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# ORGANOCHLORINE CONTAMINANT LEVELS IN TISSUES OF A SHORT-BEAKED COMMON DOLPHIN, DELPHINUS DELPHIS, FROM THE NORTHERN ADRIATIC SEA

BOJAN LAZAR<sup>1,2,3</sup>, DRAŠKO HOLCER<sup>4,5</sup>\*, PETER MACKELWORTH<sup>5,3</sup>, DARIJA KLINČIĆ<sup>6</sup> & SNJEŽANA HERCEG ROMANIĆ<sup>6</sup>

<sup>1</sup>Division of Biology, Faculty of Science, University of Zagreb,
6 Roosevelt Sq., HR-10000 Zagreb, Croatia
 <sup>2</sup>Institute for Biodiversity Studies, Science and Research Centre,
University of Primorska, Garibaldijeva 1, SI-6000 Koper, Slovenia
 <sup>3</sup>Department of Biodiversity, Faculty of Mathematics,
 Natural Sciences and Information Technologies, University of Primorska,
Glagoljaška 8, SI-6000 Koper, Slovenia
 <sup>4</sup>Department of Zoology, Croatian Natural History Museum,
Demetrova 1, HR-10000 Zagreb, Croatia

<sup>5</sup>Blue World Institute of Marine Research and Conservation, Kaštel 24, HR-51551 Veli Lošinj, Croatia

<sup>6</sup>Institute for Medical Research and Occupational Health, Ksaverska cesta 2, HR-10001 Zagreb, Croatia

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We analyzed 17 polychlorinated biphenyls (PCBs) and 7 organochlorine pesticides (OCPs) in blubber, liver, muscle, lung, heart and kidney of an adult male short-beaked common dolphin (Delphinus delphis) found dead stranded on the island of Cres (Croatia) in 2004. The PCB profile was dominated by hexachlorobiphenyls (39.4 – 63.2% of  $\Sigma$ PCB), with PCB-153 exhibiting the highest concentrations across all tissues. The pattern of PCB tissue distribution ( $\Sigma$ PCB) showed the highest burdens in blubber >> liver > kidney > heart > muscle > lung, which were positively correlated with tissue lipid content ( $r_s$  = 0.986, p < 0.01). Among OCPs, HCB and  $\Sigma$ DDT exhibited the same distribution between tissues, correlated with the tissue lipids ( $r_s$  = 0.985 and 0.986, respectively, p < 0.01). Total HCHs showed highest levels in muscle > blubber > liver > kidney > lung > heart, with no correlation to tissue lipid content (p > 0.05). Total DDTs were lower than total PCB levels for all tissues, with  $\Sigma$ PCB/ $\Sigma$ DDTs ratios ranging from 1.3 in blubber to 5.9 in muscles. Blubber OC burdens recorded in our specimen were among the highest found in a dolphin in the Mediterranean after the year 2000. This result and the presence of mono-ortho substituted PCBs with dioxin-like toxicity in all our samples may present an additional factor of concern for the conservation of regional dolphin populations.

**Key words**: cetaceans, common dolphin, PCB congeners, organochlorine pesticides, Adriatic Sea, Mediterranean Sea

<sup>\*</sup> corresponding author, e-mail: Drasko.Holcer@hpm.hr

Lazar, B., Holcer, D., Mackelworth, P., Klinčić, D. & Herceg Romanić, S.: Razine organoklorovih spojeva u tkivima kratkokljunog običnog dupina, *Delphinus delphis*, iz sjevernog Jadranskog mora. Nat. Croat., Vol. 21, No. 2., 391–401, 2012, Zagreb.

Analizirali smo 17 poliklorbifenila (PCB) i sedam organoklorovih pesticida (OCP) u potkožnom masnom tkivu, jetri, mišiću, plućima, srcu i bubregu odraslog mužjaka kratkokljunog običnog dupina ( $Delphinus\ delphis$ ) koj je nađen nasukan na otoku Cresu (Hrvatska) 2004. godine. PCB profilom dominirali su heksaklorobifenili (39.4 – 63.2%  $\Sigma$ PCB), s PCB-153 utvrđenim s najvišim koncentracijama u svim tkivima. Raspodjela PCB-a u tkivima slijedi redoslijed: potkožno masno tkivo >> jetra > bubreg > srce > mišić > pluća te pozitivno korelira sa sadržajem masti u pojedinom tkivu ( $\mathbf{r}_s$  = 0.986, p < 0.01). HCB i  $\Sigma$ DDT slijede jednaku distribuciju u tkivima koja također korelira sa sadržajem masti ( $\mathbf{r}_s$  = 0.985, odnosno 0.986, p < 0.01), dok  $\Sigma$ HCH slijedi redoslijed: mišić > potkožno masno tkivo > jetra > bubreg > pluća > srce te ne pokazuje korelaciju sa sadržajem masti (p > 0.05). U svim su tkivima razine ukupnih DDT-a bile niže od razina ukupnih PCB-a, a omjeri  $\Sigma$ PCB/ $\Sigma$ DDTs u rasponu su od 1.3 u potkožnom masnom tkivu do 5.9 u mišiću. Razine organoklorovih spojeva u analiziranom uzorku potkožnog masnog tkiva među najvišim su nađenim razinama u dupinima u Sredozemnom moru nakon 2000. godine. Taj podatak te prisutnost mono-ortho supstituiranih PCB-a koji pokazuju toksičnost sličnu dioksinima u svim našim uzorcima mogu predstavljati dodatan razlog ugroženosti regionalne populacije dupina.

