

[C] - SUBSTANCJE CHEMICZNE NIEORGANICZNE

| | | | |
|----|---------|--|--|
| 1 | C | substancje chemiczne nieorganiczne | inorganic chemicals |
| 2 | Ca | liczby atomowe 1-20 | atomic numbers 1-20 |
| 3 | Cab | wodór i jego związki | hydrogen and compounds |
| 4 | Caba | wodór | hydrogen |
| 5 | Cabe | deuter | deuterium |
| 6 | Cabel | wodorek litowo-glinowy deuterowany | lithium aluminium deuteride |
| 7 | Cabi | tryt | tritium |
| 8 | Cabio | tlenek trytu | tritium oxide |
| 9 | Cabo | woda | water |
| 10 | Cabu | woda utleniona | hydrogen peroxide |
| 11 | Caby | wodorki | hydrides |
| 12 | Cabya | wodorki metali alkalicznych | alkali metal hydrides |
| 13 | Cabyac | wodorek cezu | cesium hydride |
| 14 | Cabyap | wodorek potasu | potassium hydride |
| 15 | Cabyar | wodorek rubidu | rubidium hydride |
| 16 | Cabyas | wodorek sodu | sodium hydride |
| 17 | Cabyb | wodorki glinu | aluminium hydrides |
| 18 | Cabyba | wodorek glinu | aluminium hydride |
| 19 | Cabybc | wodorek cerowo-glinowy | cerium aluminium hydride |
| 20 | Cabybd | wodorek cezowo-glinowy | cesium aluminium hydride |
| 21 | Cabybe | wodorek miedziowo-glinowy | copper(I) aluminium hydride |
| 22 | Cabybl | wodorek litowo-glinowy | lithium aluminium hydride |
| 23 | Cabybld | wodorek litowo-glinowy (roztwór w eterze dietylowym) | lithium aluminium hydride diethyl etherate |

| | | | |
|----|---------|-------------------------------|---------------------------------|
| 24 | Cabybm | wodorek manganowo-glinowy | manganese aluminium hydride |
| 25 | Cabybp | wodorek potasowo-glinowy | potassium aluminium hydride |
| 26 | Cabybs | wodorek sodowo-glinowy | sodium aluminium hydride |
| 27 | Cabyc | wodorek baru | barium hydride |
| 28 | Cabyd | wodorek berylu | beryllium hydride |
| 29 | Cabyg | wodorek wapnia | calcium hydride |
| 30 | Cabyh | wodorek ceru | cerium hydride |
| 31 | Cabyj | wodorek miedziawy | copper(I) hydride |
| 32 | Cabyk | wodorek galu | gallium hydride |
| 33 | Cabyl | wodorek germanu | germanium hydride |
| 34 | Cabym | wodorek lantanu | lanthanum hydride |
| 35 | Cabyn | wodorek litu | lithium hydride |
| 36 | Cabyo | wodorek magnezu | magnesium hydride |
| 37 | Cabyp | wodorek plutonu | plutonium hydride |
| 38 | Cabyq | silany | silanes |
| 39 | Cabyqa | silan | silane |
| 40 | Cabyqd | disilan | disilane |
| 41 | Cabyqe | trietoksysilan | triethoxysilane |
| 42 | Cabyqt | trisilan | trisilane |
| 43 | Cabyqu | tetrasilan | tetrasilane |
| 44 | Cabyqx | chlorosilany | chlorosilanes |
| 45 | Cabyqxc | chlorosilan | chlorosilane |
| 46 | Cabyqxd | dichlorosilan | dichlorosilane |
| 47 | Cabyqxp | silan trichlorodichlorofenylu | trichloro(dichlorophenyl)silane |
| 48 | Cabyqxr | trichlorosilan | trichlorosilane |

| | | | |
|----|---------|-----------------------------|-------------------------------|
| 49 | Cabyqxt | tetrachlorosilan | tetrachlorosilane |
| 50 | Cabyqy | fluorosilany | fluorosilanes |
| 51 | Cabyqya | flurosilan | fluorosilane |
| 52 | Cabyqyt | tetrafluorosilan | tetrafluorosilane |
| 53 | Cabyr | wodorek strontu | strontium hydride |
| 54 | Cabys | wodorek toru | thorium hydride |
| 55 | Cabyt | wodorek uranu | uranium hydride |
| 56 | Cabyz | wodorek cyrkonu | zirconium hydride |
| 57 | Cac | hel | helium |
| 58 | Cad | lit i jego związki | lithium and compounds |
| 59 | Cada | lit | lithium |
| 60 | Cadc | węglan litu | lithium carbonate |
| 61 | Cadh | wodorotlenek litu | lithium hydroxide |
| 62 | Cadhh | uwodniony wodorotlenek litu | lithium hydroxide monohydrate |
| 63 | Cado | tlenek litu | lithium oxide |
| 64 | Caf | beryl i jego związki | beryllium and compounds |
| 65 | Cafa | beryl (pierwiastek) | beryllium |
| 66 | Cafc | węglan berylu | beryllium carbonate |
| 67 | Cafh | wodorotlenek berylu | beryllium hydroxide |
| 68 | Cafn | trójwodny azotan berylu | beryllium nitrate |
| 69 | Cafo | tlenek berylu | beryllium oxide |
| 70 | Cafp | fosforan berylu | beryllium phosphate |
| 71 | Cag | bor i jego związki | boron and compounds |
| 72 | Caga | bor | boron |
| 73 | Cage | tlenek boru | boron oxide |

| | | | |
|----|--------|--------------------------------|---------------------------------|
| 74 | Cagi | kwas borowy | boric acid |
| 75 | Cago | borany | borates |
| 76 | Cagoc | boran wapnia | calcium borate |
| 77 | Cagol | boran litu | lithium borate |
| 78 | Cagom | boran magnezu | magnesium borate |
| 79 | Cagop | nadboran sodu | sodium perborate |
| 80 | Cagos | boraks | borax |
| 81 | Cagosa | bezwodny tetraboran sodu | disodium tetraborate, anhydrous |
| 82 | Cagoz | boran cynku 2:3:3,5 | zinc borate 2:3:3,5 |
| 83 | Cagp | fluoroborany | fluoroborates |
| 84 | Cagpa | kwas tetrafluoroborowy | tetrafluoroboric acid |
| 85 | Cagpc | fluoroboran kadmu | cadmium fluoroborate |
| 86 | Cagpl | fluoroboran ołowiu | lead fluoroborate |
| 87 | Cagpm | tetrafluoroboran amonu | ammonium tetrafluoroborate |
| 88 | Cagphn | sześciowodny fluoroboran niklu | nickel fluoroborate hexahydrate |
| 89 | Cagpo | fluoboran ditlenu | dioxygenyl fluoroborate |
| 90 | Cagpp | tetrafluoroboran potasu | potassium tetrafluoroborate |
| 91 | Cags | tetrafluoroboran sodu | sodium tetrafluoroborate |
| 92 | Cagpz | fluoroboran cynku | zinc fluoroborate |
| 93 | Cagr | borki | borides |
| 94 | Cagrc | borek chromowy 1:1 | chromium boride 1:1 |
| 95 | Cagrf | borek żelaza | iron boride |
| 96 | Cagrg | borek tytanu | titanium diboride |
| 97 | Cagrl | borek lantanu 1:6 | lanthanum boride 1:6 |
| 98 | Cagrm | borek molibdenu 1:1 | molybdenum boride 1:1 |

| | | | |
|-----|----------|-------------------------------------|---------------------------------------|
| 99 | Cagrn | borek niobu 1:2 | niobium boride 1:2 |
| 100 | Cagrq | borek tantalu 1:1 | tantalum boride 1:2 |
| 101 | Cagrw | borek wolframu 1:1 | tungsten boride 1:1 |
| 102 | Cagrz | borek cyrkonu 1:2 | zirconium boride 1:2 |
| 103 | Cagu | borowodory | boranes |
| 104 | Cagub | borowodór | borane |
| 105 | Caguba | borowodorki | borohydrides |
| 106 | Cagubaa | borowodorek glinu | aluminium borohydride |
| 107 | Cagubaaa | aminoborowodorek glinu | aluminium aminoborohydride |
| 108 | Cagubab | borowodorek berylu | beryllium borohydride |
| 109 | Cagubaba | trimetylaminoborowodorek berylu | beryllium trimethylaminoborohydride |
| 110 | Cagubah | borowodorek hafnu | hafnium borohydride |
| 111 | Cagubal | borowodorek litu | lithium borohydride |
| 112 | Cagubap | borowodorek potasu | potassium borohydride |
| 113 | Cagubas | borowodorek sodu | sodium borohydride |
| 114 | Cagubau | borowodorek uranu(III) | uranium(III) borohydride |
| 115 | Cagubaz | borowodorek cyrkonu | zirconium borohydride |
| 116 | Cagud | boroetan | diborane |
| 117 | Cagudc | chlorodiboran | chlorodiborane |
| 118 | Cagum | czteroboran | tetraborane |
| 119 | Cagup | pięcioboran | pentaborane |
| 120 | Caguq | pentaboran (11) | pentaborane(11) |
| 121 | Cagur | heksaboran | hexaborane |
| 122 | Cagux | dziesięcioboran | decaborane |
| 123 | Cah | węgiel i jego związki nieorganiczne | carbon and inorganic carbon compounds |

| | | | |
|-----|--------|--------------------------|------------------------|
| 124 | Caha | węgiel (pierwiastek) | carbon |
| 125 | Cahab | węgiel-14 | carbon-14 |
| 126 | Cahc | czad | carbon monoxide |
| 127 | Cahd | dwutlenek węgla | carbon dioxide |
| 128 | Cahdr | suchy lód | dry ice |
| 129 | Cahe | karbonylki | carbonyls |
| 130 | Cahec | karbonylek chromu | chromium carbonyl |
| 131 | Cahef | karbonylek kobaltu | cobalt carbonyl |
| 132 | Cahefh | wodorokarbonylek kobaltu | cobalt hydrocarbonyl |
| 133 | Cahei | karbonylek żelaza | iron carbonyl |
| 134 | Cahen | karbonylek niklu | nickel carbonyl |
| 135 | Cahi | węglany | carbonates |
| 136 | Cahia | węglan baru | barium carbonate |
| 137 | Cahib | węglan kadmu | cadmium carbonate |
| 138 | Cahic | węglan wapnia | calcium carbonate |
| 139 | Cahid | węglan chromu | chromium carbonate |
| 140 | Cahig | węglan magnezu | magnesium carbonate |
| 141 | Cahil | węglan ołowiwa | lead carbonate |
| 142 | Cahilb | biel ołowiowa | white lead |
| 143 | Cahim | węglan manganu | manganese carbonate |
| 144 | Cahin | węglan niklu | nickel carbonate |
| 145 | Cahip | węglan potasu | potassium carbonate |
| 146 | Cahir | węglan sodu | sodium carbonate |
| 147 | Cahirs | diwęglan trójsodu | sodium sesquicarbonate |
| 148 | Cahis | wodorowęglan sodu | sodium bicarbonate |

