

**CPC****COOPERATIVE PATENT CLASSIFICATION****G21G****CONVERSION OF CHEMICAL ELEMENTS; RADIOACTIVE SOURCES**

(applications of radiation in general [G21H 5/00](#); handling particles, e.g. neutrons, or electromagnetic radiation not otherwise provided for [G21K](#))

**G21G 1/00**

**Arrangements for converting chemical elements by electromagnetic radiation, corpuscular radiation or particle bombardment, e.g. producing radioactive isotopes** (separation of different isotopes of the same element [B01D 59/00](#))

## G21G 1/0005

. { Isotope delivery systems (use of radioisotopes as tracers [G21H 5/02](#))}

## G21G 1/001

. { Recovery of specific isotopes from irradiated targets }

## G21G 2001/0015

.. { Fluorine }

## G21G 2001/0021

.. { Gallium }

## G21G 2001/0026

.. { Arsenic }

## G21G 2001/0031

.. { Rubidium }

## G21G 2001/0036

.. { Molybdenum }

## G21G 2001/0042

.. { Technetium }

## G21G 2001/0047

.. { Rhodium }

## G21G 2001/0052

.. { Palladium }

## G21G 2001/0057

.. { Indium }

## G21G 2001/0063

.. { Iodine }

## G21G 2001/0068

.. { Cesium }

## G21G 2001/0073

.. { Rhenium }

## G21G 2001/0078

.. { Thallium }

## G21G 2001/0084

.. { Bismuth }

## G21G 2001/0089

.. { Actinium }

## G21G 2001/0094

.. { Other isotopes not provided for in the groups listed above }

## G21G 1/02

. in nuclear reactors (by thermonuclear reactions [G21B](#); conversion of nuclear fuel [G21C](#))

## G21G 1/04

. outside nuclear reactors or particle accelerators

## G21G 1/06

.. by neutron irradiation

## G21G 1/08

... accompanied by nuclear fission

## G21G 1/10

.. by bombardment with electrically charged particles (irradiation devices [G21K 5/00](#))

## G21G 1/12

.. by electromagnetic irradiation, e.g. with gamma or X-rays (applications of radiation [G21H 5/00](#); irradiation devices [G21K 5/00](#))

**G21G 4/00**

**Radioactive sources** (producing neutrons or other subatomic particles, X- or gamma rays, in fusion reactors [G21B](#), in nuclear reactors [G21C](#), by cosmic radiation [G21H 7/00](#), in accelerators [H05H](#); X-ray tubes [H01J 35/00](#); gamma masers [H01S 4/00](#))

- G21G 4/02
  - . Neutron sources
- G21G 4/04
  - . Radioactive sources other than neutron sources ([radioactive dressings A61N 5/1029](#))
- G21G 4/06
  - .. characterised by constructional features
- G21G 4/08
  - ... specially adapted for medical application ([radiation therapy using radioactive sources A61N 5/10](#))
- G21G 4/10
  - .. with radium emanation
- G21G 5/00**
  - Alleged conversion of chemical elements by chemical reaction**
- G21G 7/00**
  - Conversion of chemical elements not provided for in other groups of this subclass**