**List of features and categories Dictionary Portal**

**Collumn Content description**

A nr. Serial number in this list

B title Title of the portal

C subtitle subtitle of the portal, if available

D url URL of the homepage of the portal site

E owner Owner of the portal

F owner type 1 = Commercial organization, 2 = Subsidized organization, 3 = Volunteer-based organization.

G portal type Type of portal. 1 = dictionary net, 2 = dictionary search engine, 3 = dictionary collection.

H Dict./transl. 1 = set of Dictionaries, 2 = Translation service

I interface language Languages used on the portal site:

1 = English, 2 = German, 3 = French, 4 = Dutch, 5 = Afrikaans, 6 = Esperanto, 7 = Frisian, 8 = Russian, 9a = Norwegian – Nynorks,

9b = Norwegian – Bokmål, 10 = Spanish, 11 = Portuguese, 12 = Italian, 13 = Catalan, 14 = Romanian, 15 = Danish, 16 = Croatian, 17 = Slovenian, 18 = Hungarian, 19 = Modern Greek, 20 = Polish, 21 = Chinese

J mono/multi 1= Monolingual content (if mono, language between parenthesis), 2 = multilingual (bilingual or more languages).

K content Type of content of the portal site: 1= lexicographic, 2 = encyclopedic, 3 = non-lexicographic content

L number of dict Number of dictionaries included on the portal site. Not always able to check exactly. In this case, approximately represented by the > sign.

M dictionary types 1 = monolingual synchronic/contemporary, 2 = monolingual diachronic/historical, 3 = bilingual (translation), 4 = multilingual (translation), 5 = dialect, 6 = etymological, 7 = rhyming, 8 = proverbs, 9 = pronunciation, 10 = spelling, 11 = special, 12 = thesaurus, 13 = acronyms, 14 = idioms, 15 = wordlist, 16 = inflection, 17 = morpology/word formation, 18 = sign language, 19 = neologisms, 20 = synonyms, 21 = illustrated, 100 = extensive list of dictionaries (not possible to categorise)

N access structures Three types of access distinguised: 1 = external, 2 = outer, 3 = inner, (according to Engelberg/Müller Spitzer 2013)

O lay-out portal/dict. Integrated layout for the portal and its dictionaries, or not integrated: 1 = integrated, 2 = not integrated

P cross-ref cross reference to other entries within the portal: 0 = no, 1 = other entries.

Q stand-alone access Stand-alone access: individual dictionaries can be accessed as stand-alone products. 1 = yes, 2 = no

R srch sugg Search suggestions: while entering a word in the search box, the portal side gives a list of (alphabetical) search suggestions. 1 = yes, 2 = no, [1, 2 refer to the actual search box], 3 = indexlist [3 refers to search suggestions given as a lemma list].

S search type Search type: (more search menus, advanced search or options in the lemma search box) 1 = headword, 2 = full text, 3 = starts with, 4 = ends with, 5 = wildcard \* ?, 6 = phrases, 7 = part of speech/complex forms, 8 = inflection, 9 = with(out) accent, 10 = regular expression, 11 = character mapping, 12 = Lower/upper case, 13 = Boolean, 14 = words containing, 15 = super lemma, 16 = orthography, 17 = word formation, 18 = semantic class, 19 = semantic relations, 20 = inflected forms, 21 = all/any/exactly/close, 100 = other

T corpus link headwords linked to corpus, 1 = yes, 2 = no

U display search results way how search results are displayed: 1 = lemma list, 2 = display of entire entries, 3 = list of links, 4 = no results, 5 = video

V adds Adds on the portal site or on side with the results, 1 = yes. 2 = no

W contact Contact. e-mail adress or contact side on the portal site.

X account creating an account possible. 1 = yes, 2 = no

Y free access free: all content can be free accessed; partly free: some content behind paywall

Z app content of portal available as app: 1 = Android, 2 = Apple, 3 = Windows, 4 = other

AA API available iff available, an URL is given

AB result url URL of search results.

Refference:

Engelberg, Stefan/Müller-Spitzer, Carolin (2013):

Dictionary Portals. In: Hausmann, Franz Josef/Reichmann, Oskar/Wiegand, Herbert Ernst/Zgusta, Ladislav (Hrsg.): Wörterbücher. Ein internationales Handbuch zur Lexikographie. Supplement Volume: Recent Developments with Focus on Electronic and Computational Lexicography. S. 1023-1035 - Berlin/Boston: de Gruyter, 2013.