INTRODUCTION: THE IMPORTANCE OF PRECISE TERMINOLOGY IN THE STUDY OF PLANT INVASIONS

Invasion ecology is one of the most rapidly developing branches of ecology (Williamson, 1996; Rejmánek & al., in press). Recent developments in this field have brought about the need to standardize terminology (Richardson & al., 2000). The awareness of the importance of biological invasions dates back to De Candolle (1855) and Darwin (1859), but the field was set on firm ground in the middle of the 20th century by the work of Charles Elton (1958), followed in the last quarter of the century by international programs, notably those co-ordinated by SCOPE (Drake & al., 1989) and the Global Invasive Species Programme (GISP; Mooney, 1999; Mooney & Hobbs, 2000; McNeely & al., 2001). Plant geographers studying plants associated with people have given attention to issues of terminology since the 19th century (Thellung, 1905, 1918/1919; Holub & Jirásek, 1967), well before invasion ecology was recognized as a subdiscipline of ecology, and before basic knowledge of the processes driving invasions started to be accumulated. The past few decades have seen a rapid increase in the number of studies devoted to plant invasions, but the accumulating body of knowledge has unfortunately also spawned increasing confusion in terminology (Pyšek, 1995; Richardson & al., 2000).
approach for describing observed patterns, and an essential step in the search for elucidation of the determinants of invasiveness and invasibility (Crawley & al., 1996; Goodwin & al., 1999; Rejmánek & al., in press). Unfortunately, the distinction between native and naturalized alien species is not made or even attempted in some recently published checklists (e.g., Dubs, 1998; Balick & al., 2000; Kress & al., 2003). This makes it very difficult not only to assess the degree of “feralization” of individual countries or regions, but also can lead to significantly inflated values for native biodiversity.

Recently, further misunderstandings have been caused by rapidly developing technologies and improved communication via the Internet. The fact that unprecedented quantities of data have accumulated (see Randall, 2002) and are more easily accessible is reflected by the increasing number of comparative studies of alien floras (Rejmánek, 1996; Weber, 1997; Daehler, 1998; Pyšek, 1998; Lonsdale, 1999). Some of these studies have provided substantial new insights in our understanding of general patterns of plant invasions or in correcting generally accepted views (Rejmánek, 1996; Lonsdale, 1999). These papers show the value of including a clearly thought-out list of alien taxa in all standard floras. Moreover, comparative studies of floras are a useful tool for generating hypotheses that can be tested using other approaches (Daehler, 2001a). Such studies, using information in previously published floras and checklists, are fundamentally dependent on the quality of assessment of particular species with respect to their taxonomic identity, time of immigration and invasion status. Ecologists working with a complete flora of a given region rely on the work of taxonomists and plant geographers, especially those producing local and regional floras (Webb, 1985). When using data from such lists, it is technically impossible to check the status of individual species under study when performing comparative studies (but a detailed historical study can lead to the correction of a mistaken species status being copied from one flora to another, see Barbour & Rodman, 1970). We are becoming increasingly worried, for that reason and for the reasons we give below, about generalizations that are drawn from lists of alien species in regional floras.

The quality of data on alien species in *Flora Europaea* (Tutin & al., 1964–1980), a basic source used as data input for comparative analyses on the continental level (Weber, 1997), can be assessed by comparing the treatment of alien taxa in this flora with that in the alien flora of the Czech Republic (Pyšek & al., 2002b), in which very careful attention was given to categorizing alien taxa (Pyšek, 2003). There are 332 naturalized species reported in *Flora Europaea* from the former Czechoslovakia (Weber, 1997). The issue is complicated by the fact that these records also include the territory that is now Slovakia; excluding species found only in that country (Gojdicová & al., 2002) and planted species which have never been reported escaping from cultivation, leaves 312 species relevant to the Czech Republic. Among these, there are seven species now considered native and 15 obviously erroneous records. In total, there are 290 species correctly identified in *Flora Europaea* as aliens to the Czech flora based on current knowledge. Major inconsistencies and discrepancies are associated with the assessment of invasion status. *Flora Europaea* claims to include only “aliens that are effectively naturalized” but 161 species of the 290 reported are not considered naturalized in the Czech Republic (Pyšek, 2003). Moreover, the recent checklist of alien flora of the Czech Republic gives 229 naturalized neophytes (Pyšek & al., 2002b) of which only 118 are on the *Flora Europaea* list. Even considering that the number of alien species in the Czech Republic has been increasing (Pyšek & al., 2003) and that new species have appeared since the publication of *Flora Europaea* (Tutin & al., 1964–1980), there are 111 naturalized species (48.5% of those currently known) missing from *Flora Europaea*.

