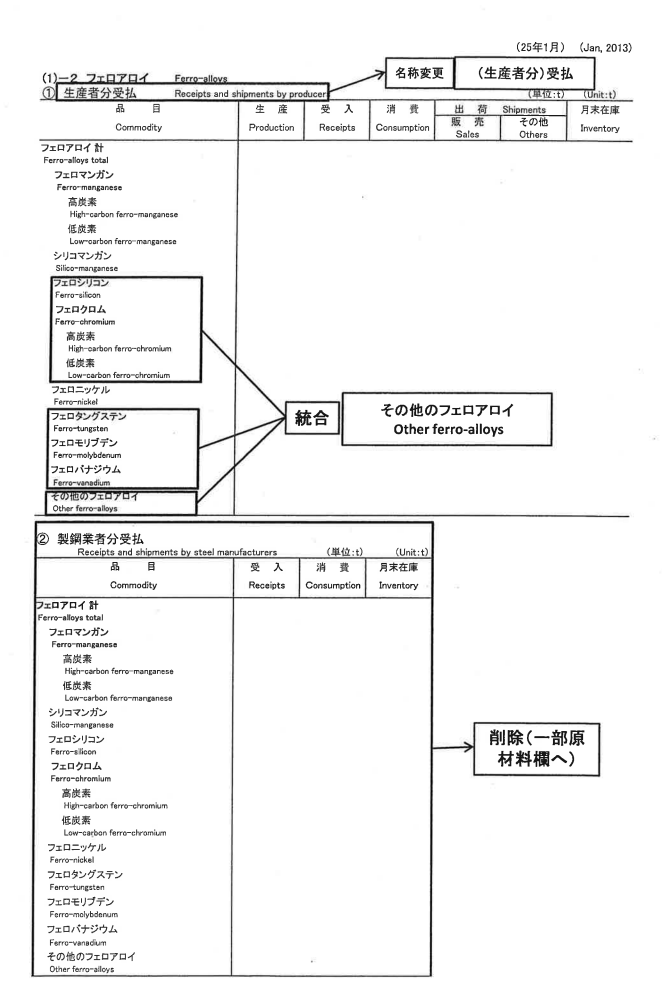
鋳物用銑 Foundry pig iron

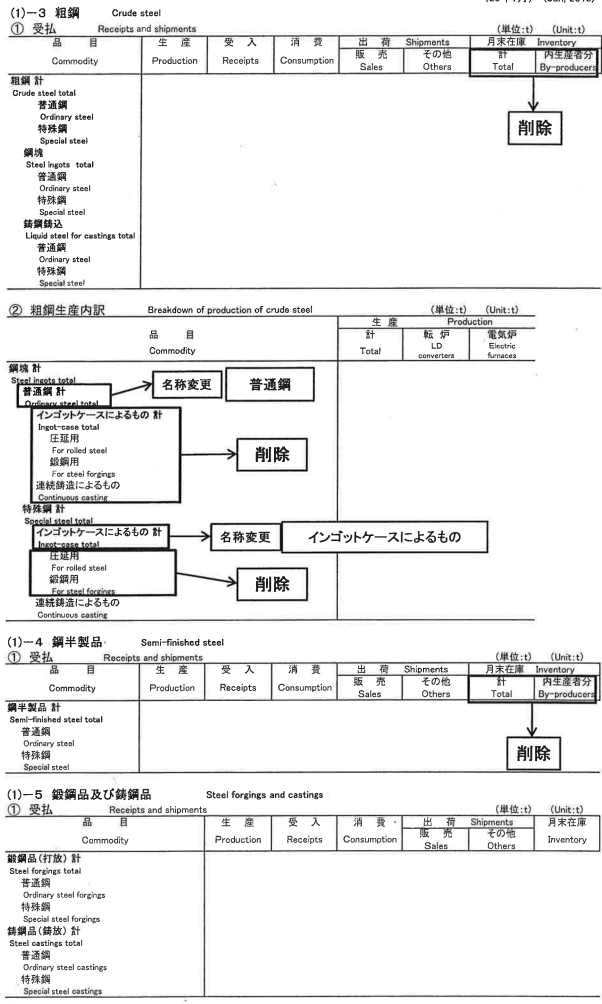
生産者分(内数)

