# CPC COOPERATIVE PATENT CLASSIFICATION

## C CHEMISTRY; METALLURGY

(NOTES omitted)

#### **CHEMISTRY**

#### C01 INORGANIC CHEMISTRY

(NOTES omitted)

### C01G COMPOUNDS CONTAINING METALS NOT COVERED BY SUBCLASSES C01D OR

C01F (metal hydrides {monoborane, diborane or addition complexes thereof} C01B 6/00; salts of oxyacids of halogens C01B 11/00; peroxides, salts or peroxyacids C01B 15/00; thiosulfates, dithionites, polythionates C01B 17/64; compounds containing selenium, or tellurium C01B 19/00; binary compounds of nitrogen with metals C01B 21/06; azides C01B 21/08; {compounds containing nitrogen, other non-metals and metal C01B 21/082}; metal amides C01B 21/092; nitrites C01B 21/50; {compounds of noble gases C01B 23/0005}; phosphides C01B 25/08; salts of oxyacids of phosphorus C01B 25/16; carbides C01B 32/90; compounds containing silicon C01B 33/00; compounds containing boron C01B 35/00; compounds having molecular sieve properties but not having base-exchange properties C01B 37/00; compounds having molecular sieve and base-exchange properties, e.g. crystalline zeolites, C01B 39/00; cyanides C01C 3/08; salts of cyanamide C01C 3/16; thiocyanates C01C 3/20)

1/00	Methods of preparing compounds of metals not covered by subclasses <u>C01B</u> , <u>C01C</u> , <u>C01D</u> ,	<b>7/00</b> 7/003	Compounds of gold  • {Preparation involving a liquid-liquid extraction, an
	or C01F, in general (electrolytic production of		adsorption or an ion-exchange}
	inorganic compounds C25B 1/00)	7/006	• {Compounds containing, besides gold, two or more
1/02	. Oxides		other elements, with the exception of oxygen or
1/04	. Carbonyls		hydrogen}
1/06	• Halides	9/00	Compounds of sing
1/08	. Nitrates	9/003	Compounds of zinc
1/10	. Sulfates	9/003	<ul> <li>{Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}</li> </ul>
1/12	• Sulfides	9/006	• {Compounds containing, besides zinc, two ore more
1/14	• Sulfites	9/000	other elements, with the exception of oxygen or
2/00	C		hydrogen }
3/00	Compounds of copper	9/02	Oxides; Hydroxides
3/003	<ul> <li>{Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}</li> </ul>	9/03	Processes of production using dry methods, e.g.
3/006		2,00	vapour phase processes
3/000	<ul> <li>{Compounds containing, besides copper, two or more other elements, with the exception of oxygen</li> </ul>	9/04	• Halides
	or hydrogen}	9/06	• Sulfates
3/02	• Oxides; Hydroxides	9/08	• Sulfides
3/04	. Halides		
3/05	Chlorides	11/00	Compounds of cadmium
3/06	Oxychlorides	11/003	• {Preparation involving a liquid-liquid extraction, an
3/08	Nitrates	11/006	adsorption or an ion-exchange}
3/10	• Sulfates	11/006	• {Compounds containing, besides cadmium, two or
3/12	• Sulfides		more other elements, with the exception of oxygen or hydrogen}
3/14	Complexes with ammonia	11/02	• Sulfides
	· Complexes with animoma	11/02	• Sumdes
5/00	Compounds of silver	13/00	Compounds of mercury
5/003	• {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}	13/003	<ul> <li>{Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}</li> </ul>
5/006	• {Compounds containing, besides silver, two or more other elements, with the exception of oxygen or hydrogen}	13/006	<ul> <li>{Compounds containing, besides mercury, two or more other elements, with the exception of oxygen or hydrogen}</li> </ul>
5/02	• Halides	13/02	• Oxides

13/04	. Halides	23/024	• • {Purification of tetrachloride}
13/04		23/024	{Titanium trichloride}
15/00	Compounds of gallium, indium or thallium	23/028	{Titanium fluoride}
15/003	• {Preparation involving a liquid-liquid extraction, an	23/04	• Oxides; Hydroxides
1.7.100.6	adsorption or an ion-exchange}	23/043	• • {Titanium sub-oxides}
15/006	• {Compounds containing, besides gallium, indium,	23/047	Titanium dioxide
	or thallium, two or more other elements, with the exception of oxygen or hydrogen}	23/0475	• • • {Purification}
	exception of oxygen of nydrogen?	23/053	• • • Producing by wet processes, e.g. hydrolysing
17/00	Compounds of germanium		titanium salts
17/003	• {Preparation involving a liquid-liquid extraction, an	23/0532	• • • {by hydrolysing sulfate-containing salts}
	adsorption or an ion-exchange}	23/0534	• • • • {in the presence of seeds}
17/006	• {Compounds containing, besides germanium,	23/0536	• • • {by hydrolysing chloride-containing salts}
	two or more other elements, with the exception of	23/0538	• • • • {in the presence of seeds}
17/00	oxygen or hydrogen}	23/07	Producing by vapour phase processes, e.g.