| | | | |
|-----|---------|---------------------------------|--|
| 149 | Cahit | węglan strontu | strontium carbonate |
| 150 | Cahiu | węglan rubidu | rubidium carbonate |
| 151 | Cahiv | węglan srebra | silver carbonate |
| 152 | Cahn | cyjanki | cyanides |
| 153 | Cahna | kwas cyjanowodorowy | hydrocyanic acid |
| 154 | Cahnc | cyjan | cyanogen |
| 155 | Cahncb | bromek cyjanu | cyanogen bromide |
| 156 | Cahncc | chlorek cyjanu | cyanogen chloride |
| 157 | Cahnd | cyjanek baru | barium cyanide |
| 158 | Cahne | cyjanek jodu | iodine cyanide |
| 159 | Cahni | cyjanek żelaza | iron cyanides |
| 160 | Cahnif | żelazicyjanek | ferricyanide |
| 161 | Cahnifo | heksacyjanożelazian tetrapotasu | tetrapotassium hexacyanoferate (4-) |
| 162 | Cahnifp | żelazicyjanek potasu | potassium ferricyanide |
| 163 | Cahnifq | heksacyjanożelazian potasu | potassium hexacyanoferate(4-) trihydrate |
| 164 | Cahnio | żelazocyjanek | ferrocyanide |
| 165 | Cahnioa | żelazocyjanek amonowy | ammonium ferrocyanide |
| 166 | Cahnj | cyjanek wapnia | calcium cyanide |
| 167 | Cahnk | cyjanek potasu | potassium cyanide |
| 168 | Cahnks | dicyjanosrebran potasu | potassium dicyanoargentate |
| 169 | Cahnm | cyjanki rtęciowe | mercuricyanides |
| 170 | Cahnma | cyjanek rtęci | mercuric cyanide |
| 171 | Cahnmk | cyjanek potasowo-rtęciowy | potassium mercuricyanide |
| 172 | Cahnmo | tlenocyjanian rtęci | mercuric oxycyanide |
| 173 | Cahnn | cyjanek sodu | sodium cyanide |

| | | | |
|-----|---------|----------------------|------------------------|
| 174 | Cahno | kwas cyjanu | cyanic acid |
| 175 | Cahnoa | cyjanamid | cyanamide |
| 176 | Cahnoac | cyjanamid wapnia | calcium cyanamide |
| 177 | Cahnoae | cyjanamid sodu | sodium dicyanamide |
| 178 | Cahnop | cyjanamid potasu | potassium cyanate |
| 179 | Cahnu | kwas piorunowy | fulminic acid |
| 180 | Cahnuf | piorunian | fulminates |
| 181 | Cahnufm | piorunian rtęci | mercuric fulminate |
| 182 | Cahnufs | piorunian srebra | silver fulminate |
| 183 | Caho | węgliki | carbides |
| 184 | Cahoa | węgiel glinu | aluminium carbide |
| 185 | Cahob | węgiel boru | boron carbide |
| 186 | Cahod | węgiel cezu | cesium carbide |
| 187 | Cahoe | węgiel miedzi | copper carbide |
| 188 | Cahoi | węgiel tytanu | titanium carbide |
| 189 | Cahol | węgiel litu | lithium carbide |
| 190 | Cahom | węgiel molibdenu 2:1 | molybdenum carbide 2:1 |
| 191 | Cahon | węgiel niobu 1:1 | niobium carbide 1:1 |
| 192 | Cahoq | węgiel tantalu 1:1 | tantalum carbide 1:1 |
| 193 | Cahor | węgiel krzemu | silicon carbide |
| 194 | Cahos | węgiel sodu | sodium carbide |
| 195 | Cahot | węgiel strontu | strontium carbide |
| 196 | Cahou | węgiel toru | thorium carbide |
| 197 | Cahov | węgiel wanadu 1:1 | vanadium carbide 1:1 |
| 198 | Cahow | węgiel wolframu 1:1 | tungsten carbide 1:1 |

| | | | |
|-----|-------|---------------------|------------------------|
| 199 | Cahoz | węglik cyrkonu 1:1 | zirconium carbide 1:1 |
| 200 | Caht | tiocyjaniany | thiocyanates |
| 201 | Cahta | rodanek amonu | ammonium thiocyanate |
| 202 | Cahtg | rodanek rtęciowy | mercuric thiocyanate |
| 203 | Cahts | tiocyjanian sodu | sodium thiocyanate |
| 204 | Caj | azot i jego związki | nitrogen and compounds |
| 205 | Caja | azot | nitrogen |
| 206 | Cajbc | azydek cezu | cesium azide |
| 207 | Caje | tlenki azotu | nitrogen oxides |
| 208 | Cajeb | podtlenek azotu | nitrous oxide |
| 209 | Cajed | tlenek azotu | nitric oxide |
| 210 | Cajef | dwutlenek azotu | nitrogen dioxide |
| 211 | Cajep | pentatlenek azotu | nitrogen pentoxide |
| 212 | Cajes | tetratlenek azotu | nitrogen tetroxide |
| 213 | Cajet | tritlenek azotu | nitrogen trioxide |
| 214 | Caji | kwas azotawy | nitrous acid |
| 215 | Cajk | azotyny | nitrites |
| 216 | Cajkp | azotyn potasu | potassium nitrite |
| 217 | Cajks | azotyn sodu | sodium nitrite |
| 218 | Cajm | kwas azotowy | nitric acid |
| 219 | Cajo | azotany | nitrates |
| 220 | Cajob | azotan baru | barium nitrate |
| 221 | Cajoc | azotan kadmu | cadmium nitrate |
| 222 | Cajod | azotan kobaltu | cobalt nitrate |
| 223 | Cajoe | azotan miedzi(II) | copper(II) nitrate |

| | | | |
|-----|--------|---------------------|-----------------------|
| 224 | Cajof | azotan wapnia | calcium nitrate |
| 225 | Cajog | azotan ołówku | lead nitrate |
| 226 | Cajoh | azotan bizmutu(III) | bismuth nitrate |
| 227 | Cajoi | azotan talu | thallium nitrate |
| 228 | Cajol | azotan litu | lithium nitrate |
| 229 | Cajom | azotan amonu | ammonium nitrate |
| 230 | Cajon | azotan rtęci(II) | mercury(II) nitrate |
| 231 | Cajoo | azotan rtęci(I) | mercurous nitrate |
| 232 | Cajop | azotan niklu(II) | nickel(II) nitrate |
| 233 | Cajoq | azotan potasu | potassium nitrate |
| 234 | Cajor | azotan srebra | silver nitrate |
| 235 | Cajos | azotan sodu | sodium nitrate |
| 236 | Cajot | azotan strontu | strontium nitrate |
| 237 | Cajou | azotan rubidu | rubidium nitrate |
| 238 | Cajp | azotki | nitrides |
| 239 | Cajpa | grupa 1 azotków | group 1 nitrides |
| 240 | Cajpam | azotek litu | lithium nitride |
| 241 | Cajpap | azotek potasu | potassium nitride |
| 242 | Cajpas | azotek sodu | sodium nitride |
| 243 | Cajpb | grupa 2 azotków | group 2 nitrides |
| 244 | Cajpbd | azotek wapnia | calcium nitride |
| 245 | Cajpc | azotek kadmu | cadmium nitride |
| 246 | Cajpd | grupa 4 azotków | group 4 nitrides |
| 247 | Cajpdi | azotek tytanu 1:1 | titanium nitride 1:1 |
| 248 | Cajpdz | azotek cyrkonu 1:1 | zirconium nitride 1:1 |

| | | | |
|-----|--------|---------------------|----------------------|
| 249 | Cajpe | grupa 5 azotków | group 5 nitrides |
| 250 | Cajpen | azotek niobu 1:1 | niobium nitride 1:1 |
| 251 | Cajpeq | azotek tantalu 1:1 | tantalum nitride 1:1 |
| 252 | Cajpev | azotek wanadu 1:1 | vanadium nitride 1:1 |
| 253 | Cajpf | grupa 6 azotków | group 6 nitrides |
| 254 | Cajpfc | azotek chromu 2:1 | chromium nitride 2:1 |
| 255 | Cajpg | azotek miedzi(I) | copper(I) nitride |
| 256 | Cajpi | grupa 9 azotków | group 9 nitrides |
| 257 | Cajpif | azotek kobaltu | cobalt nitride |
| 258 | Cajpl | grupa 12 azotków | group 12 nitrides |
| 259 | Cajpln | azotek rtęci | mercury nitride |
| 260 | Cajpn | grupa 14 azotków | group 14 nitrides |
| 261 | Cajpnl | azotek ołowiu | lead nitride |
| 262 | Cajpns | azotek krzemu 3:4 | silicon nitride 3:4 |
| 263 | Cajpp | grupa 15 azotków | group 15 nitrides |
| 264 | Cajppa | azotek antymonu | antimony nitride |
| 265 | Cajppb | azotek bismutu | bismuth nitride |
| 266 | Cajpq | grupa 16 azotków | group 16 nitrides |
| 267 | Cajpqq | azotek selenu | selenium nitride |
| 268 | Cajpqt | azotek siarki | sulfur nitride |
| 269 | Cajpqu | azotek telluru | tellurium nitride |
| 270 | Cajpr | azotek srebra | silver nitride |
| 271 | Cajpt | azotki lantanowcowe | lanthanide nitrides |
| 272 | Cajpte | azotan ceru | cerium nitride |
| 273 | Cajpv | azotek talu(I) | thallium(I) nitride |

