CPC COOPERATIVE PATENT CLASSIFICATION

CHEMISTRY; METALLURGY C

(NOTES omitted)

METALLURGY

METALLURGY; FERROUS OR NON-FERROUS ALLOYS; TREATMENT OF C22 ALLOYS OR NON-FERROUS METALS

C22B PRODUCTION AND REFINING OF METALS (electrolytic C25); PRETREATMENT OF **RAW MATERIALS**

NOTE

In this subclass, groups for obtaining metals include obtaining the metals by non-metallurgical processes, and obtaining metal compounds by metallurgical processes, {as far as specifically indicated in the relevant groups}. Thus, for example, group C22B 11/00 covers the production of silver by reduction of ammoniacal silver oxide in solution, and group C22B 17/00 includes the production of cadmium oxide by a metallurgical process. Furthermore, although compounds of arsenic and antimony are classified in C01G, production of the elements themselves is included in C22B, as well as the production of their compounds by metallurgical processes.

WARNINGS

1. The following IPC groups are not in the CPC scheme. The subject matter for these IPC groups is classified in the following CPC groups:

C22B 9/187 - C22B 9/193	covered by	<u>C22B 9/18</u>
C22B 9/21	covered by	C22B 9/20
C22B 15/02	covered by	C22B 15/0032
C22B 15/04	covered by	C22B 15/0036
C22B 15/06	covered by	C22B 15/0041, C22B 15/0043
C22B 15/14	covered by	C22B 15/006

2. In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

1/00	Preliminary treatment of ores or scrap	1/245	with carbonaceous material for the
1/005	• {Preliminary treatment of scrap		production of coked agglomerates
	(<u>C22B 1/02</u> - <u>C22B 1/26</u> take precedence)}	1/248	of metal scrap or alloys
1/02	• Roasting processes (<u>C22B 1/16</u> takes precedence)	1/26	 Cooling of roasted, sintered, or agglomerated ores
1/04	Blast roasting	3/00	Extraction of metal compounds from ores or
1/06	Sulfating roasting	3/00	concentrates by wet processes
1/08	Chloridising roasting		
1/10	• • in fluidised form		NOTES
1/11	. Removing sulfur, phosphorus or arsenic other than		1. When classifying in this group, the nature of any
	by roasting		metal which is considered to represent information
1/14	 Agglomerating; Briquetting; Binding; Granulating 		of interest for search may also be classified in the
1/16	Sintering; Agglomerating		main groups only of <u>C22B 11/00</u> - <u>C22B 25/00</u> ,
1/18	in sinter pots		in group C22B 19/34 or in any of groups
1/20	in sintering machines with movable grates		<u>C22B 26/00</u> - <u>C22B 61/00</u> . This can for example,
1/205	• • • {regulation of the sintering process}		be the case when it is considered of interest
1/212	in tunnel furnaces		to enable searching for extraction of specific
1/214	in shaft furnaces		metals or their compounds. Such non-obligatory classification should be given as "additional
1/216	in rotary furnaces		information".
1/22	in other sintering apparatus		2. {This group <u>covers</u> methods directed to the
1/24	• • Binding; Briquetting {; Granulating}		extraction of three or more metals. For the
1/2406	• • • {pelletizing}		recovery of one or two metals, see the other groups
1/2413	• • · {enduration of pellets}		of this subclass concerning these metals}
1/242	with binders		
1/243	inorganic	3/02	Apparatus therefor
1/244	organic	3/04	• by leaching (<u>C22B 3/18</u> takes precedence)
		3/045	 {Leaching using electrochemical processes}