Ključne riječi: kitovi, obični dupin, PCB kongeneri, organoklorovi pesticidi, Jadransko more, Mediteransko more

## **INTRODUCTION**

Marine mammals, together with other large marine vertebrates such as sharks, rays and sea turtles, face numerous human-induced threats in the Adriatic Sea. These range from intentional and incidental catch, prey depletion, habitat deterioration by fisheries, physical and noise disturbance, to chemical pollution (LAZAR & TVRTKOVIĆ, 1995, 2006; BEARZI et al., 2004; CASALE et al., 2004, 2010; LIPEJ et al., 2004; HOLCER, 2006a,b; FORTUNA et al., 2010; LAZAR & GRAČAN, 2011; LAZAR et al., 2011; HOLCER et al., 2012; RAKO et al., 2012). The synergistic effects of these threats have already resulted in documented reductions in populations of large elasmobranches in the Adriatic (JUKIĆ-PELADIĆ et al., 2001) and the disappearance of the historically abundant short-beaked common dolphin (*Delphinus delphis* Linnaeus, 1758) (hereafter referred to as the »common dolphin«) from the northern Adriatic (BEARZI et al., 2003, 2004).

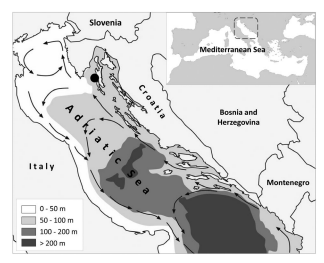
Until the early 1970s the northern Adriatic Sea was generally considered a relatively healthy uncontaminated ecosystem. The situation deteriorated in the subsequent three decades mostly due to anthropogenic activities. Commercial fishing, mainly bottom trawling, coupled with land-sourced pollution and possibly climate change, has resulted in repeated episodes of bottom anoxia, benthic mortality, marine snow development and the collapse of native benthic filter-feeding communities (STACHOWITSCH, 1991; DEGOBBIS *et al.*, 1995; KOLLMANN & STACHOWITSCH, 2001). Strong riverine inflow, coming mainly from the Po River, and wastewater inputs from other densely populated coastal regions have resulted in high organic loads recorded in the northern Adriatic water column, marine sediments and wildlife (review by PICER, 2000). Thus concentrations of organochlorine contaminants (OCs), such as polychlorinated biphenyls (PCBs) and organochlorine pesticides (OCPs), are generally higher throughout taxa from Adriatic Sea than from any other Mediterranean region (STORELLI *et al.*, 2003; GARRITANO *et al.*, 2006; LAZAR *et al.*, 2011).

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Both PCBs and OCPs are stable, man-made lipophilic chemicals that have been used extensively in industry, agriculture and public health. OCPs bioaccumulate in tissues and biomagnify through food webs, so their impact on long lived animals at higher trophic levels is a matter of particular concern. Marine mammals as apex predators occupy the highest position in marine food webs and are hence highly vulnerable to the long-term effects of biomagnifying contaminants. Chronic exposure to OCs, even at low concentrations, may have a negative influence on reproduction, physical development, the immune system and endocrine processes in these animals, affecting both individual fitness and the viability of the population (O'SHEA & TANABE, 2003; REIJNDERS, 2003; MURPHY et al., 2010). OC levels have been reported in the tissues of several marine mammal species from the Adriatic (CORSOLINI et al., 1995; STORELLI & MARCOTRIGIANO, 2000, 2003; STORELLI et al., 2007), but as yet no information exists for the common dolphin. This small cetacean has faced a steep decline in abundance and distribution across the whole Mediterranean in recent decades, and is regionally listed as Endangered (EN) by the International Union for Conservation of Nature (IUCN; BEARZI, 2003). Today it occurs in geographically disparate populations (CAÑADAS & HAMMOND, 2008), including a relict group in the eastern Ionian Sea (BEARZI et al., 2003). In Croatia, common dolphin is currently classified as Data Deficient (DD; HOLCER, 2006b). In this study we provide the first report on OC levels in a common dolphin from the Adriatic Sea and compare its OC burdens with other dolphin species from the region.

#### MATERIALS AND METHODS

We sampled blubber, liver, muscle, lung, heart and kidney from a dead stranded male adult common dolphin of 220 cm in body length, for analysis. The specimen was found in Martinščica Bay on the island of Cres, Croatia (Fig. 1) in an advanced state of decomposition on August 7<sup>th</sup> 2004. All samples were stored in aluminum foil



**Fig. 1.** The Adriatic Sea with bathymetry, direction of main surface currents (arrows) and locality of finding of a short-beaked common dolphin, *Delphinus delphis* (circle).

at -20 °C until analysis. We analyzed 17 PCB congeners (PCB-28, PCB-52, PCB-101, PCB-138, PCB-153, PCB-180, PCB-105, PCB-114, PCB-118, PCB-123, PCB-156, PCB-157, PCB-167, PCB-170, PCB-189, PCB-60, PCB-74; numbered according to the International Union of Pure and Applied Chemistry – IUPAC) and 7 OCP compounds: hexachlorobenzene (HCB),  $\alpha$ -HCH,  $\beta$ -HCH,  $\gamma$ -HCH ( $\alpha$ -,  $\beta$ -,  $\gamma$ -hexachlorocyclohexanes), 1,1-dichloro-2,2-di(4-chlorophenyl)ethylene (DDE), 1,1-dichloro-2,2-di(4-chlorophenyl)ethane (DDT).

