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Naeem Akhtar Abbasi, Igor Eulaers, Veerle L. B. Jaspers, Muhammad Jamshed Iqbal Chaudhry, Adrien Frantz, et al.. Use of feathers to assess polychlorinated biphenyl and organochlorine pesticide exposure in top predatory bird species of Pakistan. Science of the Total Environment, 2016, 569, pp.1408-1417. 10.1016/j.scitotenv.2016.06.224 . hal-02637665

HAL Id: hal-02637665 https://hal.inrae.fr/hal-02637665v1

Submitted on 15 Nov 2024 $\,$

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Reference:

Abbasi Naeem Akhtar, Eulaers Igor, Jaspers Veerle, Chaudhry Muhammad Jamshed Iqbal, Frantz Adrien, Ambus Per Lennart, Covaci Adrian, Malik Riffat Naseem.- Use of feathers to assess polychlorinated biphenyl and organochlorine pesticide exposure in top predatory bird species of Pakistan The science of the total environment - ISSN 0048-9697 - 569(2016), p. 1408-1417 Full text (Publisher's DOI): http://dx.doi.org/doi:10.1016/J.SCITOTENV.2016.06.224 To cite this reference: http://hdl.handle.net/10067/1356960151162165141

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Use of feathers to assess polychlorinated biphenyl and organochlorine pesticide exposure in top predatory bird species of Pakistan

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23 Abstract

Little is known about the levels of organochlorines (OCs) in predatory bird species from Asia or 24 the factors governing their concentration. This study is the first report on concentration of 25 26 polychlorinated biphenyls (PCBs) and organochlorine pesticides (OCPs) in predatory birds of 27 Pakistan. The concentrations of PCBs and OCPs were investigated using tail feathers of ten different species of predatory birds. In addition, concentration differences among body, tail, 28 primary and secondary feathers were investigated for six individuals of black kite (Milvus 29 *migrans*). Ranges of concentrations were highest for dichlorodiphenyldichloroethylene (p,p')-30 DDE: 0.11-2163 ng g⁻¹ dry wt.) followed by dichlorodiphenyltrichloroethane (p, p'-DDT: 0.36-31 345 ng g⁻¹ dry wt.), hexachlorobenzene (HCB: 0.02-34 ng g⁻¹ dry wt.), Σ PCBs (0.03-16 ng g⁻¹ 32 dry wt.) and *trans*-nonachlor (TN; 0.01-0.13 ng g^{-1} dry wt.). CB 118, 153, 138, and 180 along 33 with p,p -DDE were found as most prevalent compounds. $\Sigma PCBs$ and $\Sigma DDTs$ were significantly 34 35 different among species (both p < 0.01) and omnivorous, scavengers, carnivorous and piscivorous trophic guilds (all p < 0.03). Whereas only $\sum PCBs$ were significantly different (p < 0.01) among 36 different families of birds. Values of stable isotopes (δ^{13} C and δ^{15} N) differed significantly (all 37 38 p < 0.01) among species, families, trophic guilds as well as terrestrial and aquatic habitat but not between nocturnal and diurnal predators (p=0.22 for δ^{13} C; p=0.50 for δ^{15} N). Concentrations of 39 Σ PCBs, Σ DDTs and *trans*-nonachlor, but not HCB (*p*=0.86), were significantly different among 40 different feather types (all p < 0.01). Trophic and taxonomic affiliation as well as dietary carbon 41 sources (δ^{13} C) for species were identified as the variables best explaining the observed variation 42 43 in exposure to the studied compounds. The significance of contributing factors responsible for 44 OC contamination differences in predatory birds should be further elucidated in future studies.

45

46 **Key words:** trophic guild, feathers, habitat, POPs, δ^{13} C, δ^{15} N

47 **1. Introduction**

48 During the past few decades, prolific discharge of legacy persistent organic pollutants (POPs) 49 from industrial, urban and agricultural sources have remained a cause of many environmental 50 concerns particularly related to their toxic effects in humans and wildlife (Letcher et al., 2010). 51 These chemicals are persistent, bioaccumulative, toxic and travel large distances through long-52 range transport (Vorkamp and Rigét, 2014). Two major classes of POPs, i.e. polychlorinated 53 biphenyls (PCBs) and organochlorine pesticides (OCPs) have been introduced after the industrial revolution in 1920 and are still widespread in the environment (Lohmann et al., 2007) 54 55 despite being legally mitigated on a worldwide scale (UNEP, 2011). PCBs were used in a wide array of substances as a coolant or additives and escape into the environment during their usage, 56 packaging and storage as well as through leaching from landfills (Covaci et al., 2006). On the 57 58 other hand, OCPs are chlorine-containing organic pesticides which were predominately used as 59 insecticides (Ali et al., 2014). Among a variety of compounds, dichlorodiphenyltrichloroethane 60 (DDT) was the mostly heavily used pesticide after World War I and its production was banned from USA, Europe, China and Japan after 1972 when its toxic effects became established 61 62 (Tanabe et al., 1998). Hexachlorobenzene (HCB) was found among the most prevalent OCPs 63 because of its use as insecticide as well as an industrial by-product (Corsolini et al., 2006). 64 Besides these, metabolites of chlordanes (CHLs) were also found as compounds of concern because of their exacerbated use as insecticides and their reported adverse effects upon wildlife 65 66 (Letcher et al., 2010). These OCPs mainly get their way into the environment during their 67 production, application and storage and are eventually dispersed through runoff and air currents (Guan et al., 2009). 68

69 Ever since the toxicological significance of POPs was suspected, predatory birds have been 70 successfully used as sentinels to assess the levels of these compounds in the environment (et al., 71 1993; Dauwe et al., 2005; Jaspers et al., 2006). However, sampling of predatory birds often 72 encounters various practical and ethical impediments. Use of non-destructive tissues, such as 73 blood, feathers and preen oil, is usually recommended as a preferable choice in case of predatory birds. Among these, the use of feathers has become more and more applicable 74 75 because it is less invasive, comes along with easy collection and storage, and provides a 76 valuable assessment of internal body burdens of POPs (Jaspers et al., 2006). Some of the recent 77 studies have also emphasized to evaluate different types of feathers i.e. body, tail, primary and

secondary which could best represent the level of the studied compounds (Eulaers et al.,
2014b; García-Fernández et al., 2013; Jaspers et al., 2011).

