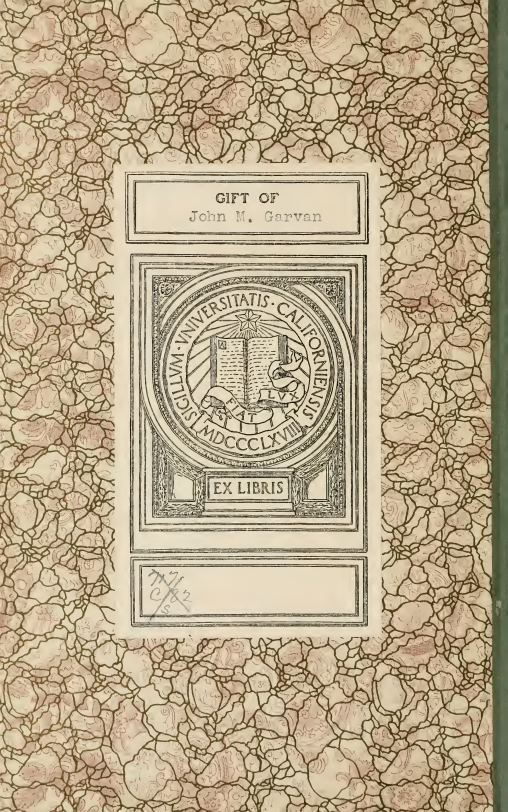
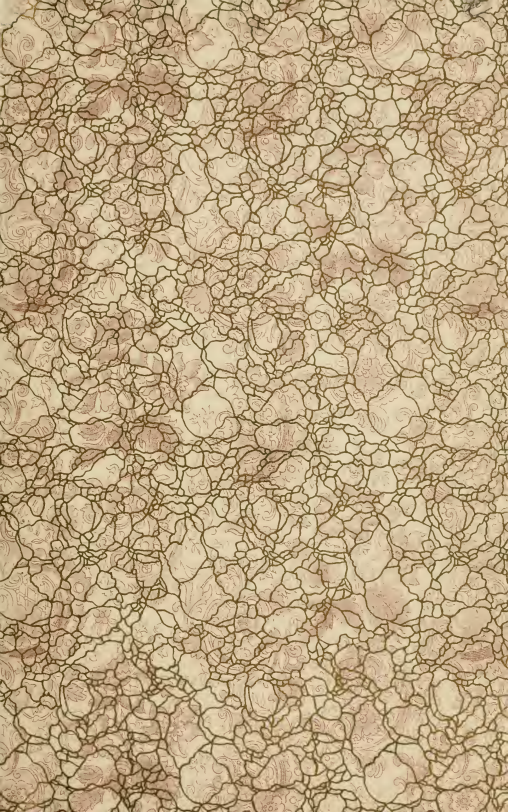
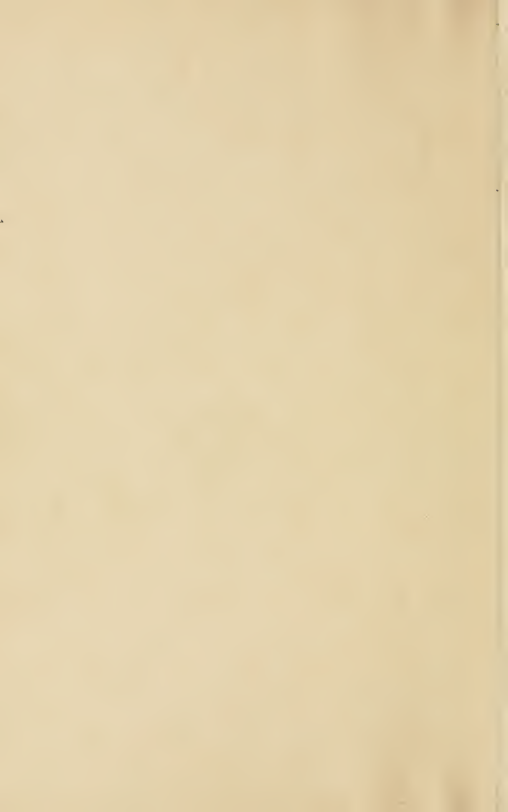


SULU WRITING







THE GOVERNMENT OF THE DEPARTMENT OF MINDANAO AND SULU

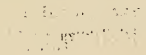
SULU WRITING

An Explanation of the

SULU-ARABIC SCRIPT

As Employed in Writing the Sulu Language

OF THE SOUTHERN PHILIPPIXES



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PREFACE

This monograph is the fruit of thirteen years of association with the Sulu people and study of their writings. It endeavors to explain the use of the Arabic letters as they have been adapted to writing the Sulu speech—an adaptation herein referred to as the Sulu-Arabic script. It is prepared for students and not only has a copious index, but paragraphs have been numbered to facilitate reference, and cross-references are frequently given in the text. Clearness is the primary requisite in a work of this kind and no apology is made for frequent repetitions. While it is advisable to begin with the first paragraph and study the book in order, the most important information has been segregated into tables, and if time presses, a study of these will give the main facts necessary for reading purposes; but in order to write the Sulu-Arabic script, the fuller explanation of the text must be studied.

Various references have necessarily been made to Arabic, in contradistinction to Sulu, usage, and in such cases, Wright's Arabic Grammer has been accepted as authoritative. This book is referred to in the text as "Wr. Ar. Gram.", and references are to volume 1, unless otherwise indicated. Effort has been made to avoid the use of technical words of Arabic grammar, but when necessary to express a new idea and avoid a cumbersome phrase, such words have been adopted without hesitation. Moreover, in citing Arabic nouns, except in a few examples, case endings have not been given. The sections referring to purely Arabic usage are plainly indicated and may be omitted by the student, if desired. Examples are Sulu words unless otherwise stated.

The labor of publishing this work will be appreciated when it is stated that the printing has been done by Moro boys, who, a few months prior to beginning work on this book, had never seen a printing press; that Arabic type is under any circumstances difficult to set up with English, and that the Arabic type here used—like all such type from oriental foundries—is not mechanically perfect nor of a uniform height; that absolutely no one has been available to assist the author by criticising the text and its arrangement, or by reading proof or indexing; and that the ground covered is virgin ground with no publications to guide or furnish information. Except as regards the Arabic, all information has been obtained first-hand from the Sulus.

The author had intended to add to this work, a Sulu Grammar and a Sulu Dictionary, both in Roman letters based upon the system of transliteration and writing herein established. Altho considerable material has already been gathered, it is now doubtful if the two remaining works will ever be completed. Future works in Sulu for the use of English-speaking people may advantageously be written in Roman letters. This course will permit publication in any printing establishment and will save considerable expense, and endless worry and annoyance.

This monograph is published by the Government of the Department of Mindanao and Sulu to which the author has donated his work. One of the chief aims of the latter is to provide the Sulu people—and others—with a logical system of writing the Sulu language in Roman letters. It is also greatly to be desired that more English-speaking people may be encouraged to take up the study of Sulu and other languages of the Philippine Islands which use an adapted Arabic script. In facilitating such study, it is hoped that this work may assist in bringing order and system into the chaos which now pervades the spelling of Philippine words, especially as regards geographical and other proper names. A study of the subtle phonetic distinctions involved in the use of the Sulu-Arabic script will give a keener apprehension of the sounds of the Philippine languages and will place their phonetics on a more scientific

basis. The adoption at this time of a rational system for the spelling of Philippine words will merit the gratitude of unborn multitudes who will one day occupy these Islands and who, under the quickening of liberty and education so diligently fostered during recent years, seem destined to take the political leadership of the great Malay Race.

For assistance in various ways, acknowledgment is here made to *The Mindanao Herald*; to *El Fenix*; to Dr. N. M. Saleeby, first superintendent of schools of the Moro Province, and his brother, E. M. Saleeby, both thoro Arabic scholars; to Tuan Sheikh Mustafa Bin Ahmad, superintendent of Moro schools; to Hadji Gulama r-Rasul, assistant to the provincial governor of Sulu; to Alexander Schueck, formerly the author's assistant; and last but not least, to Husein Ukkuñg, manager of *The Sulu Press*.

C. R. C.

Zamboanga, March, 1917.

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ERRATA

Page	Line	For	Read
1	9	through	thru
2	16	Although	Altho
19	No. 14	sai	sai'
23	1	(`).	(';nothing).
49 to 58	heading	§ 69], [§ 69	§ 70], [§ 70
60	9	dai-dai	dai`-dai`
62	No. 3	dibawa	. dibawah
62	No. 6		٤ ،
81	23	_	÷
87		Strike out ''and end whether the latter is zah or not''.	
88	1 :	ı prefixed particle	a prefixed or infixed particle
97	No. 11	; or ;	5 or 5
120	10	limai	1imai

INTRODUCTION

The Sulu language is spoken by about seventy-five thousand Muhammadans, and is the commercial lingua franca and vehicle of written thought for about seventy-five thousand others, whose usual spoken dialect is Samal, Bajau, or Yakan. All these live in the Sulu Archipelago, eastern Borneo, Basilan, and the southern extremity of the Zamboanga peninsula. Like the other languages spoken by Muhammadanized groups living in the Philippine Islands, called Moros, it has borrowed its alphabetical system from the Arabic through the Malay. Just as the Tagalos, Bisayans, Ilocanos, and other lingual groups of the North when Christianized adopted the alphabet of the Spaniards, so these southern groups upon their conversion to Islam five centuries ago, applied the Arabic alphabet to their native tongue.

It is not difficult to learn to read the Sulu-Arabic characters, nor to write them so that they can be understood. But to write them correctly requires extended study. The Arabs were proud of their beautiful and expressive language and developed its niceties to an astonishing degree. The letters were also highly specialised and adapted to fit the peculiarities of the language until they constituted by far the most complex, as well as most beautiful, system of alphabetic writing of which we have any record.

Some of the niceties of Arabic writing were necessarily lost in the adaptation to other languages, but fortified in the almost universal study of the Koran, its main features were preserved. He however who has used only the Latin, Greek, Hebrew, Sanscrit, or similar alphabets in which letters of practically unchanging form may follow one another in any arrangement, has no conception of the complicated rules which govern the choice and arrangement of the two hundred or more characters which make up the simplest Arabic fonts. The effort required to master this system of writing is great, but it is a pious study, for it is the writing of the Koran. The ordinary western European system, called Roman, is vastly easier to apply, but can scarcely gain a complete victory in the writing of the language spoken by a Muhammadan people since it is considered to be a religious duty to read the Koran in the original.

Although about ten per cent of those using the Sulu language are able to read and write it in Arabic characters, this is done with varying degrees of accuracy. Few Sulus are able to give an intelligible explanation of the principles upon which their writing is based, and a majority of them use the Arabic script with extraordinary inaccuracy and disregard for these principles. The task of the learner, therefore, in his effort to acquire the written language of the Sulus is one of the greatest difficulty. As a result, the writings of the Sulus and of the other Muhammadan groups have, with a very few exceptions, remained a closed book to investigators. Furthermore, even the acquisition of the spoken language is discouraged by apparent difficulties of the script, and our government officials have usually relied upon translators and interpreters with the consequent liability to mistakes and deception.

The English spelling of Sulu proper names, both geographical and personal, is in the very greatest confusion, and this also is due largely to ignorance of the Arabic script and its correct transliteration. The common title "Datu" is frequently written "Datto" or "Dato". "Kawa-Kawa," a bairro of Zamboulga, is also written "Caua-Caua", "Cawa-Cawa", or "Kaua-Kaua". In both of these cases an adherence to the transliterated forms Datu and Kawa-Kawa would avoid all confusion.

This volume, therefore, has the purpose of enabling learners to read Sulu and write the language properly, and of fixing a standard for transliteration. With a very few minor differences, the system of writing herein explained is identical with that used by the Magindanau Muhammadans of the Cotabato valley and the Lanau Muhammadans of the Lake region. The mastery of Sulu writing will enable any one who has a speaking knowledge of Magindanau and Lanau to read and write these dialects without difficulty. The dialects mentioned are, of course, widely different from Sulu, but the letters used are almost identical.

