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The Potential Of I-129 as an Environmental Tracer

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1. Introduction

Iodine has two natural isotopes – the only stable iodine isotope is 127 I, whilst 129 I is the only radioactive iodine isotope that is formed in nature ($T_{\frac{1}{2}} = 1.57 \cdot 10^7$ years). However, the main sources of 129 I in the environment are anthropogenic from nuclear fuel reprocessing plants (NFRP) and nuclear accidents. Current levels of 129 I do not represent any radiological hazard to humans, but the liquid discharges of 129 I from reprocessing plants into the ocean makes it a unique oceanographic tracer to study the movement of water masses, transfer of radionuclides and marine cycles of stable elements such as iodine. The gaseous releases of 129 I from reprocessing plants can be used as an atmospheric and geochemical tracer (Hou, 2004).

¹²⁹I and ¹²⁷I have the same chemical properties and therefore it is expected that they also behave similar in environment. Lack of ¹²⁹I and ¹²⁷I speciation data makes it difficult to confirm or disprove this assumption. The main problem is the mobility – species of newly introduced and old – natural ¹²⁹I. The old ¹²⁹I is in equilibrium with ¹²⁷I – natural ¹²⁹I/¹²⁷I ratio and this is disturbed with ¹²⁹I from NFRP which is released to the environment in volatile form. As such it is rapidly transferred among surface compartments. Liquid discharges to oceans influence areas in accordance with marine currents. Wet and, to a lesser extent, dry depositions of atmospheric ¹²⁹I are the main sources for ¹²⁹I in terrestrial environment, which is distant from ¹²⁹I sources such as NFRP.

The biggest reservoir of iodine is the ocean with an average concentration of approximately 50-60 μg L-1 seawater. From marine environment is iodine transferred to the atmosphere by volatilization mainly as iodomethane (CH₃I) and then washed out to terrestrial environment by wet and dry deposition. It is accumulated in soils where it is strongly bound-adsorb to organic matter, and iron and aluminium oxides in soil (Fuge, 2005). In the accumulation processes of iodine in soil besides various physico-chemical parameters including soil type, pH, Eh, salinity, and organic matter content, soil microorganism – especially bacteria were found to play an important role (Muramatsu & Yoshida, 1999, Amachi, 2008). In this way the biogeochemical cycling of ¹²⁹I is strongly connected to processes in ocean and soil systems – the atmosphere being the bridge between them.

2. Sources, inventory and levels of ¹²⁹I in marine and terrestrial environment

All ¹²⁹I formed in the primordial nucleosynthesis decayed to stable ¹²⁹Xe. Two natural processes responsible for natural background levels of ¹²⁹I are spallation of cosmic rays on

atmospheric Xe (cosmogenic) in the upper atmosphere and spontaneous fission of ²³⁸U (fissiogenic).

Although ¹²⁹I is produced naturally the main part is a consequence of human nuclear activities (Table 1). In this way the sources can be divided in natural and man-made or in pre-nuclear and nuclear era. From 1945 anthropogenic sources of ¹²⁹I were nuclear weapons testing, nuclear accidents (Chernobyl) and at present marine and atmospheric discharges from NFRP. Operating plants in Europe are located in England (Sellafield), France (La Hague) and Russia (Mayak), and outside Europe in China, India, Pakistan and Japan (Tokaimura, Rakkasho). ¹²⁹I is produced during the operation of a nuclear power reactor by nuclear fission of ²³⁵U(n, f)¹²⁹I and ²³⁹Pu(n, f)¹²⁹I. It was estimated that about 7.3 mg of ¹²⁹I is produced per megawatt day. ¹²⁹I is released during reprocessing of nuclear fuel – mainly by PUREX process. The fuel is first dissolved with nitric acid and at this step iodine is oxidized to volatile I₂ and despite all efforts to trap and collect released iodine some part may be discharged from the NFRP (Reithmeir et al., 2006).

Source	Inventory/release (kg)**	¹²⁹ I/ ¹²⁷ I ratio in environment
Nature	250	~1 ·10-12
Nuclear weapons testing	57	1 · 10-11-1 · 10-9
Chernobyl accident	1.3-6	10-8-10-6 (in contaminated area)
Marine discharges from European NFRP* by 2007	5200	10-8–10-6 (North Sea and Nordic Sea water)
Atmospheric releases from European NFRP* by 2007	440	10-8–10-6 (in rain, lake and river water in West Europe) 10-6–10-3 (in soil, grass near NFRP)
Atmospheric releases from Hanford NFRP*	275	10-6–10-3 (in air near NFRP)

*NFRP...nuclear fuel reprocessing plant; **Marine discharges are sum discharges from La Hague and Sellafield NFRP, Atmospheric releases are sum releases from La Hague, Sellafield, Marcoul and Karlsruhe-WAK (after Hou et al., 2009)

Table 1. Sources and 129I/127I ratio in environment

Until the beginning of the 1990s the total annual discharges from two European NFRP, La Hague and Sellafield, remained below 20 kg year⁻¹. The discharges increased later considerable – up to 300 kg year⁻¹ and accounted until 2000 for more than 95 % of the total inventory in the global ocean (Fig. 1) (Alfimov et al., 2004; Lopez-Gutierrez et al., 2004).

The natural, pre-nuclear ¹²⁹I/¹²⁷I isotopic ratio was significantly influenced by releases of anthropogenic ¹²⁹I to the environment. The estimated pre-nuclear ¹²⁹I/¹²⁷I isotopic ratio in marine environment was assessed with analysis of marine sediments and agreed to be 1.5 · 10-¹² (Table 2) (Moran et al., 1998; Fehn et al., 2000a; Fehn et al., 2007). For the terrestrial environment – pedosphere and biosphere no agreed data on pre-nuclear ratio exist. Human nuclear activity increased the ¹²⁹I/¹²⁷I ratio in marine environment to 10-¹¹ – 10-¹⁰ and to 10-⁸ – 10-⁵ (Table 3) in the Irish Sea, English Channel, North Sea and Nordic Seas which are influenced by liquid discharges from European NFRP (Frechou & Calmet, 2003; Alfimov et al., 2004; Hou et al., 2007). In the terrestrial environment the ¹²⁹I/¹²⁷I ratio increased to 10-⁹ –

10-7, even 10-6–10-4 in the vicinity of nuclear fuel reprocessing plants (Table 4) (Duffa & Frechou, 2003; Frechou & Calmet, 2003).

