Improving Checklists of Alien Plants with Digitised Herbarium Collections: The Example of D.R. Congo (Africa)

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Abstract

The Democratic Republic of the Congo (D.R. Congo) represents a striking gap of knowledge on alien plant species. In this paper, we use digitised herbarium collections to assemble a checklist of alien plant species in D.R. Congo and to examine patterns in the alien flora. The new checklist comprises 426 alien species i.e., 182 (42.5%) casuals, 244 (57.5%) naturalised of which 80 (19% of aliens) are invasive. Discrepancies with previous databases are discussed. For many species in previous databases, we failed to find evidence for occurrence outside cultivation. A total of 158 taxa were not included in previous lists, 44 of which are new to D.R. Congo. Considering the size of the country and its rich native flora, the alien flora of D.R. Congo does not appear to be species rich. The alien flora is particularly rich in Fabaceae (15%) and in annual species (36%). America is by far the most important source continent (65%) and the proportion of annuals of American origin is particularly large among the most widespread species. Invasive success is discussed in terms of residence time. The very low number of new species records after 1960 is most likely accounted for by decreasing sampling effort. The results illustrate how herbarium collections can be used to critically revise existing checklists of alien species in tropical Africa. Field work is urgently needed to improve coverage of recent introductions and to monitor the status of alien species, especially in protected areas and around botanic gardens.

Introduction

Alien organisms represent an ever-increasing proportion of the biota worldwide and alien plant invasions have become a “hot topic” in biodiversity research (van Kleunen et al. 2015; Pyšek et al. 2017; Seebens et al. 2018). Tropical Africa is a major area for plant diversity (Küper et al. 2005; Sosef et al. 2017) and alien plant species could represent a serious threat (Stadler et al. 2000; Obiri 2011; Boy and Witt 2013; Foxcroft et al. 2013). However, with the notable exception of South Africa (Richardson et al. 2020), sub-Saharan Africa lags far behind for research on alien species (Pyšek et al. 2008; Turbelin et al. 2017; Essl et al. 2019).

Compiling alien flora inventories is an essential step to initiate monitoring and assess the impact of alien species (Hamer et al. 2012; Pyšek et al. 2004; Randall et al. 2008; Groom et al. 2015; Latombe et al. 2017). Many tropical African countries suffer from a lack of alien species inventories despite recent efforts to fill this gap of knowledge (e.g., Maroyi 2012; Rejmánek et al. 2016; Witt et al. 2018; Ansong et al. 2019). Some recent national flora checklists incorporate information on introduced species (Figueiredo and Smith 2008; Phiri 2005; Mapaura and Timberlake 2004), as does the African Plants database (https://www.ville-ge.ch/musinfo/bd/cjb/africa/index.php?langue=an). In the last decade, considerable effort to synthesize information and to assemble regional and global checklists of alien plant species has been made under the impulse of different actors (Groom et al. 2015). Two large, open-source databases have been produced, i.e., the Global Register of Introduced and Invasive Species (GRIIS) assembled by IUCN Invasive Species Specialist Group and hosted by GBIF (https://www.gbif.org) (Pagad et al. 2018), and the Global Naturalized Alien Flora database (GloNAF) (van Kleunen et al. 2019). These inventories are rapidly gaining popularity to analyse patterns in alien plant invasion at regional or
global scale (Randall 2017; Turbelin et al. 2017; Essl et al. 2019). However, for sub-Saharan Africa, they are often incomplete and suffer from taxonomic and biogeographic uncertainties (Ansong et al. 2019; Meyer et al. 2016; McGeoch and Jetz 2019).

The Democratic Republic of the Congo (further D.R. Congo) represents a striking gap of knowledge on alien plant species. D.R. Congo hosts ca. 11,000 native species with 18.3% endemism (Pyšek et al. 2017; Sosef et al. 2017). However, information on alien plant species in D.R. Congo is extremely scarce, with very few case studies (Zachariades et al. 2013; Useni Sikuzani et al. 2018; Mbale et al. 2019). Based on GLoNAF database, Pyšek et al. (2017) reported 522 naturalised species of seed plants in D.R. Congo, i.e., 4.5% of the total flora. Recently, we explored patterns in the alien flora D.R. Congo for the first time (Bordbar and Meerts 2020). During the preparation of that work, it appeared that databases of alien species in D.R. Congo suffered from several shortcomings.