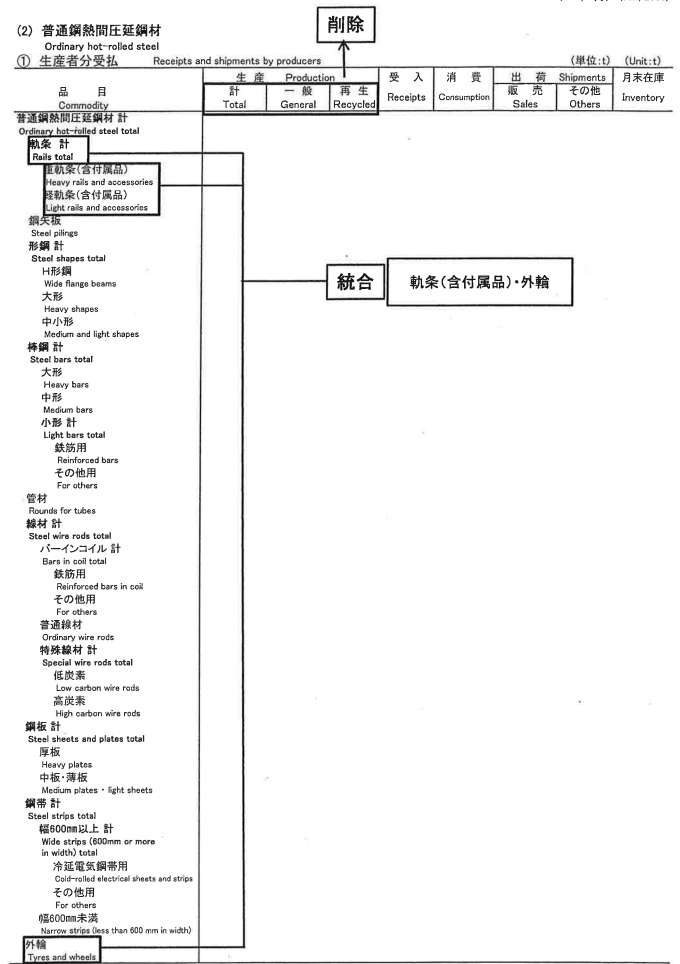
The inner number of by producers

Iron and steel (1) 銑鉄・フェロアロイ・粗鋼・鋼半製品・鍛鋼品・鋳鋼品 Pig iron, ferro-alloys, crude steel, semi-finished steel, steel forgings and castings 名称変更 (生産者分)受払 Pig iron 生産者分受払及び消費者分(鉄鋼業)受払 Receipts and shipments by producers and by consumers"steel manufactuer (単位:t) (Unit:t) 生 産 受 入 製鋼用消費 Shipments 月末在庫 Consumption 販 売 その他 Commodity Receipts Production Inventory for steel-making Sales Others 計 Total 生産者分 By producers 削除 消費者分(鉄鋼業) By consumers steel manufacture 製鋼用銑 Pig iron for steel-making 生産者分 By producers 削除 消費者分(鉄鋼業) By consumers"steel manufacture 鋳物用銑 Foundry pig iron 生産者分 By producers 削除 消費者分(鉄鋼業) By consumers"steel manufacture 銑鉄消費内訳 (生産者分) 名称変更 銑鉄消費内訳 Breakdown of consumption of pig iron (単位:t) (Unit:t) 製鋼用消費 Consumption for steel-making 品 目 転炉 電気炉 計 Commodity LD Electric Total converters furnaces 計 Total 生産者分(内数) 削除 The inner number of by producers 製鋼用銑 Pig iron for steel-making 生産者分(内数) 削除 The inner number of by producers