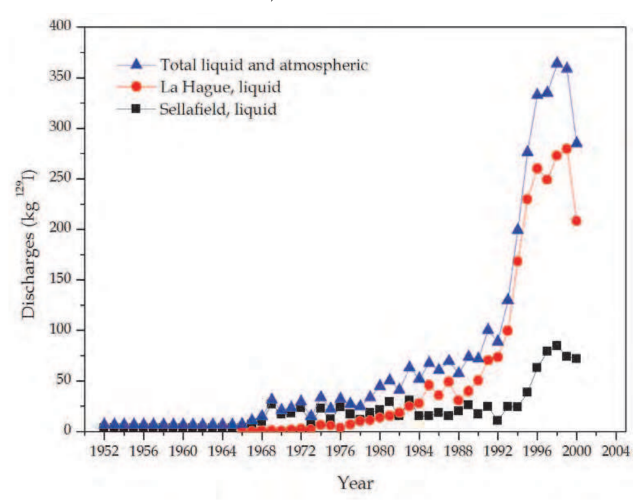


Fig. 1. Liquid and atmospheric releases of ¹²⁹I from NFRP in La Hague and Sellafield for period from 1952 to 2000 (compiled by Lopez-Gutierrez et al., 2004).

Atmospheric releases are not plotted, but they are considered in the total amount. Annual atmospheric releases ranged from 1.19 to 9.58 kg ¹²⁹I with a total amount of 235.5 kg in the period from 1952 to 2000.

Anthropogenic ¹²⁹I predominates in marine environment in biosphere and upper layers of the oceans and in terrestrial environment in soil, therefore it can be expected that the isotopic ratio ¹²⁹I/¹²⁷I is increasing in these compartments of the ecosystem. Precipitation and seawater are probably the main carriers for ¹²⁹I exchange among different compartments in marine and terrestrial environment. Data from literature clearly show that ¹²⁹I levels in marine sediment, marine algae and soil are several times higher than in seawater or precipitation. Meaning that ¹²⁹I is most probably chemically or biologically transformed to species which accumulate in those compartments (Tables 3 and 4).

To summarize, different values of $^{129}\text{I}/^{127}\text{I}$ isotopic ratios in environment are today envisaged as 10^{-12} for pre-nuclear era, 10^{-9} in slightly contaminated regions and 10^{-9} – 10^{-6} in regions affected by the releases from NFRP. The highest ratios were found in the close vicinity of NFRP with values from 10^{-6} to 10^{-4} (Hou, 2009).

Sample	¹²⁹ I/ ¹²⁷ I (10 ⁻¹²)	Reference	
TERRESTRIAL ENVIRONMENT	, ,		
Soil			
Russia, Moscow, 1910	168		
Russia, Bogoroditsk, 1909	25	Szidat et al., 2000a	
Russia, Lutovinovo, 1939	5.7		
Thyroid powder			
Species not given (USA), 1947	4.6		
USA, Pig, 1947	58	Szidat et al., 2000a	
USA, Horse, 1947	1230		
MARINE ENVIRONMENT			
Sediment			
Peru, depth: 155-199 cm	1.50		
Mexico, Baja peninsula, depth: 415-420	1.48	T. 1 1000	
cm	1.40	Moran et al., 1998	
Ecuador, depth: 315-320 cm	1.05	1	
Algae			
Japan			
Laminaria Japonica			
Hokkaido, 1883		Fehn et al., 2007	
Hokkaido, 1883			
Miyagi, 1883		1 CHI Ct al., 2007	
Miyagi, 1883	0.67		
Pelvita			
Miyagi, 1904	1.87		
Russia			
Laminaria digitata	1.00		
Novaya Zemlya, 1930	1.00		
Novaya Zemlya, 1931	3.69	Cooper et al., 1998	
White Sea, 1938			
White Sea, 1930			
White Sea, 1938	1.92		

Table 2. 129I/127I isotopic ratios in pre-nuclear age environmental and biological samples

3. Factors affecting biogeochemical cycling of iodine

Iodine is a trace element present in the hydrosphere, lithosphere, atmosphere and biosphere at different concentrations and as different iodine species (Table 5). Speciation analysis of iodine was mainly done on stable ¹²⁷I (Hou et al., 1997; dela Veija et al., 1997; Sanchez & Szpunar, 1999; Hou et al., 2000c; Leiterer et al., 2001; Schwehr & Santschi, 2003; Shah et al., 2005; Gilfedder et al., 2008), with some studies on ¹²⁹I (Hou et al., 2001; Hou et al., 2003b; Schwehr et al., 2005; Englund et al., 2010b). Majority of researches performed on ¹²⁷I and ¹²⁹I are limited to fractionations of iodine – water soluble, exchangeable, bound to oxides, organic-inorganic fraction, etc. In general just the most abundant chemical forms of iodine – iodide (I-) and iodate (IO₃-) are determined and the rest of total iodine content is associated with organic iodine. It is well known that organic iodine fraction mainly consist of iodine