CPC - 2024.05 1

	• • in inorganic acid solutions {, e.g. with acids	3/30	Oximes
3/06	generated <u>in situ</u> ; in inorganic salt solutions other		
	than ammonium salt solutions}	3/302	• • {Ethers or epoxides}
2/065		3/304	{Crown ethers}
3/065	{Nitric acids or salts thereof}	3/306	{Ketones or aldehydes}
3/08	• • • Sulfuric acid {, other sulfurated acids or salts	3/32	Carboxylic acids
240	thereof}	3/322	• • • {Oxalic acids}
3/10	Hydrochloric acid {, other halogenated acids or	3/324	• • • {Naphthenic acids}
	salts thereof}	3/326	{Ramified chain carboxylic acids or
3/12	in inorganic alkaline solutions		derivatives thereof, e.g. "versatic" acids}
3/14	• • • containing ammonia or ammonium salts	3/33	• • {Cyanic acids, derivatives thereof}
3/16	• • in organic solutions	3/34	• • containing sulfur {, e.g. sulfonium}
3/1608	• • {Leaching with acyclic or carbocyclic agents}	3/36	• • Heterocyclic compounds (C22B 3/34 takes
3/1616	{Leaching with acyclic or carbocyclic agents	3/30	precedence)
	of a single type}	3/362	{Heterocyclic compounds of a single type}
3/1625	• • • • • { with amines (amino acids <u>C22B 3/165</u>)}	3/364	{Quinoline}
3/1633	• • • • • (with oximes)		
3/1641	• • • • {with extines} • • • • {with ketones or aldehydes}	3/37	• • • {containing boron, silicon, selenium or
3/165	{ with reconces of adenytices}	2/20	tellurium}
	· · · · · · · · · · · · · · · · · · ·	3/38	containing phosphorus
3/1658	{Leaching with acyclic or carbocyclic agents	3/381	• • • • {Phosphines, e.g. compounds with the
	of different types in admixture, e.g. with		formula PR_nH_{3-n} , with $n = 0-3$
24	organic acids added to oximes}	3/382	• • • {Phosphine chalcogenides, e.g. compounds
3/1666	• • • {Leaching with heterocyclic compounds}		of the formula $R_3P=X$ with $X=O$, S, Se or
3/1675	• • • • {Leaching with a mixture of organic		Te}
	agents wherein one agent at least is a	3/383	• • • {Tervalent phosphorus oxyacids, esters
	heterocyclic compounds (<u>C22B 3/1683</u> takes		thereof}
	precedence)}	3/384	• • • {Pentavalent phosphorus oxyacids, esters
3/1683	• • {Leaching with organo-metallic compounds}		thereof}
3/1691	{Leaching with a mixture of organic agents	3/3842	• • • • {Phosphinic acid, e.g. $H_2P(O)(OH)$ }
	wherein at least one agent is an organo-	3/3844	• • • • {Phosphonic acid, e.g. $H_2P(O)(OH)_2$ }
	metallic compound}	3/3846	• • • • {Phosphoric acid, e.g. $(O)P(OH)_3$ }
3/18	• with the aid of microorganisms or enzymes, e.g.	3/385	{Thiosphoric acids, c.g. (O) (O17)3} {Thiophosphoric acids, or esters thereof}
	bacteria or algae		
3/20	Treatment or purification of solutions, e.g. obtained	3/386	• • • {Polyphosphoric oxyacids, or derivatives
	by leaching (C22B 3/18 takes precedence)	2/207	thereof}
		3/387	• • • {Cyclic or polycyclic compounds}
3/205	• · {using adducts or inclusion complexes}		
3/205 3/22	• • {using adducts or inclusion complexes}	3/40	Mixtures
3/205 3/22	• • by physical processes, e.g. by filtration, by	3/40 3/402	• • • {of acyclic or carbocyclic compounds of
	 by physical processes, e.g. by filtration, by magnetic means {, or by thermal decomposition} 	3/402	• • • {of acyclic or carbocyclic compounds of different types}
	 by physical processes, e.g. by filtration, by magnetic means {, or by thermal decomposition} (treatment or purification of solutions by liquid- 	3/402 3/404	 {of acyclic or carbocyclic compounds of different types} {of organic acids and oximes}
3/22	 by physical processes, e.g. by filtration, by magnetic means {, or by thermal decomposition} (treatment or purification of solutions by liquid- liquid extraction C22B 3/26) 	3/402	 {of acyclic or carbocyclic compounds of different types} {of organic acids and oximes} {at least one compound thereof being a
	 by physical processes, e.g. by filtration, by magnetic means {, or by thermal decomposition} (treatment or purification of solutions by liquid-liquid extraction C22B 3/26) by adsorption on solid substances, e.g. by 	3/402 3/404	 {of acyclic or carbocyclic compounds of different types} {of organic acids and oximes} {at least one compound thereof being a heterocyclic compound}
3/22	 by physical processes, e.g. by filtration, by magnetic means {, or by thermal decomposition} (treatment or purification of solutions by liquid-liquid extraction C22B 3/26) by adsorption on solid substances, e.g. by extraction with solid resins 	3/402 3/404	 {of acyclic or carbocyclic compounds of different types} {of organic acids and oximes} {at least one compound thereof being a
3/22	 by physical processes, e.g. by filtration, by magnetic means {, or by thermal decomposition} (treatment or purification of solutions by liquid-liquid extraction C22B 3/26) by adsorption on solid substances, e.g. by extraction with solid resins by liquid-liquid extraction using organic 	3/402 3/404 3/406	 { of acyclic or carbocyclic compounds of different types } { of organic acids and oximes } { at least one compound thereof being a heterocyclic compound } { using a mixture of phosphorus-based acid derivatives of different types }
3/22	 by physical processes, e.g. by filtration, by magnetic means {, or by thermal decomposition} (treatment or purification of solutions by liquid-liquid extraction C22B 3/26) by adsorption on solid substances, e.g. by extraction with solid resins by liquid-liquid extraction using organic compounds 	3/402 3/404 3/406	 { of acyclic or carbocyclic compounds of different types } { of organic acids and oximes } { at least one compound thereof being a heterocyclic compound } { using a mixture of phosphorus-based acid
3/22	 by physical processes, e.g. by filtration, by magnetic means {, or by thermal decomposition} (treatment or purification of solutions by liquid-liquid extraction C22B 3/26) by adsorption on solid substances, e.g. by extraction with solid resins by liquid-liquid extraction using organic 	3/402 3/404 3/406 3/408	 { of acyclic or carbocyclic compounds of different types } { of organic acids and oximes } { at least one compound thereof being a heterocyclic compound } { using a mixture of phosphorus-based acid derivatives of different types }
3/22	 by physical processes, e.g. by filtration, by magnetic means {, or by thermal decomposition} (treatment or purification of solutions by liquid-liquid extraction C22B 3/26) by adsorption on solid substances, e.g. by extraction with solid resins by liquid-liquid extraction using organic compounds NOTE	3/402 3/404 3/406 3/408	 { of acyclic or carbocyclic compounds of different types } { of organic acids and oximes } { at least one compound thereof being a heterocyclic compound } { using a mixture of phosphorus-based acid derivatives of different types } { at least one compound being an organo-
3/22	 by physical processes, e.g. by filtration, by magnetic means {, or by thermal decomposition} (treatment or purification of solutions by liquid-liquid extraction C22B 3/26) by adsorption on solid substances, e.g. by extraction with solid resins by liquid-liquid extraction using organic compounds NOTE In groups {C22B 3/262 - C22B 3/41:} 	3/402 3/404 3/406 3/408 3/409	 {of acyclic or carbocyclic compounds of different types} {of organic acids and oximes} {at least one compound thereof being a heterocyclic compound} {using a mixture of phosphorus-based acid derivatives of different types} {at least one compound being an organometallic compound}
3/22	 by physical processes, e.g. by filtration, by magnetic means {, or by thermal decomposition} (treatment or purification of solutions by liquid-liquid extraction C22B 3/26) by adsorption on solid substances, e.g. by extraction with solid resins by liquid-liquid extraction using organic compounds NOTE In groups {C22B 3/262 - C22B 3/41:} a. the last place priority rule is applied, i.e. at 	3/402 3/404 3/406 3/408 3/409	 {of acyclic or carbocyclic compounds of different types} {of organic acids and oximes} {at least one compound thereof being a heterocyclic compound} {using a mixture of phosphorus-based acid derivatives of different types} {at least one compound being an organometallic compound} {using a solution of normally solid organic
3/22	 by physical processes, e.g. by filtration, by magnetic means {, or by thermal decomposition} (treatment or purification of solutions by liquid-liquid extraction C22B 3/26) by adsorption on solid substances, e.g. by extraction with solid resins by liquid-liquid extraction using organic compounds NOTE In groups {C22B 3/262 - C22B 3/41:} a. the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an 	3/402 3/404 3/406 3/408 3/409	 {of acyclic or carbocyclic compounds of different types} {of organic acids and oximes} {at least one compound thereof being a heterocyclic compound} {using a mixture of phosphorus-based acid derivatives of different types} {at least one compound being an organometallic compound} {using a solution of normally solid organic compounds, e.g. dissolved polymers, sugars, or the like}
3/22	 by physical processes, e.g. by filtration, by magnetic means {, or by thermal decomposition} (treatment or purification of solutions by liquid-liquid extraction C22B 3/26) by adsorption on solid substances, e.g. by extraction with solid resins by liquid-liquid extraction using organic compounds NOTE In groups {C22B 3/262 - C22B 3/41:} a. the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, compounds are 	3/402 3/404 3/406 3/408 3/409 3/41	 {of acyclic or carbocyclic compounds of different types} {of organic acids and oximes} {at least one compound thereof being a heterocyclic compound} {using a mixture of phosphorus-based acid derivatives of different types} {at least one compound being an organometallic compound} {using a solution of normally solid organic compounds, e.g. dissolved polymers, sugars, or the like} . by ion-exchange extraction
3/22	 by physical processes, e.g. by filtration, by magnetic means {, or by thermal decomposition} (treatment or purification of solutions by liquid-liquid extraction C22B 3/26) by adsorption on solid substances, e.g. by extraction with solid resins by liquid-liquid extraction using organic compounds NOTE In groups {C22B 3/262 - C22B 3/41:} a. the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, compounds are classified in the last appropriate place; 	3/402 3/404 3/406 3/408 3/409 3/41	 {of acyclic or carbocyclic compounds of different types} {of organic acids and oximes} {at least one compound thereof being a heterocyclic compound} {using a mixture of phosphorus-based acid derivatives of different types} {at least one compound being an organometallic compound} {using a solution of normally solid organic compounds, e.g. dissolved polymers, sugars, or the like} . by ion-exchange extraction . by chemical processes (treatment or purification
3/22	 by physical processes, e.g. by filtration, by magnetic means {, or by thermal decomposition} (treatment or purification of solutions by liquid-liquid extraction C22B 3/26) by adsorption on solid substances, e.g. by extraction with solid resins by liquid-liquid extraction using organic compounds NOTE In groups {C22B 3/262 - C22B 3/41:} a. the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, compounds are classified in the last appropriate place; b. when two or more compounds are used 	3/402 3/404 3/406 3/408 3/409 3/41	 {of acyclic or carbocyclic compounds of different types} {of organic acids and oximes} {at least one compound thereof being a heterocyclic compound} {using a mixture of phosphorus-based acid derivatives of different types} {at least one compound being an organometallic compound} {using a solution of normally solid organic compounds, e.g. dissolved polymers, sugars, or the like} . by ion-exchange extraction . by chemical processes (treatment or purification of solutions by liquid-liquid extraction
3/22	 by physical processes, e.g. by filtration, by magnetic means {, or by thermal decomposition} (treatment or purification of solutions by liquid-liquid extraction C22B 3/26) by adsorption on solid substances, e.g. by extraction with solid resins by liquid-liquid extraction using organic compounds NOTE In groups {C22B 3/262 - C22B 3/41:} a. the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, compounds are classified in the last appropriate place; when two or more compounds are used successively, each compound is classified 	3/402 3/404 3/406 3/408 3/409 3/41	 {of acyclic or carbocyclic compounds of different types} {of organic acids and oximes} {at least one compound thereof being a heterocyclic compound} {using a mixture of phosphorus-based acid derivatives of different types} {at least one compound being an organometallic compound} {using a solution of normally solid organic compounds, e.g. dissolved polymers, sugars, or the like} . by ion-exchange extraction . by chemical processes (treatment or purification of solutions by liquid-liquid extraction C22B 3/26, by ion-exchange extraction
3/22	 by physical processes, e.g. by filtration, by magnetic means {, or by thermal decomposition} (treatment or purification of solutions by liquid-liquid extraction C22B 3/26) by adsorption on solid substances, e.g. by extraction with solid resins by liquid-liquid extraction using organic compounds NOTE In groups {C22B 3/262 - C22B 3/41:} a. the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, compounds are classified in the last appropriate place; when two or more compounds are used successively, each compound is classified as such; 	3/402 3/404 3/406 3/408 3/409 3/41 3/42 3/44	 {of acyclic or carbocyclic compounds of different types} {of organic acids and oximes} {at least one compound thereof being a heterocyclic compound} {using a mixture of phosphorus-based acid derivatives of different types} {at least one compound being an organometallic compound} {using a solution of normally solid organic compounds, e.g. dissolved polymers, sugars, or the like} . by ion-exchange extraction . by chemical processes (treatment or purification of solutions by liquid-liquid extraction C22B 3/26, by ion-exchange extraction C22B 3/42)
3/22	 by physical processes, e.g. by filtration, by magnetic means {, or by thermal decomposition} (treatment or purification of solutions by liquid-liquid extraction C22B 3/26) by adsorption on solid substances, e.g. by extraction with solid resins by liquid-liquid extraction using organic compounds NOTE In groups {C22B 3/262 - C22B 3/41:} a. the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, compounds are classified in the last appropriate place; when two or more compounds are used successively, each compound is classified as such; mixtures containing two or more 	3/402 3/404 3/406 3/408 3/409 3/41 3/42 3/44	 {of acyclic or carbocyclic compounds of different types} {of organic acids and oximes} {at least one compound thereof being a heterocyclic compound} {using a mixture of phosphorus-based acid derivatives of different types} {at least one compound being an organometallic compound} {using a solution of normally solid organic compounds, e.g. dissolved polymers, sugars, or the like} . by ion-exchange extraction . by chemical processes (treatment or purification of solutions by liquid-liquid extraction C22B 3/26, by ion-exchange extraction
