Pollution indices as useful tools for the comprehensive evaluation of the degree of soil contamination—A review

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Abstract The paper provides a complex, critical assessment of heavy metal soil pollution using different indices. Pollution indices are widely considered a useful tool for the comprehensive evaluation of the degree of contamination. Moreover, they can have a great importance in the assessment of soil quality and the prediction of future ecosystem sustainability, especially in the case of farmlands. Eighteen indices previously described by several authors (Igeo, PI, EF, Cf, PLsum, PInemerow, PLI, PIave, PIvector, PIN, MEC, CSI, MERMQ, Cdeg, RI, mCd and ExF) as well as the newly published Biogeochemical Index (BGI) were compared. The content, as determined by other authors, of the most widely investigated heavy metals (Cd, Pb and Zn) in farmland, forest and urban soils was used as a database for the calculation of all of the presented indices, and this shows, based on statistical methods, the similarities and differences between them. The indices were initially divided into two groups: individual and complex. In order to achieve a more precise classification, our study attempted to further split indices based on their purpose and method of calculation. The strengths and weaknesses of each index were assessed; in addition, a comprehensive method for pollution index choice is presented, in order to best interpret pollution in different soils (farmland, forest and urban). This critical review also contains an evaluation of various geochemical backgrounds (GBs) used in heavy metal soil pollution assessments. The authors propose a comprehensive method in order to assess soil quality, based on the application of local and reference GB.

Keywords Heavy metals · Pollution indices · Geochemical background · Different soil uses

Introduction

The problem of high heavy metal content in soils is related to the latter’s geo- and bioaccumulation ability (Fagbote and Olanipekun 2010; Gong et al. 2008; Hong-gui et al. 2012; Ogunkunle and Fatoba 2013; Oti Wilberforce 2015; Pejman et al. 2015; Sadhu et al. 2012) as well as the transport rate within the soil profile (Fagbote and Olanipekun 2010). Distribution of heavy metals within the soil profile could provide information about their origin (Chen et al. 2015; Pejman et al. 2015; Solec-Podwika et al. 2016). Soil enrichment with heavy metals could reflect historical
human activities (Shu and Zhai 2014; Sołek-Podwika et al. 2016; Tang et al. 2015; Mazurek et al. 2017). On the other hand, the present anthropogenic pollution sources, such as transport, industry and agriculture, have an undoubted influence on heavy metal accumulation in the soil (Gao and Chen 2012; Ogunkunle and Fatoba 2013; Sayadi et al. 2015). Heavy metals can be derived from both local and distant sources of emissions, and therefore can be deposited in situ or, due to their ability to be bound by dust, can be transported over long distances (Mohamed et al. 2014; Ripin et al. 2014; Mazurek et al. 2017). Most anthropogenic pollutants are emitted into the atmosphere and then are deposited on the soil surface (Liu et al. 2016; Ripin et al. 2014). Accumulation of metals may also be supported by natural processes. Heavy metals are considered substantial constituents of the Earth’s crust (Grzebisz et al. 2002; Hawkes and Webb 1962; Rudnick and Gao 2003; Zhou et al. 2015); hence, the nature of the parent material and pedogenesis at the site can create favorable or unfavorable conditions for heavy metal accumulation. Furthermore, weathering of the parent material is a natural process affecting the amount of heavy metals in the soil (Chen et al. 2015; Kierczak et al. 2016).

The problem of high concentrations of heavy metals, especially in agricultural soils, creates a global environmental issue due to the crucial importance of food production and security (Chen et al. 2015; Kabata-Pendias 2011; Kelepertzis 2014). Incorporation of heavy metals into the trophic chain may affect animal and human health (Al-Anbari et al. 2015; Begum et al. 2014; Gao and Chen 2012; Mohamed et al. 2014; Mmolawa et al. 2011; Pejman et al. 2015; Sadhu et al. 2012; Varol 2011; Zhang et al. 2012). Growing awareness of ever-expanding industrialization as well as intensive agricultural soil use and their influence on the content of heavy metals in the soil necessitates the appropriate evaluation as well as determination of their ecological risk (Baran et al. 2018, Gao and Chen 2012; Håkanson 1980; Kowalska et al. 2016; Zhong et al. 2010). Heavy metal pollution is visible in urban centers and farmland located in the vicinity of pollution sources, but also occurs outside these areas as well (Al-Anbari et al. 2015). Analysis of studies of time trends of heavy metal content in soils allows the tracing back of the development of industrialization as well as the use of fertilizers in the last decades. This clearly shows that there is a permanent tendency toward increased heavy metal accumulation (Al-Anbari et al. 2015; Gong et al. 2008; Hu et al. 2013; Wang et al. 2015). Therefore, it is necessary to use accurate and precise instruments in order to detect and, as far as possible, stop progressive soil degradation (Gong et al. 2008).

Numerous geochemical studies have contributed to the creation of an extensive database of heavy metal background values that can now be used for the evaluation of environmental quality (Gong et al. 2008; Obiora et al. 2016; Rodríguez et al. 2013; Wei and Yang 2010; Wu et al. 2015; Xia et al. 2011). However, analysis of the total contents of heavy metals in the soil may not always be a sufficient method of assessment (Caeiro et al. 2005; Hong-gui et al. 2012; Kowalska et al. 2016; Long et al. 1995). Therefore, for the assessment of heavy metal enrichment and its relationship with soil properties many computational tools have been applied (Gong et al. 2008; Mazurek et al. 2017). The total content, as well as statistical mechanisms and the relationship between the content of heavy metals and soil properties, such as correlation or regression, does not provide comprehensive information on the degree of soil contamination (Kowalska et al. 2016; Liu et al. 2016). In the case of comparisons of the content of heavy metals to the limiting values given in the literature, it is possible to only approximately determine the probability of contamination and this does not provide holistic information on the state of soil quality (Caeiro et al. 2005; Jiang et al. 2014; Nannoni and Protano 2016; Zhiyuan et al. 2011).

The key to the effective assessment of soil contamination with heavy metals lies in the use of pollution indices (Table 1). One of the first indices was created by Müller (1969) and Håkanson (1980). Pollution indices can be regarded as a tool and guide for a comprehensive geochemical assessment of the state of the soil environment (Caeiro et al. 2005; Dung et al. 2013; Gong et al. 2008; Kowalska et al. 2016; Mazurek et al. 2017). The comprehensive nature of assessing soil quality through the use of indices is also demonstrated by the opportunity it affords to estimate environmental risk as well as the degree of soil degradation (Adamu and Nganje 2010; Caeiro et al. 2005). The indices help to determine whether the accumulation of heavy metals was due to natural processes or was the result of anthropogenic activities (Caeiro et al. 2015; Elias and Gbadegesin 2011; Gong
| Index | Application scope | Strengths | Weaknesses | Author(s) |
|-------|-------------------|-----------|------------|-----------|
| I_{geo} | Assessment of the pollution levels in soil of individual heavy metals | Allows the comparison of the present and previous contamination | Incorrect choice of GB leads to mistaken results | Abrahim and Parker (2008), Begum et al. (2014), Chen et al. (2015), Deng et al. (2013), Fagbote and Olanipekun (2010), Gong et al. (2008), Guan et al. (2014), Ghazaryan et al. (2015), Grzebisz et al. (2002), Inengite et al. (2015), Karim et al. (2015), Kouamé et al. (2013), Li and Yang (2008), Liu et al. (2016), Loska et al. (2004), Mmolawa et al. (2011), Mohamed et al. (2014), Nikolaidis et al. (2010), Ololade (2014), Omotoso and Ojo (2015), Sayadi et al. (2015), Sadhu et al. (2015), Wang et al. (2015), Varol (2011) and Zhiyuan et al. (2011) |
| PI | Evaluation of the degree of individual heavy metal contamination in topsoil | Easy to apply (calculated based the ratio between concentration in topsoil and GB values) | Does not require the variation of natural processes | Al-Anbari et al. (2015), Begum et al. (2014), Chen et al. (2015), Gong et al. (2008), Hong-giu et al. (2012), Hu et al. (2013), Jiang et al. (2014), Karim et al. (2015), Li and Yang (2008), Mohamed et al. (2014), Mmolawa et al. (2011), Ogunkunle and Fatoba (2013), Ololade (2014), Ripin et al. (2014), Sadhu et al. (2012), Sayadi et al. (2015), Zhong et al. (2010) and Varol (2011) |
| EF | Effective tool for heavy metal content comparison | Estimates anthropogenic impact | Measured with respect to reference values | Abraham and Parker (2008), Fagbote and Olanipekun (2010), Gong et al. (2008), Hu et al. (2013), Inengite et al. (2015), Karim et al. (2015), Mohamed et al. (2014), Mmolawa et al. (2011), Nikolaidis et al. (2010), Ololade (2014), Omotoso and Ojo (2015), Sadhu et al. (2012), Sayadi et al. (2015), Sutherland (2000), Wang et al. (2015), Varol (2011) and Zhong et al. (2012) |