There is no reason to believe that this situation is different in other countries. Given the lack of confidence that can be attached to the invasion status in such data, there is a danger that inconsistencies and discrepancies are unknowingly carried over to analyses based on species numbers reported for particular countries (e.g., Weber, 1997). The concept of alien species in *Flora Europaea* obviously suffers in that at the time of its preparation the issue of biological invasions was not as intensively studied nor were knowledge bases as well developed as they are now; the treatment of alien species could therefore not have been as thorough and comprehensive as is now possible with new insights. It is therefore perhaps unfair to judge this work by current perspectives. However, some recent floras have not made much progress with respect to approaches to classification of alien plants. In the new *Flora of North America* (Stucky & Barkley, 1993), numerous rather vaguely defined terms are used and biological and sociological criteria are confused.

Three crucial questions should be asked when dealing with alien plants: (1) whether the taxon is native or alien to the region (origin status), (2) what is its position in the invasion process, i.e. when was it introduced (residence status), and (3) what is the degree of its naturalization and possible invasion (invasion status). The first issue is most relevant with respect to floras as this information is standard in such works. In his pioneering work, Webb (1985) postulated several useful criteria for presuming native status that were later extended by Preston (1986) and applied by Smith (1986) to annual *Bromus* species; most of these criteria are still relevant. They
include palaeobotanical information as the only certain evidence of native status, historical records as the only evidence of introduction, and a number of other helpful criteria. These include ease of naturalization elsewhere, character of the overall distribution area, type of habitat, and relationship with biota on other trophic levels (some alien plants were reported to harbor less phytophagous insects than native species or to have brought their herbivores from the primary distribution range; Preston, 1986). In non-tropical zones, many species are easily classified as native or introduced as they have a continuous fossil record since at least the last glacial period. Even in the absence of such evidence, many species can be judged to be native beyond any reasonable doubt on the basis of historical, phytogeographical and ecological evidence. For example, many species were recorded in their current localities by early botanists, grow in natural or semi-natural habitats, and their presence in the area is consistent with their wider total distribution (Preston & al., 2002). Genetic studies are a powerful tool for resolving problems with difficult species (Neuffer & Linde, 1999; McCauley & Ballard, 2002), and in the future they may be expected to provide more precision to our assessment of the status of particular species. However, decisions now often have to be made on the basis of the balance of evidence, and cannot always be proven beyond reasonable doubt (Preston & al., 2002).

Assessing species residence and invasion status constitutes an even bigger problem, probably because the concepts surrounding these issues have only been carefully considered by ecologists relatively recently compared to the question of whether a species is native or alien. To understand this, historical circumstances must be reviewed. In the early 20th century, the classification of alien plants was given most attention in Central Europe, and complicated systems using a large number of terms were developed, based on the date of species arrival, degree of naturalization, and the habitat type invaded (Thellung, 1905; Holub & Jirásek, 1967; Schroeder, 1969). Such classification systems have not received wide attention in English-speaking countries where the most intensive research on plant invasions started to be carried out in the last quarter of the 20th century, primarily for practical reasons (see the discussion in Richardson & al., 2000: 96). Plant invasions represent the most serious threats in those regions of the world that were under the influence of British colonization (di Castri, 1989). Central Europe is much less prone to invasions, at least in terms of rapid and dramatic impacts (Pyšek & al., 2002a). We suspect that the complicated terminology of Central European classification, which used a large number of terms mostly derived from Greek, was the primary reason that this terminology has not been more widely accepted by current researchers (Pyšek, 1995; Richardson & al., 2000; see Table 1 for a comparison of the Central-European system with that suggested here), even though Thellung gave English translations of his terms. As a consequence, several different terms were (and are still) used to designate residence and invasion status without proper definitions and attempts to relate them together (Pyšek, 1995; Richardson & al., 2000).

