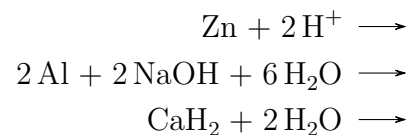


Wasserstoff



Gruppen 1 und 2

Schmelzflusselektrolyse

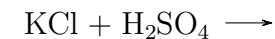
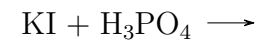
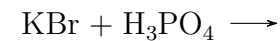
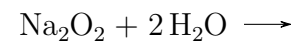
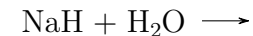
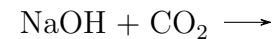
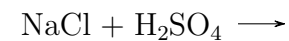
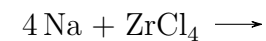
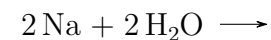
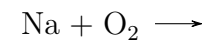
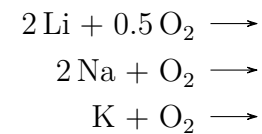
Chloralkalielektrolyse

Aluminothermisches Verfahren

Silikothermisches Verfahren

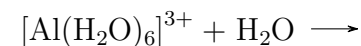
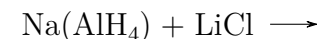
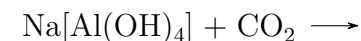
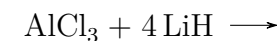
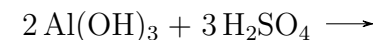
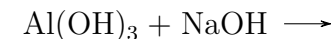
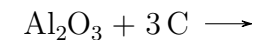
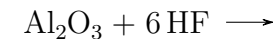
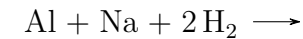
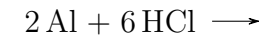
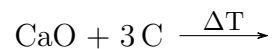
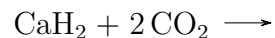
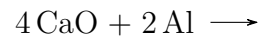
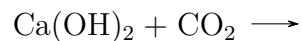
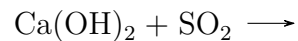
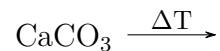
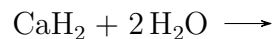
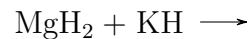
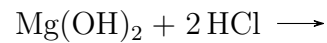
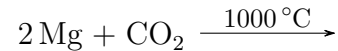
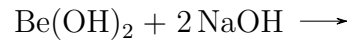
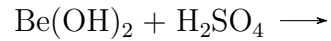
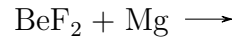
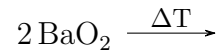
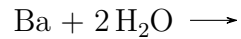
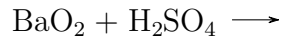
Lithium-Ionen-Akku

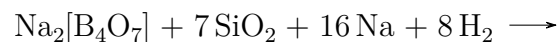
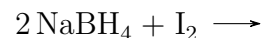
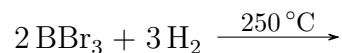
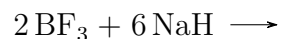
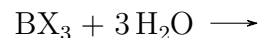
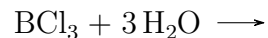
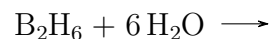
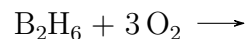
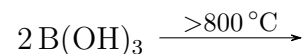
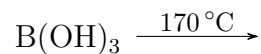
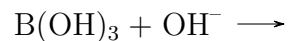
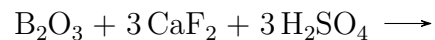
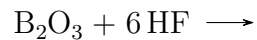
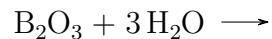
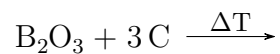
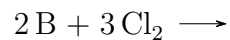
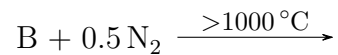
Oxide, Peroxide und Hyperoxide



Gruppe 13

Schmelzflusselektrolyse von Aluminium





Gruppe 14

Boudouard-Gleichgewicht

Wassergassynthese

Solvay-Verfahren

Fischer-Tropsch-Synthese

Photosynthese

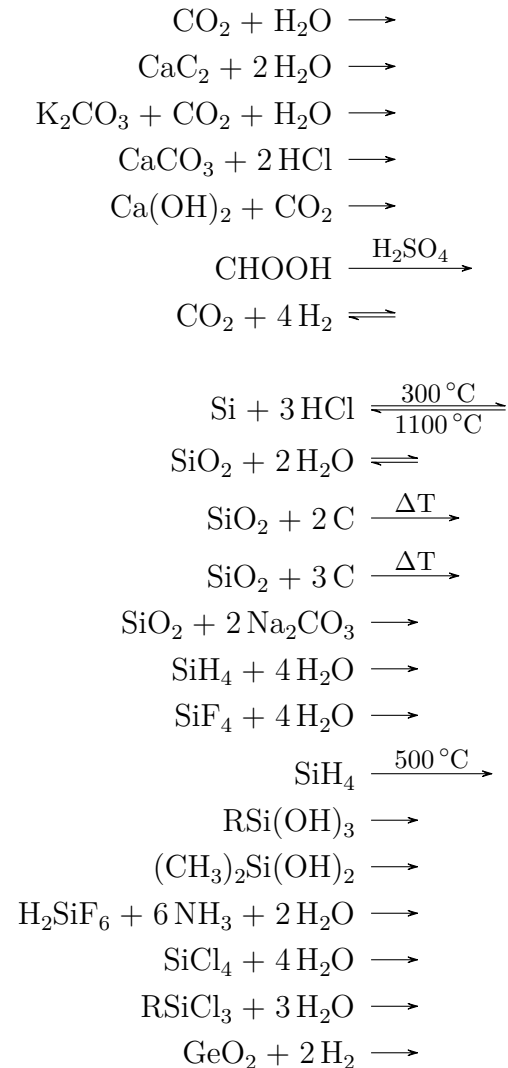
Kalkbrennen

Wasserdampf über glühendem Koks (Syngas)

