was abnormally high.

Naturally with a so much larger income the per cent. of earnings saved is greater in the case of the American. Next comes the Frenchman, then the Englishman and the Belgian. In Germany a majority of families were unable to make ends meet. I am far from saying that this represents the average condition in that country. The locality whence these budgets were gathered is not industrially the best placed. More representative districts would have been chosen had not shortsighted views intervened to prevent the collection of data.

The proportion of skilled to ordinary labor amongst the families represented was highest in Germany, 69 per cent., next in France 67 per cent., next in Belgium 60 per cent., then in America 57 per cent., and finally Great Britain with 51 per cent. A study of the figures cannot scientifically be made without considering this fact, for naturally the higher the proportion of skilled labor the more favorable should the economic situation appear. However, the range of variation is not sufficient to vitiate the results, which are only confirmed by the following table, where homogeneity is secured. Groups of five puddlers belonging to the different countries have been chosen quite at random, and their incomes and expenses averaged.

The general conditions amongst steel-workers appear to be, broadly speaking, similar to those prevailing in the iron industry, only the American has not as great an advantage in the matter of earnings as before. This is probably due to the larger use of mechanical processes, which enables the manufacturer in the United States to dispense in a greater degree with skilled labor.

TABLE IV. BAR IRON.

AVERAGE BUDGETS OF GROUPS COMPOSED OF FIVE PUDDLERS EACH.

		1					
Average of five Belgian Puddlers	Average of five German Puddlers	Average of five French Puddlers	Average of five English Puddlers	Average of five American Puddlers		NATIONALITIES.	
5.6	6.6	4.2	4.4	5.4	Size of Family		
3.6	2.0	4.0	ဇာ	**	Size of House	• .	
308 53	250 61 90.0	376	423	\$845 95 91.4	Amount.	Earnings of Husband.	. A
82.9	90.0	04 98.2	48 87.9	91.4	Proportion.	nd.	EAR
63 69	27 98	13 90	58 40	\$80 00	Amount.	Earnings of Children.	YEARLY INCOME OF FAMILY.
17.1	10.0	3.5	3	8.6	Proportion.	1	ME
	:	\$13 51			Amount.	Other Receipts.	OF FAR
	:	<u>င်</u> င်	:	:	Proportion.	\$ T	KILI
372 22	278 59	403 45	481 88	\$925 95	Total Receipts	8.	
34 77	20 93	26 63	58 91	\$98 40	Amount.	Rent.	
9.4	7.6	-7	13.6	13.1	Proportion.		"
190	131	154	224.31 51.7	\$282.14 37.6	Amount.	Food.	
92 51.9	08 47.6	04 44.5	51.7	37.6	Proportion.		AN
88	1 40	1 90	හ දුවුණ	\$11 00	Amount.	Books and News- papers.	ANNUAL FAMILY EXPENDITURE.
0.8	0.5	0.5	0.8	1.5	Proportion.	, a 1 a	IWV
16 98	13 97	59 83	*5 84	\$14 00	Amount.	Alcoholic Drinks.	LY EXP
4.6	5.1	17.3	1.3	1.9	Proportion.	# lie	END
3 08	2 90	4 44	6 23	\$ 16 75	Amount.	Tobacco.	TURE.
0.8	11	1.3	1.4	20	Proportion.	, o	
121 39	105 29	99 11	135 61	\$327 68	Other Expens	ies.	
10 808	275 57	345 95	434 18	\$749 94	Total Expens	9	
4 21	3 02	57 50	47 70	\$176 01	Amount.	SURPLUS.	
Ξ	L	14.2	9.9	19.0	Proportion.	9.	

^{*} Two of these Puddlers are total abstainers.

** | \$10 48 | 1.9 \$69 10 | \$563 50 | \$100 06 15.1

530 82

58 71

Great Britain. 166 5.3 10 4.2

252 19

35 4.9 ... 2.0 232 04 92.7 18 09 7.3 250 13

Germany.....

1
21.1
4 01
80
1
121 38
0.8
30 88
4.6
16 98
0.8
88
1.9
190 92 51.
4.
34 77
372 22
:
,
= =
69 17
63 63
88
308
3.6
5.6
Average of five Belgian Puddlers

FAN	STEEL M
пга Е	ANU
SUDGETS.	FACTURING.

TABLE V.

	Germany	Great Britain.	United States.	COUNTRY		
	88	166	183	Total Number.	Families.	
	4.9	Or Co	-1	Size of Family.		
	i	10	88	Families own- ing House.	Dwellings	ı.
	2.0	10	4.6	Size of House.	2 WOMEN	
	232 04	487 34	\$578 52	Amount.	Earnings of Husband	YEARL
-	92.7	82.7	87.29	Proportion.	nd.	Y IN
	18 09	101 79	\$85 04	Amount.	Other Income.	YEARLY INCOME OF FAMILY.
	-7 00	17.8	12.8	Proportion.		FFA
	250 18	589 13	\$663 56	Total Income.		MILY.
4	9 70	48 31	\$86 44	Amount.	Rent.	
1	00	9.1	15.3	Proportion.		,
	128 29 50.9	274 00 51.6	\$254 18	Amount.	Food.	
	50.9	51.6	45 1	Proportion.		- (
	47 78	96 72	\$ 110 09	Amount.	Clothing.	ANNU
-	18.9	18.2	19.5	Proportion.	· ng.	ĀL
	1 93	6 04	\$6 66	Amount.	Books and News- papers.	FAMIL
ĺ	0.8	1.1	1.20	Proportion.		Y E
	10 44	83 84	\$26 55	Amount.	Alcoholic Drinks.	ANNUAL FAMILY EXPENDITURE.
	4.1	6 4	.7	Proportion.	lic s.	TUR
	4 28	13 20	\$10 48	Amount.	Tobacco.	ia
	1.7	20 Dt	1.9	Proportion.	0.	
	49 77	58 71	\$ 69 10	Other Expenses.		
-	252 19	530 82	\$ 563 50	Total Expenditu	re.	
		58 31	\$100 06 15.1	Amount.	SURPLUS	
	:	9.9	15.1	Proportion.	.80,	,

* Two of these Puddlers are total abstainers.

