



1 A general-purpose system of transliterating Arabic for scholars

The Arabic transliteration system we present here is meant as a system for general scholarly use. It does not pretend to represent all orthographic details of the original script: for instance, initial *hamza* is not transliterated, and no distinction is made between *ā* from *alif*, from *alif maqṣūra*, or from *tā' marbūṭa*. It is also simple in the sense that one Arabic letter (consonant) is transliterated with one roman letter, and in this it follows the *Deutsche Morgenländische Gesellschaft* rules.

We recommend that you download the [Brill font](#), which contains the full range of diacritics and linguistics (IPA) characters used to display transliteration of Arabic and Persian.

The 'Unicode' column lists the hexadecimal values of all characters which cannot be keyed directly on an ordinary 'western' keyboard like a US keyboard. A method to use these values for input is described in Section 2, the Input section of this document.

Arabic	sAts	Unicode	Arabic	sAts	Unicode	Arabic	sAts	Unicode
ا	a, ā	0101	ط	ṭ	1E6D	ى	ā	0101
ب	b		ظ	ẓ	1E93	ي	ī	012B
ت	t		ع	ʿ	02BF	و	ū	016B
ث	ṭ	1E6F	غ	ġ	0121	َ	a	
ج	ġ	01E7	ف	f		ِ	i	
ح	ḥ	1E25	ق	q		ُ	u	
خ	ḫ	1E2B	ك	k		يَّ	ai	
د	d		ل	l		وَّ	au	
ذ	ḏ	1E0F	م	m		يَّ	īy	012B
ر	r		ن	n		وَّ	ūw	016B
ز	z		ه	h		ة	a, ah, āh, at, āt	0101
س	s		و	w, ū	016B			
ش	š	0161	ي	y, ī	012B			
ص	ṣ	1E63	ء	ʾ	02BE			
ض	ḏ	1E0D						

Unicode hexadecimal values of uppercase transliteration characters

Ā	Ḍ	Ḑ	Ĝ	Ġ	Ḥ	Ḧ	Ī	Š	Ş	Ṭ	Ṭ	Ū	Ẓ
0100	1E0E	1E0C	01E6	0120	1E24	1E2A	012A	0160	1E62	1E6E	1E6C	016A	1E92

2 Input

You can input characters carrying diacritics in several ways:

Users of MS Office Word (**Windows**) may choose the 'Insert Symbol' command and pick the character in the Symbol palette, but this is a cumbersome method.

Alternatively, the Unicode hexadecimal value can be used for input. To get, *e.g.*, 'ħ', one types '1e25' (without the quotes; it does not matter whether you use a lowercase or an uppercase 'e') and then immediately Alt X: the code is replaced by the character. Typing Alt X again will toggle it back to the code.

Mac OS X provides the Character Palette, which works in all text applications; this Character Palette can be switched on via System Preferences... → International (Snow Leopard: Language & Text) → Input Menu (Snow Leopard: Input Sources). If it was not active before, a keyboard menu appears in the menu bar towards the right.

Mac OS X allows you to input hexadecimal values directly with the Unicode Hex keyboard layout. It can be activated in the same way as the Character Palette mentioned above. To use it, first choose the Unicode Hex keyboard from the keyboard menu in the menu bar, near the right; then press down the 'Option' key (sometimes called 'Alt') and key the four-character hexadecimal code, and let go of the 'Option' key: the character appears.

The easiest way to key the transliteration characters is to use a dedicated keyboard for Arabic transliteration. One of the best, and available for both MS Windows and Mac OS X at no cost, is **Alt-Latin**. It can be downloaded from [The University of Chicago Library](#) site, where you can also find clear documentation.