Etymological dictionaries
Eva Buchi

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20.1. Introduction

No other linguistic subfield is as closely linked to lexicography as etymology. Indeed, whilst significant work on synchronic lexicology is done without any reference to dictionaries, major etymological breakthroughs, be they factual or methodological, are mostly expressed through lexicographic work, and when they are not, it is their subsequent acceptance by a reference dictionary which ultimately lends them support. Similarly, I know of almost no outstanding etymologist of our time who would not in some way be linked to a major lexicographic enterprise: most of them are either authors of completed or ongoing etymological dictionaries or current or former heads of etymological teams for general dictionaries.

However, if the strong relevance of etymological lexicography (or etymography) for scientific knowledge building is self-evident, there exists probably no general agreement about its scope. I follow here the definition Hartmann’s and James’ Dictionary of lexicography (DLex) gives of etymological dictionaries: “a type of DITIONAR[IES] in which words are traced back to their earliest appropriate forms and meanings”, this tracing back being their assumed principal
purpose. This means that general and/or historical dictionaries (for which see part II: Historical dictionaries, in particular chapter 14: The role of etymology and historical principles, as well as Schweickard 2011) will not be tackled here, although some of them, like the *Oxford English Dictionary* (*OED*) or the *Trésor de la langue française* (*TLF*), contain encapsulated in them the best available etymological dictionary of the language they describe.

The element *word* in the *DLex* definition, although instinctively intelligible, lacks strong technicality and is therefore ambiguous. I will thus ban *word* from this chapter and make use instead of the threefold terminology (as well as the typographical conventions attached to it) established within the theoretical framework of Meaning-text theory (see Polguère 2008: 46-62): *wordform* (defined as ‘segmental linguistic sign that is autonomous and minimal, i.e., that is not made up of other wordforms’), *lexeme* (‘set of wordforms, and phrases, that are all inflectional variants’), and *vocable* (‘set of lexical units –lexemes or idioms– whose signifiers are identical, whose signifieds display a significant intersection, and whose syntactics are sufficiently similar’). I find this terminology particularly operative for etymological and etymographical purposes: first because it is coherently based on Saussure’s definition of linguistic signs and secondly because it reserves a term (*lexeme*) for the central unit ‘one signifier, one signified,
all inflectional variants’ of a polysemous vocable, which in most terminologies is not explicitly named (mostly, there is talk about “words” developing new “senses”, but sense only refers to the signified and not to the combination of the signifier, the signified, and the syntactics)². Thus, for example, the vocable TABLE –if one agrees, for simplicity purposes, on describing TABLE as a (very) polysemous unit rather than as a set of homonymous ones– contains lexemes like TABLE1 ‘article of furniture consisting of a flat top and legs’, TABLE2 ‘arrangement of items in a compact form’, and TABLE3 ‘upper flat surface of a cut precious stone’, which in turn present the wordforms table and tables; in general, dictionary entries are made up of vocables like TABLE.

A firm believer in the concept of proper names as a scalarly stratified part of the lexicon (see van Langendonck 2007), I nevertheless exclude here discussion of etymological dictionaries of place names (for which see chapter 15), personal names (chapter 16), and other proper names.

20.2. Contemporary practices in etymographical work

Malkiel (1976) offered us a book-length typology of etymological dictionaries, analyzing them through eight autonomous criteria: (1) time depth (period to which the etymologies are traced back), (2) direction of analysis (prospection or retrospection), (3) range (languages dealt with), (4) grand strategy (structural division of the dictionary), (5)
entry structuring (linear presentation of the chosen features),
(6) breadth (information given in the front- and back-matter vs. within the individual entries), (7) scope (general lexicon vs. parts of it, e.g. borrowings), and (8) character (author’s purpose and level of tone). Amongst these criteria, I will use scope in order to distinguish not so much between different types of etymological dictionaries (although that will also be the case), but between three grand etymological classes, which each make their own different demands of an etymologist, and which are sometimes dealt with in different dictionaries: inherited lexicon (20.2.1.), borrowings (20.2.2.), and internal creations (20.2.3.). For each of these classes, I shall try to give a general idea of the (methodological) state of the art, mostly on the basis of etymological dictionaries of European languages, and to draw attention to what I take to be the most profitable approaches within the field.