Levels of POPs in avian tissues are influenced by a multitude of biological, spatial and 80 81 ecological factors (Eulaers et al., 2013; Lavoie et al., 2010). Trophic levels/feeding guilds and 82 taxonomic affiliation of species, locational and dietary exposure well as individual condition factors such as gender, age and reproductive status may significantly influence the concentration 83 84 of POPs in birds (Eulaers et al., 2013; Behrooz et al., 2009). In general, POP concentrations at 85 higher trophic level species mainly stem from dietary intake, which can be quantified using ratios of stable nitrogen and carbon isotopes (SIs; Eulaers et al., 2014a). The ratio of heavier ¹⁵N 86 to lighter ¹⁴N (δ^{15} N) provides information about the trophic level of an individual because it 87 enriches with each trophic level (Huang et al., 2013). The ratio of carbon SIs ($\delta^{13}C$: ${}^{13}C/{}^{12}C$) is 88 used as an indicator for dietary origin because of the varying degree of depletion of ¹³C stable 89 isotopes in primary producers from different habitats (Boecklen et al., 2011; Jardine et al., 2006). 90 91 Although the use of SIs has shown promising to investigate trophodynamics of POPs, it has had 92 less focus in predatory birds, particularly those from the Asian continent.

93 Predatory birds of the southern Asian region are particularly exposed to a high magnitude of 94 legacy POPs because of their historical and current use in this region (Ali et al., 2014). Levels of 95 POPs have been documented in biotic as well as abiotic components of the environment from South Asia (Sarkar et al., 2008; Yadav et al., 2015), but predatory birds have received less 96 97 attention (Abbasi et al., 2016). Contamination of birds with POPs has only been reported in eggs 98 of little (Egretta garzetta) and cattle egret (Bubulcus ibis) from Pakistan (Khan et al., 2014; 99 Malik et al., 2011; Sanpera et al., 2003). Seeing this scarcity of exposure data, the present study 100 was designed to investigate the current concentration levels of different OC compounds using 101 feathers of multiple predatory bird species of Pakistan. Further, we evaluated the importance of 102 various factors governing interspecific variation of OC exposure including intraspecific variations through carbon and nitrogen SI values. Lastly, the suitability of different feather types 103 to characterize OC exposure was evaluated by comparing body, tail, primary and secondary 104 105 feathers from black kites (Milvus migrans).

106

107 2. Methodology

108 *2.1. Sample collection*

Feather samples (N=76) from ten different species of predatory birds were collected between 109 110 June 2012 to September 2014 (Fig. 1). Species selected for this study included black kite 111 (N=13), Eurasian sparrowhawk (Accipiter nisus, N=10), common kestrel (Falco tinnunculus, 112 N=4), red-necked falcon (Falco chicquera, N=2), Indian vulture (Gyps indicus, N=9), white-113 rumped vulture (Gyps bangalensis, N=12), spotted owlet (Athene brama, N=10), little owl (Athene noctua, N=6), great cormorant (Phalacrocorax carbo, N=4) and grey heron (Ardea 114 cinerea, N=6). Tail feathers were obtained from all these species. In addition, tail, body, 115 116 primary and secondary feathers were collected from six individuals of black kite to investigate 117 concentration differences among feather types. Sampling details of each site are summarized in Table S1 (supplementary information). Predatory birds were sampled mainly from different 118 119 towns and cities and their outskirts in Punjab province, which is considered a hub of agricultural 120 activities of the country. Samples of black kite and spotted owlet were also collected from two 121 metropolitan cities, i.e. Lahore and Rawalpindi, with higher expected anthropogenic input than 122 other sites. Samples of both the vulture's species were obtained from their isolated and remotely 123 located colonies (S1&S2) at Nagar Parker, Sindh Province. Grey heron was the only species sampled from northern regions at Lulusar Lake (S13), which is a remote waterbody. Each 124 125 species was sampled from one location except black kite, Eurasian sparrowhawk and spotted 126 owlet, which were sampled from two different locations (Table S1). Black kites and spotted 127 owlet were sampled around the outskirts of Lahore, which is a metropolitan city with extensive 128 agricultural activities in its suburbs, and Islamabad, which is a relatively smaller city with very 129 small scale agricultural activities in its premises. The third species, Eurasian sparrowhawk, was 130 sampled from Mianwali and Khaniwal, which are both small cities with extensive agricultural 131 lands around. Further, species are discussed under various categories based on their taxonomic 132 affiliation (families; accipitridae, ardeidae, falconidae, phalacrocoracidae, strigidae), trophic 133 guilds (Omnivorous, scavenger, carnivorous, piscivorous, habitats (terrestrial or aquatic) and 134 feeding regimes (diurnal or nocturnal). All the samples used in this study were taken from birds 135 captured in the framework of other studies. A special permit from CITES authorities in Pakistan 136 was acquired for shipping and transport of the samples of the two critically endangered vulture 137 species. After collection, feathers were kept in zipped plastic bags and stored at -20°C until 138 chemical analysis.

139 2.2. Quantification of PCBs and OCPs

The procedure for cleanup and extraction of POPs was adapted from previous described 140 methods (Dauwe et al., 2005; Jaspers et al., 2006). Feathers were thoroughly washed with 141 142 deionized water to remove exogenous dust particles and other unwanted depositions. After 143 washing, feathers were covered with standard laboratory paper and dried overnight at ambient 144 temperature. Dried feathers were cut into pieces of ~1 mm, weighed and transferred to analytical glass recipients. Initially, feather samples were spiked with the internal standard CB 145 143 (50 μ L of 200 pg μ L⁻¹) and incubated overnight at 45°C in HCl (4M) and 146 hexane:dichloromethane (4:1; v:v). From the incubated mixture, analytes were liquid-liquid 147 148 extracted using hexane:dichloromethane (4:1; v:v). Cleanup of the resulting extract was 149 performed on acidified silica (800 mg; 44% H₂SO₄) topped with anhydrous Na₂SO₄ (400 mg), 150 and analytes were eluted with hexane:dichloromethane (4:1; v:v). Finally, the cleaned-up 151 extracts were concentrated using a gentle flow of Nitrogen gas, reconstituted in 80 µL iso-152 octane, and transferred to injection vials. The whole process of clean-up and extraction was 153 performed at the Bird ecotoxicology laboratory, Norwegian University of Science and 154 Technology (Trondheim, Norway), whereas the concentrations of PCBs and OCPs were quantified at the Toxicological Center, University of Antwerp (Wilrijk, Belgium). 155