| | | | |
|-----|--------|----------------------------|-----------------------|
| 274 | Cajpw | azotek toru | thorium nitride |
| 275 | Cajpx | azotek uranu | uranium nitride |
| 276 | Caju | amoniak | ammonia |
| 277 | Cajun | nitroamina | nitramine |
| 278 | Cajv | amon | ammonium |
| 279 | Cajvh | wodorotlenek amonu | ammonium hydroxide |
| 280 | Cajx | azydki | azides |
| 281 | Cajxa | kwas azotowodorowy | hydrazoic acid |
| 282 | Cajxb | azydki metali alkalicznych | alkali metal azides |
| 283 | Cajxbl | azydek litu | lithium azide |
| 284 | Cajxbp | azydek potasu | potassium azide |
| 285 | Cajxbs | azydek sodu | sodium azide |
| 286 | Cajxc | azydki ziem alkalicznych | alkaline earth azides |
| 287 | Cajxcb | azydek baru | barium azide |
| 288 | Cajxcc | azydek wapnia | calcium azide |
| 289 | Cajxcm | azydek magnezu | magnesium azide |
| 290 | Cajxcs | azydek strontu | strontium azide |
| 291 | Cajxd | azydek glinu | aluminium azide |
| 292 | Cajxe | azydek amonu | ammonium azide |
| 293 | Cajxf | azydek boru | boron azide |
| 294 | Cajxh | azydki chlorowców | halogen azides |
| 295 | Cajxhb | azydek bromu | bromine azide |
| 296 | Cajxhc | azydek chloru | chlorine azide |
| 297 | Cajxhf | azydek fluoru | fluorine azide |
| 298 | Cajxhi | azydek jodu | iodine azide |

| | | | |
|-----|---------|------------------------|-----------------------------|
| 299 | Cajhx | azydek cyjanu | cyanogen azide |
| 300 | Cajxi | azydek kadmu | cadmium azide |
| 301 | Cajxim | azydek rtęci(II) | mercury(II) azide |
| 302 | Cajxima | azydek rtęci(I) | mercury(I) azide |
| 303 | Cajxiz | azydek cynku | zinc azide |
| 304 | Cajxj | azydek kobaltu | cobalt azide |
| 305 | Cajxk | azydek miedzi(I) | copper(I) azide |
| 306 | Cajxl | azydek germylu | germyl azide |
| 307 | Cajxm | azydek ołowiu | lead azide |
| 308 | Cajxn | azydek manganu | manganese azide |
| 309 | Cajxo | azydek niklu | nickel azide |
| 310 | Cajxol | azydek platyny | platinum azide |
| 311 | Cajxp | azydek nitrozylu | nitrosyl azide |
| 312 | Cajxq | azydek fosforu | phosphorus azide |
| 313 | Cajxqn | triazydek fosfonitrylu | phosphonitrile trimer azide |
| 314 | Cajxs | azydek srebra | silver azide |
| 315 | Cajxt | azydek talu(I) | thallium(I) azide |
| 316 | Cajy | amidki metali | metallic amides |
| 317 | Cajyc | amidek kadmu | cadmium amide |
| 318 | Cajye | amidek cezu | cesium amide |
| 319 | Cajyp | amidek potasu | potassium amide |
| 320 | Cajys | amidek srebra | silver amide |
| 321 | Cajyt | amidek sodu | sodium amide |
| 322 | Cajyz | amidek cynku | zinc amide |
| 323 | Cajz | amidki niemetali | nonmetallic amides |

| | | | |
|-----|--------|---------------------------------|-------------------------------------|
| 324 | Cajzb | bromamid | bromamide |
| 325 | Cajzc | chloroamid | chloramide |
| 326 | Cajzct | chloroamid tionylu | thionyl chlorimide |
| 327 | Cajzf | fluoroamid | fluoramide |
| 328 | Cajzfd | difluoroamid | difluoramide |
| 329 | Cajzg | dichlorodifluoroamid | dichlorofluoramide |
| 330 | Cajzh | chlorodifluoroamid | chlorodifluoramide |
| 331 | Cajzs | trisiloamina | trisilylamine |
| 332 | Cak | tlen i jego związki | oxygen and compounds |
| 333 | Caka | tlen | oxygen |
| 334 | Cake | ozon | ozone |
| 335 | Caki | tlenki | oxides |
| 336 | Cakih | hopkalit | Hopcalite |
| 337 | Cako | nadtlenki | peroxides |
| 338 | Cakoh | wodoronadtlenki | hydroperoxides |
| 339 | Cal | fluor i jego związki | fluorine and compounds |
| 340 | Cala | fluor | fluorine |
| 341 | Cale | tlenki fluoru | fluorine oxides |
| 342 | Cali | kwas fluorowodorowy | hydrofluoric acid |
| 343 | Calo | fluorki | fluorides |
| 344 | Caloa | fluorek srebra | silver fluoride |
| 345 | Calob | pięciofluorek bizmutu | bismuth pentafluoride |
| 346 | Caloc | trójfluorek boru | boron trifluoride |
| 347 | Caloce | eter dietylowy trifluorku boru | boron trifluoride diethyl etherate |
| 348 | Calocm | eter dimetylowy trifluorku boru | boron trifluoride dimethyl etherate |

| | | | |
|-----|----------|-------------------------------|-----------------------------------|
| 349 | Calod | fluorki boru | tin fluorides |
| 350 | Calodo | fluorek cyny(II) | stannous fluoride |
| 351 | Calof | fluorek cezu | cesium fluoride |
| 352 | Calog | fluorek kobaltu (III) | cobalt(III) fluoride |
| 353 | Caloh | fluorek potasu | potassium fluoride |
| 354 | Caloha | tetrafluorek potasowo-glinowy | potassium aluminium tetrafluoride |
| 355 | Calohf | fluorek potasowo-glinowy | potassium aluminium fluoride |
| 356 | Caloid | fluorki chlorowcowe | bromine fluorides |
| 357 | Caloida | monoflorek bromu | bromine monofluoride |
| 358 | Caloidi | trifluorek bromu | bromine trifluoride |
| 359 | Caloido | pentafluorek bromu | bromine pentafluoride |
| 360 | Caloie | fluorki chloru | chlorine fluorides |
| 361 | Caloieb | monofluorek chloru | chlorine monofluoride |
| 362 | Caloiet | trifluorek chloru | chlorine trifluoride |
| 363 | Caloex | fluorek nadchlorylu | perchloryl fluoride |
| 364 | Caloii | fluorki jodu | iodine fluorides |
| 365 | Caloiip | pentafluorek jodu | iodine pentafluoride |
| 366 | Caloiiis | heptafluorek jodu | iodine heptafluoride |
| 367 | Caloj | fluorek kadmu | cadmium fluoride |
| 368 | Calok | fluorek wapnia | calcium fluoride |
| 369 | Calol | fluorek litu | lithium fluoride |
| 370 | Calom | trójfluorek manganu | manganese trifluoride |
| 371 | Calon | trójfluorek azotu | nitrogen trifluoride |
| 372 | Calona | fluorek nitrylu | nitryl fluoride |
| 373 | Calonm | fluorek amonu | ammonium fluoride |

| | | | |
|-----|---------|-----------------------|--------------------------|
| 374 | Calonmb | wodorofluorek amonu | ammonium bifluoride |
| 375 | Calono | fluorek nitrozylu | nitrosyl fluoride |
| 376 | Caloo | fluorki tlenu | oxygen fluorides |
| 377 | Calooc | difluorek tlenu | oxygen difluoride |
| 378 | Calood | difluorek ditlenu | dioxygen difluoride |
| 379 | Caloot | difluorek tritlenu | trioxygen difluoride |
| 380 | Calop | dwufluorek ołowiu | lead difluoride |
| 381 | Caloq | fluorki fosforu | phosphorus fluorides |
| 382 | Caloqp | pentafluorek fosforu | phosphorus pentafluoride |
| 383 | Caloqq | trifluorek fosforu | phosphorus trifluoride |
| 384 | Calor | heksafluorek selenu | selenium hexafluoride |
| 385 | Caloru | heksafluorek uranu | uranium hexafluoride |
| 386 | Calos | fluorki siarki | sulfur fluorides |
| 387 | Calosa | fluorek siarki | sulfur monofluoride |
| 388 | Calosd | difluorek siarki | sulfur difluoride |
| 389 | Calosf | tetrafluorek siarki | sulfur tetrafluoride |
| 390 | Calosh | sześciofluorek siarki | sulfur hexafluoride |
| 391 | Calosn | dekafluorek siarki | sulfur decafluoride |
| 392 | Calosp | pentafluorosiarczan | pentafluorosulfate |
| 393 | Calosy | tlenofluorki siarki | sulfur oxyfluorides |
| 394 | Calosyd | fluorek tionylu | thionyl fluoride |
| 395 | Calosys | fluorek sulfurylu | sulfuryl fluoride |
| 396 | Calot | fluorek tiofosforu | thiophosphoryl fluoride |
| 397 | Calou | heksafluorek telluru | tellurium hexafluoride |
| 398 | Calov | fluorek sodu | sodium fluoride |

| | | | |
|-----|--------|------------------------|---------------------------|
| 399 | Calova | fluorek glinowo-sodowy | aluminium sodium fluoride |
| 400 | Calow | fluorek baru | barium fluoride |
| 401 | Calox | sześciofluorek ksenonu | xenon hexafluoride |
| 402 | Caloy | fluorek niklu | |
| 403 | Caloz | fluorek berylu | beryllium fluoride |
| 404 | Cam | neon | neon |
| 405 | Can | sód i jego związki | sodium and compounds |
| 406 | Cana | sód | sodium |
| 407 | Cane | tlenek sodu | sodium oxide |
| 408 | Cani | nadtlenek sodu | sodium peroxide |
| 409 | Cann | nitrozył sodowy | sodium nitrosyl |
| 410 | Cano | wodorotlenek sodu | sodium hydroxide |
| 411 | Cap | magnez i jego związki | magnesium and compounds |
| 412 | Capa | magnez | magnesium |
| 413 | Capap | sproszkowany magnez | magnesium powder |
| 414 | Cape | tlenek magnezu | magnesium oxide |
| 415 | Capi | wodorotlenek magnezu | magnesium hydroxide |
| 416 | Caq | glin i jego związki | aluminium and compounds |
| 417 | Caqa | glin | aluminium |
| 418 | Caqap | sproszkowany glin | aluminium powder |
| 419 | Caqe | tlenek glinu | aluminium oxide |
| 420 | Caqh | wodorotlenek glinu | aluminium hydroxide |
| 421 | Caqht | trifluorek glinu | aluminium trifluoride |
| 422 | Caqi | gliniany | aluminates |
| 423 | Car | krzem i jego związki | silicon and compounds |

