indexers: the given name is obvious, and inversion of the name is likely to be acceptable, as in

Owona Mengue, Alphonse
Gandji, François
Radsody-Ralrosy, Paul.

Afterword

The inclusion of all appropriate cross-references is beyond the scope of this article. The basic indexing manuals, along with reference sources like library catalogues provide guidelines and examples; beyond that, indexers should exercise their own judgement and experience, along with any restrictions on index length, in adding what is needed.

The forms of names I have used are those conforming to indexing conventions, exemplified in most reference sources. Variations do occur, however, even among reliable reference sources. Also, particularly with complex names, authors often use an order differing from that used in reference sources and our indexing manuals. In choosing the order, form and language of names for the index, indexers always need to take into account authors’ wishes and publishers’ style guides.

Bibliography


Bibliothèque nationale de France. To access the catalogue, the most straightforward approach seems to be via www.library.ulpb.edu.au/ndixlib/. Click on France to pull up the catalogue search function.


Noeline Bridge has been a freelance indexer since 1991, following a career as a librarian, mostly in cataloguing, where her interest in names developed. Along with making presentations, she is the author of several articles and chapters in books devoted to the indexing of names, and co-author of Royals of England: a guide for readers, travelers, and genealogists, for which she also compiled the name and place indexes. Email: nbridge@nb.sympatico.ca

Dutch, German, Austrian, Flemish and Afrikaans names

Jacqueline Pitchford

Surnames starting with prefixes

Dutch names

In Dutch it is common for surnames to start with prepositions (van, der, den, in, te, ten) or articles (de, het) or with a combination of the two (van de, van der, van den, in het). Examples: Jan van der Heide, K. de Jager, B. in het Veld. In fact these names are so common that it would lead to no end of searching in indexes and other alphabetical lists such as telephone directories and bibliographies were they to be sorted on the prefix. While in most other languages surnames containing prepositions and/or articles are sorted on the prefix, in Dutch these are transposed to follow the forename(s) or initial(s). So for Van der Heide one has to look under ‘Heide, van der’ (the initial letter of the preposition being lower case).

A few Dutch surnames start with an apostrophe (e.g. ’t Hart, ’s-Gravenmade) or with an article followed by an apostrophe (e.g. d’Hondt). These prefixes are shortenings of articles or prepositions and are also transposed. For example, the prefix ‘t is short for het, meaning ‘the’.

There are a few exceptions to transposing prepositions and articles, particularly in relation to foreign names. This is where library cataloguing rules (FOBID, 1981) and rules for name indexing (ABC-regels: NOBIN, 1985) differ. Both guidelines prescribe that the prefixes fitz, mac, o’ and ver should not be transposed, nor are prefixes that are attached to the surname (e.g. Johannes Vermeer). However, library cataloguing rules state that des, du, la, le, l’, les, saint, san, sankt and sint are not transposed either, while the ABC-regels advise the contrary. In the table of examples below, I follow the ABC-regels.

Languages derived from Dutch or Dutch dialects do not necessarily follow Dutch practice. In Flemish, prepositions are often attached to the surname (e.g. Vanderheide) and are sorted under the prefix. But even when not attached to the surname, they are not transposed and are sorted on the preposition. In Afrikaans prepositions and articles are not transposed.

German names

Some leading indexing manuals (e.g. Mulvany, 1994; Wellisch, 1996) prescribe that when sorting German names all articles and prepositions are transposed to follow the forename(s) initial(s), except when there is a single-word combination of preposition and article, such as am (an dem), im (in dem), vom
When a name contains these combined prefixes, it is sorted on the preposition (e.g. ‘Zur Mühl, Hans’). But in Afrikaans there is an exception to this rule. If the compound surname starts with ‘Janse(n)’, the name is always sorted on the second part of the surname and ‘Janse(n)’ is given in full after the initials, e.g. ‘Van Rensburg, M. C. Jansen’.

Existing compound surnames often have a preposition or article in between, e.g. Paul Fentener van Vlissingen. In this case, the name is sorted on the first surname (i.e. ‘Fentener van Vlissingen, Paul’). But in Afrikaans there is an exception to this rule. If the compound surname starts with ‘Janse(n)’, the name is always sorted on the second part of the surname and ‘Janse(n)’ is given in full after the initials, e.g. ‘Van Rensburg, M. C. Jansen’.

The part ‘gezegd Dratunus’ means that the name in spoken language is shortened to ‘Dratunus’. In sorting, this additional piece of information follows the second surname and precedes the forename(s)/initial(s).

Titles

It is beyond the scope of this article to deal with all types of titles. I restrict myself to academic titles and titles of nobility. When dealing with titles indexers will also come across issues like priority in the order of titles (for example, in German military ranks come first, then academic titles, then non-academic titles, then titles of nobility), but that is for a future article! It is in any case unlikely that more than one or two titles at most would be included in an index. The situation might be different in other alphabetical lists.
**Academic titles**

All Dutch academic titles are transposed to follow the surname, but they come in front of the forename(s)/initial(s). Some Dutch academic titles include Drs., Dr., Ing., Ir., Mr., Prof. In German, academic titles follow the forename(s)/initial(s) when sorting. Some German academic titles include Dipl.-Psych., Dipl.-Ing., M.A., Dr., Prof. A few years ago the Bachelor/Master system was introduced in Europe, so the national academic titles will be replaced by international titles.