During the last decade, research on the flora of D.R. Congo has received strong impetus under leadership of Meise Botanic Garden (Belgium), with important progress in the production of the Flore d'Afrique centrale (Sosef 2016). At the same time, digitisation of the rich plant collections from D.R. Congo in BR has made a huge amount of materials easily available and searchable through a user-friendly portal (Vissers et al. 2017) (http://www.botanicalcollections.be/). Other digitised specimens are available through the GBIF portal (https://www.gbif.org). Digitisation of herbarium collections greatly facilitates access to information and opens exciting new research possibilities (Stropp et al. 2016; Soltis 2017; James et al. 2018). Herbarium collections have been successfully used to assemble alien species checklists (Stadler et al. 1998; Crawford and Hoaglan 2009; Fuentes et al. 2013, Maroyi 2012).

In this paper, we use digitised herbarium collections to assemble a new checklist of alien plant species in D.R. Congo. First, based on herbarium specimens, all records in GLoNAF and GRIIS lists are checked for effective presence outside cultivation in D.R. Congo, geographic distribution, and date of first record. Secondly, based on extensive data mining from digitised collections, we systematically tracked species not recorded in either list. Based on the new list, we provide the first comprehensive overview of the alien flora of D.R. Congo, in terms of phytogeographic origin, taxonomic assemblage, life forms, date of first record and occurrence.

**Materials And Methods**

Study area

The Democratic Republic of the Congo covers 2,345,409 km² in Central Africa, spanning from 13°S to 5°N (altitude range: 0–5110 m). Its population is ca. 86 million. D.R. Congo was governed by the king of Belgium since 1885 and was a Belgian colony from 1909 to 1960. D.R. Congo has proportionally fewer paved highways than any country in Africa and its nominal GDP per capita is one of the lowest in the world (Herderschee et al. 2012). Agriculture is the largest sector in economy with 10 million ha cultivated (FAO 2013). D.R. Congo comprises 18% of the world's tropical forests, but the Congo Basin is subjected to
steadily increasing human influence due to deforestation and urbanisation (Anonymous 2012; Potapov et al. 2013), which could favour the expansion of non-native species (Essl et al. 2019).

D.R. Congo harbours at least five types of climate (according to the Köppen classification; Peel et al. 2007) i.e., tropical rain forest (Af), tropical monsoon (Am), tropical wet and dry (Aw), temperate with dry winter and hot summer (Cwa), temperate with dry winter and warm summer (Cwb). The vegetation of D.R. Congo is highly diversified depending on climate and phytogeographic context, including Guineo-Congolian rainforest, Zambezian dry tropical woodlands and grasslands, afro-montane and afroalpine communities (White 1983). Robyns (1948) divided D.R. Congo into 10 phytogeographic districts, based on vegetation and flora. Although this phytogeographic system is no longer fully satisfying, it is still in use in floristic publications because herbarium collections are managed according to it.

The most important source of floristic information for D.R. Congo is the Flore d’Afrique centrale (1948-) (hereafter FAC), in production since 1948, still incomplete (Sosef 2016). FAC now covers ca. 70% of the estimated 11,000 vascular plants in D.R. Congo. FAC includes both native and introduced species. Other important floras and catalogues, with narrower geographic coverage, include Robyns (1947), Robyns and Tournay (1955), Troupin (1956), Pauwels (1993), and Lejoly et al. (2010).

Data assemblage; effective presence in D.R. Congo

Species considered in this work are alien species that have been observed outside cultivation in D.R. Congo. This definition includes casual, naturalised (= established), and invasive species following the definition of Richardson et al. (2000, 2011), Pyšek et al. (2004) and Blackburn et al. (2011). The Global Register of Introduced and Invasive Species (GRIIS, http://www.griis.org) (Pagad et al. 2018) comprises 397 alien seed plants for D.R. Congo (Groom et al. 2020). The GloNAF database, in principle limited to naturalised species, comprises 522 entries for D.R. Congo. Other online database and information facilities have been explored for additional species, in particular the World Checklist of Selected Plant families (WCSP 2014) (https://wcsp.science.kew.org), Plants of the World Online (Kew) (www.plantsoftheworldonline.org) (POWO), and the African Plant Database (APD) (www.villege.ch/musinfo/bd/cjb/africa/recherche.php).