In a previous paper, we demonstrated that relatively few terms are needed to characterize, with fair precision, a species’ residence and invasion status (Richardson & al., 2000). We based the suggested terminology primarily on the degree of naturalization. If the terms defined in that paper are combined with traditionally used criteria (such as time of introduction and habitat type in which an alien species occurs), sufficient information about the alien species in a given region can be achieved. In the present paper, we revisit the definitions proposed by Richardson & al. (2000), expand some of them, and place these into the context of floras. In addition, attention is paid to the issue of origin status which was not discussed in the previous paper.

### CURRENT APPROACHES TO THE CLASSIFICATION OF ALIEN PLANTS

**Distinguishing native from alien.** — There is wide agreement that plant invasions, as a direct and indirect consequence of human activities, are related to human activity. It seems plausible to reserve the term “invasion” for situations where the distribution and abundance of plants changes as a result of human activities. For other processes, unrelated to human activities, different terms should be used. There are two other ecological situations where the term invasion is, in our opinion, inappropriately used. The first concerns changes in distribution ranges after the retreat of glaciation. For such processes, we suggest that the terms “migration”, “spread”, “range expansion” or “range extension” be used. The second example of a misleading use of the term invasion concerns species that increase their distribution and colonize new habitats in a geographical area where they are native. These habitats are mostly of anthropogenic origin. This means that such distribution changes are dependent on human activities (as are inva-

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1. On the other hand, improving knowledge of genetic variation with respect to invasions brings about the need to deal with a new problem of introductions at the genotype level, for which the term “cryptic invasion” was suggested (Saltonstall, 2002). In such cases, the terminological background is the same as when dealing with taxa.
sions) but the fact that such species are native (they have localities of native occurrence within the same area) makes it inappropriate to use the term “invasion”. Species spreading under such circumstances should be termed “expansive” and the process “expansion” (Prach & Wade, 1992).

Terminological misunderstandings can be partly caused by different perceptions of plant invasions by particular biological disciplines and viewpoints. As shown by Rejmánek (1995), plants encroaching in habitats in which they were not present before can be assessed from the ecological point of view (and termed colonizers) or from the biogeographical (invaders, or alien plants in a more general sense) or anthropocentric (termed weeds, pests, etc.) points of view (Fig. 1). We argue that in biological invasions, the biogeographical approach should be preferred (Rejmánek, 1995, 2000). Many recent checklists and catalogues follow this approach (Pyšek & al., 2002b; Essl & Rabitsch, 2002; Preston & al., 2002; Klotz & al., 2002), and once it is determined that a plant has a native locality in the territory of the country, it is excluded from the national list of aliens even if its occurrence in most of localities is secondary. This is partly for technical reasons; when taking the ecological point of view on invasions (therefore adopting the occurrence in secondary habitats as a criterion for including a species), the majority of the flora would appear on such a list since in contemporary highly disturbed landscapes many native plants occur at least partly in disturbed and human-made sites. In the same vein, a native plant (or a hybrid between two native plants), is still native, even if it now occurs only in secondary habitats. Consequently, in our view, habitat type is an important taxon characteristic, but not a criterion for decision about origin status. The criterion should be purely the involvement of people in moving the species from one region to another.

When preparing national lists, it therefore seems reasonable to consider the study area as a whole, so that a species that is native anywhere within this area is regarded as native (Preston & al., 2002). It can be argued that political boundaries are not an ideal framework because they do not correspond to biological and ecological barriers that are crucial in plant invasions (Richardson & al., 2000). This problem is more pronounced in large countries, such as Australia and the U.S.A., where many species from east/west coasts are as foreign on the other coast as species from another continent. Ideally, alien and native occurrence in concrete localities within a region should be distinguished, but such data are not available for large species sets (many floristic papers and herbarium sheets only give geographically defined localities with no specification of habitat). Nonetheless, to start data collation within new projects with this in mind should be highly encouraged. To our knowledge, there is only one source with information on the distribution of a complete alien flora categorized in such a way: Preston & al. (2002) in their New Atlas of the British and Irish Flora give for each species precise information on the number of alien and native occurrences recorded. Such information greatly improves the potential for analyses of alien floras because, in association with environmental characteristics, the data can be examined on a finer scale. On the other hand, working at a country level (when comparing number of regions or countries) makes it possible to obtain synthetic environmental and economic parameters that are usually recorded at the scale of regions, states, or other political (rather than biogeographic) boundaries.