| | | | |
|-----|---------|------------------------------|------------------------------|
| 424 | Cara | krzem | silicon |
| 425 | Care | tlenki krzemu | silicon oxides |
| 426 | Careb | tlenek krzemu | silicon monoxide |
| 427 | Careg | siloksany | siloxanes |
| 428 | Caregb | disiloksan | disiloxane |
| 429 | Cari | kwas krzemowy | silicic acid |
| 430 | Carif | kwas fluorokrzemowy | fluosilicic acid |
| 431 | Carifa | heksafluorokrzemian amonu | ammonium hexafluorosilicate |
| 432 | Carifac | kryptohalit | cryptohalite |
| 433 | Carifd | heksafluorokrzemian disodowy | disodium hexafluosilicate |
| 434 | Carifk | heksafluorokrzemian potasu | potassium hexafluorosilicate |
| 435 | Caro | krzemiany | silicates |
| 436 | Caroa | krzemian glinu | aluminium silicate |
| 437 | Carob | krzemian berylu | beryllium silicate |
| 438 | Carobz | krzemian cynkowo-berylowy | zinc beryllium silicate |
| 439 | Caroc | krzemian wapnia | calcium silicate |
| 440 | Carof | (heksa)fluorokrzemiany | fluosilicates |
| 441 | Caros | krzemian sodu | sodium silicate |
| 442 | Caru | krzemki | silicides |
| 443 | Caruc | dikrzemek wapnia | calcium disilicide |
| 444 | Caruh | krzemek chromu 1:2 | chromium silicide 1:2 |
| 445 | Carui | krzemek tytanu 1:2 | titanium silicide 1:2 |
| 446 | Carum | krzemek molybdenu 1:2 | molybdenum silicide 1:2 |
| 447 | Carun | krzemek niobu 1:2 | niobium silicide 1:2 |
| 448 | Caruq | krzemek tantalu 1:2 | tantalum silicide 1:2 |

| | | | |
|-----|--------|------------------------|-----------------------------|
| 449 | Caruw | krzemek wolframu 1:2 | tungsten silicide 1:2 |
| 450 | Caruz | krzemek cyrkonu 1:2 | zirconium silicide 1:2 |
| 451 | Cas | fosfor i jego związki | phosphorus and compounds |
| 452 | Casa | fosfor | phosphorus |
| 453 | Casab | fosfor-32 | phosphorus-32 |
| 454 | Case | tlenki fosforu | phosphorus oxides |
| 455 | Caseb | tlenek fosforu | phosphorus oxide |
| 456 | Casep | pięciotlenek fosforu | phosphorus pentoxide |
| 457 | Cases | bezwodnik fosforu p203 | phosphorous anhydride |
| 458 | Caset | tritlenek fosforu p203 | phosphorus trioxide |
| 459 | CASF | kwas fosforowy | phosphorous acid |
| 460 | Casg | fosforki | phosphides |
| 461 | Casga | fosforek glinu | aluminium phosphide |
| 462 | Casgc | fosforek miedzi | copper phosphide |
| 463 | Casgg | fosforek galu | gallium phosphide |
| 464 | Casgh | fosforan | phosphine |
| 465 | Casgm | dwufosforek magnezu | magnesium diphosphide |
| 466 | Casgw | fosforek wolframu | tungsten phosphide |
| 467 | Caszg | fosforek cynku | zinc phosphide |
| 468 | Cash | fosforyny | phosphites |
| 469 | Cashl | fosforyny alkilowe | alkyl phosphites |
| 470 | Cashld | fosforyn dimetylu | dimethyl hydrogen phosphite |
| 471 | Casht | podfosforyn sodu | sodium hypophosphate |
| 472 | Casi | kwas ortofosforowy | phosphoric acid |
| 473 | Casim | kwas metafosforowy | metaphosphoric acid |

| | | | |
|-----|--------|-----------------------|-----------------------------|
| 474 | Caso | fosforany | phosphates |
| 475 | Casob | fosforan wapnia | calcium phosphate |
| 476 | Casoc | fosforan chromu | chromium phosphate |
| 477 | Casoco | chromofosforany | chromophosphates |
| 478 | Casod | fosforan dwuamonu | diammonium phosphate |
| 479 | Casoda | ortofosforan(V) amonu | monoammonium orthophosphate |
| 480 | Casoe | fosforan amonu | ammonium phosphate |
| 481 | Casol | fosforan ołówku | lead phosphate |
| 482 | Casost | fosforan trisodu | trisodium phosphate |
| 483 | Casoz | fosforany cynku | zinc phosphates |
| 484 | Casoza | fosforan cynku | zinc phosphate |
| 485 | Casp | pirofosforan | pyrophosphates |
| 486 | Cspo | pirofosforan sodu | sodium pyrophosphate |
| 487 | Casu | tiofosforany | thiophosphates |
| 488 | Casy | fosfon | phosphonium |
| 489 | Cat | siarka i jej związki | sulfur and compounds |
| 490 | Cata | siarka | sulfur |
| 491 | Cate | dwutlenek siarki | sulfur dioxide |
| 492 | Catf | trójtlenek siarki | sulfur trioxide |
| 493 | Cati | kwas siarkawy | sulfurous acid |
| 494 | Catk | siarczyny | sulfites |
| 495 | Catkb | wodorosiarczany(IV) | bisulfites |
| 496 | Catkba | wodorosiarczyn amonu | ammonium bisulfite |
| 497 | Catkbp | pirosiarczyn potasu | potassium metabisulfite |
| 498 | Catkbs | wodorosiarczan sodu | sodium bisulfite |

| | | | |
|-----|---------|---------------------------------|----------------------------------|
| 499 | Catkhc | disiarczan(IV) wapnia | calcium metabisulfite |
| 500 | Catkhs | disiarczan(IV) sodu | sodium metabisulfite |
| 501 | Catks | siarczan(IV) sodu | sodium sulfite |
| 502 | Catksh | ditionian sodu | sodium hydrosulfite |
| 503 | Cato | kwas siarkowy | sulfuric acid |
| 504 | Catob | kwas amidosulfamowy | sulfamic acid |
| 505 | Catoba | amidosulfoniany | sulfamates |
| 506 | Catobaa | amidosulfonian amonu | ammonium sulfamate |
| 507 | Catoban | amidosulfonian niklu | nickel sulfamate |
| 508 | Catof | kwas siarkowy dymiący | fuming sulfuric acid |
| 509 | Catp | siarczany | sulfates |
| 510 | Catpa | siarczan amonu | ammonium sulfate |
| 511 | Catpb | siarczan baru | barium sulfate |
| 512 | Catpc | siarczan kadmu | cadmium sulfate |
| 513 | Catpd | siarczan chromu | chromium sulfate |
| 514 | Catpda | siarczan(VI) chromu | chromous sulfate |
| 515 | Catpdb | zasadowy siarczan chromu | basic chromium sulfate |
| 516 | Catpdc | kwas chromosiarkowy | chromosulfuric acid |
| 517 | Catpe | siarczan miedziowy | copper sulfate |
| 518 | Catpep | siarczan miedzi(II) pięciowodny | copper (II) sulfate pentahydrate |
| 519 | Catpf | siarczan berylu | beryllium sulfate |
| 520 | Catpfh | siarczan berylu czterowodzian | beryllium sulfate tetrahydrate |
| 521 | Catpg | siarczan glinu | aluminium sulfate |
| 522 | Catph | siarczan wapnia | calcium sulfate |
| 523 | Catphd | uwodniony siarczan wapnia | calcium sulfate dihydrate |

| | | | |
|-----|---------|-----------------------------|-------------------------------|
| 524 | Catpj | siarczan żelazowy | ferric sulfate |
| 525 | Catpk | siarczan rubidowy | rubidium sulfate |
| 526 | Catpl | siarczan kobaltawy | cobaltous sulfate |
| 527 | Catpm | siarczan magnezu | magnesium sulfate |
| 528 | Catpna | siarczan(VI) rtęciowy(I) | mercury(I) sulfate |
| 529 | Catpnbg | siarczan(VI) rtęciowy | mercuric sulfate |
| 530 | Catpnc | podsiarczan rtęciowy | mercuric subsulfate |
| 531 | Catpo | siarczan niklawy | nickel sulfate |
| 532 | Catpp | siarczan potasu | potassium sulfate |
| 533 | Catpq | siarczan ołowiu | lead sulfate |
| 534 | Catpr | siarczan(VI) strontu | strontium sulfate |
| 535 | Catps | siarczan sodu | sodium sulfate |
| 536 | Catpt | siarczan manganu | manganese sulfate |
| 537 | Catptm | siarczan manganu jednowodny | manganese sulfate monohydrate |
| 538 | Catpz | siarczan cynku | zinc sulfate |
| 539 | Catpzh | siarczan cynku siedmiowodny | zinc sulfate heptahydrate |
| 540 | Catq | tiosiarczany | thiosulfates |
| 541 | Catqs | tiosiarczan sodu | sodium thiosulfate |
| 542 | Catr | siarczany podwójne | double sulfates |
| 543 | Catra | ałuny | alums |
| 544 | Catran | siarczan amonu i niklu | nickel ammonium sulfate |
| 545 | Catrb | siarczan potasu i chromu | chromium potassium sulfate |
| 546 | Catrp | siarczan potasu i magnezu | potassium magnesium sulfate |
| 547 | Cats | nadtlenosiarczany | persulfates |
| 548 | Catsa | nadsiarczan amonowy | ammonium persulfate |

| | | | |
|-----|---------|-----------------------------|------------------------|
| 549 | Catsp | nadsiarczan potasu | potassium persulfate |
| 550 | Catss | nad(tlenodi)siarczan sodowy | sodium peroxodisulfate |
| 551 | Catu | siarczki | sulfides |
| 552 | Catuag | siarczek srebra | silver sulfide |
| 553 | Catuas | disiarczek arsenu | arsenic disulfide |
| 554 | Catuau | siarczek złota | gold sulfide |
| 555 | Catuba | siarczek baru | barium sulfide |
| 556 | Catubi | siarczek bizmutu | bismuth sulfide |
| 557 | Catubo | trisiarczek boru | boron trisulfide |
| 558 | Catuca | siarczek wapnia | calcium sulfide |
| 559 | Catucd | siarczek kadmu | cadmium sulfide |
| 560 | Catucr | siarczek chromu | chromium sulfide |
| 561 | Catud | siarczek węgla | carbon disulfide |
| 562 | Catudo | siarczek karbonylu | carbonyl sulfide |
| 563 | Catue | siarczek żelaza | iron sulfide |
| 564 | Catuf | disiarczek żelaza | iron disulfide |
| 565 | Catug | siarczek rtęci | mercury sulfide |
| 566 | Catuh | siarkowodór | hydrogen sulfide |
| 567 | Catuhd | disiarczek wodorowy | hydrogen disulfide |
| 568 | Catuhx | trisiarczek wodorowy | hydrogen trisulfide |
| 569 | Catum | trisiarczek molibdenu | molybdenum trisulfide |
| 570 | Catuna | siarczek sodu | sodium sulfide |
| 571 | Catunah | wodorosiarczek sodu | sodium hydrosulfide |
| 572 | Catunap | polisiarczek sodu | sodium polysulfide |
| 573 | Catung | siarczek azotu | nitrogen sulfide |