Samples (approximately 1 g) were extracted with *n*-hexane and cleaned up with sulphuric acid (for detailed protocol see HERCEG ROMANIĆ et al., 2012). The prepared extracts were analysed on an »ATI Unicam« 610 Series gas chromatograph equipped with electron capture detector (HRGC-ECD). Compounds were separated simultaneously on two capillary columns (»Supelco«, Bellefonte, USA): 1) 60 m × 0.25 mm, SPB-5 film thickness 0.25 μm, temperature program 100 °C, then 4 °C min<sup>-1</sup> to 240 °C, 50 min isothermally; and 2) 30 m × 0.25 mm, SPB-1701 film thickness 0.25 µm, temperature program 110 °C, then 4 °C min<sup>-1</sup> to 240 °C, 50 min isothermally. The carrier gas was nitrogen. The injector and detector temperature were 250 °C and 270 °C, respectively, and the volume of injected sample was 5 μL. Only compounds identified on both columns were evaluated. Qualitative and quantitative analyses were done by comparison with an external standard. In the external standard method, quantification is accomplished by comparing the peak responses in chromatogram of the sample extract with those occurring at the same retention times in the analysis of solutions containing the reference standards known concentrations. Identification was carried out by comparing the peak relative retention times in both sample and standard solution. Each compound appeared as a single peak. Recoveries for the PCBs ranged from 79% to 91%, with relative standard deviation from 9% to 15%, and for OCPs they ranged from 73% to 86%, with relative standard deviation from 13% to 19%. The limits of detection (LOD) for the PCBs and OCPs were 0.3 ng g<sup>-1</sup> and 0.1 ng g<sup>-1</sup> wet mass (w.m.), respectively, and were calculated as the average of all determinations based on signal-to-noise ratio and recovery of compounds.

Total PCBs ( $\Sigma$ PCB) were considered as the sum of all 17 PCB congeners analysed. Likewise, total HCHs ( $\Sigma$ HCH) was the sum of  $\alpha$ -,  $\beta$ -, and  $\gamma$ -HCH, while total DDTs ( $\Sigma$ DDT) included the sum of concentrations of DDE, DDD and DDT. The relation between tissue lipid content and OC levels was tested by Spearman correlation, with tests performed on the wet-mass basis (ng OC g<sup>-1</sup> tissue w.m.). Due to the decomposed state of the animal and expected low levels of tissue lipid content we also used w.m. concentrations to analyse distribution patterns of OCs within and between tissues. However, as is many studies of OCs in cetaceans concentrations are expressed as »lipid weights«, we also present our results in the lipid-normalised form (lipid-normalised mass, l.m.) to allow comparison.

### RESULTS AND DISCUSSION

All 17 PCB congeners and 7 OCP compounds analysed in this study were detected in all tissues with levels >LOD and with wide concentration ranges (Tab. 1). The PCB burden was dominated by hexachlorobiphenyls (39.4 – 63.2% of  $\Sigma$ PCB; Fig. 2). In terms of wet masses, PCB-153 exhibited the highest concentrations across all tissues, followed by PCB-170 and/or PCB-138, while PCB-28 and/or PCB-101

**Tab. 1.** Organochlorine contaminant levels in tissues of a short-beaked common dolphin (*Delphinus delphis*) from the northern Adriatic Sea [w.m. – wet mass (ng  $g^{-1}$ ); 1.m. – lipid-normalised mass (mg  $kg^{-1}$ )].