17/02	. Germanium dioxide		halide oxidation
17/04	Halides of germanium	23/075	• • • • {Evacuation and cooling of the gaseous
19/00	Compounds of tin		suspension containing the oxide;
19/003	• {Preparation involving a liquid-liquid extraction, an		Desacidification and elimination of gases
	adsorption or an ion-exchange}	22/00	occluded in the separated oxide}
19/006	• {Compounds containing, besides tin, two or more	23/08	Drying; Calcining {; After treatment of
	other elements, with the exception of oxygen or		titanium oxide}
	hydrogen}	25/00	Compounds of zirconium
19/02	• Oxides	25/003	• {Preparation involving a liquid-liquid extraction, an
19/04	. Halides		adsorption or an ion-exchange}
19/06	Stannous chloride	25/006	• {Compounds containing, besides zirconium, two or
19/08	Stannic chloride		more other elements, with the exception of oxygen
21/00	Compounds of lead	25/02	or hydrogen}
21/003	• {Preparation involving a liquid-liquid extraction, an	25/02	Oxides
	adsorption or an ion-exchange}	25/04	- Halides
21/006	• {Compounds containing, besides lead, two or more	25/06	• Sulfates
	other elements, with the exception of oxygen or	27/00	Compounds of hafnium
	hydrogen}	27/003	• {Preparation involving a liquid-liquid extraction, an
21/02	• Oxides		adsorption or an ion-exchange}
21/04	• Lead suboxide [Pb <sub>2</sub> O]	27/006	• {Compounds containing, besides hafnium, two or
21/06	. Lead monoxide [PbO]		more other elements, with the exception of oxygen
21/08	Lead dioxide [PbO <sub>2</sub> ]	27/02	or hydrogen}
21/10	• Red lead [Pb <sub>3</sub> O <sub>4</sub> ]	27/02 27/04	<ul><li>Oxides</li><li>Halides</li></ul>
21/12 21/14	Hydroxides     Carbonates	27/04	Sulfates
21/14	Halides	27/00	. Surfaces
21/18	Nitrates	28/00	Compounds of arsenic
21/20	. Sulfates	28/001	• {Preparation involving a solvent-solvent extraction,
21/21	. Sulfides		an adsorption or an ion-exchange}
21/22	Plumbates; Plumbites	28/002	• {Compounds containing, besides arsenic, two or
	•		more other elements, with the exception of oxygen
23/00	Compounds of titanium {(preparation of Ti-	29/004	or hydrogen ( <u>C01G 28/001</u> takes precedence)}
	compounds from ores or scraps <u>C22B 34/12</u> )}	28/004	<ul><li>. {containing halogen}</li><li>. {Oxides; Hydroxides; Oxyacids (C01G 28/001)</li></ul>
23/001	• {Preparation involving a liquid-liquid extraction, an	28/005	takes precedence)}
22/002	adsorption or an ion-exchange}	28/007	• {Halides (C01G 28/001 takes precedence)}
23/002	• {Compounds containing, besides titanium, two or	28/008	• {Sulfides (C01G 28/001 takes precedence)}
	more other elements, with the exception of oxygen or hydrogen (C01G 23/001, C01G 23/003 take	28/02	• Arsenates; Arsenites {(C01G 28/001 takes
	precedence)}	20/02	precedence)}
23/003	• {Titanates (C01G 23/001 takes precedence)}	28/023	• • {of ammonium, alkali or alkaline-earth metals or
23/005	• {Alkali titanates}		magnesium}
23/006	• • {Alkaline earth titanates}	28/026	• • {containing at least two metals}
23/007	• {Titanium sulfides (C01G 23/001 takes	20/00	· · · · · ·
	precedence)}	<b>29/00</b>	Compounds of bismuth
23/008	• {Titanium- and titanyl sulfate (C01G 23/001 takes	29/003	• {Preparations involving a liquid-liquid extraction,
	precedence)}		an adsorption or an ion-exchange}
23/02	Halides of titanium		
23/022	• • {Titanium tetrachloride}		

29/006	• {Compounds containing, besides bismuth, two or more other elements, with the exception of oxygen	39/003	• {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}
	or hydrogen}	39/006	• {Compounds containing, besides molybdenum,
30/00	Compounds of antimony		two or more other elements, with the exception of
30/001	• {Preparation involving a solvent-solvent extraction,	39/02	oxygen or hydrogen} Oxides; Hydroxides
	an adsorption or an ion-exchange}	39/02	Halides
30/002	<ul> <li>{Compounds containing, besides antimony, two or</li> </ul>	39/04	Sulfides
	more other elements, with the exception of oxygen	39/00	. Suffices
	or hydrogen ( <u>C01G 30/001</u> takes precedence)}	41/00	Compounds of tungsten
30/003	• • {containing halogen}	41/003	• {Preparation involving a liquid-liquid extraction, an
30/004	• {Oxides; Hydroxides; Oxyacids ( <u>C01G 30/001</u>		adsorption or an ion-exchange}
	takes precedence)}	41/006	• {Compounds containing, besides tungsten, two or
30/005	• • {Oxides}		more other elements, with the exception of oxygen
30/006	• {Halides ( <u>C01G 30/001</u> takes precedence)}		or hydrogen}
30/007	• • {of binary type SbX3 or SbX5 with X	41/02	• Oxides; Hydroxides
	representing a halogen, or mixed of the type	41/04	. Halides
	SbX3X'2 with X,X' representing different	43/00	Compounds of uranium
20/000	halogens}	43/003	• {Preparation involving a liquid-liquid extraction, an
30/008	• {Sulfides ( <u>C01G 30/001</u> takes precedence)}	43/003	adsorption or an ion-exchange}
30/02	• Antimonates; Antimonites {(C01G 30/001 takes	43/006	• {Compounds containing, besides uranium, two or
20/022	precedence)}	43/000	more other elements, with the exception of oxygen
30/023	• • {of ammonium, alkali or alkaline-earth metals or		or hydrogen}
20/026	magnesium}	43/01	• Oxides; Hydroxides
30/026	• • {containing at least two metals}	43/025	Uranium dioxide
31/00	Compounds of vanadium	43/04	Halides of uranium
31/003	• {Preparation involving a liquid-liquid extraction, an	43/04	Fluorides
	adsorption or an ion-exchange}	43/063	{Hexafluoride (UF <sub>6</sub> )}
31/006	• {Compounds containing, besides vanadium, two or	43/066	· · · {Preparation}
	more other elements, with the exception of oxygen	43/000	. Chlorides
	or hydrogen}	43/08	. Bromides
31/02	• Oxides	43/10	. Iodides
21/04	<ul> <li>Halides</li> </ul>	43/12	• • Tourdes
31/04	· Handes		
		45/00	Compounds of manganese