削除

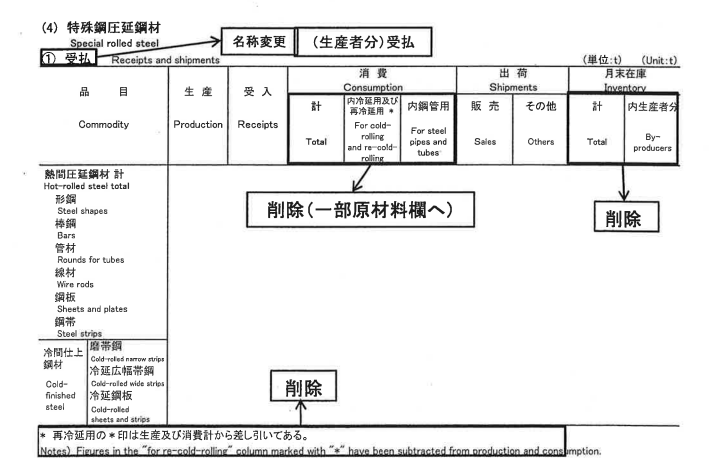


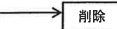




		→ 削降	余		-			(25年1月)	(Jan, 20	J13)
	<b>網熱間圧延鋼材(</b> 網			-						7
	ry hot-rolled steel(con 熱間圧延鋼材消費		Breakdown	of consump	tion of ordina	ary hot-rolled	steel	(単位:t)	(Unit:t)	8
	品目			1		鉛めっき鋼板				•
	Commodity		•	eel pipes and ets and plate				_		
鋼板	厚板 Heavy plates									
Steel sheets and plates	中板·薄板	_								
G. S P.C.	Medium plates · light sh 幅600mm以上(冷延電		除く)	-					34	
Arm 444	Wide strips (600mm or m	nore in width) e	except							
鋼帯 Steel strips	those for cold rolled elec 幅600mm未満	trical sheets a	and strips							
	Narrow strips (less than	600mm in wid	th)							
			変更	(生産者		7				
	河冷間仕上鋼材(網						成型形鋼			1.5
	cold finished, metallic Receipts and shipmen		old-formed s	steel sheets	and shapes			(単位:t)	(Unit:t)	
M/XIH	recorpts and singing	LS	生 産	受 入	消費	出荷	Shipments		Inventory	
	品目		Production	Receipts	Consumption	販売	その他	計	内生産者分	
	Commodity 磨帯鋼	<del></del>				Sales	Others	Total	By-producers	
冷間仕上鋼	启行神 Cold-rolled narrow strips	_/\_	l						7	
材	冷延広幅帯鋼		対 統領	合┃	磨帯	鋼•冷亞	E鋼板		削除	
(線類を除く) Cold−	Cold-rolled wide strips 冷延鋼板	$\neg \diagup$	ـــا آ	<u> </u>					L3.3 L43.	
finished steel	Cold-rolled sheets and st	trips								
	冷延電気鋼帯 Cold-rolled electrical she	note and strins								
	ブリキ	ets and surpe	1							
	Tin plates									
	ティンフリースチール Tin-free steel									
めっき鋼材	亜鉛めっき鋼板 計									
(線類を除く) Metallic-	Galvanized sheets total									
coated	溶融めっき Hot-dip zinc-coated s	sheets								
steel	電気めっき									
	Electric zinc-coated s				2					
	その他の金属めっきst Other metallic-coated sh									
冷間ロール	簡易鋼矢板									
成型形鋼 Cold-formed	Cold-formed sheet pilings 軽量形鋼	ŝ		削除(一部	<b>『原材料#</b>	剝へ)				
steel shapes	Cold-formed shapes		<u> </u>		<b>1</b>					ŧ
② 普通鋼	冷間仕上鋼材(線	新た除()	<b>当</b> 勇贞記	Drookdown	of consumpt	tion of ordinar	and-finish	d	(単位:t)	United
		計	再冷延用 *	鋼管用	ブリキ用	ティンフリー	亜鉛めっき	その他の金属	冷間ロール	(Unit:t
C E	品 目 commodity	ai.	竹作四元/11	25年 日 712	771/11	スチール用	鋼板用	めっき鋼板用 Other	成型形鋼用 For cold~	C V 7 10
9	ommodity	Total	For re-	For pipes	For tin	For tin	Galvanized	metallic-	formed	Others
		,	cold-rolling	and tubes	plates	free steel	sheets	coated sheets	steel shapes	0 0
	磨帯鋼			1						
冷間仕上	Cold-rolled narrow strips									
鋼材 Cold-	冷延広幅帯鋼 Cold-rolled wide strips	i								
finished	冷延鋼板									
steel	Cold-rolled sheets and strips		- 1, -							
	の*印は生産及び消費 es in the ″for use re-co			ed with "*"	have heen si	ibtracted from	m production	and consum	ention.	
MOLOS/ 1 Bar -	3 11 010 101 000 10 0	JIG TOMES -	701011111 1	SU WILL .	1010 000	/Dci u C C C	II production.	and 55	ip doi	