Sample	¹²⁹ I/ ¹²⁷ I (10-8)	Reference	
Sea water			
Germany, North Sea, 1999	153	Szidat et al., 2000a	
Greenland, 1999 (n = 5)	0.07-0.24	Hou, 2004	
England, Irish Sea, near Sellafield 2004-05 (n = 4)	89-820	Atarashi-Andoh et al., 2007	
Scotland, Scottish Sea, influence of Sellafield, 2003-	7.2–336	Schnabel et al., 2007	
2005 (n = 14)	7.2-336	Schhaber et al., 2007	
Israel, Sea of Galilee, June 1998	0.31	Fehn & Snyder, 2000b	
Israel, Engedi, Dead Sea, June 1998	0.003		
Japan Sea, Toyama Bay, October 2006	0.0086	Suzuki et al., 2008	
Japan Sea, Off Sekine, 2006-2007 (n = 2)	0.0063-0.0068	Suzuki et al., 2008	
Sediment			
Sweden, Baltic Sea, influence of La Hague and Sellafield, core sample –from 0 to 21 cm, 1997	0.34–1.06	Aldahan et al. 2007	
Seaweed Croppland 1997 (Fugue dictielus, p = 7)	0.07.0.15	1	
Greenland, 1997 (Fucus distichus, n = 7) Norway	0.07-0.15	\dashv	
(Utsira), 1980-1995 (Fucus vesiculosus, n = 16)	1.88-18.5		
Denmark (influence of liquid discharges from NFRP) Roskilde Fjord and Bornholm, 1995-1998 (Fucus vesiculosus, n = 8) Klint, 1986-1999 (Fucus vesiculosus, n = 39)	2.50–9.12 3.54–37.5	Hou et al., 2000a	
France (vicinity of La Hague) Goury, 1998-1999 (Fucus vesiculosus, n = 3) Goury, 1998-1999 (Fucus serratus, n = 3) Goury, 1998-1999 (Laminaria digita, n = 2)	1010–1940 930–1210 540–1270	Frechou et al., 2003	
Goury and Dielette, 2003 (<i>Fucus serratus</i> , n = 12) Goury and Dielette, 2003 (<i>Laminaria digita</i> , n = 8)	496–1960 349–960	Barker et al., 2005	
Ireland West and South coastline, Fucus vesiculosus $1985, n=7$ $1994, n=7$ $2003, n=9$ East coastline (influence of liquid discharges from NFRP), Fucus vesiculosus $1985, n=8$ $1994, n=7$		Keogh et al., 2007	
2003, n = 8	24–85		
Russia, Laminaria digitata			
Murmansk region, 1966	0.016		
Murmansk region, 1967	0.034	G 1 1000	
White Sea, 1971	0.027	Cooper et al., 1998	
Novaya Zemlya, 1989	0.48		
Novaya Zemlya, 1993	0.72		
Slovenia, Adriatic Sea, Fucus virsoides, September 2005, five locations	0.086-0.11		
Italy, Adriatic Sea, Fucus virsoides, June 2006, five locations	0.068-0.15	Osterc & Stbilj, 2008	
Croatia, Adriatic Sea, Fucus virsoides, October 2006, three locations	0.15-0.31		

Table 3. $^{129}\text{I}/^{127}\text{I}$ isotopic ratios in nuclear age environmental and biological samples from marine compartments

Sample	¹²⁹ I/ ¹²⁷ I (10 ⁻⁸)	Reference	
Aerosol	, ,	<u> </u>	
Spain, Seville, 2001 (n = 12)	0.29-2.72	Santos et al., 2005	
Spain, Seville, 2001-2002	0.18-5.35	Santos et al., 2006	
Sweden, Kiruna and Ljungbyhed, 1983-2008	0.5-147	Englund et al., 2010a	
Gas	J	1 0	
Spain, Seville, 1993-1994 and 1998	0.01-0.80	Santos et al., 2006	
Precipitation		, , , , , , , , , , , , , , , , , , ,	
Germany, Hanover, 1986	16.6		
Germany, Lower Saxony, 1997	83.4	Szidat et al., 2000a	
Germany, Upper Bavaria, 2003	14.6–38.6	Reithmeier et al., 2005	
Spain, Seville, 1996-1997	0.23-52	Santos et al., 2006	
Antartica, McMurdo Station, snowmelt 1999	0.004		
Antartica, Mt Erebus, snow, 2000	0.009	Snyder et al., 2004	
Shallow ground water	J	-	
Germany, Lower Saxony, 1997	0.8	Szidat et al., 2000a	
Lake water	•		
Denmark, 2000 (n = 7)	2.5-27.3	Hou, 2004	
Lithuania, 1999 (n = 2)	6.6-7.3	Hou et al., 2002	
England, lakes near Sellafield, 2004-2005 (n = 7)	24.8-638	Atarashi-Andoh et al., 2007	
Germany, Munich, Kleinhesseloher See, July 1997	2.4	E 1 % C 1 20001	
Germany, Malchow, Malchow See, July 1997	8.6	Fehn & Snyder, 2000b	
Germany, Harz, Okersee, June 1999	1.0	Courden et al. 2004	
USA, Oregon, Crater Lake, September 1996	0.9	Snyder et al., 2004	
USA, Colorado, Navajo Lake, June 2000	0.25	Snyder et al., 2003a	
Central America, Nicaragua, Lake Managua, 1998	0.029	Fehn & Snyder, 2000b	
South America, Chile, Lago Verde, Februar 1999	0.24	Snyder et al., 2004	
Australia, New South Wales, Lake George, 1997	0.53	Fehn & Snyder, 2000b	
New Zealand, Lake Taupo, 1999	0.005	<i>,</i> ,	
Japan, Odanoike lake, May 2000	0.79	Snyder et al., 2004	
Indonesia, Bali, Lake Beratan	0.032		
River water	•	,	
England, London, river Thames, March 1999	nd London river Thames March 1999 19		
England, Cambridge, river Granta, March 1999	1.0	Snyder et al., 2004	
England, rivers near Sellafield 2004-2005 (n = 4)	158-825	Atarashi-Andoh et al., 2007	
USA, Colorado, Pine River, June 2000	0.13		
USA, Colorado, Animas River, June 2000	0.08	Snyder et al., 2003a	
India, Tista River, 1999	0.18	Cavidan at al. 2004	
India, Ganges River, 1999	0.03	Snyder et al., 2004	
Central America, El Salvador, Rio Lempa, 1999	0.058	Snyder et al., 2003b	
Africa, Botswana, Thamakkane river, May 2000 0.10			
Japan, Kugino river, May 2000	0.04	Snyder et al., 2004	
Mongolia, Tuyu Gol River, January 2000	0.068		
Thyroid			
France, vicinity of La Hague (1–30 km), 1980-1999 100–25068*		Frechou et al., 2003	
(Bovine, n = 19)		1100104 01 41., 2003	
China (Tianjin), 1994-1995 (Human, male; n = 4)			
China (Tianjin),1995 (Human, female; n = 2)	0.16-0.20	1100 et al., 2000	

^{*}The highest isotopic ratio (2.5 10^{-4}) was obtained for an animal coming from Digulleville, a village 3 km to the north-east of the NFRP

Table 4. $^{129}\text{I}/^{127}\text{I}$ isotopic ratios in nuclear age environmental and biological samples from terrestrial compartments