The proportion of skilled labor in the total from whom the above budgets were obtained is almost uniform in the three countries, viz., 40 per cent. in the United States and Great Britain and 43 per cent. in Germany.

Having considered the social-economic position of workers in the coal, iron and steel industries in several countries, let us now by proper combination ascertain the average conditions prevailing on the two continents. VI is an attempt to do this.

Broadly speaking, coal-mining presents the smallest and the manufacture of iron the greatest contrasts. Added to this table is one interesting element, viz., the proportion of families who subscribed to newspapers and bought books, and who drank liquor or smoked tobacco. For books and newspapers the proportion in America except for workers in coal mines is uniformly the highest, but as regards the use of liquor the lowest, save in the case of blast-furnace employés. A smaller number of families in Europe used tobacco.

Forsaking for the moment the rôle of the statistician, and taking up that of the social philosopher, let us examine closely how nearly in these returns a moderately conceived social standard has been complied with. The fundamental condition of such a standard is that the earnings of the husband alone should be sufficient to support the family. The wife ought never to be called away from the household if she have children. The desertion by mothers of the Home for the factory is, I am convinced, a fundamental factor in modern social discontent. How can the needs of the husband be met and a proper moral instruction be given to the children under such circumstances? The public school can educate intellectually, but only indirectly morally. In the home the character is formed, in the home the citizen is made, and there can be no proper homes whence mothers have been withdrawn. One may well wonder what this wholesale employment of women in industry will lead to in the course of a generation or so. It is difficult to see

	28
	410
	108
	130
NOT	28 151 4.6 10 130 3.6
E.	98
toth	117 63.9 93 46.3
er E	530
xpe	0 56 10
18es,	442
:	80 55
thou	52 87.2 86 44 15.3 89 83.5 41 23 8.5
rh gh	2.2
not	#28
set	0.50
fort	254 18 45.1 249 13 51.7
a d	13
20	27 55
age	
Cia	8 H
2	33.2
	18
3	00 €1 -3 00
0	110 09 19.5 80.8 88 22 18.3 79.1
ecial column are included in the	5 6 66 1 5 73 1
	1.20
-	22.22
-	26 55 4 26 19 5
	410
-	4 51.2
-	10 48 10 35
-	51.00

though not set

in

a special column, are included in the

20

251

20.00

112

195

135

49

ထင်း

784 442

82

88

41

89

4107

80 80

16 00

281

132

41 0.0

87 28 168

18.4 21.1

60,00

4.83

-70

22.22

26 6.1

78

8 13

17 26

671 413

88

 $\frac{112}{29}$

24

563

88

470

88

9.0

ition of several rtain the . Table

Added oportion at books, ooks and workers ards the t-furnace pe used

cian, and examine onceived lamental the husly. The ehold if ie Home actor in the husgiven to c school illy. In e citizen mothers hat this lead to t to see

TABLE VI.

GENERAL TABLE OF FAMILY BUDGETS BY INDUSTRIES.

	of Steel. United States Europe	3. Manufacture of Bar-Iron. United States Europe	2. Manufacture of Pig-Iron. United States. Europe.	1. Coal Mining. United States Europe	Industry.	COUNTRY					
	183	251	762	508 194	Total Number		Fam- ilies.				
1	410	4,10	5.0	0.0	Average Numb sons in Family	oer of Per-	m- es.				
4	28	112	189	134	Owning their l	Homes.	Dw				
	151	195	55 55 55 55 55 55 55 55 55 55 55 55 55	189	Giving Inform cerning size of	ation con- Dwelling.	Dwellings.				
NOT	3.6	3.5 -7.0	4.0	္ တတ	Average numb per Family.	verage number of rooms er Family.					
E	117	125	36	294 97	Number.	Families en					
410.	63.9	69.3	58.0 47.4	57.9 50.0	Proportion.	by Earning Husband	s of				
Nore.—"Other Expenses," though not set forth in a special column, are included in the	663 56 530 10	784 11 442 38	591 61 444 94	\$550 30 482 08	Total Earnings	s of Family.	YEAR				
nses, " t	578 52 442 89	898 49 887 41	513 52 350 11	\$426 73 361 26	Earnings of H	usband.	BARLY INCOME OF FAMILY.				
thou	00 00 01 20 01 20	89.1 76.3	-100 -100	77.5 74.9	Proportion of Husband to To	Earnings of tal Earnings	M.E.				
gh not	86 44 41 23	107 33 41 36	888	\$61 19 45 47	Amount.	Rent.					
set for	8.5	16.0	9.0	11.7 10.2	Proportion.	ıt.					
forth i	254 18 249 13	281 21 196 13	235 66 214 65	\$237 44 240 01	Amount.	Food.					
a s	8 45.1 51.7	1 41.9 3 47.5	50.4	4 45.3 1 54.0	Proportion.	Ģ.					
pecial	110 88	123	85	\$112 66	Amount.	Clothing.	A				
olui	09 19. 22 18.	88 18.4 16 21.1	97 20.5 81 20.1	10 21. 04 14.	Proportion.	ing.	NNU.				
nn,	35 190	4 87.8	78	88 98 98	Proportion		AL F				
are inc	1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	00 00 00 44 00 00 00 00 00 00	3 5.70 5.01	800 800 800	Amount.	Books and Newspapers	ANNUAL FAMILY				
lude	11 12 20	111	1.1	1.0	Proportion.	nnd					
d in	03 50 00 50 03 63	47.0	85.5 5.5 9	860 550	Proportion Using.		EXPENDIT				
	26 55 19	25 10 25 26	17 61 20 00	\$18 09 21 96	Amount.	Alcoholic Drinks.	DITURE.				
total.	4.70	6.17	00 4. 01 1-	3.4	Proportion.	lic s.	E				
	76.5 51.2	79.4	56.3 6.3	38 58 -1 38	Proportion Using.	J.					
51.2 10	10 48 10 35	13 17 8 26	11 46 14 11	989 989 980	Amount.	Tobacco					
	2.9	2.0	1.9	20 H 20 00	Proportion.						
14	563 50 482 30	671 50 413 09	546 23 426 23	\$524 71 444 78	Total Expendi	ture.					
	100 06	0 112 61 9 29 24	3 45 38 18 72	1 \$25 59 37 35	Amount.	SURPLUS.					
	15.1 9.0	6.6	F.4.	41-	Proportion.						

how young girls who never had any domestic training, and early went to work in factories, are going to make either acceptable housewives or good mothers. It is not very reassuring to note that in the United States alone, and there only in two cases, viz., bar-iron and steel manufacture, was it possible for the husband unaided to support his family. In these instances, too, the margins are so small as to cause one to refrain from congratulation. If we further inquire how often the husband actually did support his family without help, we find the highest pro-

portion in any industry to be 69 per cent.