156 The concentrations of PCBs and OCPs were quantified using a mass spectrometer (Agilent MS 5973, Palo Alto, CA, USA) operated in electron-capture negative ionization mode to a gas 157 158 chromatograph (Agilent GC 6890, Palo Alto, CA, USA). A total of 19 PCB congeners (CB 105, 159 118, 146, 153, 138, 187, 183, 128, 174, 177, 171, 156, 180, 170, 199, 196/203, 194, 206, 209), 160 HCB, trans-nonachlor (TN), cis-nonachlor (CN), oxychlordane (OXC), and DDTs, i.e. p,p'-161 DDE, p,p -DDT, were measured. In all samples, only high chlorinated PCBs were measured. 162 However, in a few samples (those with the highest concentrations of PCBs), we have attempted 163 to measure lower-chlorinated PCB congeners. Yet, detection limits were higher and the lower 164 chlorinated PCB congeners measured (CB28, CB52, CB95 etc.) were below the limit of quantification (<LOQ) and are thus not reported. Concentrations of analytes were expressed as 165 ng g^{-1} dry weight (dw). Internal standards were purchased from Accustandard (New Haven, CT, 166 USA), while pesticide-grade solvents (Merck, Darmstadt, Germany) were used throughout the 167 168 entire process. Mean recoveries of internal standards were 52%±13 for PCBs in all samples. 169 The same internal standard (CB 143) was used for other OCPs. For quality assurance, in each batch of 10 samples, a procedural blank was prepared and analyzed. LOQs for different analytes

were set at 3*SD of the procedural blank values. When analytes were not detected in blanks, the
LOQ was calculated using a 10:1 signal to noise ratio.

173 *2.3. Stable isotopes measurement*

174 Composition of stable nitrogen and carbon isotopes was measured at the Center for Permafrost 175 (University of Copenhagen, Denmark). We adapted the previously reported procedure by 176 Eulaers et al. (2014a) for the measurement of SIs in feathers. Briefly, a representative 177 homogenized subsample of 0.5 to 2.0 mg was wrapped into a tin combustion cup, and the ratios 178 for stable carbon and nitrogen isotopes were measured by continuous flow using an elemental 179 analyzer (CE 1110, Thermo Electron, Milan, Italy) coupled to a mass spectrometer (Finnigan 180 MAT Delta PLUS, Thermo Scientific, Bremen, Germany). The ratios of SIs were expressed as

$$\delta X(\%_{0}) = \left(\frac{R_{sample}}{R_{standard}} - 1\right)$$

181 with X representing the C or N SIs and R representing their corresponding ratios $({}^{13}C/{}^{12}C,$ 182 ${}^{15}N/{}^{14}N)$ in the sample or standard. References samples (Atropin) were included for the positive 183 evaluation of analytical performance. The instrument was calibrated by employing pure gases of 184 CO₂ and N₂ against the certified reference material of sucrose and (NH₄)₂SO₄ provided by the 185 International Atomic Energy Agency (IAEA, Vienna, Austria). The SI ratios were calculated 186 against the international standards Vienna PeeDee Belemnite (vPDB) and atmospheric N₂ (AIR) 187 respectively. Analytical precision was maintained at 0.1‰ SD.

188 2.4. Statistical analysis

189 All the statistical computations were performed using SPSS (IBM 20) and R (version 3.2.3). 190 Firstly, screening of the data was performed as suggested by Zuur et al. (2010) to avoid common 191 statistical errors. Data was log₁₀ transformed after testing for normality using Q-Q plots and 192 Shapiro-Wilk's tests (all p < 0.05). Only those compounds which were detected above the limit of 193 quantification (>LOQ) in at least 50% of the samples of a species were treated for further 194 statistical analysis. Missing values for these compounds were substituted with the proportion of 195 detected samples*LOQ. The *null*-hypothesis was rejected at α =0.05. Firstly, differences of PCB 196 and OCP concentrations among species, families, omnivorous, scavengers, carnivorous and 197 piscivorous trophic guilds, habitats (aquatic/terrestrial), feeding regime (diurnal or nocturnal) as

well their associations to dietary proxies (δ^{13} C and δ^{15} N) were tested through analysis of variance 198 (ANOVA). Subsequent post-hoc Tukey's tests for honest significant differences (HSD) were 199 used for multiple comparisons. Further, above-mentioned variables were evaluated for their 200 201 capacity to explain the observed variation in levels of PCBs and OCPs using Akaike's Information Criteria (AICc) as discussed previously (Johnson and Omland, 2004). A separate 202 203 AIC-based selection was run for each compound to evaluate the factors best governing the observed variation in PCB and OCPs concentrations. Separate AIC based model was run for 204 205 each compound based on of the fact that they have different physicochemical properties and may be influenced differently by different factors. Associations of PCBs and OCPs with dietary 206 proxies (δ^{13} C, δ^{15} N) were tested through linear regression. A separate ANOVA was performed to 207 determine the variation in concentrations among different feather types sampled from black kite. 208

209

210 **3. Results and Discussion**

211 3.1. Variation in OC concentrations and profiles

212 To the best of our knowledge, so far PCBs and OCPs have never been quantified in feathers of predatory birds from Pakistan. The measured concentrations for different compounds of PCBs 213 214 and OCPs are summarized in table S2. Out of the 19 PCBs congeners targeted, 14 congeners, i.e. CB 105, 118, 146, 153, 138, 187, 183, 128, 156, 180, 170, 199, 196/203, 194 were detected 215 above LOQ in \geq 50% samples for minimum one to maximum all the species. Among the studied 216 compounds CB 153, HCB, p,p -DDE and p,p -DDT were detected in all the studied species 217 whereas all other compounds were variably detected (Figure S1). Compounds such as CB 171, 218 219 174, 177, 206, 209, as well as OXC and CN were not detected above LOQ in ≥50% of the samples in any species (Figure S1), hence not further discussed. In general, the trend 220 221 Σ DDTs>HCB>PCBs>TN was depicted in tail feathers of predatory birds from Pakistan. The concentration ranges (minimum-maximum) recorded in this study were 0.11-2163 ng g^{-1} dry wt. 222 for DDTs, 0.02-34 ng g⁻¹ dry wt. for HCB and 0.03-16 ng g⁻¹ dry wt. for Σ PCBs and 0.01-0.13 223 $ng g^{-1}$ dry wt. for TN respectively. Previously, screening of OCs has only been carried out in 224 eggs of little egret (Sanpera et al., 2003) and cattle egret (Khan et al., 2014; Malik et al., 2011) 225 226 from Pakistan. In those studies, reported concentrations of OCs were higher probably due to the higher lipid content in egg. In recent global literature, PCBs and OCPs in predatory birds have 227 228 been mostly reported in egg, muscle, liver, kidney and other non-keratinous tissues (Chen et al., 229 2009; Jaspers et al., 2006; Kocagöz et al., 2014; Lavoie et al., 2010; Peng et al., 2015; Sun et 230 al., 2014; Zhang et al., 2011) whereas only few studies are available for comparison of PCBs 231 and OCPs in feathers. Compared to findings of the present study, Σ DDTs were found 232 comparable whereas Σ PCBs and HCB were approximately 5 to >50 fold higher in feathers from 233 different predatory bird species from south-west of Iran (Behrooz et al., 2009). Similarly, 234 feather concentrations of Σ DDTs and HCB were found comparable to our findings, whereas Σ PCBs levels were relatively higher in different waterbird species from the Caspian Sea coast, 235 236 Northern Iran (Rajaei et al., 2011). Regarding the European scenario, compared to our study Jaspers et al., (2007) reported relatively higher Σ PCBs, comparable HCBs and lower Σ DDTs 237 238 levels in tail feathers of multiple predatory species from Belgium. Further, Jaspers et al., (2009) reported a comparable level of p,p -DDE (1.07-139 ng g⁻¹ dry wt.), relatively lower level of 239 p'p'-DDT (0.38-11.8 ng g⁻¹ dry wt.) and fairly high range of Σ PCBs (2.92-236 ng g⁻¹ dry wt.) in 240 tail feathers of common magpie (*Pica pica*) from Belgium. Similarly, concentrations of p,p'-241 242 DDE, HCB and TN but not Σ PCBs of this study were found comparable or slightly higher than 243 reported in tail feathers of white-tailed eagle (Haliaeetus albicilla) from western Greenland 244 (Jaspers et al., 2011).