Chapter I

The Phonetics and Transliteration of Sulu

- § 1. In reducing to Roman characters a language which is already written in the characters of another alphabetic system, it is desirable that the Roman characters adopted should represent the correct pronunciation of the word and at the same time make possible the accurate reproduction of the word in the foreign characters. That is, the system should be phonetically accurate and also a strict transliteration. When one considers, however, that the Sulu is not entirely phonetic, as written in the Arabic characters, it is at once apparent that any transliteration will fail in one or the other of these two requirements. If we transliterate exactly, then the Roman spelling will suffer the same phonetic defects as the Sulu original. If we make the Roman spelling phonetically accurate, it will fail to indicate the conventional spelling in Arabic script.
- § 2. The lack of phonetic accuracy in writing Sulu is due to two circumstances. In the first place, Sulu contains certain sounds, both vowel and consonantal, which are not provided for in the script adopted from the Arabic language. So far as the consonantal sounds are concerned, the lack has been supplied either by altering the power assigned to the Arabic consonants as in the case of ghain and fa (see table 1), or by forming new consonants as in the case of cha, $\tilde{n}ga$, and $\tilde{n}a$. The vowel signs in Arabic are three in number, and as a very general statement.

§ 4 | 5

represent when unlengthened and having their original power, the sounds of u in "full", a in "sofa", and i in "it", and when lengthened, the corresponding long sounds of u in "rule", \bar{a} in "father", and \bar{i} in "machine". Special vowel signs to represent the peculiar Sulu vowels have not yet been formed, the u vowel serving also to represent the sound of a in "theory" and an obscure u sound. The a vowel occasionally serves for the rare indeterminate sound of a in "final", while the i vowel has sometimes the power of e in "net".

- § 3. The excess of Sulu yowel sounds over the number of graphic vowel signs available is therefore a principal cause for the phonetic inaccuracy of Sulu as at present written. Another cause is dependent upon a directly contrary circumstance. The Arabic alphabet contains fourteen consonants representing sounds not found in pure Sulu, and which the great majority of Sulus are unable to pronounce correctly. These consonants are tha, ha, kha, dhal, zai, shin, sad, dad, ta, za, 'ain, ghain, fa, and kaf (see table 1). Indeed, nine of these fourteen consonants, ha, kha, sad, dad ta, za, 'ain, ghain, and kaf, represent sounds, not found in English, which are among the most difficult encountered in any Semitic or Aryan language. Nevertheless, these fourteen consonants are occasionally found in written Sulu, being employed in Arabic words and phrases which have retained their original spelling.
- § 4. In pronouncing such words, the great mass of the Sulus, who neither read nor write, utter instead of the foreign sound, the Sulu sound which seems to approximate thereto most closely. Indeed, if the words in question are at all frequently used, they sometimes lose their foreign spelling and come to be written

() [§ 4

with the letters representing the Sulu pronunciation of the word. It would be eminently sensible to give the plain Sulu spelling to all Arabic words which have become an integral part of the Sulu language. But the Arabic words and phrases are introduced by the educated class who read the Koran, and it is a mark of education to retain their original spelling when writing Sulu. When such words or phrases are read, the letters representing any of the fourteen non-Sulu sounds contained therein are given a pronunciation which varies with the education of the speaker. Indeed, the same speaker will frequently pronounce the same letter in several different ways within a very short time. For example, the pronunciation of zai (the z of the Arabic alphabet) varies from a close approximation to z in "zone", to s in "so", or j in "jest". Dhal (th in "that") is pronounced like s in "so", j in "jest", or n in "nut"; and so on. This is the second cause for the phonetic inaccuracy of Sulu as written in the Arabic script.

§ 5. Careful investigation shows, however, that the secondary sounds assigned above to each of the three original vowels, namely, o in "theory", and obscure u; a in "final"; and e in "net", are really varients of the original vowels used by some speakers and in some localities but by no means universally. We shall not, therefore, greatly err in phonetic accuracy of transliteration if we assign to each of the three vowel signs what appears to be its primary sound in Sulu and what is certainly its most common sound. That is, u in "full", a in "sofa", and i in "it". Each of the three written vowels has a corresponding long form represented in the transliteration, by a macron written above the vowel $(\overline{u}, \overline{a}, \overline{i})$.

§ 6]

As to the fourteen foreign consonantal sounds found in Arabic words introduced into the Sulu, if our system of transliteration provided solely for the phonetic representation of the sounds given to them by a Sulu unaquainted with Arabic, special characters to represent these peculiar consonants might be dispensed with, since the sounds uttered by such a speaker would be only those occuring in pure Sulu. But as the Sulus have no uniform pronunciation for these consonants, we should be obliged, in the absence of an unvarying conventional equivalent, to employ several equivalents for one and the same character, varying with its changing pronunciation by different individuals. The obvious absurdity and confusion of this is overcome by assigning an unvarying equivalent in the Roman transliteration to every character employed in Arabic or Sulu. Each character vowel, or consonant—of the Sulu-Arabic script, has in the Roman its equivalent, which varies only in accordance with clearly defined rules, and by following these rules the transliteration from Arabic to Roman, or vice versa, may be accurately made. Nor is the departure from phonetic exactness at all important, since, as has been explained above, the primary vowel sound is always understood when used in place of the varient. Furthermore, every Sulu, altho pronouncing the fourteen foreign consonants in various ways, will immediately recognize them when given the Arabic pronunciation, or even an approximation thereto.

It is only necessary to bear in mind that certain characters of the Arabic script vary regularly in power according as they are used in Arabic or Sulu words. These are the consonants ghain and fa. Except these two consonants, none of the four-teen consonants mentioned above as representing in the Arabic,

8 | \$6

sounds foreign to the Sulu, are properly used in pure Sulu words (see §§ 48 and 52).

- Difficulties very similar to those described herein have been met with in Romanizing the Malay language, no less than five well established systems being in use in the English and Dutch East Indies. In 1904, a committee appointed for that purpose by the government of the Federated Malay States, reported in favor of certain rules to be followed when writing Malay in Roman letters. The system recommended is practically a phonetic one, aiming to reproduce the words as pronounced by Malays and failing to indicate the form in Arabic script of the words employing the peculiarly Arabic letters representing sounds not found in Malay. Since the end in view was to build up a popular system of Roman script for Malays, the committee was doubtless justified in sacrificing many things to simplicity. The present system of Romanizing Sulu has for one of its aims that of furnishing English-speaking people with an easy means of learning to read and write Sulu in the native script. This aim makes accuracy of transliteration a primary requisite and the system adopted, it is believed, has attained this end and at the same time offended very little against simplicity or phonetic accuracy. It is confidently hoped that, with time, the system set forth here will become a popular one for the writing of Sulu in Roman letters—a change which is desirable from many points of view. (See § 143 for changes recommended for popular use.)
- § 8. The general principle to be followed in selecting Roman consonants for transliterating those of the Sulu-Arabic script is, that the Sulu-Arabic consonants which have no exact equivalent in English should be transliterated by graphic modifica-

most nearly approximate in pronunciation. If more than one Sulu-Arabic consonant be confused with the same English consonant, further graphic modifications of the latter should be employed. This will assure the keeping together, in dictionaries and indexes, of those words in regard to the pronunciation of which the English-speaking student may be uncertain, since k and k, s and s, t and t, etc., are under this system arranged together in the English alphabet, without distinction, the simple letter without graphic modification being, of course, given the precedence whenever two words are otherwise identical. Thus, in an English index, kat should precede kat, and ta should precede ta.

Suppose, for example, that the student hears a word which sounds to him like kaum, and looks in the dictionary under k. As a matter of fact, the word is not kaum, but kaum, people, but he finds it in exactly the same place as tho it were spelled as he had supposed, i.e. kaum, and he loses no time in the search. But suppose that \tilde{g} were transliterated q in accordance with the practice of some scholars, then not finding the word under k, he must continue his search under q, or even under ch (since \dot{g} is also often incorrectly pronounced like k, and is transliterated ch by some after the analogy of "loch"). All this useless effort is obviated by using k and graphic modifications thereof for transliterating \tilde{g} , \tilde{g} , and \tilde{g} , thus: k, k, kh. In like manner, under d in the dictionary or index is found dal, dhal, and dad; under h is found ha and ha: under g, ha and ha and

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instead of having to look for a given word under two or three different letters of the alphabet, the student looks under one letter only, and without trouble finds the word for which he seeks. with its correct spelling indicated, even the he himself has heard the word inaccurately.

§ 9. There is still another advantage in the system adopted. The Roman consonant selected is that representing the English sound which the Arabic sound approximates most closely, and is therefore that with which the Arabic consonant is most ordinarily confused in pronunciation. The Sulu (as well as the American student of Sulu) ordinarily pronounces \pm and \pm as k, \pm

as t, as s, is as d, etc. This shows the tendency of the language and clearly intimates that when the Arabic words containing these consonants have become thoroly Suluized, they will be pronounced with simple k, t, s, d, etc. When that time comes, the graphic modification may readily be dropped without doing violence to Sulu orthography, and the word spelled as spoken. It is no longer an Arabic word, it has shed its foreign clothing and is Sulu. This transition to phonetic spelling could not be accomplished were we to transliterate \mathfrak{F} as \mathfrak{g} , \mathfrak{F} as \mathfrak{g} .

as z, etc., as do some scholars.

The transliterations employed in this work have been se-

The transliterations employed in this work have been selected in accordance with the above principles which are believed to be acceptable from the standpoint not only of theory, but of practical convenience as well. To avoid the possibility of digraphs being resolved by the learner into their elements and so pronounced, as Rus-hūd for Rushūd, 'ud-hur for 'udhur, all digraphs

are printed underlined, excepting \mathcal{L} ch and \mathcal{L} $\tilde{n}g$. Ch can not be mistaken, for c is not used in transliterating except in this digraph. In like manner, $\tilde{n}g$ can not be misleading since the proper sound of \tilde{n} occurs only before a vowel and is entirely unpronounceable before g. The underlined digraphs are dh, gh, kh, sh, and th. Dotted consonants used are d, h, k, s, t, and t. Neither underlined digraphs nor dotted consonants are needed for the transliteration of pure Sulu words, but only for the transliteration of Arabic or other vocables of foreign source which still retain their original spelling.

CHAPTER II

General Observations on the Sulu-Arabic Script

The Arabic alphabet as treated by Arabic grammar-§ 10. ians consists of 28 letters, all consonants, since the vowels are not considered by the Arabs to be part of the alphabet. Moreover, hamzah, a "catch of the glottis", is really a consonant as will be explained later, but it is not so considered by the Arabs, the alif being considered by them to embrace the hamzah. It is not therefore included here in the Arabic alphabet altho included as the first letter of the combined Sulu-Arabic alphabet. The 28 consonants are here given in their usual order, followed by hamzah and the three vowel signs of the Arabic alphabet, the reader being referred to the note at the beginning of Table I for the pronunciation of the names of the letters. As will be seen in Table I, the names of Arabic consonants usually have a long yowel which, when final, is followed by a hamzah. Thru motives of convenience, the long-vowel mark and the hamzah will ordinarily be omitted:

Arabic Alphabet.