Any one who has had an opportunity to learn the real life of European laborers understands how much more thoroughly is there developed the sentiment of family solidarity. The children remain longer with their parents than in America and contribute more to the general support. Not only are the absolute earnings of the husband smaller in Europe than in America, but the percentage of his contribution to the total income is also less. A failure to realize this fact is at the bottom of much misconception in the United States regarding the true condition of the European laborer. The family, not the individual, is the unit of society. Hence it is quite false to say, as political "pauper labor" conjurors are so fond of doing, that low wages to the husband must necessarily mean a correspondingly low standard of life to the family. The otherwise certain consequences of low earnings are in practice largely mitigated by the relatively higher economic contributions from other members of the family. While such a practice involves a regrettable loss of social opportunities, it permits the maintenance of the family on a higher plane than would first appear to those who judge merely from current rates of wages and take no account of national customs.

The figures before us thoroughly justify the point of view I have been endeavoring to present. The average annual wages of workers in coal mines were 18 per cent. higher in America than in Europe, but the total earnings

of the family facture of pig are 46 per co family, 107 p the family, 3 for the famil average cond if we seek for under conside the same. F are for the in per cent. mor 41 per cent. 1 more for the the individual Germany. Th striking cont gains 59 per the British, I greater than t respectively m per cent. respe industry, so fa sents the only law. But this the caveat I ha representative (the statistics for individual worl 19 per cent. be off than in Gre the family 165

From a com been considerin social aspect th greater collective in Europe to se aining, and nake either; not very alone, and anufacture, upport his e so small on. If we stually did ighest pro-

[26]

rn the real nuch more family soliarents than al support. nd smaller of his confailure to conception ion of the ual, is the as political , that low correspondotherwise tice largely ntributions a practice it permits han would rrent rates ms.

e point of ne average 3 per cent. nl earnings of the family were but 13 per cent. more. So for the manufacture of pig-iron, bar-iron and steel the respective figures are 46 per cent. for the husband and 33 per cent. for the family, 107 per cent. for the husband and 77 per cent. for the family, 31 per cent. for the husband and 25 per cent. for the family higher in the New World. Such are the average conditions prevailing in Europe and America, but if we seek for the facts in relation to each separate industry under consideration we find the practice to be everywhere the same. For coal-workers the variations in earnings are for the individual 13 per cent. and for the family 11 per cent, more in the United States than in Great Britain. 41 per cent. more for the individual and but 29 per cent. more for the family than in Belgium, 66 per cent. more for the individual and 46 per cent. more for the family than in Germany. The manufacture of iron presents even more striking contrasts. The American individual workman gains 59 per cent. and his family 51 per cent. more than the British, III per cent. and 69 per cent. respectively greater than the French, 227 per cent. and 118 per cent. respectively more than the Belgian and 186 per cent. and 178 per cent. respectively higher than the German. The steel industry, so far as the returns we are considering go, presents the only exception to what I believe is a universal law. But this is unimportant, and easily accounted for by the caveat I have previously interposed as to the not quite representative conditions prevailing in the locality whence the statistics for German steel-workers were derived. The individual workman in America is, economically speaking, 19 per cent. better off while his family is 13 per cent. better off than in Great Britain; the individual 149 per cent. and the family 165 per cent. better off than in Germany.

From a comparative point of view the facts we have just been considering are of very great interest. But in their social aspect they represent at best a negative virtue. The greater collective effort which it is necessary to put forth in Europe to secure a good standard of life must be at the expense, always intellectual, often physical, and sometimes also moral, of one or more of the individuals. Perhaps it is a rude awakening to many to learn that the true economic basis of a proper social existence is so generally wanting. Only in the United States, and there but for two of the six great divisions of coal-mining and iron and steel manufacturing, does it obtain. Let there be no mistake about this matter. I do not maintain that there are no families within these industries which are not kept solely by the economic efforts of the husband. To be sure, there are thousands of such, and they may be found in all countries. The lesson to be learned from the figures is that when all occupations, skilled and unskilled, are grouped together within each specific industry, the average conditions fall far short of the ideal.

A second element in a just social standard for an industrial laborer is food. We see from the double column wherein the figures are portrayed that in practically every instance the largest absolute but the smallest relative sum falls to the American. Does this mean that the family of the workingman in America is better nourished than abroad? I believe it does, and principally for two reasons. The family in the United States is smaller, and therefore with the largest sum of money spent the amount per capita is considerably greater. But does higher expenditure mean more food? We may answer affirmatively, because a greater quantity of the principal articles in a workingman's menu can be had for an equal amount of money in the New World. The Department was careful to collect information concerning the price of food concurrently with the budgets. From data furnished by the wives of workingmen, which authority should be accepted as indisputable, we are able to make a statement of comparative prices.