Note: GB = Geo-Arithmetic Mean (GAM) or Standardized Geometric Mean (SGM)
| Index | Application scope | Strengths | Weaknesses | Author(s) |
|-------|-------------------|-----------|------------|-----------|
| $C_f$ | Evaluation of soil quality Help to describe toxic substances | Simple and direct method Individual for each metal Comprising the difference between sample and reference values Obtained by dividing the concentration of each metal | Does not require the variation of natural processes Omit the available ability of heavy metals Does not include GB Pre-industrial reference value is necessary | Håkanson (1980), Inengite et al. (2015) and Loska et al. (2004) |
| BGI  | Evaluates the biosorption degree of contaminants | Shows vertical mobility of heavy metals Easy to calculate Precise scale | Does not require the variation of natural processes Omit the available ability of heavy metals | Mazurek et al. (2017) |
| Complex $P_L_{sum}$ | Assesses the overall contamination of heavy metals group | Combines all analyzed heavy metals Allows comparison of the pollution in different soil ecosystems Based on $P_L$ values | Does not require the variation of natural processes Omit the available ability of heavy metals The key is choice of appropriate GB Lack of precise scale | Håkanson (1980), Inengite et al. (2015) and Loska et al. (2004) |
| $P_L_{Nemerow}$ | Assessment of the overall quality of soil | Directly reflects the soil environment pollution Highlights the most contaminated elements GB values, threshold as well as baseline values may be used Widely used Takes into account all individual elements Precise scale Based on $P_L$ values | Does not include weighing factor Needs to rank elements | Al-Anbari et al. (2015), Gong et al. (2008), Guan et al. (2014), Hong-giu et al. (2012), Hu et al. (2013), Inengite et al. (2015), Ogunkunle and Fatoba (2013), Oti Wilberforce (2015), Shu and Zhai (2014) and Zhong et al. (2010) |
| Index | Application scope | Strengths | Weaknesses | Author(s) |
|-------|-------------------|-----------|------------|-----------|
| PLI   | Assessment of the level of contamination/extent of heavy metal | Combines any number of analyzed heavy metals | With respect to GB | Begum et al. (2014), Karim et al. (2015), Kouame et al. (2013), Mohamed et al. (2014), Mmolawa et al. (2011), Ololade (2014), Pejman et al. (2015), Sadhu et al. (2012), Sayadi et al. (2015), Varol (2011) |
|       |                    | Easy to apply | Does not require the variation of natural processes | |
|       |                    | Widely used | Omits the availability of heavy metals | |
|       | GB application | Allows comparison of the pollution in different soil sites | |
| PLavg | Evaluation of soil quality due to contamination | Based on PI values | Measured with respect to reference values | Gong et al. (2008) and Inengite et al. (2015) |
|       |                    | Easy to apply | Not widely used | |
|       |                    | Lack of threshold for maximum values | Takes into account the average | |
|       |                    | Based on PI values | No precise scale | |
| PIVector | Overall assessment of heavy metal accumulation | Easy to calculate | Not much use in the literature | Gong et al. (2008) |
|       | GB application | Based on PI values | Depends on PI values | |
|       | Combines any number of contaminations in one index | | Does not require the variation of natural processes | |
|       | | | No precise scale | |
| PIN   | Overall assessment of heavy metal | Easy to calculate | Not widely used | Caeiro et al. (2005) and Gong et al. (2008) |
|       | All contamination is integrated into a single value | | Does not consider natural geochemical processes | |
|       | Precise scale | | Computation of \( PI_{class} \) is necessary | |
|       | Based on PI values | | | |
| MEC   | Allows comprehensive assessment, including series of heavy metals | Easy to apply | Kloke (1979) values are required | Adamu and Nganje (2010) and Pejman et al. (2015) |
|       | Gives information about heavy metal origin | | Not widely used | |
|       | Takes into consideration all studied heavy metals | | Does not consider natural geochemical processes | |
|       | Based on PI values | | No precise scale | |
| Index | Application scope | Strengths | Weaknesses | Author(s) |
|-------|-------------------|-----------|------------|-----------|
| CSI   | Assessment of the intensity of heavy metal accumulation | Helpful to determine the limit of toxicity | Not widely used | Pejman et al. (2015) |
|       |                   | All contamination is integrated into a single value | Requires values for ERM and ERL | |
|       |                   | Includes adverse biological effects | Needs weight of every heavy metal | |
|       |                   | Precise scale | | |
| MERMQ | Tool for recognizing harmful effects of heavy metals | Application for reducing a large amount of pollutants into one index | Not much used in the literature | Gao and Chen (2012) and Pejman et al. (2015) |
|       | Assessment of pollution risk level | Can prioritize regions of potential hazards | ERM values are required | |
|       |                   | Helps assess biological effects | Does not require the variation of natural processes | |
|       |                   | Precise scale | | |
| $C_{\text{deg}}$ | Evaluates the degree of contamination in soil | The number of analyzed heavy metals is not limited | Not widely used | Håkanson (1980), Inengite et al. (2015) and Loska et al. (2004) |
|       |                   | Assesses a sum of contamination factors | Does not consider natural geochemical processes | |
|       |                   | Precise scale | Does not include GB | |
|       |                   | | Pre-industrial reference value is necessary | |
| RI    | Evaluation potential ecological risk from heavy metals | Comprehensive assessment | No GB values | Al-Anbari et al. (2015), Gong et al. (2008), Guan et al. (2014), Inengite et al. (2015), Ogunkunle and Fatoba (2013), Pejman et al. (2015), Sayadi et al. (2015), Tang et al. (2015), Wang et al. (2015) and Zhiyuan et al. (2011) |
|       | Contamination assessment | Considers the synergy, toxic level and ecological sensitivity of heavy metals | Necessity for toxic response values (however, only for Hg, Cd, As, Cu, Pb, Cr, Zn and Ni values are given) | |
|       |                   | Widely used | Ranking system of $E_i^j$ is required | |
|       |                   | Precise scale | | |
| mCd   | Assessment of overall degree of contamination | Easy to apply | Does not require variation of natural processes | Abraham and Parker (2008) and Nikolaidis et al. (2010) |
|       |                   | Indicates heavy metal as well as organic pollution | Omits the available ability of heavy metals | |
|       |                   | Without the resistance of an upper limit | Does not include GB | |
|       |                   | Taking into account all analyzed heavy metals | | |
|       |                   | Widely used | | |
Further, pollution indices have a great importance for monitoring soil quality and ensuring future sustainability, especially in the case of agro-ecosystems (Ogunkunle and Fatoba 2013; Kelepertzis 2014; Ripin et al. 2014). Calculation of soil pollution indices requires the assessment of the geochemical background (GB). This term was introduced to distinguish natural concentrations of heavy metals in the soil from abnormal concentrations (Reimann and Garret 2005). Many definitions have been used to characterize GB. Hawkes and Webb (1962) first defined GB as 'the normal abundance of an element in barren earth material.' According to Matschullat et al. (2000), GB 'is characterized by spatio-temporal changes of the concentration of heavy metal or compound concentrations and natural element or compound concentrations in a given environmental sample.' Ambury et al. (2008) and Sutherland (2000) mentioned before and given by Maschullat et al. (2000), a similar approach was mentioned by Dung et al. (2013); Kelepertzis 2014; Ripin et al. 2014). Geoaccumulation Index, PI Single Pollution Index, EF enrichment factor, BGI Biogeochemical Index, PI_{sum} sum of contamination, PI_{Nemerow} Nemerow Pollution Index, PI_{avg} Average Single Pollution Index, PI_{vector} Vector Modulus of Pollution Index, MEC multi-element contamination, CSI Contamination Security Index, MERMQ the probability of toxicity, C_{deg} degree of contamination, RI potential ecological risk, mCd modified degree of contamination, ExF exposure factor, GB geochemical background.