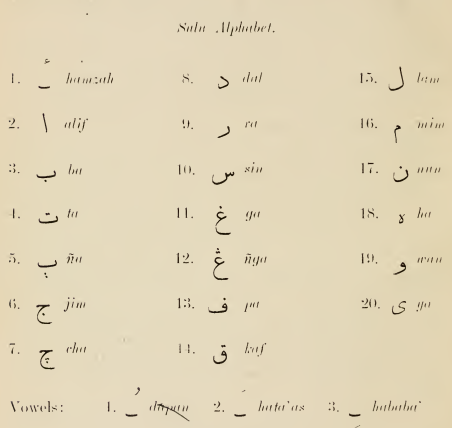
1.
$$\setminus$$
 alif

\$ 12 |

Vowels: 1. dammah 2. fathah 3. kasrah

- § 11. The strictly Sulu alphabet, that is, the alphabet used to express the native sounds of the Sulu language, consists of humzah with 19 other consonants and 3 vowel signs, as given below.
- § 12. Here, as elsewhere herein, hamzah and the consonants adopted from the Arabic will, in general, be referred to by their Arabic names, since the Sulu names vary from these only thru the inability of the Sulus to pronounce certain of the Arabic letters. The peculiarly Sulu consonants—cha, ñga, and ña—having no names in Arabic, will be referred to by their Sulu names. The Arabic consonants ghain and fa will be so

referred to when having their Arabic power, but when having their Sulu power, will be called ga and pa. The Sulu names will be given to the vowel signs, except when referring especially to the Arabic language. This last rule will apply to the orthographical signs, when, indeed, the latter have Sulu names.



The consonants numbered 5, 7, and 12, in the above alphabet, do not exist in Arabic but were used in the Malay language and adopted into Sulu along with the purely Arabic letters.

§ 13. The combined alphabet, which is the one explained in these pages, consists of *humzah* with 31 other consonants and 3 yowels, as follows:

Salu-Avabic Alphabet.

§ 14. In the Arabic script the consonants are considered to be by far the most important part of a word. Indeed, in Malay regularly, and usually in Arabic, the vowels are not written at all. The consonants, as in stenography, are written first and, in

16 [§ 14

Sulu, the vowels are then written in their proper places above or below this outline, as the we should write $\stackrel{a}{M}\stackrel{a}{N}\stackrel{a}{L}$ for "Manila".

The Arabic script is written from right to left, all the consonants of a word being joined—or written closely in the case of characters which do not permit of joining. Except these six consonants. \ alif. \ alif. \ dal. \ dhal. \ dhal. \ ra. \ zai, and \ wan, all the consonants have four different forms according as they are used unconnected, or connected with a following consonant only, or with a preceding consonant only, or with both. The six consonants above mentioned do not connect with the following consonant and consequently have but two forms—the form used

alone and that connected with a preceding consonant only.

CHAPTER III

Transliteration and Power of Consonants

§ 15. The consonants in the accompanying table are arranged according to their forms. The non-Arabic consonants $\tilde{\mu}$ $\tilde{n}a$.

The chain and \mathring{z} $\tilde{n}ga$, are inserted after related forms in the Arabic alphabet. Hamzah, here placed first, is never so placed in Arabic, tho it is sometimes given first place in Malay. It seems reasonable to do so since the hamzah is the simplest of the consonants and no vowel is uttered alone, without initial hamzah (see § 20). The 33rd character, $\int lamalif$, is really not a separate consonant but it is ham followed by alif, the two being written together. It is inserted here merely because it is often regarded by both Arabs and Sulus as a distinct character.

§ 16. The names of the consonants, whether Arabic or Sulu, will, for the sake of convenience, be regularly written without macron or hamzah, e.g. ba for $b\overline{a}$, sin for $s\overline{in}$, etc. For the purpose of reference, the information given in this chapter is concisely set forth in Table I. But full treatment in tabular form is impossible, and the consonants which require further elucidation will be taken up in detail after some preliminary explanations have been made. Table I here follows:

TABLE 1.

Note: A is pronounced as in "sofa"; \bar{a} as in "father"; i as in "in"; \bar{i} as in The Consonants, Their Transliterations, Names, and Powers, in Arabic and Suln.

"how".	Power in Sulu	eateh of glottis	prolongs hata'as; prop for hamzah	b in ''bed''	t in "tell"	s in ''so"	n in "new"	j in "jest"	h in 'hat''
d au as ow in	Sulu name	amja'; kamja'	alip	$bar{a}$,	$tar{a}$,	20,3	ñā'	jīm	hā'
'machine'; \bar{u} as in 'rule'; \bar{d} as in 'aisle'; and $\bar{d}u$ as ow in 'how'.	Power in Arabic - Sulu name	eatch of glottis	prolongs fathah; prop for hamzah	b in "bed"	<i>t</i> in ''tell''	# in 'thin'	not in Arabic	j in "jest"	gutteral h. not in English
	nsliteration Arabic name	hemzah	diff	$bar{a}$,	$t \overline{a}$,	thā,	not in Arabic	jēm	hā'
	Transliteration	('); nothing	macron of \overline{a} ; nothing	b	t.	Th.	ñ	j	ij
	Letter	a)	_	}.	.)	٠.)) "	<i>₩</i>	N
	No.	-:	ri	÷;	+	ıä	Ġ.	1-	x.

· Table I, continued

	ii			.E		=			
Power in Sulu	<i>k</i> in "hat"; <i>k</i> in "kink"	ch in "ehurch"	d in "did"	j in "jest"; n in "hut"; s in "so"	r in 'roll'.	j in ''jest''; s in ''so''	os,, tit s	s in "so"	s in so
Sulu name	hā'; kā'	cha'	dāl	jāl; nāl; sāl	, n,	jāi'; sāi	is in	in the state of th	būs.
Power in Arabic	ch in Scotch "loch"	not in Arabie	d in "did"	th in "then"	r in ''roll''	z in ''zone"	s in ''so''	sh in ''she''	broad s, not in English
Arabic name	kha	not in Arabic	dail	dhal	r.e.,		si s	shīn	būs.
Transliteration Arabic name	ICh	ch	p	dh.		÷ų	vy	sh	∞ .
Letter	·N	M	3	۸.	٦		3	"5	3
No.	Ġ	19.	Ë	19.	13.	14.	15.	16.	17.

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Power in Sulu	d in "did"; b in "bed"; bw in "subway"; l in "lad"	t in ''tell''	/ in ''lad''; s in ''so''	same as howard	g in ''go''	ng in ''sing''	p in ''pay''	k in "kink"	k in ''kink''
Sulu name	dād: bād; bươd; lād	ſ <u>α</u> '	lā'; sa'.	ain	again: gā'	ñga?	pā,	kap	kāp
Power in Arabic	broad d , not in English	broad t, not in English	broad z , not in English	faucal consonant. not in English	faucal consonant, not in English	not in Arabic	f in 'fan''	elicking k, not in English	k in "kink"
Arabic name	dad	tā'	Du.	'ain	ghain	not in Arabic	fit	leaf.	kāf
Transliteration Arabic name	7		()·	9	$b: \overline{\eta s}$	$\tilde{p}\tilde{g}$	f:p	~.	1/2
to. Letter Tran	<i>S</i> .	-9	-9	N	ره.	اله،	٠٠)	ره.	7)
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Power in Sulu	l in 'lad''	m in "man"	n in ''nut''	h in "hat"	diphthong au; pro- longs dapan; prop for hamsah	y in 'yet'; i in diphthong ai; prolongs hababa'; prop for hamzah	l in "lad"; la in musical scale
Sulu name	lām	inim	21111	hā,	man,	yā,	lamalip
Power in Arabic	/ in ''lad"	// in ''man''	" in "nut"	/ in ''hat''	" in 'we'; " in diphthong an; prolongs dammah; prop for hamzah	y in 'Yet'; i in diphthong ai; prolongs kasrah; profor homes	t in ''lad''; ta in musical scale
Arabic name	. lām	mim	nnn	$harpine{a}$	יים,	igā`	lāmalif
Transliteration Arabic name	1	111	~	1,	w ; u ; macron of \overline{u} ; nothing	y : i ; macron of \overline{i} ; nothing	. l; lā
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before the writing of the same, since a knowledge of the power of the various consonants, vowels, and orthographical signs, is a necessary prerequisite to understanding the rules for writing them. It is not indeed hoped that the reader will be able, with these explanations, to produce the sounds of the peculiar Arabic consonants; that ability must come as the result of months and years of practice and training of the ear as well as the organs of speech, under the guidance of a competent teacher. This ability, tho desirable, is not necessary for the student of Sulu. The English-speaking reader is already familiar with six of these consonants, which are foreign to the Sulu— tha, jim, jim, $\frac{dhal}{dhal}$, $\frac{dhal$

The pronunciation of the Sulu-Arabic script is treated

Note: ba, ba, ba, mim, and mim, will not be mentioned in these explanations, since these letters are transliterated by, and have the same power as, the English letters b, k, m, and n. But in Arabic, when immediately followed by the letter min without any vowel between. min takes the sound of min (Wr. Ar. Gram., § 2). min is also written by the Sulus for min min, and min min, will

Transliteration.—Except when initial in a word, it is **\$** 18. transliterated by an apostrophe ('). When initial in a word it is not transliterated, since it is initial only before a vowel and no yowel at the beginning of an English word normally uttered. is without a hamzah. The true nature of this sound is apparently not recognized in the Philippine dialects except in those which employ the Arabic script. The reason seems to be that the Latin alphabet employed in the writing of all the northen dialects, contains no character to express the sound of hamzah. In Tagalo, it is endeavored to supply the want by the use of the grave accent ('), but apparently the matter is badly confused. Furthermore, hamzah is not an accent nor does it indicate the stress upon the pronunciation of a vowel which is ordinarily referred to when we speak of an accent. This stress may or may not accompany the hazmah. For example in the word puti', white, the accent, such as there is, comes on the u, and not on the i, which latter is followed by the hamzah. In sigla', rapid, on the other hand, the accent falls on the a, which is followed by the hamzah. It therefore seems highly desirable to use a distinct and separate character for the hamzah and, following the example of many eminent scholars, the apostrophe (') is adopted.

The name of this consonant, hamzah, compression, is from the Arabic, and refers to the tension of the vocal chords when hamzah is pronounced.

§ 19. Power.—Altho written as a vowel, hamzah is really a consonant since it can be produced only in connection with a vowel. Its sound is sometimes called the "catch of the glottis"

24 | \$ 19

and, in the initial form, is common in English but is not written. The medial form is also found in Danish words, being there known as the "catch accent" as in maind, man; raind, water. It consists of the bursting of the air thru the closed vocal chords and either begins or ends in a complete stoppage of the breath accompanied by a click of the chords, according as the hamzah begins or ends a vowel sound. When the hamzah comes between two vowels, being then called medial humzah, complete stoppage of the breath occurs in the middle and is both preceded and followed by the click of the vocal chords and the momentary rush of the breath after and before the pure sound of the vowels is audible. Humzah may therefore be initial, medial or final. There are no essential differences in the use of hamzah in Arabic and Sulu, tho it is much less distinctly articulated in modern Arabic than in classic Arabic and in Sulu. Even in Sulu the hamzah seems to be weakening and is frequently indistinguishable in rapid conversation.

- § 20. Every so-called initial vowel normally uttered is really not initial but begins with the initial hamzah. If considerable effort be made, an initial vowel may be uttered without the closing of the vocal chords which produces the hamzah. Then, with the vocal chords already separated, the vowel, faint at first, gradually grows stronger until the full volume of sound is reached. Normally uttered, however, the vocal chords are at first tightly closed and the breath, momentarily checked, bursts forth into the full vowel sound.
 - § 21. The medial hamzah—hamzah between two vowels—also occurs in English when two vowels, coming in juxtaposition, are separately pronounced. Such for example is the hiatus

§ 24 | 25

between the two o's of ''cooperation'', distinctly and rapidly pronounced, or between the two o's when we say "so old''. No doubt the medial use of hamzah is the clearest and most striking. It is the most frequent in Sulu. Hamzah also occurs in the middle of a word between a yowel and a consonant.

Examples: ta`as, high thing; ta`u, person; du`un, there; di`in, where!; pag`ani, harvesting; gi`tuñg, middle.