20.2.1. Inherited lexicon

Amongst the three major etymological classes, inherited lexicon clearly gets the most attention in terms of etymological dictionaries devoted to its study. One defining feature of this kind of etymological dictionary is its comparative character (see Forssman 1990 and Malkiel 1990: 1329-1330). Indeed, as the inherited lexicon is typically etymologized by comparative reconstruction, whole language families (or branches of them, also called families) are usually mobilized. As a consequence,
the arrangement of these dictionaries is prospective rather than retrospective (Malkiel 1976: 25-27), i.e. their lemmata pertain to the reconstructed protolanguage rather than to the individual languages the comparison is based on. Usually, the underlying question these dictionaries set out to answer is where the inherited lexicon of currently spoken languages comes from, and their ultimate goal is to reconstruct the lexicon of a proto-language.

This is typically the case of the *Dictionnaire Étymologique Roman* (*DÉRom*), which aims to reconstruct, following Jean-Pierre Chambon’s claim that Romance etymology could benefit from the comparative method (see Chambon 2010), Proto-Romance, i.e. the common ancestor of the (spoken) Romance languages. In this dictionary, comparative reconstruction is used, for instance, in order to reconstruct Proto-Romance */'batt-e-/ trans.v. ‘to beat’ from Italian BATTERE, French BATTRE, Old Spanish BATER and their cognates (Blanco Escoda 2011/2012 in *DÉRom* s.v. */'batt-e-/*). What is standard practice in other linguistic domains is however quite unusual in the field of Romance etymology, where scholars usually discard the comparative method as unnecessary in the face of all the written testimonies of (mostly classical) Latin. The entries corresponding to */'batt-e-/ in the three major reference dictionaries of Romance etymology, Meyer-Lübke’s *Romanisches Etymologisches Wörterbuch* (*REW*), von
Wartburg’s *Französisches Etymologisches Wörterbuch (FEW)*, and Pfister’s *Lessico Etimologico Italiano (LEI)*, are indeed made up of written items as found in Latin dictionaries: *battuère (REW 1935^3 [1911^1 : battuere]), battuere* (von Wartburg 1924 in *FEW* 1, 290b), and *batt(u)ere* (Calò/Pfister 1995 in *LEI* 5, 344a). Currently, there is no agreement about the relevance of comparative grammar for Romance etymology (pro: Buchi 2010a and Buchi and Schweickard 2011; contra: Kramer 2011 and Vàrvaro 2011): the methodological principles the *DÉRom* is based on constitute an ongoing debate.

With the Indo-European Etymological Dictionary project of Leiden University (see *Indo-European Etymological Dictionaries Online, IEDO*), reconstruction goes even a step further and becomes articulated in a most interesting way: first, each of the etymological dictionaries of individual branches of Indo-European\(^3\) reconstructs the inherited lexicon of their immediate protolanguage, which then enables reconstruction of the Proto-Indo-European lexicon. For instance, the *Etymological Dictionary of Latin and the other Italic Languages (IEEDLatin)* reconstructs, based on Latin, Faliscan, Oscan, Umbrian, and South Picene cognates, Proto-Italic \(^*mātēr, *mātr-\) f.n. ‘mother’. On its part, the *Etymological Dictionary of the Slavic Inherited Lexicon (IEEDSlavic)* uses Church Slavic, Russian, Czech, Polish, Serbo-Croatian, Čakavian, and Slovene cognates for
reconstructing Proto-Slavic *mâti f.n. ‘mother’. In the same way, the Etymological Dictionary of Proto-Celtic (IEEDCeltic) reconstructs from cognates from Irish, Welsh, Breton, Cornish, Gaulish, and Celtiberian Proto-Celtic *mâtīr f.n. ‘mother’. Proto-Italic *mātēr, Proto-Slavic *mâti, Proto-Celtic *mātīr, and their cognates in Armenian, Hittite, etc. are then traced back to Proto-Indo-European *mēh2-tr- f.n. ‘mother’. By its completion, this quite revolutionary two-storied and (on the first floor) multi-flat dictionary edifice will serve as a definite replacement of Pokorny’s outdated but still highly valuable Indogermanisches etymologisches Wörterbuch (IEW).

