An overview of Organic Pollutants in Water Ecosystems of Albania

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Abstract

Data about concentrations of some organic pollutants in several important water ecosystems of Albania are represented in this article. Water samples collected in three stations of Adriatic Sea (Vlora Bay, Port of Durres and Porto-Romano), two well-known Albanian lagoons (Karavasta and Patoku lagoons) and four rivers (Semani, Shkumbini, Erzeni and Mati rivers) were analyzed for following organic pollutants, Lindane and its isomers (α-HCH, β-HCH, Lindane, δ-HCH and e-HCH), DDT and its metabolites (DDE, DDD and DDT), polychlorinated biphenyls (7 PCB markers), polyaromatic hydrocarbons (13 PAH based on EPA 525) and BTEX (Benzene, Toluene, o-, m- and p-Xylenes). The data has been collected for a two year period, March 2014 to April 2016.

The results of the chemical analysis show that the samples of Semani River, Adriatic Sea and Shkumbini River have the highest concentrations of organochlorine pesticides (HCHs and DDTs). The cause of HCHs and DDTs presence includes their previous agricultural use, new incomes from erosion process and their degradation processes. Higher concentration values of volatile PCBs are related with their atmospheric deposition origin. Relatively high concentrations of Benzene, Toluene and volatile PAH compounds were detected in water samples of Port of Durres and Porto-Romano. The presence of hydrocarbons is influenced by ships transport, discharges of wastes from the ships, local automobilist transport, etc. Also, higher concentration hydrocarbons were found in Semani River and Karavasta lagoon, because of extracting and processing of oil factories which operate in this area.

Keywords: HCH; DDT; PCB; PAH; BTEX; Water analyze; GC/ECD/FID.

Introduction

There are many marine and surface water bodies in Albania. It is situated in western part of Balkan Peninsula, facing the Adriatic Sea and the Ionian Sea. The length of the coastline of Albania is roughly 427 km, 273 km of which belong to the Adriatic Sea. These areas are important resources in both aspects, economic and ecological [3,4,10,13]. Albanian wetland include around 60 ecosystems, most of which lie along Adriatic Sea coastline, with a total area of 109 km². These lagoons provide fish and wildlife habitats, support complex food web, reduce flooding and damage from stormy wind, provide erosion control, improve sea water quality and in a particular way they provide open space and environmental aesthetic value. Karavasta and Patoku lagoons are the main Albanian lagoons. Karavasta Lagoon is located in the central coastal part of Albania. It is surrounded by Shkumbini River on the north side, Semani River on the south side and hills of Divjaka on the east side. Patoku Lagoon is formed by tectonic activities and Droj and Mat rivers activity. Karavasta Lagoon is under Ramsar Convention protection from November 1995 [1,12]. Most of the surface water bodies are covered by rivers and lakes Shkodra Lake, Ohrid Lake and Prespa Lake three main lakes of Albania. The most
important rivers are: Drini, Mati, Ishmi, Erzeni, Shkumbini, Semani, Osumi, Vjosa, Bistrica and Buna [2]. The main Albanian rivers discharge their water into the Adriatic Sea.

Organochlorine pesticides were widely used in Albania, before years 90', for agricultural purposes. The main agricultural areas were in the west of the country. The purpose of DDT use in our country after the Second World War was elimination of malaria vectors. As well, it is widely used in agriculture areas, especially in the lands obtained by drying of the swamps. Lindane was produced by Porto-Romano chemical factory and is widely used in Albania for agriculture purpose. On the other hand, PCBs were used as cooling agent in transformer oils, but their origin is airborne one with predominance of lighter and consequently more volatile congeners. Polyaromatic hydrocarbons are widely distributed in the environment as a result of incomplete combustion of organic materials causes by both, natural sources (e.g. forest fires) and anthropogenic sources, (e.g. motor vehicles, industrial processes), as well. However, the spillage of fossil fuel and leaching from pipes represents a significant source of contamination, as well. Exhausting gas from vehicles, as well as fuel evaporating process from gasoline stations and vehicles, are major sources of BTEx that released in the environment. When levels of pollutants are very low, a larger volume of samples is needed. Liquid-liquid extraction is a method used in many laboratories [15,7], but purge and trap (P&T) technique and Headspace solid phase microextraction (HS-SPME), are frequently used for extraction and for concentration of BTEx in water samples, are frequently used [11,15].

