

**U. S. DEPARTMENT OF COMMERCE**  
Roy D. Chapin, Secretary  
**BUREAU OF THE CENSUS**  
W. M. Steuart, Director

# **MATERIALS USED IN MANUFACTURES : 1929**



**UNITED STATES**  
**GOVERNMENT PRINTING OFFICE**  
**WASHINGTON : 1933**

## CONTENTS

	Page
I. PLACE OF MATERIALS IN MANUFACTURES.....	1
Introduction.....	1
Classification.....	2
Sources of Materials.....	4
Varying Importance in Industries.....	8
Secondary Materials.....	10
New Combinations.....	11
Census Data.....	13
II. ELIMINATION OF DUPLICATIONS IN MATERIAL COSTS.....	17
Material Costs and Gross Value of Products.....	17
Indirectness of Manufacture.....	21
Determination of Net Value of Products.....	23
Material Costs and Net Value.....	36
III. SUMMARY.....	43

### TABLES

1.—Estimated Cost to Manufacturers, of Raw Materials Consumed, Distributed According to the Extractive Industries Where Produced: 1929.....	4
2.—Value of Farm Products Sold, Traded, or Used by Farm Operators' Families: 1929.....	5
3.—Number of Mines and Quarries and Value of Products, by Industries: 1929.....	6
4.—Summary Statistics for Manufacturing Industries, by Industry Groups: 1929.....	7
5.—Cost of Materials, Value of Products, and Percentage Relationship, for Selected Industries: 1929.....	8
6.—Cost of Materials, Value of Products, and Per Cent Distribution, for Industries Grouped According to Per Cent Which Cost of Materials Forms of Value of Products: 1929.....	9
7.—Consumption of Scrap Iron and Scrap Steel, by Quantity and Cost, for Principal Consuming Industries: 1929.....	11
8.—Value of Classified General Imports (Not Including Duty): 1929, 1919, 1909, and 1899.....	15
9.—Distribution of Gross Value of Manufactured Products Among Five Component Items: 1929 and 1899.....	18
10.—Distribution of Gross Value of Manufactured Products Among Component Items, by Industry Groups: 1929.....	19
11.—Per Cent Distribution of Gross Value of Manufactured Products Among Component Items, by Industry Groups: 1929.....	20
12.—Cost of Materials and Containers, Fuel, and Purchased Electric Energy, by Industry Groups: 1929.....	24
13.—Per Cent Distribution of Cost of Raw Materials, Semimanufactured Materials, Unmanufactured Fuel, and Manufactured Fuel, by Industry Groups: 1929.....	25
14.—Value of Products and Component Items for 68 Raw-Material-Consuming Industries, by Industry Groups: 1929.....	28
15.—Value of Products and Component Items for 258 Semimanufactured-Material-Consuming Industries, by Industry Groups: 1929.....	29
16.—Estimated Net Value of Manufactured Products, by Industry Groups: 1929.....	31
17.—Consumption of Fuel, by Kind, Quantity, and Cost, and of Purchased Electric Energy, by Quantity and Cost, by Industry Groups: 1929.....	34
18.—Per Cent Distribution of Net Value of Manufactured Products Among Component Items, by Industry Groups: 1929.....	37
19.—Gross Value and Net Value of Manufactured Products, by Industry Groups: 1904 and 1899.....	38
20.—Per Cent Distribution of the Gross Value of Manufactured Products Among Component Items: 1929 and 1904.....	39
21.—Per Cent Which Cost of Materials Forms of Gross Value of Products: 1899 to 1929.....	39
22.—Index Numbers of Wholesale Prices of Raw Materials and of Manufactured Goods: 1899 to 1929.....	40
23.—Consumption of Raw Materials, Imported Semimanufactures, Fuels, and Purchased Electric Energy, by Source, Kind, and Cost, for Industry Groups: 1929.....	45
Sixty-eight Raw-Material-Consuming Industries, by Industry Groups.....	57

### DIAGRAMS

Figure	
1.—Relationship of Three Kinds of Product Value (Value Added, Net Value, and Gross Value), by Industry Groups: 1929.....	3
2.—Net Value and Component Items, Based on an Assumed Raw-Material-to-Finished-Product Organization for Each Plant: 1929.....	21
3.—Gross Value of Products and Component Items for 68 Raw-Material-Consuming Industries (Group A) and for 258 Semimanufactured-Material-Consuming Industries (Group B): 1929.....	27
4.—Gross Value of Products, Net Value, and Component Items: 1929.....	32
5.—Per cent Distribution of Elements in Net Value of Products: 1929.....	36