| | | | |
|-----|----------|---------------------------|--------------------------|
| 574 | Catunga | siarczek amonu H8N2S | ammonium sulfide |
| 575 | Catungam | siarczek amonu (H4NSH) | ammonium sulfide (H4NSH) |
| 576 | Catuni | siarczki niklu | nickel sulfides |
| 577 | Catunj | podsiarczek niklowy | nickel subsulfide |
| 578 | Catunk | siarczek niklu(II) | nickel(II) sulfide |
| 579 | Catunl | disiarczek niklu | nickel disulfide |
| 580 | Catunp | siarczek potasu | potassium sulfide |
| 581 | Catup | siarczek kobaltu(II) | cobalt (II) sulfide |
| 582 | Catupb | siarczek ołowiu | lead sulfide |
| 583 | Catuph | pentasiarczek fosforu | phosphorus pentasulfide |
| 584 | Catupi | trisiarczek czterofosforu | phosphorus sesquisulfide |
| 585 | Catusb | trisiarczek antymonu | antimony trisulfide |
| 586 | Catusc | pentasiarczek antymonu | antimony pentasulfide |
| 587 | Catusn | siarczek cyny | tin sulfide |
| 588 | Catuso | disiarczek cyny | tin disulfide |
| 589 | Catusp | trisiarczek cyny | tin trisulfide |
| 590 | Catuz | siarczek cynku | zinc sulfide |
| 591 | Catx | kwas fluorosulfonowy | fluorosulfonic acid |
| 592 | Caty | kwas chlorosulfonowy | chlorosulfonic acid |
| 593 | Catz | kwas nitrozylosiarkowy | nitrosylsulfuric acid |
| 594 | Cav | chlor i jego związki | chlorine and compounds |
| 595 | Cava | chlor | chlorine |
| 596 | Cave | tlenki chloru | chlorine oxides |
| 597 | Caved | dwutlenek chloru | chlorine dioxide |
| 598 | Caveh | siedmiotlenek chloru | chlorine heptoxide |

| | | | |
|-----|---------|-----------------------|---------------------------|
| 599 | Cavel | tlenek chloru | chlorine oxide |
| 600 | Cavem | monotlenek chloru | chlorine monoxide |
| 601 | Cavet | tritlenek chloru | chlorine trioxide |
| 602 | Cavh | kwas chlorowodorowy | hydrochloric acid |
| 603 | Cavi | chlorki | chlorides |
| 604 | Cavial | trichlorek glinu | aluminium trichloride |
| 605 | Cavian | trichlorek antymonu | antimony trichloride |
| 606 | Caviap | pentachlorek antymonu | antimony pentachloride |
| 607 | Cavib | chlorki borowe | boron chlorides |
| 608 | Cavibi | trichlorek bizmutu | bismuth trichloride |
| 609 | Cavibp | dichlorek boru | boron dichloride |
| 610 | Cavibr | trichlorek boru | boron trichloride |
| 611 | Cavica | chlorek wapnia | calcium chloride |
| 612 | Cavicb | chlorek berylu | beryllium chloride |
| 613 | Cavicc | chlorek kobaltu(II) | cobalt (II) chloride |
| 614 | Cavicd | chlorek kadmu | cadmium chloride |
| 615 | Cavicl | chlorek litu | lithium chloride |
| 616 | Cavicr | trichlorek chromu | chromium trichloride |
| 617 | Cavics | dichlorek chromylowy | chromyl dichloride |
| 618 | Cavict | chlorek miedzi(I) | copper(I) chloride |
| 619 | Cavicta | chlorek miedzi(II) | copper(II) chloride |
| 620 | Cavida | chlorek baru | barium chloride |
| 621 | Cavidad | dwuwodny chlorek baru | barium chloride dihydrate |
| 622 | Cavif | chlorki żelaza | iron chlorides |
| 623 | Cavifc | chlorek żelazowy | ferric chloride |

| | | | |
|-----|---------|---------------------------------|-----------------------------|
| 624 | Cavifh | chlorek żelazowy sześciowodzian | ferric chloride hexahydrate |
| 625 | Cavifs | chlorek żelazawy | ferrous chloride |
| 626 | Cavige | tetrachlorek germanu | germanium tetrachloride |
| 627 | Cavigo | trichlorek złota | gold trichloride |
| 628 | Caviin | chlorek indu | indium chloride |
| 629 | Cavijo | chlorek jodu | iodine chloride |
| 630 | Cavijot | trichlorek jodu | iodine trichloride |
| 631 | Cavika | chlorek potasu | potassium chloride |
| 632 | Cavila | chlorek ołowiu | lead chloride |
| 633 | Cavima | chlorek manganawy | manganese chloride |
| 634 | Cavimb | chlorek magnezu | magnesium chloride |
| 635 | Cavime | chlorek rtęci | mercuric chloride |
| 636 | Cavimea | chlorek rtęciowy | mercury chloride |
| 637 | Cavimeb | aminochlorek rtęciowy | mercury amidochloride |
| 638 | Cavimec | chlorek rtęciawy | mercurous chloride |
| 639 | Cavimh | chlorek niklu(II) | nickel(II) chloride |
| 640 | Cavin | chlorki azotowe | nitrogen chlorides |
| 641 | Cavine | trichlorek azotowy | nitrogen trichloride |
| 642 | Cavini | chlorek nitrylowy | nitryl chloride |
| 643 | Cavino | chlorek nitrozylowy | nitrosyl chloride |
| 644 | Caviny | chlorek amonu | ammonium chloride |
| 645 | Caviog | trichlorek galu | gallium trichloride |
| 646 | Caviol | chlorek palladawy | palladium chloride |
| 647 | Caviop | tetrachlorek platyny | platinum tetrachloride |
| 648 | Cavior | chlorek rubidu | rubidium chloride |

| | | | |
|-----|---------|---------------------------|-----------------------------|
| 649 | Caviot | chlorek rodu | rhodium trichloride |
| 650 | Cavip | chlorek fosforu | phosphorus chlorides |
| 651 | Cavipb | dichlorek fosforu | phosphorus dichloride |
| 652 | Cavipc | trichlorek fosforu | phosphorus trichloride |
| 653 | Cavipe | pentachlorek fosforu | phosphorus pentachloride |
| 654 | Caviq | chlorki selenu | selenium chlorides |
| 655 | Caviqf | monochlorek selenu | selenium monochloride |
| 656 | Caviqq | dichlorek selenu | seleninyl dichloride |
| 657 | Cavir | chlorek srebra | silver chloride |
| 658 | Cavis | chlorek sodu | sodium chloride |
| 659 | Cavit | chlorki siarki | sulfur chlorides |
| 660 | Cavitd | dichlorek siarki | sulfur dichloride |
| 661 | Cavith | chlorek tonylu | thionyl chloride |
| 662 | Cavitm | monochlorek siarki | sulfur monochloride |
| 663 | Cavits | chlorek sulfurylu | sulfuryl chloride |
| 664 | Caviu | tetrachlorek telluru | tellurium tetrachloride |
| 665 | Caviv | chlorki cyny | tin chlorides |
| 666 | Cavive | dichlorek cyny | tin dichloride |
| 667 | Cavived | chlorek cynawy dwuwodzian | stannous chloride dihydrate |
| 668 | Cavivo | tetrachlorek cyny | tin tetrachloride |
| 669 | Caviw | chlorki tytanu | titanium chlorides |
| 670 | Caviwp | dichlorek tytanu | titanium dichloride |
| 671 | Caviwq | trichlorek tytanu | titanium trichloride |
| 672 | Caviwr | tetrachlorek tytanu | titanium tetrachloride |
| 673 | Cavix | chlorek talu | thallium chloride |

| | | | |
|-----|--------|----------------------|-------------------------|
| 674 | Caviy | chlorek cynku | zinc chloride |
| 675 | Caviz | chlorki cyrkonu | zirconium chlorides |
| 676 | Cavizi | trichlorek cyrkonu | zirconium trichloride |
| 677 | Cavizo | tetrachlorek cyrkonu | zirconium tetrachloride |
| 678 | Cavk | kwas podchlorawy | hypochlorous acid |
| 679 | Cavl | podchloryny | hypochlorites |
| 680 | Cavlc | podchloryn wapnia | calcium hypochlorite |
| 681 | Cavlo | podchloryn sodu | sodium hypochlorite |
| 682 | Cavn | chloryny | chlorites |
| 683 | Cavnb | chloryn baru | barium chlorite |
| 684 | Cavnc | chloryn wapnia | calcium chlorite |
| 685 | Cavnl | chloryn ołowiu | lead chlorite |
| 686 | Cavnp | chloryn potasu | potassium chlorite |
| 687 | Cavns | chloryn srebra | silver chlorite |
| 688 | Cavnt | chloryn sodu | sodium chlorite |
| 689 | Cavo | kwas chlorowy | chloric acid |
| 690 | Cavp | chlorany | chlorates |
| 691 | Cavpa | chloran alkilu | |
| 692 | Cavpb | chloran glinu | aluminium chlorate |
| 693 | Cavpc | chloran kadmu | cadmium chlorate |
| 694 | Cavpd | chloran baru | barium chlorate |
| 695 | Cavpl | chloran litu | lithium chlorate |
| 696 | Cavpm | chloran magnezu | magnesium chlorate |
| 697 | Cavpn | chloran amonu | ammonium chlorate |
| 698 | Cavpp | chloran potasu | potassium chlorate |

| | | | |
|-----|---------|--------------------------|--------------------------------|
| 699 | Cavps | chloran sodu | sodium chlorate |
| 700 | Cavpz | chloran cynku | zinc chlorate |
| 701 | Cavu | kwas nadchlorowy | perchloric acid |
| 702 | Cavv | nadchlorany | perchlorates |
| 703 | Cavva | nadchloran amonu | ammonium perchlorate |
| 704 | Cavvg | nadchloran galu | gallium perchlorate |
| 705 | Cavvm | nadchloran magnezu | magnesium perchlorate |
| 706 | Cavvn | nadchloran nitrylu | nitryl perchlorate |
| 707 | Cavvno | nadchloran nitrozylu | nitrosyl perchlorate |
| 708 | Cavvp | nadchloran potasu | potassium perchlorate |
| 709 | Cavvs | nadchloran srebra | silver perchlorate |
| 710 | Cavy | tlenochlorki | oxychlorides |
| 711 | Cavyc | tlenochlorek miedziowy | copper chloride oxide |
| 712 | Cavyp | tlenochlorek fosforu | phosphorus oxychloride |
| 713 | Cavypt | tiochlorek fosforu | thiophosphoryl chloride |
| 714 | Cavyptd | tiochlorek fosforu etylu | diethylthiophosphoryl chloride |
| 715 | Cavyr | wodorotlenek rutenu | ruthenium chloride hydroxide |
| 716 | Caw | argon | argon |
| 717 | Cax | potas i jego związki | potassium and compounds |
| 718 | Caxa | potas | potassium |
| 719 | Caxc | nadtlenek potasu | potassium peroxide |
| 720 | Caxe | wodorotlenek potasu | potassium hydroxide |
| 721 | Caxo | ponadtlenek potasu | potassium superoxide |
| 722 | Caxs | stop sodowo-potasowo | potassium sodium alloy |
| 723 | Caxx | tlenek potasu | potassium oxide |