Dictionaries devoted to the inherited lexicon of language families will be able to achieve a high level of excellence if the subgrouping of the cognate languages they deal with is perfectly established. On the other hand, they are most helpful precisely in establishing these genetic relationships. Thus inheritance dictionaries like The Sino-Tibetan Etymological Dictionary and Thesaurus (STEDT), whose goal is to reconstruct the ancestor language of over 200 languages spoken in South and Southeast Asia whose subgrouping is to the present day controversial, are of particular academic interest, as can be seen in the first part of this dictionary project, The Tibeto-Burman Reproductive System: Toward an Etymological Thesaurus (STEDTRepr), which presents etymologies relating to reproductive anatomy. An earlier publication, the Handbook
of Proto-Tibeto-Burman (Matisoff 2003), conceived as a sort of companion to the STEDT project, received however quite strong criticism because of structural flaws like lack of explicitness and thus of falsifiability, no safeguards against loans, and faulty Chinese comparisons (see Sagart 2006). In respect to this last issue, the STEDT should in any case be consulted in parallel not only with Axel Schuessler’s ABC Etymological Dictionary of Old Chinese (ABCChinese), but also with Laurent Sagart’s own work The Roots of Old Chinese (Sagart 1999). Without being a proper etymological dictionary, this book, which represents a major breakthrough in the field of Chinese etymology, etymologizes hundreds of lexical units pertaining either to the basic vocabulary (personal pronouns, numerals, body parts etc.) or to culturally relevant terms (transportation, commerce, writing etc.).

20.2.2. Borrowings

There is no lack of (more or less etymologically oriented) dictionaries of borrowings, some of them including also loan translations (calques), semantic loans, and loan blends. Be it in loanword dictionaries or in general etymological dictionaries, the lexicographic treatment of borrowings has to pay close attention to dating: in principle –i.e. if the donor language benefits from an as well-documented historical record as the borrowing language–, in order to lend credit to the proposed etymology, the etymon has to be documented before the
loanword. In practice, however, dating borrowings and their etyma is far from being standard practice: only the most sophisticated dictionaries, like the *FEW* and the *LEI*, do it systematically. This is the case for instance in Flöss & Pfister 2012 in *LEI* 12, 1553-1557, *CATHEDRA/CATECRA*, where Italian *CATTEDRALE* adj. ‘pertaining to the seat of a bishop’s office’ is dated from the first half of the 14th century, and its etymon, Middle Latin *CATHEDRALIS*, from the 11th century; Italian ‘*SESLONGA*’ n. ‘reclaining chair’, from 1830, and its etymon, French *CHAISELONGUE*, from 1710. But strictly speaking, the signalling of one not contextualized dating for a borrowing is of little significance. First, most datings are tentative and should therefore themselves be dated: each text edition hitting the market contains potentially its allotment of antedatings. If most readers of etymological dictionaries are aware of that, they are probably less mindful of another limitation of datings provided by dictionaries: even if a given dating holds as an absolute starting point, it says nothing about the –often quite lengthy– period between the first time a borrowing was used and its acceptance by the speaking community as a whole. Thus, one cannot but agree with Philip Durkin’s claim that “ideally, etymologies of borrowed items will account for such factors, explaining not only the initial adoption of a word, but its subsequent spread within the lexical system” (Durkin 2009: 163), although very few etymological dictionaries go to such
details. The Deutsches Fremdwörterbuch (DFWb), an etymological dictionary of foreignisms, goes very far in that respect. The entry Hierarchie from volume 7 (2010), for instance, which covers twelve pages of text (concerning as well derivatives like HIERARCH, HIERARCHISCH, or HIERARCHISIEREN), quotes 26 attestations, from the 13th century to 2009, for Hierarchie1 ‘angels divided into orders’, 24, from 1533 to 2003, for Hierarchie2 ‘ruling body of clergy organized into orders’, and 17, from 1758 to 2009, for Hierarchie3 ‘classification of a group of people according to ability or to economic, social, or professional standing’.