| Index | Application scope | Strengths | Weaknesses | Author(s) |
|-------|-------------------|-----------|------------|-----------|
| ExF   | Determination of the most polluted site point | Easy to apply | Not much used in the literature | Bąbelewski (2010) and Sutherland (2000) |
|       | Overall soil assessment | Combines all heavy metals into one index | Does not allow the recognition of accumulation from natural contamination | |

\[ I_{geo} \] Geoaccumulation Index, PI Single Pollution Index, EF enrichment factor, CI contamination factor, BGI Biogeochemical Index, \( \text{PI}_{\text{sum}} \) sum of contamination, \( \text{PI}_{\text{Nemerow}} \) Nemerow Pollution Index, \( \text{PI}_{\text{avg}} \) Average Single Pollution Index, \( \text{PI}_{\text{vector}} \) Vector Modulus of Pollution Index, MEC multi-element contamination, CSI Contamination Security Index, MERMQ the probability of toxicity, \( C_{\text{deg}} \) degree of contamination, RI potential ecological risk, \( mCd \) modified degree of contamination, ExF exposure factor, GB geochemical background
GB used for the calculation of pollution indices should not be higher than the threshold, indicating the upper limit of the normal content of heavy metal concentrations in the soil (Reimann and Garret 2005). The term ‘threshold’ can also be defined as an ‘outer limit of background variation’ (Garrett 1991). GB definitions are connected with the term ‘baseline value.’ The baseline is the ‘present concentration of a chemical substance in a contemporary environmental sample’ (Garrett 1991) and ‘content of measuring levels “now” so that future change can be quantified’ (Reimann and Garret 2005).

Two kinds of GB were distinguished by Kowalska et al. (2016): reference and local (natural). The average content of heavy metals given in the literature, which can vary greatly due to localization differences and soil type, could be considered the reference geochemical background (RGB). In some regions of the world, geological magnetic anomalies occur, which should be taken into account during the selection of a GB (Chen et al. 2016; Lis and Pasieczna 1997; Xu et al. 2015; Zhou et al. 2015). An expression of these anomalies is a higher content of heavy metals in soils affected by the occurrence of nonferrous metal ores and by climatic factors (Pająk et al. 2015, 2017; Reimann and Garret 2005; Zhou et al. 2015). A different approach uses the local geochemical background (LGB) in the calculation of pollution indices. LGB is the concentration of heavy metals conditioned by natural processes characteristic of a particular area. Soil material is considered the LGB when it is not affected by human activity (Abrahim and Parker 2008; Reimann and Garret 2005).

So far, there has not been a comprehensive study related to the description of a wide spectrum of pollution indices including an indication of their strengths and weaknesses. The main objectives of this study are to: (1) present an exhaustive way to evaluate the ecological toxicity of heavy metals; (2) classify and compare the possibility of soil pollution assessment with the support of 18 relative indices given in the contemporary literature; (3) attempt to characterize the usefulness of indices according to land type use (farmland, forest and urban areas); and (4) solve the issue of choosing the appropriate GB.

Methods

This review paper contains a comprehensive comparison of eighteen different indices of pollution chosen from the literature after an in-depth literature survey (Table 1). Equations for each of the described pollution indices and their suggested interpretations are also provided.

The reviewed pollution indices are divided into two groups: individual and complex. The first group contains indices that are calculated for each individual heavy metal separately. Complex pollution indices describe contamination of soil in a more holistic way, considering the content of more than one heavy metal or a sum of individual indices. Furthermore, in order to simplify the choice of appropriate indices, we have divided the pollution indices in terms of purpose and method of calculation (see Discussion section).

In order to show the similarities or differences between pollution indices, these were calculated based on the content of Cd, Pb and Zn given in the literature from 84 soils, representing different types of land use: farmland, forest and urban areas (Table 2). As a reference element, Sc content in soil given by Kabata-Pendias (2011) was used, which is necessary to calculate the enrichment factor (EF). For the calculation of BGI, the content of heavy metals in O and A horizons in forest soils was used. Calculations of pollution indices were conducted using heavy metal composition from the upper continental crust (UCC) proposed by Rudnick and Gao (2003) (Table 3). UCC constitutes an RGB that represents the lithogenic contents of heavy metals which are not under the influence of pedogenic processes. In this investigation, the reference (UCC) values and pollution indices provide a more universal character.

To aid in the determination of relationships between pollution indices, Ward’s hierarchical cluster analysis (HCA) method as well as principal component analysis (PCA) were applied using Statistica® version 12.0 software. HCA is considered a practical way to gather a variety of data sets by creating groups. This clustering is based on the agglomeration method that estimates linkage distance. In this case, the estimation of differences between particular groups takes place (Murtagh and Legendre 2014). HCA depends on organizing all the data in the structure in such a way that the degree of linkage of the objects (indices) belonging to the same
cluster is the greatest. In this study, data are presented as dendrograms (tree diagrams). The principles of dendrogram interpretation involve graphical analysis. This method results in the collation of an increasing number of indices on the basis of their characteristics (Murtagh and Legendre 2014). In turn, PCA is widely used as a way to identify patterns within a set of data (Rao 1964; Smith 2002; Wold et al. 1987; Zhiyuan et al. 2011). Presentation of data by PCA aims to highlight their similarities and differences (Smith 2002). Often, PCA is used when graphical presentation of data is not available. The PCA model is based on total variance. The main advantage of PCA consists in data compression by reducing the large number of variables to a small set, which nonetheless still contains most of the information across a wide range (Rao 1964; Wold et al. 1987). With PCA, unities are used in the diagonal of the correlation matrix computationally implying that the variance is common (Smith 2002). In general, the interpretation of PCA is based on gathering all the similarities in one quarter: the closer the distance between components, the more the similarities that can be found between them (Ga ˛siorek et al. 2017; Zhiyuan et al. 2011). Further, PCA is useful for the comparison of patterns between studied pollution indices and the establishing of possible similarities (Chen et al. 2015; Varol 2011; Zhiyuan et al. 2011). Moreover, PCA allows the assessment of overall variability across the pollution indices.

In our study, PCA diagrams were drawn up for individual and complex pollution indices separately. Such a method of division was supported by specific values/numbers, e.g., GB, using for every pollution indice calculation. Due to the limited space for figures, we decided to show only those PCA diagrams where positive correlations were found between indices.