Even if we agree that biological invasions are human induced, it is crucial to define the role of people. The definition can be based either on “what is alien?” or “what is native?”, from which the reasoning follows that what is not native is alien and vice versa. Which approach is used makes an important difference, potentially leading to serious misunderstanding. Where the definition is built around the term alien, an alien taxon is simply one that would not be present in the area had it not been for the
Box 1. Suggestions for a standardized terminology for alien plants.

It should be borne in mind that the definitions of status given here will not fit perfectly in every case, since the stages in the invasion process represent a continuum. In the literature, more terms can be found reflecting the continuum between particular stages of the process, e.g., “surviving” (Macpherson & al., 1996) or “long-term casuals” (Clement & Foster, 1994). Given that precise definitions are provided by those authors, these categories are legitimate but may introduce additional difficulties when deciding about invasion status. Our aim is to provide definitions that fit most cases, with guidelines on how deviations from standard criteria should be noted. For each term, a definition is provided followed by frequently used synonyms (where applicable) and by guidelines on interpretation (where necessary). For applicability of terms with respect to the origin status see Table 2.

Native plants
Synonym: indigenous plants.
Definition: Taxa that have originated in a given area without human involvement or that have arrived there without intentional or unintentional intervention of humans from an area in which they are native.
Interpretation: This definition excludes products of hybridization involving alien taxa since “human involvement” in this case includes the introduction of an alien parent.

Alien plants
Synonyms: exotic plants; introduced plants; non-native plants; non-indigenous plants.
Definition: Plant taxa in a given area (see below) whose presence there is due to intentional or unintentional human involvement, or which have arrived there without the help of people from an area in which they are alien (Fig. 2).
Interpretation: Taxa can be alien to any definable area, e.g., continents, islands, bio- or ecoregions, or any political entity (e.g., countries, states, provinces). Human involvement here does not include habitat changes, global warming, atmospheric nitrogen fertilization, acid rain, etc. Native species that change their geographical range due to these processes should not be considered aliens unless there is clear evidence of significant leaps in distribution attributable to human-aided dispersal of propagules. For the purpose of particular studies, a geographic modifier should be included of how far a taxon has to be moved by human activities from the border of its native distribution to be considered alien. It would normally be arbitrary where political boundaries are involved, and natural where biogeographic boundaries exist, e.g., between islands and mainlands, on the borders of phyto-geographical regions or wherever there are natural barriers. The term alien also includes all non-native taxa under cultivation. Many alien taxa that currently are not casual aliens, naturalized plants or invasive plants, may become such in the future.

Casual alien plants
Synonyms: Given the difficulties associated with definition of casual plants, there are no consistently used synonyms in the literature. The term “subspontaneous” can be found in the French literature. In the original sense of Thellung (1918/1919) this term refers to species that escaped from cultivation and occur as casuals outside cultivation. However, the term is now also used for native species which, recently and at the regional scale, have disappeared and were re-introduced through human activities. Other synonyms or partial synonyms include “waifs” (Hickman, 1993), “occasional escapes” (Munz, 1968), and “ephemeral taxa” (Elven & Elvebakk, 1996). They correspond to De Candolle’s (1855) original usage of the term “adventive”, that has been later used in much broader sense (Muhlenbach, 1979; Burda, 1991; Provost, 1998). At present, the usage of this term is inconsistent; it is sometimes used to mean casual, sometimes to mean alien, and occasionally to mean naturalized.
Definition: Alien plants that may flourish and even reproduce occasionally outside cultivation in an area, but that eventually die out because they do not form self-replacing populations, and rely on repeated introductions for their persistence.