	BI	Blubber	Ψ	Muscle	Li	Liver	田	Heart	1	Lung	Ki	Kidney
Compound	w.m.	l.m.	w.m.	l.m.	w.m.	l.m.	w.m.	l.m.	w.m.	l.m.	w.m.	l.m.
Polychlorinated biphenyls	enyls											
PCB-28	27.9	0.2	6.3	12.6	15.4	0.3	10.3	6.1	5.9	6.5	6.0	9.0
PCB-52	197.8	1.4	28.6	57.2	21.7	0.4	7.2	4.2	5.4	0.9	0.9	0.7
PCB-138	1893.1	13.6	15.9	31.8	414.6	8.0	32.6	19.1	14.9	16.6	39.6	4.3
PCB-153	8974.5	64.3	29.7	59.4	922.2	17.9	75.2	44.2	34.9	38.8	28.7	10.6
PCB-180	574.3	4.1	4.5	0.6	100.1	1.9	13.6	8.0	5.9	9.9	12.4	1.3
PCB-118	648.1	4.6	8.1	16.2	133.9	2.6	9.9	3.9	5.5	6.1	9.5	1.0
PCB-60	283.7	2.0	8.2	16.4	154.1	3.0	8.9	5.2	6.2	6.9	7.8	8.0
PCB-74	130.8	6.0	8.1	16.2	18.4	0.4	7.2	4.3	6.1	8.9	4.9	0.5
PCB-101	230.0	1.6	3.5	7.1	79.5	1.5	4.7	2.8	4.0	4.5	3.9	0.4
PCB-105	474.6	3.4	11.5	23.0	71.2	1.4	8.1	4.7	11.3	12.6	10.1	1.1
PCB-114	256.7	1.8	5.6	11.1	17.6	0.3	5.6	3.3	5.6	6.2	8.7	6.0
PCB-123	1310.7	9.4	13.7	27.3	135.6	2.6	12.0	7.1	7.8	8.7	16.0	1.7
PCB-156	481.3	3.5	9.5	19.0	42.2	8.0	5.8	3.4	5.6	6.2	7.9	8.0
PCB-157	188.9	1.4	20.0	40.0	28.0	0.5	10.4	6.1	10.3	11.4	12.6	1.4
PCB-167	635.5	4.6	11.7	23.3	84.2	1.6	13.6	8.0	8.1	0.6	12.0	1.3
PCB-170	2838.5	20.3	17.5	35.1	131.4	2.5	21.2	12.5	13.8	15.3	22.2	2.4
PCB-189	124.0	6.0	17.8	35.6	27.8	0.5	15.7	9.3	12.0	13.3	17.4	1.9
ΣPCB	19270.2	138.1	220.1	440.2	2397.9	46.5	258.6	152.1	163.3	181.5	295.7	31.8
Organochlorine pesticides	icides											
HCB	59.7	0.4	1.1	2.3	15.2	0.3	1.2	0.7	6.0	1.0	1.4	0.2
а-НСН	24.4	0.2	1.6	3.1	6.2	0.1	1.7	1.0	2.2	2.4	2.0	0.2
в-нсн	77.4	9.0	268.7	537.4	65.3	1.3	16.5	6.7	24.4	27.1	23.7	2.6
в-нсн	18.3	0.1	8.2	16.3	7.2	0.1	5.6	3.3	0.9	9.9	11.2	1.2
ΣHCH	120.0	6.0	278.4	556.8	78.7	1.5	23.8	14.0	32.5	36.1	36.9	4.0
DDE	9729.1	2.69	19.5	39.0	627.3	12.2	38.1	22.4	20.4	22.7	49.5	5.3
DDD	1325.6	9.5	6.4	12.9	115.1	2.2	7.1	4.2	5.7	6.3	9.4	1.0
DDT	3722.6	26.7	11.3	22.6	197.4	3.8	10.5	6.2	7.1	7.9	32.1	3.4
<b>EDDT</b>	14777.3	105.9	37.2	74.5	836.8	18.2	25.6	32.7	33.3	37.0	6.06	8.6
% Lipid	14.0		0.1		5.2		0.2		0.1		6.0	

were detected at the lowest levels. The pattern of PCB tissue distribution ( $\Sigma$ PCB) showed the highest burdens in blubber >> liver > kidney > heart > muscle > lung (Tab. 1), which were positively correlated with tissue lipid contents ( $r_s = 0.986$ , p < 0.01). Among OCPs, HCB and  $\Sigma$ DDT exhibited the same distribution between tissues, correlated with the tissue lipids ( $r_s = 0.985$  and 0.986, respectively, both p < 0.01). Total HCHs ( $\Sigma$ HCH) showed highest levels in muscle > blubber > liver > kidney > lung > heart, with no correlation to tissue lipids (p > 0.05). Total DDTs ( $\Sigma$ DDT) were lower than total PCB ( $\Sigma$ PCB) levels for all tissues, with  $\Sigma$ PCB/ $\Sigma$ DDTs ratios ranging from 1.3 in blubber to 5.9 in muscles. Calculated DDE/ $\Sigma$ DDT ratios were between 0.5 in kidney and muscle, and 0.7 in blubber, liver and heart, indicating a lack of new sources of DDT entering the ecosystem (AGUILAR, 1984).

As lipophilic compounds, OCs primarily accumulate in fat tissue. In marine mammals the highest concentration is found in the blubber which has a lipid content of 60-90% (COLBORN & SMOLEN, 1996; O'SHEA & TANABE, 2003). However, due to the advanced state of decomposition of the animal in our study the blubber had extremely low lipid content (14%, Tab. 1). BORRELL & AGUILAR (1990) sampled blubber from a dead stranded dolphin carcass over a period of 65 days which revealed a progressive decline in levels of  $\Sigma$ DDT and  $\Sigma$ PCB to about 40% of initial values. This suggests that our results likely underestimate real OC burdens.

Most ecotoxicological studies on marine mammals in the Mediterranean have used only blubber. This make the data on OC distribution and burdens in other tissues limited (MARSILI & FOCARDI, 1997; WAFO et al., 2005; STORELLI et al., 2007; SHOHAM-FRIDER et al., 2009). For the common dolphin this information is completely absent. As expected, the pattern of OCs distribution among the tissues from our study is similar to the pattern found in the common bottlenose dolphin (*Tursiops truncatus*), with the highest loads detected in the blubber followed by liver and kidney, and with significantly lower concentrations in the muscle tissue and lung (STORELLI et al., 2007; SHOHAM-FRIDER et al., 2009). In stripped dolphins (*Stenella coeruleoalba*) blubber was also found to contain the highest levels of PCBs followed by the liver, muscle/heart, kidney and lung (MARSILI & FOCARDI, 1997; WAFO et al., 2005).

Several studies have addressed OC levels in marine mammals from the Adriatic Sea (CORSOLLINI *et al.*, 1995; MARSILI & FOCARDI, 1997; STORELLI & MARCOTRIGIANO,

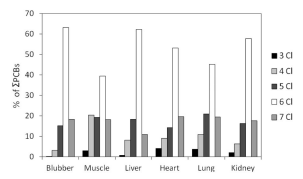


Fig. 2. Distribution pattern of PCB isomer classes (percentage in  $\Sigma$ PCB) based upon the number of chlorine (Cl) atoms in tissues of a short-beaked common dolphin (*Delphinus delphis*) from the northern Adriatic.