### Table 2 References used to calculate analyzed pollution indices

| Author(s) | Location | Use       | Numbers of profiles |
|-----------|----------|-----------|---------------------|
| Pan et al. (2016) | China    | Farmland  | 1                   |
| Inboonchuay et al. (2016) | N Thailand | Farmland  | 1                   |
| Wei and Yang (2010) | China    | Farmland  | 1                   |
| Gutierrez et al. (2016) | Spain    | Farmland  | 1                   |
| Valladares et al. (2009) | Brazil   | Farmland  | 1                   |
| Rodríguez et al. (2013) | Spain    | Farmland  | 1                   |
| Redon et al. (2013) | France   | Farmland  | 2                   |
| Gu et al. (2014) | China    | Farmland  | 1                   |
| Hajduk et al. (2012) | E Poland | Farmland  | 6                   |
| Obiora et al. (2016) | Nigeria  | Farmland  | 3                   |
| Hovmand et al. (2008) | S Scandinavia | Forest  | 1                   |
| Pajak et al. (2015) | Poland   | Forest    | 10                  |
| Karczewska and Kabala (2002) | S Poland | Forest    | 4                   |
| Ekwere et al. (2014) | Nigeria  | Urban area | 4                  |
| Xia et al. (2011) | China    | Urban area | 6                  |
| Markiewicz-Patkowska et al. (2005) | UK | Urban area | 1                   |
| Wei and Yang (2010) | China    | Urban area | 1                   |
| Stajic et al. (2016) | Serbia   | Urban area | 14                  |
| Salah et al. (2015) | Iraq     | Urban area | 20                  |
| Liu et al. (2016) | Beijing  | Urban area | 1                   |
| Mahmoudabadi et al. (2015) | Iran  | Urban area | 1                   |
| Wu et al. (2015) | China    | Urban area | 1                   |
| Nannoni and Protano (2016) | Siena City | Urban area | 2                   |
Pollution indices

Individual indices

The individual indices group contains tools that can be used for the unitary assessment of soil pollution with particular heavy metals. Besides the content of heavy metals in soil, knowledge of the GB or other reference data obtained from the literature may be necessary.

Geoaccumulation Index ($I_{\text{geo}}$)

$I_{\text{geo}}$ allows the assessment of soil contamination with heavy metal based on its contents in A or O horizons referenced to a specified GB (Müller 1969).

$$I_{\text{geo}} = \log_2 \left( \frac{C_n}{1.5 \cdot GB} \right)$$

where $C_n$—concentration of individual heavy metal, GB—value of geochemical background and 1.5—constant, allowing for an analysis of the variability of heavy metals as a result of natural processes.

$I_{\text{geo}}$ values are helpful to divide soil into quality classes (Müller 1969; Nowrouzi and Pourhabbaz 2014). Please see Table S1 (Supplementary material) for interpretation of results.

Single Pollution Index (PI)

An index that can be used to determine which heavy metal represents the highest threat for a soil environment is the Single Pollution Index (PI). This is also necessary for the calculations of some of complex indices, e.g., the Nemerow Pollution Index ($\text{PI}_{\text{Nemerow}}$) (Guan et al. 2014) and the Pollution Load Index (PLI) (Varol 2011), and is described below.

$$\text{PI} = \frac{C_n}{GB}$$

where $C_n$—the content of heavy metal in soil and GB—values of the geochemical background.

Table S2 presents an interpretation of the PI values.

Enrichment factor (EF)

EF is a measure of the possible impact of anthropogenic activity on the concentration of heavy metals in soil. To identify the expected impact of anthropogenesis on the heavy metal concentrations in the soil, the content of heavy metals characterized by low variability of occurrence (LV) is used as a reference, both in the analyzed samples and in GB. Reference elements are usually Fe, Al, Ca, Ti, Sc or Mn. EF is calculated using the following formula (Sutherland 2000):

$$\text{EF} = \frac{[C_n]_{\text{sample}}}{[C_n]_{\text{background}}} \left( \frac{[\text{Fe/Al/Ca/Ti/Sc/Mn}]_{\text{sample}}}{[\text{Fe/Al/Ca/Ti/Sc/Mn}]_{\text{background}}} \right)$$

where $[C_n]_{\text{sample}}$—content of analyzed heavy metal (Cn) and one of the following metals Fe/Al/Ca/Ti/Sc/Mn (LV) in the sample and $[C_n]_{\text{background}}$—reference content of the analyzed heavy metal (Cn) and one of the following metals Fe/Al/Ca/Ti/Sc/Mn (LV).

If the value of EF ranges from 0.5 to 1.5 (Table S3), it can be stated that the content of that particular heavy metal in the soil is caused by natural processes. However, if the value of EF exceeds 1.5, there is a possibility that the heavy metal contamination occurred as a result of anthropogenic activities (Elias and Gbadegesin 2011; Zhang and Liu 2002).

Contamination factor ($C_f$)

The assessment of soil contamination can also be carried out using $C_f$. This index enables the assessment
of soil contamination, taking into account the content of heavy metal from the surface of the soil and values of pre-industrial reference levels given by Håkanson (1980) (Table S4).

\[ C_f = \frac{C_m}{C_{p-i}} \]  

(4)

where \( C_m \)—mean content of heavy metal from at least five samples of individual metals and \( C_{p-i} \)—pre-industrial reference value for the substances (Table S4).

Table S5 provides an interpretation of \( C_f \) values.

A newly introduced index: the Biogeochemical Index (BGI)

There is no universal index in the literature to evaluate the degree of heavy metal concentration in the O horizon of soils under forest and grassland vegetation. The Biogeochemical Index (BGI) (Mazurek et al. 2017) is designed to fill this gap. For the calculations, knowledge of the heavy metal content in the O horizon and the directly underlying A horizon is necessary. It can be assumed that the higher the BGI values, the greater the capability of the O horizon to sorb heavy metals and neutralize xenobiotics, as well as reduce phytotoxicity. BGI is calculated by:

\[ BGI = \frac{C_nO}{C_nA} \]  

(5)

where \( C_nO \)—content of a heavy metal in the O horizon and \( C_nA \)—content of a heavy metal in the A horizon.

Interpretations of BGI are suggested in Table S6. BGI is helpful to determine the ability of the O horizon to sorb pollutants. Thus, values above 1.0 demonstrate increased ability of heavy metal sorption by the O horizons of soil. However, one should take into account the fact that the index does not consider the density of soil particles of O and A horizons; hence, BGI is only an approximation (Mazurek et al. 2017).

Complex indices

The complex indices group allows the specification, in a comprehensive way, of the degree of heavy metal pollution. For the calculation of each of the complex indices, total concentrations of all analyzed heavy metals in soils as well as (in some cases) individual values of the calculated indices were used.

**Sum of contamination (\( PI_{sum} \))**

A commonly applied index of heavy metal contamination in soils is the sum of contamination (\( PI_{sum} \)). It can be defined as the sum of all determined contents of heavy metals in the soil, expressed as PI (Gong et al. 2008). It is calculated using the formula:

\[ PI_{sum} = \sum_{i=1}^{n} PI \]  

(6)

where \( PI \)—calculated values for Single Pollution Index and \( n \)—the number of total heavy metals analyzed in this study.

**Nemerow Pollution Index (\( PI_{Nemerow} \))**

The Nemerow Pollution Index (\( PI_{Nemerow} \)) allows the assessment of the overall degree of pollution of the soil and includes the contents of all analyzed heavy metals (Gong et al. 2008). It is calculated for both the O and A horizons, based on the following formula:

\[ PI_{Nemerow} = \left( \sum_{i=1}^{n} PI \right)^2 + \frac{PI_{max}^2}{n} \]  

(7)

where \( PI \)—calculated values for the Single Pollution Index, \( PI_{max} \)—maximum value for the Single Pollution Index of all heavy metals and \( n \)—the number of heavy metals.

Based on \( PI_{Nemerow} \), five classes of soil quality were created (Table S7).