3/22	 by physical processes, e.g. by filtration, by magnetic means {, or by thermal decomposition} (treatment or purification of solutions by liquid-liquid extraction C22B 3/26) by adsorption on solid substances, e.g. by extraction with solid resins by liquid-liquid extraction using organic compounds NOTE In groups {C22B 3/262 - C22B 3/41:} a. the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, compounds are classified in the last appropriate place; when two or more compounds are used successively, each compound is classified as such; 	3/402 3/404 3/406 3/408 3/409 3/41 3/42 3/44	 {of acyclic or carbocyclic compounds of different types} {of organic acids and oximes} {at least one compound thereof being a heterocyclic compound} {using a mixture of phosphorus-based acid derivatives of different types} {at least one compound being an organometallic compound} {using a solution of normally solid organic compounds, e.g. dissolved polymers, sugars, or the like} . by ion-exchange extraction . by chemical processes (treatment or purification of solutions by liquid-liquid extraction C22B 3/26, by ion-exchange extraction C22B 3/42) by substitution, e.g. by cementation Electrothermal treatment of ores or metallurgical
3/22	 by physical processes, e.g. by filtration, by magnetic means {, or by thermal decomposition} (treatment or purification of solutions by liquid-liquid extraction C22B 3/26) by adsorption on solid substances, e.g. by extraction with solid resins by liquid-liquid extraction using organic compounds NOTE In groups {C22B 3/262 - C22B 3/41:} a. the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, compounds are classified in the last appropriate place; b. when two or more compounds are used successively, each compound is classified as such; c. mixtures containing two or more compounds covered individually 	3/402 3/404 3/406 3/408 3/409 3/41 3/42 3/44	 {of acyclic or carbocyclic compounds of different types} {of organic acids and oximes} {at least one compound thereof being a heterocyclic compound} {using a mixture of phosphorus-based acid derivatives of different types} {at least one compound being an organometallic compound} {using a solution of normally solid organic compounds, e.g. dissolved polymers, sugars, or the like} . by ion-exchange extraction . by chemical processes (treatment or purification of solutions by liquid-liquid extraction C22B 3/26, by ion-exchange extraction C22B 3/42) by substitution, e.g. by cementation Electrothermal treatment of ores or metallurgical products for obtaining metals or alloys (obtaining
3/22	 by physical processes, e.g. by filtration, by magnetic means {, or by thermal decomposition} (treatment or purification of solutions by liquid-liquid extraction C22B 3/26) by adsorption on solid substances, e.g. by extraction with solid resins by liquid-liquid extraction using organic compounds NOTE In groups {C22B 3/262 - C22B 3/41:} a. the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, compounds are classified in the last appropriate place; b. when two or more compounds are used successively, each compound is classified as such; c. mixtures containing two or more compounds covered individually by the same one of groups 	3/402 3/404 3/406 3/408 3/409 3/41 3/42 3/44 3/46 4/00	 {of acyclic or carbocyclic compounds of different types} {of organic acids and oximes} {at least one compound thereof being a heterocyclic compound} {using a mixture of phosphorus-based acid derivatives of different types} {at least one compound being an organometallic compound} {using a solution of normally solid organic compounds, e.g. dissolved polymers, sugars, or the like} . by ion-exchange extraction . by chemical processes (treatment or purification of solutions by liquid-liquid extraction C22B 3/26, by ion-exchange extraction C22B 3/42) by substitution, e.g. by cementation Electrothermal treatment of ores or metallurgical products for obtaining metals or alloys (obtaining iron or steel C21B, C21C)
3/22 3/24 3/26	 by physical processes, e.g. by filtration, by magnetic means {, or by thermal decomposition} (treatment or purification of solutions by liquid-liquid extraction C22B 3/26) by adsorption on solid substances, e.g. by extraction with solid resins by liquid-liquid extraction using organic compounds NOTE In groups {C22B 3/262 - C22B 3/41:} a. the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, compounds are classified in the last appropriate place; when two or more compounds are used successively, each compound is classified as such; mixtures containing two or more compounds covered individually by the same one of groups {C22B 3/262 - C22B 3/387,} are classified only in that group. 	3/402 3/404 3/406 3/408 3/409 3/41 3/42 3/44	 {of acyclic or carbocyclic compounds of different types} {of organic acids and oximes} {at least one compound thereof being a heterocyclic compound} {using a mixture of phosphorus-based acid derivatives of different types} {at least one compound being an organometallic compound} {using a solution of normally solid organic compounds, e.g. dissolved polymers, sugars, or the like} . by ion-exchange extraction . by chemical processes (treatment or purification of solutions by liquid-liquid extraction C22B 3/26, by ion-exchange extraction C22B 3/42) by substitution, e.g. by cementation Electrothermal treatment of ores or metallurgical products for obtaining metals or alloys (obtaining iron or steel C21B, C21C) . {using plasma jets (smelting, remelting,
3/22 3/24 3/26	 by physical processes, e.g. by filtration, by magnetic means {, or by thermal decomposition} (treatment or purification of solutions by liquid-liquid extraction C22B 3/26) by adsorption on solid substances, e.g. by extraction with solid resins by liquid-liquid extraction using organic compounds NOTE In groups {C22B 3/262 - C22B 3/41:} a. the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, compounds are classified in the last appropriate place; b. when two or more compounds are used successively, each compound is classified as such; c. mixtures containing two or more compounds covered individually by the same one of groups {C22B 3/262 - C22B 3/387,} are classified only in that group. . using alcohols or phenols} 	3/402 3/404 3/406 3/408 3/409 3/41 3/42 3/44 3/46 4/00	 {of acyclic or carbocyclic compounds of different types} {of organic acids and oximes} {at least one compound thereof being a heterocyclic compound} {using a mixture of phosphorus-based acid derivatives of different types} {at least one compound being an organometallic compound} {using a solution of normally solid organic compounds, e.g. dissolved polymers, sugars, or the like} . by ion-exchange extraction . by chemical processes (treatment or purification of solutions by liquid-liquid extraction C22B 3/26, by ion-exchange extraction C22B 3/42) by substitution, e.g. by cementation Electrothermal treatment of ores or metallurgical products for obtaining metals or alloys (obtaining iron or steel C21B, C21C) . {using plasma jets (smelting, remelting, refining of metals using a plasma as heat source
3/22 3/24 3/26	 by physical processes, e.g. by filtration, by magnetic means {, or by thermal decomposition} (treatment or purification of solutions by liquid-liquid extraction C22B 3/26) by adsorption on solid substances, e.g. by extraction with solid resins by liquid-liquid extraction using organic compounds NOTE In groups {C22B 3/262 - C22B 3/41:} a. the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, compounds are classified in the last appropriate place; when two or more compounds are used successively, each compound is classified as such; mixtures containing two or more compounds covered individually by the same one of groups {C22B 3/262 - C22B 3/387,} are classified only in that group. 	3/402 3/404 3/406 3/408 3/409 3/41 3/42 3/44 3/46 4/00	 {of acyclic or carbocyclic compounds of different types} {of organic acids and oximes} {at least one compound thereof being a heterocyclic compound} {using a mixture of phosphorus-based acid derivatives of different types} {at least one compound being an organometallic compound} {using a solution of normally solid organic compounds, e.g. dissolved polymers, sugars, or the like} . by ion-exchange extraction . by chemical processes (treatment or purification of solutions by liquid-liquid extraction C22B 3/26, by ion-exchange extraction C22B 3/42) . by substitution, e.g. by cementation Electrothermal treatment of ores or metallurgical products for obtaining metals or alloys (obtaining iron or steel C21B, C21C) . {using plasma jets (smelting, remelting, refining of metals using a plasma as heat source C22B 9/22; generating or handling plasma in
3/22 3/24 3/26	 by physical processes, e.g. by filtration, by magnetic means {, or by thermal decomposition} (treatment or purification of solutions by liquid-liquid extraction C22B 3/26) by adsorption on solid substances, e.g. by extraction with solid resins by liquid-liquid extraction using organic compounds NOTE In groups {C22B 3/262 - C22B 3/41:} a. the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, compounds are classified in the last appropriate place; b. when two or more compounds are used successively, each compound is classified as such; c. mixtures containing two or more compounds covered individually by the same one of groups {C22B 3/262 - C22B 3/387,} are classified only in that group. . using alcohols or phenols} 	3/402 3/404 3/406 3/408 3/409 3/41 3/42 3/44 3/46 4/00	 {of acyclic or carbocyclic compounds of different types} {of organic acids and oximes} {at least one compound thereof being a heterocyclic compound} {using a mixture of phosphorus-based acid derivatives of different types} {at least one compound being an organometallic compound} {using a solution of normally solid organic compounds, e.g. dissolved polymers, sugars, or the like} . by ion-exchange extraction . by chemical processes (treatment or purification of solutions by liquid-liquid extraction C22B 3/26, by ion-exchange extraction C22B 3/42) . by substitution, e.g. by cementation Electrothermal treatment of ores or metallurgical products for obtaining metals or alloys (obtaining iron or steel C21B, C21C) {using plasma jets (smelting, remelting, refining of metals using a plasma as heat source C22B 9/22; generating or handling plasma in general H05H 1/00; gas-filled discharge tubes for
3/24 3/26 3/262 3/28	 by physical processes, e.g. by filtration, by magnetic means {, or by thermal decomposition} (treatment or purification of solutions by liquid-liquid extraction C22B 3/26) by adsorption on solid substances, e.g. by extraction with solid resins by liquid-liquid extraction using organic compounds NOTE In groups {C22B 3/262 - C22B 3/41:} a. the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, compounds are classified in the last appropriate place; b. when two or more compounds are used successively, each compound is classified as such; c. mixtures containing two or more compounds covered individually by the same one of groups {C22B 3/262 - C22B 3/387,} are classified only in that group. {using alcohols or phenols} Amines 	3/402 3/404 3/406 3/408 3/409 3/41 3/42 3/44 3/46 4/00	 {of acyclic or carbocyclic compounds of different types} {of organic acids and oximes} {at least one compound thereof being a heterocyclic compound} {using a mixture of phosphorus-based acid derivatives of different types} {at least one compound being an organometallic compound} {using a solution of normally solid organic compounds, e.g. dissolved polymers, sugars, or the like} . by ion-exchange extraction . by chemical processes (treatment or purification of solutions by liquid-liquid extraction C22B 3/26, by ion-exchange extraction C22B 3/42) by substitution, e.g. by cementation Electrothermal treatment of ores or metallurgical products for obtaining metals or alloys (obtaining iron or steel C21B, C21C) . {using plasma jets (smelting, remelting, refining of metals using a plasma as heat source C22B 9/22; generating or handling plasma in general H05H 1/00; gas-filled discharge tubes for processing materials in general H01J 37/32)}
3/24 3/26 3/262 3/28 3/282	 by physical processes, e.g. by filtration, by magnetic means {, or by thermal decomposition} (treatment or purification of solutions by liquid-liquid extraction C22B 3/26) by adsorption on solid substances, e.g. by extraction with solid resins by liquid-liquid extraction using organic compounds NOTE In groups {C22B 3/262 - C22B 3/41:} a. the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, compounds are classified in the last appropriate place; b. when two or more compounds are used successively, each compound is classified as such; c. mixtures containing two or more compounds covered individually by the same one of groups {C22B 3/262 - C22B 3/387,} are classified only in that group. {using alcohols or phenols} Amines {Aliphatic amines} 	3/402 3/404 3/406 3/408 3/409 3/41 3/42 3/44 3/46 4/00	 {of acyclic or carbocyclic compounds of different types} {of organic acids and oximes} {at least one compound thereof being a heterocyclic compound} {using a mixture of phosphorus-based acid derivatives of different types} {at least one compound being an organometallic compound} {using a solution of normally solid organic compounds, e.g. dissolved polymers, sugars, or the like} . by ion-exchange extraction . by chemical processes (treatment or purification of solutions by liquid-liquid extraction C22B 3/26, by ion-exchange extraction C22B 3/42) . by substitution, e.g. by cementation Electrothermal treatment of ores or metallurgical products for obtaining metals or alloys (obtaining iron or steel C21B, C21C) {using plasma jets (smelting, remelting, refining of metals using a plasma as heat source C22B 9/22; generating or handling plasma in general H05H 1/00; gas-filled discharge tubes for
3/24 3/26 3/262 3/28 3/282 3/284	 by physical processes, e.g. by filtration, by magnetic means {, or by thermal decomposition} (treatment or purification of solutions by liquid-liquid extraction C22B 3/26) by adsorption on solid substances, e.g. by extraction with solid resins by liquid-liquid extraction using organic compounds NOTE In groups {C22B 3/262 - C22B 3/41:} a. the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, compounds are classified in the last appropriate place; b. when two or more compounds are used successively, each compound is classified as such; c. mixtures containing two or more compounds covered individually by the same one of groups {C22B 3/262 - C22B 3/387,} are classified only in that group. {using alcohols or phenols} {Amines {Aliphatic amines} {Aromatic amines} 	3/402 3/404 3/406 3/408 3/409 3/41 3/42 3/44 3/46 4/00	 {of acyclic or carbocyclic compounds of different types} {of organic acids and oximes} {at least one compound thereof being a heterocyclic compound} {using a mixture of phosphorus-based acid derivatives of different types} {at least one compound being an organometallic compound} {using a solution of normally solid organic compounds, e.g. dissolved polymers, sugars, or the like} . by ion-exchange extraction . by chemical processes (treatment or purification of solutions by liquid-liquid extraction C22B 3/26, by ion-exchange extraction C22B 3/42) by substitution, e.g. by cementation Electrothermal treatment of ores or metallurgical products for obtaining metals or alloys (obtaining iron or steel C21B, C21C) . {using plasma jets (smelting, remelting, refining of metals using a plasma as heat source C22B 9/22; generating or handling plasma in general H05H 1/00; gas-filled discharge tubes for processing materials in general H01J 37/32)}