The floristic and phytosociological literature has been extensively searched for additional alien species. Published volumes of FAC since 1948 (partly available online: www.floredafricacentrale.be) have been searched extensively. Other important sources were Pauwels (2014), and Lejoly et al. (2010). Checklists of alien species in neighbouring countries have been mined to orient herbarium collection search for more species (Ansong et al. 2019; Bigirimana 2011; Mapaura and Timberlake 2004; Maroyi 2012; Noba et al. 2017; Phiri 2005; Rejmánek et al. 2016; Anonymous 2016; Witt et al. 2018).

All entries, both from GRIIS and GloNAF lists, and additional species from all other sources, were checked for effective presence in D.R. Congo. Effective presence is testified by a specimen in a collection. The most important collection for D.R. Congo is BR (www.botanicalcollections.be). Specimens in other collections were retrieved by GBIF. Literature records not supported by material evidence cannot be
checked for taxonomic correctness and were therefore excluded. Very few exceptions were accepted i.e., when an herbarium specimen not seen by us is cited in a taxonomic publication, verified by an expert. The accepted names follow the APD, or POWO for taxa not covered in the former reference.

Presence outside cultivation

Herbarium labels have been systematically screened for locality and habitat information. First, presence outside cultivation has been verified by exhaustive screening of collecting information recorded. Specimens collected from cultivated plants have been discarded (herbarium label explicitly mentioning “cultivé/cultivated”, “planté/planted”, “introduit/introduced”). Collections made in botanical gardens (Kisantu, Eala, University of Kisangani), arboreta (L’Etoile at Lubumbashi), and agronomic research stations of INEAC (Yangambi, etc.) have also been discarded, unless the collecting information on the label clearly indicated that the specimen was taken from a plant escaped from cultivation (“subspontané/spontaneous”, “échappé/escaped”, “naturalisé/naturalised”, “envahissant/invasive”). Any species reported by FAC as “subspontané” (i.e., escaped) or naturalised has been included.

Alien vs. native species; region of origin

Criteria defined by Essl et al. (2018) have been used to check alien status. For many species with pantropical and Afro-American distribution, the native range is often difficult to determine (Alpern et al. 2008; Essl et al. 2019; Chevalier 1931, 1951; Wild 1978). American species have been introduced to Africa by transatlantic navigation well before colonisation of Africa by Europeans (Alpern et al. 2008; Wild 1978; Gallagher 2016).

We have used different sources of information to assess the status of species in D.R. Congo, i.e., POWO, APD, FAC, Flora Zambesiaca and Flora of Tropical east Africa. We have generally accepted the status proposed by the majority of these sources. When the status was unclear e.g., when different sources give contradictory information (disregarding obvious material errors), the species has been included in the list as “cryptogenic” (Pagad et al. 2018).

Naturalisation and invasiveness

A preliminary attempt was made to assign each species to a particular stage in the invasion process. Naturalised species are those that form self-replacing populations independently of direct human intervention (Richardson et al. 2000, 2011; Blackburn et al. 2011). First, we have considered as naturalised, any species previously reported as such in FAC, or other published floristic and vegetation studies, acknowledging that naturalisation can be effective only locally. Second, we have accepted as being naturalised species fulfilling at least one of the following criteria: i) represented by large numbers of specimens in collections, ii) not restricted to anthropogenic habitats, iii) collected repeatedly from the same locality or the same region over an extended period.

Other aliens are referred to as “casuals”. These comprise both deliberately introduced species occasionally escaping from cultivation but not maintaining self-sustainable populations and
unintentionally introduced species observed as isolated specimen mostly in anthropogenic habitats.