					(2	5年1月/	(Jan, 201)
				っき鋼材 (線類を除く) 、冷間ロール成型形 ormed steel sheets and shapes(continued)	彡鋼(続き)		ē
③ 亜鉛め	つき鋼板消費	內訳	Breakdown o	of consumption of galvanized sheets (単位:t)	(Unit:t)	l	
	品目			鋼管用・冷間ロール成型形鋼用		別	除(一
	Commodity		Forp	ipes and tubes • cold-formed steel shapes		100000000000000000000000000000000000000	原材
亜鉛めっき鋼	板 計						欄へ)
Galvanized she						1 1	作用で、ノ
溶融めっき	•						1
	c-coated sheets					1	1
電気めっき						1	1
Electric zinc	c-coated sheets					_1	1
				<del></del>			
	圧延鋼材消費						
Break	kdown of consum	nption of or	dinary rolled	steel (by commodity use)		(単位:t)	
	品目		計	鋼管用・冷延用・亜鉛めつき鋼板用・冷間ロール成型形鋼用	ブリキ用	ティンフリー スチール用	その他の金属めつき鋼板用
	Commodity		Total	For pipes and tubes cold rolled products	For tin	For tin-	Other metallic
	Commodity		Total	galvanized sheets cold-formed steel shapes	steel	free steel	coated sheets
	I Am I —	享板					
		Heavy plates		8.			
普通鋼熱間	1 3.33	中板・薄板 ┃ fedium plates・					
圧延鋼材	1 "	ght sheets					
Ordinary hot~	鋼帯(除冷電用	用)					
rolled steel	Steel strips	"'					
	(except for cold-	-rolled					
	electrical sheets	and strips)					
普通鋼鋼管							
Ordinary steel p							
	磨帯鋼		8				
普通鋼冷間	Cold-rolled narro						
仕上鋼材	冷延広幅帯鋼						
Ordinary cold-	Cold-rolled wide	strips					
finished steel	冷延鋼板						
T-A//4 A/M-1	Cold-rolled sheet	ts and strips					
亜鉛めっき鋼材 Galvanized shee							





Breakdown of production	·consumpt	ion •invento	ry of	hot-		产				;щ	(単位:t) 費	(Unit:
	-				生 Produ						質 imption	月末在
鋼 種 Kind of steel	計 Total	形鋼 Steel shapes	棒	錮	Steel bars 内平鋼 Flat steel	管材 Rounds for tubes	線 材 Steel wire rods	鋼 板 Steel sheets and	鋼 帯 Steel strips	鋼 板 Steel sheets and	鋼 帯 Steel strips	Invento
合 計 Grand total 工具鋼 計 Tool steel total 炭素工具鋼 Carbon tool steel 合金工具鋼 Alloy tool steel 高速度工具鋼		,				3						
· High-speed tool steel その他の工具鋼 Other tool steel	2:						•					
構造用鋼 計 Structural steel total 機械構造用炭素鋼 Carbon steel for machine structure 構造用合金鋼 Alloy steel for structure 特殊用途鋼 計												
Steel for special purposes total ぱね鋼 Spring steel 軸受鋼 Bearing steel			ě								j	ž
ステンレス鋼 Stainless steel Cr系					4:			*				
Cr stainless steel Cr-Mo系 Cr-Mo stainless steel Cr-Mn系 Cr-Mn stainless steel Cr-Ni系 Cr-Ni stainless steel									×			
Cr-Ni-Mo系 Cr-Ni-Mo stainless steel 快削鋼 Free-cutting steel												
ピアノ線材 Piano wire rods 高抗張力鋼 High-tensile- strength steel その他の特殊用途鋼 Other steel for special purposes	Se											
special purposes 合わせ鋼材 Clad steel												