245 The contribution of the detected compounds is illustrated in figure 2a, whereas profiles for PCBs and DDTs are shown in figure S2a,b. Among the detected compounds, p,p -DDE was found as 246 the predominant compound in predatory birds of the current study followed by p,p-DDT and 247 248 congeners of PCBs, HCB and TN respectively, which is in line with previous studies (Chen et 249 al., 2009; Rajaei et al., 2011). Among PCBs, CB 118, 153, 138, 180, 170 and 194 were observed 250 as more prevalent congeners in tail feathers (figure S1). In the present study, PCB congeners 251 with six (hexa-CBs) and seven chlorines (hepta-CBs) dominated in terrestrial species whereas 252 those containing five chlorines (*penta*-CBs) were more prevalent in aquatic species (Figure S2a), 253 which is in agreement with previous findings (Yu et al., 2014; Jaspers et al., 2007). Previously, Abbasi et al., (2016) reported that p,p -DDE has been unanimously detected as predominant 254 metabolite of DDTs in Asian studies on birds. In contrast, p,p-DDE has been found as a 255 256 predominant compound in feathers of European predatory birds (Jaspers et al., 2007; Eulaers et 257 al., 2013). In general, the elevated level of DDTs in this study corresponds to their wide scale use 258 as pesticide in Pakistan (Ali et al., 2014). Similar to our findings, CB 153, 180, 138 have been 259 reported as predominant congeners in feathers of predatory birds from different parts of the

- world (Chen et al., 2009; Behrooz et al., 2009, Jaspers et al., 2007, 2011). Earlier, Dauwe et al.
 (2005) suggested that elevated levels of lower-chlorinated PCB congeners in feathers may be
 associated with differential elimination and distribution mechanisms.
- 263 *3.2.* Intraspecific variation

264 We aimed at elucidating intraspecific variation in OC exposure through linear regression of concentrations versus the dietary proxies (SI values) and also by plotting the individuals of 265 species on a δ^{13} C/ δ^{15} N biplot (Figure 3a). The distribution of species in the δ^{13} C/ δ^{15} N biplot 266 reflects within and among species variations based on the differences in values of dietary 267 proxies (figure 3a). δ^{13} C values reflect dietary separation of carbon sources, whereas values of 268 δ^{15} N are used as a proxy for their position at trophic food chain (Yu et al., 2011). Aquatic 269 270 species i.e. grey heron and great cormorant, in the present study were found to be feeding at a 271 higher trophic position compared to terrestrial birds (p < 0.01), which is in line with previous 272 studies (Hong et al., 2014; Jaspers et al., 2007). However, relatively scattered distribution 273 (figure 3a) of the individuals of aquatic birds depicted their wide dietary flexibility. Earlier, based on stable isotope characterization, Sørmo et al., (2011) found that the diet of coastal 274 275 herring gull (Larus argentatus) was influenced by terrestrial sources. Moreover, Morkūnė et al., 276 (2011) reported that great cormorant switched its diet at various stages of life whereas grey 277 herons showed consistent dietary habits throughout their life span. We suspect that higher trophic positions on δ^{13} C/ δ^{15} N layout and relatively scattered distribution of aquatic birds in our 278 279 study were because of their more specialized dietary habits as well as varying exposure when 280 compared to terrestrial species. In contrast, individuals of Indian vulture and white-rumped vultures were found with a relatively clustered distribution in the δ^{13} C / δ^{15} N biplot which might 281 be associated with more specialized dietary habits (Yu et al., 2011). We sampled these two 282 283 vultures from their isolated remote colonies where they mostly consumed the locally available carrions, which restricts their choice for diverse food sources. Interestingly, Indian vultures 284 285 were observed to be feeding at a relatively higher trophic level as compared to white-rumped 286 vultures suggesting differences in dietary habits of these two species. Similarly, a scattered 287 distribution of black kites in the SI biplot reflects the availability of diverse food choices for 288 birds dwelling in human proximity and close to urban environments. Earlier, Barón et al., 289 (2014) observed black kite as a versatile feeder ranging from human refusals, small insects, 290 invertebrates, up to small mammals, frogs and snakes in urban and township areas. The results

confirm our assumption of exploitation of diverse feeding sources by black kites. Similarly, 291 Eurasian sparrowhawk, red-necked falcon and common kestrel were also found with relatively 292 wide ranging distributions in the δ^{13} C / δ^{15} N biplot indicating flexibility in food choices for these 293 species as well (Chen et al., 2009; Elliot at al., 2009, Luzardo et al., 2014). Among two owl 294 295 species, spotted owlet residing in urban and suburban localities depicted a relatively more scattered distribution in the δ^{13} C / δ^{15} N biplot suggesting its dietary flexibility compared to tight 296 297 clustering of little owlet. Certain overlap among terrestrial species but not aquatic species is obvious from the δ^{13} C/ δ^{15} N biplot (figure 3a) suggesting their potential sympatric distribution 298 (Zhang et al., 2011) as well as shared feeding sources (Elliott et al., 2009). Distribution of 299 individuals birds of different predatory species on $\delta^{13}C/\delta^{15}N$ layout suggest that OC 300 bioaccumulation is considerably influenced by habitat and dietary exposure in addition to 301 302 different other factors. Regression analysis revealed a weak and non-significant (except few) but positive association between dietary proxies and concentration of compounds analyzed (R^2 303 ranged between 0.01 to 0.99). For δ^{15} N, regression was significant in black kite (for PCBs; 304 R^2 =0.44 and HCB; R^2 =0.42, both p<0.01) and great cormorant (for DDTs; R^2 =0.42, p=0.02). 305 Conversely, for δ^{13} C values regression was only significant in Eurasian sparrowhawk (for 306 PCBs, p<0.03; and DDTs p<0.04). The regressions between dietary proxies (δ^{13} C, δ^{15} N) and 307 308 OCs concentrations were found non-significant (p>0.05) for other studied species.