- § 22. By the final hamzah is meant the hamzah which follows a vowel at the end of a word. In every case final hamzah is followed by patai (§§ 67 and 96). Final hamzah does not seem regularly to occur in English but may be heard occasionally at the end of certain words of exclamation or command uttered colloquially. For example, the word "whoa" (used to stop a horse) when uttered with a prolonged o sound ending with a quick expiration of air and a catch of the vocal chords, illustrates the use of the final hamzah.
- § 23. Final hamzah is quite frequent in Sulu, its careful pronunciation being essential to the distinguishing of certain words otherwise the same. $D\bar{i}$ without hamzah means "here"; with the hamzah, $d\bar{i}$, it means "not". Na means "already"; with hamzah na', it indicates the beginning of a sentence. Often, the distinction is made more marked by pronouncing the simple vowel long while the hamzated vowel is shortened as in the first example given.
- § 24. Hamzah is an illustration of the great accuracy with which the Arabs represented the sounds of their language. Altho existing in English, this sound has never been reduced to writing, and it may be difficult for the beginner to detect it at first, but a little training of the ear and practice of the voice will soon

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enable him to distinguish and utter it as readily as any of the more familiar consonants.

No. 2. \ alif (macron of \bar{a} ; nothing).

Transliteration.—When used merely as a prop upon which to write a hamzah and yowel, it is not transliterated. This use of the *alif* is most frequent with initial *hamzah* and yowel, but it may, in certain cases, be used as a prop in the middle or at the end of a word. When used after the vowel hata'as (a. the Arabic fathah) the sound of which it prolongs, it is transliterated by placing a macron () over the a which, without this mark, transliterates simply hata'as, a short vowel (but see § 91). Power.—Alif in Arabic was originally a hamzah initial in a syllable. In this use, it occurred, of course, more frequently at the beginning of a word. Later, the Arabs adopted a special sign for writing the hamzah in all positions, whether initial, final or medial, and initial alif lost its proper sound and came to serve merely as a prop, called "chair" by the Arabs, to which when the writing was voweled, the initial hamzah and vowel were written. At the present time both in Arabic and Sulu, when placed at the beginning of a word, it serves as a prop for any one of the vowels and accompanying initial humzah, having no power of its own, the in unvoweled writing it may indicate where a hamzah should be written. It is also used as a prop for medial and final hamzuh under certain conditions which will be explained later in the rules for writing the hamzah (§§ 69—72).

§ 27. A second use of *alif* is to prolong the sound of the the vowel *hata'as* (*fathah*). When so used it is written as the consonant immediately after the vowel. The simple *hata'as*

is the equivalent of a in "sofa" while hata'as plus alif is the a of "father".

§ 28. From this circumstance of loosing its indentity and being absorbed into *hat@as* when used as a letter of prolongation, *alif* is classed as a weak letter.

Examples, hamzited alif: ampa, then; ini, this; unn, what?; ta'as, high thing; baba', low thing.

Alif of prolongation: dan, road: $d\overline{a}$, bring.

No. 4. 👝 ta (t).

§ 29. Power.—The Arabic pronunciation of this letter is somewhat softer than that of the English t in ''tell'' and for that reason the Arabic b ta, to be explained later, is considered to be more nearly the equivalent of the English t. In Sulu, however, ta is pronounced precisely the same as the English t in ''tell''.

Examples: Titik, dot; mata, eye; ta`ub, high tide.

§ 30. Power.—Tha in Arabic is pronouced like th in "thin". The uneducated Sulus, when encountering this character in Arabic words, pronouce it as s in "so". Educated Sulus, however, have acquired the Arabic sounds with more or less accuracy and employ these sounds in pronouncing Arabic words, even when the word is question has become thoroly Suluized and might just as properly receive its Sulu pronunciation. These words if in common use, nevertheless, frequently come to be spelled as pronounced and it that gives place to sin.

Examples: Arabic Ithnain, Monday, and Thalathah, Tresday, are usually pronounced and written Isnin and Salasa.

No. 6.
$$\tilde{n}a(\tilde{n})$$
.

§ 31. Power.—In pronouncing the ordinary English n, we press the front part of the tongue against the hard palate. In pronouncing \tilde{n} , the broad middle part of the tongue is pressed against the high middle part of the hard palate so that a suggestion of a y sound is developed with the n. It very much resembles French gn in agnean, but the y is not so strongly uttered as in Spanish \tilde{n} in $se\tilde{n}or$, or as in ni in English "onion". The English word "news" exemplifies this sound at the beginning of words. The Sulus interchange this letter with g g g g g which lat-

ter combination they seem to prefer. \downarrow is Malay and Sulu, not Arabic. The form of the letter is that invented by the Persians to express the sound of p.

Examples: ñata', manifest; duña or dunya, world.

No. 7.
$$\tau$$
 $jim(j)$.

§ 32. Power and Transliteration.—In ancient Arabic, this character seems to have been pronounced like y in "go". In the old abjad (§ 145) arrangement of the Arabic alphabet, jim was the third letter, thus corresponding to the Greek gamma. Later, jim altered in the Arabic spoken dialects and acquired the pronunciation of y in "yet", j in "jest", or si in "vision" (French j in jour). In Sulu and almost universally in the languages which have adopted the Arabic alphabet—Persian. Turkish, Afghan, Malay, etc.—jim is pronounced like j in

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"jest". Persian and Afghan have even devised a special character, j, to indicate the sound of the French j. The sound of jim is, indeed, a compound one, being the sound of si in "vision" with an initial d, and some scholars, especially the French, transliterate it dj. The latter produces such awkward combinations as hadjdjadj and dja'dja' for hajjaj and ja'ja'.

Examples: Arabic Juma'ah, Friday; usually written Juma-'at in Sulu.

Sulu bujañg, maiden; jadī, be.

No. 8.
$$\angle$$
 ha (h) .

§ 33. Power.—Ha is a deep, faucal aspirate having no counterpart in English or Sulu, and is sometimes called a "wheeze". In its production the pharynx is constricted, and the posterior pillars of the uvula approximated. The ha is the fricative sound which results when air is expelled while the organs are in this position. The place of articulation is nearly that of the 'ain, and ha may almost be said to be the surd sound corresponding to the sonant 'ain. Ha, together with kha, sad, dad, ta, za, 'aiu, ghain and kaf, is called "emphatic" by the Arabs since in its pronunciation, the position of the tongue with relation to the soft palate, produces a peculiar resonance chamber which gives a gutteral sound to the following vowel. Indeed, the modification of the vowel sound is, to the majority of Europeans, the most marked characteristic of these consonants and their most easily imitated feature.

§ 34. The Sulus give this consonant the same sound as ha—the English h in "hat". Indeed, many Sulus ignorantly use ha

in writing pure Sulu words in which the sound is, of course, ha. Ha is frequently final in Arabic and is then doubly difficult for Sulus to pronounce. In such cases the latter often give it the sound of hamzah, or do not pronounce it at all.

Examples: Arabic hal, condition; Muhammad, a proper name; hairan, astonishment; sah, correct; are usually pronounced in Sulu hal, Muhammad, hairan, and sa'.

No. 9.
$$\dot{\tau}$$
 \underline{kha} (\underline{kh}) .

§ 35. Power.—<u>Kha</u> in Arabic is almost the equivalent of che in the Scotch "loch". In its utterance, the rear portion of the tongue is brought close to the soft palate and thereby is formed the resonance chamber which gutteralizes the following vowel, as explained in § 33. The sound of <u>kh</u> is foreign to Sulus and is pronounced by them as h in "hat", or k in "kink".

Examples: Avabic <u>Khamis</u>, <u>Thursday</u>, and <u>Shaikh</u>, a title, are pronounced <u>Hammis</u> and <u>Shik</u>, or <u>Sik</u>, by the Sulus.

§ 36. Power.—Cha is the surd corresponding to the sonant consonant jim. It has the sound of ch in "church", which is really that of sh with initial t, just as that of the Sulu jim— English j—is French j with initial d. The character cha is not found in Arabic but was invented by the Persians. The sound is common in Malay and infrequent in Sulu. Sometimes in the latter language, the ch of adopted Malay words is altered to s.

Examples: bacha', read; kacha', vase; chukai, tax: are of Malay origin and are often written basa', kasa', and sukai, in Sulu.

No. 11. 5 dal (d).

§ 37. Power.—Dal is the English d in "did" somewhat less forcibly articulated. The Sulus frequently interchange it with lam or ra. In many words, dal when written between two vowels, is regularly pronounced ra (r in "roll"). For example, idu", dog; madayan, good; are usually pronounced iru", and marayan. In phrases, even final 'dal before the initial vowel of a following word, is often pronounced ra, as magtagad aku, I wait, pronounced magtagaraku.

The student may sometimes be puzzled whether to use dal or ra in writing a given word in which the r sound is heard. The rule is to use dal provided the d sound is preserved in any form of the word at any time. Thus, dal should also be used as the final consonant of the stem of bayad, pay, because it is so pronounced when final, altho in the derivative forms in which the dal comes between two vowels it is almost invariably pronounced ra. For example: bayadan, paid; bayadun, will be paid; bayadi, pay! (imp.); should always be written in the Sulu-Arabic script with dal and in the transliteration with d, altho usually pronounced bayaran, bayarun, and bayari. Dal should also be written in badung, name of the Sulu knife, because it is sometimes so pronounced, or at least was sometimes so pronounced when the written form of the word became fixed, tho at present the almost universal pronunciation is barung. This procedure makes the r sound of dal a varient of pronunciation, not of writing, and that is as it should be.

No. 12. $\supset \underline{dhal}(\underline{dh})$.

§ 38. Power.—The Arabic dhal is the English sonant th in

"that". It is foreign to the Sulus who pronounce it variously as j in "jest", n in "nut", or s in "so".

Examples: Arabic <u>Dhu</u> l-Karnain, He of the Two Horns (Alexander the Great); <u>Dhu</u> l-hijjah, the twelfth month of the Muhammadan year; <u>idhin</u>, permission; usually pronounced and sometimes written <u>Julkarnain</u>, <u>Nulhajji</u>, and <u>ijin</u>, or (rarely) isin.

No. 13.
$$ra_{r}(r)$$
.

§ 39. Power.—The Arabic ra is the English r in "roll", strongly pronounced. The Sulu ra is less distinctly articulated and frequently interchanges with dal (§ 37), or lam.

Example: ra'ayat, or la'ayat, (common) people.

§ 40. Power.—The Arabic zai is pronounced like z in "zone". This sound does not exist in Sulu and zai is pronounced by the Sulus as j in "jest", or s in "so".

Examples: Arabic hamzah, explained above (§§ 19-24); Zubaidah, a girl's name; usually pronounced amja', and Jubaida (Jubaira), or Subaida (Subaira).

Note: This letter should in strictness be called za. It is called zai the better to distinguish it from za (No. 20).

§ 41. Power.—In both Arabic and Sulu, sin is invariably pronounced like s in "so"—it never has the sound of s in "is".

No. 16.
$$\overset{\text{shin}}{\smile}$$
 $\overset{\text{shin}}{=}$ (\underline{sh}) .

§ 42. Power.—In Arabic, <u>shin</u> is pronounced as sh in "she". This sound does not ordinarily exist in Sulu and the Sulus pro-

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nounce it as s in "so". Sometimes, indeed, they use <u>shin</u> interchangeably with <u>sin</u> to represent the sound of s in "so". But sometimes also this sound, when occurring in Arabic words, is correctly pronounced.

Examples: Arabic <u>Shauwal</u>, tenth month of the Muhammadan year; <u>Shaikh</u>, a title; are usually pronounced and written <u>Sawal</u>, and $S\overline{ik}$, in Sulu.

No. 17.
$$\rho$$
 sad (s) .

§ 43. Power.—The Arabic sound of sad is that of a surd, lingual, fricative consonant. It is sometimes described as "broad s", and has no counterpart in English or Sulu. To pronounce sad, the tongue is drawn somewhat farther back than in pronouncing the ordinary s, the opening between the tip of the tongue and the hard palate being thereby broadened laterally, and at the same time the tract of the tongue in close proximity to the hard palate is lengthened from front to rear. The utterance is forceful while at its close, the rear portion of the tongue is approximated to the soft palate, and the characteristic resonance chamber is thereby produced which effects somewhat the sound of the following vowel. The Sulus give sad the sound of s in "so".