		冷間仕上鋼材用·鋼管用合 e) (for cold-finished sheets·steel ;		肖 (Unit::) (	削除 一
品 目 Commodity	닭 * Total	冷 延 用 For cold-rolled products	鋼 管 用 For steel pipes and tubes	-71	部原 材料
鋼板 Sheets and plates 鋼帯 Steel strips				楫	
* 鋼管専業者の消費を含む。	69-2-2-5 to to 10 T			.   =	



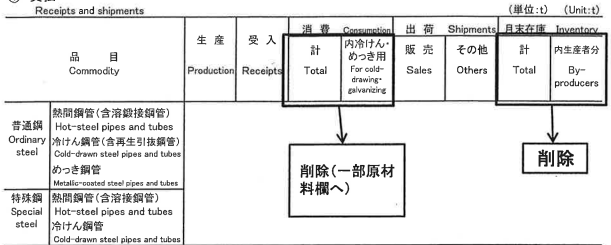
(4) 特殊鋼圧延鋼材(続き)							
Special rolled steel(continued)							
④ 特殊鋼冷間仕上鋼材生産・消	養内訳						
Breakdown of production *consum	nption of cold-	finished steel				(単位:t)	(Unit:t)
		生 産		再》	<b>令延用消費</b>	*	鋼管用消費
		Production		Consum	otion for re-co	ld-rolling	冷延広幅帯線
鋼種	磨帯鋼	冷延広幅帯鋼	冷延鋼板	磨帯鋼	冷延広幅帯鋼	冷延鋼板	Consumptio
Kind of steel			Cold-rolled	1.2.1.2.1		Cold-rolled	of cold-rolle
,a s. s.ss.	Cold-rolled	Cold-rolled	sheets	Cold-rolled	Cold-rolled	sheets	wide strips for steel pipe
	narrow strips	wide strips	and strips	narrow strips	wide strips	and strips	and tubes
승 計							
Grand total							
工具鋼 計							
Tool steel total							
炭素工具鋼							
Carbon tool steel	ľ						
合金工具鋼						8	
Alloy tool steel							140
高速度工具鋼							
High-speed tool steel							
その他の工具鋼 Other tool steel							
構造用鋼 計							
Structural steel total							
機械構造用炭素鋼							
Carbon steel for machine structure							
構造用合金鋼							
Alloy steel for structure				383			
特殊用途鋼 計							
Steel for special purposes total							
ばね鋼							
Spring steel							
軸受鋼							
Bearing steel							
ステンレス鋼 Stainless steel							
Cr系							
Cr stainless steel							
Cr-Mo系							
Cr-Mo stainless steel							
Cr-Mn系							
<ul> <li>Cr-Mn stainless steel</li> </ul>							
CrNi系							
Cr-Ni stainless steel							
Cr-Ni-Mo系							
Cr-Ni-Mo stainless steel							0
快削鋼							
Free-cutting steel 高抗張力鋼							
高仍预刀鋼 High-tensile-strength steel				9			
その他の特殊用途鋼	=						
Other steel for special purposes							
合わせ鋼材							
Clad steel		20					
* 再冷延用消費は外数である。							
Notes) Consumption for re-cold-rolling is	uncounted.						