4/06	• Alloys {(C22B 4/005 takes precedence)}	9/10	• with refining or fluxing agents; Use of
4/08	 Alloys {(C22B 4/005 takes precedence)} Apparatus ({C22B 4/005 takes precedence; } 	7 /1U	materials therefor, {e.g. slagging or scorifying
4/00	electric heating elements $\underline{H05B}$)		agents}(C22B 9/18 takes precedence){(C22B 9/006 takes precedence)}
5/00	General methods of reducing to metals	9/103	{Methods of introduction of solid or liquid
5/02	• Dry methods {smelting of sulfides or formation of		refining or fluxing agents}
5/04	mattes}	9/106	• • {the refining being obtained by intimately mixing
5/04	by aluminium, other metals or siliconby carbides or the like		the molten metal with a molten salt or slag}
5/06	•	9/14	Refining in the solid state
5/08 5/10	by sulfides; Roasting reaction methodsby solid carbonaceous reducing agents	9/16	• Remelting metals (liquating <u>C22B 9/02</u>)
5/10	by solid carbonaceous reducing agents by gases	9/18	• Electroslag remelting {(electroslag casting
5/14	fluidised material	0/20	<u>B22D 23/10</u>)}
5/16	with volatilisation or condensation of the metal	9/20 9/22	. Arc remelting. with heating by wave energy or particle radiation
5/18	being produced Reducing step-by-step		{(by acoustic waves <u>C22B 9/026</u>)}
5/20	from metal carbonyls	9/221	 . • {by electromagnetic waves, e.g. by gas discharge lamps}
		9/223	• • • { by laser beams (working by laser beam
7/00	Working up raw materials other than ores,	7/223	B23K 26/00)}
	e.g. scrap, to produce non-ferrous metals and compounds thereof; {Methods of a general interest	9/225	• • • {by microwaves}
	or applied to the winning of more than two metals	9/226	• • • {by electric discharge, e.g. plasma (C22B 9/20)
	(briquetting of scrap C22B 1/248; preliminary		takes precedence; apparatus therefor H01J,
	treatment of scrap C22B 1/005)}		<u>H05B</u> , <u>H05H</u> ; chemical reactions with metals
7/001	• {Dry processes}	0.4000	in a plasma <u>C22B 4/005</u>)}
7/002	• • {by treating with halogens, sulfur or compounds	9/228	• • {by particle radiation, e.g. electron beams}
	thereof; by carburising, by treating with hydrogen	11/00	Obtaining noble metals
7/002	(hydriding)}	11/02	• by dry processes
7/003	 {only remelting, e.g. of chips, borings, turnings; apparatus used therefor} 	11/021	• • {Recovery of noble metals from waste materials}
7/004	• • {separating two or more metals by melting out	11/023	• • {from pyrometallurgical residues, e.g. from ashes, dross, flue dust, mud, skim, slag, sludge}
	(liquation), i.e. heating above the temperature of the lower melting metal component(s); by fractional crystallisation (controlled freezing)}	11/025	 . • {from manufactured products, e.g. from printed circuit boards, from photographic films, paper, or baths}
7/005	• {Separation by a physical processing technique	11/026	• • • {from spent catalysts}
7/006	only, e.g. by mechanical breaking} • {Wet processes}	11/028	{using solid sorbents, e.g. getters or catchment gauzes}
7/007	• • {by acid leaching}	11/04	• {by wet processes (extraction of metal compounds
7/008	• • {by an alkaline or ammoniacal leaching}	11/04	by leaching in organic solutions C22B 3/16;
7/009	• {General processes for recovering metals or metallic compounds from spent catalysts (for recovering		treatment or purification of solutions by liquid- liquid extraction C22B 3/26)}
	specific metals <u>C22B 11/00</u> - <u>C22B 61/00</u>)	11/042	{Recovery of noble metals from waste materials}
7/02	• Working-up flue dust	11/044	• • • {from pyrometallurgical residues, e.g. from
7/04	. Working-up slag		ashes, dross, flue dust, mud, skim, slag, sludge}
9/00	General processes of refining or remelting of metals; Apparatus for electroslag or arc remelting	11/046	• • {from manufactured products, e.g. from printed circuit boards, from photographic films, paper
	of metals		or baths}
9/003	• {by induction}	11/048	• • • {from spent catalysts}
9/006	• {with use of an inert protective material including	11/06	 Chloridising
	the use of an inert gas}	11/08	 by cyaniding
9/02	 Refining by liquating, filtering, centrifuging, 	11/10	• by amalgamating
	distilling, or supersonic wave action {including acoustic waves; (C22B 9/003, C22B 9/006,	11/12 13/00	Apparatus therefor Obtaining lead
	<u>C22B 9/05</u> , <u>C22B 9/22</u> take precedence)}	13/02	 by dry processes
9/023	• • {By filtering (filtration of aluminium	13/025	 • Free sections of the section of the sect
0/026	C22B 21/066)}	13/04	• {by wet processes}
9/026	• • {by acoustic waves, e.g. supersonic waves}	13/045	• • {Recovery from waste materials}
9/04	Refining by treeting with gases a gross flushing	13/06	• Refining
9/05	• Refining by treating with gases, e.g. gas flushing {also refining by means of a material generating gas	13/08	Separating metals from lead by precipitating, e.g.
			Parkes process
9/055	in situ}• {while the metal is circulating, e.g. combined with filtration}	13/10	Parkes process • Separating metals from lead by crystallising, e.g. by Pattison process