Materials and Method

Study Areas

The goal was to study Adriatic Sea (ports and lagoons) and rivers that discharge in it. The water samples represented the Adriatic sea with 12 samples taken in the Vlora bay, 9 samples taken in Porto-Romano and 12 samples taken in Port of Durres, Semani river with 16 samples, Shkumbini river with 12 samples, Erzeni river with 12 samples and Mati river with 13 samples, and two main lagoons of Albania with 16 samples taken in Karavasta Lagoon, 15 samples taken in PatokuLagoon. Sediment samples were analyzed for both lagoons for the same number of samples. There are also performed chemical analyzes of some species of fish that grow in both lagoons, for which Karavasta Lagoon is represented by 8 samples and PatokuLagoonis represented by 9 samples. At the same time, chemical analyzes were carried out for biota samples taken from the above-mentioned lagoons. The study period has a two-year extension, from March 2014 to April 2016.

Analysis of Water Samples for the Storage of Organochlorine Pesticides and PCBs

1 L of water and 40 mL n-Hexane (extracting solvent) were added in a separatory funnel. Simultaneously extraction of HCHs, DDTs and PCBs from water samples was carried out by liquid-liquid extraction. After phase separation, drying of the organic phase was performed using anhydrous sodium sulphate to remove the remaining water. Then, water samples are cleaned up using a previously prepared Florisil column. As the samples are concentrated to a final volume of 1 ml, they are injected into the GC/ECD HP 6890 Series II apparatus. GC analyses were performed using a split/splitless injector, a 30 m x 0.33 mm x 0.25 μm Rtx-5 capillary column and micro-electron capture detector. Helium was used as carrier gas with a flow of 1 ml/min and nitrogen was used as make-up gas with a flow of 24 ml/min. The injector and detector temperatures were maintained at 280°C and 300°C, respectively [9,8,14,12].

PAH Content on Water Samples

The PAHs extraction was performed using the liquid-liquid extracting procedure in the presence of dichloromethane as a solvent. Volume of water of 1 liter and amount of Dichloromethane of 40 mL (extracting solvent) was added in a separatory funnel. After the entire extraction procedure is complete, the organic phase is collected in a beker, in which 5 grams of anhydrous sodium sulphate is added to remove traces of water. As the samples are concentrated to a final volume of 1 ml of Dichloromethane, they are injected into the gas chromatograph equipped with a FID detector. The gas chromatograph used to perform chemical analysis is of the Varian 450 GC instrument typeequipped with both FID and PTV detectors. To isolate and determine 13 PAHs compounds, a VF-1ms capillary column (30 m x 0.33 mm x 0.25 μm), was used. Helium was used as carrier gas with a flow of 1 ml/min and nitrogen was used as make-up gas with a flow of 24 ml/min. The injector and FID detector temperature is kept the same at the value of 280°C. The gases used in the flame detector were hydrogen and air with a flow of 30 ml/min and 300 ml/min, respectively [6,12].

HS/SPME-GC/FID analyze of BTEX in Water Samples

To analyze trace levels of BTEX content in water, headspace solid phase micro extraction (HS-SPME) technique is used. A volume of water of 5 ml was placed, in a 10 mL headspace vial and 5 replicate vials for each sample are used to adsorb BTEX. The vials are placed in a heating block and applied over a temperature of 50°C for a 45 minute time interval. Extractions of volatile compounds were done using a 100 μm Polydimethylsiloxane fibre in a SPME manual holder. Direct injection in HS mode was performed in 280°C (20 sec) in a PTV injector. Helium was used as carrier gas in constant flow mode of 0.8 ml/min and FID detector temperature is kept at the value of 280°C [11,12].

