

Frontmatter      Introduction

Actinium Binary Systems	Ag-Cl (Silver-Chlorine)	Ag-Pa (Silver-Protactinium)
Ac-Ag (Actinium-Silver)	Ag-Cu (Silver-Copper)	Ag-Pm (Silver-Prometium)
Ac-Au (Actinium-Gold)	Ag-Dy (Silver-Dysprosium)	Ag-Po (Silver-Polonium)
Ac-B (Actinium-Boron)	Ag-Eu (Silver-Europium)	Ag-Pr (Silver-Praseodymium)
Ac-Cr (Actinium-Chromium)	Ag-F (Silver-Fluorine)	Ag-Pt (Silver-Platinum)
Ac-Cu (Actinium-Copper)	Ag-Fr (Silver-Francium)	Ag-Ra (Silver-Radium)
Ac-H (Actinium-Hydrogen)	Ag-Ga (Silver-Gallium)	Ag-Re (Silver-Rhenium)
Ac-Hg (Actinium-Mercury)	Ag-Gd (Silver-Gadolinium)	Ag-Rn (Silver-Radon)
Ac-Mg (Actinium-Magnesium)	Ag-Ge (Silver-Germanium)	Ag-Ru (Silver-Ruthenium)
Ac-O (Actinium-Oxygen)	Ag-H (Silver-Hydrogen)	Ag-Sb (Silver-Antimony)
Ac-S (Actinium-Sulfur)	Ag-He (Silver-Helium)	Ag-Sc (Silver-Scandium)
	Ag-Hf (Silver-Hafnium)	Ag-Se (Silver-Selenium)
Silver Binary Systems	Ag-Hg (Silver-Mercury)	Ag-Sm (Silver-Samarium)
Ag-Al (Silver-Aluminum)	Ag-I (Silver-Iodine)	Ag-Sn (Silver-Tin)
Ag-Ar (Silver-Argon)	Ag-In (Silver-Indium)	Ag-Ta (Silver-Tantalum)
Ag-As (Silver-Arsenic)	Ag-Ir (Silver-Iridium)	Ag-Tc (Silver-Technetium)
Ag-At (Silver-Astatine)	Ag-La (Silver-Lanthanum)	Ag-Te (Silver-Tellurium)
Ag-Au (Silver-Gold)	Ag-Lu (Silver-Lutetium)	Ag-Th (Silver-Thorium)
Ag-B (Silver-Boron)	Ag-Mg (Silver-Magnesium)	Ag-Ti (Silver-Titanium)
Ag-Ba (Silver-Barium)	Ag-Mn (Silver-Manganese)	Ag-Tm (Silver-Thulium)
Ag-Bi (Silver-Bismuth)	Ag-Mo (Silver-Molybdenum)	Ag-V (Silver-Vanadium)
Ag-Br (Silver-Bromine)	Ag-Nd (Silver-Neodymium)	Ag-W (Silver-Tungsten)
Ag-C (Silver-Carbon)	Ag-Ne (Silver-Neon)	Ag-Xe (Silver-Xenon)
Ag-Ca (Silver-Calcium)	Ag-Np (Silver-Neptunium)	Ag-Y (Silver-Yttrium)
Ag-Ce (Silver-Cerium)	Ag-P (Silver-Phosphorus)	Ag-Yb (Silver-Ytterbium)