15/0002	• {Preliminary treatment}	19/08	in blast furnaces
15/0004	• • {without modification of the copper constituent}	19/10	in reverberatory furnaces
15/0006	• • · {by dry processes}	19/12	in crucible furnaces
15/0008	• • • {by wet processes (by flotation <u>B03D</u>)}	19/14	in vertical retorts
15/001	• • {with modification of the copper constituent}	19/16	Distilling vessels
15/0013	• • · {by roasting}	19/18	Condensers, Receiving vessels
15/0015	• • • • {Oxidizing roasting}	19/20	Obtaining zinc otherwise than by distilling
15/0017	{Sulfating or sulfiding roasting}	19/22	• • {with leaching with acids}
15/0019	{Chloridizing roasting (segregation	19/24	• • {with leaching with alkaline solutions, e.g.
15/0019	C22B 15/0023)}	17/21	ammonia}
15/0021 15/0023 15/0026	 {by reducing in gaseous or solid state (slag reduction C22B 15/0054)} {Segregation} . {Pyrometallurgy} 	19/26	Refining solutions containing zinc values, e.g. obtained by leaching zinc ores (treatment or purification of solutions by liquid-liquid extraction, by ion exchange or by adsorption
15/0028	• {Smelting or converting}		<u>C22B 3/00)</u> }
		19/28	• from muffle furnace residues
15/003	• • {Bath smelting or converting}	19/30	from metallic residues or scraps
15/0032	• • • {in shaft furnaces, e.g. blast furnaces}	19/32	Refining zinc
15/0034	• • • {in rotary furnaces, e.g. kaldo-type furnaces}	19/34	Obtaining zinc oxide (purifying zinc oxide)
15/0036	• • • • {in reverberatory furnaces}	19/34	C01G 9/02)
15/0039	• • • {in electric furnaces}	19/36	in blast or reverberatory furnaces
15/0041	· · · · {in converters}	19/38	in rotary furnaces
15/0043	• • • • {in rotating converters}	19/38	In rotary furnaces
15/0045	• • • • {in muffles, crucibles, or closed vessels}	21/00	Obtaining aluminium
15/0047	• • • {flash smelting or converting}	21/0007	• {Preliminary treatment of ores or scrap or any other
15/005	• • • {in a succession of furnaces}		metal source (Bayer processes <u>C01F</u>)}
15/0052	• • • {Reduction smelting or converting}	21/0015	• {by wet processes (C22B 21/02, C22B 21/04 and
15/0054	• • {Slag, slime, speiss, or dross treating}		C22B 21/06 take precedence)}
15/0056	• • {Scrap treating}	21/0023	• • {from waste materials}
15/0058	{Spent catalysts}	21/003	• • • {from spent catalysts}
15/006	• • {working up of molten copper, e.g. refining}	21/0038	• {by other processes (electrolysis C25C; C22B 21/02
15/0063	• {Hydrometallurgy}		and C22B 21/04 take precedence)}
15/0065	• • {Leaching or slurrying (with organic compounds	21/0046	• • {from aluminium halides}
	C22B 3/16)}	21/0053	• • {from other aluminium compounds}
15/0067	• • { with acids or salts thereof }	21/0061	• • {using metals, e.g. Hg or Mn}
15/0069	{containing halogen}	21/0069	• • {from scrap, skimmings or any secondary
15/0071	· · · · {containing sulfur}		source aluminium, e.g. recovery of alloy
15/0073	{containing nitrogen}		constituents (C22B 21/0046, C22B 21/0053 and
15/0076	{Cyanide groups}		<u>C22B 21/0092</u> take precedence)}
15/0078	• • • (Cyannae groups) • • • (with ammoniacal solutions, e.g. ammonium)	21/0076	• • {from spent catalysts}
13/00/0	hydroxide}	21/0084	• {melting and handling molten aluminium
15/008	• • • { with non-acid solutions containing salts of		(C22B 21/02, C22B 21/04 and C22B 21/06 take
	alkali or alkaline earth metals}		precedence)}
15/0082	• • • {with water}	21/0092	• • {Remelting scrap, skimmings or any secondary
15/0084	• • {Treating solutions (with organic compounds		source aluminium}
	C22B 3/20)}	21/02	• with reducing {(C22B 21/04 takes precedence)}
15/0006			
15/0086	• • {by physical methods}	21/04	• with alkali metals {earth alkali metals included}
15/0086	• { by physical methods}• { by chemical methods}	21/04 21/06	 with alkali metals {earth alkali metals included} refining {(electrolytic refining C25C;
15/0089	• • {by chemical methods}		 with alkali metals {earth alkali metals included} refining {(electrolytic refining C25C; C22B 21/0046, C22B 21/0061 take precedence)}
			 with alkali metals {earth alkali metals included} refining {(electrolytic refining C25C; C22B 21/0046, C22B 21/0061 take precedence)} {using salt or fluxing agents (C22B 21/064, C22B 21/066, and C22B 21/068 take
15/0089 15/0091	 {by chemical methods} {by cementation} {by gases, e.g. hydrogen or hydrogen	21/06 21/062	 with alkali metals {earth alkali metals included} refining {(electrolytic refining C25C; C22B 21/0046, C22B 21/0061 take precedence)} {using salt or fluxing agents (C22B 21/064, C22B 21/066, and C22B 21/068 take precedence)}
15/0089 15/0091 15/0093	. • {by chemical methods}. • • {by cementation}. • {by gases, e.g. hydrogen or hydrogen sulfide}	21/06	 with alkali metals {earth alkali metals included} refining {(electrolytic refining C25C; C22B 21/0046, C22B 21/0061 take precedence)} {using salt or fluxing agents (C22B 21/064, C22B 21/066, and C22B 21/068 take precedence)} {using inert or reactive gases (C22B 21/066 and
15/0089 15/0091 15/0093 15/0095	 • • {by chemical methods} • • • {by cementation} • • • {by gases, e.g. hydrogen or hydrogen sulfide} • {Process control or regulation methods} 	21/06 21/062	 with alkali metals {earth alkali metals included} refining {(electrolytic refining C25C; C22B 21/0046, C22B 21/0061 take precedence)} {using salt or fluxing agents (C22B 21/064, C22B 21/066, and C22B 21/068 take precedence)}
15/0089 15/0091 15/0093 15/0095 15/0097	 {by chemical methods} {by cementation} {by gases, e.g. hydrogen or hydrogen sulfide} . {Process control or regulation methods} . {Sulfur release abatement} 	21/06 21/062 21/064	 with alkali metals {earth alkali metals included} refining {(electrolytic refining C25C; C22B 21/0046, C22B 21/0061 take precedence)} {using salt or fluxing agents (C22B 21/064, C22B 21/066, and C22B 21/068 take precedence)} {using inert or reactive gases (C22B 21/066 and C22B 21/068 take precedence)}
15/0089 15/0091 15/0093 15/0095 15/0097 17/00	 {by chemical methods} {by cementation} {by gases, e.g. hydrogen or hydrogen sulfide} . {Process control or regulation methods} . {Sulfur release abatement} Obtaining cadmium	21/06 21/062 21/064	 with alkali metals {earth alkali metals included} refining {(electrolytic refining C25C; C22B 21/0046, C22B 21/0061 take precedence)} {using salt or fluxing agents (C22B 21/064, C22B 21/066, and C22B 21/068 take precedence)} {using inert or reactive gases (C22B 21/066 and C22B 21/068 take precedence)} {using inert or reactive gases (C22B 21/066 and C22B 21/068 take precedence)} {Treatment of circulating aluminium, e.g. by
15/0089 15/0091 15/0093 15/0095 15/0097 17/00 17/02	 {by chemical methods} {by cementation} {by gases, e.g. hydrogen or hydrogen sulfide} . {Process control or regulation methods} . {Sulfur release abatement} Obtaining cadmium by dry processes 	21/062 21/062 21/064 21/066 21/068	 with alkali metals {earth alkali metals included} refining {(electrolytic refining C25C; C22B 21/0046, C22B 21/0061 take precedence)} {using salt or fluxing agents (C22B 21/064, C22B 21/066, and C22B 21/068 take precedence)} {using inert or reactive gases (C22B 21/066 and C22B 21/068 take precedence)} {Treatment of circulating aluminium, e.g. by filtration (C22B 21/068 takes precedence)} {handling in vacuum}
15/0089 15/0091 15/0093 15/0095 15/0097 17/00 17/02 17/04 17/06	 • • {by chemical methods} • • • {by cementation} • • • {by gases, e.g. hydrogen or hydrogen sulfide} • {Process control or regulation methods} • {Sulfur release abatement} Obtaining cadmium by dry processes {by wet processes} Refining 	21/06 21/062 21/064 21/066 21/068 23/00	 with alkali metals {earth alkali metals included} refining {(electrolytic refining C25C; C22B 21/0046, C22B 21/0061 take precedence)} {using salt or fluxing agents (C22B 21/064, C22B 21/066, and C22B 21/068 take precedence)} {using inert or reactive gases (C22B 21/066 and C22B 21/068 take precedence)} {using inert or reactive gases (C22B 21/066 and C22B 21/068 take precedence)} {Treatment of circulating aluminium, e.g. by filtration (C22B 21/068 takes precedence)} {handling in vacuum} Obtaining nickel or cobalt
15/0089 15/0091 15/0093 15/0095 15/0097 17/00 17/02 17/04 17/06 19/00	 {by chemical methods} {by cementation} {by gases, e.g. hydrogen or hydrogen sulfide} . {Process control or regulation methods} . {Sulfur release abatement} Obtaining cadmium by dry processes {by wet processes} Refining Obtaining zinc or zinc oxide	21/062 21/062 21/064 21/066 21/068	 with alkali metals {earth alkali metals included} refining {(electrolytic refining C25C; C22B 21/0046, C22B 21/0061 take precedence)} {using salt or fluxing agents (C22B 21/064, C22B 21/066, and C22B 21/068 take precedence)} {using inert or reactive gases (C22B 21/066 and C22B 21/068 take precedence)} {using inert or reactive gases (C22B 21/066 and C22B 21/068 take precedence)} {Treatment of circulating aluminium, e.g. by filtration (C22B 21/068 takes precedence)} {handling in vacuum} Obtaining nickel or cobalt {Preliminary treatment of ores, e.g. by roasting or
15/0089 15/0091 15/0093 15/0095 15/0097 17/00 17/02 17/04 17/06	 {by chemical methods} {by cementation} {by gases, e.g. hydrogen or hydrogen sulfide} . {Process control or regulation methods} . {Sulfur release abatement} Obtaining cadmium by dry processes {by wet processes} Refining Obtaining zinc or zinc oxide Preliminary treatment of ores; Preliminary refining 	21/06 21/062 21/064 21/066 21/068 23/00 23/005	 with alkali metals {earth alkali metals included} refining {(electrolytic refining C25C; C22B 21/0046, C22B 21/0061 take precedence)} {using salt or fluxing agents (C22B 21/064, C22B 21/066, and C22B 21/068 take precedence)} {using inert or reactive gases (C22B 21/066 and C22B 21/068 take precedence)} {using inert or reactive gases (C22B 21/066 and C22B 21/068 take precedence)} {Treatment of circulating aluminium, e.g. by filtration (C22B 21/068 takes precedence)} {handling in vacuum} Obtaining nickel or cobalt {Preliminary treatment of ores, e.g. by roasting or by the Krupp-Renn process}
15/0089 15/0091 15/0093 15/0095 15/0097 17/00 17/02 17/04 17/06 19/00 19/02	 {by chemical methods} {by cementation} {by gases, e.g. hydrogen or hydrogen sulfide} . {Process control or regulation methods} . {Sulfur release abatement} Obtaining cadmium by dry processes {by wet processes} Refining Obtaining zinc or zinc oxide . Preliminary treatment of ores; Preliminary refining of zinc oxide	21/06 21/062 21/064 21/066 21/068 23/00 23/005	 with alkali metals {earth alkali metals included} refining {(electrolytic refining C25C; C22B 21/0046, C22B 21/0061 take precedence)} {using salt or fluxing agents (C22B 21/064, C22B 21/066, and C22B 21/068 take precedence)} {using inert or reactive gases (C22B 21/066 and C22B 21/068 take precedence)} {using inert or reactive gases (C22B 21/066 and C22B 21/068 take precedence)} {Treatment of circulating aluminium, e.g. by filtration (C22B 21/068 takes precedence)} {handling in vacuum} Obtaining nickel or cobalt {Preliminary treatment of ores, e.g. by roasting or by the Krupp-Renn process} by dry processes
15/0089 15/0091 15/0093 15/0095 15/0097 17/00 17/02 17/04 17/06 19/00	 {by chemical methods} {by cementation} {by gases, e.g. hydrogen or hydrogen sulfide} . {Process control or regulation methods} . {Sulfur release abatement} Obtaining cadmium by dry processes {by wet processes} Refining Obtaining zinc or zinc oxide Preliminary treatment of ores; Preliminary refining 	21/06 21/062 21/064 21/066 21/068 23/00 23/005	 with alkali metals {earth alkali metals included} refining {(electrolytic refining C25C; C22B 21/0046, C22B 21/0061 take precedence)} {using salt or fluxing agents (C22B 21/064, C22B 21/066, and C22B 21/068 take precedence)} {using inert or reactive gases (C22B 21/066 and C22B 21/068 take precedence)} {using inert or reactive gases (C22B 21/066 and C22B 21/068 take precedence)} {Treatment of circulating aluminium, e.g. by filtration (C22B 21/068 takes precedence)} {handling in vacuum} Obtaining nickel or cobalt {Preliminary treatment of ores, e.g. by roasting or by the Krupp-Renn process}