33/00	Compounds of niobium	<b>45/00</b> 45/003	• {Preparation involving a liquid-liquid extraction, an
	Compounds of niobium  • {Preparation involving a liquid-liquid extraction, an	45/003	• {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}
<b>33/00</b> 33/003	Compounds of niobium  • {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}		<ul> <li>{Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}</li> <li>{Compounds containing, besides manganese, two</li> </ul>
33/00	<ul> <li>Compounds of niobium</li> <li>{Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}</li> <li>{Compounds containing, besides niobium, two or</li> </ul>	45/003	<ul> <li>{Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}</li> <li>{Compounds containing, besides manganese, two or more other elements, with the exception of</li> </ul>
<b>33/00</b> 33/003	Compounds of niobium  • {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  • {Compounds containing, besides niobium, two or more other elements, with the exception of oxygen	45/003	<ul> <li>{Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}</li> <li>{Compounds containing, besides manganese, two or more other elements, with the exception of oxygen or hydrogen (manganates, manganites or</li> </ul>
<b>33/00</b> 33/003 33/006	<ul> <li>Compounds of niobium</li> <li>{Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}</li> <li>{Compounds containing, besides niobium, two or more other elements, with the exception of oxygen or hydrogen}</li> </ul>	45/003 45/006	<ul> <li>{Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}</li> <li>{Compounds containing, besides manganese, two or more other elements, with the exception of oxygen or hydrogen (manganates, manganites or permanganates C01G 45/12)}</li> </ul>
33/00 33/003 33/006 35/00	<ul> <li>Compounds of niobium</li> <li>{Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}</li> <li>{Compounds containing, besides niobium, two or more other elements, with the exception of oxygen or hydrogen}</li> <li>Compounds of tantalum</li> </ul>	45/003 45/006 45/02	<ul> <li>{Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}</li> <li>{Compounds containing, besides manganese, two or more other elements, with the exception of oxygen or hydrogen (manganates, manganites or permanganates C01G 45/12)}</li> <li>Oxides; Hydroxides</li> </ul>
<b>33/00</b> 33/003 33/006	Compounds of niobium  • {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  • {Compounds containing, besides niobium, two or more other elements, with the exception of oxygen or hydrogen}  Compounds of tantalum  • {Preparation involving a liquid-liquid extraction, an	45/003 45/006 45/02 45/04	<ul> <li>{Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}</li> <li>{Compounds containing, besides manganese, two or more other elements, with the exception of oxygen or hydrogen (manganates, manganites or permanganates C01G 45/12)}</li> <li>Oxides; Hydroxides</li> <li>Carbonyls</li> </ul>
33/00 33/003 33/006 35/00 35/003	Compounds of niobium  Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange  Compounds containing, besides niobium, two or more other elements, with the exception of oxygen or hydrogen  Compounds of tantalum  Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange	45/003 45/006 45/02 45/04 45/06	<ul> <li>{Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}</li> <li>{Compounds containing, besides manganese, two or more other elements, with the exception of oxygen or hydrogen (manganates, manganites or permanganates C01G 45/12)}</li> <li>Oxides; Hydroxides</li> <li>Carbonyls</li> <li>Halides</li> </ul>
33/00 33/003 33/006 35/00	Compounds of niobium  Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange  Compounds containing, besides niobium, two or more other elements, with the exception of oxygen or hydrogen  Compounds of tantalum  Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange  Compounds containing, besides tantalum, two or	45/003 45/006 45/02 45/04 45/06 45/08	<ul> <li>{Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}</li> <li>{Compounds containing, besides manganese, two or more other elements, with the exception of oxygen or hydrogen (manganates, manganites or permanganates C01G 45/12)}</li> <li>Oxides; Hydroxides</li> <li>Carbonyls</li> <li>Halides</li> <li>Nitrates</li> </ul>
33/00 33/003 33/006 35/00 35/003	Compounds of niobium  • {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  • {Compounds containing, besides niobium, two or more other elements, with the exception of oxygen or hydrogen}  Compounds of tantalum  • {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  • {Compounds containing, besides tantalum, two or more other elements, with the exception of oxygen	45/003 45/006 45/02 45/04 45/06 45/08 45/10	<ul> <li>{Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}</li> <li>{Compounds containing, besides manganese, two or more other elements, with the exception of oxygen or hydrogen (manganates, manganites or permanganates C01G 45/12)}</li> <li>Oxides; Hydroxides</li> <li>Carbonyls</li> <li>Halides</li> <li>Nitrates</li> <li>Sulfates</li> </ul>
33/00 33/003 33/006 35/00 35/003	Compounds of niobium  Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange  Compounds containing, besides niobium, two or more other elements, with the exception of oxygen or hydrogen  Compounds of tantalum  Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange  Compounds containing, besides tantalum, two or more other elements, with the exception of oxygen or hydrogen	45/003 45/006 45/02 45/04 45/06 45/08 45/10 45/12	<ul> <li>{Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}</li> <li>{Compounds containing, besides manganese, two or more other elements, with the exception of oxygen or hydrogen (manganates, manganites or permanganates C01G 45/12)}</li> <li>Oxides; Hydroxides</li> <li>Carbonyls</li> <li>Halides</li> <li>Nitrates</li> <li>Sulfates</li> <li>Manganates {manganites or} permanganates</li> </ul>