Tab. 2. Lipid-normalised organochlorine contaminant levels in blubber of dolphins from the Mediterranean Sea (NA – not available).

-	D)				1		
Species / Locality	Sampling period	Z	Lipid content	PCB 153	$\Sigma PCB$	ZDDT	References
			(%)	$(mg kg^{-1})$	$({ m mg~kg}^{-1})$	$({ m mg~kg}^{-1})$	
Delphinus delphis							
Adriatic Sea	2004	T	14	64.3	138.1	105.9	This study
Alboran Sea	1992–1994	27	$65.1 \pm 15.2$	$6.43 \pm 5.81$	$32.65 \pm 28.62$	$33.40 \pm 38.64$	BORRELL et al., 2001
	1992–1994	26	$66 \pm 15$	$6.1 \pm 5.8$	$30 \pm 28$	$31 \pm 39$	BORRELL & AGUILAR, 2005
	2001–2003	31*	$59.1 \pm 8.3$	NA	$24.64 \pm 16.11$	$6.27 \pm 3.80$	Tornero et al., 2006
Ionian Sea	1992–1998	3	NA	NA	12.35**	9.75**	FOSSI et al., 2000
	1994–1998	13	NA	NA	3.8	7.0	FOSSI et al., 2003
Stenella coeruleoalba							
Italy	1987–1992	64	$74 \pm 20$	NA	98.72**	65.37**	Marsili & Focardi, 1997
	Adriatic Sea only:	^	NA	NA	67.38**	60.31**	
Alboran Sea	1992–1993	27	$67 \pm 12$	$13.8 \pm 7.5$	$68 \pm 39$	$79 \pm 47$	BORRELL & AGUILAR, 2005
Western Mediterranean	1987	31	$55.9 \pm 8.8$	NA	$342.12 \pm 194.34$	$198.42 \pm 182.66$	AGUILAR & BORRELL, 2005
	1988	46	$60.8 \pm 7.9$	NA	$308.89 \pm 108.64$	$145.51 \pm 76.53$	
	1989	10	$58.7 \pm 11.3$	NA	$236.70 \pm 60.57$	$115.23 \pm 39.32$	
	1991	17	$59.7 \pm 10.4$	$33.70 \pm 11.05$	$172.13 \pm 51.76$	$137.53 \pm 56.44$	
	1992	9	$38.5 \pm 12.6$	$21.76 \pm 2.44$	$152.29 \pm 15.36$	$69.15 \pm 6.61$	
	1993	34	$58.4 \pm 7.7$	$20.87 \pm 14.14$	$103.68 \pm 44.45$	$79.04 \pm 41.94$	
	2000	9	$27.6 \pm 15.1$	$20.08 \pm 7.80$	$90.40 \pm 29.38$	$56.22 \pm 24.12$	
	2001	31	$58.5 \pm 17.8$	$11.13 \pm 4.59$	$51.42 \pm 21.85$	$38.11 \pm 23.46$	
	2002	5	$57.0 \pm 8.7$	$16.41 \pm 4.09$	$75.90 \pm 16.80$	$55.09 \pm 15.28$	
France	2000–2003	3	87.2	10.91	$69.98 \pm 35,46$	$4.04 \pm 2,19$	WAFO <i>et al.</i> , 2005
Tursiops truncatus							
Italy	1987–1992	8	80 ± 7	NA	21.66**	6.03**	Marsili & Focardi, 1997
Italy (Adriatic Sea)	1999–2000	6	$45.9 \pm 7.0$	NA	$32.71 \pm 16.95$	NA	Storelli & Marcotrigiano, 2003
Western Mediterranean	1978–1989	6	$66.3 \pm 17.8$	NA	$578.6 \pm 362.5$	$246.9 \pm 153.2$	BORRELL & AGUILAR, 2007
	1990–1999	18	$64.5 \pm 18.0$	NA	$209.0 \pm 170.9$	$91.0 \pm 100.9$	
	2000–2002	6	$42.1 \pm 18.3$	NA	$149.8 \pm 76.8$	$67.8 \pm 54.8$	
Israel	2004-2006	5	NA	$1.89 \pm 0.41**$	$6.30 \pm 2.26$ **	$34.82 \pm 59.53**$	SHOHAM-FRIDER et al., 2009

<sup>\*</sup> Values for adult males. \*\* Concentrations expressed as wet mass (mg kg<sup>-1</sup>); factor of 35% average moisture content in blubber (MARSILI & FOCARDI, 1997) was applied for conversion where necessary.