| | | | |
|-----|-------|----------------------|------------------------|
| 724 | Caz | wapń i jego związki | calcium and compounds |
| 725 | Caza | wapń | calcium |
| 726 | Caze | tlenek wapnia | calcium oxide |
| 727 | Cazi | wodorotlenek wapnia | calcium hydroxide |
| 728 | Cazo | węglik wapnia | calcium carbide |
| 729 | Ce | liczby atomowe 21-40 | atomic numbers 21-40 |
| 730 | Ceb | skand i jego związki | scandium and compounds |
| 731 | Ceba | skand | scandium |
| 732 | Cec | tytan i jego związki | titanium and compounds |
| 733 | Ceca | tytan | titanium |
| 734 | Cecd | tlenek tytanu | titanium oxide |
| 735 | Cece | ditlenek tytanu | titanium dioxide |
| 736 | Ceci | tytaniany | titanates |
| 737 | Cecip | tytanian potasu | potassium titanate |
| 738 | Ced | wanad i jego związki | vanadium and compounds |
| 739 | Ceda | wanad | vanadium |
| 740 | Cede | tlenki wanadu | vanadium oxides |
| 741 | Ceded | ditlenek wanadu | vanadium dioxide |
| 742 | Cedef | tritlenek wanadu | vanadium trioxide |
| 743 | Cedep | pięciotlenek wanadu | vanadium pentoxide |
| 744 | Cedi | wanadany | vanadates |
| 745 | Cef | chrom i jego związki | chromium and compounds |
| 746 | Cefa | chrom | chromium |
| 747 | Cefaa | chrom-51 | chromium-51 |
| 748 | Cefe | tlenek chromu | chromium oxide |

| | | | |
|-----|--------|----------------------------------|------------------------------|
| 749 | Cefg | dwtlenek chromu | chromium dioxide |
| 750 | Cefh | monotlenek chromu | chromium monoxide |
| 751 | Cefi | trójtlenek chromu | chromium trioxide |
| 752 | Cefj | pentatlenek chromu | chromium pentoxide |
| 753 | Cefk | kwas chromowy | chromic acid |
| 754 | Cefo | chromiany | chromates |
| 755 | Cefoa | dichromian amonu | ammonium dichromate |
| 756 | Cefob | chromian baru | barium chromate |
| 757 | Cefoc | chromian wapnia | calcium chromate |
| 758 | Cefod | chromian amonu | ammonium chromate |
| 759 | Cefol | chromian ołowiawy | lead chromate |
| 760 | Cefolo | tlenek chromianu ołowiawego | lead chromate oxide |
| 761 | Cefolp | żółcień chromowa | chrome yellow |
| 762 | Cefop | chromian potasu | potassium chromate |
| 763 | Cefope | dichromian potasu | potassium dichromate |
| 764 | Cefos | chromian sodu | sodium chromate |
| 765 | Cefose | dichromian sodu | sodium dichromate |
| 766 | Cefot | chromian strontu | strontium chromate |
| 767 | Cefoz | chromian cynku | zinc chromate |
| 768 | Cefozh | wodorotlenek chromianu cynkowego | zinc chromate hydroxide |
| 769 | Cefozo | tlenek chromianu cynkowego | zinc chromate oxide |
| 770 | Cefozp | żółcień cynkowa | zinc yellow |
| 771 | Cefozq | chromian cynkowo-potasowy | zinc potassium chromate |
| 772 | Cefozt | chromian cynku (czterowodzian) | zinc chromate (tetrahydrate) |
| 773 | Ceg | mangan i jego związki | manganese and compounds |

| | | | |
|-----|--------|-------------------------|-------------------------|
| 774 | Cega | mangan | manganese |
| 775 | Cege | tlenki manganu | manganese oxides |
| 776 | Ceged | dwutlenek manganu | manganese dioxide |
| 777 | Cegree | tetratlenek trimanganu | trimanganese tetraoxide |
| 778 | Cegeh | heptatlenek manganu | manganese heptoxide |
| 779 | Ceget | tlenek manganu(III) | manganese(III) oxide |
| 780 | Cegi | manganiany | manganates |
| 781 | Cego | nadmanganiany | permanganates |
| 782 | Cegoc | nadmanganian wapnia | calcium permanganate |
| 783 | Cegop | nadmanganian potasu | potassium permanganate |
| 784 | Ceh | żelazo i jego związki | iron and compounds |
| 785 | Ceha | żelazo | iron |
| 786 | Cehaa | żelazo-59 | iron-59 |
| 787 | Ceho | tlenek żelaza | iron oxide |
| 788 | Cehf | żelaziany | ferrites |
| 789 | Cehi | wodorotlenek żelazowy | ferric hydroxide |
| 790 | Ceho | wodorotlenek żelazowy | ferrous hydroxide |
| 791 | Cej | kobalt i jego związki | cobalt and compounds |
| 792 | Caja | kobalt | cobalt |
| 793 | Cejaa | kobalt-57 | cobalt-57 |
| 794 | Cejee | tlenek kobaltu | cobalt oxide |
| 795 | Cejt | tlenek kobaltu(III) | cobalt (III) oxide |
| 796 | Cejtd | tlenek kobaltu(II, III) | cobalt (II,III) oxide |
| 797 | Cek | nikiel i jego związki | |
| 798 | Ceka | nikiel | nickel |

| | | | |
|-----|-------|----------------------------|--------------------------|
| 799 | Cekaa | nikiel-63 | nickel-63 |
| 800 | Cekte | tlenki niklu | nickel oxides |
| 801 | Ceked | tlenek niklu(II) | nickel(II) oxide |
| 802 | Ceken | ditlenek niklu | nickel dioxide |
| 803 | Ceket | tritlenek dwuniklu | dinickel trioxide |
| 804 | Cekh | wodorotlenek niklu(II) | nickel(II) hydroxide |
| 805 | Cel | miedź i jej związki | copper and compounds |
| 806 | Cela | miedź | copper |
| 807 | Celc | tlenek miedzi(I) | copper(I) oxide |
| 808 | Cele | tlenek miedzi(II) | copper(II) oxide |
| 809 | Celeg | hydrooksyazotan miedziowy | |
| 810 | Celg | azotan wodorotlenek miedzi | copper hydroxide nitrate |
| 811 | Celh | hydrooksyjarczan miedzi | copper hydroxide sulfate |
| 812 | Celi | cuoxam | cuoxam |
| 813 | Cels | krzemian miedzi(II) | copper(II)silicate |
| 814 | Cem | cynk i jego związki | zinc and compounds |
| 815 | Cema | cynk | zinc |
| 816 | Ceme | tlenek cynku | zinc oxide |
| 817 | Cen | gal i jego związki | gallium and compounds |
| 818 | Cena | gal | gallium |
| 819 | Cenaa | gal-68 | gallium-68 |
| 820 | Ceno | tlenek galu | gallium oxide |
| 821 | Cep | german i jego związki | germanium and compounds |
| 822 | Cepa | german | germanium |
| 823 | Ceve | germanowodory | germanium hydrides |

| | | | |
|-----|--------|-------------------------|----------------------------|
| 824 | Cepef | germanowodór | germane |
| 825 | Cepo | tlenek germanu | germanium oxide |
| 826 | Ceq | arsen i jego związki | arsenic and compounds |
| 827 | Ceqa | arsen | arsenic |
| 828 | Ceqe | tlenki arsenu | arsenic oxides |
| 829 | Ceqef | tritlenek arsenu | arsenic trioxide |
| 830 | Ceqep | pentatlenek arsenu | arsenic pentoxide |
| 831 | Ceqfs | siarczan arsenu | arsenic sulfide |
| 832 | Ceqh | halogenki arsenu | arsenic halides |
| 833 | Ceqhc | trichlorek arsenu | arsenic trichloride |
| 834 | Ceqi | kwas arsenowy | arsenic acid |
| 835 | Ceqo | arseniany | arsenates |
| 836 | Ceqoc | arsenian wapnia | calcium arsenate |
| 837 | Ceqoca | arsenian wapniowy (3:2) | calcium arsenate (3:2) |
| 838 | Ceqod | arsenian cezu | cesium arsenate |
| 839 | Ceqol | arsenian ołowiu | lead arsenate |
| 840 | Ceqop | arsenian potasu | potassium arsenate |
| 841 | Ceqos | arsenian sodu | sodium arsenate |
| 842 | Ceqose | arsenian dwusodowy | disodium hydrogen arsenate |
| 843 | Ceqr | arseniny | arsenites |
| 844 | Ceqra | arsenin wapniowy | calcium arsenite |
| 845 | Ceqrf | arsenian żelazowy | ferric arsenite |
| 846 | Ceqro | arsenin potasowy | potassium arsenite |
| 847 | Ceqroa | arsenin potasowy (kwas) | potassium arsenite (acid) |
| 848 | Ceqru | arsenin sodowy | sodium arsenite |

| | | | |
|-----|--------|----------------------|------------------------|
| 849 | Cequ | arsenki | arsenides |
| 850 | Cequg | arsenek galu | gallium arsenide |
| 851 | Ceqy | arsenowodór | arsine |
| 852 | Ceqyc | dichlorofenyloarsyna | dichlorophenylarsine |
| 853 | Cer | selen i jego związki | selenium and compounds |
| 854 | Cera | selen | selenium |
| 855 | Ceraa | selen-75 | selenium-75 |
| 856 | Cerb | ditlenek selenu | selenium dioxide |
| 857 | Cere | selenki | selenides |
| 858 | Cereh | selenek wodoru | hydrogen selenide |
| 859 | Ceri | seleniany | selenates |
| 860 | Ceris | selenian sodu | sodium selenate |
| 861 | Cert | seleniny | selenites |
| 862 | Certa | kwas selenawy | selenious acid |
| 863 | Certs | selenin sodu | sodium selenite |
| 864 | Ces | brom i jego związki | bromine and compounds |
| 865 | Cesa | brom | bromine |
| 866 | Cese | tlenki bromu | bromine oxides |
| 867 | Cesi | kwas bromowodorowy | hydrobromic acid |
| 868 | Ceso | bromki | bromides |
| 869 | Cesoa | bromki A | bromides A |
| 870 | Cesoag | bromek srebra | silver bromide |
| 871 | Cesoal | tribromek glinu | aluminium tribromide |
| 872 | Cesob | bromki B | bromides B |
| 873 | Cesobo | tribromek boru | boron tribromide |