309 Locational differences of POPs accumulation were also done for three species for which 310 samples were available for comparison between sites. We have only three species, i.e. black 311 kite, Eurasian sparrowhawk and spotted owlet, for comparison between two different locations because all other species were sampled from only one site (table S1). For black kite, significant 312 differences for δ^{13} C (p=0.03), δ^{15} N (p=0.02) and HCB (p=0.02) were observed between sites. 313 Σ DDTs at Lahore and Σ PCBs at Rawalpindi were found slightly higher although not 314 315 significantly different (p>0.05) between sites which is possibly associated with significant differences for the values of dietary proxies. None of the compounds nor stable isotope values 316 317 differed significantly (p>0.05) between sites for spotted owlet or Eurasian sparrowhawk 318 indicating similar exposure to pollutants at both sites. The above results for stable isotopes 319 suggest that black kite, being a more urban dwelling species, may switch its feeding choices (Barón et al., 2014) based on availability at different sites hence reflect differential exposure to 320 321 OCs. Conversely, spotted owlet and Eurasian sparrowhawk, which remain consistent between

322 sites due to lower availability of choices at suburban to forested sites hence reflect similar323 exposure to OCs.

324 3.3. Interspecific differences

In the present study, highest median concentrations (minimum-maximum) of Σ PCBs at 7.9 ng 325 g^{-1} dry wt. (0.4-15.4 ng g^{-1} dry wt.) in red-necked falcon, \sum DDTs at 195.5 ng g^{-1} dry wt. (7.1-326 1022.2 ng g⁻¹ dry wt.) in common kestrel and HCB in Eurasian sparrowhawk at 0.7 ng g⁻¹ dry 327 wt. (0.1-34.4 $ng g^{-1}$ dry wt.) were recorded. All three species of the current study are terrestrial 328 329 predators that mainly feed upon small birds, rats, mouse, frogs, snakes and invertebrates with 330 some flexibility in their dietary choices (Behrooz et al., 2009). Further, these species mainly 331 reside in suburbs and agricultural lands around cities where they can get their prey easily. Relatively higher concentrations of OCPs in common kestrel and Eurasian sparrowhawk in 332 333 particular is possibly attributed to their higher dietary exposure to agricultural used pesticides 334 (Behrooz et al., 2009). This was further corroborated through the significant regression between origin of dietary carbon (δ^{13} C) and PCBs (R^2 =0.45, p=0.03) as well as with DDTs (R^2 =0.41; 335 p=0.04) in Eurasian sparrowhawk. Regression was not significant for common kestrel possibly 336 337 because of limited movement and exposure of this species (Jaspers et al., 2007). However, relatively higher concentrations of PCBs in red-necked falcon must be considered with caution 338 because of the low sample size. Moreover, it is observed that in winter Eurasian sparrowhawk 339 340 and red-necked falcon move towards towns and cities from the agricultural lands to overcome 341 winter harshness, which increases their exposure to the urban sources of OCs (Chen et al., 342 2009). Based on their utility and disposal, PCBs in particular and HCB up to some extent are 343 originating from urban sources and hence bioaccumulate in the tissues of top predators during 344 their winter feeding exposure at temporary stopover sites. To the best of our knowledge, the 345 exposure to PCBs and OCPs in vultures has never been studied. In the present study, we 346 sampled both vulture species from their remotely located colonies from Sindh province (figure 347 1, table S1), where the exposure to urban as well as agricultural chemicals is expected to be 348 minimal, corresponding to the lower concentrations of PCBs and OCPs in vultures of the current study. In contrast, the concentrations of PCBs and OCPs were found relatively higher in 349 350 black kite and spotted owlet because of higher exposure of these urban/suburban dwelling 351 species to both agriculture and urban sources of OCs (Barón et al., 2014). The concentrations of 352 Σ DDTs but not Σ PCBs were found relatively higher in aquatic birds of our study suggesting that the surplus use of OCPs and environmental leaching of PCBs is more bioavailable in water reservoirs than terrestrial food chain (Rajaei et al., 2011). Unexpectedly, we have observed relatively high concentrations of \sum DDTs in grey herons, which were sampled from a relatively high altitude pristine location (figure 1, table S1), suggesting that these compounds may also move towards high laying areas through long range transport from their origin (Wania and Mackay 1996).