2000, 2003; STORELLI et al. 2007), but as yet no published information exists for common dolphin. In fact, data for the common dolphin are generally scarce at the Mediterranean level, with information only available from the Alboran Sea (BORRELL et al., 2001, BORRELL & AGUILAR, 2005; TORNERO et al., 2006) and the Ionian Sea, where analyses were done on a relatively small number of samples (FOSSI et al., 2000, 2003; N = 3 and 13, respectively). In terms of lipid-normalised concentrations, ΣPCB and ΣDDT in the blubber of the individual from our study were an order of magnitude higher than in the blubber of common dolphins from other parts of the Mediterranean (Tab. 2 and references therein). BORRELL & AGUILAR (2007) showed that ΣDDTs in bottlenose dolphins from the western Mediterranean decreased by a factor of 23.7 during a 25-year period (1987 - 2002), while PCBs decreased by a factor of 6.1 Similarly, the mean blubber concentration of OCs in stripped dolphin from the same region exhibited temporal decrease for a factor of 3.6 (ΣDDT) and 4.5 (SPCB) in 16 years (1987 - 2002; AGUILAR & BORRELL, 2005). Declining trends in DDT and PCB concentrations in the environment and across most of taxa over the last two decades have also been recorded in the Adriatic Sea (review by PICER, 2000). Taking in account the temporal decrease in OC levels in the Mediterranean marine environment and the effect of the decomposition on  $\Sigma$ DDT and  $\Sigma$ PCB levels in blubber (BORRELL & AGUILAR, 1990), the OC burdens in our specimen is the highest found in a dolphin throughout the Mediterranean after the year 2000, with only the exception of  $\Sigma$ PCB in bottlenose dolphins from western part of the Basin (BORRELL & AGUILAR, 2007; Tab. 2). Additionally PCB-153, a relatively non-toxic and highly resistant PCB conger to metabolic breakdown, which is commonly used for the comparison of OC burdens between species and populations, exhibited the highest blubber concentration (64.3 mg kg<sup>-1</sup> l.m.) among all other dolphin populations and species in the Mediterranean Sea (Tab. 2).

Many factors determine the OC burden in marine mammal populations. Age, sex, physiological condition, diet, toxicological dynamics and metabolism of the compounds, and differences in the levels of OC contamination in the environment result in wide concentration ranges found in different species and populations (AGUILAR et al., 2002; O'SHEA & TANABE, 2003). Common dolphins may also travel long distances (GENOV et al., 2012), hence it is not possible to correlate individual animal to specific foraging habitats. The bottlenose dolphin remains the only cetacean regularly found in the northern Adriatic (BEARZI et al., 2004). The high OC levels found in this study, coupled with high burdens of OCs found in another long lived large marine vertebrate resident in the Adriatic Sea, the loggerhead sea turtle (Caretta caretta; LAZAR et al., 2011), and the presence of mono-ortho substituted PCBs with dioxin-like toxicity in all our samples, present an additional factor of concern for the conservation of regional dolphin populations. In the light of increasing reports on diseases and epizootics in marine mammals globally during 1980s and 1990s and the possible role of toxic contaminant in these events (AGUILAR & BORRELL, 1994; TANABE, 2002; O'SHEA & TANABE, 2003), the monitoring of OC trends in marine mammals as apex predators in Adriatic ecosystem is recommended.

#### **REFERENCES**

AGUILAR, A., 1984: Relationships of DDE/DDT in marine mammals to the chronology of DDT input into ecosystems. Canadian Journal of Fisheries and Aquatic Sciences 41, 840–844.

- AGUILAR, A. & BORRELL, A., 1994: Abnormally high polychlorinated biphenyl levels in striped dolphins (*Stenella coeruleoalba*) affected by the 1990–1992 Mediterranean epizootic. Science of The Total Environment **154**, 237–247
- AGUILAR, A. & BORRELL, A., 2005: DDT and PCB reduction in the western Mediterranean from 1987 to 2002, as shown by levels in striped dolphins (*Stenella coeruleoalba*). Marine Environmental Research 59, 391–404.
- AGUILAR, A., BORRELL, A. & REIJNDERS, P. J. H., 2002: Geographical and temporal variation in levels of organochlorine contaminants in marine mammals. Marine Environmental Research 53: 425–452.
- BEARZI, G., 2003: Delphinus delphis (Mediterranean subpopulation). In: IUCN 2011. IUCN Red List of Threatened Species. Version 2011.2. <www.iucnredlist.org>. Downloaded on 10 February 2012.
- BEARZI, G., REEVES, R. R., NOTARBARTOLO DI SCIARA, G., POLITI, E., CANADAS, A., FRANTZIS, A. & MUSSI, B., 2003: Ecology, status and conservation of short-beaked common dolphins (*Delphinus delphis*) in the Mediterranean Sea. Mammal Review 33: 224–252.
- Bearzi, G., Holcer, D. & Notarbartolo di Sciara, G., 2004: The role of historical dolphin takes and habitat degradation in shaping the present status of northern Adriatic cetaceans. Aquatic Conservation: Marine and Freshwater Ecosystems 14, 363–379.
- BORRELL, A. & AGUILAR, A., 1990: Loss of organochlorine compounds in the tissues of a decomposing stranded dolphin. Bulletin of Environmental Contamination and Toxicology 45, 46–53.
- BORRELL, A. & AGUILAR, A., 2005: Diferences in DDT and PCB residues between common and striped dolphins from the southwestern Mediterranean. Archives of Environmental Contamination and Toxicology 48, 501–508.
- BORRELL, A. & AGUILAR, A., 2007: Organochlorine concentrations declined during 1987–2002 in western Mediterranean bottlenose dolphins, a coastal top predator. Chemosphere 66, 347–352.
- BORRELL, A., CANTOS, G., PASTOR, T. & AGUILAR, A., 2001: Organochlorine compounds in common dolphins (*Delphinus delphis*) from the Atlantic and Mediterranean waters of Spain. Environmental Pollution 114, 265–274.
- CAÑADAS, A. & HAAMMOND, P. S., 2008: Abundance and habitat preferences of the short-beaked common dolphin (*Delphinus delphis*) in the south-western Mediterranean: implications for conservation. Endangered Species Research 4, 309–331.
- Casale, P., Laurent, L. & De Metrio, G., 2004: Incidental capture of marine turtles by the Italian trawl fishery in the north Adriatic Sea. Biological Conservation 119, 287–295.
- CASALE, P., AFFRONTE, M., INSACCOD, G., FREGGI, D., VALLINI, C., PINO D'ASTORE, P., BASSO, R., PAOLILLO, G., ABBATE, G. & ARGANO, R., 2010: Sea turtle strandings reveal high anthropogenic mortality in Italian waters. Aquatic Conservation: Marine and Freshwater Ecosystems 20, 611–620.
- COLBORN, T. & SMOLEN, M. J., 1996: Epidemiological analysis of persistent organochlorine contaminants in cetaceans. Reviews of Environmental Contamination and Toxicology 146, 92–157.
- CORSOLINI, S., FOCARDI, S., KANNAN, K., TANABE, S., BORREL, A. & TATSUKAWA, R., 1995: Congener profile and toxicity assessment of polychlorinated biphenils in dolphins, sharks and tuna collected from Italian coastal water. Marine Environmental Research 40, 33–53.
- Degobbis, D., Fonda-Umani, S., Franco, P., Malej, A., Precali, N. & Smodlaka, N., 1995: Changes in the northern Adriatic ecosystem and the hypertrophic appearance of gelatinous aggregates. Science of The Total Environment 165, 43–58.
- FORTUNA, C. M., VALLINI, C., FILIDEI JR, E., RUFFINO, M., CONSALVO, I., DI MUCCIO, S., GION, C., SCACCO, U., TARULLI, E., GIOVANARDI, O. & MAZZOLA, A., 2010: By-catch of cetaceans and other species of conservation concern during pair trawl fishing operations in the Adriatic Sea (Italy). Journal of Chemical Ecology 26, 65–76.
- FOSSI, M. C., MARSILI, L., NERI, G., CASINI, S., BEARZI, G., POLITI, E., ZANARDELLI, M. & PANIGADA, S., 2000: Skin biopsy of Mediterranean cetaceans for the investigation of interspecies susceptibility to xenobiotic contaminants. Marine Environmental Research 50, 643–647.
- Fossi, M. C., Marsili, L., Neri, G., Natoli, A., Politi, E. & Panigada, S., 2003: The use of a non-lethal tool for evaluating toxicological hazard of organochlorine contaminants in Mediterranean ceta-