Compartment	Main iodine species	Reference	
Compartment	Concentration range		
Atmosphere	particle associated (aerosol); inorganic gaseous: I ₂ , HI, HIO; organic gaseous: CH ₃ I, CH ₂ I ₂ , CH ₃ CH ₂ CH ₂ I, etc.	Hou et al., 2009	
	1–100 ng m ⁻³	Wershofen & Aumann, 1989; Yoshida & Muramatsu, 1995	
Hydrosphere		777071111100 0,7 17 50	
oceans	inorganic: I ⁻ , IO ₃ ; organic: CH ₃ I	Hou et al., 2001	
	45–60 ng mL ⁻¹	Hou et al., 2009	
fresh water	1–3 ng mL-1	Hou et al., 2009	
precipitation	1-6 ng mL ⁻¹	Yoshida & Muramatsu, 1995; Hou, 2004	
Lithosphere			
soil	inorganic: 1°, 10³, bound to metal oxides, carbonates and minerals; organic: bound to humic and fulvic acids	Schmitz & Aumann, 1995	
	0.5-40 μg g ⁻¹	Muramatsu & Yoshida, 1999	
surface sea sediment	1–2000 µg g ⁻¹	Maramatan la Wadanahi	
metamorphic and magmatic rocks	<0.1 µg g ⁻¹	Muramatsu & Wedepohl, 1998	
Biosphere	•		
seaweed	inorganic: I ⁻ , IO ₃ ; organic: iodo-amino acids (<i>Laminaria japonica</i>); bound to proteins, pigments, polyphenols*	Hou et al., 1997 Hou et al., 2000c Shah et al., 2005	
	10-6000 µg g-1	Hou & Yan, 1998; Osterc & Stibilj, 2008	
plants (terrestrial)	<1 μg g ⁻¹	Hou et al., 2009	
thyroid gland	inorganic: I ⁻ organic: iodo-amino acids → iodo-thyronine and iodo- tyrosine	dela Vieja et al., 1997	
	500-5000 μg g ⁻¹	Hou et al., 2003a	
milk (bovine)	inorganic: I ⁻ organic: bound to proteins* 0.017–0.49 µg mL ⁻¹	Leiterer et al., 2001	

^{*}species not identified

Table 5. Concentrations of stable iodine in environmental compartments

bound to proteins – but these are still not identified for most environmental and biological samples, not for ¹²⁷I and certainly not for ¹²⁹I. The main problem is lack of appropriate standards for speciation analysis and very small amounts of ¹²⁹I in environmental and biological samples.

Iodine is released from marine environment to the atmosphere partly as aerosols formed from the sea spray - inorganic iodide and iodate - and mainly as volatile organic iodine compounds (VOIC) such as iodomethane (Baker et al., 2000; Leblanc et al., 2006, Chance et al., 2009). Bacteria, phytoplankton and brown algae present in marine environment are capable to reduce the most thermodynamically stable form of iodine, the iodate to iodide. On the other hand microalgae and macroalgae-seaweed accumulate iodide and transform it into VOIC - the most important are CH₃I, CH₂I₂, CH₂BrI and CH₂CII (Leblanc et al., 2006). The emitted organic iodine is decomposed by sunlight into inorganic iodine compounds. The photolytic lifetimes of VOIC differ; CH₂I₂ has a lifetime of 5 minutes, followed by CH₂BrI with a lifetime of 45 minutes and CH₂CII with a lifetime of 10 h (Stutz, 2000). The longest photolytic lifetime of 14-18 days has CH₃I (Stutz, 2000). During this process of photolization reactive iodine oxides such as HOI, I2O2 and IO2 form, which either form condensable vapours as nuclei for aerosols or react with ozone. From the atmosphere iodine enters the marine and terrestrial environment by processes of wet and dry deposition. In the iodine terrestrial cycle interactions between water and soil are most important (Santschi & Schwehr, 2004). Beside physical and chemical factors, biological processes especially promoted by microorganism influence the cycling of iodine. Microorganisms are involved in environmental processes as primary producers and also as consumers and decomposers. They have bioremedial and biotransformable potential and in this way affect the mobility of elements. Oxidation and reduction mechanisms contribute to transformations between soluble and insoluble forms. Experiments with 125I tracer showed the importance of microbial participation in iodine accumulation – sorption and desorption processes – in soil. Muramatsu et al. (1996) observed desorption of iodine from flooded soil during cultivation of rice plants. Microorganisms created reducing conditions in the flooded soil and iodine once adsorbed on the soils was desorbed (Muramatsu et al., 1996). Amachi et al. (2001) reported a wide variety of terrestrial and marine bacteria that are capable to produce CH₃I under oligotrophic conditions. Aerobic bacteria showed significant production of CH₃I, whereas anaerobic did not produce it. The methylation of iodide was catalysed enzymatically with S-adenosyl-L-methionine as the methyl donor.

The biding of iodine by organic matter and/or iron and aluminium oxides has the potential to modify the transport, bioavailability and transfer of iodine isotopes to man (Santschi & Schwehr, 2004). Because of the same chemical properties ¹²⁹I and ¹²⁷I should behave similar in environmental processes. Major pathways are the volatilization of organic iodine compounds into the atmosphere, accumulation of iodine in living organisms, oxidation and reduction of inorganic iodine species, and sorption of iodine by soils and sediments. These processes are influenced or even controlled by microbial activities (Amachi, 2008).

¹²⁹I is gradually released in trace quantities into the atmosphere and aquatic environment from reprocessing plants. It is then physically transported in the air or water media under the influence of chemical and biological processes. Newly introduced ¹²⁹I from NFRP is in volatile form and as such more mobile compared to ¹²⁷I. By taking this aspect into account one cannot be sure that biogeochemical behaviour of ¹²⁹I and ¹²⁷I is the same. Even more, Santschi & Schwehr (2004) discussed that biogeochemical behaviour of iodine and its isotopes appears to be different in North American and European waters.

4. Measurement of ¹²⁹I

¹²⁹I decays by emitting beta particles ($E_{βmax}$ = 154.4 keV), gamma rays ($E_{γ}$ = 39.6 keV) and X-rays (29–30 keV) to stable ¹²⁹Xe (Tendow, 1996). Therefore it can be measured by gamma and X-ray spectrometry and by beta counting using liquid scintillation counters (LSC). Another method for determination of ¹²⁹I is neutron activation analysis (NAA) that is based on neutron activation of ¹²⁹I(n, γ)¹³⁰I, which is measured by gamma spectrometry ($E_{γ}$ = 536 keV (99 %). In recent year's mass spectrometry – such as accelerator mass spectrometry (AMS) and inductively coupled plasma mass spectrometry (ICP-MS) are also used. For determination of ¹²⁹I levels in environmental samples only two analytical methods are available, radiochemical neutron activation analysis (RNAA) and AMS. The main advantage of the AMS is the detection limit that is close to 10^{-14} expressed as ¹²⁹I/¹²⁷I ratio. RNAA can only measure ¹²⁹I at elevated levels – nuclear era. AMS enables measurement of ¹²⁹I in all environmental samples, also the natural, pre-nuclear levels, and the needed amount of sample is 10-100 times smaller than in the case of RNAA. Detection limits for ¹²⁹I using different analytical methods are compared in Table 6.