33/00 33/003 33/006 35/00 35/003	Compounds of niobium  • {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  • {Compounds containing, besides niobium, two or more other elements, with the exception of oxygen or hydrogen}  Compounds of tantalum  • {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  • {Compounds containing, besides tantalum, two or more other elements, with the exception of oxygen	45/003 45/006 45/02 45/04 45/06 45/08 45/10	<ul> <li>{Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}</li> <li>{Compounds containing, besides manganese, two or more other elements, with the exception of oxygen or hydrogen (manganates, manganites or permanganates C01G 45/12)}</li> <li>Oxides; Hydroxides</li> <li>Carbonyls</li> <li>Halides</li> <li>Nitrates</li> <li>Sulfates</li> <li>Manganates {manganites or} permanganates</li> <li>{Permanganates ([MnO]4-) or manganates</li> </ul>
33/00 33/003 33/006 35/00 35/003	Compounds of niobium  Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange  Compounds containing, besides niobium, two or more other elements, with the exception of oxygen or hydrogen  Compounds of tantalum  Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange  Compounds containing, besides tantalum, two or more other elements, with the exception of oxygen or hydrogen	45/003 45/006 45/02 45/04 45/06 45/08 45/10 45/12 45/1207	<ul> <li>{Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}</li> <li>{Compounds containing, besides manganese, two or more other elements, with the exception of oxygen or hydrogen (manganates, manganites or permanganates C01G 45/12)}</li> <li>Oxides; Hydroxides</li> <li>Carbonyls</li> <li>Halides</li> <li>Nitrates</li> <li>Sulfates</li> <li>Manganates {manganites or} permanganates</li> <li>{Permanganates ([MnO]4-) or manganates ([MnO4]2-)}</li> </ul>
33/00 33/003 33/006 35/00 35/003 35/006	Compounds of niobium  • {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  • {Compounds containing, besides niobium, two or more other elements, with the exception of oxygen or hydrogen}  Compounds of tantalum  • {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  • {Compounds containing, besides tantalum, two or more other elements, with the exception of oxygen or hydrogen}  • Halides	45/003 45/006 45/02 45/04 45/06 45/08 45/10 45/12 45/1207	<ul> <li>{Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}</li> <li>{Compounds containing, besides manganese, two or more other elements, with the exception of oxygen or hydrogen (manganates, manganites or permanganates C01G 45/12)}</li> <li>Oxides; Hydroxides</li> <li>Carbonyls</li> <li>Halides</li> <li>Nitrates</li> <li>Sulfates</li> <li>Manganates {manganites or} permanganates</li> <li>{Permanganates ([MnO]4-) or manganates ([MnO4]2-)}</li> <li>. {containing alkali metals}</li> </ul>
33/00 33/003 33/006 35/00 35/003 35/006 35/02 37/00	Compounds of niobium  • {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  • {Compounds containing, besides niobium, two or more other elements, with the exception of oxygen or hydrogen}  Compounds of tantalum  • {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  • {Compounds containing, besides tantalum, two or more other elements, with the exception of oxygen or hydrogen}  • Halides  Compounds of chromium  • {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}	45/003 45/006 45/02 45/04 45/06 45/08 45/10 45/12 45/1207	<ul> <li>{Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}</li> <li>{Compounds containing, besides manganese, two or more other elements, with the exception of oxygen or hydrogen (manganates, manganites or permanganates C01G 45/12)}</li> <li>Oxides; Hydroxides</li> <li>Carbonyls</li> <li>Halides</li> <li>Nitrates</li> <li>Sulfates</li> <li>Manganates {manganites or} permanganates</li> <li>{Permanganates ([MnO]4-) or manganates ([MnO4]2-)}</li> <li>. {containing alkali metals}</li> <li>. {Manganates or manganites with a manganese</li> </ul>
33/00 33/003 33/006 35/00 35/003 35/006 35/02 37/00	Compounds of niobium  • {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  • {Compounds containing, besides niobium, two or more other elements, with the exception of oxygen or hydrogen}  Compounds of tantalum  • {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  • {Compounds containing, besides tantalum, two or more other elements, with the exception of oxygen or hydrogen}  • Halides  Compounds of chromium  • {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  • {Compounds containing, besides chromium, two or	45/003 45/006 45/02 45/04 45/06 45/08 45/10 45/12 45/1207	<ul> <li>{Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}</li> <li>{Compounds containing, besides manganese, two or more other elements, with the exception of oxygen or hydrogen (manganates, manganites or permanganates C01G 45/12)}</li> <li>Oxides; Hydroxides</li> <li>Carbonyls</li> <li>Halides</li> <li>Nitrates</li> <li>Sulfates</li> <li>Manganates {manganites or} permanganates</li> <li>{Permanganates ([MnO]4-) or manganates ([MnO4]2-)}</li> <li>(containing alkali metals)</li> <li>{Manganates or manganites with a manganese oxidation state of Mn(III), Mn(IV) or mixtures</li> </ul>
