

## 目 次

### 利用上の注意

### 第1部生産動態統計

I. 概況 ······	1
--------------	---

### II. 指数

1. 生産指數(付加価値額ウェイト) ······	2
2. 生産者出荷指數 ······	4
3. 生産者製品在庫指數 ······	6

### III. 主要製品統計表(時系列)

1. 鉄鋼	
(1) 銑鉄 ······	8
(2) フエロアロイ ······	9
(3) 粗鋼 ······	10
(4) 鋼半製品 ······	12
(5) 鍛鋼品(打放) ······	13
(6) 鑄鋼品(鑄放) ······	13
(7) 普通鋼熱間圧延鋼材 ······	14
(8) 普通鋼冷間仕上鋼材 ······	17
(9) めっき鋼材、冷間ロール成型形鋼 ······	19
(10) 特殊鋼熱間圧延鋼材 ······	21
(11) 鋼管 ······	25
(12) 特殊鋼冷間仕上げ鋼材及び鑄鉄管 ······	28
(13) 鉄鋼加工製品 ······	30
(14) 最終鋼材 ······	32
(15) 原材料 ······	36
2. 非鉄金属	
(1) 非鉄金属 ······	38
(2) アルミニウム ······	38
(3) 非鉄金属製品 ······	39
(4) 光ファイバ製品 ······	41
(5) 軽金属板製品 ······	41
3. 金属製品	
(1) 鉄構物及び架線金物 ······	42
(2) ばね ······	42
(3) 弁及び管継手 ······	43
(4) 空気動工具、作業工具及び機械刃物 ······	44
(5) ガス機器及び石油機器 ······	45
(6) 粉末や金製品(超硬チップを除く) ······	46
(7) 鍛工品 ······	47
(8) 銑鉄鑄物 ······	47
(9) 非鉄金属鑄物 ······	47
(10) ダイカスト ······	48

### IV. 製品月表

1. 鉄鋼	
(1) 銑鉄・フェロアロイ・粗鋼・鋼半製品・鍛鋼品・鑄鋼品	
(1)-1 銑鉄 ······	49
(1)-2 フエロアロイ ······	49
(1)-3 粗鋼 ······	50
(1)-4 鋼半製品 ······	50
(1)-5 鍛鋼品(打放)及び鑄鋼品(鑄放) ······	50
(2) 普通鋼熱間圧延鋼材 ······	51
(3) 普通鋼冷間仕上鋼材(線類を除く)、めっき鋼材(線類を除く)、冷間ロール成型形鋼 ······	52
(4) 特殊鋼圧延鋼材 ······	52
(5) 鋼管 ······	53
(6) 磨棒鋼、線類、鑄鉄管、鉄鋼加工製品 ······	53

<b>2. 非鉄金属</b>	
(1) 非鉄金属	55
(2) アルミニウム	55
(3) 伸銅製品	56
(4) アルミニウム圧延製品	56
(5) 電線・ケーブル、光ファイバ製品	57
(6) 非鉄金属製品(高純度多結晶シリコン、シリコンウエハ、はんだ、銅合金塊)	58
(7) 軽金属板製品	58
<b>3. 金属製品</b>	
(1) 鉄構物及び架線金物	59
(2) ばね	59
(3) 弁及び管継手	60
(4) 空気動工具、作業工具、のこ刃及び機械刃物	61
(5) ガス機器、石油機器及び太陽熱温水器	62
(6) 粉末や金製品(超硬チップを除く)	63
(7) 鍛工品	64
(8) 銑鉄鋳物	65
(9) 可鍛鋳鉄及び精密鋳造品	66
(10) 非鉄金属鋳物	67
(11) ダイカスト	67
<b>V. 原材料統計</b>	
<b>1. 鉄鋼</b>	
(1) 銑鉄・フェロアロイ・粗鋼・鋼半製品・鍛鋼品・鋳鋼品	68
(2) 普通鋼冷間仕上鋼材(線類を除く)、めっき鋼材(線類を除く)、冷間ロール成型形鋼	68
(3) 特殊鋼圧延鋼材	69
(4) 鋼管	69
<b>2. 非鉄金属</b>	
(1) 非鉄金属	70
(2) アルミニウム、伸銅製品、アルミニウム圧延製品、電線・ケーブル、はんだ、銅合金塊	71
<b>3. 金属製品</b>	72
<b>VI. 労務統計</b>	73
<b>VII. 生産能力統計</b>	74
<b>第2部 その他の統計</b>	
<b>1. 鉄鋼需給動態統計</b>	76
<b>2. 鉄鋼生産内訳月報</b>	84
<b>3. 金属熱処理加工及び金属プレス加工統計</b>	92
<b>品目別接続係数について</b>	93

