Arabic

The United Nations recommended romanization system was approved in 1972 (resolution II/8), based on the system adopted by Arabic experts at the conference held at Beirut in 1971 with the practical amendments carried out and agreed upon by the representatives of the Arabic-speaking countries at their conference. The table was published in volume II of the conference report¹.

In the UN resolution it was specifically pointed out that the system was recommended "for the romanization of the geographical names within those Arabic-speaking countries where this system is officially acknowledged". It cannot be definitely ascertained which of the Arabic-speaking countries have adopted this system officially. Judging by the use of names in international cartographic products which rely mostly on national sources it appears that the UN system is more or less current in Iraq, Kuwait, the Libyan Arab Jamahiriya, Saudi Arabia², United Arab Emirates and Yemen, there and in some other countries the system is often used without diacritical marks. For the geographical names of the Syrian Arab Republic the international maps favour the UN system while the local usage seems to prefer a French-oriented romanization. Also in Egypt and Sudan there exist local romanization schemes or practices side by side with the UN system. The geographical names of Algeria, Djibouti, Mauritania, Morocco and Tunisia are generally rendered in the traditional manner which conforms to the principles of the French orthography.

Resolution 7 of the Seventh UN Conference on the Standardization of Geographical Names (1998) recommended that "the League of Arab States should, through its specialized structures, continue its efforts to organize a conference with a view to considering the difficulties encountered in applying the amended Beirut system of 1972 for the romanization of Arabic script, and submit, as soon as possible, a solution to the United Nations Group of Experts on Geographical Names". At the Eighth UN Conference on the Standardization of Geographical Names (2002), the Arabic Division of the UN Group of Experts announced that it had finalised proposed modifications to the UN recommended romanization system. These proposals would be submitted to the League of Arab States for approval.

Arabic is written from right to left. The Arabic script usually omits vowel points and diacritical marks from writing which makes it difficult to obtain uniform results in the romanization of Arabic. It is essential to identify correctly the words which appear in any particular name and to know the standard Arabic-script spelling including proper pointing. One must also take into account dialectal and idiosyncratic deviations. The romanization is generally reversible though there are some ambiguous letter sequences (*dh*, *kh*, *sh*, *th*) which may also point to combinations of Arabic characters in addition to the respective single characters.

¹ Second United Nations Conference on the Standardization of Geographical Names. London, 10-31 May 1972. Vol. II. Technical papers, p. 170.

² E.g.: *Geographic Names Transliteration in GDMS* (Saudi Arabia). Eighth United Nations Conference on the Standardization of Geographical Names. Berlin, 27 August – 5 September 2002. Document E/CONF.94/INF.77.

Romanization

In the romanization system below column 1 denotes an independent consonant character, column 2 the initial, column 3 the medial and column 4 the final form of a character. Column 5 gives the romanization equivalent.

	1	2	3	4	5		1	2	3	4	5		1	2	3	4	5
1	۶				', - ^A	11	ر			ر	r	21	ف	ف	ف	ف	f
2	١			l	- ^B	12	ز			خ	Z	22	ق	ق	ق	ق	q
3	ب	<i>ڊ</i>	÷	Ļ	b	13	س	ш	-44	س	S	23	ك	ک	2	ك	k
4	ت	ڌ	1	ت	t^{C}	14	ش	ش	شـ	ش	sh	24	J	7	1	J	1
5	ث	ڎ	ì	ث	th	15	ص	ص	<u>م</u>	ڝ	Ş	25	م	م	_	م	m
6	ج	ج	÷	ج	j	16	ض	ض	ض	ۻ	d	26	ن	ذ	ì	ن	n
7	ح	_	_	ح	ļ	17	ط	ط	ط	ط	ţ	27	٥	▲	4	٩	\mathbf{h}^{C}
8	خ	خ	خ	خ	kh	18	ظ	ظ	ظ	ظ	Z	28	و			و	\mathbf{W}
9	د			۷	d	19	ع	ع		ع	•	29	ي	ت	_	ي	У
10	ذ			ذ	dh	20	غ	غ	غ	غ	gh					-	

^A Not romanized word-initially.

Vowels, diphthongs and diacritical marks (• stands for any consonant)

1	•	a	6	ů	(A)	11	€َی	á
2	€ۋ	aw	7	۱é	ā	12	•	a^n
3	٠ ڠ	ay	8	Ĩ	ā	13	•	\mathbf{i}^{n}
4	è	i	9	<u>ِ</u> ي	ī	14	•	u^n
5	é	u	10	€ُو	ū	15	.	(B)

^A Marks absence of the vowel.

Note. When the definite article al precedes a word beginning with one of the "sun letters" (t, th, d, dh, r, z, s, sh, s, d, t, z, l, n) the l of the definite article is assimilated with the first consonant of the word: الشارقة ash-Shāriqah.

^B Not romanized, but see romanizations accompanying *alif* (1) in the table for vowels.

^C In certain endings, an original $t\bar{a}'(z)$ is written z, i.e., like $h\bar{a}'(s)$ with two dots, and is known as $t\bar{a}'$ marb $\bar{u}tah$. It is romanized h, except in the construct form of feminine nouns, where it is romanized t, instead.

^B Marks doubling of the consonant.