Naturalised species have been assessed for invasiveness, based on Richardson et al. (2000) criteria i.e., “invasive species are a subset of naturalised species that produce reproductive offspring often in very large numbers at considerable distances from the parents and/or site of introduction, and have the potential to spread over long distances”. Our assessment is based on previous reports in the literature, and on the number of specimens in collection. However, this criterion must be considered with caution because some species which have experienced recent and/or regional expansion are often underrepresented in collections.

Life form

Life form, (i.e., annual herbaceous, perennial herbaceous, tree, shrub, climber and aquatic), and region of origin were obtained from floras and POWO.

Number of specimens

The number of specimens in collections has been counted. Residence time in D.R. Congo was estimated from the collecting date of the earliest specimen in collections (Ahern et al. 2010). We have examined if the number of specimens in collections is correlated to the residence time.

Occurrence and distribution within D.R. Congo

Based on locality data on specimen label, species occurrence in the different phytogeographic regions of D.R. Congo was determined.

The data were analysed using Microsoft Office Excel 2016, PAST v.3.25 (Hammer et al. 2001).

Results

Results

Our revised checklist of alien seed plants in D.R. Congo (Supplementary Information S1) includes 426 species i.e., 182 casuals (42.5%), 244 naturalised (57.5%) of which 80 (19%) are invasive. These are represented by ca. 20,000 specimens in collections. The 20 most abundant species are listed in Table 1. The precise identity of a few taxa is uncertain (Bellucia cf. pentamera, Cecropia cf. pachystachya, Gnaphalium cf. pensylvanicum, Taraxacum sp., Vicia sativa s.l.) and further taxonomic work is needed.

Table 2 compares the revised checklist with previous databases. Only 194 out of 397 species in GRIIS list and 254 of 522 species in GLoNAF list are confirmed as alien species occurring outside cultivation in D.R. Congo. Many species in previous databases have been excluded for different reasons. First, for a total of 168 species (149 species in GRIIS and 159 species in GLoNAF), all specimens in collections appear to have been collected in botanic gardens, agronomic experimental stations, amenity gardens or otherwise cultivated specimens (Supplementary Information S2). BR collections comprise quite many specimens
collected in the botanic gardens of Kisantu and Eala. For a few of these, however, collecting information indicates that the species has escaped from cultivation in the garden, and these have been accepted in our list. Secondly, a total of 88 species in previous databases are native to D.R. Congo (28 in GRIIS, 83 in GloNAF) (Supplementary Information S3). For 12 species, the native range is not known with certainty and these have been accepted in the introduced list as “cryptogenic” (Supplementary Information S1).

Thirdly, for 36 taxa, there is no material evidence for occurrence in D.R. Congo, and previous records were likely based on material errors, including wrongly geolocalised specimens, or specimens from neighbouring countries (Rwanda and Burundi), or misidentification (Supplementary Information S4).

230 species in our list were not recorded in GRIIS, and 169 not in GLoNAF, and 158 species are reported in neither list. However, not all of these are new to the alien flora of D.R. Congo because many had previously been reported as alien in D.R. Congo by POWO and/or the FAC. Forty-four species had never been reported in D.R. Congo hitherto, of which 13 are naturalised (Supplementary Information S5).

Taxonomic assemblage

Seventy-six families are represented among aliens. The five most species-rich families are Fabaceae (65 species, 15%), Asteraceae (47, 11%), Solanaceae (40, 9%), Poaceae (36, 8%) and Amaranthaceae (20, 5%) comprising together almost 50% of alien species (Fig. 1). The proportion of naturalised species is larger in Asteraceae compared to the whole alien flora (70% vs 57.5%); the proportions of invasive species vary among the top 5 families with Asteraceae (16 invasive species i.e., 34% of all introduced Asteraceae) much overrepresented among invasive species (30%) i.e., a much larger proportion than in the whole alien flora (19% invasive). The most species-rich genera are Solanum (19 species), Ipomoea (11), Senna (10), Euphorbia (8), Amaranthus (8), Paspalum (7) (Supplementary Information S1).