Most borrowing processes include more or less extensive phonological and/or morphological accommodation. Ideally, etymological dictionaries would point these out (see Buchi 2006), but at least in print dictionaries, space limitation means this is seldom the case. One exception is provided by the Dictionnaire des emprunts au russe dans les langues romanes (DictEmprRuss), whose entries are punctuated by tags like “adapt. morph.” (morphological adaptation), “chang. cat.” (change in part of speech), “chang. genr.” (change in gender), “chang. suff.” (suffix change), “greffe suff.” (graft: simplex falsely analyzed as a derivative which received, in place of its pseudo-suffix, a real one).

20.2.3. Internal creations
Within the three grand etymological classes, internal creations benefit from the least best etymological coverage: quite often, they are simply listed, without further comment, in a “derivatives and compounds” section under their base (see 20.3.2.). Only etymological dictionaries very closely linked to academe apply to internal creations the same scholarly standards as to inherited lexicon and borrowings. That is the case, for instance, for Gábor Takács’s *Etymological Dictionary of Egyptian (EDE)*, which provides not only explicit etymologies (about base and affix) for the derivatives it contains, but supplies also extensive references to the relevant literature (an advantage perhaps partly explained by the the fact that this dictionary is dealing with a chronologically remote language stage, where little can be taken for granted): “derives (by prefix *m*-), as pointed out by H. Grapow (1924, 24), H. Smith (1979, 162), and P. Wilson (PL), from Eg[yp]tian *nhp* ‘bespringen (vom Stier), begatten (vom Menschen)’ (O[ld] K[ingdom], Wb II 284, 3-4) = ‘to copulate’ (FD 135) = ‘to procreate’ (Smith)” (*EDE* s.v. *mnhp* n. ‘procreator’), the only missing information being here the semantic value of the involved prefix.

Depending on the available sources and their datability, etymological dictionaries may provide first attestations for internal creations, thus enabling the reader, as affixes are only productive during determinate periods, to appreciate the
accuracy of the proposed etymologies. In his *FEW* entry of 62 pages devoted to French *BALANCE* n. ‘scales’, its cognates and their derivatives and compounds, Jean-Paul Chauveau in *FEW* 2006 s.v. *BILANX* (http://stella.atilif.fr/few/bilanx.pdf) thus provides not only explicit etymologies, but also datings (where available, i.e. mostly for French and Occitan) for derivatives, like *BALANCETTE* (circa 1180; + -ITTU), *BALANCERIE* (1415; + -erǐe), or *BALANCIER* (1292; + -ÁRIU).

Time depth of etymological dictionaries of languages whose documentation goes back only to recent ages is of course shallower than that of the *FEW*, but this is only a difference of degree and not a difference of kind. For instance, the *Dictionnaire étymologique et historique de la langue des signes française* (*DEHLSF*) traces back many of the signs of its word-list only to the 18th (e.g. ‘connaître’, ‘difficile’, or ‘nuit’) or even to the 19th century (e.g. ‘effacer’, ‘fatigué’, or ‘poésie’).