**Titles of nobility**

The Dutch and German way of indexing names with titles of nobility does not differ a lot from international practice. In general, the title of nobility is transposed to follow the forename(s) and/or initial(s). Coming from untitled noble families, the Dutch title jonkheer/jonkvrouw is an exception to this rule. Jonkheer is transposed to follow the surname and comes before the forename(s)/initial(s). Note the comma between forename(s) and title in German, and the title of nobility in the main entry.

Some (male) titles of nobility in Dutch include Ridder, Baron, Burggraaf, Graaf, Hertog and Prins. Some examples of (male) German titles of nobility are Reichsrat, Freiherr, Graf, Herzog and Fürst.

Library cataloguing rules prescribe the omission of titles of nobility in the main entry.

**Dutch and German alphabets are based on the Latin alphabet, but . . .**

Dutch and German alphabets have 26 characters, but both languages use extra letters. Dutch uses one additional ligature, the Dutch ‘ij/IJ’. German uses three extra diacritic letters (ä/Ä, ö/Ö, ü/Ü) and one ligature ‘ß’ (es-zett or scharfes s).

The German Szet

In German spelling the es-zett or scharfes s (‘ß’) is used. It exists only in a lower-case version since it can never occur at the beginning of a word. In both German and Austrian Szet is equal to ‘ss’ in sorting. If using a beta to represent the Szet, the indexer will have to watch automatic sorting.

**Table of academic titles**

<table>
<thead>
<tr>
<th>Dutch Name</th>
<th>Sorts as</th>
<th>German Name</th>
<th>Sorts as</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mr. dr. Jos van Dijk</td>
<td>Dijk, Mr. dr. Jos. van</td>
<td>Johann Müller, M.A.</td>
<td>Müller, Johann, M.A.</td>
</tr>
<tr>
<td>Prof. ir. J.M. op den Orth</td>
<td>Orth, Prof. ir. J.M. op den</td>
<td>Prof. Alfred Richter</td>
<td>Richter, Alfred, Professor</td>
</tr>
<tr>
<td>Drs. P. van Vliet</td>
<td>Vliet, Drs. P. van</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Table of titles of nobility**

<table>
<thead>
<tr>
<th>Noble name</th>
<th>Sorts as</th>
<th>Noble name</th>
<th>Sorts as</th>
</tr>
</thead>
<tbody>
<tr>
<td>Willem Gustaaf Frederik graaf Bentinck (Dutch)</td>
<td>Bentinck, Willem Gustaaf Frederik graaf</td>
<td>Bosch van Drakenstein-Tuteijn van der Nahenius, gezegd</td>
<td></td>
</tr>
<tr>
<td>Petronella Q.R. barones van den Bosch van Drakenstein-Tuteijn van der Nahenius, gezegd Dratunus (Dutch)</td>
<td>Dratunus, Petronella Q.R. barones van den Drönhoff, Marion Hedda Ilse Grafen</td>
<td>Galen, Clemens August, Graf von</td>
<td></td>
</tr>
<tr>
<td>Marion Hedda Ilse Grafen Dönhoff (German)</td>
<td>Dönhoff, Marion Hedda Ilse, Grafen</td>
<td>Münchhausen, Karl Friedrich Hieronymus, Freiherr von</td>
<td></td>
</tr>
<tr>
<td>Clemens August Graf von Galen (German)</td>
<td>Galen, Clemens August, Graf von</td>
<td>Noort, Jhr. G.S. op ten</td>
<td></td>
</tr>
<tr>
<td>Karl Friedrich Hieronymus Freiherr von Münchhausen (German)</td>
<td>Münchhausen, Karl Friedrich Hieronymus, Freiherr von</td>
<td>Rappard, Willem Louis Frederik Christiaan ridder van</td>
<td></td>
</tr>
<tr>
<td>Jhr. G.S. op ten Noort (Dutch)</td>
<td>Noort, Jhr. G.S. op ten</td>
<td>Zitzewitz, Kunigunde von, Freifrau</td>
<td></td>
</tr>
<tr>
<td>Willem Louis Frederik Christiaan ridder van Rappard (Dutch)</td>
<td>Rappard, Willem Louis Frederik Christiaan ridder van</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kunigunde Freifrau von Zitzewitz (German)</td>
<td>Zitzewitz, Kunigunde von, Freifrau</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**In telephone directories and in most Dutch encyclopedias the letter ‘ij’ is sorted under and treated equally to the letter ‘y’. This is because many surnames have nonstandard spellings, for example ‘Bruin’ may also be spelled ‘Bruyn’, and thanks to this sorting they can be found next to each other. This contrasts with the word order in dictionaries, where words with ‘ij’ are sorted under the letter ‘i’, between ‘ih’ and ‘ik’.