Example: Arabic waslah, an orthographical sign, is pronounced wasla by the Sulus.

§ 44. Power.—This consonantal sound is one of the most elusive in Arabic. It is said to be peculiar to that language and the Arabs sometimes refer to themselves as the "dad-pronouncing people". It is a sonant, lingual, fricative consonant, sometimes

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called "broad d", and has no counterpart in English or Sulu. To pronounce it, the tongue lies close to the gum of the upper incisors, while the air finds an exit on both sides of the back of the tongue against the forward molar teeth, between which and the tongue the friction takes place. The fact that this escape of air occurs in about the same place as in pronouncing l, has lead the Malays and Sulus to confuse dad and lam. At the conclusion of pronunciation, the tongue is lowered and thickened producing a characteristic resonance chamber. Difficulty of pronunciation has caused dad to become greatly slighted and corrupted in some modern Arabic dialects. The Sulus give this letter the sound of d in "did", b in "bed", bw in "subway", or l in "lad".

Examples: Arabic dammah, name of the u-vowel, is pronounced damma; dad, name of this letter, is, in repeating the alphabet, frequently pronounced bad, or bwad: Ramadan, the ninth month of the Muhammadan year, is usually pronounced by the Sulus, and indeed written, Lamalan.

§ 45. Power.—This is, in Arabic, a surd, lingual, explosive consonant sometimes called "broad t", and has no counterpart in English or Sulu, altho it is said to resemble English t more than does Arabic ta. To pronounce ta, the tongue is moved farther backward than for ordinary t, the tip is thickened, the point of contact with the hard palate is both broadened and lengthened from front to rear, and the pronunciation is forceful. When the utterance of the consonant is complete the tongue is thickened behind, giving the characteristic resonance chamber. The Sulus pronounce ta as common t in "tell".

Examples: Arabic Tahir, a proper name; Sultau, a title; are pronounced Tahir and Sultau by the Sulus.

No. 20.
$$\Rightarrow za(z)$$

§ 46. Power.—In Arabic, za is a sonant, lingual, fricative consonant sometimes called "broad z". It has no counterpart in English or Sulu. The point of contact of the tip of the tongue with the hard palate is farther back than in pronouncing zai, and the tip of the tongue itself is thickened, while the tract of the tongue approximated to the hard palate is broader and longer than in pronouncing zai. When the pronunciation is terminated, the back of the tongue is thickened as in the other emphatic consonants (§ 33). The Sulus pronounce za as l in "lad", or s in "so".

Examples: Arabic zuhr, noon; hafiz, guardian; are usually pronounced and written luhul and hafis by the Sulus.

§ 47. Power.—The Arabic 'ain is the Hebrew ain, but has no counterpart in English or Sulu. In Arabic, it is a sonant, faucal, fricative consonant formed by a compression of the larynx at the same time that the tongue is crowded back as far as possible and the fauces constricted. It is the throat sound having the deepest possible articulation and is sometimes considered to be the sonant equivalent of the surd ha. The back of the tongue and the fauces partially obstruct the passage of the breath. 'Ain is sometimes coupled with initial hamzah, the two being pronounced together. Indeed, some investigators assert that 'ain is an 'exaggerated hamzah'. This is not strictly true, however, since the 'ain and hamzah may sound similarly, they are in reality of distinct origin, the hamzah being produced by the explosive burst-

ing of the breath thru the closed vocal chords, and the 'ain by the partial obstruction of the breath by the compressed larynx, the fauces, and the back part of the tongue. 'Ain is easily pronounced without hamzah, tho it is pronounced by the Sulus as hamzah only.

Examples: Arabic 'Arab, Arab; Jum'ah, Friday; are pronounced Arab and Juma'at by the Sulus.

No. 22.
$$\underline{\underline{ghain}}(\underline{gh}); ga(g).$$

§ 48. Transliteration. — Ghain is transliterated gh when used in Arabic words, but by g in Sulu words. When the Arabic alphabet was applied to the writing of Sulu, no letter was found to represent the sound of g in "go", as this sound does not exist in classical Arabic. On the other hand, the sound of the ghain does not exist in Sulu, and therefore, very naturally, the character ghain was called ga, and adopted to represent the closely related g sound in Sulu. Some Sulus call this letter again.

§ 49. Power.—The Arabic consonant, ghain is a sonant, velar, fricative consonant having no counterpart in English or Sulu. It is produced by forcing the tongue far back against the soft palate and the uvula, the latter being slightly trilled as the breath is forced out thru the vibrating vocal chords. The result is a sound somewhat similar to that produced by gargling the throat. Ghain is another of the "emphatic" consonants. The Sulus cannot give ghain its proper sound, and therefore pronounce it as g in "go" in Arabic words, while in Sulu words it is, of course, regularly used to express the latter sound.

Example: Arabic <u>ghalam</u>, boy, used by the Sulus as a proper name and pronounced by them <u>Gulam</u>.

No. 23.
$$\stackrel{\bullet}{\mathbf{z}}$$
 $\tilde{n}ga$ $(\tilde{n}g)$.

§ 50. Transliteration.—The digraph $\tilde{n}g$ has been selected to transliterate this sound because simple ng is so frequently given another sound, namely, that of $\tilde{n}gg$, as in "finger", or "prolongation" in which the nasal $\tilde{n}g$ is followed by a hard g sound. The \tilde{g} used by some scholars is excellent as being a simple character, tho available in few fonts of type. On the other hand, $\tilde{n}g$ is commonly confounded with n, and $\tilde{n}g$, being a modification of the n, is the preferable transliteration according to the principles set forth elsewhere herein (§§ 8, 9, and 54). § 51. Power.—The character $\tilde{n}ga$ has the sound of ng in "sing". It occurs in Sulu at the beginning of words and this, like final h, is at first difficult for English-speaking people. The $\tilde{n}ga$ is Malay and Sulu, not Arabic.

Examples: ngan, name; bunga, fruit; tabang, aid.

No. 24. **6**
$$fa(f)$$
: $pa(p)$.

- § 52. Transliteration.—In Arabic words this consonant is transliterated by f and in Sulu words by p. As in the case of ghain, when the Arabic alphabet was adopted the Sulus found therein no character to represent their p sound, and on the other hand, having in Sulu no f sound, they naturally employed the Arabic character fa to represent the closely related p sound.
- § 53. Power.—The Arabic sound of this consonant is that of f in "fan". The Sulus pronounce fa as p in "pay", in Sulu words and ordinarily so in Arabic words as well. But the f sound is comparatively easy to pronounce, and it is heard correctly uttered with increasing frequency in Arabic and English words

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adopted into Sulu. The Malays employ another character, \hat{b} , for the p sound, and so are not forced to adopt the confusing expedient of employing \hat{b} for both f and p. It is to be regretted that \hat{b} has not been adopted into Sulu.

Example: Arabic fasal, section, is pronounced pasal by the Sulus, tho, of course, the initial consonant is the same character in both cases.

No. 25.
$$\ddot{k}$$
 kaf (k) .

Transliteration.—Some scholars transliterate this consonant by q, a Roman letter not otherwise used in transliterating the Arabic script. This obviates the necessity of forming a new Roman character, k, but such advantage is more than offset by the difficulty in the use of Arabic or Sulu dictionaries written in Roman letters, when q is employed to represent the kaf sound. Kaf is pronounced by most Sulus, as well as by most English-speaking people, precisely as kaf, and the two letters are confused and interchanged in writing. When, therefore. the student hears a k sound, he is uncertain whether kaf or kaf is intended and is in doubt whether to look under k or q. This uncertainty in the use of the dictionary written with Roman characters is avoided by adopting k for kaf, and arranging words containing k and k as the these two characters were one and the same letter of the alphabet. All else being equal, k is, of course, given precedence over k (see index for exemplification).

This same argument is a powerful one in favor of using the Roman d and modifications thereof for the transliteration of the

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d sounds of the Sulu-Arabic alphabet, dat, <u>dhat</u>, and <u>dad</u>; k for <u>kaf</u>, <u>kaf</u> and <u>kha</u>; s for <u>sin</u>, <u>shin</u> and <u>sad</u>; h for <u>ha</u> and <u>ha</u>; z for <u>zai</u> and <u>za</u>; and so forth (see §§ 8 and 9).

§ 55. Power.—This consonant has a thick, clicking k sound not found in English or Sulu. To produce it, the tongue is drawn far back and the primary interruption takes place between the back of the tongue and the soft palate, while for kaf (English k) the interruption takes place between the tongue and the hard palate farther forward. The drawing back of the tongue in pronouncing the kaf also effects the resonance chamber of the following vowel. The Sulus cannot pronounce this consonant and invariably give it the same power as that of kaf. The Malays confuse final kaf with hamzah.

Example: Arabic Kur'an, Koran, is pronounced Kur'an by the Sulus.

§ 56. Before certain consonants, the *lam* of the Arabic definite article is not pronounced and is not transliterated (see § 97, note 3).

§ 57. Power.— Ha in Arabie is frequently final and in this position it is difficult for an English-speaking person to pronounce. A little conscious effort, however, will enable the student to pronounce h at the end, as well as at the beginning, of a word. In rapid pronunciation, final $h\bar{a}$ is usually slighted, or omitted entirely by the Sulus, and rarely seems to be final in pure Sulu words, tho h sometimes appears at the end of a stem when certain suffixes are added.

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Examples: buhat, lift; hugas, wash; da, bring; daha, bring (imperative); dahun, is brought.

Note: In Arabic, ha final in an outline, when surmounted by two dots ($\tilde{\mathbf{x}}$) is used as a grammatical termination, and is then pronounced like ta, -. But it is wrong to use this form in Suluized, or pure Sulu words, which should use $oldsymbol{ ilde{ id}}}}}}}} . novert}}}}}}} , novertient}}}}}}}}}$ theless, often incorrectly preserved in Sulu as the final letter of adopted Arabic words, and in such cases is usually pronounced like 🗻 , and transliterated t.. The Arabic word surah, chapter, in Sulu pronounced surat and meaning write. is an example of a word often preserving x in Sulu. however, words of this ending are transliterated directly into to transliterate with h, thus indicating the Arabic pronunciation (and in strictness, the spelling, also) of the word when in pause (Wr. Ar. Gram. ii, § 226 and Rem. a.). The

English from the Arabic, the rule followed in this work is Arabic names of the vowel signs, dammah, fathah and kasrah. are examples of the latter rule.

No. 31. \mathbf{y} wan (w; u; macron of u; nothing).

Transliteration. — Wau is transliterated w when given its proper sound, that is, except when used to form a diphthong after hata'as (fathah) as au; to prolong the sound of dapan (dammah); or as a prop for the hamzah. When used to form a diphthong after hata'as (fathah), it is transliterated u. When used to prolong the sound of dapan (dammah), it is transliterat§ 60] 41

ed by the macron of u. When used as a prop for the hamzah, it is not transliterated. The rules for writing the hamzah (§§ 69-72) will enable the student to determine in what cases wau should be used as a prop for the hamzah.

Power.—Wan, alif, and ya, have two distinct secondary uses, one to prolong a vowel sound, and the other to serve as a prop for the humzah. Wan and ya have, in addition, their proper sounds which alif has lost (§ 26) and are, furthermore, used to express the second vowel in the only two pure diphthongs of the Sulu and Arabic languages, an and ai. The proper consonantal sound of wan is that of w in "we", and is heard when it is followed by a vowel. The diphthong formed by hata'as (fathah) and following wan, is pronounced as ow in "how". When following the vowel dapan (dammah), it has no other effect than that of prolonging the short sound of this vowel—usually that of u in "full"—to that of u in "rule". Owing to this loss of identity when used as a letter of prolongation, wan, like alif and ya, is called a "weak" letter. When used as prop for the hamzah, wan has no sound whatever. The power of wan is the same in Sulu as in Arabic.