The price of bread does not show much difference except in France and Germany. But the kind and quality of flour used is by no means the same, so that to obtain an equal amount of nourishment a much larger sum must be

spent in the (the United S find their way to kind, figur cent. more in and 52 per States. Potat 19 per cent. but 30 per ce gium and Ger Britain, 9 per in Germany a United States it was in the U is 19 per cen Belgium and 13 per cent. n many, 40 per more in Franc form no excep escape the con provisions so laborer, and so absolute expend kind are better is that the fami relative sacrifice accords perfectl

Right here I mony as the re so often circula luxuries to the falsehood. The enough time of gencies that we sure that the A better, at a small

29]

an indusle column cally every lative sum family of shed than to reasons. 1 therefore per capita iture mean because a rkingman's nev in the llect infory with the workingdisputable, prices.

nce except quality of obtain an n must be

spent in the Continental countries than in Great Britain and the United States. The average prices of the meats which find their way to the workingman's table, without reference to kind, figure out 23 per cent. more in Germany, 47 per cent, more in Belgium, 50 per cent, more in Great Britain and 52 per cent. more in France than in the United States. Potatoes cost 3 per cent. more in Great Britain. 19 per cent. more in France than in the United States, but 30 per cent. and 50 per cent. respectively less in Belgium and Germany. Butter is 4 per cent. dearer in Great Britain, o per cent. dearer in Belgium, 22 per cent. dearer in Germany and 35 per cent, dearer in France than in the United States. Sugar in England is only half the price it was in the United States before 1800, but the same article is 19 per cent. more in Germany, 51 per cent. more in Belgium and 84 per cent. more in France. Coffee costs 13 per cent. more in Belgium, 19 per cent. more in Germany, 40 per cent. more in Great Britain and 67 per cent. more in France than in the United States. Lard and eggs form no exception to the general rule. It is impossible to escape the conclusion that with the prevailing prices of provisions so preponderatingly in favor of the American laborer, and seeing that his family is smaller, his larger absolute expenditure means unquestionably that he and his kind are better nourished. The encouraging part of it all is that the family is able thus to maintain itself at a smaller relative sacrifice. I am glad to say that my own experience accords perfectly with this statistical demonstration.

Right here I cannot refrain from adding further testimony as the result of personal observation. The statement so often circulated in America that meat is the rarest of luxuries to the European industrial laborer is an absurd falsehood. The casual worker has, we all know, a hard enough time of it everywhere, but it is not from his exigencies that we must fix a general standard. I am very sure that the American nourishes himself and his family better, at a smaller relative cost than any European. But

31]

I am no less positive that those who suppose industrial laborers abroad to subsist generally on pauper's fare are most thoroughly mistaken.

The columns in which expenditure for alcoholic drinks are exposed present facts for serious reflection. National pride will no doubt be flattered to learn that American families spend the smallest sums for this purpose. Not only so, but there must also be a smaller per capita consumption, since the prices of alcoholic drinks are higher in the New World. Still this is only a partial satisfaction. If we conceive that the American spends too much, the European, to whom the struggle for existence is keener, wastes more. It is a matter of grave public concern to learn that every year in that part of the labor world where the hardiest workers are found, the publican receives three-fifths as much as the landlord. In France and Belgium, I am sorry to say, the quota is higher still.

I have noticed in the course of personal investigations a curious relation between expenditures for rent and alcoholic drinks. The economies which are necessary to indulge the appetite for spirits are almost invariably practised on the house accommodation. The figures in all the tables presented generally corroborate this point of view. Who does not wish that the European laborer would flee the gin-cup, and with the resulting savings add two more rooms to his home, as he could then do?

No doubt I should be held guilty by a certain class of economists if I passed by in silence the columns which show the comparative family surplus. Without depreciating in the least the virtue of saving, one cannot but feel that it has been elevated into an importance far beyond its due. Not only is it inapplicable to all conditions, but when offered as a panacea for every social ill it is very apt to nauseate. How can a workingman, with a large family and restricted income, the creature of commercial vicissitudes and fluctuations of trade, create a fund large enough upon which to draw in times of emergency? We have seen

that in the av So if a surplu of some of the tables are qui growing from insurance fund periods of stridissipate the li

We must no standard of liv ings mean a parsimonious p as a rule, indi wants-not lux who works h is who is wo utility, even the as firmly insist vent in this 19 lization of the inequitable, and that the Amer sure but that i visited on the (would not be the most intell a few years ago wages to his w excess legitimat the end he sho new wants only again to induce instead of two a A few years late meantime the fo and a new one that he would gr

every case wher

[30

olic drinks
National
American
pose. Not
capita cone higher in
satisfaction.
much, the
is keener,
concern to
orld where
rives threeBelgium, I

stigations a d alcoholic indulge the sed on the tables pre-Who does he gin-cup, soms to his

in class of mns which depreciatot but feel far beyond litions, but is very apt arge family cial vicissige enough have seen that in the average instance he cannot alone give support. So if a surplus is to be built up it must be at the expense of some of the children. The savings shown in the various tables are quite respectable. Provided they could go on growing from year to year, they would constitute an ample insurance fund against want. But experience shows that periods of strikes, shut-downs, illness or misfortune soon dissipate the little pile.

We must never consider wages apart from thrift and a standard of living. Where economic gains are small, savings mean a relatively low plane of social existence. A parsimonious people are never progressive, neither are they, as a rule, industrially efficient. It is the man with many wants-not luxurious fancies, but real legitimate wantswho works hard to satisfy his aspirations, and he it is who is worth hiring. Let economists still teach the utility, even the necessity, of saving, but let the sociologist as firmly insist that so far to practise economy as to prevent in this 19th century a corresponding advance in civilization of the working with the other classes is morally inequitable, and industrially bad policy. I am not sorry that the American does not save more. Neither am I sure but that if many working-class communities I have visited on the Continent were socially more ambitious there would not be less danger from radical theories. One of the most intelligent manufacturers I ever met told me a few years ago he would be only too glad to pay higher wages to his work-people provided they would spend the excess legitimately and not hoard it. He knew that in the end he should gain thereby, since the ministering to new wants only begets others. He had tried over and over again to induce the best of his weavers to take three looms instead of two as in their fathers' time, but without success. A few years later I met this same gentleman again. In the meantime the foreman of the weaving department had died and a new one been appointed on the express condition that he would gradually insist on three looms per weaver in every case where possible. The result did not belie my

friend's expectations. Both he and his work-people had profited by the change.

So far we have dealt with families as one finds them without reference to the number or ages of the children or any dependent members. Let us now seek a more scientific unit of comparison. We can do this by establishing what the Commissioner of Labor has been pleased to call the "normal family." Disregarding those with more than five children or with children older than fifteen years, or having dependent or other persons in the house, we get a number of similar units rather than groups of individuals. Table VII presents the salient facts for this class of families, and in its almost unvarying uniformity with the preceding tables gives striking confirmation to the accuracy of their results.

TABLE VII.
NORMAL FAMILIES.

RECAPITULATION OF FAMILY BUDGETS BY INDUSTRIES.