## Contents

### Notes for Utilization

### First section; Current Production Statistics Survey

I . Monthly review .....	1
--------------------------	---

### II . Indices

1 . Indices of Industrial Production(Value Added Weights) .....	2
2 . Indices of Produce's Shipments .....	4
3 . Indices of producer's Inventory of Finished Goods .....	6

### III. Historical Data by Principal Commodities

#### 1. Iron and steel

(1) Pig iron .....	8
(2) Ferro-alloys .....	9
(3) Crude steel .....	10
(4) Semi-finished steel .....	12
(5) Steel forgings .....	13
(6) Steel castings .....	13
(7) Ordinary hot-rolled steel .....	14
(8) Ordinary cold-finished steel .....	17
(9) Coated steel and cold-formed steel shapes .....	19
(10) Special hot-rolled steel .....	21
(11) Steel pipes and tubes .....	25
(12) Special cold-finished steel and cast iron pipes .....	28
(13) Secondary steel products .....	30
(14) Finished steel .....	32
(15) Raw materials .....	36

#### 2. Non-ferrous metals

(1) Non-ferrous metals .....	38
(2) Aluminum .....	38
(3) Non-ferrous metals products .....	39
(4) Optical fiber products .....	41
(5) Light metal plate products .....	41

#### 3. Fabricated metals

(1) Steel structures and transmission line hardware .....	42
(2) Springs .....	42
(3) Valves and pipe fittings .....	43
(4) Pneumatic tools, machinist hand tools, and knives for industry (machines) .....	44
(5) Gas and oil equipment for cooking, boiling and heating .....	45
(6) Sintered products (excluding cemented carbide tips) .....	46
(7) forgings from billets and bars .....	47
(8) Iron castings .....	47
(9) Non-ferrous metal castings .....	47
(10) Die castings .....	48

### IV. Monthly Commodities

#### 1. Iron and steel

(1) Pig iron, ferro-alloys, crude steel, semi-finished steel, steel forgings and castings	
(1)-1 Pig iron .....	49
(1)-2 Ferro-alloys .....	49
(1)-3 Crude steel .....	50
(1)-4 Semi-finished steel .....	50
(1)-5 Steel forgings and castings .....	50
(2) Ordinary hot-rolled steel .....	51
(3) Ordinary cold-finished, metallic-coated, cold-formed steel sheets and shapes .....	52
(4) Special rolled steel .....	52
(5) Steel pipes and tubes .....	53
(6) Cold-finished steel bars, wires, cast iron pipes and tubes, secondary steel products .....	53

<b>2. Non-ferrous metals</b>	
(1) Non-ferrous metals .....	55
(2) Aluminum .....	55
(3) Elongated copper products .....	56
(4) Aluminum mill products .....	56
(5) Electric wires/cables, and optical fiber products .....	57
(6) Non-ferrous metal products (High-purity polycrystal silicon, silicon wafers, solders and copper alloy ingots) .....	58
(7) Light metal plate products .....	58
<b>3. Fabricated metals</b>	
(1) Steel structures and transmission line hardware .....	59
(2) Springs .....	59
(3) Valves and pipe fittings .....	60
(4) Pneumatic tools, machinist hand tools, saw blades and knives for industry (machines) .....	61
(5) Gas and oil equipment for cooking, boiling and heating, and solar water heaters .....	62
(6) Sintered products (excluding cemented carbide tips) .....	63
(7) forgings from billets and bars .....	64
(8) Iron castings .....	65
(9) Malleable iron castings and precision castings .....	66
(10) Non-ferrous metal castings .....	67
(11) Die castings .....	67
<b>V. Raw material statistics</b>	
<b>1. Iron and steel</b>	
(1) Pig iron, ferro-alloys, crude steel, semi-finished steel, steel forgings and castings .....	68
(2) Ordinary cold-finished, metallic-coated, cold-formed steel sheets and shapes .....	68
(3) Special rolled steel .....	69
(4) Steel pipes and tubes .....	69
<b>2. Non-ferrous metals</b>	
(1) Non-ferrous metals .....	70
(2) Aluminum , elongated copper products , aluminum mill products , .....	71
<b>3. Fabricated metals</b>	72
<b>VI. Labor Statistics</b>	73
<b>VII. Production capacity statistics</b>	74
<b>Second section ; Other Statistics</b>	
<b>1 . Iron and steel supply and demand statistics</b>	76
<b>2 . Production by kind of iron and steel</b>	84
<b>3 . Metal heat-treatment and metal stamping</b>	92
<b>Continuity Coefficients by Commodity</b>	93