Consumption of special cold-finis	hed steel (by commodity use)	10	(単位:t) (Unit:t)	
品自	計	再冷延用 *	鋼管用	_
Commodity	Total	For cold-rolled products	For steel pipes and tubes	.برا
磨帯鋼				月削
Cold-rolled narrow strips				´  除
冷延広幅帯鋼				L
Cold-rolled wide strips				

# (5) 鋼管

Steel pipes and tubes

① 受払



# ② 普通鋼熱間鋼管製法別生産内訳

Ordinary hot steel pipes and tubes classified by production process

Ordinary flot steel pipes and tub	(単位:t) (Unit:t)
品目	生 産
Commodity	Production
普通鋼熱間鋼管 計	
Ordinary steel hot-steel pipes and tubes total	,
継目無鋼管	
Seamless pipes and tubes	
鍛接鋼管	
Butt welded pipes and tubes	
電縫鋼管	
Electric-welded pipes and tubes	
電弧溶接鋼管	
Arc-welded pipes and tubes	

削除

-	k鋼鋼管鋼種別生産・冷 akdown of production and con			n) of specia	l steel pipes	and tubes(	by kind of st	eel)	(単位:t)	(Unit:t
			工具鋼 Tool steel	構造 Structu	用鋼 ral steel			特殊用途錚 or special p	-	
	品目	計	合金 工具鋼	機械構造用 炭素鋼	構造用 合金鋼	軸受鋼	ステンレス 鋼	快削鋼	高抗張力鋼	その他の 特殊用途針
	Commodity	Total	Alloy tool steel	Carbon steel for machine structure	Alloy steel for structure	Bearing steel	Stainless steel	Free- cutting steel	High- tensile- strength steel	Other ste for speci purposes
	熱間 <b>興管 計</b> Special hot-steel pipes and tubes total 継目無鋼管	×								
	Seamless pipes and tubes 内ユージン・セジュルネ法									
生産内訳 Production	Ugine-Sejournet process 電縫鋼管 Electric-welded pipes and tubes									
	電弧溶接鋼管 Arc-welded pipes and tubes									
	冷けん鋼管 Cold-drawn steel pipes and tubes									
,	令けん用消費 n of hot-steel pipes and tubes									

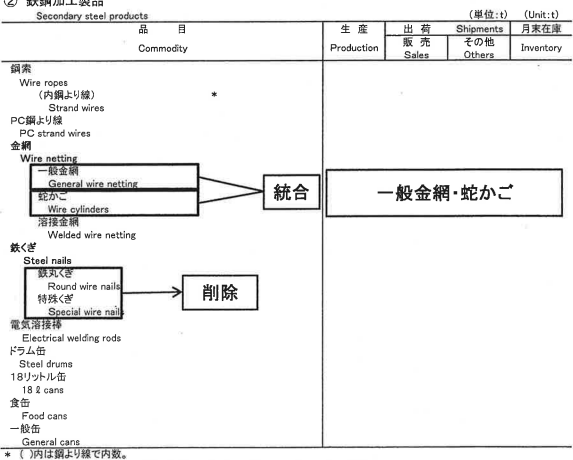
# (6) 磨棒鋼、線類、鋳鉄管、鉄鋼加工製品

Cold-finished steel bars, wires, cast iron pipes and tubes, secondary steel products

# ① 磨棒鋼、線類、鋳鉄管

Со	ld-finished stee	l bars, wires, cast iron pipes and tubes			9	(単位:t)	(Unit:t)
		品目	生産	消費	出 荷	Shipments	月末在庫
		Commodity	Production	Consumption	販 売 Sales	その他 Others	Inventory
普通鋼 Ordinary steel	冷間仕上鋼材 Cold-finished steel	磨棒鋼 Cold-finished bars 鉄線 Steel wires 冷間圧造用炭素鋼線 Carbon steel wires for cold heading and cold forging 硬鋼線 Hard-drawn wires 溶接棒心線 Core wires for welding rods					
	めっき鋼材 Coasted steel	針金 Galvanized steel wires 亜鉛めつき硬鋼線 Galvanized hard-drawn wires					
	冷間仕上鋼材 Cold-finished steel	磨棒鋼 Cold-finished bars PC鋼線 PC wires ピアノ線 Piano wires ステンレス鋼線 Stainless steel wires 冷間圧造用炭素鋼線 Carbon steel wires for cold heading and cold forging その他の特殊鋼線 Other special steel wires			34 .5		
鋳鉄管 Cast ire	on pipes and tub	Other special steel wires	-				

## ② 鉄鋼加工製品



Notes) The numerical value in "" is the inner number of the numerical values of wire ropes.