33/00 33/003 33/006 35/00 35/003 35/006 35/02 37/00 37/003	Compounds of niobium  • {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  • {Compounds containing, besides niobium, two or more other elements, with the exception of oxygen or hydrogen}  Compounds of tantalum  • {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  • {Compounds containing, besides tantalum, two or more other elements, with the exception of oxygen or hydrogen}  • Halides  Compounds of chromium  • {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  • {Compounds containing, besides chromium, two or more other elements, with the exception of oxygen	45/003 45/006 45/02 45/04 45/06 45/08 45/10 45/12 45/1207 45/1214 45/1221	<ul> <li>{Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}</li> <li>{Compounds containing, besides manganese, two or more other elements, with the exception of oxygen or hydrogen (manganates, manganites or permanganates C01G 45/12)}</li> <li>Oxides; Hydroxides</li> <li>Carbonyls</li> <li>Halides</li> <li>Nitrates</li> <li>Sulfates</li> <li>Manganates {manganites or} permanganates</li> <li>{Permanganates ([MnO]4-) or manganates ([MnO4]2-)}</li> <li>{containing alkali metals}</li> <li>{Manganates or manganites with a manganese oxidation state of Mn(III), Mn(IV) or mixtures thereof}</li> </ul>
33/00 33/003 33/006 35/00 35/003 35/006 35/02 37/00 37/003	<ul> <li>Compounds of niobium</li> <li>{Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}</li> <li>{Compounds containing, besides niobium, two or more other elements, with the exception of oxygen or hydrogen}</li> <li>Compounds of tantalum</li> <li>{Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}</li> <li>{Compounds containing, besides tantalum, two or more other elements, with the exception of oxygen or hydrogen}</li> <li>Halides</li> <li>Compounds of chromium</li> <li>{Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}</li> <li>{Compounds containing, besides chromium, two or more other elements, with the exception of oxygen or hydrogen}</li> </ul>	45/003 45/006 45/02 45/04 45/06 45/08 45/10 45/12 45/1207	<ul> <li>{Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}</li> <li>{Compounds containing, besides manganese, two or more other elements, with the exception of oxygen or hydrogen (manganates, manganites or permanganates C01G 45/12)}</li> <li>Oxides; Hydroxides</li> <li>Carbonyls</li> <li>Halides</li> <li>Nitrates</li> <li>Sulfates</li> <li>Manganates {manganites or} permanganates</li> <li>{Permanganates ([MnO]4-) or manganates ([MnO4]2-)}</li> <li>. {containing alkali metals}</li> <li>. {Manganates or manganites with a manganese oxidation state of Mn(III), Mn(IV) or mixtures thereof}</li> <li>. {of the type [MnO2]n-, e.g. LiMnO2,</li> </ul>
33/00 33/003 33/006 35/00 35/003 35/006 35/02 37/00 37/003	Compounds of niobium  • {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  • {Compounds containing, besides niobium, two or more other elements, with the exception of oxygen or hydrogen}  Compounds of tantalum  • {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  • {Compounds containing, besides tantalum, two or more other elements, with the exception of oxygen or hydrogen}  • Halides  Compounds of chromium  • {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  • {Compounds containing, besides chromium, two or more other elements, with the exception of oxygen or hydrogen}  • Oxides or hydrates thereof	45/003 45/006 45/02 45/04 45/06 45/08 45/10 45/12 45/1207 45/1214 45/1221	<ul> <li>{Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}</li> <li>{Compounds containing, besides manganese, two or more other elements, with the exception of oxygen or hydrogen (manganates, manganites or permanganates C01G 45/12)}</li> <li>Oxides; Hydroxides</li> <li>Carbonyls</li> <li>Halides</li> <li>Nitrates</li> <li>Sulfates</li> <li>Manganates {manganites or} permanganates</li> <li>{Permanganates ([MnO]4-) or manganates ([MnO4]2-)}</li> <li>(Containing alkali metals)</li> <li>{Manganates or manganites with a manganese oxidation state of Mn(III), Mn(IV) or mixtures thereof}</li> <li>{of the type [MnO2]n-, e.g. LiMnO2, Li[MxMn1-x]O2}</li> </ul>
33/00 33/003 33/006 35/00 35/003 35/006 35/02 37/003 37/006	Compounds of niobium  • {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  • {Compounds containing, besides niobium, two or more other elements, with the exception of oxygen or hydrogen}  Compounds of tantalum  • {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  • {Compounds containing, besides tantalum, two or more other elements, with the exception of oxygen or hydrogen}  • Halides  Compounds of chromium  • {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  • {Compounds containing, besides chromium, two or more other elements, with the exception of oxygen or hydrogen}  • Oxides or hydrates thereof  • Chromium dioxide	45/003 45/006 45/02 45/04 45/06 45/08 45/10 45/12 45/1207 45/1214 45/1221	<ul> <li>{Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}</li> <li>{Compounds containing, besides manganese, two or more other elements, with the exception of oxygen or hydrogen (manganates, manganites or permanganates C01G 45/12)}</li> <li>Oxides; Hydroxides</li> <li>Carbonyls</li> <li>Halides</li> <li>Nitrates</li> <li>Sulfates</li> <li>Manganates {manganites or} permanganates</li> <li>{Permanganates ([MnO]4-) or manganates ([MnO4]2-)}</li> <li>(containing alkali metals}</li> <li>{Manganates or manganites with a manganese oxidation state of Mn(III), Mn(IV) or mixtures thereof}</li> <li>{ of the type [MnO2]n-, e.g. LiMnO2, Li[MxMn1-x]O2}</li> <li>{ of the type [Mn2O4]2-, e.g. Li2Mn2O4,</li> </ul>