Examples: waln, eight; duwa, two; ikan, you; ta'n, person.

No. 32.
$$(y)$$
 ya (y) ; macron of \bar{i} ; nothing.)

§ 60. Transliteration.—Ya is transliterated y when it has its proper sound, that is, except when used to form a diphthong after hata'as (fathah) as ai; to prolong the sound of the vowel habaha' (kasrah); or as a prop for the hamzah. When used to form a diphthong after hata'as (fathah), it is transliterated i.

When used to prolong the sound of hababa' (kasrah), its transliteration appears only as the macron of \bar{i} . When used as a prop for hamzah, it is not transliterated. The rules for writing hamzah (§§ 69-72) will determine whether alif, wan, or ya should be used as the prop in each particular case.

§ 61. Power.—The proper consonantal sound of ya is that of y in "yet", and is heard when ya is followed by a vowel. The diphthong formed by hata'as (fathah) and a following ya, is pronounced as ai in "aisle". When used to prolong the yowel hababa' (kasrah), it merely lengthens the short sound of this vowel from that of i in "it" (usually) to that of i in "machine". This loss of identity when used as a letter of prolongation, causes ya, like alif and wan, to be classed as a "weak" letter. When used as a prop for the hamzah, it has no sound whatsoever. The power of ya is the same in Sulu as in Arabic.

Examples: yan, that; layag, sail; biskai, hurry: gi'tuñg, middle; pī, choose.

No. 33. \int lamalif (l; la).

- § 62. Transliteration.—When the alif is of prolongation then the transliteration for this consonantal digraph is $l\bar{a}$. When the alif is used as a prop for the hamzah, the transliteration is l.
- § 63. Power.—Lamalif is really not a separate character but a combination of lam and alif written together, and requires little explanation. Alif may in this combination, as elsewhere, be an alif of prolongation, or a prop for hamzah, both these uses having already been explained (§§ 26, 27).

Examples, alif of prolongation: lagi', rather; pad, palm.

Hamzated alif: la'añg, low tide: hwla', rillage.

CHAPTER IV

Writing of Hamzah.

The learner must know the rules governing the writ-§ 64. ing of hamzah before he can understand the writing of the vowels and certain consonants. The writing of the hamzah should, therefore, be carefully studied in conjunction with the writing of the vowels. The vowel signs dapan (dammah) and hata'as (fathah), are written above, and hababa' (kasrah) below, the consonant after which they are pronounced. In the following table, the dash to which the signs are written represents any consonant (except hamzah); but when it bears the hamzah, it represents alif, wan, or ya, only. Which one of these three to select, is explained in the rules for writing the hamzah (§§ 69-72). Alif is used in place of the dash in positions which require alif invariably. Altho, in Sulu, initial hamzah is not written, in voweled Arabic it is regularly written between the vowel and the alif. The table shows the Sulu practice. For the purposes of comparison, the writing of the vowels after consonants other than hamzah is included in the table, but it must be borne in mind that this table does not contain a complete exposition of the writing of hamzah. For writing the latter without prop and other peculiarities, see the rules for writing the hamzah above referred to. For rare variations in power of vowels in Sulu, see explanation in text, §§ 78, 81, 84, and for diphthongs, see §§ 132-143.

TABLE 11.

Writing and Transliteration of Vowels Following Hamzah and Other Consonants, and Power of Vowels in Sala and Arabic.

4-					3 04]			
	Usual power of yowel in	original power in Arabic	" in "full"	" in "rule"	a in ''sofa''	a in "fatl.er"	. in .it.	/in "machine"
	After other consonants	Trans- Writing literation	ı.	ji i	Þ	90		į
ante.	After	Writing	,)	· 1	,)		1,	. j.
the and Ar	After medial hamsah	Trans- literation	".	, 	· <i>n</i> ,	ů.	:-	;~
nels in Ni		50 E	ر بد	* 1	14	\-	")'	3 P;
Power of Longels in Sulu and Arabic.	After initial hamzah	Trans- Writing literation	initial "	initial "	initial a	initial a	initial i	mitial ?
1.0		Writing	~	0 9		1	-\	15:
		of vowel	short	long	short.	Suol	short	lon grad
	Name of vowel			าเกรียก		hata as	-	Herborber
	No.			<u>-</u> :		si	:	÷

hamzah (*: nothing).

§ 65. The form of hamzah (ε) is that of 'ain ε without the final stroke. Hamzah never alters its form and is usually written above one of the weak consonants, $\int alif$, wan, or ya, which serves as its prop.

Examples: أَنُّ pu', island: أَنَّ na', expletive; وَعُ di', not.

Various exceptions to the above rule regarding the position of hamzah will be explained below.

§ 66. The vowel which follows hamzah is written with it to the same prop, but to the hamzah only, when the latter stands alone without prop.

Examples: بينى baba'i, woman: غن ta'n, person: فا ترقيق ta'n, person: فا يبنى pa'a, leg: مناها ما تان sā'an, fined.

§ 67. If no yowel follows hamzah, it must always in Sulu be followed by patai (*___) to denote the absence of a vowel sound as in examples given in § 65. Hamzah and preceding vowel cannot be written to the same consonant, hamzah in such cases requiring its separate prop except, of course, in those special cases when written without prop (§ 72, n.).

Examples: رَجُو Data', a title; أَرِي bata', child; وَتَى puti', white.

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§ 68. As explained above, the three weak consonants, \ alif.

wan, and \mathcal{S}_{-} yn, and these only, can serve as props for hamzah. These three consonants are closely related in power and use, to the vowels hata'as, dapan, and hababa', respectively. and when a weak letter is employed because of its relationship to the yowel, the weak letter is said to "conform" to the yowel. Indeed, as will be explained later, the forms of the vowel signs seem to be derived from the related consonants (§§ 79, 82, 85). In Sulu when g ya is used as prop for the hamzah, it is always written without the two subscript dots; but in other cases the two dots are almost invariably added. In Arabic, however, the use of the two dots with final ya is optional in all cases, whatever the function of ya, tho except when final, the two dots are usually employed (Wr. Ar. Gram. p. 4, foot-note). \(\frac{1}{alif}\) and \(\frac{1}{2}\) wan do not change form because of being used as props for humzah. The principal difficulty in writing hamzah is that of determining which of the three props, if any, to use in any particular case. The following rules are designed to make this point clear as regards Sulu practice. Some peculiarities of Arabic are also noted but for full explanations, see an Arabic grammar.

Rules for Writing Hamzah.

§ 69. Rule I. When hamzah is initial, it is omitted in Sulu, the accompanying vowel being written directly to alif. In voweled Arabic, however, the hamzah is always written between the accompanying vowel and the alif.

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Note 1. The hamzah may also be omitted in Sulu when medial if, when expressed, it would be written to alif as prop and followed by hata'as.

Examples: () (or) (ba'ak. serk:) or) (or) (ap. pardon.

But in the text of this work, heimrah will regularly be written in such optional cases.

Note 2. When, in voweled Arabic, initial hamzah is followed by fathah or dammah, both hamzah and vowel sign are written above the alif. When initial hamzah is followed by kasrah, both are written below alif. In all these cases the hamzah is written between the vowel sign and the alif. For examples, see above.

Note 3. In voweled Arabic, the initial humzah, as stated, is always written except when elidable under certain conditions. To indicate that such humzah is subject to elision, it is not written, the vowel being written directly to alif.

is not written, the yowel being written directly to alif.

Examples: مرر مرر السلام المراك (imp.): المراك المراك

ismun, name (nom. case): the first vowel of these words being sometimes elided as in the Arabic sentence בּׁעָל בֹּעֹל בֹּעְל kala mand, he said, prolong.

Note 4. Neither is the hamzah usually written in either

Arabic or Sulu, when maddah is employed to express hamzah followed by long fathah (§ 75), hamzah being then implied in the maddah (§ 102).

Examples: Arabic 751 Adama, Adam, (nom. case):

Sulu ¿¿ \ agi, act, say.

§ 70. Rule II. When hamzah occurs between two vowels, its prop must conform to the following vowel except when the latter is hata'as. When the following vowel is hata'as, the prop must conform to the preceding vowel. The following examples show all possible arrangements of short vowels which may be separated by hamzah:

أَنْ pm`uu, stem: وُوْعَنَ da'ng, conquer; وُوْعَنَ pi'ug, neck: وُوْعَنَ pm'as, sated: مَا سَوْءَ مَا فَوْعَسَ padi'an, murket: وُوَّسَ إِلَا الْمِنْ إِلَى إِلَى إِلَى الْمُنْ الْمُنْ إِلَى إِلَى الْمُنْ اللَّهُ الْمُنْ اللَّهُ الْمُنْ الْمُنْم

Note 1. Long vowels do not frequently occur in Sulu in connection with hamzah. When the first vowel is short and the second long, the hamzah is usually written to conform to Rule 11 except when it is implied in the maddah (§ 102).

Examples: گرنیغ hu`un, yes; کرنیغ ka`ig. departure:

When, however, the first vowel is long (including diphthongs) and the second is short, the hamzah is usually writ-

ten without prop to the left of the \ or \ o of prolongation

(or gused as final element of diphthong, which continues to bear patai). But if such letter of prolongation or final element of diphthong be g. the hamzah is usually in Sulu written according to Rule II.

Note 2. As will be observed, there seems to be repugnance to writing *alif* as prop of *hamzah* in the middle of a word, *alif* being so used only when the *hamzah* is both preceded and followed by *hata'as*.

Note 3. When the prefixed Sulu prepositions \dot{b} pa-, to: ba ha-, in, at, an; and the particle ba hi-, prefixed to names of persons, are joined to words having initial hamzah, the spelling is not altered, the alif being left as the prop of the originally initial hamzah or maddah.

Examples: أها ها ها هد إلى الله pa'astana', to the palace: ها ها ها ها ها الله إلى الله الله إلى الله الله إلى الله إلى الله إلى الله إلى الله إله

Note 4. Other prefixes of the language, however, verbal, nominal and adjectival, are not written as set forth in n. 3, but their final consonants should coalesce with the consonantal outline of the word to which they are prefixed.

The initial hamzah of such word, if preserved, then becomes medial and conforms to the ordinary rules for writing medial hamzah. The only difficulty which arises in applying these prefixes, is in determining when the hamzah should be preserved and when dropped, in joining the prefix to stems having initial humzah—stems which in the Roman script begin with vowels. The rule is, all prefixes ending in $a, \bigcup_{i} \overline{a}, j$, or g, preserve the following initial hamzah. After all other prefixes, the hamzah is dropped. The prefix **b** hi- (verbal) is entirely distinct in use from the prefix a hi- used with proper names, which latter also preserves initial hamzah which is written as explained in n. 2. ____-i- is really an infix inserted in a word immediately before the first vowel, thus: בְּיבֹּי butañg, place: שִׁיבֹּי biyutañg, having been placed: עַבֹּע ntud, cut: עַבָּע iyutud. having been cut. In the Sulu-Arabic script its character as an infix is always apparent, since it is always preceded in a word, either by hamzah or other consonant of the stem. But with stems having initial hanzah (vowel stems in Roman script), it appears in the Roman script to be a prefix and is therefore included in the subjoined list of prefixes. Being therefore inserted after an initial humzah, the latter is always preserved, but & ya is developed before a following u, or u, while the u-i- is absorbed in a following $\underline{\hspace{0.5cm}}$ i to form $\underline{\hspace{0.5cm}}$ \overline{i} ; or this infix may, in the Sulu-

Arabic script, be considered to be \sim -iy-. \sim -nmand _____ -im- are also infixes inserted immediately before the first vowel, and these also, in hamzah stems, appear in Roman script to be prefixes. _____-um- and ____-improduce no further changes whatsoever in the stem. Prefixes ending 🕏 ñga, when coming before initial hamzah, simply cause the latter to be dropped without change. When $\stackrel{*}{\mathbf{z}}$ $\tilde{n}ga$ comes before $\int k$ - or $\stackrel{*}{\mathbf{z}}g$ - stems, the $\int k$ - or $\stackrel{*}{\mathbf{z}}$ g- is dropped. The prefix 🚡 may be verbal or may indicate an adjective and, as stated, preserves the hamzah; the prefixes nam-, nam-, and pam-, are applied only to stems having initial $\dot{\boldsymbol{\rho}}$ p-, or \boldsymbol{b} -, which letters are then dropped: the prefixes is man-, is nan-, and is pan-, are applied only to stems beginning with $\int d_{-}$, $\int d_{-}$, and \ddot{s} t-, in which cases ω s-, and \sharp t- are regularly dropped, and \gt d-frequently so; ∞ min- is an old form preserved in only a few stems; \tau ta-. \tau tag-, and \tau taga-, are used only with nouns and words used as nouns.