Silicoformsynthese

Röstreduktionsverfahren

Röstreaktionsverfahren



Gruppe 15

Haber-Bosch-Verfahren

Ostwald-Verfahren

Raschig-Synthese

Königswasser

Nitriersäure

Elektrothermisches Verfahren der Phosphorsynthese

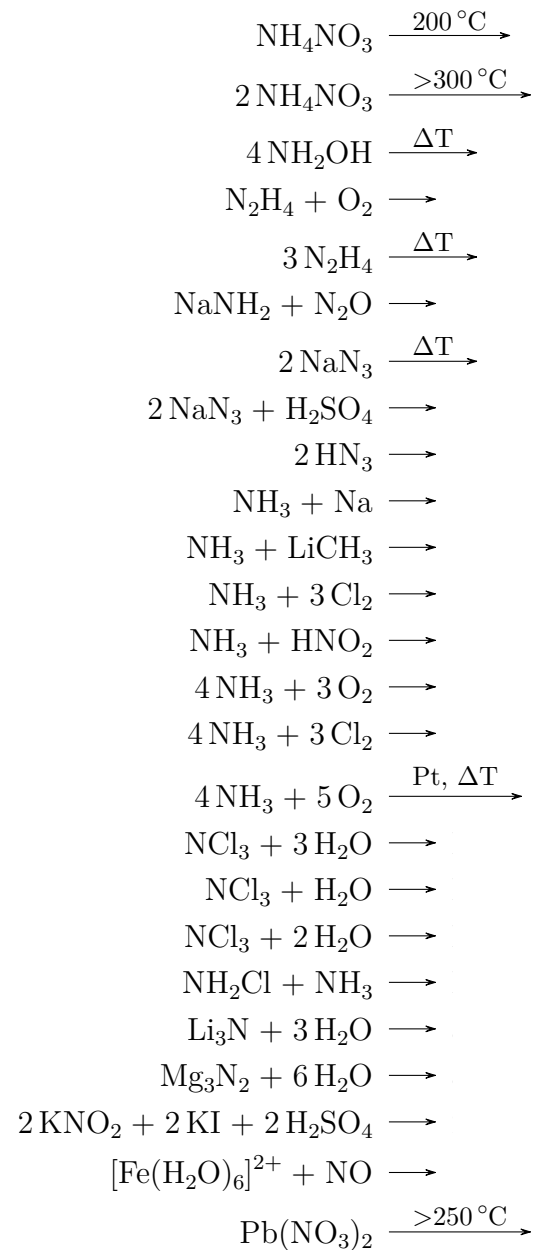
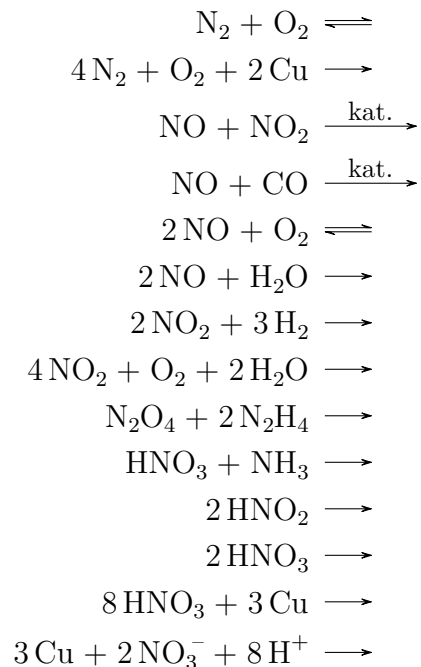
Disproportionierung von Salpetriger Säure