33/00 33/003 33/006 35/00 35/003 35/006 35/02 37/00 37/003 37/02 37/027 37/033	Compounds of niobium  • {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  • {Compounds containing, besides niobium, two or more other elements, with the exception of oxygen or hydrogen}  Compounds of tantalum  • {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  • {Compounds containing, besides tantalum, two or more other elements, with the exception of oxygen or hydrogen}  • Halides  Compounds of chromium  • {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  • {Compounds containing, besides chromium, two or more other elements, with the exception of oxygen or hydrogen}  • Oxides or hydrates thereof  • Chromium dioxide  • Chromium trioxide; Chromic acid	45/003 45/006 45/02 45/04 45/06 45/08 45/10 45/12 45/1207 45/1214 45/1221	<ul> <li>{Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}</li> <li>{Compounds containing, besides manganese, two or more other elements, with the exception of oxygen or hydrogen (manganates, manganites or permanganates C01G 45/12)}</li> <li>Oxides; Hydroxides</li> <li>Carbonyls</li> <li>Halides</li> <li>Nitrates</li> <li>Sulfates</li> <li>Manganates {manganites or} permanganates</li> <li>{Permanganates ([MnO]4-) or manganates ([MnO4]2-)}</li> <li>(containing alkali metals}</li> <li>{Manganates or manganites with a manganese oxidation state of Mn(III), Mn(IV) or mixtures thereof}</li> <li>{ of the type [MnO2]n-, e.g. LiMnO2, Li[MxMn1-x]O2}</li> <li>{ of the type [Mn2O4]2-, e.g. Li2Mn2O4, Li2[MxMn2-x]O4}</li> </ul>
33/00 33/003 33/003 33/006 35/003 35/006 35/02 37/003 37/006 37/02 37/027 37/033 37/04	Compounds of niobium  • {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  • {Compounds containing, besides niobium, two or more other elements, with the exception of oxygen or hydrogen}  Compounds of tantalum  • {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  • {Compounds containing, besides tantalum, two or more other elements, with the exception of oxygen or hydrogen}  • Halides  Compounds of chromium  • {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  • {Compounds containing, besides chromium, two or more other elements, with the exception of oxygen or hydrogen}  • Oxides or hydrates thereof  • • Chromium dioxide  • • Chromium trioxide; Chromic acid  • Chromium halides	45/003 45/006 45/02 45/04 45/06 45/08 45/10 45/12 45/1207 45/1214 45/1221 45/1228 45/1235	<ul> <li>{Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}</li> <li>{Compounds containing, besides manganese, two or more other elements, with the exception of oxygen or hydrogen (manganates, manganites or permanganates C01G 45/12)}</li> <li>Oxides; Hydroxides</li> <li>Carbonyls</li> <li>Halides</li> <li>Nitrates</li> <li>Sulfates</li> <li>Manganates {manganites or} permanganates</li> <li>{Permanganates ([MnO]4-) or manganates ([MnO4]2-)}</li> <li>(containing alkali metals}</li> <li>{Manganates or manganites with a manganese oxidation state of Mn(III), Mn(IV) or mixtures thereof}</li> <li>{ of the type [MnO2]n-, e.g. LiMnO2, Li[MxMn1-x]O2}</li> <li>{ of the type [Mn2O4]2-, e.g. Li2Mn2O4, Li2[MxMn2-x]O4}</li> <li>{ of the type [Mn2O4]-, e.g. LiMn2O4,</li> </ul>
33/00 33/003 33/003 33/006 35/003 35/006 35/02 37/003 37/006 37/02 37/027 37/033 37/04 37/06	Compounds of niobium  • {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  • {Compounds containing, besides niobium, two or more other elements, with the exception of oxygen or hydrogen}  Compounds of tantalum  • {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  • {Compounds containing, besides tantalum, two or more other elements, with the exception of oxygen or hydrogen}  • Halides  Compounds of chromium  • {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  • {Compounds containing, besides chromium, two or more other elements, with the exception of oxygen or hydrogen}  • Oxides or hydrates thereof  • • Chromium dioxide  • • Chromium trioxide; Chromic acid  • Chromium halides  • • Chromylhalides	45/003 45/006 45/02 45/04 45/06 45/08 45/10 45/12 45/1207 45/1214 45/1221 45/1228 45/1235	<ul> <li>{Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}</li> <li>{Compounds containing, besides manganese, two or more other elements, with the exception of oxygen or hydrogen (manganates, manganites or permanganates C01G 45/12)}</li> <li>Oxides; Hydroxides</li> <li>Carbonyls</li> <li>Halides</li> <li>Nitrates</li> <li>Sulfates</li> <li>Manganates {manganites or} permanganates</li> <li>{Permanganates ([MnO]4-) or manganates ([MnO4]2-)}</li> <li>• {containing alkali metals}</li> <li>• {manganates or manganites with a manganese oxidation state of Mn(III), Mn(IV) or mixtures thereof}</li> <li>• {of the type [MnO2]n-, e.g. LiMnO2, Li[MxMn1-x]O2}</li> <li>• {of the type [Mn2O4]2-, e.g. Li2Mn2O4, Li2[MxMn2-x]O4}</li> <li>• {of the type [Mn2O4]-, e.g. LiMn2O4, Li[MxMn2-x]O4}</li> </ul>
33/00 33/003 33/003 33/006 35/003 35/006 35/02 37/00 37/003 37/006 37/02 37/027 37/033 37/04 37/06 37/08	Compounds of niobium  • {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  • {Compounds containing, besides niobium, two or more other elements, with the exception of oxygen or hydrogen}  Compounds of tantalum  • {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  • {Compounds containing, besides tantalum, two or more other elements, with the exception of oxygen or hydrogen}  • Halides  Compounds of chromium  • {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  • {Compounds containing, besides chromium, two or more other elements, with the exception of oxygen or hydrogen}  • Oxides or hydrates thereof  • Chromium dioxide  • Chromium trioxide; Chromic acid  • Chromium halides  • Chromium sulfates	45/003 45/006 45/02 45/04 45/06 45/08 45/12 45/1207 45/1214 45/1221 45/1228 45/1235 45/1242	<ul> <li>{Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}</li> <li>{Compounds containing, besides manganese, two or more other elements, with the exception of oxygen or hydrogen (manganates, manganites or permanganates C01G 45/12)}</li> <li>Oxides; Hydroxides</li> <li>Carbonyls</li> <li>Halides</li> <li>Nitrates</li> <li>Sulfates</li> <li>Manganates {manganites or} permanganates</li> <li>{Permanganates ([MnO]4-) or manganates ([MnO4]2-)}</li> <li>(containing alkali metals}</li> <li>{Manganates or manganites with a manganese oxidation state of Mn(III), Mn(IV) or mixtures thereof}</li> <li>{ of the type [MnO2]n-, e.g. LiMnO2, Li[MxMn1-x]O2}</li> <li>{ of the type [Mn2O4]2-, e.g. Li2Mn2O4, Li2[MxMn2-x]O4}</li> <li>{ of the type [Mn2O4]-, e.g. LiMn2O4,</li> </ul>