Note 5. Below is given a list of the principal simple Sulu prefixes (excepting the three explained in n. 3), with illustrations showing how they should be combined with stems of various kinds. Stems having initial hamzah are given whenever such stems are used with the prefix in question. It is not feasible to give translations of the prefixes, or the combinations of prefix and stem, since this would involve the intricacies of grammar and would extend beyond the purview of this work. Besides the simple prefixes here given, a multitude of others may be formed by compounding these, thus: $\int_{a} ma$ and $\int_{a}^{\infty} ka$, compound to form $\int_{a}^{\infty} maka$, and the latter compounds with فغ pag- to form غغير makapag-: ه hi- (verbal) compounds with j pa-, ka-, and ka-, and ka-, ka-, and ka-, ka-, and kapag-, to form is hipa-, So hika-, and see hipag-: -i- is inserted in \(\int \ka-, \quad ma-, \quad is man-, \quad \int \pa-. \quad \int \equiv \equiv \quad pa-. \quad \int \equiv \equiv \equiv \equiv \quad \equiv \equiv \quad \equiv \equiv \quad \quad \equiv \quad \quad \equiv \quad \equiv \quad \equiv \quad \equiv \quad \quad \quad \equiv \quad \quad \quad \quad \equiv \quad \quad \quad \quad \equiv \quad \qq \quad \quad \quad \qq \quad \quad \quad \qq \qq \qq \qq \qq \qq \qq \qq \q pag-, i pam-, etc., to form s kiya-, i miya-, in

pounded prefixes need not be included in the present list since, as long as their final letter is unaltered, the manner of joining to the following word is likewise unaltered. As to the compound prefixes themselves, since none begins or ends with hamzah, the problem of medial hamzah within such compounds, does not present itself.

miyan-. فيغ piya-, فيغ piyam-, etc. But com-

Note 6. It should be noted that the forms given below are written as they are properly pronounced. But here, as elsewhere, hamzah (medial, or final) may be slurred in rapid

pronunciation (§ 19). Also, the prefixes may even be found written as independent words, but this is incorrect since they are true inseparable parts of the word, both in meaning and in pronunciation. Apart from another stem, they have no significance.

, Prefix	Ste	m)	deaning	Combine	d form
> hi- (verbal	ا تد (ntud,	cut	ه و الله	hi'utud
	أغَدُ	agad,	follow	ميغل	hi'agad
	انم	inum,	drink	ار ه هئنم	hi'inum
i- (infix)	ُرر اه ا تد	utud,	cut	َرَر ا ایتد	iyutud
(1111.4.7	أغَدُ	agad,	follow	أيغل	iyagad
	ر ه اتغ	itu ñ g,	count	َ ، و . ایتغ	ītu ñ g
	فنغ	hina ñ g,	do	هينغ	$ar{hina} ar{n} g$
·—-im- (infix)	رر ه	utud,	cat	ُ رو ه امتل	imutud
(IIIIX)	اً تل	atud,	see	آرو . امتل	imatud
	اتڠ	ituñg,	count	ره امِتڠ ا	imituñg
\$\ ka-	ور . ا تك	utud,	cut	كَهُ تَك	ka' utud
	أغد	agad,	follaw	كأغد	ka'ayad

Prefix	Ste	em	Meaning	Combin	ed form
	ر ه اثغ	$itu ilde{n}g,$	count	كئتغ	ka'itu ñ g
<u> </u>	اُلَن	ulan,	rain	مُلُن	mulan
	أغد	agad,	follow	مغل	magad
	انم	inum,	drink	ر ه	minum
ma-	ا بس	ubus,	finish	مونيس	ma'ubu s
	اً بت	abut,	arrive	ماً بت	ma'abut
	ر ه اتغ	ituñg,	count	م منتع	ma'itu ñ g
is mug-	رر . ا تل	ntud,	ent	مغواتل	mag'utud
	أغد	agad,	follow	مغأغل	ma g' agad
	ر ، =	inum,	drink	مغننم	mag'inum
mam-	رر . فتس	putus,	wrap	مهتس	mamutus
	بكنجأ	balanja	', spend	أجنآم	mamalan j a'
	، ر. بنتل	bintul,	swell	مهانتل	mamintul
in man-	سکي	sukai,	rent	منكي	manukai

Prefix	S	tem l	Meaning	Comb	ined form
	تكو	takan,	rob	منگو	manakan
	دغت	dagat,	sea	منغت	managat
	د يو	dayau,	good	منل يو	mandayau
inañg	ا جُوْ ا	ujju',	mock	معجوم	ma ñ gujju'
	- 31	adu,	complain	مغل	mañgadu
	احجي	$ijjii^{\cdot},$	mock	مُعْجَى	ma ñgijji '
	کبت	kubut,	pinch	مغبت	mañgubut
·	كَتُلُ	katul,	scratch	مغتل	mañgatul
	أَيَّا	kita',	look	مُعْمَا	mañgita'
	غُلُ٦	gulgul,	embrace	مڠلغل	mañgulgul
: min-	أُوِئ	uwi',	go back	منوی	minuwi'
	ایغ	$ar{i}g,$	go away	منيغ	$minar{i}g$
; na-	ا بس	ubus,	finish	نو بس	na'ubus
	اً بت	abut,	reach	ناً بت	na'abut

Prefix	St	em	Meaning	Combin	ed form
	ايغ	$ ilde{i}g,$	go away	نئيغ	$na'ar{i}g$
نغ nag-	ا بس	ubus,	finish	نغو بس	nag'ubus
	أغد	àgad,	follow	نغاً غل	nag'agad
	انم ا	inum,	drink	نغننم	nag'inum
inam-	رر . فتس	putus,	wrap	روز آه نهتس	namutus
	بَلَنْعِياً	balanja',	spend	نَمَلَنْجِأ	namalanja`
	، و ، بِنتل	bintul,	swell	ر . نونتل	namintul
; nau-	سکي	sukai,	rent	أنكي	nanukai
	تكو	takan,	rob	نَنكُو	nanakan _.
	رغت ا	dagat,	seu	ننغت	nanagat
	رر ه	dayan,	good	رەرر،	nandayan
nañg		ujju',	mock	نغجو	nañgujju`
,	5	adn,	complain	نغل	na ñ gadu
	احِيْ	ijji',	mock	نعجى	na ñgijji `

Prefix	Stem		Meaning	Combi	ned form
	· ،,, کبت	kubut,	pinch	رور . نغبت	nañgubut
	كَتُكُلُّ عَلَيْ	katul,	scratch	ر رو . نغتل	nañgatul
	أَيْلَ	kita*,	look	لْتَعْنَا	na ñ gita'
	, عُلْ ۲	gulgul,	embrace	نڠلغل	aa ñ gulgal
; pu-	, رر ا تك	utud,	cut	فوتل	pa'utud
,	أغد	agad,	follow	فأغد	pa'agād
	ر ، اتغ	ituñg. utud,	count	فيتغ	pa'itu ñ g
pag-	رر ، ا تك	utud,	cut	فغوتل	pag'utud
	أغد	agad,	follow	فغأغد	pag'agad
	اتغ	ituñg,	count	فغيتغ	pugʻituñg
i pam-	فتس	putus,	wrap	رر. فهتس	pamutus
	بُلُغُجا	bąlanja',	spend	فَمَلَنْجَأ	pamalan ja '
	بنتي	binti`,	wrestle	فهنتي	paminti'
-מון פֿי	سکي	sukai,	rent	فَنْكِي	pannkai

Prefix	St	tem	Meaning	Combin	ed form
	تُكُو	takau,	rob	فَنكُو	panakan
	دغت	dagat,	sen	فنغت	, panagat
	رر. د يو	dayan,	good	فنل يو فنل يو	pandayan
ين إسر	ار مين الجوس	ujju',	mock	َ فَعْجِو فَعْجِو	pañgu jj u'
) [adu,	complain	فڠل	pañgadu
	اجي	ijji ',	mock	وغي ۽	pañgijji',
	رز ، کبت	kubut,	pinch	فغبت	pañgubut
	كَتْلُ	katul,	scratch	ررو . فغتل	pañgatul
	كِتَأ	kita',	look	فَعْداً	pañgita'
	, عُلُ ٢	gulgul,	embrace	َ رور . فغلغل	puñgulgul
to tu	, ر . اند	unnd,	meat	تَا عُنْدُ	tā' unud
	اً كُن	alun,	wave	تَاءَلُنُ	ta'alun
	ا فن	ipun,	tooth	تاءفن	ta'ipun
i tay-	١٠٠١	unu-unn,	anything	تغول ا	tag' unu-unu

Prefix	Stem		Meaning	Combined form		
	اَنك	anak,	child	تغاً نك	tag`anak	
s (ور . ايفن	$\tilde{i}pun$,	slave	تغليفن	tag' i̇́pun	
ຮັ tuga-	,, اند	unud,	meat.	تغوند	taga`unud	
	اَلُن	alun,	wave	تغاً أن	taya'alun	
	ر فن	ipun,	tooth	تغين	taga'ipun	
, , , , , , , , , , , , , , , , , , ,	رر ه ا تد ₍	utud,	ent	ر رر . ا متك	umutud	
	اَغَلُ	agad,	follow	امغل	umagad	
	اتغ	ituñg,	count	ر ره . امتڠ	umituñg 	

§ 71. Rule III. When hamzah occurs in Sulu between a vowel and a consonant, its prop must conform to the vowel.

Examples: مَعْ أَنْلُ mag'utud, cut: مَعْ وَ ثَلَ mag'anad, study: مَعْ أَنْلُ pug'ituñg, count; مَعْ أَنْلُ tu'lid. straight; كَأْنَهُنْ pug'ituñg, count; كَأْنَهُنْ pug'ituñg, count; كَأَنْهُنْ ka'uuman, sisty: كَنْهُنْ لَعْنَاتُهُمْ ka'uuman, sisty:

§ 72. Rule IV. When *hamzah* is final, its prop must conform to the preceding vowel.

Examples: pu', island; (\sqrt{ama', father; is \sqrt{di', not.}}

Note. When hamzah is final or followed by short vowel (or tanwin) only, after alif, wan, or ya, used as letters of prolongation, or after wan or ya used as components of diphthongs (§ 132), it is written to the left of such letter of prolongation without prop.

Examples: Arabic = jū'a, he came; z'\ j ridā'nn.

garment (nom. case).

§ 73. Hamzah in Sulu may occur as initial before any vowel, long or short; as final after any vowel, long or short; and as medial, between any two vowels, whether long or short. But it is not often found in Sulu between two long vowels, or even between a long vowel and a short vowel.

For further information as to the writing of *humzah* in Arabic—which involves many exceptions and irregularities—the student must consult an Arabic grammar.

Note. In writing hamzah between vowels in Sulu when one or both are long, select the prop according to Rule 11 when the first is short; when the first is long or a diphthong, write the hamzah without prop to the left of the weak letter of the first vowel, except that when such weak letter

is S. follow Rule II.