**Pollution Load Index (PLI)**

For the total assessment of the degree of contamination in soil, the PLI is also used. This index provides an easy way to prove the deterioration of the soil conditions as a result of the accumulation of heavy metals (Varol 2011). PLI is calculated as a geometric average of PI based on the following formula:

\[ PLI = \sqrt[n]{PI_1 \times PI_2 \times PI_3 \times \ldots PI_n} \]  

(8)

where \( n \)—the number of analyzed heavy metals and \( PI \)—calculated values for the Single Pollution Index. PLI classes are shown in Table S8.
**Average Single Pollution Index ($PI_{avg}$)**

$PI_{avg}$ was first used by Gong et al. (2008) and Inengite et al. (2015) in order to estimate soil quality. It can be defined as follows:

$$PI_{avg} = \frac{1}{n} \sum_{i=1}^{n} PI$$

(9)

where $n$—the number of studied heavy metals and $PI$—calculated values for the Single Pollution Index.

$PI_{avg}$ values in excess of 1.0 show a lower quality of the soil, which is conditioned by high contamination (Inengite et al. 2015).

**Vector Modulus of Pollution Index ($PI_{Vector}$)**

This index was introduced by Gong et al. (2008) and is defined as:

$$PI_{Vector} = \sqrt{\frac{1}{n} \sum_{i=1}^{n} PI^2}$$

(10)

where $n$—the number of determined heavy metals and $PI$—calculated values for the Single Pollution Index.

**Background enrichment factor ($PIN$)**

Introduced by Caeiro et al. (2005), PIN is helpful to assess the enrichment of soil by heavy metals using class contamination of $PI$ (Table S2) as well as appropriate GB values. PIN is defined as:

$$PIN = \sum_{i=1}^{n} \frac{PI_{Class}^2 \times C_n}{GB}$$

(11)

where $PI_{Class}$—class of heavy metal pollution (given in Table S2), $C_n$—contamination by heavy metal and GB—geochemical background.

An interpretation of PIN values is given in Table S9.

**Multi-element contamination ($MEC$)**

Using MEC gives a measure to assess contamination based on the content of heavy metals in surface soil horizons, with the limits given by Kloke (1979) (Table 3). This index was introduced by Adamu and Nganje (2010). MEC values above 1.0 testify to an anthropogenic impact on heavy metal concentration in soil. MEC is calculated based on the following formula:

$$MEC = \frac{\left(\frac{C_1}{T_1} + \frac{C_2}{T_2} + \cdots + \frac{C_n}{T_n}\right)}{n}$$

(12)

where $C$—content of heavy metal, $T$—tolerable levels given by Kloke (1979) (Table 3) and $n$—the number of heavy metals.

**Contamination Security Index ($CSI$)**

CSI is informative in terms of the concentration of heavy metals in the soil. It was introduced by Pejman et al. (2015). In order to calculate CSI, ‘effects range low’ (ERL) and ‘effects range median’ (ERM) values given by Long et al. (1995) (presented in Table S10) are used. CSI is also helpful to determine the limit of toxicity above which adverse impacts on the soil environment are observed. The index is calculated according to the formula:

$$CSI = \sum_{i=1}^{n} W \left( \frac{C}{ERL} \right)^{\frac{1}{2}} + \left( \frac{C}{ERM} \right)^{2}$$

(13)

where $W$—computed weight of each heavy metal according to Pejman et al. (2015) (Table S11), $C$—concentration of heavy metal, and ERL, ERM—values from Table S10.

An interpretation of CSI values is given in Table S12.

**The probability of toxicity ($MERMQ$)**

This index is used as an instrument to recognize the harmful impact on the soil environment of heavy metals (Gao and Chen 2012; Pejman et al. 2015). MERMQ is calculated based on the following formula:

$$MERMQ = \sum_{i=1}^{n} \frac{C_n}{ERM}$$

(14)

where $C_n$—concentration of each analyzed heavy metal, ERM—values given by Long et al. (1995) (Table S10) and $n$—the number of analyzed heavy metals.

An interpretation of this index is shown in Table S13.
Degree of contamination ($C_{\text{deg}}$)

According to Håkanson (1980), the assessment of contamination can be carried out by using the degree of contamination index, $C_{\text{deg}}$, which is calculated as follows:

$$C_{\text{deg}} = \frac{1}{n} \sum_{i=1}^{n} C_i$$  \hspace{1cm} (15)

where $C_i$—contamination factor and $n$—the number of analyzed heavy metals.

An interpretation of $C_{\text{deg}}$ is shown in Table S5.

Potential ecological risk (RI)

Potential ecological risk (RI) is an index applicable for the assessment of the degree of ecological risk caused by heavy metal concentrations in the water, air, as well as the soil. This index was introduced by Håkanson (1980), and it is calculated using the following formula:

$$RI = \frac{1}{n} \sum_{i=1}^{n} E_r^i$$  \hspace{1cm} (16)

where $n$—the number of heavy metals and $E_r^i$—single index of the ecological risk factor calculated based on the equation:

$$E_r^i = T_r^i \times PI$$  \hspace{1cm} (17)

where $T_r^i$—the toxicity response coefficient of an individual metal (Håkanson 1980) (Table S4) and PI—calculated values for the Single Pollution Index.

Based on the potential ecological risk, five classes of soil quality were distinguished (Table S14).

Modified degree of contamination (mCd)

This index was first used by Abrahin and Parker (2008). It allows the assessment of the overall heavy metal soil contamination. To calculate this index, the sum of the content of heavy metals is necessary. An interpretation of $mCd$ values is shown in Table S15. mCd is calculated using the following formula:

$$mCd = \frac{\sum_{i=1}^{n} C_n}{n}$$  \hspace{1cm} (18)

where $n$—the number of analyzed heavy metals and $C_n$—content of individual heavy metal.

Exposure factor (ExF)

ExF is very useful to assess where, in a given study area, the greatest heavy metal loads are located (Bąbelewska 2010), and it is calculated as follows:

$$y = \sum \frac{C_n - C_{\text{av}}}{C_{\text{av}}}$$  \hspace{1cm} (19)

where $C_n$—content of heavy metal at an analyzed sampling point and $C_{\text{av}}$—average content of heavy metal in the soil profile.

Discussion

Characterization of indices based on their scope, method of calculation as well as strengths and weaknesses

The contemporary approach presupposes that the simultaneous use of several indices has been found to more accurately assess heavy metal pollution in soil (Table 1). Several studies have reported that the selection of pollution index is connected with different aims, such as contamination level, heavy metal origin or ecological potential risk (Al-Anbari et al. 2015; Baran et al. 2018; Dung et al. 2013; Guan et al. 2014; Obiora et al. 2010; Qingjie et al. 2008).

Pollution indices can be divided into six groups based on the different purposes of calculation, i.e., to provide information about: (1) individual levels of pollution from each of the analyzed heavy metals ($I_{\text{geo}}, PI, C_t$); (2) the scale of total pollution (PIsum, PINemerow, PLI, PIave, mCd, PIvector, $C_{\text{deg}}, PIN$ and SCI); (3) the source of heavy metals (EF and MEC); (4) the potential ecological risk (RI and MERMQ); (5) the area with the highest potential risk of heavy metal accumulation (ExF); and (6) the ability of the surface horizon to accumulate heavy metals (BGI).

Ward’s hierarchical cluster analysis (HCA), as well as principal component analysis (PCA), is helpful to standardize pollution indices to allow better comparison between them (Wang et al. 2015; Qingjie et al. 2008; Wold et al. 1987; Zhiyuan et al. 2011). The listed pollution indices have a lot of common attributes. Similarly, PCA showed that variation between indices is based mainly on the measurement of the health and quality of the soil (Figs. 1 and 2, Table 4). The clearest similarities result from the calculation methods (Dung et al. 2013; Guan et al. 2014; Obiora et al. 2010; Qingjie et al. 2008).
geometric values. Furthermore, some of the pollution indices are based on reference data, such as GB, or use other specified values which differ from traditional GB (Gao and Chen 2012; Wang et al. 2015). Hence, taking into consideration the method of calculation, pollution indices can be divided into three groups: (1) indices that are based on the calculation of GB values (EF, I_geo, PI, PI_sum, PI_Nemerow, PI_avg, PI_Vector, PIN and PLI); (2) indices that are calculated based on data other than GB given in the literature (C_f, MEC, C_deg, RI, MERMQ and CSI); and (3) indices that are calculated based on heavy metal content in the analyzed soil profile but not in parent material (BGI, mCd and ExF).