If derivatives and compounds are, as a general rule, properly etymologized (i.e. if they are explicitly etymologized!), etymological dictionaries often struggle with less central classes of internal creations like ellipses, clippings, or blends. As for idioms, they often lack completely any etymological analysis, the worst being pragmatemes like English *OH, BOY!* interj. ‘(cry of surprise, disappointment, or excitement)’, which is only dealt with in Liberman’s very specialized *Analytic Dictionary of English Etymology* (*AEE*) of 55 entries (*AEE*)
17-18). As to the appearance of new meanings, it is hardly ever considered worth mentioning (see 20.3.3.).

20.3. Current issues in etymography

In this section, I will discuss a few topics which seem at the same time central for theory and practice of etymological dictionary making and still lacking a conclusive and widely accepted solution. These thoughts aim to contribute to “the periodic cleansing and, if necessary, the bold replacement of antiquated tools” used by etymographers as advocated by Malkiel (1976: vii). Problematizing these questions at a cross-linguistic level and, ultimately, disregarding possible language related specificities, means I defend the idea of general etymology (like general phonetics or general semantics) being a viable concept. True, owing to the strong need in this field of work of extensive language-specific knowledge in areas like historical grammar or philological data, etymologists are of necessity permanently attached to a language or at least to a language family. But cross-linguistic collaboration will most certainly yield interesting findings both about general mechanisms in language evolution and about techniques of detecting occurrences of them in order to firmly establish etymologies.

20.3.1. Underlying definition of etymology

The first issue I shall raise is on a very general level and concerns the underlying definition of etymology shown by
etymological dictionaries. Basically, there are two possibilities: etymology can be seen as “that branch of linguistic science which is concerned with determining the origin of words” (OED)\(^4\) or as “the branch of linguistics which investigates the origin and history of words” (Dictionary of Historical and Comparative Linguistics, DHCL). According to the DLex, most etymological dictionaries tend to operate on the basis of the second definition: “the emphasis […] is on the original form of the word (also called its root or etymon), but often its whole history or ‘curriculum vitae’ is documented” (DLex s.v. etymological dictionary). Indeed, no self-respecting Romance etymologist, for instance, would agree on anything other than a history-oriented definition of etymology. This conception goes back to a paradigm change formalized by Baldinger (1959) and induced mainly by von Wartburg (through his FEW masterpiece) and by Gilliéron, who ridiculed the previous approach to etymology by comparing it to a biography of Balzac consisting in the two following sentences: “Balzac, sitting on his nanny’s knees, was dressed in a blue-and-red striped gown. He wrote The Human Comedy” (Gilliéron 1919: 133).

As it is, though, only a very small group of etymological dictionaries –amongst them the FEW, the LEI, and the Dictionnaire Étymologique de l’Ancien Français (DEAF)– practice “etymology-history of words”, as Baldinger (1959:
239) coined this then novel kind of etymology, in a consistent manner, and practically no one-volume etymological dictionary does, a noteworthy exception being the *OED*-based *Oxford Dictionary of English Etymology* (*ODEE*). In this dictionary, indeed, the reader will not only find information, e.g., about the origin of the noun *PIRATE* (Latin *PīRĀTA*), but also about its semantic enrichment from ‘sea-robber’ in the 15th century via ‘marauder’ (16th century) to ‘(literary or other) plunderer’ in the 18th century.