Naturalized plants
Synonym: established plants.
Definition: Alien plants that sustain self-replacing populations for at least 10 years without direct intervention by people (or in spite of human intervention) by recruitment from seed or ramets (tillers, tubers, bulbs, fragments, etc.) capable of independent growth.
Interpretation: Naturalized plants do not necessarily invade natural, semi-natural or human-made ecosystems. How long a species must persist to be considered naturalized is inevitably arbitrary, and hence affects how the definition should be used in practice. In Flora Europaea (Tutin & al., 1964–1980) a period of 25 years is used. We believe that a 10-year period reasonably reflects possible negative effects of short-term “catastrophic events” such as climatic extremes, outbreak of pests and pathogens, etc. A species may form self-replacing populations for several years and then go extinct; such species should still be termed casual. Taxa persisting in sites where they were planted (after cultivation has ceased) represent a special category, but they can be classified within the current scheme as either casual or naturalized.
translocating effect of people. A frequently used alternative is based on the nativeness of the taxon in question, i.e., a native taxon is one that evolved (originated) in the region. As Webb (1985) pointed out, an important addition must be made with regard to time scale; a species that was native in the area before the last glaciation, then retreated and was re-introduced by people, should not be considered native now. A good example is *Rhododendron ponticum* in Ireland (Godwin, 1975).

This issue appears especially relevant when classifying products of hybridization involving alien species. There are conflicting views on this. Some authors consider hybrids that have arisen in a region as native to that region regardless of the place of origin of parental species (Stace, 1991; Macpherson & al., 1996; Preston & al., 2002). They argue that species resulting from human-mediated genetical processes are “native” due to their evolution in the given region and because they lack an alternative native range. For example, most British floras count crosses between natives and aliens as native if they have arisen in the British Isles. Similarly, in Washington State, U.S.A., two new tetraploid *Tragopogon* species (*T. miscellus, T. mirus*) originated through hybridization of completely alien, European material (Ellstrand & Schierenbeck, 2000). Undoubtedly, this is the place of their origin. *Tragopogon mirus* was originally classified as “sensitive”, i.e., vulnerable to declining, by the Washington Native Plant Society (Washington Natural Heritage Program, 1982). In a later edition, both taxa are marked as “more abundant and/or less threatened in and moving plants from one region to another, must be made here to exclude native plants spreading in secondary habitats such as the well-known example of *Dittichia viscosa* in the Mediterranean Basin (Wacquant, 1990) and other so-called “apophytes” (Holub & Jirásek, 1967). Habitat change should be therefore excluded from the “had it not been for the humans” as a classification criterion.
Fig. 2. Hierarchical scheme for the suggested classification of alien plants (see Box 1 for definitions of terms). Note that the categories at each level are mutually exclusive with the exception of “cultivated” and “outside cultivation”, and “weeds” and “transformers”, respectively, which can overlap. The scheme assumes a negative effect of transformers but their influence could, hypothetically at least, also be beneficial. For example, it is conceivable that completely degraded soils in Africa can be restored using exotic species of pines or eucalypts. An overlap of “not harmful” and “transformers” cannot be therefore excluded in such special situations. Note that both “weeds” and “transformers” can be also native taxa.

Washington than previously assumed” (State of Washington Department of Natural Resources, 1984) and in 1997, they were deleted from the list as no longer endangered (Washington Natural Heritage Program, 1997). Such dynamics of population growth and spread seem to be, however, more typical of alien rather than native taxa.

There is currently no clear agreement on how to treat products of hybridization involving alien species. However, disregarding re-introductions (Guerrant & Pavlik, 1998), we believe that it is inconsistent to call a species “native” if it would not be present in the region without human intervention (which may be indirect, as is the case of a spontaneous hybrid when one or both parents were introduced). We consider them alien in the case of a spontaneous hybrid when one or both parental species (Pyšek & al., 2002b). We believe that since invasions are a human-related phenomenon, the “had-it-not-been-for-people” reasoning is more appropriate for the definition than the “where-it-evolved” approach.