Life forms

Annual herbaceous species are the most frequent life form (158 species, 37%), followed by perennial herbaceous (94 species, 22%) (Fig. 2). The proportions of naturalised + invasive vary significantly among life forms ($\chi^2_{obs} = 24.121$, d.f. = 10, $P < 0.01$) being markedly larger for annual herbaceous (60%) and perennial herbaceous (63%) species compared to trees and shrubs (47% together). Aquatic species (12) comprise the smallest group.

Phytogeographic assemblage

The Americas are by far the most frequent source continent (65%), far ahead of all other continents (Fig. 3). The proportion of naturalised and invasive species varies among source continents ($\chi^2_{obs} = 38.73$, d.f. = 10, $P < 0.001$). 27% of American aliens in D.R. Congo are invasive i.e., a much larger proportion than for all other origins (5%). Seventy-five invasive species in D.R. Congo are from the Americas vs. only 8 invasive aliens from other regions.

Number of specimens and earliest record date
The number of specimens in collection ranges from 1 to 553 (*Ageratum conyzaeoides*). The earliest collection date is 1869 (*Schwenckia americana*) and the most recent new record is 2010 (*Stachytarpheta cayennensis*) (Supplementary Information S1). The number of specimens increases significantly with time since first record (Fig. 4). When controlling for time, invasive species tend to have larger numbers of specimens compared to the rest of aliens.

The cumulated number of species has increased regularly in the first half of the 20th century, reaching a plateau after 1960 (Fig. 5). As few as 31 new species have been added to the alien flora after 1960.

**Distribution within D.R. Congo**

Specimens in collections provide the only reliable, verifiable evidence for effective presence and status (cultivated/wild) in D.R. Congo. A substantial number of records in previous lists are not supported by voucher materials. A few of these are material errors, including specimens collected in neighbouring countries (Burundi, Rwanda). Due to specimen mislabelling, several species have long been included in the flora of D.R. Congo while they were in fact collected in China (Robbrecht et al. 2021). Specimens in collection allowed us to detect several identification errors and wrong geolocalisation (Supplementary Information S4). Quite a few native species were also included in error in previous lists (Supplementary Information S3).

Our new list comprises many species that were not included in previous databases. Not all of these, however, represent additions to the alien flora of D.R. Congo, because they were already recorded as alien in D.R. Congo in Plants of the World Online. Extensive data mining from collections guided by literature search has allowed us to uncover forty-four species that had never been reported for D.R. Congo hitherto (Supplementary Information S5).

**Alien species richness**

Based on the 522 naturalised species in GloNAF Pyšek et al. (2017) estimated the proportion of alien species in the flora of D.R. Congo to be 4.5%. Based on our revised checklist, the proportion of naturalised species is 2.3% (3.9% when including casuals). The naturalised flora of D.R. Congo appears to be relatively species-poor, in comparison to global patterns. Based on the species richness – area relationship in Pyšek et al. (2017), the expected number of naturalised species in D.R. Congo is ca. 1000 species i.e., four-fold the actual number (two-fold when including casuals). Second, based on the correlation between species richness in the alien and the native flora (Pyšek et al. 2017), the expected number of naturalised species is 457 species (for 11,000 native species), higher than the actual number (244), even when including casuals (425). D.R. Congo is obviously not a hotspot of alien species richness. These figures fit in well with the generally low alien species richness in tropical regions (Fine 2002). Higher intrinsic resistance of tropical ecosystems could be due to “fewer available free ecological niches, faster recovery of vegetation after disturbance or a lower introduction rate” (van Kleunen et al. 2015). Factors accounting for relatively low number of invasive species in African savannas were
discussed by Foxcroft et al. (2010). The low level of economic development and the poor transport infrastructure in D.R. Congo are certainly also limiting factors (Essl et al. 2019).

However, our alien list is likely conservative for different reasons. First, some species, represented in collections only as specimens from cultivation, may actually also exist as garden escapes. Botanic gardens potentially represent important sources of alien plant introduction, especially in the tropics (Dawson et al. 2008). Naturalisation from botanic gardens in D.R. Congo has been circumstantially reported (Kembele 1996; Binggeli 2011). Field observations in Congolese botanic gardens and neighbouring areas could reveal many more naturalised species than accepted here. Second, herbarium collections have poor coverage of recent decades, a well-known sampling bias in central Africa (Meyer et al. 2016). The cumulated number of alien species shows a plateau in the last three decades (Fig. 5), with very few additions after 1960, most likely due to decreasing sampling effort. The same pattern of saturation was previously found for Ghana and Zimbabwe (Ansong et al. 2019; Maroyi 2012). This contrasts with the lack of saturation in the accumulation of alien species worldwide (Seebens et al. 2016). Species recently introduced in D.R. Congo are certainly underrepresented in collections and new collecting efforts should be encouraged.