Despite the obvious similarities, the pollution indices differ from each other due to various factors that affect their importance (Kowalska et al. 2016). Thus, some of the studied pollution indices may not be readily comparable (Dung et al. 2013; Gao and Chen 2012). These differences are confirmed statistically by high linkage distances between clusters (Figs. 3 and 4). Theoretically, the higher the linkage distance, the more diverse the traits the two indices have. Hence,
analogously, the lower the linkage distances, the fewer the differences between indices (Murtagh and Legendre 2014). The discussion below and also Table 1 highlight the advantages and disadvantages of individual and complex pollution indices.

From among the individual pollution indices, $I_{\text{geo}}$ and PI are considered to be the most accurate and have been used for a few decades to evaluate the degree of contamination (Table 1) (Begum et al. 2014; Karim et al. 2015; Li and Yang 2008; Sayadi et al. 2015). Those indices allow the comparison of previous and present contamination, which they treat in quite similar ways. $I_{\text{geo}}$ and likewise PI should be calculated with respect to appropriate GB. Thus, the key for appropriate calculation is the choice of GB (Kowalska et al. 2016; Matschullat et al. 2000). On the other hand, neither of these indices includes the variation of natural processes. One of the biggest disadvantages for the above-mentioned factors is the lack of consideration of the impact of heavy metals on edaphic properties and xenobiont behavior in the soil (Dung et al. 2013; Jiang et al. 2014; Mmolawa et al. 2011; Sayadi et al. 2015). Nevertheless, these indices are characterized by their very precise scale. Only $I_{\text{geo}}$ allows minimization of the degree of accumulation resulting from artificial footprints of human activity (by the 1.5 factor), which offers a significant advantage over other individual indices (Li et al. 2016). Similarities between these two indices are clearly visible in the PCA diagram (Fig. 1).

An index based on differentiation between anthropogenic and natural pollution sources is EF (Dung et al. 2013; Kowalska et al. 2016; Reimann and De Caritat 2005). Calculation of EF is connected with the standardization of element measures (Reimann and De Caritat 2005). EF is the only one of the studied indices that includes low occurrence of variability elements (Abrahim and Parker 2008; Bourennane et al. 2010; Karim et al. 2015). EF, similar to $I_{\text{geo}}$ and PI, is a tool that involves the geochemical values. In the calculation of this index, RGB values have very often been used. Some authors have claimed that LGB should be taken into account as well (Kowalska et al. 2016). For the calculation of EF, it is necessary to know the level of enrichment of the sample and the reference values, which are often characterized by low occurrence variability (Omatoso and Ojo 2015). This measure is used in order to normalize the geochemical influence and differentiate between heavy metals originating from human activities and those of natural sources (Reimann and De Caritat 2005; Mmolawa et al. 2011; Sutherland 2000). The choice and determination of the element demonstrating low levels of variability (Table 1) should be connected with the type and properties of the studied soil, which may sometimes bring some uncertainty, and this may be one of the only drawbacks of this index. The fifth grade of the EF scale (Table S3) allows easy detection of anthropogenic influences (Gasiorek et al. 2017; Reimann and De Caritat 2005; Wang et al. 2015; Varol 2011).

Table 4 Principal component loadings for complex index values

| Index          | PCA1    | PCA2    |
|----------------|---------|---------|
| PIsum          | 0.973   | -0.204  |
| PI_Nemerow     | -0.983  | 0.148   |
| PIavg          | -0.987  | 0.157   |
| PI_Vector      | -0.987  | 0.157   |
| PIN            | -0.986  | 0.162   |
| MEC            | -0.967  | -0.228  |
| CSI            | -0.992  | -0.100  |
| MERMQ          | -0.969  | -0.223  |
| Cdeg           | -0.992  | -0.097  |
| RI             | -0.817  | 0.565   |
| mCd            | -0.973  | -0.204  |
| ExF            | -0.799  | -0.311  |

Fig. 3 Ward’s hierarchical cluster analysis of the studied individual pollution indices based on different land uses.
Distinct from other individual indices is $C_f$, a fact which has also been confirmed statistically (Figs. 1, 3). No GB data are needed in $C_f$ calculations (Abrahim and Parker 2008; Li et al. 2016; Loska et al. 2004; Varol 2011). Nevertheless, this index focuses on the ratio between actual contamination by an individual heavy metal and pre-industrial reference data given by Håkanson (1980) (Table S4). Such an approach excludes the possibility of the inappropriate choice of GB, thereby reducing inconsistencies in the obtained pollution index values. It should be noted that $C_f$ also does not include the variation of natural processes (Dung et al. 2013; Loska et al. 2004; Varol 2011).

Another somewhat ‘separated’ pollution index is BGI. This index, similar to PI, is based on the ratio between contamination of different horizons/layers. It is important for highlighting pollution levels in forested areas, as has been confirmed by Mazurek et al.’s (2017) study. BGI needs to be calculated to characterize the natural buffering properties of the O horizon, which provides biosorption of contaminants (De Santo et al. 2002; Pajak et al. 2015). Moreover, BGI has the potential to show the vertical mobility of heavy metals (Mazurek et al. 2017).

The tools used for overall soil pollution evaluation are the complex indices (Table 1). Complex pollution indices integrate and average all available analytical data (Abrahim and Parker 2008; Dung et al. 2013). Some of these provide complementary information and allow comparison of the degree of overall contamination in different sites due to the use of a specific, common scale (Qingjie et al. 2008). Among the complex pollution indices, a series of similar indices can be distinguished, i.e., $PI_{sum}$, $PI_{Nemerow}$, PLI, $PI_{avg}$, $PI_{Vector}$ and PIN. The similarities between these indices manifest themselves in their similar purposes (Inengite et al. 2015), calculations with regard to $PI$ values, and are readily comparable due to their nature (Gong et al. 2008; Inengite et al. 2015). The above-mentioned similarities are confirmed by PCA scatter plots (Fig. 2, Table 4). All ‘$PI$-indices’ are calculated (indirectly) with respect to GB (Galuszka and Migaszewski 2011). Moreover, these pollution indices are characterized by their simplicity of application, can be easily understood and interpreted, and also show acceptable levels of contamination (Caeiro et al. 2005; Inengite et al. 2015; Shu and Zhai 2014). Some ‘$PI$-indices’ have no precise scale or are ‘single-scaled’ ($PI_{sum}$, $PI_{Vector}$ and $PI_{avg}$, respectively), which represents a disadvantage in
some cases, ‘PI-indices’ depend on PI values, which are strictly connected with GB and may often lead to some shortcomings where the wrong choice of GB has been made (Kowalska et al. 2016; Mazurek et al. 2017).

MEC is a widely used tool for generating information about heavy metal origin (Adamu and Nganje 2010; Pejman et al. 2015). This may be comparable to the EF pollution index. MEC is quite a new index and thus has not been widely used (Adamu and Nganje 2010). MEC values are not dependent on GB; nevertheless, they are based on data given by Kloke (1979) (Table 3). The weaknesses of this index are their poor scale, which can provide less comprehensive information than other indices (Dung et al. 2013; Pejman et al. 2015). According to the results of statistical analyses (Figs. 2 and 4), MEC may be correlated with MERMQ, but this is only due to the similar method of calculation (Adamu and Nganje 2010; Pejman et al. 2015).