In Flemish, ‘ij’ is treated as a digraph. It is always counted as two letters and sorted as ‘ij’ not ‘y’. The two letters are not capitalized. In Afrikaans there is no letter ‘ij’. The indexer using an automatic sorting tool will probably have to introduce a forced sort, and may in some situations take the view that for English language purposes the user of the index would find it more helpful to follow the convention in Dutch dictionaries and sort between ‘ih’ and ‘ik’.

Dutch

<table>
<thead>
<tr>
<th>Name</th>
<th>Sorts as</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ypenburg, J.A.</td>
<td></td>
</tr>
<tr>
<td>IJsselmuideren, B. van</td>
<td></td>
</tr>
<tr>
<td>Yuswa, C.</td>
<td></td>
</tr>
<tr>
<td>IJzerman, A.</td>
<td></td>
</tr>
</tbody>
</table>

Flemish

<table>
<thead>
<tr>
<th>Name</th>
<th>Sorts as</th>
</tr>
</thead>
<tbody>
<tr>
<td>IJsselmuideren, B. van</td>
<td>Ypenburg, J.A.</td>
</tr>
<tr>
<td>Yuswa, C.</td>
<td>IJzerman, A.</td>
</tr>
</tbody>
</table>

**The German Szet**

In German, the combination ‘ij/IJ’ is considered a single letter, sometimes denoted as ‘y’. In the standard alphabet listing ‘ij’ replaces ‘y’ (the alphabet ends x, ij, z). However, in some cases ‘y’ is inserted between ‘x’ and ‘ij’, making ‘z’ the 27th letter. In Dutch ‘y’ only occurs in loanwords or in (variably spelled) old Dutch, which is still noticeable in Afrikaans, where ‘y’ is used instead of ‘ij’ or ‘y’.

In some situations the letter ‘ij’ starts with the letter ‘ij’, both letters should be in capitals.
Pitchford: Dutch, German, Austrian, Flemish and Afrikaans names

Separating out the letter combinations 'sch' and 'st' in German sorting

When creating indexes and alphabetical lists Germans sometimes separate out the letter combinations 'sch' and 'st'. In telephone directories 'Sch' and 'St' are extra blocks, but naturally interfiled with the other 'S' entries. In his article on indexing on the continent, Michael Robertson (1995) gave an example of a German index where 'Sch' and 'St' were sorted after the letter 'S'. Nowadays this practice seems to be less common, and it is not recommended in English-language indexes.

Sumner, William G.
Szondi, Peter
Schachtel, Ernst
Schumacher, Kurt
Schwarzschild, Leopold
Stalin, Jossif W

Diacritics (acute accents, grave accents, circumflexes, diaeresis)

In Dutch, diacritics are neglected in sorting. In German an umlaut (diaeresis) has the effect for sorting purposes of adding an 'e' after the letter, so 'Ä/ä' are sorted as 'ae', 'Ö/ö' as 'oe', and 'Ü/ü' as 'ue'. Austrians treat the umlaut differently, sorting 'Ä/ä' after 'az', 'Ö/ö' after 'oz', and 'Ü/ü' after 'uz'. These variants are set out in the table below.

The umlaut

<table>
<thead>
<tr>
<th>Dutch</th>
<th>German</th>
<th>Austrian</th>
</tr>
</thead>
<tbody>
<tr>
<td>Göbel</td>
<td>Göbel</td>
<td>Goethe</td>
</tr>
<tr>
<td>Goethe</td>
<td>Goethe</td>
<td>Goldmann</td>
</tr>
<tr>
<td>Goldmann</td>
<td>Götz</td>
<td>Göbel</td>
</tr>
<tr>
<td>Götz</td>
<td>Goldmann</td>
<td>Götz</td>
</tr>
</tbody>
</table>

In an English-language index it would normally be preferable to follow the normal default sort option, which simply ignores the umlaut and sorts according to where the name would fall if there were no umlaut. But this may leave decisions to be taken where the text varies between say 'ä' and 'ae'. The convenience of the user of the index (and the author's preferred practice) must be the guideline.

Conclusion

Readers of this article will see that there is little uniformity of practice between the languages under consideration, and that there are even variations within each language. There is also divergence of practice for different purposes. For example, dictionary practice may not follow indexing practice. It should also be noted that the starting point for this discussion has been practice for purposes of an index in the language under consideration. Often that practice would not be appropriate in an English-language index. How many English readers, for example, would expect to find 'ij' treated as 'y'? So the English-language indexer is going to need, as always, to use judgement over which conventions and rules to follow, bearing in mind above all the terminology of the text being indexed and the convenience of the user. It is hoped that, if nothing else, this article has alerted indexers to the minefield they are treading and offered some help in finding a way through.

Acknowledgement

I would like to thank Jochen Fassbender for his assistance with the German names.

References


Jacqueline Pitchford is a freelance indexer and researcher with a background in library and information science and business intelligence, based in Delft, the Netherlands. Jacqueline recently set up her own business Index ‘n Things. E-mail: jmbelder@planet.nl