| | | | |
|-----|--------|--------------------|---------------------|
| 874 | Cesoh | bromki halogenów | halogen bromides |
| 875 | Cesohb | bromek jodu | iodine bromide |
| 876 | Cesok | bromki K | bromides K |
| 877 | Cesoka | bromek potasu | potassium bromide |
| 878 | Cesom | bromki M | bromides M |
| 879 | Cesomi | bromek rtęci(II) | mercury(II) bromide |
| 880 | Ceson | bromki N | bromides N |
| 881 | Cesong | tribromek azotu | nitrogen tribromide |
| 882 | Cesonh | bromek amonu | ammonium bromide |
| 883 | Cesos | bromki S | bromides S |
| 884 | Cesose | bromek selenu | seleninyl bromide |
| 885 | Cesosn | tetrabromek cyny | tin tetrabromide |
| 886 | Cesosu | bromek siarki | sulfur bromide |
| 887 | Cesot | bromki T | bromides T |
| 888 | Cesoti | dibromek tytanu | titanium dibromide |
| 889 | Cesoz | bromki Z | bromides Z |
| 890 | Cesozr | dibromek cyrkonu | zirconium dibromide |
| 891 | Cesp | kwas podbromawy | hypobromous acid |
| 892 | Cesps | podbromin sodu | sodium hypobromite |
| 893 | Cesu | kwas bromowy | bromic acid |
| 894 | Cesy | bromiany | bromates |
| 895 | Cesyja | bromian amonu | ammonium bromate |
| 896 | Cesyb | bromian baru | barium bromate |
| 897 | Cesyl | bromian ołowiu(II) | lead(II) bromate |
| 898 | Cesyn | bromian sodu | sodium bromate |

| | | | |
|-----|-------|-------------------------|--------------------------|
| 899 | Cesyp | bromian potasu | potassium bromate |
| 900 | Cesys | bromian srebra | silver bromate |
| 901 | Cesyt | bromian talu(I) | thallium(I) bromate |
| 902 | Cet | krypton i jego związki | krypton and compounds |
| 903 | Ceta | krypton | krypton |
| 904 | Cetaa | krypton-85 | krypton-85 |
| 905 | Cev | rubid i jego związki | rubidium and compounds |
| 906 | Ceva | rubid | rubidium |
| 907 | Cevh | wodorotlenek rubidu | rubidium hydroxide |
| 908 | Cew | stront i jego związki | strontium and compounds |
| 909 | Cewa | stront | strontium |
| 910 | Cewab | stront-90 | strontium-90 |
| 911 | Cex | itr i jego związki | yttrium and compounds |
| 912 | Cexa | itr | yttrium |
| 913 | Cexab | itr-90 | yttrium-90 |
| 914 | Cez | cyrkon i jego związki | zirconium and compounds |
| 915 | Ceza | cyrkon (pierwiastek) | zirconium |
| 916 | Ceze | tlenek cyrkonu | zirconium oxide |
| 917 | Ci | liczby atomowe 41-56 | atomic numbers 41-56 |
| 918 | Cib | niob i jego związki | niobium and compounds |
| 919 | Ciba | niob | niobium |
| 920 | Cibl | niobian litu | lithium niobate |
| 921 | Cic | molibden i jego związki | molybdenum and compounds |
| 922 | Cica | molibden | molybdenum |
| 923 | Cicaa | molibden-99 | molybdenum-99 |

| | | | |
|-----|-------|------------------------|--------------------------|
| 924 | Cice | tlenki molibdenu | molybdenum oxides |
| 925 | Ciced | ditlenek molibdenu | molybdenum dioxide |
| 926 | Cicet | tritlenek molibdenu | molybdenum trioxide |
| 927 | Cici | kwas molibdenowy | molybdic acid |
| 928 | Cicl | czerwień molibdenowa | molybdenum red |
| 929 | Cico | molibdeniany | molybdates |
| 930 | Cicoa | molibdenian amonu | ammonium molybdate |
| 931 | Cicoc | molibdenian kadmu | cadmium molybdate |
| 932 | Cid | technet i jego związki | technetium and compounds |
| 933 | Cida | technet | technetium |
| 934 | Cidaa | technet-99 | technetium-99 |
| 935 | Cif | ruten i jego związki | ruthenium and compounds |
| 936 | Cifa | ruten | ruthenium |
| 937 | Cife | tlenek rutenu | ruthenium oxide |
| 938 | Ciff | ditlenek rutenu | ruthenium dioxide |
| 939 | Cig | rod i jego związki | rhodium and compounds |
| 940 | Ciga | rod | rhodium |
| 941 | Cih | pallad i jego związki | palladium and compounds |
| 942 | Ciha | pallad | palladium |
| 943 | Cij | srebro i jego związki | silver and compounds |
| 944 | Cija | srebro | silver |
| 945 | Cije | tlenki srebra | silver oxides |
| 946 | Cijeb | tlenek srebrowy | silver oxide |
| 947 | Cijec | tlenek srebra(II) | silver(II) oxide |
| 948 | Cik | kadm i jego związki | cadmium and compounds |

| | | | |
|-----|-------|--------------------------|-----------------------------|
| 949 | Cika | kadm | cadmium |
| 950 | Cike | tlenek kadmu | cadmium oxide |
| 951 | Cikh | wodorotlenek kadmu | cadmium hydroxide |
| 952 | Cil | ind i jego związki | indium and compounds |
| 953 | Cila | ind | indium |
| 954 | Cilaa | ind-111 | indium-111 |
| 955 | Cilc | chlorek irydu | iridium chloride |
| 956 | Cild | tlenek indu | indium oxide |
| 957 | Cim | cyna i jej związki | tin and compounds |
| 958 | Cima | cyna | tin |
| 959 | Cime | tlenek cyny | tin oxide |
| 960 | Cimf | tlenek cyny(IV) | tin (IV) oxide |
| 961 | Cimi | cyniany | stannates |
| 962 | Cin | antymon i jego związki | antimony and compounds |
| 963 | Cina | antymon | antimony |
| 964 | Cine | tlenki antymonu | antimony oxides |
| 965 | Cinec | tritlenek antymonu | antimony trioxide |
| 966 | Cinef | pentatlenek antymonu | antimony pentoxide |
| 967 | Cinf | fluorek antymonu | antimony fluorides |
| 968 | Cinfa | pentafluorek antymonu | antimony pentafluoride |
| 969 | Cinft | trifluorek antymonu | antimony trifluoride |
| 970 | Cini | antymonki | antimonides |
| 971 | Cinh | antymonowodór | stibine |
| 972 | Cinp | winian potasu i antymonu | antimony potassium tartrate |
| 973 | Cip | tellur i jego związki | tellurium and compounds |

| | | | |
|-----|--------|------------------------|---------------------------|
| 974 | Cipa | tellur | tellurium |
| 975 | Cipis | telluryt sodu | sodium tellurite |
| 976 | Ciq | jod i jego związki | iodine and compounds |
| 977 | Ciqa | jod | iodine |
| 978 | Ciqaq | jod-123 | iodine-123 |
| 979 | Ciqab | jod-125 | iodine-125 |
| 980 | Ciqac | jod-131 | iodine-131 |
| 981 | Ciqe | tlenki jodu | iodine oxides |
| 982 | Ciqep | pentatlenek jodu | iodine pentoxide |
| 983 | Ciqet | tritlenek jodu | iodine trioxide |
| 984 | Ciqf | kwas jadowodorowy | hydriodic acid |
| 985 | Ciqi | jodki | iodides |
| 986 | Ciqia | jodki A | iodides A |
| 987 | Ciqiag | jodek srebra | silver iodide |
| 988 | Ciqib | jodki B | iodides B |
| 989 | Ciqibo | trijodek boru | boron triiodide |
| 990 | Ciqibp | dijodek boru i fosforu | boron phosphorus diiodide |
| 991 | Ciqibs | bromek dijodek boru | boron bromide diiodide |
| 992 | Ciqibt | dibromek jodek boru | boron dibromide iodide |
| 993 | Ciqig | jodki G | iodides G |
| 994 | Ciqiga | jodek rtęci(I) | mercurous iodide |
| 995 | Ciqigb | dijodek rtęci | mercury diiodide |
| 996 | Ciqik | jodki K | iodides K |
| 997 | Ciqika | jodek potasu | potassium iodide |
| 998 | Ciqil | jodki L | iodides L |

| | | | |
|------|--------|--------------------|-----------------------|
| 999 | Ciqila | jodek ołówku | lead iodide |
| 1000 | Ciqin | jodki N | iodides N |
| 1001 | Ciqing | trijodek azotu | nitrogen triiodide |
| 1002 | Ciqip | jodki P | iodides P |
| 1003 | Ciqiph | trijodek fosforu | phosphorus triiodide |
| 1004 | Ciqis | jodki S | iodides S |
| 1005 | Ciqisn | tetrajodek cyny | tin tetraiodide |
| 1006 | Ciqit | jodki T | iodides T |
| 1007 | Ciqiti | dijodek tytanu | titanium diiodide |
| 1008 | Ciqiz | jodki Z | iodides Z |
| 1009 | Ciqizr | tetrajodek cyrkonu | zirconium tetraiodide |
| 1010 | Ciql | podjodyn | hypoiodes |
| 1011 | Ciqo | kwas jodowy | iodic acid |
| 1012 | Ciqp | jodany | iodates |
| 1013 | Ciqu | kwas nadjodowy | periodic acid |
| 1014 | Ciqy | nadjodany | periodates |
| 1015 | Cir | ksenon | xenon |
| 1016 | Cis | cez i jego związki | cesium and compounds |
| 1017 | Cisa | cez | cesium |
| 1018 | Cisaa | cez-137 | cesium-137 |
| 1019 | Cise | tlenek cezu | cesium oxide |
| 1020 | Cisi | wodorotlenek cezu | cesium hydroxide |
| 1021 | Cit | bar i jego związki | barium and compounds |
| 1022 | Cita | bar | barium |
| 1023 | Citaa | bar-137 | barium-137 |