Results and Discussion

For the period, 2014-2016, were analyzed water samples from different important ecosystems of Albania. The water samples were collected in Adriatic Sea (Vlora Bay, Porto-Romano and Port of Durres), in four rivers (Semani, Shkumbini, Erzeni and Mati rivers), and two main lagoons of Albania (Karavasta and Patoku lagoons). Table 1 shows the average concentrations of HCHs in all stations. Higher level of HCHs were found for Semani River (28.1 ng/l) and the Porto-Roman station (27.6 ng/l). Total of HCH in Mati River and both lagoons were found in low level. Note that average of HCH was: sea (18.9 ng/l) > rivers (15.0 ng/l).
> lagoons (1.7 ng/l). Higher concentration of HCHs in sea water samples could be because of previous uses of Lindane for agricultural purposes in areas near the sea and rivers stations (Figure 1). Discharges of Porto-Romano plant directly to the sea for many years (until 90') could affect in this rate. This fact based on higher concentrations for Lindane isomers. Profile of HCHs in the sea was: \( e\text{-HCH} > a\text{-HCH} > d\text{-HCH} > \text{Lindane} > b\text{-HCH} \). Lindane was found also in lower concentrations with compare with its isomers for all river samples. HCH levels in water samples of Semani and Shkumbini rivers were higher levels because of new arrivals from soil irrigation as a result of rainfalls. All Albanian rivers, especially Shkumbini, Semani and Erzenivreshe in their water catchment area many drainage channels from agricultural areas. Total HCH levels were lower than allowable levels for water catchment areas for many drainage channels from agricultural purposes in areas near the sea and rivers stations. This is because of previous uses of Lindane for agricultural purposes in areas near the sea and rivers stations [13].

Table 1. HCHs levels (ng/l) in water samples (Adriatic Sea, rivers and lagoons of Albania)

|          | Adriatic Sea, Albania | Rivers of Albania | Lagoons of Albania |
|----------|-----------------------|-------------------|-------------------|
|          | VLW (12 st.) | PRW (9 st.) | PDW (12 st.) | SEW (16 st.) | SHW (12 st.) | ERW (12 st.) | MAW (13 st.) | KLW (16 st.) | PLW (15 st.) |
| \( a\text{-HCH} \) | N.D. | 7.45 | 5.32 | 1.34 | 9.37 | N.D. | 0.28 | 0.14 | 1.13 |
| \( b\text{-HCH} \) | N.D. | 5.06 | 0.22 | 12.79 | 6.90 | 2.34 | N.D. | 0.14 | 0.35 |
| Lindane | 2.33 | 4.07 | 1.65 | 8.02 | N.D. | 1.20 | N.D. | 0.41 | 0.38 |
| \( d\text{-HCH} \) | 0.54 | 7.43 | 3.24 | 4.25 | 0.20 | N.D. | 0.33 | N.D. |
| \( e\text{-HCH} \) | 11.60 | 5.58 | 4.27 | 1.72 | 8.47 | 3.24 | N.D. | 0.37 | 0.15 |
| \( \Sigma \text{HCH} \) | 14.47 | 27.59 | 14.70 | 28.12 | 24.94 | 6.78 | 0.28 | 1.39 | 2.01 |

Table 2 presents the average data of DDTs for water samples of Albania. Higher level of DDTs were found for Semani River (38.3 ng/l) and Karavasta Lagoon station (27.9 ng/l). Total of DDTs were found in low level in Mati River and Patoku Lagoon. The use of DDT especially in Myzeqeja Rajon (the main field in South-West Albania) for against malaria and typhus vectors is the main factor of DDT presence in Semani River and Karavasta Lagoon (Figure 1). Average of DDT was: river (22.4 ng/l) > lagoons (19.4 ng/l) > sea (15.8 ng/l). Higher concentrations of DDTs in river water samples could be because of new arrivals from water irrigation. DDT presence was because of their previous use. This fact was based on higher concentrations for degradation products of DDT. Profile of DDTs in all studied samples was: 2,4-DDD > 4,4-DDD > 2,4-DDT > 4,4-DDT. 4,4-DDT was found only for 17% of studied samples and 2,4-DDT for 8% of samples. Their presence was in some found in some stations because of punctual sources. Presence of DDD was in higher concentrations that DDE. Rate of DDT degradation is lower in water ecosystems. DDTs in Mati River and Patoku Lagoon were 2 to 5 times lower than other ecosystems because agricultural areas near these areas are smaller. Levels of DDTs in sea stations could be affected by new arrivals from rivers and by water currents in waters in Adriatic Sea. Total of DDTs in all studied samples were lower than allowed levels for surface waters based on Directive 2008/105/EC and Albanian norme [5]. The founded levels for DDTs were lower than reported levels in previous studies for Adriatic Sea stations [13].