Analytical method/Sample	Detection limit		D.C
	g g ⁻¹ (10 ⁻¹²)	$^{129}I/^{127}I(10^{-12})$	Reference
γ-X spectrometry			
seaweed (400 g)	300	not given	Lefevre et al., 2003
LSC			·
radioactive waste (coolant, 1 L)	23	not given	Gudelis et al., 2006
ICP-MS			·
Aqueous solution	100	1000000	Muramatsu et al., 2008
Aqueous solution	0.8	not given	Izmer et al., 2003
Aqueous solution (groundwater)	5	not given	Brown et al., 2007
Sediment	30	not given	Izmer et al., 2003
Sediment	0.4	not given	Izmer et al., 2004
RNAA			·
soil (100 g)	0.05	5000	Osterc et al., 2007
soil (100 g)	0.015	10000	Muramatsu & Yoshida, 1995
soil (80 g)	0.27	not given	Michel et al., 2005
soil	0.13	410	Szidat et al., 2000b
AMS			
commercial AgI	not given	0.44	Suzuki et al., 2006
blank sample	not given	0.50	Gomez-Guzman et al., 2011
blank sample	not given	0.17	Muramatsu et al., 2008
soil (1 g)	0.0015	40	
soil (80 g)	0.00015	5	Michel et al., 2005
Woodward Iodine*	not given	0.023	Reithmeier et al., 2005
Woodward Iodine	not given	0.04	Buraglio et al., 2001
oil and gas hydrates	not given	0.20	Alfimov & Synal, 2010
soil	0.000023	0.75	Szidat et al., 2000b

^{*}Woodward Iodine is elemental iodine mined by Woodward Iodine Corp. in Oklahoma for which the lowest ratio is reported.

Table 6. Limits of detection for ¹²⁹I in various samples using different analytical methods

4.1 Direct gamma and X-ray spectrometry

Direct gamma-X spectrometry (E_{γ} = 39.6 keV; X-rays, 29–30 keV) is a non-destructive technique that is rapid and can be applied to different matrices. It is used for monitoring of environmental samples collected in vicinity of NFRP such as thyroid, urine, seaweed, and for nuclear waste by using high purity Ge or plenary Si detector (Suarez et al., 1996; Bouisset et al., 1999; Frechou et al., 2001; Lefevre et al., 2003; Frechou & Calmet, 2003; Barker et al., 2005). To lower the detection limits normally big samples (50–500 g) are used, which induces considerable attenuation at low energies. The attenuation depends on the matrix composition of the sample and geometric parameters of the container. Therefor the mass energy-attenuation coefficient (self-absorption correction) at a given energy must be measured for all sample matrices with respect to that of the standard source. Experimentally obtained self-absorption correction factors are used to obtain accurate results (Bouisset et al., 1999; Lefevre et al., 2003, Barker et al., 2005). To quantify self-absorption correction factors 210 Pb (46.5 keV) and 241 Am (59.6 keV), with gamma lines close to 129 I are used. Detection limits as low as 2 Bq kg-1 dry mass can be reached for 210 Pb (Bouisset et al., 1999).

Chemical separation of ¹²⁹I from the sample matrix and interfering radionuclides – destructive method – improves the detection limit when using direct gamma-X spectrometry (Suarez et al., 1996).

By using direct gamma-X spectrometry ¹²⁹I was determined in seaweed sample FC-98 Seaweed, which was prepared by Frechou et al. (2001), by using direct gamma –X spectrometry (Osterc & Stibilj, 2008).

4.2 Liquid Scintillation Counting (LSC)

Liquid scintillation counting is based on emissions of beta particles from radionuclides – beta decay ($E_{\beta max}$ = 154.4 keV). ¹²⁹I has to be separated from the sample matrix and other radionuclides and dissolved or suspended in a scintillation cocktail containing an organic solvent and a scintillator. Beta particles emitted from the sample transfer energy to the solvent molecules, which in turn transfer their energy to the scintillator which relaxes by emitting light - photons. In a liquid scintillation counter each beta emission (ideally) results in a pulse of light, which is amplified in a photomultiplier and detected.

Recently extraction chromatographic resins for the separation and determination of ³⁶Cl and ¹²⁹I have been developed. First results show a promising potential to use the resins within the context of the monitoring of nuclear installations – during operation and especially during decommissioning (Zulauf et al., 2010).

4.3 Inductively Coupled Plasma Mass Spectrometry (ICP-MS)

ICP-MS has been used to determine 129 I in contaminated environmental samples with high level 129 I content such as sediments, groundwater samples, soil and seaweed (Izmer et al., 2003; Izmer et al., 2004; Becker, 2005; Brown et al., 2007; Li et al., 2009). The lowest detection limit of the method reported as 129 I/ 127 I isotopic ratio is $^{10-7}$.

The method is based on iodine separation and injection to the machine as solution or gaseous iodine, I_2 . Iodine is decomposed into iodine atom and ionized to positive iodine ion at a temperature $\sim 6000-8000$ K. It is then extracted from the plasma into a high vacuum of the mass spectrometer via an interface. The extracted ions are separated by mass filters of

either quadropole type time-of-flight or combination of magnetic and electrostatic sector and measured by an ion decetor (Hou et al., 2009).

Difficulties encountered when determining ¹²⁹I with ICP-MS are low ¹²⁹I quantities present with high ¹²⁷I concentrations, isobaric and molecular ions interferences (¹²⁹Xe⁺, ¹²⁷IH₂⁺), memory effects and tailing of ¹²⁷I. To improve ¹²⁹I/¹²⁷I determination it was found that introduction of helium gas into collision cell reduces peak tail of a high-abundant isotope, ¹²⁷I by up to three orders of magnitude. Detection limits have been improved by applying oxygen as collision gas for selective reduction of ¹²⁹Xe (Izmer et al., 2003, Hou et al., 2009).

4.4 Neutron Activation Analysis (NAA)

NAA enables determination of ¹²⁹I in environmental samples at 10⁻¹⁰ ¹²⁹I/¹²⁷I isotopic ratios. The concentration levels of ¹²⁹I in environmental samples are very low and chemical separation/pre-concentration procedures have to be developed which can be used for a wide variety of matrices.