23/023	• • {with formation of ferro-nickel or ferro-cobalt}	34/1213	• • • • {by wet processes, e.g. using leaching
23/025	• • { with formation of a matte or by matte refining	24/1210	methods or flotation techniques}
	or converting into nickel or cobalt, e.g. by the Oxford process (leaching of mattes C22B 23/04)}	34/1218	• • • {obtaining titanium or titanium compounds from ores or scrap by dry processes}
23/026	• • {from spent catalysts}	34/1222	• • • {using a halogen containing agent}
23/028	 {separation of nickel from cobalt} 	34/1227	• • • {using an oxygen containing agent}
23/04	• {by wet processes (recovery or separation of nickel	34/1231	• • • { treatment or purification of titanium
	or cobalt using organic agents <a>C22B 3/00)}		containing products obtained by dry
23/0407	• • {Leaching processes}		processes, e.g. condensation}
23/0415	• • • { with acids or salt solutions except ammonium	34/1236	• • {obtaining titanium or titanium compounds
	salts solutions}		from ores or scrap by wet processes, e.g. by
23/0423	• • • {Halogenated acids or salts thereof}		leaching}
23/043	• • • • {Sulfurated acids or salts thereof}	34/124	• • • { using acidic solutions or liquors }
23/0438	• • • • {Nitric acids or salts thereof}	34/1245	{containing a halogen ion as active agent}
23/0446	• • • { with an ammoniacal liquor or with a	34/125	• • • • {containing a sulfur ion as active agent}
	hydroxide of an alkali or alkaline-earth metal}	34/1254	• • • {using basic solutions or liquors}
23/0453	• • {Treatment or purification of solutions, e.g.	34/1259	• • • {treatment or purification of titanium
	obtained by leaching (C22B 23/0407 takes		containing solutions or liquors or slurries
	precedence)}		(<u>C01G 23/001</u> takes precedence)}
23/0461	• • • {by chemical methods}	34/1263	• • • {obtaining metallic titanium from titanium
23/0469	• • • {by chemical substitution, e.g. by		compounds, e.g. by reduction (C22B 34/129
	cementation}	244240	takes precedence)}
23/0476	• • {Separation of nickel from cobalt}	34/1268	{using alkali or alkaline-earth metals or
23/0484	• • • {in acidic type solutions}	24/1272	amalgams}
23/0492	• • • {in ammoniacal type solutions}	34/1272	• • • • {reduction of titanium halides, e.g. Kroll
23/06	. Refining	24/1277	process}
23/065	• • {carbonyl methods}	34/1277	• • • {using other metals, e.g. Al, Si, Mn}
25/00	Obtaining tin	34/1281	• • • {using carbon containing agents, e.g. C, CO, carbides (C22B 34/1286 takes precedence)}
25/02	by dry processes	34/1286	• • • {using hydrogen containing agents, e.g. H ₂ ,
25/04	by dry processes{by wet processes}	34/1280	CaH ₂ , hydrocarbons}
25/06	 for wet processes; from scrap, especially tin scrap (by electrolytic 	34/129	• • • {obtaining metallic titanium from titanium
23/00	procedure C25C 1/14)	34/12)	compounds by dissociation, e.g. thermic
25/08	Refining		dissociation of titanium tetraiodide, or by
	-		electrolysis or with the use of an electric arc}
26/00	Obtaining alkali, alkaline earth metals or	34/1295	{Refining, melting, remelting, working up of
	magnesium		titanium}
26/10	. Obtaining alkali metals	34/14	• Obtaining zirconium or hafnium {(treatment
26/12	Obtaining lithium		or purification of solutions by liquid-liquid
26/20	Obtaining alkaline earth metals or magnesium		
26/22			extraction, by ion exchange or by adsorption
	Obtaining magnesium		<u>C22B 3/00, C01G 25/003, C01G 27/003</u>)}
		34/20	C22B 3/00, C01G 25/003, C01G 27/003)} Obtaining niobium, tantalum or vanadium
30/00	Obtaining antimony, arsenic or bismuth	34/20 34/22	C22B 3/00, C01G 25/003, C01G 27/003)} Obtaining niobium, tantalum or vanadium Obtaining vanadium
30/00 30/02	Obtaining antimony, arsenic or bismuth Obtaining antimony		C22B 3/00, C01G 25/003, C01G 27/003)} Obtaining niobium, tantalum or vanadium Obtaining vanadium from spent catalysts}
30/00	Obtaining antimony, arsenic or bismuth Obtaining antimony Obtaining arsenic {(extraction of metal compounds)	34/22	C22B 3/00, C01G 25/003, C01G 27/003)} Obtaining niobium, tantalum or vanadium Obtaining vanadium
30/00 30/02	Obtaining antimony, arsenic or bismuth Obtaining antimony Obtaining arsenic {(extraction of metal compounds by leaching in organic solutions C22B 3/16;	34/22 34/225	C22B 3/00, C01G 25/003, C01G 27/003)} Obtaining niobium, tantalum or vanadium Obtaining vanadium from spent catalysts} Obtaining niobium or tantalum Obtaining chromium, molybdenum or tungsten
30/00 30/02	Obtaining antimony, arsenic or bismuth Obtaining antimony Obtaining arsenic {(extraction of metal compounds by leaching in organic solutions C22B 3/16; treatment or purification of solutions by	34/22 34/225 34/24	C22B 3/00, C01G 25/003, C01G 27/003)} Obtaining niobium, tantalum or vanadium Obtaining vanadium from spent catalysts} Obtaining niobium or tantalum
30/00 30/02	Obtaining antimony, arsenic or bismuth Obtaining antimony Obtaining arsenic {(extraction of metal compounds by leaching in organic solutions C22B 3/16;	34/22 34/225 34/24 34/30	C22B 3/00, C01G 25/003, C01G 27/003)} Obtaining niobium, tantalum or vanadium Obtaining vanadium from spent catalysts} Obtaining niobium or tantalum Obtaining chromium, molybdenum or tungsten
30/00 30/02	Obtaining antimony, arsenic or bismuth Obtaining antimony Obtaining arsenic {(extraction of metal compounds by leaching in organic solutions C22B 3/16; treatment or purification of solutions by adsorption on solids C22B 3/24, by liquid-liquid	34/22 34/225 34/24 34/30 34/32	C22B 3/00, C01G 25/003, C01G 27/003) Obtaining niobium, tantalum or vanadium Obtaining vanadium From spent catalysts Obtaining niobium or tantalum Obtaining chromium, molybdenum or tungsten Obtaining chromium From spent catalysts Obtaining molybdenum {(treatment or
30/00 30/02	Obtaining antimony, arsenic or bismuth Obtaining antimony Obtaining arsenic {(extraction of metal compounds by leaching in organic solutions C22B 3/16; treatment or purification of solutions by adsorption on solids C22B 3/24, by liquid-liquid extraction C22B 3/26, by ion-exchange extraction	34/22 34/225 34/24 34/30 34/32 34/325	C22B 3/00, C01G 25/003, C01G 27/003) Obtaining niobium, tantalum or vanadium Obtaining vanadium Obtaining niobium or tantalum Obtaining chromium, molybdenum or tungsten Obtaining chromium From spent catalysts Obtaining chromium (treatment or purification of solutions by adsorption on
30/00 30/02 30/04	Obtaining antimony, arsenic or bismuth Obtaining antimony Obtaining arsenic {(extraction of metal compounds by leaching in organic solutions C22B 3/16; treatment or purification of solutions by adsorption on solids C22B 3/24, by liquid-liquid extraction C22B 3/26, by ion-exchange extraction C22B 3/42)} Obtaining bismuth	34/22 34/225 34/24 34/30 34/32 34/325	C22B 3/00, C01G 25/003, C01G 27/003) Obtaining niobium, tantalum or vanadium Obtaining vanadium Obtaining niobium or tantalum Obtaining chromium or tantalum Obtaining chromium From spent catalysts Obtaining chromium Obtaining chromium Cfrom spent catalysts Obtaining molybdenum {(treatment or purification of solutions by adsorption on solids C22B 3/24, by liquid-liquid extraction
30/00 30/02 30/04 30/06 34/00	Obtaining antimony, arsenic or bismuth Obtaining antimony Obtaining arsenic {(extraction of metal compounds by leaching in organic solutions C22B 3/16; treatment or purification of solutions by adsorption on solids C22B 3/24, by liquid-liquid extraction C22B 3/26, by ion-exchange extraction C22B 3/42)} Obtaining bismuth	34/22 34/225 34/24 34/30 34/32 34/325	C22B 3/00, C01G 25/003, C01G 27/003) Obtaining niobium, tantalum or vanadium Obtaining vanadium Obtaining niobium or tantalum Obtaining chromium or tantalum Obtaining chromium, molybdenum or tungsten Obtaining chromium From spent catalysts Obtaining molybdenum {(treatment or purification of solutions by adsorption on solids C22B 3/24, by liquid-liquid extraction C22B 3/26, by ion-exchange extraction
30/00 30/02 30/04 30/06 34/00 34/10	Obtaining antimony, arsenic or bismuth Obtaining antimony Obtaining arsenic {(extraction of metal compounds by leaching in organic solutions C22B 3/16; treatment or purification of solutions by adsorption on solids C22B 3/24, by liquid-liquid extraction C22B 3/26, by ion-exchange extraction C22B 3/42)} Obtaining bismuth Obtaining refractory metals Obtaining titanium, zirconium or hafnium	34/22 34/225 34/24 34/30 34/32 34/325	 C22B 3/00, C01G 25/003, C01G 27/003) Obtaining niobium, tantalum or vanadium Obtaining vanadium (from spent catalysts) Obtaining niobium or tantalum Obtaining chromium, molybdenum or tungsten Obtaining chromium (from spent catalysts) Obtaining molybdenum {(treatment or purification of solutions by adsorption on solids C22B 3/24, by liquid-liquid extraction C22B 3/26, by ion-exchange extraction C22B 3/42; preparation of molybdenum involving