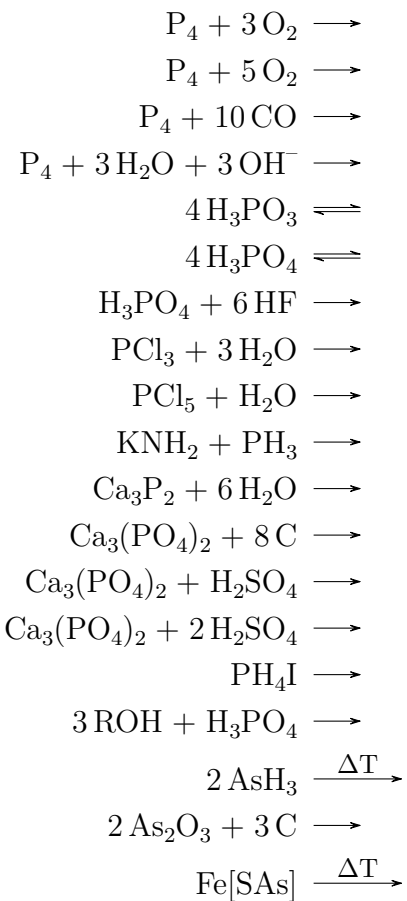
Solvatisierte Elektronen

Ofenprozess

Nassprozess

Superphosphat-Synthese



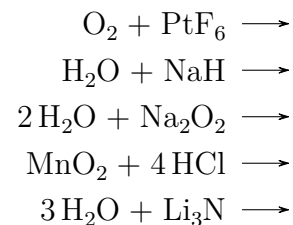


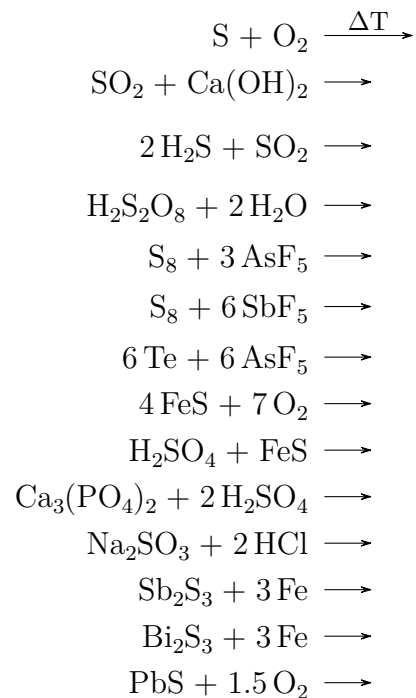
Gruppe 16

Elektrolyse von Wasser

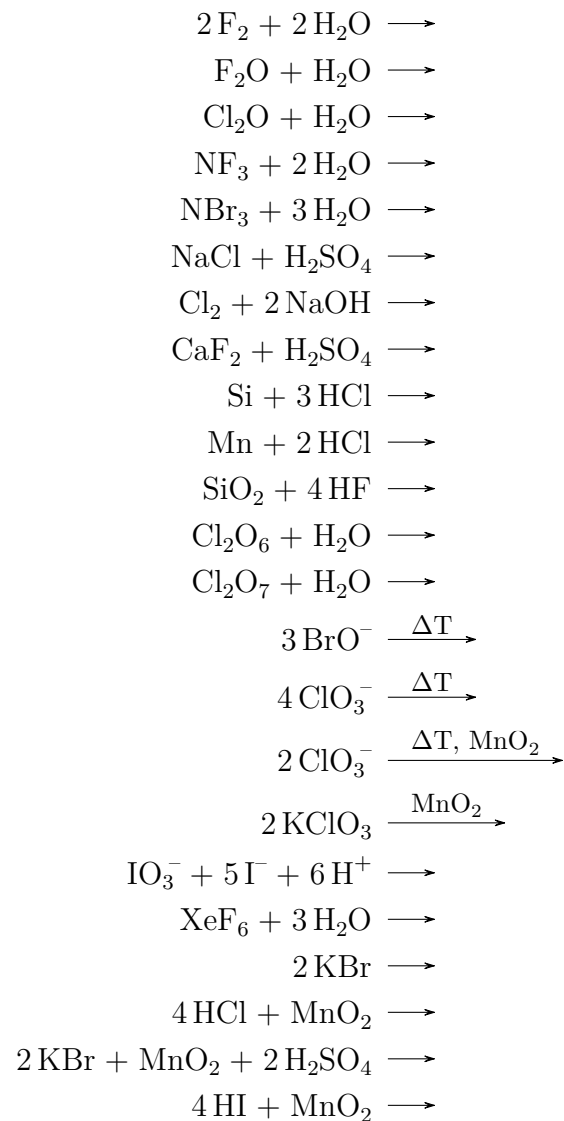
Claus-Prozess

Kontaktverfahren

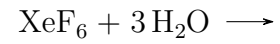
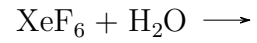
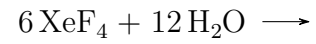
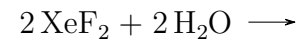
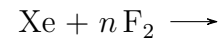
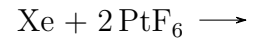




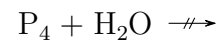
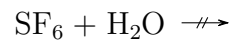
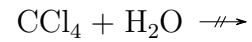
Gruppe 17