Ag-Zn (Silver-Zinc)	Al-Nd (Aluminum-Neodymium)	Al-W (Aluminum-Tungsten)
Ag-Zr (Silver-Zirconium)	Al-Ni (Aluminum-Nickel)	Al-Y (Aluminum-Yttrium)
Aluminum Binary Systems	Al-O (Aluminum-Oxygen)	Al-Yb (Aluminum-Ytterbium)
	Al-Os (Aluminum-Osmium)	Al-Zn (Aluminum-Zinc)
	Al-Pb (Aluminum-Lead)	Al-Zr (Aluminum-Zirconium)
	Al-Pd (Aluminum-Palladium)	Americium Binary Systems
	Al-Pm (Aluminum-Promethium)	
	Al-Pr (Aluminum-Praseodymium)	
	Al-Pt (Aluminum-Platinum)	
	Al-Rb (Aluminum-Rubidium)	
	Al-Re (Aluminum-Rhenium)	
	Al-Rh (Aluminum-Rhodium)	
	Al-Ru (Aluminum-Ruthenium)	
Al-Ba (Aluminum-Barium)	Al-S (Aluminum-Sulphur)	Am-As (Americium-Arsenic)
Al-C (Aluminum-Carbon)	Al-Sb (Aluminum-Antimony)	Am-Be (Americium-Beryllium)
Al-Ca (Aluminum-Calcium)	Al-Sc (Aluminum-Scandium)	Am-Bi (Americium-Bismuth)
Al-Ce (Aluminum-Cerium)	Al-Se (Aluminum-Selenium)	Am-Cu (Americium-Copper)
Al-Co (Aluminum-Cobalt)	Al-Si (Aluminum-Silicon)	Am-H (Americium-Hydrogen)
Al-Cr (Aluminum-Chromium)	Al-Sm (Aluminum-Samarium)	Am-Hg (Americium-Mercury)
Al-Cs (Aluminum-Cesium)	Al-Sn (Aluminum-Tin)	Am-N (Americium-Nitrogen)
Al-Cu (Aluminum-Copper)	Al-Sr (Aluminum-Strontium)	Am-Np (Americium-Neptunium)
Al-Eu (Aluminum-Europium)	Al-Ta (Aluminum-Tantalum)	Am-O (Americium-Oxygen)
Al-Fe (Aluminum-Iron)	Al-Tb (Aluminum-Terbium)	Am-P (Americium-Phosphorus)
Al-Ga (Aluminum-Gallium)	Al-Tc (Aluminum-Technetium)	Am-Pd (Americium-Palladium)
Al-Gd (Aluminum-Gadolinium)	Al-Te (Aluminum-Tellurium)	Am-Pt (Americium-Platinum)
Al-Ge (Aluminum-Germanium)	Al-Ti (Aluminum-Titanium)	Am-Pu (Americium-Plutonium)
Al-H (Aluminum-Hydrogen)	Al-Tl (Aluminum-Thallium)	Am-S (Americium-Sulfur)
Al-Hf (Aluminum-Hafnium)	Al-Tm (Aluminum-Thulium)	Am-Sb (Americium-Antimony)
Al-In (Aluminum-Indium)	Al-U (Aluminum-Uranium)	Am-Te (Americium-Tellurium)
Al-Ir (Aluminum-Iridium)	Al-V (Aluminum-Vanadium)	Am-U (Americium-Uranium)
Al-La (Aluminum-Lanthanum)		Argon Binary Systems
Al-Li (Aluminum-Lithium)		
Al-Lu (Aluminum-Lutetium)		
Al-Mg (Aluminum-Magnesium)		
Al-Mn (Aluminum-Manganese)		Ar-Au (Argon-Gold)
Al-Mo (Aluminum-Molybdenum)		Ar-Be (Argon-Beryllium)
Al-Nb (Aluminum-Niobium)		Ar-Mg (Argon-Magnesium)