359 Previously, interspecific variation in contaminant levels was attributed to the combined influence of several biological, ecological and spatial factors (Eulaers et al., 2013, 2014; Peng et 360 361 al., 2015). In the present study, we have evaluated the importance of various factors, such as trophic level, taxonomic affiliation, habitat and feeding regime, as drivers of OC exposure, and 362 have investigated how values of δ^{13} C and δ^{15} N may specifically serve as dietary tracers that 363 govern difference in OC concentrations among species. Concentrations of compounds such as 364 Σ PCBs and Σ DDTs, but not HCB (p=0.08), differed significantly among species (p<0.01 for 365 both) as well as trophic guilds (all p<0.03). Multiple comparison (Tukey HSD) test revealed that 366 367 more specialized predators such as Eurasian sparrowhawk and red-necked falcon differed significantly from omnivorous and piscivorous birds (Table 1). Among families, only Σ PCBs 368 369 (p<0.01), but not Σ DDTs (p<0.88) nor HCB (p<0.82), were significantly different. The 370 bioaccumulation trend of PCBs in falconidae family was found significantly different from all 371 other families. Conversely, the corresponding differences between habitats and feeding regimes 372 were non-significant for Σ PCBs (p < 0.27; p < 0.91), Σ DDTs (p < 0.45; p < 0.62) and HCB (p < 0.45; p < 0.62) respectively (Table 1). Values for δ^{13} C and δ^{15} N are found significantly different 373 (p<0.01) for all the above mentioned variables, except for feeding regime (both p=0.22). 374 375 Further, associations between dietary habits of species and contaminants concentrations were obtained by regressing the \log_{10} normalized concentrations for $\Sigma PCBs$, $\Sigma DDTs$ and HCB with 376 δ^{15} N values (figure 3b, c, d). Regression slops for species depicted that association of log 377 normalized Σ PCBs and Σ DDTs with δ^{15} N values were stronger when compared to HCBs. This 378 379 suggest that different OC compounds vary in their potential of bioaccumulation in birds. This 380 bioaccumulation differences could possibly be attributed to differences of exposure and physicochemical properties of compounds (Behrooz et al., 2009). However, species feeding at 381 different trophic level (δ^{15} N values) depicted similar trends for each Σ PCBs, Σ DDTs and HCBs 382 383 accumulation except for few species. In case of common kestrel, regression slop was positive 384 for $\Sigma PCBs$ while it is relatively straight or negative for $\Sigma DDTs$ and HCB. Alternatively, 385 regression slop for Σ PCBs was negative for Indian vulture followed by positive and straight 386 lines for Σ DDTs and HCB respectively. Regression slops for all other species somehow 387 depicted similar bioaccumulation trend for $\Sigma PCBs$, $\Sigma DDTs$ and HCB with varying degree of 388 positive or negative trends. Although there is no clear differences, as depicted by slops that 389 bioaccumulation of PCBs and OCPs vary between terrestrial and aquatic species, however the 390 bioaccumulation trend (slops) for grey heron but not greater cormorant were somehow similar 391 to most of the terrestrial species. This differences between two aquatic species could be 392 attributed to sufficient terrestrial exposure (Ito et al., 2013) and potential influence of terrestrial 393 feeding sources in grey heron (Sørmo et al., 2011) compared to great cormorant which strictly 394 rely on aquatic food sources. We have also evaluated the importance of different variables in 395 explaining the magnitude of exposure of PCBs and OCPs in feathers of predatory birds through their respective AIC values (table 3). In different models which are separately run for each of 396 397 the compounds, variables with the lowest AIC value (shown bold in table 3) best explain the 398 observed variation in concentrations of the different compounds. The models suggested that the 399 concentrations of $\Sigma PCBs$, p, p -DDE, p, p -DDT and $\Sigma DDTs$ are best explained by the variable 400 species. But we have run separate models for each compounds assuming that physicochemical 401 differences of these compounds may varyingly influenced by factors governing their bioaccumulation. Interestingly, most of the PCB congeners are best explained either by trophic 402 guild, δ^{13} C values or taxonomic affiliation of species. Concentration differences of lower-403 404 chlorinated compounds were found to be more governed by trophic guilds. Earlier, Behrooz et 405 al., (2009) suggested that the interspecific variations in OC concentrations are mainly due to 406 differences in feeding habits of the species. Very few congeners, i.e. CB 128 and 187, were best 407 predicted by habitat or feeding regime differences. For future studies, we recommend to further 408 elucidate the factors best predicting the bioaccumulation of OCs by investigating large sample 409 size for each species.

410 *3.4. Variation based on feather type*

To present date, very few studies have reported the differential accumulation pattern of OCs in different feather types of predatory birds. Earlier, Jaspers et al. (2011) found significant differences in levels of different organic contaminants among different feathers types of white-

tailed eagles from Greenland. Similarly, Eulaers et al. (2014b) also detected varying 414 415 accumulation trends of OCs in different feather types of barn owl (Tyto alba) from Belgium. 416 Based on the assumption that OCs bioaccumulate differently among feathers types, we tested the concentrations of PCBs and OCPs as well as values of δ^{13} C and δ^{15} N among body, tail, 417 primary and secondary feathers of six individuals of black kite. The concentration pattern of 418 419 detected compounds in different types of feathers of black kite is shown in figure S5 (a-d) 420 whereas detection frequencies are shown in figure S1b. Detection frequencies for body and tail 421 feathers were similar, but higher than wing (primary and secondary) feathers. The concentration trend of OCs in different feathers types was also found as \Substact DDTs>\Substact PCBs>HCB>TN. Test 422 423 results for significant differences of OCs among different feather types are presented in table 2.

424 Analysis of variance revealed that concentrations of $\Sigma PCBs$, $\Sigma DDTs$, TN differed significantly 425 (p<0.01 for all three compounds) among body, tail, primary and secondary feathers. Whereas differences were non-significant for HCB (p=0.86), δ^{13} C (p=0.65) and δ^{15} N (p=0.64) among 426 feathers types. Among the different feather types, body feathers were found with highest mean 427 concentrations of $\Sigma PCBs$, $\Sigma DDTs$, TN and $\delta^{13}C$ whereas HCB was highest in secondary 428 429 feathers (table 2). Based on the higher detected concentrations and detection frequencies, we 430 believe that body feathers could be used as a most useful tool for future biomonitoring studies in 431 predatory birds as suggested earlier by Jaspers et al., (2011). However, we urge for a more 432 elaborate investigation in the future with larger sample sizes to confirm this. Eulaers et al., 433 (2014b) suggested that relatively elevated concentrations of OCs in tail and body compared to 434 primary feathers are mainly associated with preening activity and moult pattern of the barn owl. 435 Further, external contamination through preening has also been suggested to alter the level of 436 OCs in feathers (Jaspers et al., 2008; 2013). The specific moulting pattern of different feathers types in black kite is currently unknown. However, we predict that a higher influence of 437 438 preening activity on body and tail feathers of black kites because of their proximity to preen 439 gland or beak (Eulaers et al., 2014b) may be associated with higher concentrations of OCs in 440 these feather types. It has been suggested that moulting pattern and age (Jaspers et al., 2011) as 441 well as length and growth of feathers (Bortolotti et al., 2010) are key factors to describe the variations in OCs levels among different types of feathers. Besides these, various confounding 442 443 factors such as differences in moulting strategy (Jaeger et al., 2013) as well as feeding and 444 migratory habits (García-Fernández et al., 2013) of species can influence the levels of OCs in

feathers. Although we have not evaluated any of the above mentioned factors in this study because of lack of information during data collection, we suspect that a combined effect of just mentioned factors may be responsible for differences in bioaccumulation patterns of OCs. In future studies, we suggest to further elucidate the factors responsible for differential accumulation of OCs among various feather types.