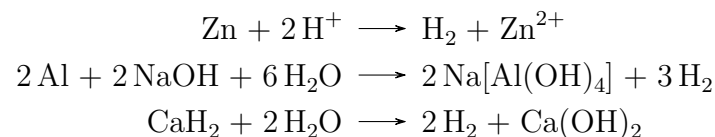
Gruppe 18



Grützmachers Fallen



Wasserstoff



Gruppen 1 und 2

Schmelzflusselektrolyse



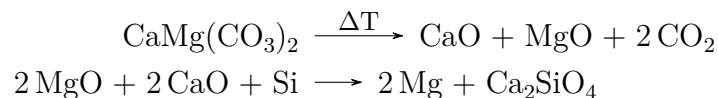
Chloralkalielektrolyse



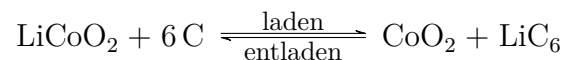
Aluminothermisches Verfahren



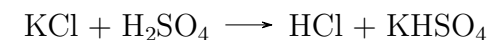
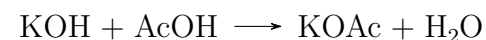
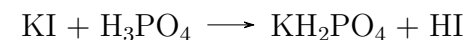
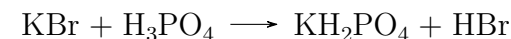
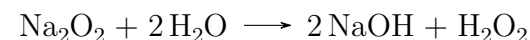
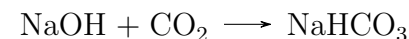
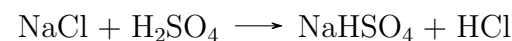
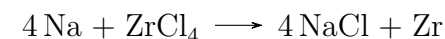
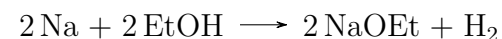
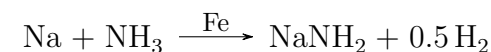
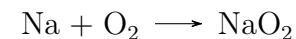
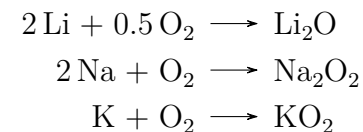
Silikothermisches Verfahren



Lithium-Ionen-Akku

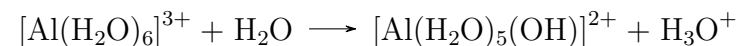
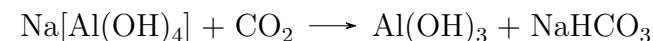
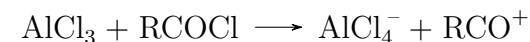
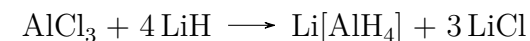
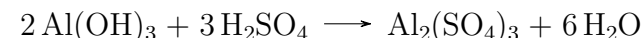
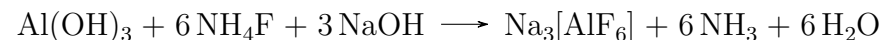
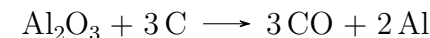
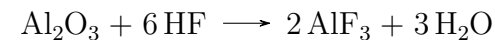
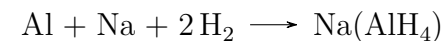
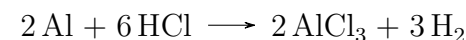
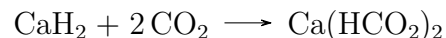
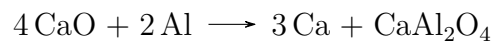
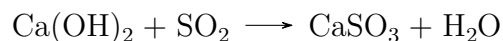
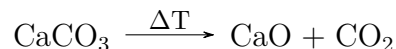
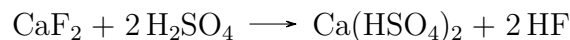
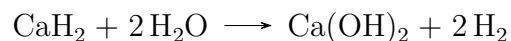
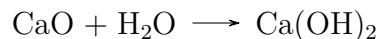
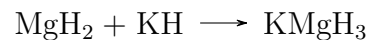
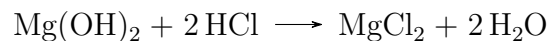
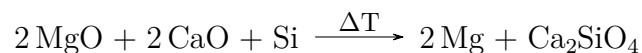
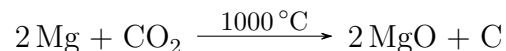
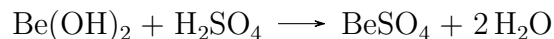
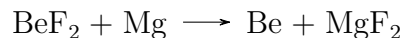
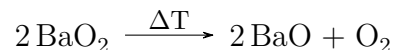
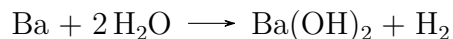
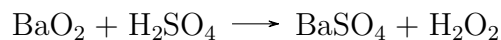
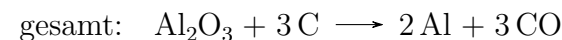
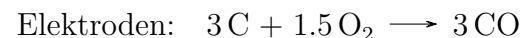
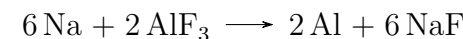
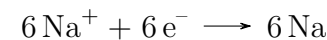
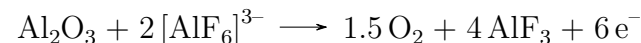


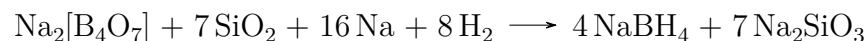
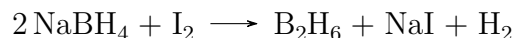
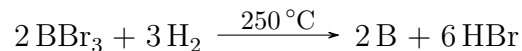
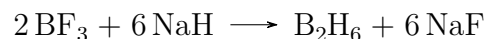
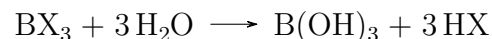
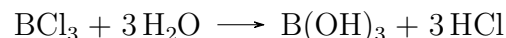
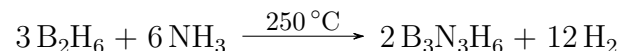
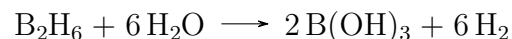
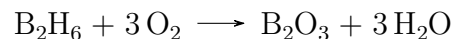
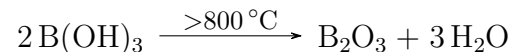
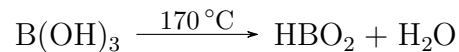
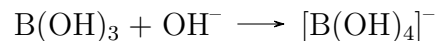
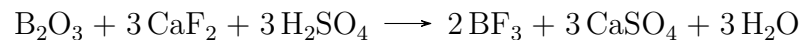
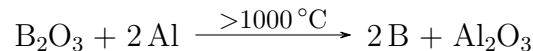
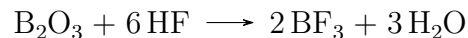
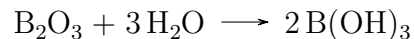
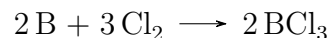
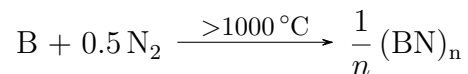
Oxide, Peroxide und Hyperoxide