The issue of hybrids includes the special situation of plants that do not have a native distribution range and/or native habitats. This does not apply only to hybrids. As has been suggested for annual bromes, some species are not native in any primary habitat and perhaps never have been. Some bromes that are supposed to be native in Asia are known only as introduced plants, e.g., in Europe. They have never been found in SW Asia, which is the center from which the current adaptive radiation of *Bromus* annuals began (Smith, 1986). For such cases, the term “homeless plant” was coined by Zohary (1962). In flora analyses, such taxa should be labelled as “origin unknown” as is also the case with many old cultural plants kept in cultivation for millennia so that their wild ancestors are now uncertain (Clement & Foster, 1994).

In some cases there will be native populations that have been infiltrated by alien genes, from garden plants or elsewhere. Decisions on status will then be difficult and need to be based on the best evidence available. In other cases it may be possible to distinguish native and alien populations of the same species in one country as, for instance, in many cases in Preston & al. (2002), such as *Meconopsis cambrica*, even though there will usually be some hybrids.

**Residence status.** — Residence status is a characteristic providing information about residence time, i.e., how long an alien species has been present in the region. Invasion status is, in general, closely related to residence time as shown for several data sets from various parts of the world (Pyšek & al., 2003; Wu & al., 2003). This is because invasions are often triggered by rare events; the longer a plant is present at a given locality, the better its chance of experiencing conditions conducive to invasion (Rejmánek & al., in press). Knowledge of the residence status of a species in a region is important since assessments of a species’ invasiveness are sometimes made after too short a residence time. The likelihood of an erroneous assessment (e.g., labelling an invasive species in its lag phase as “safe”) after a short residence time is very high (Rejmánek & al., in press).

In Central Europe, alien species are traditionally classified as archaeophytes if introduced before the year 1500, and neophytes if introduced after that date (e.g., Holub & Jirásek, 1967; Schroeder, 1969; Pyšek & al., 2002b). The separation between natives and archaeophytes is sometimes difficult and relies on a combination of palaeobotanical, archaeological, ecological and historical evidence (Preston & al., 2002). Accumulating
palaeobotanical evidence is improving the precision and the determination of a species’ residence status (Pyšek & al., 2002b). Both archaeophytes and neophytes are usually absent from the fossil record in the last glacial period, the late glacial and the early post-glacial. Archaeophytes are often known from archaeological evidence to have been present in prehistoric times (Preston & al., 2002). Habitat is also an important criterion for deciding whether a species is an archaeophyte or neophyte. Since many archaeophytes now only occur in human-made habitats, we can ask, on the basis of the knowledge of their ecology, whether we can identify their potentially native habitat in the landscape before it was affected by people (Pyšek & al., 2002b).

The archaeophyte/neophyte concept has been recently adopted in the British Isles by Preston & al. (2002). However, its use there differs from the traditional one in that it relates residence status to invasion status3. We believe that it is better to separate residence status and invasion status. By merging them in floras we lose the possibility of classifying archaeophytes that are kept in cultivation for millennia but only escape occasionally as casuals, as is the case with some trees (Pyšek & al., 2002b).

In other parts of the world, e.g., Australia, a distinction is sometimes made between taxa that arrived before or after European colonization (Kloot, 1987). In Hawaii, separating species introduced by Polynesians (there are at least 14 of them) before Captain James Cook’s “discovery” of the islands in 1778 corresponds to this approach (Webster, 1992). A similar approach is adopted for other Pacific islands (Florence & al., 1995; Waldren & al., 1999).

Invasion status. — In the literature on plant invasions, invasion status is complicated because: (a) there is a continuum between particular categories; and (b) its

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Table 1. Comparison of the terminology for alien plants that has been traditionally used in Central-European classification schemes (based on Holub & Jirásek, 1967) with the one suggested in the present paper (based on Richardson & al., 2000). Criteria used by Holub & Jirásek (1967) for the classification of particular categories are indicated: T = time of immigration, M = means of introduction, H = type of encountered habitat. Note that in our scheme, neophytes and archaeophytes are subdivisions of both hemerophytes and xenophytes (see Pyšek & al., 2002b).