1013071111	01		1011		_	_				_										
	FA	M- ES.			Annual Expenditure.													SURPL		
COUNTRY		Family.	ig.		R	en	ıt.	F	000	1.	Clo	th	ing.			ual	re.			
AND INDUSTRY.	Number.	Size of Fan	Total Annual Income.		Amount.		Per Cent.	Amount.		Per Cent.	Amount.		Per Cent.	Other	Expenses.	Total Annual	Expenditu	Amount.		Per Cent.
1. Coal Mining United States Europe	153	4.7	\$446 381		\$54 43	42 89	12.5 12.1	\$181 190	04 11	41.7 52.5	\$76 49	24 11	17.5 13.5		67	\$434 362		\$11 19	73 44	
2. Pig Iron. United States Europe	291 49	4 4.2	513 382				13.0 10.1			41.3 49.7		80 45			52 64	490 371			09 48	4.5 3.0
3. Bar Iron. United States Europe	286 111	3.8 4.2	625 370	28 72			16.9 11.5	238 167	11 11	41.6 46.2	83 63	96 07			55 68	572 361			94 29	8.5 2.5
4. Steel Manu- facture. United States Europe	85 82	4 4.4	555 475				16.3 10.2			44.7 52.6		06 03			74 52	491 446			78 92	

The normal family is composed of the two parents and from one to five children less than 14 years old.

Hitherto v for coal, iron a certain ext figures for t alone, since, laborers are fair, I think, United States man created i where he con moment suppo this he is eq class of immi lurgy, viz., th have not as ye contains the n is, to my mind

There are fa blow to Chaus industries of A the German, t In the relative port, he only s this respect ha transplanting in in which the 1 fewer, the total accommodation expenditure app American than In other words, sumption of alco on a higher lev American conse Frenchman is n

This revelatio before us mean [32]

finds them
he children
he children
he a more
by establish
pleased to
with more
fifteen years,
huse, we get
individuals.
hass of famhith the preaccuracy of

[NDUSTRIES.

,		St	JRPL	os.
парешесе	Total Annual Expenditure.		Amount.	Per Cent.
67 01	\$434 3 362 1		11 73 19 44	2.6 5.1
52 64	490 7 371 0	00	23 09 11 48	4.5
55 68		34 43	52 9 9 2	4 8.5 9 2.5
7.		72 30	63 7 28 9	78 11.5 92 6.1

one to five children

Hitherto we have been considering standards of living for coal, iron and steel workers in different countries. a certain extent nationality has also been involved. The figures for the United States do not refer to Americans alone, since, as every one knows, a large proportion of the laborers are immigrants from the Old World. It is quite fair, I think, to call the standard of life practised in the United States the American, since the native-born workman created it, and fixed the price of his labor at a point where he could live up to it. But we must not for a moment suppose that he alone now-a-days maintains it. In this he is equaled and sometimes surpassed by the best class of immigrants who find work in mining and metallurgy, viz., the British and Germans. Other nationalities have not as yet come up to the mark. Table VIII, which contains the necessary details to verify the above remarks, is, to my mind, the most interesting of all.

There are facts herein presented which furnish a severe blow to Chauvinism. The average workman in the allied industries of American birth earns less than the Briton or the German, though he is ahead of other nationalities. In the relative size of his contribution to the family support, he only gives place to the German, whose habits in this respect have undergone a marked change since his transplanting in the New World. The proportion of cases in which the husband actually supported the family are fewer, the total earnings of the family are less, the house accommodation is slightly inferior, a smaller per capita expenditure appears for food and clothing for the native American than for the Americanized Briton and German. In other words, in all important respects, except the consumption of alcoholic drinks, these latter seem to be living on a higher level. As regards the other nationalities, the American conserves his leadership, though the expatriated Frenchman is not far behind.

This revelation will surprise many, yet if the statistics before us mean anything at all they teach the lessons we

TABLE VIII.

GENERAL TABLE OF FAMILY BUDGETS FOR THE COAL, IRON AND STEEL INDUSTRIES, CLASSIFIED BY NATIONALITIES.

	Fa	m- es.	Dw	ellin	ıgs.	irely	ot.	YEAR! OF	LY INC	OME Y.					Annua	L F.	AMIL	y Exi	PENI	DITUE	RE.							;
Nationalities.		of Persons	Homes.		r of Rooms	Families ent	Earnings of Husband.	of Family.	Husband.	f Earnings of otal Earnings.	Re	nt.	Foo	od.	Clothi	ing.	Be Ne	ooks a wspap	nd ers.	A	Aleoho Drink	olic s.	Т	obacc	ю.	re.	SURI	PLUS.
	Total Number.	Average Number in Family	their	Giving Information ing size of Dwel	Average Number of per Family.	Number.	Proportion.	Total Earnings o	Earnings of Hus	Proportion of E Husband to Tot	Amount.	Proportion.	Amount,	Proportion.	Amount.	Proportion.	Proportion Buying.	Amount.	Proportion.	Proportion Using.	*Amount.	Proportion.	Proportion Using.	Amount.	Proportion.	Total Expenditure	Amount.	Proportion.
Americans	1294	4.8	236	959	3.9	834	63.7	\$583 68	\$ 520 4	89 2	\$ 71 48	13.7	\$220 57	42.2	\$ 106 27	20.3	78.8	\$ 5 90	1.1	50.7	\$14 96	2.9	83.8	\$12 12	2.3	\$522 29	\$61 8	9 10.5
British in Gt. Britain* in United States	525 796		11 178	435 569	4.0 4.6	270 546	51.4 68.6	522 08 692 01	423 7 556 7	79 81.2 74 80.4	47 61 79 37	9.9	246 43 283 30	51.33 45.15	80 20 131 92	16.7 21.0	92.0 82.3	5 15 6 96	1.07 1.1	63.2 58.3	24 43 22 80	5.09 3.6	65.3 84.0	12 30 10 35	2.6 1.7	480 07 627 53	42 0 64 0	1 8.1 8 9.3
French in France in United States	22 24	5.0 4.8			4.0 3.7	6 16	27.3 66.6	432 18 563 82	307 7 463 7	75 71.2 77 82.3	29 65 63 89	7.8 12.9	199 06 232 02		71 03 94 73			1 91 4 55	0.7 0.9	100. 66.7	49 77 29 82	13.09 6.0	90.9 91.9	4 82 8 28	1.3 1.7	380 16 496 93	52 0 66 8	2 12.0 9 11.7
Germans in Germany " in United States	66 276		13 106	52 158	2.8 4.0	27 202	40.9 73.2	345 03 635 30	253 5 569 5	51 73.5 57 89.7	29 60 83 31	8.6 15.4	171 64 246 62	49.9 45.5	62 32 114 32	18.1 21.1	81.8 85.5	2 70 5 76	0.8 1.06	93.9 60.1	11 30 23 24	3.8 4.8	89.3 84.8	4 15 9 24		344 11 542 52	92 7	2 0.3 8 14.6
Belgians in Belgium	118	5.7	7	82	3.6	44	37.3	389 26	241 (06 62.0	32 46	8.8	175 65	47.6	85 13	23.1	26.4	2 96	0.8	70.3	24 49	6.1	88.9	5 75	1.6	369 28	19 9	8 5.1
Other nationalities in United States	83	5.2	15	60	3.6	41	49.4	513 79	451	71 87.9	65 18	14.8	204 03	46.5	83 48	19.0	55.4	4 82	1.1	74.7	33 76	7.7	89.2	6 37	1.5	489 31	74 4	8 14.5
Average in Europe	770 2490		31 540	608 1782	3.7 4.1	374 1581	48.6 62.3	470 96 622 14	368 5 534 5	30 78.2 53 86.0	41 76 74 58	9.5 13.7	222 52 243 65	50.8 43.8	80 35 113 97	18.4 20.5	78.1 71.7	4 65 6 21	1.06 1.1	69.7 53.4	23 17 19 60	5.3 3.2	72.5 84.3	9 47 10 98	2.2 1.9	437 88 555 81	33 1 66 3	2 7.0 3 10.6