Native vs. alien; naturalisation and invasiveness

Our assessment of naturalisation is likely conservative. Evidence for naturalisation cannot be derived from herbarium specimens. Specimen number is not always a reliable indicator of naturalisation success, because a species can be naturalised only locally. Several alien species appear to have naturalised in botanic gardens, from which they have expanded to neighbouring regions (Musa acuminata, Cecropia sp., Rivina humilis, Petiveria alliacea ...). On the other hand, some species represented by large number of specimens in collections are still not considered as naturalised by recent floras e.g., Solanum aethiopicum (Bikandu et al. 2020). Interestingly, a few species that were explicitly reported as being naturalised locally have not been collected for a very long time (e.g., Musa acuminata in Yangambi), suggesting that such species have gone extinct or have failed to spread from their naturalised population. On the contrary, other species naturalised in botanic gardens, have spread quickly to neighbouring regions (e.g., Cecropia cf. pachystachya in the region of Eala (Hauman 1948)).

The (past and present) role of botanic gardens in the introduction of alien species in D.R. Congo deserves further investigation.

In contrast to the relatively low number of alien species, the number of invasive species (80) appears to be quite high in comparison to expectations based on the number of naturalised species (21). This could be due to our too inclusive criterion used in this work. However, our estimation is remarkably close to the 84 invasive species in Zimbabwe (Maroyi 2012). Interestingly, most of the species considered here as invasive were already recorded in D.R. Congo over a century ago. This suggests that long residence time is a most important determinant of invasiveness (Ahern et al. 2010; Philips et al. 2010). However, when controlling for time since first record, invasive species tend to have more specimens in collections. This
could indicate that these species indeed have a higher spread rate, or, alternatively, that they were introduced long before the first specimen was collected.

Taxonomic, phytogeographic and life form spectrum

Patterns in the alien flora of D.R. Congo are compared with the global patterns (Pyšek et al. 2017) and with regional patterns in two other sub-Saharan countries i.e., Ghana, in the Guineo-Congolian region (Ansong et al. 2019) and Zimbabwe in the Zambezian region (Maroyi 2012) (Table 3). The alien flora is richer in Fabaceae (17%) and poorer in Poaceae (9%) than global patterns. A prominent contribution of Fabaceae was also found in Ghana by Ansong et al. (2019). The large contribution of Solanaceae (ranking 3d, 9% of aliens) is a striking feature of the alien flora. Many Solanaceae species have been introduced to D.R. Congo as edible plants (leaves and/or fruits) and have often escaped from cultivation (Bikandu et al. 2020). However, in terms of invasive species, Asteraceae stand out with 16 species, most likely due to their relatively high dispersal capacity (anemochory).

Concerning life forms, the contribution of annuals (38%) is markedly higher than global patterns (23%) and very similar to Zimbabwe (37%); in Ghana, the bias towards to annuals is much less marked (Table 3). Trees and shrubs comprise 22% of aliens, very similar to Zimbabwe. The large contribution of annuals in Zimbabwe and D.R. Congo could be accounted for by the long dry season in the Zambezian ecoregion (southern D.R. Congo). The bias towards annuals is even more striking for invasive species, with 42 invasive annuals vs. only 15 invasive trees and shrubs. However, as pointed out by Bordbar and Meerts (2020), life history patterns are strongly family-specific in the alien flora of D.R. Congo, with trees and shrubs much overrepresented among alien Fabaceae, and annuals much overrepresented among alien Asteraceae, reflecting contrasting introduction pathways (i.e., deliberate introduction for forestry purposes for Fabaceae, vs. accidental introduction of weeds for Asteraceae).