Gruppe 13

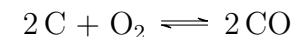
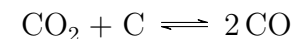
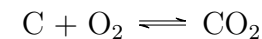
Schmelzflusselektrolyse von Aluminium



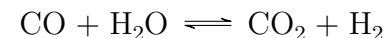
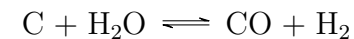


Gruppe 14

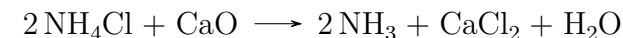
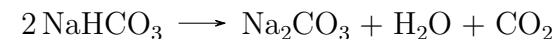
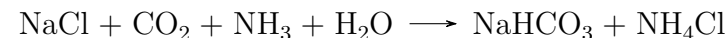
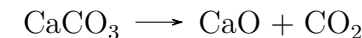
Boudouard-Gleichgewicht



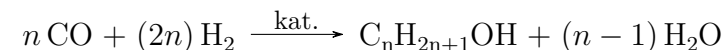
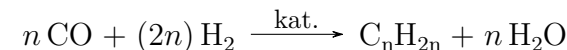
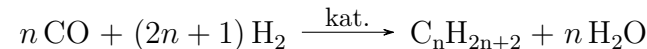
Wassergassynthese



Solvay-Verfahren

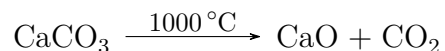
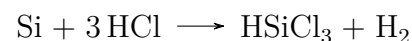
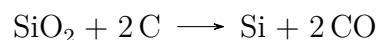
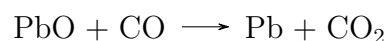
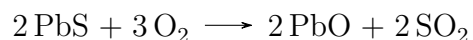
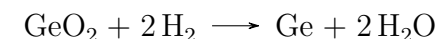
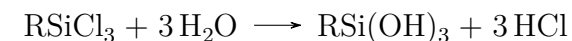
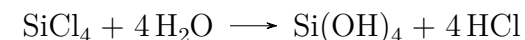
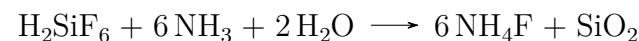
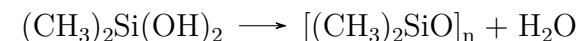
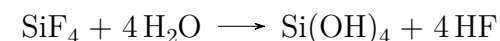
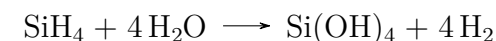
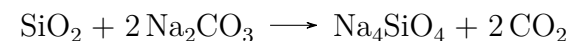
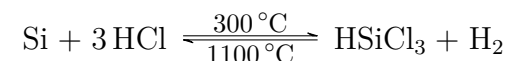
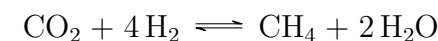
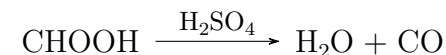
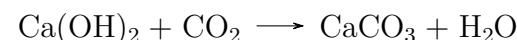
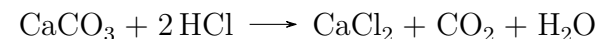
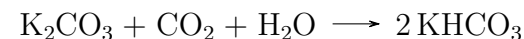
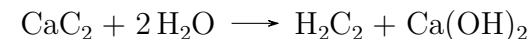
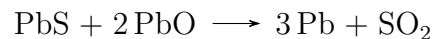


Fischer-Tropsch-Synthese



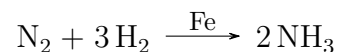
Photosynthese



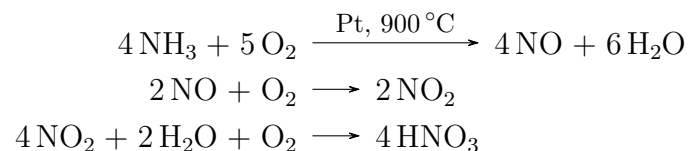
Kalkbrennen**Wasserdampf über glühendem Koks (Syngas)****Silicoformsynthese****Röstreduktionsverfahren****Röstreaktionsverfahren**