Other complex pollution indices which are not connected with conventional GB values are CSI, MERMQ and $C_{\text{deg}}$ (Table 1). CSI and MERMQ are based on ERM (effects range median) and ERL (effects range low) values (Table S10) instead of GB (Gao and Chen 2012; Han et al. 2016; Pejman et al. 2015; Wang et al. 2015). ERM and ERL values have been determined based on numerous toxicity tests, field studies, and delineate concentration ranges for many elements (Gao and Chen 2012; Gasiorek et al. 2017; Han et al. 2016; Long et al. 1995). These indices are able to provide spatially representative patterns of soil contamination (Pejman et al. 2015). Terminology used for these complex indices differs from each other due to assessments based on different grades (Table S12 and S13). CSI includes a computed weight for every heavy metal in terms of overall contamination, which confirms its accuracy (Pejman et al. 2015; Wang et al. 2015). In turn, MERMQ determines the percentage probability of toxicity and is useful to find harmful human effects, a key to recognition of exposure to pollution (Gao and Chen 2012; Pejman et al. 2015). $C_{\text{deg}}$ is more reliable and appropriate for the determination of site-specific contamination (Håkanson 1980). However, this index is strictly dependent on $C_j$ values. $C_{\text{deg}}$ represents a straightforward method of calculation and simple interpretation (Abrahim and Parker 2008). The similarities between the above-mentioned indices have also been confirmed statistically, especially those between $C_{\text{deg}}$ and CSI (Figs. 2, 4, Table 4).

Among the complex pollution indices, RI may be considered a guideline for recognition of potential ecological risk (Al-Anbari et al. 2015; Hong-gui et al. 2012; Håkanson 1980; Jiang et al. 2014; Obiora et al. 2016; Sayadi et al. 2015). RI is one of the first introduced and the best known pollution indices (Table 1). The interpretation of RI is essential for decision-making processes and management, including protection of natural resources, and considers toxic levels, ecological sensitivity and synergies between heavy metals (Caeiro et al. 2005; Gasiorek et al. 2017; Mazurek et al. 2017). This index requires a specific toxicity response coefficient (Håkanson 1980). The toxicity response coefficient is equivalent to the different toxicity values of particular elements. RI is characterized by a high level of accuracy due to its precise scale (Table S14). A small disadvantage of RI is the fact that the toxicity response coefficient has not been determined for a wide range of heavy metals (Table 1). A lack of clear linkages between RI and other indices is apparent (Figs. 2, 4, Table 4), which may suggest the individuality of this index and its low similarity to other indices (Chen et al. 2015; Kowalska et al. 2016).

With regard to an overall measurement of heavy metals in the soil profile, and also their lack of any need for the use of GB, mCd and ExF were considered (Table 1). There is not much information about these indices in the literature (Abrahim and Parker 2008, Bąbelewska 2010; Pejman et al. 2015). ExF does not allow the differentiation of anthropogenic accumulation from natural contamination, and there is no clear threshold between polluted and unpolluted sites (Bąbelewska 2010; Nikolaidis et al. 2010; Sutherland, 2000). In contrast to the other indices, ExF is able to identify locations with the highest probability of the occurrence of contaminants (Bąbelewska 2010; Pejman et al. 2015). Differences for this index relative to others (e.g., PI-indices) are also found based on statistical analyses, i.e., correlation or regression (Figs. 2, 4, Table 4). Moreover, a strongly negative connection has been noted between variability principal components of ExF and other indices, which proves the association between the spatial arrangement of environmental risk and the variance between index values (Fig. 2). Both ExF and mCd allow the ranking of primary contaminants (Abrahim and Parker 2008, Bąbelewska 2010; Pejman et al. 2015).
The mCd index has an advantage over ExF due to the development of a more precise scale (Table S15).

Taking into account their strengths and weaknesses, some of the pollution indices may be recommended by the authors of this review as being the most useful. Among individual pollution indices, we note both $I_{geo}$, which provides information concerning contamination level, as well as EF, on the basis of which the origin of heavy metals can be determined (Abraham and Parker 2008; Kowalska et al. 2016; Mazurek et al. 2016). Among the complex pollution indices the most useful as well as most universal in character are CSI and RI (Gasiorek et al. 2017; He 2015). CSI is helpful to assess the overall level of accumulation of heavy metals and further determines their intensity (He 2015; Oloolade 2014). In turn, RI is important because of its ability to define ecological risk (Håkanson 1980; Gong et al. 2008; Kowalska et al. 2016).

Choice of useful pollution indices according to soil use (farmland, forest and urban areas).

The appropriateness of the various pollution indices differs depending on soil use (Gasiorek et al. 2017; Mahmoudabadi et al. 2015; Mazurek et al. 2017; Oloolade 2014; Wu et al. 2015). To understand the degree of pollution at a particular site, choice of appropriate indices is key and is based on both the risks resulting from their use as well as the purpose for which the pollution indices were developed (Begum et al. 2014; Chen et al. 2015; Gong et al. 2008; Kowalska et al. 2016). On farmland soils, understanding the degree of pollution is important for proper environmental management (Kelepertzis 2014; Kouamé et al. 2013; Rodríguez et al. 2013). Knowledge about soil pollution is important to reduce the risk of environmental exposure and to protect valuable ecosystems (Pan et al. 2016). Moreover, most agricultural practices (e.g., fertilizer and biocide application) contribute to overall heavy metal enrichment of soil and groundwater (Kouamé et al. 2013; Su et al. 2014). Hence, considerably disturbed soil can be attributed to multiple sources—natural and anthropogenic. We suggest that the most appropriate choice of individual pollution indices for farmland soils should include EF, as this will help identify the source of contamination (Kowalska et al. 2016). Further, it is important to use complex pollution indices which allow the determination of the potential ecological risk, as well as indication of the overall degree of pollution (Al-Anbari et al. 2015; Chen et al. 2015; Obiora et al. 2016). In the selection of appropriate pollution indices, cluster analysis may be helpful (Murtagh and Legendre 2014). Based on HCA, two main clusters are recognized (Fig. 5); the choice of index to assess the overall level of farmland soil pollution should include one of the ‘PI-indices,’ and one of the following indices: mCd, ExF, MERMQ, MEC, $C_{de}$ and CSI. RI does not exhibit similarity with the other complex pollution indices (Fig. 5), so its calculation is mandatory in the case of farmland soils.

Forest soil ecosystems require the assessment of heavy metal pollution within the surface O and A horizons (De Santo et al. 2002; Hovmand et al. 2008; Kaste et al. 2011; Karczewska and Kabala 2002; Kawahigashi et al. 2011; Mazurek et al. 2017). The pollution of organic matter with heavy metals could directly limit nutrient availability in soil (Kaste et al. 2011; Karczewska and Kabala 2002). The decomposition of organic matter may entail great changes in metal speciation over short timescales (Schroth et al. 2008). In the case of the composition of coniferous forest litter, it has been found that higher values for heavy metal content exist in needles compared with other organic components (Mazurek and Wieczorek 2007; Paják et al. 2015). O horizons are able to bind large amounts of heavy metals from anthropogenic sources, which may be transferred over long distances and deposited on the surface horizon. These allogenic components contribute to changes in soil chemical composition (Kawahigashi et al. 2011; Paják et al. 2017). Comprehensive assessment of heavy metal pollution within forest soils should include application of some complex indices.

