

Corrections to:

Oh, Dong-Geun. 2023. "Comparative Analysis of National Classification Systems: Cases of Korean Decimal Classification (KDC) and Nippon Decimal Classification (NDC)." *Knowledge Organization* 50, no. 2: 83-98.

Tables 6 and 13 should be replaced by the following:

	KDC 6	NDC 10	DDC 23
-1	Phonetics, phonology, writing systems	Phonetics, phonology, writing systems	Writing systems, phonology, phonetics*
-2	Etymology, semantics	Etymology, semantics	Etymology*
-3	Dictionaries	Dictionaries	Dictionaries*
-4	Vocabularies	Vocabularies	[Unassigned]
-5	Grammar	Grammar	Grammar*; Syntax*
-6	Composition	Sentence, composition	[Unassigned]
-7	Readers, interpretations, conversations	Readers, interpretations, conversations	Historical and geographical variations, modern nongeographic variations Standard usage of the <u>language</u> ; Applied linguistics
-8	Dialects	Dialects	

Table 6. Comparison of subdivisions of individual languages (* of the standard form of the language).

KDC 6	NDC 10		DDC 23
500 Technology	500 Technology. Engineering	600 Industry & commerce	600 Technology
510 Medical science	510 Construction. Civil engineering	610 Agriculture	610 Medicine & health
520 Agriculture	520 Architecture. Building	620 Horticulture	620 Engineering
	530 Mechanical		
530 Engineering, technology, civil & environmental engineering	engineering	630 Sericulture. Silk industry	630 Agriculture
540 Construction & architecture	540 Electrical engineering	640 Animal husbandry	640 Home & family management
550 Mechanical engineering	550 Maritime engineering	650 Forestry	650 Management & PR
560 Electrical, communication & electronic engineering	560 Exploitation. Ore dressing	660 Fishing industry. Fisheries	660 Chemical engineering
570 Chemical engineering	570 Chemical technology	670 Commerce	670 Manufacturing
580 Manufactures	580 Manufactures	680 Transportation service	680 Manufacture for specific use
590 Human ecology	590 Domestic arts & sciences	690 Communication services	690 Buildings & construction

Table 13. Comparison of divisions of technology.