30/00 30/02 30/04 30/06 34/00	Obtaining antimony, arsenic or bismuth Obtaining antimony Obtaining arsenic {(extraction of metal compounds by leaching in organic solutions C22B 3/16; treatment or purification of solutions by adsorption on solids C22B 3/24, by liquid-liquid extraction C22B 3/26, by ion-exchange extraction C22B 3/42)} Obtaining bismuth Obtaining refractory metals Obtaining titanium, zirconium or hafnium Obtaining titanium {or titanium compounds	34/22 34/225 34/24 34/30 34/32 34/325	 C22B 3/00, C01G 25/003, C01G 27/003) Obtaining niobium, tantalum or vanadium Obtaining vanadium (from spent catalysts) Obtaining niobium or tantalum Obtaining chromium, molybdenum or tungsten Obtaining chromium (from spent catalysts) Obtaining molybdenum {(treatment or purification of solutions by adsorption on solids C22B 3/24, by liquid-liquid extraction C22B 3/42; preparation of molybdenum involving liquid-liquid extraction, adsorption or ion-
30/00 30/02 30/04 30/06 34/00 34/10	Obtaining antimony, arsenic or bismuth Obtaining antimony Obtaining arsenic {(extraction of metal compounds by leaching in organic solutions C22B 3/16; treatment or purification of solutions by adsorption on solids C22B 3/24, by liquid-liquid extraction C22B 3/26, by ion-exchange extraction C22B 3/42)} Obtaining bismuth Obtaining refractory metals Obtaining titanium, zirconium or hafnium Obtaining titanium {or titanium compounds from ores or scrap by metallurgical processing;	34/22 34/225 34/24 34/30 34/32 34/325 34/34	C22B 3/00, C01G 25/003, C01G 27/003) Obtaining niobium, tantalum or vanadium Obtaining vanadium Obtaining vanadium Obtaining niobium or tantalum Obtaining chromium, molybdenum or tungsten Obtaining chromium From spent catalysts Obtaining molybdenum {(treatment or purification of solutions by adsorption on solids C22B 3/24, by liquid-liquid extraction C22B 3/26, by ion-exchange extraction C22B 3/42; preparation of molybdenum involving liquid-liquid extraction, adsorption or ion-exchange C01G 39/003)}
30/00 30/02 30/04 30/06 34/00 34/10	Obtaining antimony, arsenic or bismuth Obtaining antimony Obtaining arsenic {(extraction of metal compounds by leaching in organic solutions C22B 3/16; treatment or purification of solutions by adsorption on solids C22B 3/24, by liquid-liquid extraction C22B 3/26, by ion-exchange extraction C22B 3/42)} Obtaining bismuth Obtaining refractory metals Obtaining titanium, zirconium or hafnium Obtaining titanium {or titanium compounds from ores or scrap by metallurgical processing; preparation of titanium compounds	34/22 34/225 34/24 34/30 34/32 34/325 34/34	C22B 3/00, C01G 25/003, C01G 27/003) Obtaining niobium, tantalum or vanadium Obtaining vanadium Obtaining vanadium Obtaining niobium or tantalum Obtaining chromium, molybdenum or tungsten Obtaining chromium Obtaining chromium Obtaining molybdenum {(treatment or purification of solutions by adsorption on solids C22B 3/24, by liquid-liquid extraction C22B 3/26, by ion-exchange extraction C22B 3/42; preparation of molybdenum involving liquid-liquid extraction, adsorption or ion-exchange C01G 39/003) from spent catalysts}
30/00 30/02 30/04 30/06 34/00 34/10	Obtaining antimony, arsenic or bismuth Obtaining antimony Obtaining arsenic {(extraction of metal compounds by leaching in organic solutions C22B 3/16; treatment or purification of solutions by adsorption on solids C22B 3/24, by liquid-liquid extraction C22B 3/26, by ion-exchange extraction C22B 3/42)} Obtaining bismuth Obtaining refractory metals Obtaining titanium, zirconium or hafnium Obtaining titanium {or titanium compounds from ores or scrap by metallurgical processing; preparation of titanium compounds see	34/22 34/225 34/24 34/30 34/32 34/325 34/34 34/345 34/36	C22B 3/00, C01G 25/003, C01G 27/003) Obtaining niobium, tantalum or vanadium Obtaining vanadium Obtaining vanadium Obtaining niobium or tantalum Obtaining chromium, molybdenum or tungsten Obtaining chromium Obtaining chromium Obtaining molybdenum {(treatment or purification of solutions by adsorption on solids C22B 3/24, by liquid-liquid extraction C22B 3/26, by ion-exchange extraction C22B 3/42; preparation of molybdenum involving liquid-liquid extraction, adsorption or ion-exchange C01G 39/003) from spent catalysts Obtaining tungsten
30/00 30/02 30/04 30/06 34/00 34/10	Obtaining antimony, arsenic or bismuth Obtaining antimony Obtaining arsenic {(extraction of metal compounds by leaching in organic solutions C22B 3/16; treatment or purification of solutions by adsorption on solids C22B 3/24, by liquid-liquid extraction C22B 3/26, by ion-exchange extraction C22B 3/42)} Obtaining bismuth Obtaining refractory metals Obtaining titanium, zirconium or hafnium Obtaining titanium {or titanium compounds from ores or scrap by metallurgical processing; preparation of titanium compounds from other titanium compounds see C01G 23/00 - C01G 23/08}	34/22 34/225 34/24 34/30 34/32 34/325 34/34	C22B 3/00, C01G 25/003, C01G 27/003) Obtaining niobium, tantalum or vanadium Obtaining vanadium Obtaining vanadium Obtaining niobium or tantalum Obtaining chromium, molybdenum or tungsten Obtaining chromium Obtaining chromium Obtaining molybdenum {(treatment or purification of solutions by adsorption on solids C22B 3/24, by liquid-liquid extraction C22B 3/26, by ion-exchange extraction C22B 3/42; preparation of molybdenum involving liquid-liquid extraction, adsorption or ion-exchange C01G 39/003) from spent catalysts}
30/00 30/02 30/04 30/06 34/00 34/10 34/12	Obtaining antimony, arsenic or bismuth Obtaining antimony Obtaining arsenic {(extraction of metal compounds by leaching in organic solutions C22B 3/16; treatment or purification of solutions by adsorption on solids C22B 3/24, by liquid-liquid extraction C22B 3/26, by ion-exchange extraction C22B 3/42)} Obtaining bismuth Obtaining refractory metals Obtaining titanium, zirconium or hafnium Obtaining titanium {or titanium compounds from ores or scrap by metallurgical processing; preparation of titanium compounds see	34/22 34/225 34/24 34/30 34/32 34/325 34/34 34/345 34/36	C22B 3/00, C01G 25/003, C01G 27/003) Obtaining niobium, tantalum or vanadium Obtaining vanadium Obtaining vanadium Obtaining niobium or tantalum Obtaining chromium, molybdenum or tungsten Obtaining chromium Obtaining chromium Obtaining molybdenum {(treatment or purification of solutions by adsorption on solids C22B 3/24, by liquid-liquid extraction C22B 3/26, by ion-exchange extraction C22B 3/42; preparation of molybdenum involving liquid-liquid extraction, adsorption or ion-exchange C01G 39/003) from spent catalysts Obtaining tungsten
30/00 30/02 30/04 30/06 34/00 34/10 34/12	Obtaining antimony, arsenic or bismuth Obtaining antimony Obtaining arsenic {(extraction of metal compounds by leaching in organic solutions C22B 3/16; treatment or purification of solutions by adsorption on solids C22B 3/24, by liquid-liquid extraction C22B 3/26, by ion-exchange extraction C22B 3/42)} Obtaining bismuth Obtaining refractory metals Obtaining titanium, zirconium or hafnium Obtaining titanium {or titanium compounds from ores or scrap by metallurgical processing; preparation of titanium compounds from other titanium compounds see C01G 23/00 - C01G 23/08} Pereliminary treatment of ores or scrap to	34/22 34/225 34/24 34/30 34/32 34/325 34/34 34/345 34/36 34/365	C22B 3/00, C01G 25/003, C01G 27/003) Obtaining niobium, tantalum or vanadium Obtaining vanadium Obtaining vanadium Obtaining chromium or tantalum Obtaining chromium, molybdenum or tungsten Obtaining chromium From spent catalysts Obtaining molybdenum {(treatment or purification of solutions by adsorption on solids C22B 3/24, by liquid-liquid extraction C22B 3/26, by ion-exchange extraction C22B 3/42; preparation of molybdenum involving liquid-liquid extraction, adsorption or ion-exchange C01G 39/003) From spent catalysts Obtaining tungsten from spent catalysts
30/00 30/02 30/04 30/06 34/00 34/10 34/12	Obtaining antimony, arsenic or bismuth Obtaining antimony Obtaining arsenic {(extraction of metal compounds by leaching in organic solutions C22B 3/16; treatment or purification of solutions by adsorption on solids C22B 3/24, by liquid-liquid extraction C22B 3/26, by ion-exchange extraction C22B 3/42)} Obtaining bismuth Obtaining refractory metals Obtaining titanium, zirconium or hafnium Obtaining titanium {or titanium compounds from ores or scrap by metallurgical processing; preparation of titanium compounds from other titanium compounds see C01G 23/00 - C01G 23/08} Pereliminary treatment of ores or scrap to eliminate non- titanium constituents, e.g. iron,	34/22 34/225 34/24 34/30 34/32 34/325 34/34 34/345 34/36 34/365	C22B 3/00, C01G 25/003, C01G 27/003) Obtaining niobium, tantalum or vanadium Obtaining vanadium Obtaining vanadium Obtaining chromium or tantalum Obtaining chromium, molybdenum or tungsten Obtaining chromium From spent catalysts Obtaining molybdenum {(treatment or purification of solutions by adsorption on solids C22B 3/24, by liquid-liquid extraction C22B 3/26, by ion-exchange extraction C22B 3/42; preparation of molybdenum involving liquid-liquid extraction, adsorption or ion-exchange C01G 39/003) From spent catalysts Obtaining tungsten from spent catalysts