- ceans: new data 10 years after the first paper published in MPB. Marine Pollution Bulletin 46, 972–982.
- GARRITANO, S., PINTO, B., CALDERISI, M., CIRILLO, T., AMODIO-COCCHIERI, R. & REALI, D., 2006: Estrogen-like activity of seafood related to environmental chemical contaminants. Environmental Health 5, 9. Available online at http://www.ehjournal.net/content/5/1/9.
- Genov, T., Bearzi, G., Bonizzoni, S. & Tempesta, M., 2012: Long-distance movement of a lone short-beaked common dolphin *Delphinus delphis* in the central Mediterranean Sea. Marine Biodiversity Records 5. doi:10.1017/S1755267211001163
- Herceg Romanić, S., Marenjak, T. S., Klinčić, D., Janicki, Z., Srebočan, E. & Konjević, D., 2012: Organochlorine compounds in red deer (*Cervus elaphus* L.) and fallow deer (*Dama dama* L.) from inland and coastal Croatia. Environmental Monitoring and Assessment 184, 5173–5180.
- HOLCER, D., 2006a: Bottlenose dolphin, *Tursiops truncatus* (Montagu, 1821). In: TVRTKOVIĆ, N. (ed.), Red Book of Mammals of Croatia. Ministarstvo kulture, Državni zavod za zaštitu prirode, Zagreb. p. 52–53. [in Croatian]
- HOLCER, D. 2006b: Short-beaked common dolphin, *Delphinus delphis* Linnaeus 1758. In: TVRTKOVIĆ, N. (ed.), Red Book of Mammals of Croatia. Ministarstvo kulture, Državni zavod za zaštitu prirode, Zagreb. p. 71–73. [in Croatian]
- HOLCER, D., LAZAR, B., MACKELWORTH, P. C. & FORTUNA, M. C., 2012: Rare or just unknown? The occurence of the giant davil ray (*Mobula mobular*) in the Adriatic Sea. Journal of Applied Ichthyology. DOI: 10.1111/JAI.12034
- JUKIĆ-PELADIĆ, S., VRGOČ, N., KRSTULOVIĆ-SIFNER, S., PICCINETTI, C., PICCINETTI-MANFRIN, G., MARANO, G. & UNGARO, N., 2001: Long term changes in demersal resources of the Adriatic Sea: comparison between trawl surveys carried out in 1949 and 1998. Fisheries Research 53: 95–104.
- KOLLMANN, H. & STACHOWITSCH, M., 2001: Long-term changes in the benthos of the Northern Adriatic Sea: A phototransect approach. Marine Ecology 22, 135–154.
- LAZAR, B. & TVRTKOVIĆ, N., 1995: Marine turtles in the eastern part of the Adriatic Sea: preliminary research. Natura Croatica 4, 59–74.
- LAZAR, B. & TVRTKOVIĆ, N., 2006: Loggerhead sea turtle, *Caretta caretta* Linnaeus 1758. In: TVRTKOVIĆ, N. (ed.), Red Book of Amphibians and Reptiles of Croatia. Ministarstvo kulture, Državni zavod za zaštitu prirode, Zagreb. p. 23–25. [in Croatian]
- LAZAR, B. & GRAČAN, R., 2011: Ingestion of marine debris by loggerhead sea turtles, *Caretta caretta*, in the Adriatic Sea. Marine Pollution Bulletin **62**, 43–47.
- Lazar, B., Maslov, L., Herceg Romanić, S., Gračan, R., Krauthacker, B., Holcer, D. & Tvrtković, N., 2011: Organochlorine contaminants in loggerhead sea turtles, *Caretta caretta*, from eastern Adriatic Sea. Chemosphere **82**, 121–129.
- LIPEJ, L., DE MADDALENA, A. & SOLDO, A., 2004: Sharks of the Adriatic Sea. Knjižnica Annales Majora, Koper. 253 pp.
- MARSILI, L. & FOCARDI, S., 1997: Chlorinated hydrocarbon (HCB, DDTs, and PCBs) levels in cetaceans stranded along the Italian coasts: an overview. Environmental Monitoring and Assessment 45, 129–180.
- Murphy, S., Pierce, G. J., Law, R. J., Bersuder, P., Jepson, P.D., Learmonth, J. A., Addink, M., Dabin, W., Santos, M. B., Deaville, R., Zegers, B. N., Mets, A., Rogan, E., Ridoux, V., Reid, R. J., Smeenk, C., Jauniaux, T., López, A., Alonso Farré, J. M., González, A. F., Guerra, A., García-Hartmann, M., Lockyer, C. & Boon, J.P., 2010: Assessing the effect of persistent organic pollutants on reproductive activity in common dolphins and harbour porpoises. Journal of Northwest Atlantic Fishery Science 42, 153–173.
- O'SHEA, T. J. & TANABE, S., 2003: Persistant ocean contaminants and marine mammals: a retrospective overwiev. In: Vos, J. G., Bossart, G. D., Fournier, M. & O'SHEA, T. J. (eds.), Toxicology of Marine Mammals. Taylor and Francis, London and New York. p. 99–134.
- PICER, M., 2000: DDTs and PCBs in the Adriatic Sea. Croatica Chemica Acta 73, 123-186.
- RAKO, N., PICCULIN, M., MACKELWORTH, P., HOLCER, D. & FORTUNA, C. M., 2012: Long-term monitoring of anthropogenic noise and its relationship to bottlenose dolphin (*Tursiops truncatus*) distribution in the Cres–Lošinj Archipelago, northern Adriatic, Croatia. In: POPPER, A. & HAWKINS, A. (eds.), The Effects of Noise on Aquatic Life, Advances in Experimental Medicine and Biology 730, 323–325, doi 10.1007/978-1-4419-7311-5\_72.