Gruppe 15

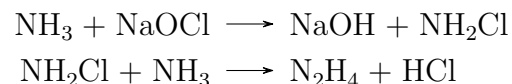
Haber-Bosch-Verfahren



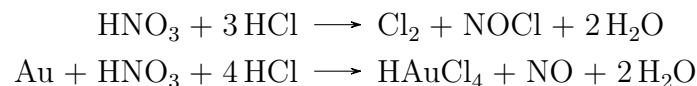
Ostwald-Verfahren



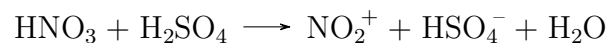
Raschig-Synthese



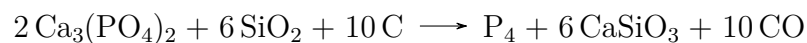
Königswasser



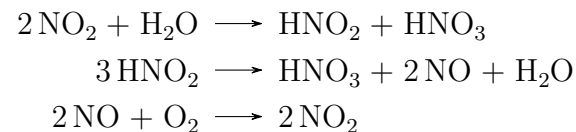
Nitriersäure



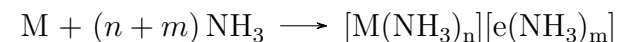
Elektrothermisches Verfahren der Phosphorsynthese



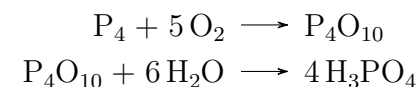
Disproportionierung von Salpetriger Säure



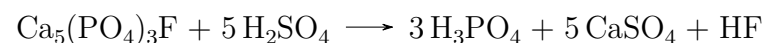
Solvatisierte Elektronen



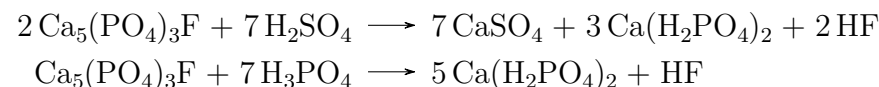
Ofenprozess

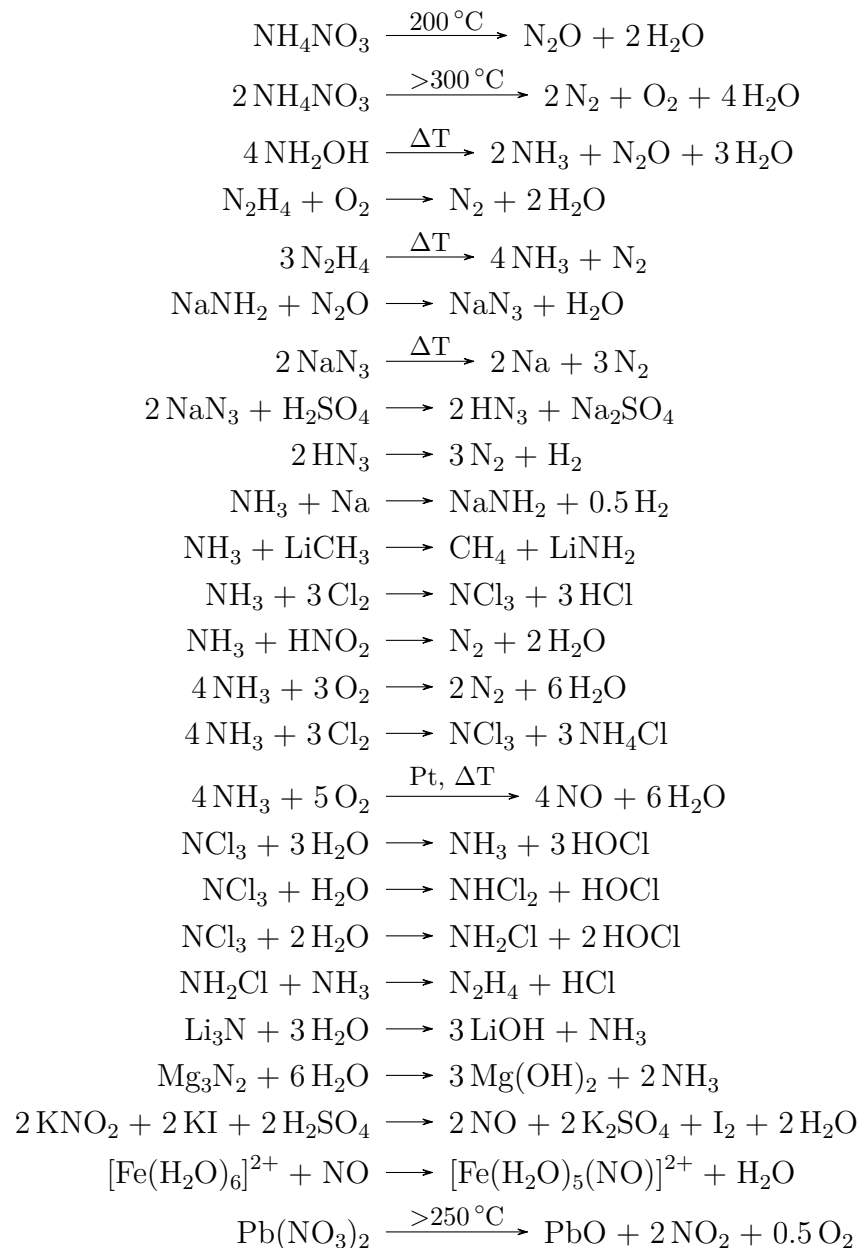
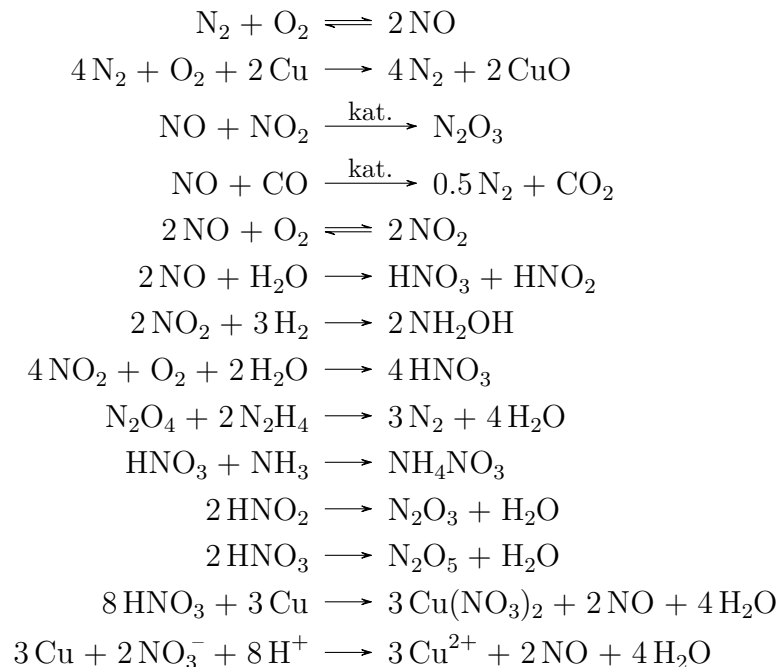