33/00 33/003 33/006 35/00 35/003 35/006 35/02 37/00 37/003 37/006 37/027 37/033 37/04 37/06 37/08 37/10	Compounds of niobium  {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  {Compounds containing, besides niobium, two or more other elements, with the exception of oxygen or hydrogen}  Compounds of tantalum  {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  {Compounds containing, besides tantalum, two or more other elements, with the exception of oxygen or hydrogen}  Halides  Compounds of chromium  {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  {Compounds containing, besides chromium, two or more other elements, with the exception of oxygen or hydrogen}  Oxides or hydrates thereof  Chromium dioxide  Chromium trioxide; Chromic acid  Chromium halides  Chromium sulfates  Chromium sulfates  Chrome alum	45/003 45/006 45/02 45/04 45/06 45/08 45/12 45/1207 45/1214 45/1221 45/1228 45/1235 45/1242	<ul> <li>{Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}</li> <li>{Compounds containing, besides manganese, two or more other elements, with the exception of oxygen or hydrogen (manganates, manganites or permanganates C01G 45/12)}</li> <li>Oxides; Hydroxides</li> <li>Carbonyls</li> <li>Halides</li> <li>Nitrates</li> <li>Sulfates</li> <li>Manganates {manganites or} permanganates</li> <li>{Permanganates ([MnO]4-) or manganates ([MnO4]2-)}</li> <li>(containing alkali metals}</li> <li>{Manganates or manganites with a manganese oxidation state of Mn(III), Mn(IV) or mixtures thereof}</li> <li>(of the type [MnO2]n-, e.g. LiMnO2, Li[MxMn1-x]O2}</li> <li>{of the type [Mn2O4]2-, e.g. Li2Mn2O4, Li2[MxMn2-x]O4}</li> <li>{of the type [Mn2O4]-, e.g. LiMn2O4, Li[MxMn2-x]O4}</li> <li>{of the type [MnO3]n-, e.g. Li2MnO3,</li> </ul>
33/00 33/003 33/003 33/006 35/003 35/006 35/02 37/00 37/003 37/006 37/02 37/027 37/033 37/04 37/06 37/08	Compounds of niobium  • {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  • {Compounds containing, besides niobium, two or more other elements, with the exception of oxygen or hydrogen}  Compounds of tantalum  • {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  • {Compounds containing, besides tantalum, two or more other elements, with the exception of oxygen or hydrogen}  • Halides  Compounds of chromium  • {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  • {Compounds containing, besides chromium, two or more other elements, with the exception of oxygen or hydrogen}  • Oxides or hydrates thereof  • Chromium dioxide  • Chromium trioxide; Chromic acid  • Chromium halides  • Chromium sulfates	45/003 45/006 45/02 45/04 45/06 45/08 45/10 45/12 45/1207 45/1214 45/1221 45/1228 45/1235 45/1242 45/125	<ul> <li>{Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}</li> <li>{Compounds containing, besides manganese, two or more other elements, with the exception of oxygen or hydrogen (manganates, manganites or permanganates C01G 45/12)}</li> <li>Oxides; Hydroxides</li> <li>Carbonyls</li> <li>Halides</li> <li>Nitrates</li> <li>Sulfates</li> <li>Manganates {manganites or} permanganates</li> <li>{Permanganates ([MnO]4-) or manganates ([MnO4]2-)}</li> <li>(containing alkali metals)</li> <li>{Manganates or manganites with a manganese oxidation state of Mn(III), Mn(IV) or mixtures thereof}</li> <li>(of the type [MnO2]n-, e.g. LiMnO2, Li[MxMn1-x]O2}</li> <li>{of the type [Mn2O4]2-, e.g. Li2Mn2O4, Li2[MxMn2-x]O4}</li> <li>{of the type [Mn2O4]-, e.g. LiMnO3, Li2[MxMn1-xO3], (La,Sr)MnO3}</li> </ul>
33/00 33/003 33/006 35/00 35/003 35/006 35/02 37/00 37/003 37/006 37/027 37/033 37/04 37/06 37/08 37/10	Compounds of niobium  {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  {Compounds containing, besides niobium, two or more other elements, with the exception of oxygen or hydrogen}  Compounds of tantalum  {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  {Compounds containing, besides tantalum, two or more other elements, with the exception of oxygen or hydrogen}  Halides  Compounds of chromium  {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}  {Compounds containing, besides chromium, two or more other elements, with the exception of oxygen or hydrogen}  Oxides or hydrates thereof  Chromium dioxide  Chromium trioxide; Chromic acid  Chromium halides  Chromium sulfates  Chromium sulfates  Chrome alum	45/003 45/006 45/02 45/04 45/06 45/08 45/10 45/12 45/1207 45/1214 45/1221 45/1228 45/1235 45/1242 45/125	<ul> <li>{Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}</li> <li>{Compounds containing, besides manganese, two or more other elements, with the exception of oxygen or hydrogen (manganates, manganites or permanganates C01G 45/12)}</li> <li>Oxides; Hydroxides</li> <li>Carbonyls</li> <li>Halides</li> <li>Nitrates</li> <li>Sulfates</li> <li>Manganates {manganites or} permanganates</li> <li>{Permanganates ([MnO]4-) or manganates ([MnO4]2-)}</li> <li>(containing alkali metals)</li> <li>{Manganates or manganites with a manganese oxidation state of Mn(III), Mn(IV) or mixtures thereof}</li> <li>{ of the type [MnO2]n-, e.g. LiMnO2, Li[MxMn1-x]O2}</li> <li>{ of the type [Mn2O4]2-, e.g. Li2Mn2O4, Li2[MxMn2-x]O4}</li> <li>{ of the type [Mn2O4]-, e.g. Li2MnO3, Li2[MxMn1-xO3], (La,Sr)MnO3}</li> <li>{ containing lithium, e.g. Li2MnO3,</li> </ul>

45/1271	• • • {of the type [Mn2O8]n-, e.g. (LaSr3)Mn2O8}	51/56	• • • { of the type [MnO3]2-, e.g. Li2[CoxMn1-