Neutron activation analysis is based on induction of ¹²⁹I with thermal neutrons – irradiation in a nuclear reactor via following nuclear reaction:

¹²⁹I(n,
$$\gamma$$
)¹³⁰I ($T_{1/2}$ = 12.36 hours, E_{γ} = 536.1 keV) (1)

¹²⁹I is determined by measuring of ¹³⁰I activity on a high purity Ge detector. Interfering nuclear reactions induced during irradiation of sample from other nuclides resulting in ¹³⁰I production can influence the correct determination of ¹²⁹I. These undesired nuclides are ²³⁵U, ¹²⁸Te and ¹³³Cs and nuclear reactions: ²³⁵U(n, f)¹²⁹I(n,γ)¹³⁰I, ²³⁵U(n,f)¹³⁰I, ¹²⁸Te(n,γ)¹²⁹mTe(β-)¹²⁹I(n,γ)¹³⁰I and ¹³³Cs(n,α)¹³⁰I (Hou et al., 1999). They have to be removed from the sample before irradiation to avoid nuclear interferences.

During irradiation radioactivity in sample is produced mainly due to the radioisotopes 23 Na(n, γ) 24 Na ($T_{\frac{1}{2}}$ = 14.96 hours), 41 K(n, γ) 42 K ($T_{\frac{1}{2}}$ = 12.36 hours) and 81 Br(n, γ) 82 Br ($T_{\frac{1}{2}}$ = 35.30 hours) present in sample, which renders the direct measurement of 130 I after irradiation and radiochemical separation of induced 130 I after irradiation is necessary. Solvent extraction with CCl₄ or CHCl₃ are normally used to extract iodine (Osterc & Stibilj, 2005; Osterc et al., 2007).

In first step pre-concentration of iodine from large amounts of sample is performed. Solid samples, such as soil, sediment, vegetation, biological samples can be decomposed by alkaline fusion (Hou et al., 1999, Osterc et al., 2007). The sample is mixed with potassium hydroxide/alkali solution and then gradually heated to 600 °C. Iodine is leached from the decomposed sample with hot water, isolated with solvent extraction and precipitated as PdI₂ or MgI₂ or trapped on activated charcoal (Fig. 2) (Hou et al., 1999, Osterc et al., 2007). Another method to separate iodine from solid samples is combustion at high temperature, ~1100 °C (Muramatsu & Yoshida, 1995). Released iodine is trapped in an alkaline solution or adsorbed on activated charcoal.

The pre-concentrated iodine is than irradiated for up to 12 hours simultaneously with a ¹²⁹I/¹²⁷I standard. After radiochemical separation the ¹³⁰I induced from ¹²⁹I (see nuclear reaction 1) is counted on a high purity Ge detector and compared to standard of known activity and corrected for chemical yield (Osterc et al., 2007).

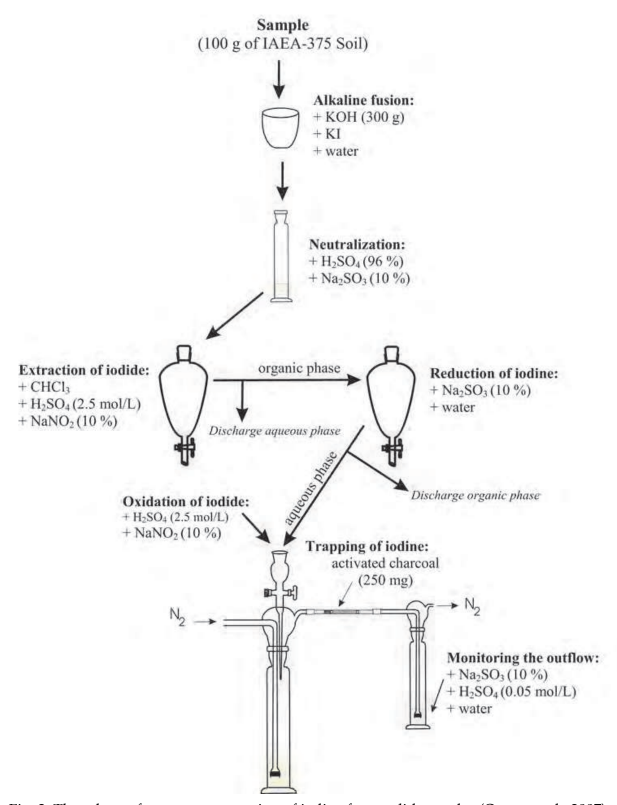


Fig. 2. The scheme for pre-concentration of iodine from solid samples (Osterc et al., 2007)

For liquid samples, such as milk, urine and water samples anion exchange method using anion exchange resins can be applied. Adsorbed iodide is eluted and isolated from the eluate with solvent extraction and precipitated as PdI_2 or MgI_2 (Parry et al., 1995; Hou et al., 2001; Hou et al., 2003a).

4.5 Accelerator Mass Spectrometry (AMS)

An AMS facility is set up off injector and analyser linked with a tandem accelerator. The detector is either a combination of time-of-flight and silicon charged particle detector or gas ionization energy detector. Iodine has to be separated from the sample with same techniques as used for NAA, such as pyrohydrolysis at 1000 °C, and prepared as AgI targets (Muramatsu et al., 2008). Negative iodine ions are produced from AgI targets by Cs sputter ion source and injected into the tandem accelerator. The formed ¹²⁹I- and ¹²⁷I- ions are accelerated to positive high-voltage terminal converting negative ions to I³+, I⁵+ or I⁻+. The positively charged ions pass through a magnetic analyser where ions of ¹²⁹I and ¹²⁷I based on charge state and energy are selected and directed to a detector. AMS measures the ¹²⁹I/¹²⁷I isotopic ratio and the ¹²⁹I absolute concentration is calculated by the ¹²⁷I content determined in the sample and the chemical yield for separation of iodine from sample – preparation of AgI targets (Hou et al., 2009).

AMS is the only technique that enables measurement of pre-nuclear age samples and samples with low 129 I content, below 10^{-10} 129 I/ 127 I isotopic ratio (Moran et al., 1998; Fehn et al., 2000a; Buraglio et al., 2001; Alfimov et al., 2004; Santschi & Schwehr, 2004; Snyder & Fehn, 2004; Michel et al., 2005; Fehn et al., 2007; Hou et al., 2007; Keogh, et al., 2007; Muramatsu et al., 2008; Gomez-Guzman et al., 2011). Instrumental background of 10^{-14} 129 I/ 127 I has been obtained (Buraglio et al., 2000). But the detection limit depends on the chemical separation before measurement and especially on addition of iodine carrier. When carrier and chemical processing are included the typical reported blank 129 I/ 127 I isotopic ratio is $1 \cdot 10^{-13}$ (Buraglio et al., 2000). For environmental samples with a very low 129 I/ 127 I isotopic ratio Hou et al. (2010) reported a method for preparation of carrier free AgI targets based on co-precipitation of AgI with AgCl to exclude the influence of interferences from 129 I and 127 I in the carrier. They calculated a detection limit of 10^5 atoms, which corresponds to 129 I.