Arsenic Binary Systems	As-P (Arsenic-Phosphorus)	Au-Ca (Gold-Calcium)
As-B (Arsenic-Boron)	As-Pb (Arsenic-Lead)	Au-Ce (Gold-Cerium)
As-Ba (Arsenic-Barium)	As-Pd (Arsenic-Palladium)	Au-Er (Gold-Erbium)
As-Bk (Arsenic-Berkelium)	As-Pt (Arsenic-Platinum)	Au-F (Gold-Fluorine)
As-Ca (Arsenic-Calcium)	As-Rb (Arsenic-Rubidium)	Au-Fr (Gold-Francium)
As-Cd (Arsenic-Cadmium)	As-S (Arsenic-Sulfur)	Au-Ga (Gold-Gallium)
As-Cf (Arsenic-Californium)	As-Sc (Arsenic-Scandium)	Au-Gd (Gold-Gadolinium)
As-Cm (Arsenic-Curium)	As-Se (Arsenic-Selenium)	Au-Ge (Gold-Germanium)
As-Co (Arsenic-Cobalt)	As-Si (Arsenic-Silicon)	Au-Hf (Gold-Hafnium)
As-Cr (Arsenic-Chromium)	As-Sm (Arsenic-Samarium)	Au-Hg (Gold-Mercury)
As-Cs (Arsenic-Cesium)	As-Sn (Arsenic-Tin)	Au-Ho (Gold-Holmium)
As-Cu (Arsenic-Copper)	As-Sr (Arsenic-Strontium)	Au-I (Gold-Iodine)
As-Dy (Arsenic-Dysprosium)	As-Tb (Arsenic-Terbium)	Au-In (Gold-Indium)
As-Er (Arsenic-Erbium)	As-Tc (Arsenic-Technetium)	Au-K (Gold-Potassium)
As-Eu (Arsenic-Europium)	As-Te (Arsenic-Tellurium)	Au-Kr (Gold-Krypton)
As-Fe (Arsenic-Iron)	As-Th (Arsenic-Thorium)	Au-La (Gold-Lanthanum)
As-Ga (Arsenic-Gallium)	As-Ti (Arsenic-Titanium)	Au-Lu (Gold-Lutetium)
As-Gd (Arsenic-Gadolinium)	As-Tm (Arsenic-Thulium)	Au-Na (Gold-Sodium)
As-Ge (Arsenic-Germanium)	As-V (Arsenic-Vanadium)	Au-Nb (Gold-Niobium)
As-Hf (Arsenic-Hafnium)	As-Yb (Arsenic-Ytterbium)	Au-Nd (Gold-Neodymium)
As-Hg (Arsenic-Mercury)	As-Zn (Arsenic-Zinc)	Au-Ni (Gold-Nickel)
As-Ho (Arsenic-Holmium)	As-Zr (Arsenic-Zirconium)	Au-O (Gold-Oxygen)
As-In (Arsenic-Indium)		Au-Pb (Gold-Lead)
As-Ir (Arsenic-Iridium)	Astatine Binary Systems	Au-Pm (Gold-Prometium)
As-K (Arsenic-Potassium)	At-Au (Astatine-Gold)	Au-Po (Gold-Polonium)
As-Li (Arsenic-Lithium)	At-Hg (Astatine-Mercury)	Au-Pr (Gold-Praseodymium)
As-Lu (Arsenic-Lutetium)	At-Mo (Astatine-Molybdenum)	Au-Pt (Gold-Platinum)
As-Mn (Arsenic-Manganese)		Au-Ra (Gold-Radium)
As-Na (Arsenic-Sodium)	Gold Binary Systems	Au-Rb (Gold-Rubidium)
As-Np (Arsenic-Neptunium)	Au-B (Gold-Boron)	Au-Rn (Gold-Radon)
As-O (Arsenic-Oxygen)	Au-Ba (Gold-Barium)	Au-Sb (Gold-Antimony)
As-Os (Arsenic-Osmium)	Au-Be (Gold-Beryllium)	Au-Sc (Gold-Scandium)

Au-Si (Gold-Silicon)

Au-Sn (Gold-Tin)

Au-Ta (Gold-Tantalum)

Au-Tb (Gold-Terbium)

Au-Te (Gold-Tellurium)

Au-Ti (Gold-Titanium)

Au-Tm (Gold-Thulium)

Au-V (Gold-Vanadium)

Au-Xe (Gold-Xenon)

Au-Y (Gold-Yttrium)

Au-Zn (Gold-Zinc)

Au-Zr (Gold-Zirconium)

B-Ac...Cu-Zr

Supplement to IV/5B

Predel, F. - Predel, B. (Ed.)

2012, XXX, 268 p., Hardcover

ISBN: 978-3-540-44753-5