45/1278	{of the type [Mn2O7]n-, e.g. (Sr2-		xO3], Li2[MyCoxMn1-x-yO3}
	xNdx)Mn2O7, Tl2Mn2O7}	51/58	{of the type [Mn2O8]n-}
45/1285	• • • { of the type [Mn2O5]n-}	51/60	• • • {of the type [Mn2O7]n-}
45/1292			
43/1292	{of the type [Mn5O12]n-}	51/62	{of the type [Mn2O5]n-}
47/00	Compounds of rhenium	51/64	$\dots$ {of the type [Mn5O12]n-}
47/003	• {Preparation involving a liquid-liquid extraction, an	51/66	• • {containing alkaline earth metals, e.g. SrCoO <sub>3</sub> }
47/003	adsorption or an ion-exchange	51/68	• • {containing rare earth, e.g. La <sub>0.3</sub> Sr <sub>0.7</sub> CoO <sub>3</sub> }
47/006		51/70	• • {containing rare earth, e.g. LaCoO <sub>3</sub> (C01G 51/68
47/006	• {Compounds containing, besides rhenium, two or		takes precedence)}
	more other elements, with the exception of oxygen		
	or hydrogen}	53/00	Compounds of nickel
49/00	Compounds of iron	53/003	• {Preparation involving a liquid-liquid extraction, an
	• {Preparation involving a liquid-liquid extraction, an		adsorption or an ion-exchange}
49/0009		53/006	• {Compounds containing, besides nickel, two or
10/0010	adsorption or an ion-exchange}		more other elements, with the exception of oxygen
49/0018	• {Mixed oxides or hydroxides, ( <u>C01G 49/0009</u> takes		or hydrogen (nickelates <u>C01G 53/40</u> )}
	precedence)}	53/02	• Carbonyls
49/0027	• • {containing one alkali metal}	53/04	Oxides; Hydroxides
49/0036	• • {containing one alkaline earth metal, magnesium		•
	or lead}	53/06	. Carbonates
49/0045	• • {containing aluminium}	53/08	• Halides
49/0054	• • {containing one rare earth metal, yttrium or	53/09	Chlorides
127 003 1	scandium}	53/10	<ul> <li>Sulfates</li> </ul>
49/0063	• {containing zinc}	53/11	. Sulfides
		53/12	Complexes with ammonia
49/0072	• • {containing manganese}	53/40	• {Nickelates}
49/0081	{containing iron in unusual valence state [IV, V,		
	VI]}	53/42	• • {containing alkali metals, e.g. LiNiO <sub>2</sub> }
49/009	<ul> <li>{Compounds containing, besides iron, two or more</li> </ul>	53/44	• • • {containing manganese}
	other elements, with the exception of oxygen or	53/50	• • • { of the type [MnO2]n-, e.g. Li(NixMn1-
	hydrogen}		x)O2, Li(MyNixMn1-x-y)O2}
49/02	• Oxides; Hydroxides {(C01G 49/0018 takes	53/52	• • • { of the type [Mn2O4]2-, e.g. Li2(NixMn2-
	precedence)}		x)O4, Li2(MyNixMn2-x-y)O4}
49/04	. Ferrous oxide [FeO]	53/54	{of the type [Mn2O4]-, e.g. Li(NixMn2-
49/06	• Ferric oxide [Fe <sub>2</sub> O <sub>3</sub> ]		x)O4, Li(MyNixMn2-x-y)O4}
49/08	• Ferroso-ferric oxide [Fe <sub>3</sub> O <sub>4</sub> ]	53/56	• • • • {of the type [MnO3]2-, e.g. Li2[NixMn1-
		33/30	xO3], Li2[MyNixMn1-x-yO3}
49/10	Halides {(C01G 49/0018 takes precedence)}	53/58	• • • • {of the type [Mn2O8]n-}
49/12	• Sulfides {( <u>C01G 49/0018</u> takes precedence)}		
49/14	• Sulfates {( <u>C01G 49/0018</u> takes precedence)}	53/60	{of the type [Mn2O7]n-}
49/16	• Carbonyls {(C01G 49/0018 takes precedence)}	53/62	$\dots$ {of the type [Mn2O5]n-}
<b>=</b> 4 (0.0		53/64	$\dots$ { of the type [Mn5O12]n-}
51/00	Compounds of cobalt	53/66	• • {containing alkaline earth metals, e.g. SrNiO <sub>3</sub> ,
51/003	• {Preparation involving a liquid-liquid extraction, an		$SrNiO_2$ }
	adsorption or an ion-exchange}	53/68	• • • {containing rare earth, e.g. La1.62
51/006	<ul> <li>{Compounds containing, besides cobalt, two or</li> </ul>		Sr0.38NiO4}
	more other elements, with the exception of oxygen	53/70	• • {containing rare earth, e.g. LaNiO <sub>3</sub> (C01G 53/68
	or hydrogen (cobaltates C01G 51/40)}	32,70	takes precedence)}
51/02	<ul> <li>Carbonyls</li> </ul>		tunes procedures/)
51/04	• Oxides; Hydroxides	55/00	Compounds of ruthenium, rhodium, palladium,
51/06	• Carbonates		osmium, iridium, or platinum
	. Halides	55/001	• {Preparation involving a liquid-liquid extraction, an
51/08			adsorption or an ion-exchange}
51/085	• {Chlorides}	55/002	• {Compounds containing, besides ruthenium,
51/10	• Sulfates		rhodium, palladium, osmium, iridium, or platinum,
51/12	<ul> <li>Complexes with ammonia</li> </ul>		two or more other elements, with the exception
51/30	• {Sulfides}		of oxygen or hydrogen (C01G 55/007 takes
51/40	• {Cobaltates}		precedence)}
51/42	• {containing alkali metals, e.g. LiCoO <sub>2</sub> }	55/004	The state of the s
51/44	{containing manganese}	55/004	• {Oxides; Hydroxides}
		55/005	• {Halides}
51/50	• • • {of the type [MnO2]n-, e.g. Li(CoxMn1-	55/007	• {Compounds containing at least one carbonyl
51/50	x)O2, Li(MyCoxMn1-x-y)O2}		group}
51/52	• • • • (of the type [Mn2O4]2-, e.g. Li2(CoxMn2-	55/008	• • {Carbonyls}
	x)O4, Li2(MyCoxMn2-x-y)O4}	F 2 10 0	Commence de l'étaire
51/54	• • • • {of the type [Mn2O4]-, e.g. Li(CoxMn2-	56/00	Compounds of transuranic elements
	x)04, Li(MyCoxMn2-x-y)O4}		

56/001	<ul> <li>{Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}</li> </ul>
56/002	<ul> <li>{by adsorption or by ion-exchange on a solid support}</li> </ul>
56/003	• {Compounds comprising, besides transuranic elements, two or more other elements, with the exception of oxygen or hydrogen (C01G 56/001 takes precedence)}
56/004	• {Compounds of plutonium ( <u>C01G 56/001</u> takes precedence)}
56/005	• • {Oxides; Hydroxides}
56/006	• • {Halides}
56/007	• {Compounds of transuranic elements ( <u>C01G 56/001</u> and <u>C01G 56/004</u> take precedence)}
56/008	• • {Compounds of neptunium}
56/009	• • {Compounds of americium}
99/00	Subject matter not provided for in other groups of this subclass
99/003	• {Preparation involving a liquid-liquid extraction, an adsorption or an ion-exchange}
99/006	• {Compounds containing, besides a metal not provided for elsewhere in this subclass, two or more other elements other than oxygen or hydrogen (C01G 99/003 takes precedence)}