450

451 **4. Conclusions**

The present study is the first to report the levels of PCBs and OCPs in predatory birds of 452 453 Pakistan. Various contributing factors explaining the intra- and interspecific differences in PCBs 454 and OCPs levels in predatory birds were also evaluated. We concluded that PCBs and OCPs 455 could easily be quantified in predatory birds using feathers, particularly body feathers because of 456 their high detectability. Significant differences in concentrations of PCBs and some OCPs among 457 different feathers types emphasize the need for appropriate feather choice in future toxicological studies. Compared to PCBs, concentrations of OCPs, particularly DDTs, were found higher in 458 459 predatory birds reflecting the large scale historical and current application of pesticides in Pakistan. In general, PCB levels reported in predatory birds of Pakistan are found lower than 460 461 those of European studies whereas OCPs are relatively comparable. To get a broader picture, we 462 urge future research to investigate the significance of contributing factors influencing the levels 463 of OCs using multiple species of predatory birds from a wide geographical range.

464 **Conflict of interest**

465 The authors declare no conflicts with any person or organization.

466 Supplementary information

467 All the supporting material cited in this manuscript is available in the online supplementary files.

468 Acknowledgements

469 The authors are highly thankful to Higher Education Commission (HEC) Pakistan for providing 470 the necessary funding for the project. This work was completed in collaboration with Quaid-i-471 Azam University, Islamabad, Pakistan, Norwegian university of Science and Technology 472 (NTNU), and the University of Antwerp, Belgium. Sakhawat Ali and Shahid Iqbal are highly 473 acknowledged for their support during sampling of this project.

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Table 1: Pairwise comparisons for PCBs, DDTs, HCB (ng g⁻¹ dry wt.) and stable isotope values (‰) in tail feathers among different groups of birds based on ANOVAs. Means are shown under each variable whereas differences through multiple comparisons are illustrated through different alphabetic characters. Groups with a single different letter differ significantly from the other. Sample sizes in each group are given in parentheses.

		Test for significance			Mean concentrations and Significance levels (alphabets) among/between groups (Tukey-HSD)									
Test variable	Compounds/SIs	df	F	Р	BK (10)	WRV (12)	IV (9)	ESH (10)	CK (4)	RNF (2)	GH (6)	GC (4)	SO (10)	LO (6)
Species	δ13C	9,60	6.14	<0.01	-20.49 AB	-17.54 B	-17.53 B	-20.89 AB	-20.34 AB	-24.73 A	-24.00 A	-21.23 AB	-17.20 B	-20.64 AB
	δ15N	9,60	8.28	<0.01	9.01 AB	9.57 ABC	11.51 BCD	8.58 A	8.33 A	8.51 A	12.18 CD	13.60 D	10.67 ABC	9.97 ABC
	∑PCBs	9,66	2.55	<0.01	2.05 B	B 0.45 B 0.57 B 3.56 AB		5.20 AB	8.41 A	4.10 AB	2.46 AB	2.04 B	2.74 AB	
	∑DDTs	9,66	2.61	<0.01	12.97 B	2.03 B	6.15 B	647.98 A	355.03 AB	43.4 B	55.69 B	13.15 B	132.49 B	25.97 B
	НСВ	9,66	1.80	0.08	0.11	0.10	0.06	5.86	0.11	0.29	0.09	0.05	0.14	0.18
Families					Accipitridae (44)		Ardeid	dae (6)	Falconidae (6)		Phalacrocoracidae (4)		Strigidae (16)	
	δ13C	4,65	5.1	<0.01	-19.17 B		-24.00 A		-21.81 AB		-21.30 AB		-18.76 B	
	δ15N	4,65	9.19	<0.01	9.58 C		12.18 AB		8.39 C		13.60 A		10.35 BC	
	∑PCBs	4,71	3.24	<0.01	1.55 B		4.10 AB		6.27 A		2.46 B		2.30 B	
	∑DDTs	4,71	0.29	0.88	152.91		55	55.69 251.15		13.15		92.55		
	НСВ	4,71	0.37	0.82	1.41		0.09		0.17		0.05		0.15	
Trophic guilds					Omnivorous (13)		Scavenç	gers (21)	Carnivorous (32)		Piscivorous (10)			
	δ13C	3,66	9.95	<0.01	-20.49 AB		-17.	53 C	-20.23 B		-23.08 A			
	δ15N	3,66	12.91	<0.01	9.01 B		10.	4 B	9.26 B		12.65 A			
	∑PCBs	3,72	4.45	<0.01	2.05 AB		0.28 B		3.44 A		3.4	15 A		
	∑DDTs	3,72	2.92	0.03	12.97 B		3.80 B		295.86 A		38.67 B			
	НСВ	3,72	1.09	0.35	0.11		0.09		1.94		0.	08		
Habitat					Terrestrial (66)		Aquatic (10)							
	δ13C	1,68	12.66	<0.01	19.36		-23.08							
	δ15N	1,68	27.35	<0.01	9.61		12.66							
	∑PCBs	1,74	1.19	0.27	2.17		3.45							
	∑DDTs	1,74	0.56	0.45	147.22		38.68							
	НСВ	1,74	0.37	0.54	1.	1.00		0.08						
Feeding regime					Diurnal (60)		Nocturnal (16)							
	δ13C	1,68	1.5	0.22	-20	0.04	18	.77						
	δ15N	1,68	0.44	0.50	9.	93	10	.35						
	∑PCBs	1,74	0.01	0.91	2.	34	2.	2.31						
	∑DDTs	1,74	0.24	0.62	143	3.70	92	92.55						
	НСВ	1,74	0.58	0.44	1.07		0.	16						

Table 2: Tests for strength of significance for PCBs and OCPs (ng g^{-1} dry wt.) and stable isotope residues (‰) among different feather types of 6 individuals of black kites from Pakistan. Means are shown under each feather types whereas different alphabetic characters are used to illustrate significant differences through multiple comparison (Tukey-HSD) test.

	Test for significance			Mean concentrations and Significance levels (alphabets) among feather types (Tukey-HSI					
Compounds/SIs	df	F	Р	Body	Tail	Primary	Secondary		
δ13C	3,20	0.56	0.65	-20.24	-21.55	-20.97	-22.32		
δ15N	3,20	0.57	0.64	9.17	10.16	8.68	9.22		
∑PCBs	3,20	5.13	<0.01	4.21 B	2.57 AB	1.48 A	1.92 A		
∑DDTs	3,20	13.57	<0.01	27.57 B	12.17 A	7.68 A	9.97 A		
нсв	3,20	0.24	0.86	0.13	0.14	0.14	0.16		
TN	3,20	7.37	<0.01	0.05 B	0.03 AB	0.019 A	0.016 A		

Table 3. Evaluation of factors governing OCs concentration differences based on Akaike's information criteria (AIC). Variables with lowest AIC (shown in bold) best explained the concentration of the respective compound. Significant differences (ANOVA) of compounds among/between tested variables are shown with bold p values.