Concerning the region of origin, the overwhelming contribution of the Americas (65%), much larger compared to the global scale (30%) is in line with Ghana and Zimbabwe. This is accounted for by a long history of transatlantic exchanges of crops (and contaminant seed) between Africa and the Americas, dating back to the 16th century (Wild 1978) and possibly even earlier (Gallagher 2016). The Americas are even more overrepresented among the most widespread species (Table 1) and among invasive species (Fig. 3), as found in Ghana.

Considering the history of European colonisation, the virtual lack of European species is striking, as previously found in Ghana (Ansong et al. 2019). Climatic mismatch is likely the cause. This hypothesis is supported by the observation that quite a few cryptogenic species with a mostly temperate distribution, occur in D.R. Congo only at high elevation (Afromontane belt in the Albertine Rift.). Whether such populations are native or were introduced by humans is difficult to ascertain without evidence from molecular markers. Some of these mostly high-altitude species in D.R. Congo also have ruderal populations at lower elevation (e.g., Poa annua), certainly of recent anthropogenic origin. Such species are therefore accepted as aliens, as recommended by Pagad et al. (2018).
Conclusions

Massive digitisation and online release of images of herbarium specimens offers excellent opportunities to improve checklists of alien species in tropical Africa. For D.R. Congo, many previous records are not confirmed by voucher materials collected outside cultivation and should be deleted from existing checklists. Conversely, extensive search in online collections made it possible to discover many previously unknown species for the alien flora of D.R. Congo.

The alien flora of D.R. Congo is relatively species-poor considering the large area of the country and its rich native flora. The overwhelming contribution of American species, of annual Asteraceae, woody Fabaceae, Solanaceae are striking features of the alien flora.

Field work is urgently needed to assess the status of many alien species, and to ensure better coverage of recent introductions. Botanical gardens and protected nature areas are priority targets in this research agenda.

Declarations

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Conflicts of interest/Competing interests

The authors have no conflicts of interest to declare that are relevant to the content of this article

Availability of data and material

All data are available in Supplementary Information

Code availability

Not applicable

Authors' contributions

FB assembled the checklist and analysed the data; PM designed the research, contributed to checklist validation, and wrote the manuscript.

Ethics approval

Not applicable

Consent to participate
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Table 1

The 20 most abundant alien species in the flora of D.R. Congo

| Species                        | Family        | Number of specimens | Life form | Origin  | Earliest record |
|-------------------------------|---------------|---------------------|-----------|---------|-----------------|
| Ageratum conyzoides L.        | Asteraceae    | 553                 | Annual    | America | 1888            |
| Setaria sulcata Raddi         | Poaceae       | 444                 | Perennial | America | 1879            |
| Bidens pilosa L.              | Asteraceae    | 370                 | Annual    | America | 1888            |
| Mimosa pigra L.               | Fabaceae      | 318                 | Shrub     | America | 1888            |
| Erigeron bonariensis L.       | Asteraceae    | 288                 | Annual    | America | 1910            |
| Hilleria latifolia (Lam.)     | Poaceae       | 281                 | Perennial | America | 1895            |
| Alternanthera sessilis (L.)   | Asteraceae    | 272                 | Annual    | Multiple| 1888            |
| Eclipta prostrata (L.) L.     | Asteraceae    | 271                 | Annual    | America | 1888            |
| Spermacoce pusilla Wall.      | Rubiaceae     | 265                 | Annual    | Asia    | 1888            |
| Hyptis lanceolata Poir.       | Lamiaceae     | 264                 | Perennial | America | 1886            |
| Physalis angulata L.          | Solanaceae    | 263                 | Annual    | America | 1887            |
| Euphorbia hirta L.            | Euphorbiaceae | 247                 | Annual    | America | 1888            |
| Senna occidentalis (L.) Link  | Fabaceae      | 244                 | Perennial | America | 1888            |
| Sida cordifolia L.            | Malvaceae     | 243                 | Annual    | Multiple| 1886            |
| Paspalum conjugatum P.J.Bergius| Poaceae       | 231                 | Perennial | America | 1888            |
| Scoparia dulcis L.            | Plantaginaceae| 225                 | Annual    | America | 1888            |
| Piper umbellatum L.           | Piperaceae    | 219                 | Shrub     | America | 1888            |
| Amaranthus cruentus L.        | Asteraceae    | 216                 | Annual    | America | 1888            |
| Oxalis corniculata L.         | Oxalidaceae   | 212                 | Perennial | America | 1895            |
| Imperata cylindrica (L.)      | Poaceae       | 189                 | Perennial | Multiple| 1888            |
Table 2
Alien seed plants in D.R. Congo: Comparison of the new checklist with previous databases. GRIIS (Global Register of Introduced and Invasive Species); GloNAF (Global Naturalized Alien Flora database). Confirmed aliens: taxa in previous lists that are accepted in the new list; only in cultivation: alien taxa not found outside cultivation; native: taxa native to D.R. Congo; other taxa excluded: wrong identifications, geolocalisation errors, no specimen found, synonyms. New alien taxa: alien taxa collected outside cultivation, not included in previous databases