Statistical analysis revealed that similar to the case of farmland soils, for overall assessment of contamination in forest soils, application of one of the ‘PI-indices’ is required or mCd, ExF, MERMQ, MEC, $C_{de}$ as well as CSI should be chosen, with consideration given to their strengths and weaknesses (Fig. 6). We suggest that apart from the assessment of the overall contamination as well as determination of the potential ecological risk (RI), specificity of soils with O horizon requires the use of BGI (Kaste et al. 2011; Mazurek et al. 2017; Medyńska-Juraszek and Kabala 2012; Paják et al. 2017). It should be mentioned that despite the obvious differences between BGI and other individual pollution indices, PCA diagrams created based on individual pollution index raw data show
strong positive correlations between their values (Fig. 7). The main variability model component is connected with soil contamination as well as the sorption ability of O horizons (Błońska et al. 2016; Medyńska-Juraszek and Kabala 2012; Pajak et al. 2017; Zawadzki et al. 2007). Such situation may be a
result of the similar method of calculation, which includes the presence of absolute values of contamination. Moreover, for forest soils, knowledge of heavy metal origin may be useful (Kawahigashi et al. 2011; Pajaś et al. 2017); hence, we also suggest the use of EF.

It is obvious that soils within urban areas are likely to be exposed to anthropogenic heavy metal pollution (Błon’ska et al. 2014; Markiewicz-Patkowska et al. 2005; Wei and Yang 2010). Enrichment by heavy metals may be a result of different industrial and commercial activity as well as historical pollution (Kowalska et al. 2016). Some studies have shown that soils in urban areas may be affected by enrichment with individual metals, which is often associated with the type of industry in the city and its surroundings (Ekwere et al. 2014; Elias and Gbadegesin 2011; Mazurek et al. 2017). It is also important in urban areas to compare the pre-industrial state of soil with present conditions (Błon’ska et al. 2014; Golyeva et al. 2014; Halecki and Gąsiorek 2015; Kowalska et al. 2016). In our opinion, a comprehensive approach to urban soil quality evaluation requires application of some individual indices to assess contamination with individual heavy metals ($I_{geo}$, PI or $C_f$). These indices show statistical similarities (Fig. 1), so they might to some extent be interchangeable, including in terms of their purpose, as well as their advantages and disadvantages. Further, EF should be applied in order to identify the origin of pollution (Gao and Chen 2012; Kowalska et al. 2016). Similar to farmland and forest soils, clusters created for complex pollution show two main groups; thus, the choice of an appropriate pollution index should include one of the ‘PI-indices’ or one of the following indices: mCd, ExF, MERMQ, MEC, C$_{deg}$ or CSI. It should be noted that the latter cluster includes RI (Fig. 8). Nevertheless, because of the fact that RI values are able to recognize potential ecological risks (Table 1), we propose to use them regardless of any correlations with other indices within urban soil quality assessment processes.

Geochemical background

Application of GB focuses on the reliability of the characterization and quantification of heavy metals in soil (Gąsiorek et al. 2017; Loska et al. 2004; Matschullat et al. 2000; Xu et al. 2015). Furthermore, choice of an appropriate GB plays an important role in the interpretation of heavy metal enrichment (Gałuszka and Migaszewski 2011; Varol 2011). A common problem regarding soils, sometimes due to the variable origin of parent material or parent materials (Waroszewski et al. 2017), is the question of which layer or horizon should be considered the GB (Kowalska et al. 2016). Various GBs (local and reference) could be applied in order to produce a more accurate examination of pollution index values. A crucial point is to recognize which GB should be used, and this may be dependent on the possibility of the contamination of individual soils/sites (Dung et al. 2013; Gałuszka 2007; Karim et al. 2015; To mâškin et al. 2013; Varol 2011). Many biogeochemical questions are related to the application of appropriate RGB and LGB.

In general, RGB includes the concentration of heavy metals in UCC, LCC or mean heavy metal content in the topsoil (surface) horizons worldwide (Table 3) and has a relationship with the general geological reference level (Gałuszka 2007; Xu et al. 2015). Some papers focusing on the assessment of heavy metal concentration have applied RGB to compare current pollution with ‘pre-civilization’ ranges (e.g., Abrahim and Parker 2008; Kowalska et al. 2016). It should be mentioned that RGBs do not involve natural variability or natural heavy metal anomalies (Kabata-Pendias 2011; Tomaśkin et al.
Moreover, by using only RGB it is not always possible to recognize natural influences and anthropogenic heavy metal contamination (Gałuszka and Migaszewski 2011; Kowalska et al. 2016). Nevertheless, the use of RGB makes a great deal of sense for global models of heavy metal assessment or concerning regional and more difficult aspects of pollution (Karim et al. 2015; Matschullat et al. 2000). RGB allows information concerning soil quality evaluation to be considered at a global scale and allows comparisons beyond the local scale. Pollution indices that need RGB in their calculation can have a more multi-purpose character. Together with the rapid increase in urbanization and industrialization, significant inputs of human-derived substances deposited in and/or on soil profiles entail difficulties or make it impossible to determine the degree of pollution using only RGB (Karim et al. 2015; Lis and Pasieczna 1997; Reimann and Garret 2005; Zhou et al. 2015).

Considering the above-mentioned conditions, LGB is increasingly used (Kowalska et al. 2016; Mazurek et al. 2017). LGB includes heavy metal accumulation in the most pristine sites or heavy metal composition in rocks and the mean content of sample populations (Chen et al. 2016; Evseev and Krasovskaya 2015; Reiman and Garret 2005; Tomaškin et al. 2013). LGB considers a certain degree of human impact (Karim et al. 2015). Furthermore, it allows comparison of pollutant concentration in the upper layers with subsoil horizons of the same soil profile and also takes into account the heavy metal cycle (Kabata-Pendias 2011; Kowalska et al. 2016). LGB is also recommended for individual sites under the influence of natural processes (Kierczak et al. 2016; Matschullat et al. 2000). LGB use is suggested especially when anthropogenic impact and high levels of contamination are suspected. However, LGB may vary significantly across lithogenic conditions and its level should be assessed within pedologically and geologically homogenous areas.

It has been established that RGB as well as LGB values should be used to obtain complete information (Gašiorek et al. 2017; Kowalska et al. 2016; Mazurek et al. 2017; Reiman and Garret 2005). A holistic approach is meaningful in order to avoid confusion during the choice of soil quality evaluation algorithm. Independent of the background used and degree of heavy metal pollution, indices might not always be able to show environmental threats in an accurate way, as the threshold level of toxicity to human health is still not clear and is highly individual (Dung et al. 2013; Xu et al. 2015).
Hence, we suggest considering a comprehensive method that includes the application of indirect and direct data (RGB and LGB, respectively) as well as absolute heavy metal content.

Conclusions

Calculation of indices characterized by various features helps to find or establish the right theoretical basis for appropriate interpretation of soil conditions. In this paper, 18 different indices of pollution have been reviewed and initially divided into individual and complex groups. Pollution indices include the newly introduced Biogeochemical Index (BGI), which is significant for O horizon quality assessment. Nevertheless, pollution indices are seemingly characterized by several similarities. Hence, they may be divided into five additional groups based on their different purposes, and into three groups based on the method of calculation. Statistical analysis confirmed some differences and similarities between the studied indices.

Furthermore, a comparison of the strengths and weaknesses of each index has been made. This approach allows us to point out the specific limitations of each index in various configurations. According to the authors, among the individual pollution indices $I_{geo}$ and EF are considered the most useful and universal, whereas of the complex pollution indices RI and CSI have been found to be the most important. To appropriately understand the degree of pollution, the choice of proper index is key, and both the soil use and the purpose of pollution indices calculation should be considered. Specific selection of pollution indices, based on their purposes, advantages and disadvantages, can be applied to comprehensive assessment of soil conditions under various uses—farmland, forest and urban areas.

Some of the pollution indices require the determination of the geochemical background (GB). Establishing an appropriate GB plays an important role and should be based on soil- and site-specific criteria as well as the purpose and scale of the heavy metal assessment process. We suggest a comprehensive approach based on the application of local and reference GBs to assess the quality of a given soil sample. A holistic approach is advisable in order to avoid confusion and uncertainty during soil quality evaluation.

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