4.6 Quality assurance of ¹²⁹I analyses

To be able to determine 129I by RNAA in environmental samples from nuclear era preconcentration of iodine from large amounts of sample (up to 150 g) is needed. In this preconcentration step contamination of sample with 129I is possible. It is important to make a blank control when establishing a new method and verify the method by reference materials to evaluate possible contamination during the entire analytical process; including preconcentration, irradiation, radiochemical separation and gamma activity measurement. Also analysis of ¹²⁹I by AMS requires intensive and continuous control – control charts of the analytical blank and verification of accuracy by analysis of reference materials, which has to be continued periodically also during routine operation (Szidat et al., 2000a). Influence of sample mass - AgI targets on accuracy of ¹²⁹I determination was studied by Lu et al. (2007). They found that samples with masses above 0.3 mg did not show an influence on accuracy - ion current of the sample was constant, but it fell strongly for samples with masses below 0.3 mg. Samples wit masses below 0.1 mg did not produced sustainable currents for ¹²⁹I determination. Presence of 5000 ¹²⁹I atoms or 50 μg in the target is sufficient for a successful ¹²⁹I determination. To validate and or evaluate an analytical method, to run a laboratory inter-comparison, to check accuracy of analytical method, and ensure globally comparable and traceable results to stated references, as the SI units, certified reference materials are needed. Environmental samples represent a huge variety of different combinations of substances to be analysed and the matrices in which they are embedded. This countless combinations of substances -

elements, radionuclides, contaminants – and matrices means that certified reference materials always lack.

The only reference material with a recommended value for ¹²⁹I available on the market was the reference material IAEA-375 Soil – Radionuclides and Trace Elements in Soil. Top soil to a depth of 20 cm was obtained from the "Staryi Viskov" collective farm in Novozybkov, Brjansk, Russia in July 1990. Unfortunately this reference material is now out of stock.

Only informative and not certified values for ¹²⁹I, determined in one laboratory, are reported for NIST SRM 4357 – Ocean Sediment Environmental Radioactivity Standard, which is a blend of ocean sediments collected off the coast of Sellafield, UK, and in the Chesapeake Bay, USA, and NIST SRM 4359 – Seaweed Radionuclide Standard, which is a blend of seaweed collected off the coast of Ireland and the White Sea.

Recently a new reference material, with a certified value for ¹²⁹I, IAEA-418: I-129 in Mediterranean Sea Water was characterised in an interlaboratory comparison exercise. The used method was AMS (accelerator mass spectrometry).

Another new reference material for radionuclides in the mussel $Mytilus\ galloprovincialis$ from Mediterranean Sea, IAEA-437 was characterised. They reported for the mussel sample collected in 2003 at Anse de Carteau, Port Saint Louis du Rhône, France an informative average massic activity of 0.8 ± 0.1 mBq kg⁻¹ dry mass (Pham et al., 2010).

5. Applications of I-129 as an environmental tracer

Use of ¹²⁹I as an intrinsic tracer for natural iodine kinetics was discussed as early as 1962 (Edwards, 1962). Already at that time two reprocessing plants, one for military purposes in Marcoule, France (from 1958) and one for nuclear fuel in Thurso, United Kingdom (from 1958) existed.

To be able to use ¹²⁹I as an environmental tracer certain conditions have to be met. These are: (1) ¹²⁹I must trace a single environmental process with a defined time scale; (2) ¹²⁹I must be equilibrated with ¹²⁷I; (3) The predominant chemical species of ¹²⁹I and their geochemical properties must be known (Santschi & Schwehr, 2004); (4) Conservative behaviour, meaning relatively constant concentration in a reservoir over time, is desirable. The natural ¹²⁹I/¹²⁷I ratio has been strongly shifted by continuous additions from anthropogenic sources, which still persists. To trace existing and future global changes in inventories of anthropogenic ¹²⁹I continuous monitoring and revised budget calculation are indispensable (Aldahan et al. 2007a). Recently also a prediction model system to better understand the dispersion of ¹²⁹I from point sources (Sellafield and La Hague) to the northern North Atlantic Ocean has been developed (Orre et al. 2010).

United Nations Scientific Committee on the Effects of Atomic Radiation (UNSCEAR, 2000) identifies as globally dispersed radionuclides ³H, ¹⁴C and ¹²⁹I. Because of its very long half live is ¹²⁹I one of the most important radionuclides in long-term radiological assessment of its discharges from nuclear fuel reprocessing plants. ¹²⁹I is present in the environment in low quantities (in traces) and its increase in a particular compartment of the ecosystem can be instantly recognized.

5.1 ¹²⁹I as an oceanographic tracer

Transport, circulation and exchange of water masses in the Northeast Atlantic and Arctic Oceans has long been studied by using radionuclides such as ¹³⁷Cs, ¹³⁴Cs, ⁹⁰Sr, ¹²⁵Sb and ⁹⁹gTc originating from reprocessing of spent nuclear fuel. In recent years ¹²⁹I became

interesting as an oceanographic tracer, because the discharges from NFRP in La Hague and Sellafield increased since 1990 and highly sensitive analytical method, AMS, developed for analysis (Hou, 2004).

Concentrations and species of ¹²⁹I and ¹²⁹I/¹²⁷I isotopic ratio were determined in many environmental and biological samples from marine environment, especially in areas influenced by NFRP. Results for Northeast Atlantic, Arctic and Baltic Seas indicate a strong influence of liquid discharges from NFRP in La Hague and Sellafield. Hou et al. (2000a) determined ¹²⁹I concentrations in archived time series seaweed *Fucus vesiculosus* samples from Danish, Norwegian and Northwest Greenland coast collected in a period from 1980 to 1997 (Table 3). They used the ¹²⁹I/⁹⁹Tc ratio to estimate the origin of and transit times of ¹²⁹I. Transit times were estimated to be 1–2 years from La Hague, 3–4 from Sellafield, to Denmark (Klint) and Norway (Utsira), and 9–14 years from La Hague, 11–16 from Sellafield, to NW Greenland.