<table>
<thead>
<tr>
<th>Term in Holub &amp; Jirásek (1967)</th>
<th>Criteria</th>
<th>Explanation</th>
<th>As expressed using the terminology here</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anthropophytes</td>
<td>M</td>
<td>introduced by people regardless of time and means</td>
<td>any intentionally introduced alien</td>
</tr>
<tr>
<td>I. Hemerophytes</td>
<td>MH</td>
<td>found only in cultivation</td>
<td>cultivated alien</td>
</tr>
<tr>
<td>1. Ergasiophytes</td>
<td>MH</td>
<td>found in cultivation and occasionally escaping</td>
<td>intentionally introduced casual alien</td>
</tr>
<tr>
<td>3. Ergasiolipophytes</td>
<td>MH</td>
<td>formerly planted, currently occurring in the territory without need of human intervention</td>
<td>intentionally introduced alien, naturalized or invasive</td>
</tr>
<tr>
<td>II. Xenophytes</td>
<td>M</td>
<td>unintentionally introduced before ca. 15001</td>
<td>any unintentionally introduced alien</td>
</tr>
<tr>
<td>1. Archaeophytes</td>
<td>MT</td>
<td>unintentionally introduced before ca. 1500</td>
<td>alien introduced before ca. 1500, both deliberately or accidentally, regardless of invasion status</td>
</tr>
<tr>
<td>2. Neophytes</td>
<td>MT</td>
<td>unintentionally introduced after ca. 1500</td>
<td>alien introduced after ca. 1500, both deliberately or accidentally, regardless of invasion status</td>
</tr>
<tr>
<td>(a) Ephemerophytes</td>
<td>MTH</td>
<td>occurring temporarily in human-made habitats</td>
<td>casual alien introduced after ca. 1500</td>
</tr>
<tr>
<td>(b) Epekophytes</td>
<td>MTH</td>
<td>established in human-made habitats</td>
<td>alien introduced after ca. 1500, naturalized or invasive in human-made habitats</td>
</tr>
<tr>
<td>(c) Neoindigenophytes2</td>
<td>MTH</td>
<td>established in the region, occurring in human-made habitats and penetrating to natural habitats, too</td>
<td>alien introduced after ca. 1500, naturalized or invasive in seminatural and/or natural habitats</td>
</tr>
</tbody>
</table>

1Approximate date corresponding to the discovery of America (1492).
2Some authors use the term “agriophytes” (Schroeder, 1969; Lohmeyer & Sukopp, 1992) for this category, which is sometimes further divided into “holoagriophytes” (in natural vegetation) and “hemiagriophytes” (in seminatural vegetation; see, e.g., Kornas, 1990).
classification to a large extent depends on researchers’ personal perception of the species and processes studied. Differing opinions can be often found as to whether the species is casual or naturalized, and only naturalized or also invasive. Nonetheless, it seems plausible to create a theoretical framework with precise definitions to which real situations can be related.

<table>
<thead>
<tr>
<th>Plants</th>
<th>Native</th>
<th>Alien</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cultivated</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Outside cultivation</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>(Range) expansion</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>Casual</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>Naturalized</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>Invasive</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>Weeds</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Transformers</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>

In the following paragraphs, we attempt to outline recommendations on how taxonomists should deal with the issue of plant invasions in standard floras. Consideration of this would contribute to a better understanding between taxonomists and ecologists and allow for more detailed comparative analyses of alien floras of various regions of the world.

(1) Close cooperation with ecologists and plant geographers studying alien plants of a given territory is necessary. Reliable checklists of alien plants have started to appear recently for many European countries (e.g., Clement & Foster, 1994; Essl & Rabitsch, 2002; Pyšek & al., 2002b; Klotz & al., 2002) and the information they contain should be incorporated in national floras and identification keys (e.g., Rothmaler & al., 2002). Such cooperation would make it possible to include not only naturalized but also casual aliens, which is highly desirable. These species can be treated in lesser detail but should not be omitted since they represent valuable information to be used in comparative studies. Horticultural floras (Walters & al., 1984–1989; Cullen & al., 1995–2000; Spencer, 1995–2002) can also profit from incorporating this information, leading to an updated and thorough treatment of alien species, because these floras can point to planted taxa that are escaping from cultivation and that are naturalizing.