May not a w of the figures cast doubt up me that there short of the Italians and the majority

highest wage ratio of 1135

New York, foreigners ha workingmen,

where socialfavorable, is

the proportio lect it. Mor birth, viz., 4: present a sli merchant iro in the return the result. two factors have outline

*The English, Scotch, Welsh and Irish are here included. Note.—"Other Expenses," though not set forth in a special column, are included in the total.

the alien. branches of ma therefore, of ha five per cent. will be foreignin a machine-si It is a fact of c skill count for 1 following thos look. in nerve European in p hanced prosper The juxtapo But there is The An forc

7.0 825 888

88 5 437

2.2

72.5

7. 2.3

17 60 23 23

74.7

Ξ 212

19.0

1.06

18.4 78.1

85

48.8

44

888 451 368 534

> 48.6 9.4

55 55

204 222 243

18 928

65

6.78 17 78.2

3 8 96 513 470 622

1 4

3.6

99

5.2

88

States

United

Other nationalities in Belgians in Belgium.

8 88

6 37 9 47

total. the Tu included are included. \$74 581 5.7 608 here ir forth i 15 31 540 are English, Scotch, Welsh and Irish 770 Europe Average in F

have outlined. In analyzing them closely one can only find two factors which may have had an influence in determining the result. The first is that amongst the budgets included in the returns, those for the laborers employed in making merchant iron and steel, where the highest wages are paid. present a slight proportion in favor of workmen of foreign birth, viz., 422 to 384. This is so little that we may neglect it. More important is the second, which shows that the proportion of budgets drawn from the Southern States. where social-economic conditions are probably not quite so favorable, is much larger for native than for foreign-born workingmen, or 403 to 46. One can hardly say that the foreigners having outnumbered the natives in the States of New York, Pennsylvania, Ohio and Illinois, where the highest wages are generally supposed to be paid, in the ratio of 1135 to 802, matters much, because a portion of the majority is composed of Bohemians, Hungarians, Italians and Poles, whose earnings and expenses fall far short of the American's. Personally it does not seem to me that there is sufficient in all of the disturbing factors to cast doubt upon the substantially representative character of the figures. Neither do I see any ground for regret. May not a well-to-do citizen generously applaud the enhanced prosperity of his neighbor?

But there is one consideration which we must not over-The American may not always equal the naturalized European in physical power, but he greatly surpasses him in nerve force. Consequently we most often find him following those occupations where ingenuity, finesse and skill count for more than the exercise of patience or strength. It is a fact of common experience in the United States that, in a machine-shop, for example, three-fourths of the fitters will be foreign-born, while amongst the machinists seventyfive per cent. will be native Americans. We must beware, therefore, of hasty conclusions to the effect that in all branches of manufacture the native is being distanced by the alien.

The juxtaposition of figures portraying the social-

economic status of workmen of different nationalities in the country of their birth and the land of their adoption furnishes lessons of even higher interest. From this we are able to learn the social effect of economic betterment. The Briton, already accustomed to a fair standard of life, now exerts his energies anew and earns nearly one-third more than in his native isle. In fewer instances has he called upon his family to assist him. Much more often does he become the owner of his dwelling, which also has improved in character. With a slightly larger family, the per capita expenditure for food has considerably increased, leaving no doubt as to better nourishment. It does not appear that quite the same proportion read books and newspapers or drink liquor as before. In the latter respect a notable reform takes place, the relative expenditure declining from 5 per cent. to 3½ per cent. Savings, as one would naturally expect, also increase.

One curious fact we may note in passing. Under the caption Briton are included English, Scotch, Welsh and Irish. Looking at each division of the same folk separately in their own country, they rank in point of earnings and standard of life first the Scotch, secondly the English, thirdly the Welsh, fourthly the Irish. In America the order is changed: the Scotchman retains the supremacy, but next comes the Irishman, then the Welshman, and finally the Englishman.

The number of returns from Frenchmen, it must be acknowledged, are not sufficient upon which to base hard and fast conclusions. To anticipate a general criticism which may be offered as to the relatively small number of families in comparison with the whole working population, let me say that one must bear in mind two things: In the first place, the industries of which we are writing are not found in many different parts of the same country in Europe. Secondly, it does not need many budgets from the same neighborhood to typify the average standard of living in that locality. The validity of conclusions does not in this case repose so much upon numbers as in many other branches of social inquiry.