Iodine exists in seawater mainly as dissolved iodate and iodide, and a small amount of organic iodine (Wong, 1991). Chemical speciation of ¹²⁹I can be used to investigate the transport, dispersion, and circulation of the water masses – especially at the boundary of two or more sources. (Hou et al., 2001).

5.2 129 as a geochemical tracer

 129 I was used in geochemical studies as a tracer for determining ages and migration of brines (Muramatsu et al., 2001, Snyder et al., 2003a, Fehn et al., 2007). Isolated system contain lower or close to estimated pre-nuclear 129 I/ 127 I ratio, $1.5 \cdot 10^{-12}$. For correct interpretation of results – age calculation based on 129 I one must consider the effect of possible fissiogenic production and initial concentration on isotopic ratios. The estimated pre-nuclear ratio can be disturbed along continental margins with lower isotopic ratios likely caused by releases of methanerich fluids with high stable iodine concentrations derived from old organic sources, where 129 I already partly decayed. The isotopic ratio of the open ocean is not disturbed, justifying the use of estimated pre-nuclear ratio (Fehn et al., 2007).

5.3 ¹²⁹l in precipitation

Atmospheric releases of ¹²⁹I from European and Hanford NFRP were much higher than from nuclear weapons tests and Chernobyl accident together (Table 1). Measurement of ¹²⁹I in atmosphere and precipitation can be used to investigate the transport pathways of ¹²⁹I from point sources, such as NFRP. But it is important to be aware that ¹²⁹I levels in atmosphere and precipitation can originate either directly from atmospheric releases from NFRP, and from volatilization from seawater and terrestrial environment. To study transport pathways of ¹²⁹I all of this aspects have to be considered and obtained results for atmospheric and precipitation samples compared to reported releases from NFRP in particular timescale. Many precipitation and atmospheric samples have to be measured continuously to establish a pattern or trend.

5.4 ¹²⁹I for reconstruction of ¹³¹I dose

The same chemical and physical properties of isotopes of particular element enable to use ¹²⁹I as a tool for the reconstruction of ¹³¹I doses after a nuclear accident. This was done after the nuclear accident in Chernobyl. Levels of ¹²⁹I were determined in soils and from the measured ¹²⁹I/¹³¹I ratio, 12–19 (Kutschera et al., 1988; Mironov et al., 2002), the long-lived

¹²⁹I can be used to reconstruct ¹³¹I dose to thyroids. This method is limited only to areas that were relatively strong contaminated by fallout from Chernobyl like areas in Ukraine and Belarus (Michel et al., 2005; Straume et al., 2006).

6. Radiological hazard of ¹²⁹I for man

Transport pathways of iodine to human are ingestion and inhalation. Iodine present in food is adsorbed into blood in small intestine - inhaled iodine from the air is also transferred into blood. More than 80 % of iodine absorbed into the blood is concentrated in the thyroid gland, which is therefore the target organ of iodine - also radioactive ¹²⁹I. Due to low beta and gamma energy of ¹²⁹I and long half-life the radiation toxicity of ¹²⁹I is mainly related to long term and low dose internal exposure of the thyroid to the beta radiation of 129I. An average iodine content in human thyroid is 10-15 mg. 129I and 127I are taken up by thyroid indiscriminately. The highest reported 129I/127I ratio was 10-4 in close vicinity of NFRP, which corresponds to 10-6 g or 6.64 Bq at 10 mg stable iodine content in thyroid. The corresponding annual radiation dose to thyroid would be 0.1 mSv year-1, which is 2.5 times higher than the dose regulation limit of 0.04 mSv year-1 set by the U.S. NRC for combined beta and photon emitting radionuclide to the whole body or any organ (Hou et. al., 2009). An annual thyroid equivalent dose of 1 mSv, which is comparable to the level of natural back-ground radiation, would only be reached by ratios exceeding 1.5 · 10-3 (Michel, 1999). Current concentrations of 129I in the environment do not represent any radiological hazard for man, even in the vicinity of nuclear fuel reprocessing plants. But to assess environmental impact and potential risk and consequences during long-term exposition information on the distribution and radionuclide species, speciation analysis, influencing the mobility, biological uptake and accumulation of radionuclides is needed (Salbu, 2007). Speciation analysis provides crucial information for evaluation of radionuclide transport mechanism in the environment and to the human body and accurate risk assessments (Hou et al., 2009).

7. Conclusion

Anthropogenic ¹²⁹I considerable enriched pre-nuclear environmental levels. Presently the main sources of ¹²⁹I in the environment are nuclear fuel reprocessing plants (NFRP). Global distribution of ¹²⁹I is not uniform – concentrations are elevated near NFRP – but anthropogenic ¹²⁹I was detected in remote areas such as Antarctic.

Before the onset of nuclear age ^{129}I and ^{127}I were in equilibrium. Analysis of pre-nuclear material and deep layer of marine sediment gave the best estimated value for natural $^{129}\text{I}/^{127}\text{I}$ ratio in surface reservoirs to be $(1.5 \pm 0.15) \cdot 10^{-12}$.

In transport and exchange of ¹²⁹I among different compartments marine and soil ecosystems influenced by present biota – microorganisms play major role. Biogeochemical cycling of iodine is influenced by its strong association with organic material – ocean is the main reservoir of mobile iodine, where it is rapidly exchanged between biota, hydrosphere and atmosphere.

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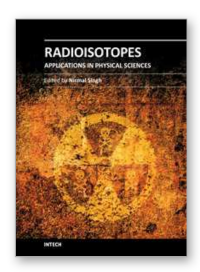
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The book Radioisotopes - Applications in Physical Sciences is divided into three sections namely: Radioisotopes and Some Physical Aspects, Radioisotopes in Environment and Radioisotopes in Power System Space Applications. Section I contains nine chapters on radioisotopes and production and their various applications in some physical and chemical processes. In Section II, ten chapters on the applications of radioisotopes in environment have been added. The interesting articles related to soil, water, environmental dosimetry/tracer and composition analyzer etc. are worth reading. Section III has three chapters on the use of radioisotopes in power systems which generate electrical power by converting heat released from the nuclear decay of radioactive isotopes. The system has to be flown in space for space exploration and radioisotopes can be a good alternative for heat-to-electrical energy conversion. The reader will very much benefit from the chapters presented in this section.

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