(2) As outlined by Palmer & al. (1995), the origin status of each species should be clearly indicated. Clear definitions of the terms used or a reference to the source of the definitions should always be given. The area to which species are alien should be explicitly indicated (e.g., country, continent or its part). The geographic origin of alien species may also be useful to some flora users, and source data for determining status or origin should be cited (Palmer & al., 1995). This information, however, is often lacking even in most recent treatments of non-native taxa (Hrusa & al., 2002). The parentage of

“Standard floras”, e.g., those included in Frodin (2001), differ hugely in their treatment of non-native species. Some floras simply leave out all alien species; this is a pity, but at least we know where the authors stand. Many others (e.g., Goldblatt & Manning, 2000) include some alien taxa (often a haphazard assortment), but provide inadequate descriptions of the criteria used to decide which alien taxa to include and which to leave out or do not indicate this at all (Rejmánek, 2001). Floras with appropriate categorization of alien species according to their origin, invasion and residence status (e.g., Fournet, 2002) are rather rare. This is especially worrisome and misleading.

In a previous paper (Richardson & al., 2000), we discussed in detail the way various terms relating to the invasion status are used in the literature and suggested a simple and consistent terminology. The scheme presented in Box 1 is based on these definitions but improves their precision, and also offers a definition of native.
hybrid taxa should be clearly indicated if an alien species is involved. We hope this paper indicates that although the botanical community may feel confident about what is native, alien, archaeophyte or invasive, this may be a rather complicated issue and the terms are understood in different ways.

(3) A conservative approach should be preferred when attributing alien status to a species. Critical evaluation of past records is needed. Doubtful records, sometimes listed without evidence from one flora to another, should be excluded. On the other hand, once a declaratively complete work on the alien flora of any territory has been published, it is tempting for future researchers to start with that and pay less attention to scattered information sources from earlier times. This brings the danger that most of what is not included in such a “complete” treatment might be overlooked in the future (Pyšek & al., 2002b).

(4) The year of the first report of an alien taxon should be given where known. This provides important information for analyses since many characteristics of alien plants are related to residence time (Pyšek & al., 2003; Wu & al., 2003).

(5) Another extremely important piece of information that should be given in regular floras is the most recent year that the taxon was collected, or at least recorded. Some floras (Rhoades & Klein, 1993) or web checklists (Cholewa, 2002) provide valuable information in this respect. Many casuals (or even naturalized species that have only naturalized in one location) disappear after some time and some floras still treat them as present. For example, there is solid evidence in the Czech alien flora that of 817 casuals, 231 disappeared and were never reported again (Pyšek & al., 2002b). Similarly, in the Staten Island flora, there are 159 non-native species reported in 1879 and 1930 that have not been observed recently (Robinson & al., 1994). Although it is very difficult to state conclusively that a taxon is absent (i.e., extinct in the region), the most recent record can give the reader the option of, for example, ignoring all records that have not been confirmed in the last 50 or 100 years.

(6) Mode of introduction, if known, should be stated (introduced as ornamental, timber, fuelwood crop, medical, for erosion control, bird seed, forage, aquarium plant, accidental with crop seed, accidental with nursery stock, etc.—see e.g., Matthei, 1995; Clement & Foster, 1994; Ryves & al., 1996). Taxa persisting after cultivation should be explicitly noted, where this information is known (see e.g., Clement & Foster, 1994; Ryves & al., 1996; Pyšek & al., 2002b).

(7) An ecologically useful piece of information is whether an alien taxon invades natural/seminal plant communities or whether it is found only in disturbed areas. Some phytosociological manuals (Oberdorfer, 1994) and recently published floras already provide such data (Jonsell, 2000; Lesica, 2002). Lists of associated species (e.g., Erter & Bowerman, 2002) can partly substitute or complement this information.

(8) A classification of all the alien species within a given territory, unequivocally completing all the criteria, can usually not be achieved. If the information is missing or the evidence on species status appears to be inconclusive, the uncertainty should be explicitly stated (see, e.g., Clement & Foster, 1994; Preston & al., 2002). For example, around 10% of the species in Clapham & al. (1987) have qualifiers like “possibly” or “probably” on the status. Statements like “probably native”, “naturalized and probably invasive”, etc., may be, temporarily, the most honest way of classifying some of the taxa.

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