CPC - 2024.05 5

titanium bearing slag}

41/00	Obtaining germanium {(treatment or purification of solutions by adsorption on solids <u>C22B 3/24</u> , by liquid-liquid extraction <u>C22B 3/26</u> , by ion-exchange extraction <u>C22B 3/42</u>)}
43/00	Obtaining mercury
47/00	Obtaining manganese
47/0009	• {from spent catalysts}
47/0018	• {Treating ocean floor nodules}
47/0027	• • {Preliminary treatment}
47/0036	• • {by dry processes, e.g. smelting}
47/0045	• • {by wet processes}
47/0054	• • • {leaching processes}
47/0063	• • • { with acids or salt solutions (<u>C22B 47/0072</u> takes precedence)}
47/0072	 • • • {with an ammoniacal liquor or with a hydroxide of an alkali or alkaline-earth metal}
47/0081	• • • {Treatment or purification of solutions, e.g. obtained by leaching (C22B 47/0054 takes precedence)}
47/009	• • {refining, e.g. separation of metals obtained by the above methods}
58/00	Obtaining gallium or indium {(treatment or
	purification of solutions by liquid-liquid extraction,
	by ion-exchange or by adsorption C22B 3/20)}
59/00	Obtaining rare earth metals
60/00	Obtaining metals of atomic number 87 or higher, i.e. radioactive metals
60/02	• Obtaining thorium, uranium, or other actinides
60/0204	• • {obtaining uranium}
60/0208	• • • {preliminary treatment of ores or scrap}
60/0213	• • · {by dry processes}
60/0217	• • · {by wet processes}
60/0221	• • • {by leaching}
60/0226 60/023	{ using acidic solutions or liquors }
60/0234	{halogenated ion as active agent}
60/0234	{sulfurated ion as active agent} {nitric acid containing ion as active
00/0239	agent}
60/0243	• • • • {phosphorated ion as active agent}
60/0247	• • • • {using basic solutions or liquors}
60/0252	{treatment or purification of solutions or of
	liquors or of slurries (C22B 60/0221 takes
	precedence)}
60/0256	• • • • {using biological agents, e.g. microorganisms or algae}
60/026	• • • • { liquid-liquid extraction with or without dissolution in organic solvents }
60/0265	• • • • {extraction by solid resins}
60/0269	• • • • • {Extraction by activated carbon containing adsorbents}
60/0273	• • • • • {Extraction by titanium containing adsorbents, e.g. by hydrous titanium oxide (C22B 60/0269 takes precedence)}
60/0278	• • • • {by chemical methods (<u>C22B 60/0256</u> , <u>C22B 60/026</u> , <u>C22B 60/0265</u> take precedence)}

60/0282 {Solutions containing P ions, e.g. treatment of solutions resulting from the leaching of phosphate ores or recovery of uranium from wet-process phosphoric acid}

60/0286 . . . {refining, melting, remelting, working up uranium}

60/0291 . . {obtaining thorium}

60/0295 . . {obtaining other actinides except plutonium}

60/04 . Obtaining plutonium

 $\begin{array}{ccc} \textbf{61/00} & \textbf{Obtaining metals not elsewhere provided for in} \\ & \textbf{this subclass (iron } \underline{\textbf{C21}}) \end{array}$