Table 3 presents the average concentrations of PCBs in water samples of Albania. PCB levels were as following: sea > rivers > lagoons (Figure 1). Total of PCB markers were higher concentrations in water samples of Shkumbini River (83.9 ng/l) and Semani River (77.28 ng/l) followed by Port of Durres (70.2 ng/l) and Karavasta Lagoon (110.8 ng/l). PCBs for stations of Adriatic Sea were: Port of Durres (70.2 ng/l) > Porto-Romano (60.4 ng/l) > Vlora Bay (56.9 ng/l). PCBs 28 and PCB 52 are found at higher levels for all water samples because of atmospheric depositions. Heavy congeners (PCBs 180 and PCB 194) presences were found in all sea water samples, due to ship transport or land inputs. For the same stations, the observed levels were lower than reported concentrations in other publications (Nuro et al, 2010). Total of PCBs in river samples, were: Shkumbini River (83.9 ng/l) > Semani River (77.2 ng/l) > Erzeni River (34.9 ng/l) > Mati River (16.7 ng/l). Volatile PCBs were found in higher level also in water samples of rivers. Heavy PCBs were found in higher levels in Shkumbini and Semani rivers water samples. PCBs could be because of land sources, probably due to spills from damaged transformers or other mechanical equipment’s, where PCBs are used. Some mechanical businesses that discharge their waste inside/outside lagoons can affect the Karavasta Lagoon. Levels of PCBs in river water samples. PCBs concentration in Karavasta Lagoon (66.1 ng/l) were in higher levels Patoku Lagoon (35.6 ng/l). This is connected to the influence of the Shkumbini and Semani rivers, which are the most polluted rivers. Volatile PCBs (PCBs 52 and PCB 28) were found in higher levels for both lagoons. Water samples of Karavasta lagoon contained high levels for PCBs 180 and PCBs 194. Similar conclusion was reached for Shkumbini and Semani rivers. Both rivers and water currents inside/outside lagoons can affect the Karavasta Lagoon. Levels of PCBs in Karavasta Lagoon were lower than previous studies [12].

Table 4 presents the average concentrations of PCBs in water samples of Albania.
The average concentrations of 13 PAHs in water samples were shown in Table 4. PAH concentrations were as follows: sea > rivers > lagoons (Figure 2). Total of PAHs were in higher concentration in Semani River (7.2 ug/l) followed by Port of Durres (6.3 ug/l), Porto-Romano (5.3 ug/l) and Mati River (5.1 ug/l). Rate of PAH in stations of Adriatic Sea, was: Port of Durres (6.3 ug/l) > Porto-Romano (5.3 ug/l) > Vlora Bay (3.7 ug/l). Pyrene was found at higher concentration in Port of Durres water sample. Chrysene was founded at higher level in Porto-Romano water. Benzo[a]anthracene was founded at higher concentration on water samples of Vlora Bay. Presence of PAHs in all water samples of Adriatic Sea could be related to fuel ships emitting or discharging. It was noticed presence of PAHs in all samples of Port of Durres. The huge number of ships in this port can affected in PAH level and distribution. Land inputs for PAHs are not excluded. PAHs were found in higher concentration in Semani River samples (7.2 ug/l). The profile of PAHs, for Semani River, was: Phenanthrene > Pyrene > Benzo[a]anthracene > Acenaphthalene. Semani River is influenced by oil extraction and processing industry. Wastes from oil extracting and processing industry, often discharges directly in waters of Gjanica and Semani rivers. Presences of volatile PAHs were detected in Shkumbini river samples. This is connected with automobilis transport and some mechanical businesses that discharging their wastes directly in these rivers. BTEX concentration in Karavasta Lagoon (14.5 ug/l) was 3.3 times higher than Patoku Lagoon (4.2 ug/l). This fact is because of Semani River impact in Karavasta Lagoon. Benzene concentrations in Semani River, Port of Durres and Porto-Romano were in higher level than allowed levels (10 ug/l) for surface waters based on Directive 2008/105/EC and Albanian norme [5].