		Species	Families	Trophic guilds	Food chain	Feeding regime	δ ¹³ C	δ ¹⁵ N
0D 105	AIC	116.41	114.42	116.93	115.58	115.87	118.00	119.38
CB-102	F, (p)	2.16 (0.08)	2.78 (0.04)	3.99 (0.02)	8.17 (0.00)	3.74 (0.06)	NC*	NC
CP 110	AIC	204.85	203.05	198.85	202.92	213.28	210.78	212.81
CD-110	F, (p)	2.85 (0.01)	4.51 (0.00)	5.51 (0.00)	11.53 (0.00)	0.85 (0.35)	NC	NC
CP 146	AIC	132.21	128.37	127.41	125.65	124.94	124.24	125.88
CD-140	F, (p)	0.88 (0.51)	0.82 (0.51)	0.60 (0.55)	0.00 (0.99)	1.56 (0.21)	NC	NC
CP 152	AIC	226.48	240.69	223.07	245.41	251.33	249.54	250.66
CD-155	F, (p)	2.67 (0.01)	2.88 (0.02)	4.05 (0.01)	1.32 (0.25)	0.07 (0.79)	NC	NC
CD 120	AIC	209.73	214.53	202.81	212.32	215.32	214.25	215.42
CB-130	F, (p)	1.56 (0.15)	1.38 (0.25)	2.66 (0.05)	1.10 (0.29)	0.36 (0.55)	NC	NC
CD 107	AIC	114.26	108.47	108.06	106.07	107.79	107.69	107.69
CB-107	F, (p)	1.27 (0.29)	1.91 (0.14)	1.14 (0.32)	1.24 (0.27)	0.01 (0.89)	NC	NC
CR-192	AIC	84.34	82.36	82.79	83.89	84.09	84.07	84.05
CD-105	F, (p)	2.07 (0.10)	2.85 (0.05)	1.34 (0.27)	0.72 (0.40)	0.21 (0.64)	NC	NC
CB-128	AIC	154.67	149.27	148.62	147.42	145.59	146.78	148.07
00-120	F, (p)	0.56 (0.77)	0.75 (0.56)	0.24 (0.78)	0.32 (0.57)	2.03 (0.15)	NC	NC
CR-156	AIC	87.59	86.16	87.16	86.22	86.81	84.05	85.09
CD-150	F, (p)	3.41 (0.02)	2.45 (0.08)	0.76 (0.47)	0.01 (0.90)	0.75 (0.39)	NC	NC
CB-180	AIC	218.61	215.15	213.21	216.7	216.9	214.6	216.82
00-100	F, (p)	1.46 (0.18)	1.45 (0.22)	2.51 (0.06)	1.01 (0.31)	0.12 (0.72)	NC	NC
CB-170	AIC	202.26	196.43	196.79	197.19	197.07	192.91	196.50
00-170	F, (p)	1.40 (0.21)	1.58 (0.18)	1.99 (0.12)	0.72 (0.39)	0.00 (0.95)	NC	NC
CB-199	AIC	66.40	64.51	63.31	63.31	66.57	66.66	66.66
00 177	F, (p)	1.13 (0.36)	1.78 (0.19)	1.40 (0.25)	1.40 (0.25)	0.24 (0.62)	NC	NC
CB-196/203	AIC	139.60	135.90	136.15	134.23	134.57	133.85	134.52
CD-170/203	F, (p)	1.21 (0.32)	1.38 (0.26)	1.55 (0.22)	0.84 (0.36)	0.21 (0.64)	NC	NC
CB-194	AIC	149.63	149.22	150.14	153.12	153.52	150.73	153.69
00 174	F, (p)	2.50 (0.03)	2.90 (0.04)	2.11 (0.10)	0.72 (0.40)	0.47 (0.49)	NC	NC
SPCBs	AIC	217.74	273.26	238.12	279.91	283.48	282.77	282.57
21 603	F, (p)	2.55 (0.01)	3.24 (0.01)	4.45 (0.00)	1.19 (0.27)	0.01 (0.91)	NC	NC
TN	AIC	71.03	71.03	69.10	75.06	74.02	75.90	80.23
	F, (p)	4.91 (0.00)	4.91 (0.00)	7.59 (0.00)	4.40 (0.04)	7.88 (0.00)	NC	NC
HCB	AIC	207.83	245.68	233.55	241.42	243.80	242.46	243.95
1100	F, (p)	1.80 (0.08)	0.37 (0.82)	1.09 (0.35)	0.37 (0.54)	0.58 (0.44)	NC	NC
n n ^-DDF	AIC	272.43	315.55	277.44	317.85	317.24	318.66	318.61
<i>P</i> , <i>P</i> DD	F, (p)	2.60 (0.01)	0.21 (0.92)	2.71 (0.05)	0.45 (0.50)	0.26 (0.60)	NC	NC
<i>p.p</i> -DDT	AIC	268.20	292.00	273.85	294.74	295.88	298.21	293.90
r'r bbi	F, (p)	2.67 (0.01)	1.51 (0.20)	3.15 (0.03)	1.10 (0.29)	0.10 (0.75)	NC	NC
ΣDDTs	AIC	263.33	305.87	269.40	308.57	307.31	308.72	308.01
20013	F, (p)	2.61 (0.01)	0.29 (0.88)	2.92 (0.03)	0.56 (0.45)	0.24 (0.62)	NC	NC

* NC (not calculated) are shown where ANOVA could not be quantified



Figure 1. Map showing different sampling sites in Pakistan. The details of birds collected at different sampling sites are given in table S1 in the supplementary information.





Figure 2: Contribution profile (percentage) of PCBs and OCPs in (a) tail feathers of predatory birds and (b) different feather types of black kite from Pakistan.





Figure 3. Scatter plots indicating interspecific differences in δ^{13} C and δ^{15} N values (a), and species-specific regressions of \log_{10} transformed concentrations of Σ PCBs (b), Σ DDTs (c) and HCB (d) on stable isotope values. Species abbreviations are as follows: BK=black kite, WRV=white-rumped vulture, IV=Indian vulture, ESH=Eurasian sparrowhawk, GH=grey heron, RNF=red-necked falcon, CK=common kestrel, GC=great cormorant; SO=spotted owlet, LO=little owl