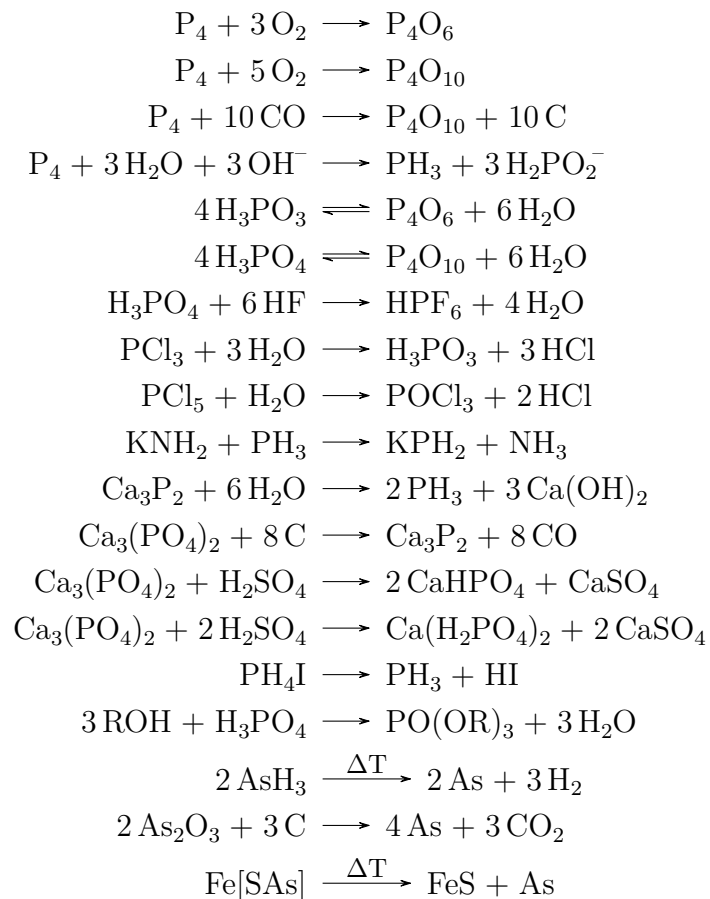
Nassprozess



Superphosphat-Synthese

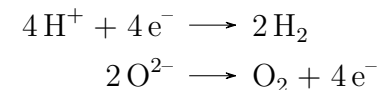




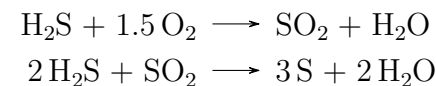


Gruppe 16

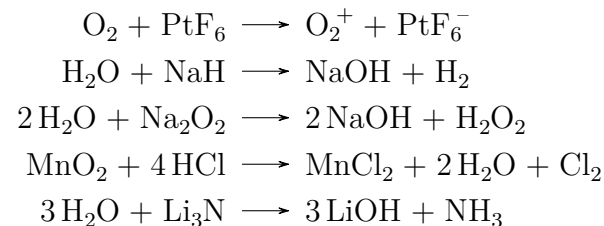
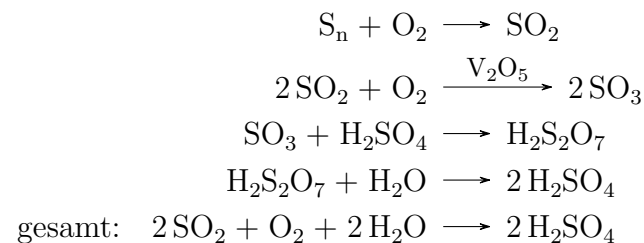
Elektrolyse von Wasser