Table 5. Average levels (ug/l) of BTEX in water samples of Albania, 2014-2016

| BTEX | Adriatic Sea, Albania | Rivers of Albania | Lagoons of Albania |
|------|-----------------------|------------------|-------------------|
| VlW (12 st.) | PRW (9 st.) | PDW (12 st.) | SEW (16 st.) | SHW (12 st.) | ERW (12 st.) | MAW (16 st.) | KLW (15 st.) | PLW (15 st.) |
| Benzene | 6.1 | 11.67 | 22.54 | 13.24 | 2.86 | 0.87 | 1.2 | 7.3 | 2.33 |
| Toluene | 13.29 | 14.13 | 15.19 | 2.18 | 0.64 | 0.67 | 0.43 | 3.17 | 1.46 |
| m-Xylene | 1.31 | 2.07 | 1.3 | 1.15 | 0.02 | N.D. | N.D. | 1.27 | N.D. |
| p-Xylene | 0.76 | 3.48 | 0.02 | N.D. | N.D. | N.D. | N.D. | 0.46 | N.D. |
| o-Xylene | 0.28 | N.D. | 0.02 | N.D. | N.D. | N.D. | N.D. | 0.46 | N.D. |
| Ethylbenzene | 2.24 | N.D. | 1.12 | 1.02 | N.D. | 0.37 | N.D. | 2.28 | 0.41 |
| \( \Sigma \) BTEX | 26.49 | 31.35 | 40.19 | 17.68 | 3.52 | 1.93 | 1.63 | 14.48 | 4.20 |
| \( \Sigma \) PAH | 3.69 | 5.27 | 6.27 | 7.22 | 3.34 | 2.03 | 3.12 | 2.66 | 1.39 |

Table 4. Average levels (ug/l) of PAHs in water samples of Albania

| PAH | Adriatic Sea, Albania | Rivers of Albania | Lagoons of Albania |
|-----|-----------------------|------------------|-------------------|
| VlW (12 st.) | PRW (9 st.) | PDW (12 st.) | SEW (16 st.) | SHW (12 st.) | ERW (12 st.) | MAW (16 st.) | KLW (15 st.) | PLW (15 st.) |
| Acenaphthylene | 0.52 | N.D. | 0.8 | 0.15 | 0.6 | 0.18 | N.D. | 0.57 | N.D. |
| Fluorene | 0.24 | N.D. | 0.04 | N.D. | 0.08 | N.D. | 0.14 | N.D. | N.D. |
| Phenanthrene | 0.49 | 0.25 | 0.68 | 0.35 | 0.18 | N.D. | 0.01 | 0.05 | N.D. |
| Anthracene | N.D. | 0.18 | 0.21 | 0.27 | 0.79 | N.D. | 0.24 | 0.1 | N.D. |
| Pyrene | 0.93 | N.D. | 2.11 | 1.8 | 0.13 | 0.31 | 1.55 | 0.21 | N.D. |
| Benzo[a]anthracene | 1.22 | 1.26 | 0.82 | 1.15 | N.D. | 1.02 | 0.56 | 0.01 | N.D. |
| Chrysene | 0.04 | 2.54 | N.D. | N.D. | N.D. | 0.2 | N.D. | N.D. | N.D. |
Conclusions

For the period, 2014–2016, were analyzed water samples from different ecosystems of Albania (sea, rivers and lagoons). Higher level of HCHs and DDTs were found for Semani River. Total of HCH was found in higher levels in water sea samples because of previous uses of Lindane for agro-agricultural purposes. New arrivals of pesticides from soil irrigation as a result of rainfalls could be main factor for their presence in rivers, sea and lagoons. All Albanian rivers rivershine in their water basinaerea many drainage channels from agricultural areas. Discharges of Porto–Romano plant directly to the sea for many years could affect in this rate. Lindane was found in lower concentrations compare with its isomers for all river samples. The use of DDT against malaria and typhus vectors is the main factor for DDT presence. Degradation products of DDT were found in higher level for all samples. PCB levels were found as follow: sea > rivers > lagoons. For all water samples it was noticed PCBs 28 and PCBs 52 in higher levels than other congeners. Atmospheric depositions could be the main factor for PCB pollution in water ecosystems. The presence of PCBs 180 and PCB 194 could be because ships transport or terrestrial arrivals of Albania. The found levels of organochlorinated pesticides and PCBs in water samples were lower than reported levels in previous studies. PAHs were found in higher level in Semani River, Port of Durr and Porto–Romano. BTEX were higher in Port of Durr and Porto–Romano. BTEX were higher in Port of Durr and Porto–Romano. BTEX were higher in Port of Durr and Porto–Romano. BTEX were higher in Port of Durr. For all water samples the higher levels were for Benzene and Toluene. Presence of PAH and BTEX in water samples could be because of fuel emitting or discharging from ships, oil industry, spilling of wastes for some mechanical businesses and automobilistic transport.

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