It is not exception to band increas third. Not I their children nourishment, greater sobridman in the I improvement.

Too few I reliable comp continents. A as their neigh

A veritable of the Germa becomes the I is doubly as g entirely suppor raised to nine earn 125 per c than in the Ol of the Frenchi tageous terms, attention. Jud ment should be read, but fewer spent have inc The German, saving better 1 annually a respe

"Other nation Austrians, Belg but principally Comparison of with those of the shows them to be crucial tests they than half of the wives to mainta

37

onalities in ir adoption om this we betterment. lard of life, y one-third ices has he more often ich also has family, the ly increase 1, It does not cs and newser respect a liture declinngs, as one

Under the
Welsh and
folk separpint of earnsecondly the
In America
te supremacy,
elshman, and

it must be to base hard eral criticism small number rking populal two things: e are writing same country budgets from the standard of inclusions does its as in many

It is not very probable that the Frenchman forms an exception to the general rule. The earnings of the husband increase one-half and of the whole family nearly a third. Not half as many fathers sought the assistance of their children as before. Dwellings of a higher class, better nourishment, improved intellectual conditions and far greater sobriety are equally evident. Finally, the Frenchman in the New World thinks less of saving than of self-improvement.

Too few Belgians were found in America to make a reliable comparison of their manner of living in the two continents. Most probably they have done pretty much as their neighbors, the French and the Germans.

A veritable revolution has been wrought in the habits of the German. In a higher degree than any other he becomes the proprietor of his abode. The dwelling itself is doubly as good as it was. Three-fourths of the fathers entirely support their families, and their quota has now been raised to nine-tenths of the total revenue. The fathers earn 125 per cent. and the whole family 84 per cent. more than in the Old World. Rent and clothing, as in the case of the Frenchman and the Briton, are had on less advantageous terms, exceptions which have already engaged our attention. Judging from the figures alone, the nourishment should be over 50 per cent. more than before. More read, but fewer drink and smoke, though the sums of money spent have increased absolutely as well as in proportion. The German, too, seems to utilize his opportunities for saving better than any other nationality, putting aside annually a respectable share of his income.

"Other nationalities," in Table VIII, include a very few Austrians, Belgians, Scandinavians and Swiss (29 in all), but principally Italians, Hungarians, Bohemians and Poles. Comparison of their budgets of incomes and expenses, with those of the Americans, British, French and Germans, shows them to be living on a lower level. Collectively in all crucial tests they do not measure up to the standard. More than half of them receive help from their children or wives to maintain the family. The house is very much

inferior, the *per capita* outlay for food and clothing considerably less, while that for liquor is appreciably greater. Only about one-half spend anything for books and newspapers. The large proportion of wages saved suggests that as yet economy is more highly esteemed than social betterment. Still no one can deny that there has been a vast improvement in comparison with their previous condition of life.

With no other showing should Americans be so well pleased as with the last. The immigration problem centers around this group of nationalities. The industrial Briton has, broadly speaking, been reared under wholesome social conditions. Few Frenchmen come to the United States at all. The German is the quickest of all to adopt Anterican ways. The Scandinavians go most largely to the West to engage in agriculture. The Hungarians, Italians, Bohemians and Poles, who throng our gates, give most concern. Experience has shown that, left to herd together in large cities, they are slow to change their ways. It is therefore with no ordinary satisfaction we note that, drafted-off into industry, their advance is much more rapid. Up to the present there seems no ground to fear that such newcomers have wielded a depressing influence. There seems rather reason for congratulation in the fact that instead of their having lowered the American standard of living, the American standard of life has been raising them.

Having bestowed so much attention upon the social results of the inquiry, a briefer space must be allotted to its economic aspects. Speaking generally of these, we may say that the cost of production of a similar unit of pig-iron, merchant iron or steel, is greater in the United States than in the principal foreign countries, that rates of wages are also higher, but that the labor cost of manufacture is not correspondingly more.

The production of pig-iron offers an apparent exception to the last statement. Table IX, wherein are contained the average figures for 15 American, 4 English and 2 Belgian Bessemer blast-furnaces, shows a maintenance of the

proportions of manufactu fact that in t vail. Familia tinents teache higher in An at one dollar to three shill francs (\$0.60) Belgium, and ever quantity proportion in marked. The where mechan place whatever labor cost, in iron and steel.

39]

RELATION BE LABOR COS

COUNTRY.

United States... \$25

Great Britain... 1 5

Belgium...... 1 1

These figures ar establishments.

39]

lothing conably greater. s and newsed suggests than social has been a revious con-

be so well blem centers stial Briton esome social ted States at pt Anterican the West to lians, Bohenost concern. her in large is therefore fted-off into

Up to the h newcomers seems rather tead of their g, the Ameri-

n the social allotted to its ese, we may t of pig-iron, 1 States than of wages are acture is not

ent exception are contained in and 2 Belenance of the proportions between average daily wages and labor cost of manufacture. The exception is easily explained by the fact that in this industry day wages, not piece wages, prevail. Familiarity with labor conditions on the two continents teaches that a minimum daily wage is always much higher in America than elsewhere. One may fix the scale at one dollar and twenty-five cents in the United States, to three shillings and sixpence (\$0.87) in England, three francs (\$0.60) in France, two and a half francs (\$0.50) in Belgium, and two marks (\$0.50) in Germany. But whenever quantity instead of time is the unit of payment, the proportion in favor of the New World is not nearly so marked. The manufacture of pig-iron is also an industry where mechanical contrivances cannot be utilized to displace whatever highly paid labor exists and therefore reduce labor cost, in the same way as in the production of merchant iron and steel.

TABLE IX.

BESSEMER PIG IRON.

RELATION BETWEEN THE EARNINGS OF WORKMEN, THE LABOR COST AND THE TOTAL COST OF PRODUCTION.

(Unit, One Ton of 2240 Lbs.)