**20.3.2. Word-list**

Even today, etymological dictionaries are mostly published on paper, and usually in prestigious (and costly) premium editions. This adds to their respectability and durability, but limits available space, which has direct consequences for the word-list: “etymological information […] is often omitted from derivatives […] which are treated as *RUN-ON ENTRIES*” (*DLex* s.v. *etymological information*). This seems to me very perilous, because only a proper etymological analysis can establish that a vocable which presents itself synchronically as a derivative is not inherited or borrowed and represents thus the result of an internal derivation: etymologically speaking, there is no such thing as a transparent derivative! And such a proper etymological analysis will be inhibited for vocables which do not appear in the word-list. For that reason I disagree with Malkiel’s assessment (1976: 4) that “furnishing of a separate
etymological base for each member of a family, is scientifically unhelpful": on the contrary, I would plead in favor of granting entry status to all vocables, including derivatives. Some etymological dictionaries go even further in their groupings. For instance, the *Etymologisches Wörterbuch des Ungarischen* (*EWUng*) presents in the same entry macro-etymologically linked vocables with distinct etymologies, for instance the Latinism TENOR m.n. ‘voice between bass and alto; tenor singer; tone; content’ and the probable Germanism TENORISTA m.n. ‘tenor singer’ (Gerstner 2002: 572; 579). Such practices should be avoided, be it only because they make automatic extraction and statistical treatment of etymological classes very hard.

20.3.3. Etymological (and etymographical) unit

What constitutes probably the most important progress margin left for etymological dictionaries is closely linked to the fact that even the best etymologists hardly ever give some thought to the question what constitutes the etymological (and etymographical) unit: is it vocables like TABLE (with all its meanings) or lexemes like TABLE1 ‘article of furniture consisting of a flat top and legs’ (see 20.1.)? In my opinion, individual lexemes and not whole vocables are best hypostatized as etymological and etymographical units (see Buchi 2010b). If one accepts this approach, a particular
etymological category appears as criminally neglected by the whole profession: semantic evolutions.
Each etymological category requires a specific set of information; for semantic evolutions, two of them seem relevant: first, the direct etymon, that is the (possibly no longer existing) lexeme of the same vocable which constitutes the starting point of the semantic evolution, and secondly hints about its coinage, be it by naming a figure of speech like metaphor or metonymy which worked as a universal semantic mechanism or by cross-linguistic comparison. This latter procedure would greatly profit from the “Catalogue of semantic shifts” gathered at the Institute of Linguistics in Moscow (see Zalizniak 2008). Instead of introducing French saisir2 ‘to understand’ (since 1694) loosely in an unnumbered paragraph after saisir1 ‘to grasp’ (since circa 1100, von Wartburg 1962 in FEW 17, 21ab, *sazjan 2), where the semantic link between ‘to understand’ and ‘to grasp’ stays implicit, one could explain the plausibility of such a semantic shift by cross-referencing it to parallels like English to catch, German begreifen, Italian afferrare or Russian понять, which all present the same semantic evolution (see Zalizniak 2008: 228).