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REIJNDERS, P. J. H., 2003: Reproductive and developmental effects of environmental organochlorines on marine mammals. In: Vos, J. G., Bossart, G. D., Fournier, M. & O'Shea, T. J. (eds.), Toxicology of Marine Mammals. Taylor and Francis, London and New York. p. 55–66.

- STACHOWITSCH, M., 1991: Anoxia in the northern Adriatic Sea: rapid death, slow recovery. In: TYSON, R. V. & PEARSON, T. H. (eds.), Modern and Ancient Continental Shelf Anoxia. Geological Society of London, Special Publication no. 58, London. p. 119–129.
- SHOHAM-FRIDER, E., KRESS, N., WYNNE, D., SCHEININ, A., RODITI-ELSAR, M. & KEREM, D., 2009: Persistent organochlorine pollutants and heavy metals in tissues of common bottlenose dolphin (*Tursiops truncatus*) from the Levantine Basin of the Eastern Mediterranean. Chemosphere 77, 621–627.
- STORELLI, M. M. & MARCOTRIGIANO, G. O., 2000: Persistent organochlorine residues in Risso's dolphins (*Grampus griseus*) from the Mediterranean Sea (Italy). Marine Pollution Bulletin 40, 555–558.
- STORELLI, M. M. & MARCOTRIGIANO, G. O., 2003: Levels and congener pattern of polychlorinated biphenyls in the blubber of the Mediterranean bottlenose dolphins *Tursiops truncatus*. Environment International **28**, 559–565.
- STORELLI, M. M., GIACOMINELLI-STUFFLER, R., D'ADDABBO, R. & MARCOTRIGIANO, G. O., 2003: Health risk of coplanar polychlorinated biphenyl congeners in edible fish from the Mediterranean Sea. Journal of Food Protection 66, 2176–2179.
- STORELLI, M. M., BARONE, G., PISCITELLI, G., STORELLI, A. & MARCOTRIGIANO, G.O., 2007: Tissue-related polychlorinated biphenyls accumulation in Mediterranean cetaceans: assessment of toxicological status. Bulletin of Environmental Contamination and Toxicology 78, 206–210.
- TANABE, S., 2002: Contamination and toxic effects of persistent endocrine disrupters in marine mammals and birds. Marine Pollution Bulletin 45, 69–77.
- TORNERO, V., BORRELL, A., AGUILAR, A., FORCADA, J. & LOCKYER, C., 2006: Organochlorine contaminant and retinoid levels in blubber of common dolphins (*Delphinus delphis*) off northwestern Spain. Environmental Pollution 140, 312–321.
- WAFO, E., SARAZIN, L., DIANA, C., DHERMAIN, F., SCHEMBRI, T., LAGADEC, V., PECCHIA, M. & REBOUILLON, P., 2005: Accumulation and distribution of organochlorines (PCBs and DDTs) in various organs of *Stenella coeruleoalba* and a *Tursiops truncatus* from Mediterranean littoral environment (France). Science of The Total Environment 348, 115–127.