CPC COOPERATIVE PATENT CLASSIFICATION

G PHYSICS

(NOTES omitted)

NUCLEONICS

G21 NUCLEAR PHYSICS; NUCLEAR ENGINEERING

G21F PROTECTION AGAINST X-RADIATION, GAMMA RADIATION, CORPUSCULAR RADIATION OR PARTICLE BOMBARDMENT; TREATING RADIOACTIVELY CONTAMINATED MATERIAL; DECONTAMINATION ARRANGEMENTS

THEREFOR (radiation protection by pharmaceutical means <u>A61K 8/00</u>, <u>A61Q 17/04</u>; in cosmonautic vehicles <u>B64G 1/54</u>; combined with a reactor <u>G21C 11/00</u>; combined with X-ray tubes <u>H01J 35/16</u>; combined with X-ray apparatus <u>H05G 1/02</u>)

WARNING

In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

1/00	Shielding characterised by the composition of the materials	5/018	• • Syringe shields or holders (syringe shielding for applying radioactive material to the body
1/02	 Selection of uniform shielding materials 		{ <u>A61M 5/1785</u> })
1/023	• • {Liquids}	5/02	 with provision for restricted exposure of a radiation
1/026	• • {Semi-liquids, gels, pastes}		source within the container
1/04	Concretes; Other hydraulic hardening materials	5/04	• • Means for controlling exposure, e.g. time, size
1/042	 {Concretes combined with other materials dispersed in the carrier} 		of aperture (controlling exposure to X-radiation <u>H05G 1/30</u>)
1/045	• • • { with organic substances }	5/06	 Details of, or accessories to, the containers
1/047	• • • { with metals }	5/065	• • {Containers provided with a rotatable drum}
1/06	• Ceramics; Glasses; Refractories (cermets G21F 1/08)	5/08	 Shock-absorbers, e.g. impact buffers for containers
1/08	Metals; Alloys; Cermets, i.e. sintered mixtures of ceramics and metals	5/10	• • Heat-removal systems, e.g. using circulating fluid or cooling fins
1/085	{Heavy metals or alloys}	5/12	Closures for containers; Sealing arrangements
1/10	Organic substances; Dispersions in organic carriers	5/125	• • • {Means to monitor or detect the leak-tightness of the closure}
1/103	• • {Dispersions in organic carriers}	5/14	Devices for handling containers or shipping-
1/106	{metallic dispersions}		casks, e.g. transporting devices {loading and
1/12	Laminated shielding materials		unloading, filling of containers (cranes, load-
1/125	{comprising metals}		engaging elements or devices for cranes, capstans, winches or tackles <u>B66C</u>)}
3/00	Shielding characterised by its physical form, e.g.	7/00	Shielded cells or rooms
	granules, or shape of the material	7/005	Shielded passages through walls; Locks;
3/02	• Clothing	,, 002	Transferring devices between rooms (between
3/025	Clothing completely surrounding the wearer		glove-boxes <u>G21F 7/047</u>)
3/03	Aprons	7/01	Transferring by fluidic means
3/035	• • Gloves (mounting means on glove boxes	7/015	Room atmosphere, temperature or pressure control
2101	<u>G21F 7/053</u>)		devices
3/04	Bricks; Shields made up therefrom	7/02	 Observation devices permitting vision but shielding
5/00	Transportable or portable shielded containers		the observer {(optical systems <u>per se</u> <u>G02</u>)}
5/002	Containers for fluid radioactive wastes	7/03	Windows, e.g. shielded
5/005	. Containers for solid radioactive wastes, e.g. for	7/04	 Shielded glove-boxes (glove-boxes in general
	ultimate disposal		<u>B25J 21/02</u>)
5/008	Containers for fuel elements	7/041	• • {Glove-box atmosphere, temperature or pressure
5/012	Fuel element racks in the containers	5 10 10	control devices (in general <u>G21F 7/015</u>)}
5/015	. for storing radioactive sources, e.g. source carriers	7/043	{Lighting}
	for irradiation units; Radioisotope containers	7/045	• • {Transportable glove-boxes}