20.3.4. Etimologia prossima vs. etimologia remota

In theory, most etymologists would probably be in favor of etimologia prossima, i.e. of putting forward direct or immediate etymologies. But in practice, etymological dictionaries are full
of examples where the *etimologia remota* approach prevails, for instance in Vasmer’s *Russisches etymologisches Wörterbuch* (*RussEW*): “über poln[isch] *malować* aus m[ittel]h[och]d[eutsch] *mâlën*” (s.v. *малевать*) or in Cortelazzo and Zolli’s *Dizionario etimologico della lingua italiana* (*DELI*): “dal pers[iano] […], passato in t[ur]c[o] e diffuso in Europa attraverso il fr[ancese] *taffetà*” (s.v. *taffettà*). The etymological discourse is better focused in *The Concise Oxford Dictionary of English Etymology* (*CODEE*), which at least gives the immediate etymology first: “F[rench] *ménage*, earlier *menaige, manaige* [, normal development of] [Proto-]Rom[ance] *mansiōnāticum*, f[ormed on] L[atin] *mansiō, -ōn-*” (s.v. *ménage*). But in my opinion, only “F[rench] *ménage*”, that is the *etimologia prossima* part of the etymology, is relevant. Indeed, the fact that French *MÉNAGE* is itself inherited has no incidence on its being borrowed by English: had French *MÉNAGE* been borrowed from another language or created from French material, the borrowing into English would have occurred exactly in the same way. This holds of course even more for the etymology of the Proto-Romance etymon of *MÉNAGE*, which is definitely irrelevant. So this information is superfluous by virtue of Grice’s maxim of quantity (*Grice* 1989). But there is more: as the proficiency of an etymologist is inevitably less profound in linguistic areas other than those dealt with in the dictionary he compiles,
informing the reader about etimologia remota constitutes some form of hubris. In the given example, the only inappropriatenesses concern minor inaccuracies which go back to the –in this case indirect, as the CODEE is based on the ODEE, which is itself based on the OED– source in Romance etymology (probably the FEW) or rather to a general flaw of traditional Romance etymology: as the vocal system of Proto-Romance (the proto-language reconstructed from Romance cognates) was based only on timbre and not on quantity, and as Proto-Romance did present no equivalent of written Latin <-m>– to say nothing about the fact that in Proto-Romance, stress was phonological– (Buchi and Schweickard 2011: 630-631), “Proto-Rom. *mansīōnāticum” is unsatisfactory by contemporary standards. But the central problem lies in the fact that the energy and the space allotted to etimologia remota is then no longer available for etimologia prossima: in this case, even if the etimologia remota was flawless, it would not make up for the fact that the reader is left in the dark about the question whether the two lexemes mentioned by the CODEE, namely MÉNAGE1 ‘housekeeping’ and MÉNAGE2 ‘domestic establishment’, are both borrowed from French or if one of them developed in English (see 20.3.3.). Unfortunately, this kind of lack of balance is very common cross-linguistically, even in the best available etymological dictionaries⁶, and I
would like to strongly advocate its replacement by the

*etimologia prossima* approach.

### 20.3.5. Degree of formalization

Most (retrospective) etymological dictionaries use only one level of etymological classifiers. For instance, the *RussEW* etymologizes the lexical units it contains by labels like “aus griech[isch]” (демон), “ursl[awisch]” (свет), “Deminutiv” (гуменко), or “Verstärkung” (хородом ходить). Similarly, the *DELI* will make statements like “comp[osto]” (s.v. *postvocalico*), “da un imit[ativo]” (badare), “da [secento]” (secentismo), “lat[ino]” (lago), “lat[ino] parl[ato]” (pestello), “loc[uzione] fr[ancese]” (enfant terrible), or “v[o]c[e] dotta, lat[ino]’ (ossequio). Both dictionaries –and they are by no means alone!– also occasionally go discursive, e.g. *RussEW* s.v. полка (“der Tanz ist 1831 in Prag aufgekommen und den unterdrückten Polen zu Ehren benannt”), where the wording leads the reader to think of the noun as a borrowing from Czech, but neither ‘borrowing’ nor ‘Czech’ are made explicit, or *DELI* s.v. sanseveria: “chiamata così in onore di Raimundo di Sangro, principe di Sansevero”, where the entry answers the reader’s supposed cultural curiosity, but says nothing about the signifier, the signified, or the syntax of the etymon, nor the language it pertains to, nor its etymological class.

However, authors of etymological dictionaries pertain, in Swiggers’ (1991: 100) wording, to the species of “gardeners”
rather than of “moles”, i.e. rather than being “buried in their etymological investigations”, they make it their profession “to homogenize the grounds and to collect the harvest”. Thus formalization of their etymological discourse plays a major role. I think it would be both more scientific and more helpful for laymen readers if etymological dictionaries adopted a two level model, the first level being reserved for the conceptual tripartition between inherited lexicon, borrowings, and internal creations, each of them then being subdivided into more specific categories. Hopefully that would also prevent etymologists from being absorbed by that “quicksand of tiny facts and petty commitments” described by Malkiel (1976: 82).

In any case, I agree with his assessment that “a higher level of formalization in linguistics […] tends to entail more sharply pointed discussion” (Malkiel 1983: 133).