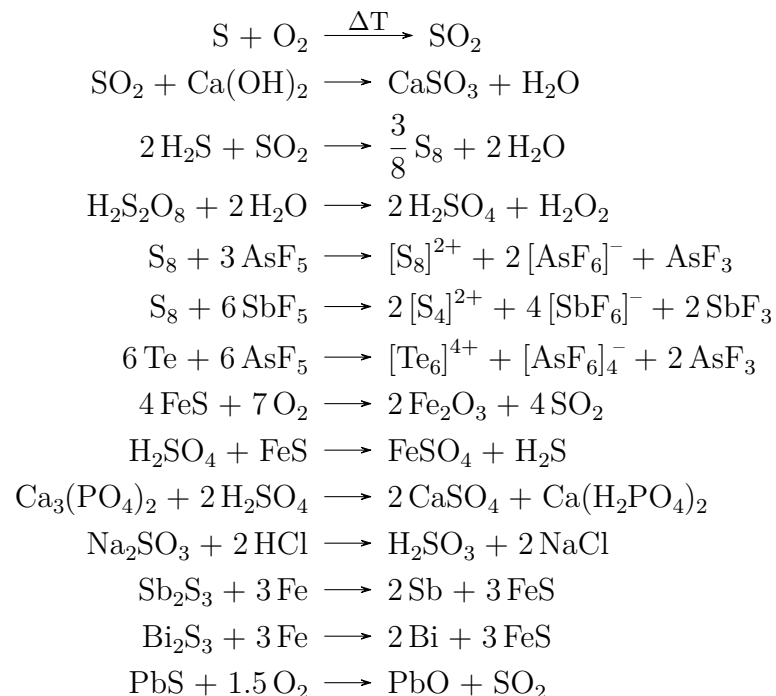
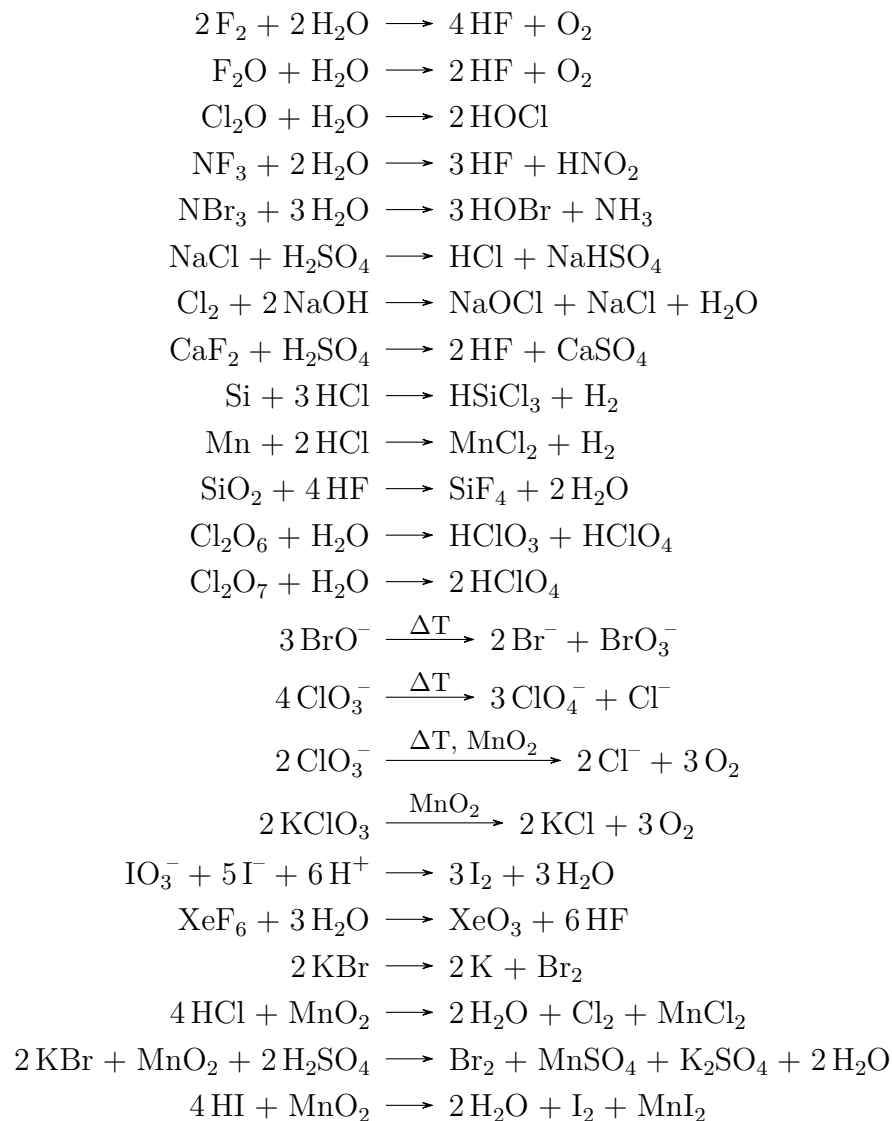


Claus-Prozess

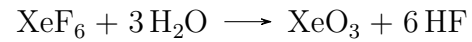
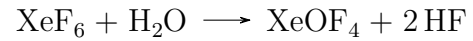
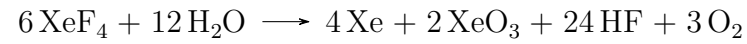
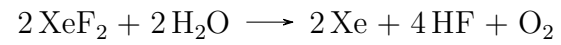
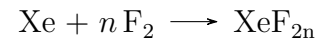
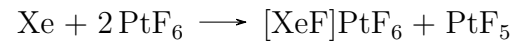


Kontaktverfahren



**Gruppe 17**

Gruppe 18



Grützmachers Fallen