|                      | GRIIS          | GloNAF         |
|----------------------|----------------|----------------|
| Taxa included        | 397            | 522            |
| Confirmed aliens     | 194 (108 naturalised) | 254 (151 naturalised) |
| Rejected taxa        |                |                |
| Only in cultivation  | 149            | 158            |
| Native               | 28             | 83             |
| Other taxa excluded  | 27             | 27             |
| New alien taxa       | 230 (136 naturalised) | 169 (93 naturalised) |
Table 3
Patterns in the alien flora of D.R. Congo, compared with global patterns, and with two other sub-Saharan Africa countries (N: naturalised; A: alien; I: invasive; C: casual)

|                          | Global Pyšek et al. (2017) | Zimbabwe Maroyi (2012) | Ghana Ansong et al. (2019) | D.R. Congo (This work) |
|--------------------------|----------------------------|------------------------|-----------------------------|------------------------|
| Aliens (A)               | 13168 N                    | 391 A                  | –                           | 426 A                  |
| Casuals (C)              |                            | 153 C                  |                             | 182 C                  |
| Naturalised (N) Invasive (I) | 154 N                     |                        | 291 N                       | 244 N                  |
|                          |                            | 84 I                   | 25 I                        | 80 I                   |
| Fabaceae                 | 9%                         | 13%                    | 22%                         | 15%                    |
| Asteraceae               | 10%                        | 14%                    | 8%                          | 11%                    |
| Poaceae                  | 10%                        | 12%                    | 6%                          | 8%                     |
| Annuals                  | 22%                        | 37%                    | 24%                         | 37%                    |
| Herbaceous perennials    | 39%                        | 24%                    | 25%                         | 22%                    |
| Trees and shrubs         | 32%                        | 21%                    | 40%                         | 27%                    |
| Origin: America          | 30%                        | 49.6%                  | 54%                         | 65%                    |
| Origin: Asia             | 32%                        | 23.8%                  | 28%                         | 17%                    |
| Origin: Europe           | 15%                        | 24%                    | 1%                          | < 1%                   |

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Fig 3 Phytogeographic spectrum of the alien flora of D.R. Congo
Figure 1

Taxonomic spectrum of the alien flora of D.R. Congo
Figure 2

Life form spectrum of the alien flora of D.R. Congo
Figure 3

Phytogeographic spectrum of the alien flora of D.R. Congo
Figure 4

Number of specimens in collections as a function of time since first record. \( Y = 0.0135X - 0.30 \) \( r^2 = 0.43 \) \( P<0.001 \)
Figure 5

Number of species recorded as a function of time
Figure 6

Alien species richness in the eleven phytogeographic regions of D.R. Congo. I. Côtier, II. Mayombe, III. Bas-Congo, IV. Kasaï, V. Bas-Katanga, VI. Forestier Central, VII. Ubangi-Uele, VIII. Lac Albert, IX. Lacs Edouard et Kivu. XI. Haut-Katanga Note: The designations employed and the presentation of the material on this map do not imply the expression of any opinion whatsoever on the part of Research Square concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. This map has been provided by the authors.

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- S2discardedcultivated.xlsx
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