20.3.6. Bringing etymological dictionaries to an end

It doesn’t seem possible to conclude this chapter without addressing the embarrassing question of the publishing rhythm of etymological dictionaries. In fact, there is an important dichotomy that should be added to the phenomenology of etymological dictionaries, namely that between completed ones and uncompleted ones. Unfortunately, indeed, the most advanced and most accomplished representatives of etymological lexicography tend to be almost impossible to terminate in a satisfactory way. This is the case, for instance,
for the \textit{LEI}, the first instalment of which was published in 1979 and which covers to date letters A, B and parts of C, D, and E (as well as the beginning of the part devoted to Germanisms). The same holds for the \textit{DEAF}, which goes back to 1974: under Thomas Städtler’s headship, this dictionary was recently split, after having published letters G to K, into two complementary parts: while letters D-F will be compiled in accordance with \textit{DEAF}’s philologically and linguistically outstanding standards, the remaining (approximately 54,000) lemmata from A-C and L-Z will be published in the timesaving form of a rudimentary semantic classification of the Heidelberg file slips.

It appears we etymologists of the beginning 21\textsuperscript{st} century have a collective duty to carry out: going in search of means of successfully completing etymological dictionaries which seem “unfinishable”. Of course, online dictionaries with their unlimited possibilities for adding and correcting data go a long way toward addressing this concern. And let’s not forget that no (etymological) dictionary was ever completed without a healthy dose of pragmatism!

\textbf{20.4. Conclusion}

In conclusion, it has to be emphasized that as a whole, (at least European) etymography has reached an excellent standard. What shortcomings I was led to point out above seem directly related to the fact that even the best educated and most professional “etymologically-minded lexicographer” (Malkiel
1976: 7) is constantly under some cultural pressure to reach out to the (supposed) needs of the layman by answering his (supposedly naive) questions about origin and history of “words”. This of course gets him sidetracked from his genuine purpose of presenting in a dictionary, i.e. in a semiformalized form, results from advanced etymological research. I would thus advocate a firm anchoring of etymological lexicographical work in linguistics, i.e. in science (as opposed to culture). In my opinion, this would also have benefits for the general public, as popularization often means reformulating naive questions in order to answer them in a more pertinent way. Many other theoretical and practical issues of etymological lexicography – to quote just a few, selection within the ever-growing available primary data, inclusion or disregard of proper names, or handling of unknown etymologies– could have been discussed in this (too?) short chapter. But the reader might agree with Malkiel (1983: 127), for whom “the ability to control one’s garrulousness has at all times been a major virtue in an etymologist”.

20.5. References

20.5.1. Dictionaries


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2 In case of homonymy, each vocable is numbered separately, e.g. HANGER1 n. ‘wood on a steep bank’ < Proto-Germanic HANGIAN (CODEE) vs. HANGER21 n. ‘one who hangs’ and HANGER22 n. ‘pendent or suspending object’ < English (TO) HANG + -ER (CODEE).

3 To date, ten of them are published: Armenian, Greek, Hittite, Latin, Luvian, Old-Frisian, Proto-Celtic, Proto-Iranian (verbs), Proto-Nostratic, and Slavic.

4 All boldfaces are mine.

5 Well-established etymologies lend of course credibility to possible etyma (see Durkin 2009: 170), but that does not necessarily mean they have to be quoted extensively: explicit or
even implicit references to the relevant reference works serve the same purpose.

6 Thim (2011: 90, footnote 31) comes to the same conclusion concerning the ADEE: “Although the problem is by no means restricted to them, the Romance borrowings in particular raise the question whether users of a historical dictionary of English need to be given the etimologia remota when the immediate source of the borrowing, which after all is the much more relevant information with regard to the history of English, is so often neglected or misrepresented.”

7 Swiggers (1991: 100): “peut-on parler de types d’étymologistes (personnellement, je vois au moins deux types essentiels: les ‘taupes’ enfouies dans leurs recherches étymologiques; les ‘jardiniers’ homogénéisant le terrain et rassemblant les récoltes)”.