| | | | |
|------|-------|--------------------------|----------------------------|
| 1024 | Cite | tlenek baru | barium oxide |
| 1025 | Citf | (di)nadtlenek baru | barium peroxide |
| 1026 | Citi | wodorotlenek baru | barium hydroxide |
| 1027 | Co | lantanowce | lanthanides |
| 1028 | Cob | lantan i jego związki | lanthanum and compounds |
| 1029 | Coba | lantan | lanthanum |
| 1030 | Coc | cer i jego związki | cerium and compounds |
| 1031 | Coca | cer | cerium |
| 1032 | Coce | tlenki ceru | cerium oxides |
| 1033 | Coced | dwtlenek ceru | cerium dioxide |
| 1034 | Cod | prazeodym i jego związki | praseodymium and compounds |
| 1035 | Coda | prazeodym | praseodymium |
| 1036 | Cof | neodym i jego związki | neodymium and compounds |
| 1037 | Cofa | neodym | neodymium |
| 1038 | Cog | promet i jego związki | promethium and compounds |
| 1039 | Coga | promet | promethium |
| 1040 | Coh | samar i jego związki | samarium and compounds |
| 1041 | Coha | samar | samarium |
| 1042 | Coj | europ i jego związki | europeanium and compounds |
| 1043 | Coja | europ | europeanium |
| 1044 | Cok | gadolin i jego związki | gadolinium and compounds |
| 1045 | Coka | gadolin | gadolinium |
| 1046 | Col | terb i jego związki | terbium and compounds |
| 1047 | Cola | terb | terbium |
| 1048 | Com | dysproz i jego związki | dysprosium and compounds |

| | | | |
|------|------|------------------------|-------------------------|
| 1049 | Coma | dysproz | dysprosium |
| 1050 | Con | holm i jego związki | holmium and compounds |
| 1051 | Cona | holm | holmium |
| 1052 | Cop | erb i jego związki | erbium and compounds |
| 1053 | Copa | erb | erbium |
| 1054 | Coq | tul i jego związki | thulium and compounds |
| 1055 | Coqa | tul | thulium |
| 1056 | Cor | herb i jego związki | ytterbium and compounds |
| 1057 | Cora | herb | ytterbium |
| 1058 | Cos | lutet i jego związki | lutecium and compounds |
| 1059 | Cosa | lutet | lutecium |
| 1060 | Cu | liczby atomowe 72-88 | atomic numbers 72-88 |
| 1061 | Cub | hafn i jego związki | hafnium and compounds |
| 1062 | Cuba | hafn | hafnium |
| 1063 | Cuc | tantal i jego związki | tantalum and compounds |
| 1064 | Cuca | tantal | tantalum |
| 1065 | Cucl | tantalan litu | lithium tantalate |
| 1066 | Cud | wolfram i jego związki | tungsten and compounds |
| 1067 | Cuda | wolfram | tungsten |
| 1068 | Cudd | ditlenek wolframu | tungsten dioxide |
| 1069 | Cudo | wolframiany | tungstates |
| 1070 | Cuf | ren i jego związki | rhenium and compounds |
| 1071 | Cufa | ren | rhenium |
| 1072 | Cug | osm i jego związki | osmium and compounds |
| 1073 | Cuga | osm | osmium |

| | | | |
|------|--------|-----------------------------|--------------------------------|
| 1074 | Cugt | tetratlenek osmu | osmium tetroxide |
| 1075 | Cuh | iryd i jego związki | iridium and compounds |
| 1076 | Cuha | iryd | iridium |
| 1077 | Cuhaa | iryd-192 | iridium-192 |
| 1078 | Cuhhc | tetrachlorek irydu | iridium tetrachloride |
| 1079 | Cuj | platyna i jej związki | platinum and compounds |
| 1080 | Cuja | platyna | platinum |
| 1081 | Cujd | tlenek platyny | platinum oxide |
| 1082 | Cujhc | chlorek platyny | platinum chloride |
| 1083 | Cujhca | kwas heksachloroplatynowy | hexachloroplatinic acid |
| 1084 | Cuji | platyniany | platinates |
| 1085 | Cujiad | tetrachloroplatynian amonu | ammonium tetrachloroplatinate |
| 1086 | Cujiaf | heksachloroplatinian amonu | ammonium hexachloroplatinate |
| 1087 | Cujipd | tetrachloroplatinian potasu | potassium tetrachloroplatinate |
| 1088 | Cujipf | heksachloroplatinian potasu | potassium hexachloroplatinate |
| 1089 | Cujisf | heksachloroplatynian sodu | sodium hexachloroplatinate |
| 1090 | Cuk | złoto i jego związki | gold and compounds |
| 1091 | Cuka | złoto | gold |
| 1092 | Cukaa | złoto-198 | gold-198 |
| 1093 | Cukt | tritlenek złota | gold trioxide |
| 1094 | Cul | rtec i jej związki | mercury and compounds |
| 1095 | Cula | rtec | mercury |
| 1096 | Cule | tlenki rteci | mercury oxides |
| 1097 | Culeb | tlenek rteci(I) | mercury(I) oxide |
| 1098 | Culed | tlenek rteci(II) | mercury(II) oxide |

| | | | |
|------|-------|-------------------------|------------------------|
| 1099 | Culh | wodorotlenek rtęci | mercury hydroxide |
| 1100 | Cum | tal i jego związki | thallium and compounds |
| 1101 | Cuma | tal | thallium |
| 1102 | Cumaa | tal-201 | thallium-201 |
| 1103 | Cumc | węglan talu | thallium carbonate |
| 1104 | Cumo | tlenek talu | thallium oxide |
| 1105 | Cums | siarczan talu | thallium sulfate |
| 1106 | Cumsd | siarczan talu | dithallium sulfate |
| 1107 | Cun | ołów i jego związki | lead and compounds |
| 1108 | Cuna | ołów | lead |
| 1109 | Cune | tlenek ołowiu | lead oxide |
| 1110 | Cunf | dwutlenek ołowiu | lead dioxide |
| 1111 | Cuni | czterotlenek ołowiu | lead tetroxide |
| 1112 | Cuno | ołowiany | plumbates |
| 1113 | Cup | bizmut i jego związki | bismuth and compounds |
| 1114 | Cupa | bizmut | bismuth |
| 1115 | Cupao | tlenek bizmutu | bismuth oxide |
| 1116 | Cupt | tellurek bizmutu | bismuth telluride |
| 1117 | Cur | polon i jego związki | polonium and compounds |
| 1118 | Cura | polon | polonium |
| 1119 | Cus | astat i jego związki | astatine and compounds |
| 1120 | Cusa | astat | astatine |
| 1121 | Cut | radon | radon |
| 1122 | Cuta | produkty rozpadu radonu | radon daughters |
| 1123 | Cutt | tor | thoron |

| | | | |
|------|-------|---------------------------|----------------------------|
| 1124 | Cuv | frans i jego związki | francium and compounds |
| 1125 | Cuva | frans | francium |
| 1126 | Cuw | rad i jego związki | radium and compounds |
| 1127 | Cuwa | rad | radium |
| 1128 | Cy | aktynowce | actinides |
| 1129 | Cyb | aktyn i jego związki | actinium and compounds |
| 1130 | Cyba | aktyn | actinium |
| 1131 | Cyc | tor i jego związki | thorium and compounds |
| 1132 | Cyd | protaktyn i jego związki | protactinium and compounds |
| 1133 | Cyda | protaktyn | protactinium |
| 1134 | Cyf | uran i jego związki | uranium and compounds |
| 1135 | Cyfa | uran | uranium |
| 1136 | Cyfe | tlenki uranu | uranium oxides |
| 1137 | Cyfed | ditlenek uranu | uranium dioxide |
| 1138 | Cyfem | tlenek uranu | uranium oxide |
| 1139 | Cyg | transuranowce | transuranium elements |
| 1140 | Cyh | neptun i jego związki | neptunium and compounds |
| 1141 | Cyha | neptun | neptunium |
| 1142 | Cyj | pluton i jego związki | plutonium and compounds |
| 1143 | Cyja | pluton | plutonium |
| 1144 | Cyje | tlenek plutonu | plutonium oxide |
| 1145 | Cyk | pierwiastki translutonowe | transplutonium elements |
| 1146 | Cyl | ameryk i jego związki | americium and compounds |
| 1147 | Cyla | ameryk | americium |
| 1148 | Cylab | ameryk-241 | americium-241 |

| | | | |
|------|------|-------------------------------|----------------------------|
| 1149 | Cym | kiur i jego związki | curium and compounds |
| 1150 | Cyma | kiur | curium |
| 1151 | Cyn | berkel i jego związki | berkelium and compounds |
| 1152 | Cyna | berkel | berkelium |
| 1153 | Cyp | kaliforn i jego związki | californium and compounds |
| 1154 | Cypa | kaliforn | californium |
| 1155 | Cyq | ajnsztajn i jego związki | einsteinium and compounds |
| 1156 | Cyqa | ajnsztajn | einsteinium |
| 1157 | Cyr | ferm i jego związki | fermium and compounds |
| 1158 | Cyra | ferm | fermium |
| 1159 | Cys | mendelew i jego związki | mendelevium and compounds |
| 1160 | Cysa | mendelew | mendelevium |
| 1161 | Cyt | nobel | nobelium |
| 1162 | Cyw | lorens | lawrencium |
| 1163 | Cz | związki nieorganiczne (klasy) | inorganic compound classes |
| 1164 | Cza | metale | metals |
| 1165 | Czak | metale alkaliczne | alkali metals |
| 1166 | Czal | metale ziem alkalicznych | alkaline earth metals |
| 1167 | Czap | metale szlachetne | precious metals |
| 1168 | Czar | metale sproszkowane | metal powders |
| 1169 | Czat | metale śladowe | trace metals |
| 1170 | Czaz | metaloidy | metalloids |
| 1171 | Czb | tlenki metali | metallic oxides |
| 1172 | Cze | halogeny | halogens |
| 1173 | Czi | gaz obojętny | inert gases |

| | | | |
|------|-------|--------------------------|----------------------|
| 1174 | Czo | sole | salts |
| 1175 | Czom | sole metaliczne | metal salts |
| 1176 | Czu | zasady | bases, alkalis |
| 1177 | Czua | zasadowość | alkalinity |
| 1178 | Czy | struktura materii | structure of matter |
| 1179 | Czye | struktura elektronowa | electronic structure |
| 1180 | Czym | struktura molekularna | molecular structure |
| 1181 | Czyr | wolne rodniki | free radicals |
| 1182 | Czyrh | rodnik OH | OH radical |
| 1183 | Czyv | wartościowość walencyjna | valency |