CPC - 2024.05

7/047	Shielded passages; Closing or transferring means between glove-boxes	9/30 • Processing (separating different isotopes of the same chemical element <u>B01D 59/00</u>)
7/053	Glove mounting means	9/301 {by fixation in stable solid media}
7/06	Structural combination with remotely-controlled	9/302 • • • {in an inorganic matrix}
7700	apparatus, e.g. with manipulators	9/304 {Cement or cement-like matrix
7/061	• • {Integrated manipulators}	(compositional aspects <u>C04B</u>)}
7/061	* *	
7/062	• • • {mounted in a wall, e.g. pivotably mounted (in general <u>F16J 15/50</u> , <u>F16J 15/52</u>)}	9/305 {Glass or glass like matrix (<u>C03B 5/005</u> takes precedence; compositional aspects
7/063	 • {Remotely manipulated measuring or controlling devices (combined with window G21F 7/02)} 	9/307 {in polymeric matrix, e.g. resins, tars}
7/065	• • {Remotely manipulated machinery}	9/308 • • • {by melting the waste (G21F 9/305, G21F 9/32
7/066	• • {Remotely manipulated tools}	take precedence)}
7/067	Transferring devices within cells or boxes	9/32 by incineration
7/007		· · · · · · · · · · · · · · · · · · ·
5 /0.60	(between cells <u>G21F 7/005</u> , <u>G21F 7/047</u>)}	9/34 . Disposal of solid waste
7/068	• • {Remotely manipulating devices for fluids}	9/36 by packaging; by baling
9/00	Treating radioactively contaminated material;	
	Decontamination arrangements therefor	
9/001	• {Decontamination of contaminated objects,	
37001	apparatus, clothes, food; Preventing contamination	
	thereof}	
0/002	,	
9/002	• • {Decontamination of the surface of objects with	
0.400.4	chemical or electrochemical processes}	
9/004	• • · · {of metallic surfaces}	
9/005	 • {Decontamination of the surface of objects by ablation} 	
9/007	• {Recovery of isotopes from radioactive waste, e.g.	
	fission products (separating different isotopes of the same chemical element <u>B01D 59/00</u>)}	
9/008	• {Apparatus specially adapted for mixing or	
77000	disposing radioactively contamined material (G21F 9/305 and G21F 9/308 take precedence)}	
9/02	• Treating gases	
9/04		
9/04	Treating liquids	
	<u>NOTES</u>	
	1. In this group the following term is used with the	
	meaning indicated:	
	"liquids" mean compounds being liquid under	
	normal temperature and pressure conditions.	
	2. Molten metals and corium are classified as	
	solids. Muds are classified as liquids as long as	
	they are not dried	
	they are not dired	
9/06	• Processing (separating different isotopes of the	
	same chemical element <u>B01D 59/00</u>)	
9/08	by evaporation; by distillation	
9/10	by flocculation	
9/12	 by nocculation by absorption; by adsorption; by ion-exchange 	
9/125	• • • {by solvent extraction}	
9/14	by incineration; by calcination, e.g. desiccation	
9/16	by fixation in stable solid media {(G21F 9/305 takes precedence)}	
0/1/2		
9/162	• • • {in an inorganic matrix, e.g. clays, zeolites}	
9/165	{Cement or cement-like matrix	
	(compositional aspects <u>C04B</u>)}	
9/167	• • • {in polymeric matrix, e.g. resins, tars}	
9/18	• • • by biological processes	
9/20	Disposal of liquid waste	
9/22	by storage in a tank or other container	
9/24	• • by storage in the ground; by storage under	
- .	water, e.g. in ocean	
9/26	by dilution in water, e.g. in ocean, in stream	
9/28	Treating solids	

CPC - 2024.05