	DAII	LY EA	RNING	S OF.	Cost	OF I	PRODU	CT'N	-one	TON.	
				ly be	Lah	or.	Mate	rials.		eral enses.	OF PRO
COUNTRY.	Foreman.	Keeper.	Filler.	Average daily wages for the establishment	Amount.	Per Cent of Total Cost.	Amount.	Per Cent of Total Cost.	Amount.	Per Cent of Total Cost.	TOTAL COST OF DUCTION
United States	\$2 59	\$2 04	\$ 1 35	\$1 52	\$1 39	9.04	\$1 3 25	86.21	\$ 0 73	4.75	\$15 37
Great Britain	1 58	1 21	94	73	67	6.48	9 18	88.87	48	4.65	10 33
Belgium	1 13	1 24	71	65	47	4.35	9 91	91.67	43	3.98	10 81

These figures are an average of 15 American, 4 English and 2 Belgian establishments.

For the purpose of comparing wages with labor cost, and the latter to the total cost of production, I have combined in Table X the figures from four important establishments, making the same product and operating under conditions as similar as possible.

TABLE X.

BAR IRON MANUFACTURE.

RELATION BETWEEN THE EARNINGS OF WORKMEN, THE LABOR COST AND THE TOTAL COST OF PRODUCTION.

(Unit. One Ton of 2240 Lbs.)

	DAIL	EARN	INGS OF	LABOR	COST.	
COUNTRY.	Heater.	Roller.	Average Daily Wage for the Establishment.	Amount.	Per Cent. of Total Cost.	TOTAL COST OF PRODUCTION.
United States	\$5 05	\$4 29	\$2 44	\$3 43 [']	10.57	\$32 44
	2 05	2 36	1 25	3 03	12.44	24 35
FranceBelgium	1 67	1 78	88	3 38	14.67	23 04
	1 68	1 30	64	2 10	8.70	24 13

The wages of such skilled workmen as heaters and rollers are twice as great as in Great Britain, and nearly threefold higher than in France and Belgium. The average wage to all classes of laborers in the establishments is also twice as great as in Great Britain, three times as high as in France, and four times larger than in Belgium. Compare these figures with the labor cost of a similar unit of manufacture and we find quite different proportions. It is only a trifle more than in France, where daily wages are about one-third as high, one-eighth dearer than in Great Britain, with wages only half as large, and fifty-four per cent. greater than in Belgium, where wages are down to one-fourth.

In the miss evident.

40 per cent.
only 10 per of Europe, v
per cent. high

MAN RELATION B LABOR CO

4	E
COUNTRY.	
	Heater.
United States.	84 50
Freat Britain.	2 66
ontinent of Europe.	1 45

Notes.—These fig establishments, well The terminal data follows: United States, 15 to Great Britain, App Continent of Euroj The rails manufact

We must also the labor cost to than in Great I than in England

What inference statistics? Unmit America do not

41]

or cost, and ve combined tablishments, er conditions

RKMEN, THE DUCTION.

TOTAL COST
OF
PRODUCTION.
\$32 44
24 35
23 04
24 13

heaters and i, and nearly The average ments is also s as high as gium. Commilar unit of ortions. It is ly wages are han in Great fifty-four per are down to

In the manufacture of steel rails the same general law is evident. With the average wage of the establishment 40 per cent. greater than in England, the labor cost is only 10 per cent. more. In comparison with the continent of Europe, wages are 90 per cent. and labor cost but 50 per cent. higher.

TABLE XI.

MANUFACTURE OF STEEL RAILS.

RELATION BETWEEN THE EARNINGS OF WORKMEN, THE LABOR COST AND THE TOTAL COST OF PRODUCTION.

(Unit, One Ton of 2240 Lbs.)

ap.	EA	DAIL	S OF	COST OF PRODUCTION PER TON.									
			it.	Lat	or.	Mate	rials.	Fu	Fuel.		eral en-	0	PER TON.
COUNTRY.	Heater.	Roller. \$	Average Dail Wage for the Establishmer	Amount.	Proportion.	Amount.	Proportion.	Amount.	Proportion.	Amount.	Proportion.	TOTAL COST	DUCTION P
United States.	\$4 50	\$5 25	\$2 06	\$1 54	6.21	\$21 11	85.12	\$0 70	2.82	\$1 45	5.85	\$24	8
Great Britain.	2 66	3 05	1 45	1 37	7.36	16 40	88.20	45	2.42	37	2.02	18	5
Continent of Europe.	1 45	1 55	1 08	1 04	5.33	17 67	90.27	40	2.06	46	2.34	19	5

Notes.—These figures are taken directly from the books of three large establishments, well equipped and operating under the best conditions.

The terminal dates of the periods to which these figures relate are as

Ollows: United States, 15 to 27 July, 1889. Great Britain, April 1 to September 29, 1888. Continent of Europe, January 13 to April 6, 1889. The rails manufactured have nearly the same weight per yard.

We must also note that for bar-iron the proportion of the labor cost to the total cost is less in the United States than in Great Britain and France, and for steel rails less than in England.

What inferences are we to draw from the foregoing statistics? Unmistakably this, that higher daily wages in America do not mean a correspondingly enhanced labor

cost to the manufacturer. But why so? Some say because of the more perfect mechanical agencies put into the hands of the workmen in American rolling-mills. There is reason in this answer if we take the average conditions, but it does not represent the whole truth. Moreover, it cannot be used in a comparison between England and the United States, since in the former country mechanical processes have been perfected almost to the same degree as in the latter. Particularly will the explanation fail in the present case, since the three establishments chosen are nearly alike in equipment and occupy a very high rank in their respective countries. If applicable to steel-making, it should equally hold true of bar-iron, but statistics give it here even less probability.

The real explanation I believe to be that greater physical force, as the result of better nourishment, in combination with superior intelligence and skill, make the workingman in the United States more efficient. His determination to maintain a high standard of life causes him to put forth greater effort, and this reacts to the benefit of the employer as well as to his own. We should give the principal credit of the higher wages in America neither to the manufacturer, the tariff, nor any other agency, but the workingman himself, who will not labor for less than will enable him to live on a high social plane. That he can carry out his policy with but little disadvantage to his employer in economic competition teaches a lesson of far-reaching importance. Instead of a Ricardian régime, where the wages of labor become barely sufficient to permit a sustentation of effort and a reproduction of kind, it looks as if ere long the world's industrial supremacy would pass to those who earn the most and live the best.