Other systems of romanization

The **proposed changes (2002) to the UN system** agreed to by the Arab delegations to the Eighth UN Conference on the Standardization of Geographical Names in Berlin (2002)³ envisage the following:

- 1. the character (\bot) to be romanized as \underline{dh} instead of z;
- 2. the cedilla (,) to be replaced by a sub-macron () in all characters with cedillas.

The BGN/PCGN 1956 System is identical to the UN system. The only difference lies in the treatment of articles. The original transliteration table, published in vol. II of the report on the Second UN Conference on the Standardization of Geographical Names, contains examples (but not explicit rules) where the definite article is always written with a small initial and connected by hyphen to the main part of the name, e.g. الرياض al-Başrah, الرياض ar-Riyāḍ. The practice of the BGN and the PCGN, however, is not to use hyphens between articles and names and to capitalize the first definite article in a name, e.g. Al Başrah, Ar Riyāḍ.

The **I.G.N. System 1973** (sometimes also called Variant B of the Amended Beirut System) has the following equivalents to the romanizations of the amended Beirut system⁴:

The transliteration **ISO 233:1984** gives every character and diacritical mark a unique equivalent and e.g. long vowels in Arabic \bar{a} , $\bar{\iota}$ and \bar{u} are consequently written a, iy and uw respectively in the ISO transliteration. Other main correspondences:

UN ISO
$$\bar{a}(\tilde{i}) = \hat{a}$$
 $\dot{a} = ay$ $a^n = \dot{a}$

^A Used according to the local pronunciation.

^B ne is used word-finally after a, e, i, o.

^C gu is used before e and i.

^D ss is used between vowels.

^E φ is used in some conventional names.

F \ddot{i} is used as second element of a diphthong.

^G y is used word-initially or between vowels.

H aa is specific to Lebanon.

³ Minutes of the meeting Of the Arab Delegations in the Eighth United Nations Conference on the Standardization of Geographical Names. Berlin 27th Aug. to 5th Sep. 2002. [Signed by Dr. Abdul Hadi Tazi, Chief of the Arab Delegations. A copy was given to the Convenor of the UNGEGN Working Group on Romanization Systems.]

⁴ Présentation de la variante B du système de translittération de l'arabe "Beyrouth amendé". UNGEGN, 17th Session. New York, 13-24 June 1994. WP No. 61.

The **Royal Jordanian Geographic Centre (RJGC) System**⁵ is essentially the same as the amended Beirut system. The sub-macron is used instead of the cedilla.

UN RJGC
$$-ah (\bar{s}) = -a \qquad \qquad \dot{h} \qquad = \underline{h} \qquad \qquad \dot{t} \qquad = \underline{t} \\ \dot{d} \qquad = \underline{d} \qquad \qquad \dot{s} \qquad = \underline{s} \qquad \qquad \ddot{z} \qquad = \underline{d}h$$

The **Survey of Egypt System** (SES) of romanization has the following correspondences with the UN system:

The variants in parentheses are used depending on pronunciation and tradition. Not all the variations have been given above. The article is always written *el*- (El-Kafr el-Qadîm, Sharm el-Sheikh).

In **Algeria** there is at present no official romanization system, the prospects of establishing such a system are being discussed in the Permanent Commission for Toponymy (CPST) at the National Council of Geographical Information (CNIG)⁶. A system that is used in **Lebanon**, close to the I.G.N. 1973 System, is mentioned in ISO 3166-2:1998 (Codes for the representation of names of countries and their subdivisions. Part 2: Country subdivision code): *Principles for romanization from Lebanese Arabic to Latin Characters* (National Ministry of Defence of the Lebanese Republic 1963). However, in 2002 Lebanon submitted a document where all geographical names were romanized using the UN system⁷. In **Mauritania**, the romanized name forms in official maps edited since 1969 have been rendered in accordance with a simplified

⁵ Activities in Jordan on the Standardization of Geographical Names. UNGEGN, 18th Session. Geneva, 12-23 August 1996. WP. No. 86.

⁶ Rapport de l'Algérie. Huitième Conférence des Nations Unies sur la normalisation des noms géographiques. Berlin, 27 août – 5 septembre 2002. E/CONF.94/INF.37.

⁷ Rapport sur la toponymie, la normalisation et la romanisation des noms géographiques au Liban. Huitième Conférence des Nations Unies sur la normalisation des noms géographiques. Berlin, 27 août – 5 septembre 2002. E/CONF.94/INF.7.

version of the I.G.N. system⁸. In **Morocco** the official romanization system for Arabic script dates from June 17, 1932, although changes to this are being planned⁹. In **Tunisia** the Directorate of Topography and Cartography adopted in 1983 officially the amended Beirut system with minor modifications (e.g. adding a letter *g* to the table).

⁸ Report of the Working Group on a Single Romanization System for Each Non-Roman Writing System: Activities from 1 June 1972 to 16 August 1977. *Third United Nations Conference on the Standardization of Geographical Names*. Athens, 17 August - 7 September 1977. Vol. II. Technical papers, pp. 402-403.

⁹ *Rapport national sur la toponymie* (Maroc). Huitième Conférence des Nations Unies sur la normalisation des noms géographiques. Berlin, 27 août – 5 septembre 2002. E/CONF.94/INF.76.