CHAPTER V

Transliteration, Power, and Writing, of Vowels and Orthographical Signs.

There are three classes of auxiliary signs used in writ-\$ 74. ing the Sulu-Arabic script—diacritical, yowel, and orthographical. By diacritical signs are understood the dots used, either singly, or in groups of two or three (* * * * *,), by which various consonants, otherwise the same, are distinguished from each other (§ 114 and Table V). The vowel and orthographical signs will be treated here, while the diacritical signs will be explained in Chapter VI. The vowel signs are the signs three in number, _ _ _ , by which the vowels of the script are indicated. The consonants of a word are written first and the vowels added later. In Sulu and Malay, the vowel signs are known by the term baris, meaning ''stroke'', or ''point''. The orthographical - - - - - - - - Γ, are nine in number. They are written above the consonants (with the exception of the third and the last), and serve to determine more accurately the spelling and pronunciation of a word, or to abbreviate the written word in some particular.

Note. In some languages, strokes and other marks, as well as dots, are used as diacritical signs.

Example: Turkish $\leq \int$, sounded as g (palatal) in "give".

TABLE HI.

Vourel and Orthographical Signs, Their Transliterations, Names in Aralic,

Malay and Sulu, and Powers in Arabic and Sulu.

		Transli-	Transli- Arabic		Malay	Sulu	
	Sign	Sign teration	on name	Power in Arabic	name	пате	Power in Sulu
-		n	dammah	dammah "theory"; eu in French jeune	dihadapan dapan	dapan	u in "full"; o in "theory"; obscure u
ાં	\ \ \	a	fathalı	a in "sofa"; a in "hat"; e in "het"; e in French muet	di`atas	hata'as	a in "sofa"; a in "final"
::)\	•~	kasrah	in "it"; in "bird" dibawa	dibawa	пабава	in "it"; e in "net"
-i	> 1	an.	dammah tanwin	dammah plus final n	duwa baris dawa dibadapan dapan	dawa baris dapan	duwa bacis duwa baris same as Arabie; not dihadapan dapan used in Sulu words
10.	\	an	fathah tanwin	fathah plus final "	duwa baris duwa baris di atas hata as	duwa baris hata'as	same as Arabic; not used in Sulu words

Table III, continued

-					1	i			
		Power in Sulu	same as Arabic; not used in Sulu words	denotes absence of vowel	makes consonant double	hanzah plus long hata'as	same as Arabie; not used in Sulu words	Arabic same as Arabic; not name used mame used mame used words	repeats preceding word, syllable, or syllables
	Sulu	name	dawa baris hababa'	patai	sabtu	Arabic hamzah name used hata'as	Arabic Arabic name used name used	Arabic name used	añgka
	Malay	name	duwa baris dibawa	mati	Arabic name used	Arabie name used	Arabic name used	Arabic name used	añgka
		Power in Arabic	kasrah plus final n	denotes absence of vowel	makes consonant double	hamzah plus long fat- hah; marks letter of pro- longation plus hamzah	f <i>ithah</i> (perpen	denotes elision; initial Arabie u: initial a: initial c	not in Arabic
ממנמ	Arabic	ion name	kasrah tanwin	ne jacmah	tashdid; shiddah	maddah	fithah (perpendieular)	ıraşlalı	not in Arabic
teou III, concentrata	Transli- Arabic	Sign teration	ë	guidtou	varies	of the property of the propert	15	space; n: a; i	varies
1 50011		Sign) "	٥)	3)	١,	- ,	,)	L
		No.	6.	13	oć.	si	<u> </u>	=	5.

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The sound of a simple vowel sign unaccompanied by \$ 75. a letter of prolongation is termed "short", while that of a vowel sign followed by a letter of prolongation is termed "long". As a matter of fact, however, the names of the vowels in Sulu-and also in Arabic, as they are ordinarily written ending in ah-refer to the signs and not to the sounds. In these pages, nevertheless, the English usage is followed, and the terms "long dapan". "short dapan", etc., may refer either to the sign or to the sound. The letters of prolongation are the weak consonants § 76. ا alif, و wan, and ي ya. Hata'as followed by alif bearing no vowel or orthographical sign whatsoever, is long. Dapan and hababa' followed by wan and ya, respectively, bearing the patai (_), are long. As letter of prolongation and as consonant. ya in Sulu always receives two dots below.

Note. In Arabic, wan and ya also, when used as letters of prolongation, bear no jazmah (patai) (Wr. Ar. Gram., § 10). Further, in Arabic, letters that are assimilated to a following letter, which receives in consequence the tashdid (§ 99), although they are retained in writing, do not receive the jazmah (patai) (Wr. Ar. Gram., § 9, Rem. b.). For the use of the two dots with ya in Arabic, see § 130.

Tables II and III give a brief synopsis of the matters which are considered in the text in greater detail. In Table III, Malay names are given when such exist, since Malay terms are frequently used in Sulu. Vowels in the various non-English terms used, are pronounced as indicated in note at head of Table 1, while the dash to which most of the signs are written, represents some consonant. For "long" vowels in Sulu, see Table II.

No. 1. $\int_{-\infty}^{\infty} dapan(u)$.

- § 77. Transliteration.—Dapan (dammah) is transliterated by u except when lengthened by wan. In the latter case it is transliterated by \overline{u} .
- § 78. Power.—The Arabic name of this vowel, dammah, constriction, refers to the puckering up of the lips in pronouncing it. The Malay and Sulu names refer to the position of the vowel when written, both dihadapan and dapan meaning in front. At the present time, however, it is written above the consonant in the same relative position as hata'as.

Dapan (dammah), in Arabic originally (Wr. Ar. Gram., §§ 4,5) and almost always in Sulu, is pronounced as u in "full". This is its most universal and persistent sound in Sulu, tho it sometimes varies toward θ in "theory", or toward an obscure usound formed by placing the lips and teeth almost as in pronouncing "but", while the tongue is thickened at the same time that the central portion is approximated more closely to the hard palate. This sound approximates the German umlant o (o or oe) in koenig, or the French eu in jeune, and may be represented in English by a dotted u(u). For example, hambu'uk, one, is a word in which the sound of o in "theory" is frequently given to the second and third vowels (hambo'ok): but the sound of u in "full" for these two vowels is a universally understood pronunciation. In some localities bukun, not so, has for its second vowel the obscure u sound mentioned above (bukun), but it is more usual

to pronounce both u's as in "full". When lengthened by

the addition of wan, dapan is usually pronounced as n in "rule". Sometimes long dapan has the sound of o in "no", or that of prolonged obscure u. It should be added, however, that there are very few words which retain the o sound, or obscure u sound, thruout the Sulu territory.

Examples of ordinary sound of dapan: في الموجد buhuk, hair: مها في الموجد buktun. arm: أو الموجد bud, mountain; أو الموجد الموج

Note. As set forth in Table III, Arabic vowel signs have variant pronunciations which will not be dwelt upon here. For further information regarding such matters, the student must consult an Arabic grammar.

§ 79. Writing.—The form of __dapan is that of a miniature

wan. Originally in the Arabic script, the short vowels were not written and it was only in the case of vowels lengthened by wan, alif, or ya, that any sign of the vowels appeared in writing. When, therefore, it was desired to write the short vowels also, the Arabs quite logically used to represent them, miniature forms of the letters employed in the representation of the corresponding long vowels. Not wishing, moreover, to alter the consonantal outline to which they were accustomed, they also very logically wrote the new signs above or below, the old outline.

Dapan is written above the consonant after which it is pronounced.

Examples: (and duhul, extremity: tulung, aid; lu'uk, bay (of sea).

In Arabic, dammah (dapan) after initial hamzah is, together with hamzah, written to alif as its prop. but in these cases hamzah is regularly omitted in writing Sulu (\S 69, n. 2).

Éxamples: اَكُونَ utuk, brain; أَوَلَى ulan, rain.

Long dapan after hamzah, initial or medial, or after any other consonant, is expressed by adding a wan bearing patai which sign wan of prolongation always bears in Sulu, the not in Arabic (Wr. Ar. Gram., § 10).

§ 80. Transliteration.—Hata'as (fathah) is transliterated by a except when lengthened by alif. In the latter case it is transliterated by \bar{a} .

Note. Alif added in writing the fathah tanwin in Arabic does not lengthen the vowel (\S 91 and $\mathring{W}r$, Ar. Gram., \S 8, Rem. a).

Example: Arabic (acc. rajulan, (not rajulan) man (acc.

§ 81. Power.—The Arabic name of this yowel, fathah, opening, refers to the open position of the mouth while pronouncing it. The Malay and Sulu names, however, refer to the position of the yowel when written, both di'atas and hata'as meaning above.

Hata'as (fathah) originally in Arabic, and almost universally in Sulu is pronounced as a in "sofa". When lengthened by the addition of alif it has the sound of a in "father". Unlike dapan

and hababa', hata'as has no pronounced variant in Sulu. Sometimes, however, the vowel in the verbal prefixes in mag-, is mag-, in mag-, and in the posessive prefixes in tag-, and which two consonants run into each other without the formation of any distinctive vowel sound, which therefore resembles the 'indeterminate' vowel of Malay. Indeed, the utterance of the vowel hata'as (di'atas) in Malay being used—the rarely written—to represent the indeterminate vowel of the language, which resembles a in 'final', or u in 'cut', or e in 'novel', and which in Malay, is usually transliterated e.

Examples: هُنْ الْعَنْ اللَّهُ اللَّالِي اللَّهُ اللّ

Examples: مَانَكُ anak, offspring: في pa. yet: وُ اللَّهُ lawag.

position as dapan.

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seek; ﴿ ta'anak, having offspring.

In Arabie, short fathah (hata'as) after initial hamzah is, together with the hamzah, written to the alif as a prop, but in these cases hamzah is regularly omitted in Sulu writing (§ 69, and notes).

Long hata'as after initial hamzah (including hamzah in the middle of a word after a consonant bearing patai), is not expressed as might be supposed by the addition of alif, but by the use of the maddah (§ 102), the hamzah in such cases not being written separately but implied in the maddah.

Examples: Arabie () akhir, final; Kur'an Koran.

pagʻagi, acting, saying.

Long hata'as after any consonant except hamzah is expressed in the regular way by adding an alif which, unlike the wau and ya of prolongation in Sulu, does not bear the patai, being without mark of any kind. This true in Arabic as well (§ 76).

low (of cattle).

No. 3.
$$\rightarrow$$
 hababa' (i).

§ 83. Transliteration.—Hababa' (kasrah) is transliterated by i except when lengthened by ya. In the latter case, it is

transliterated by \bar{i} .

§ 84. Power.—The Arabic name of this yowel, kasrah, fracture, probably refers to the interrupted vocal passage formed in pronouncing it in distinction from the open, free passage formed in the pronunciation of dammah and fathah. The Malay and Sulu names, however, refer to the position of the vowel when written. Both dibawah and hababa' mean below. Hababa' (kasrah) in Arabic originally, and almost always in Sulu, is pronounced as i in "it". Sometimes, however, its sound in Sulu varies toward e in "net". Rarely, the obscure u sound explained under dapan will be found represented by hababa' (§ 78).

Examples:

patik, (slave) I, is sometimes pronounced patek (e in "net"), but the former pronunciation is preferred;

higad, edge, is sometimes pronounced hegad; etc.

When lengthened by the addition of ya, hababa' is regularly pronounced as i in 'machine''. Sometimes, nevertheless, the variant pronunciations are given to the lengthened vowel, which is then pronounced as a in 'fare''; or very rarely, as long obscure u.

Examples of ordinary sound of hababa': مُفَعْبِي hipagbi. to be sold; أيفن pikil. think; أيفن jpun, slave.

§ 85. Writing.—The form of __hababa' is that of the first stroke of ya (\(\omega\), \(\omega\). It is written directly below the consonant after which it is pronounced.

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Examples: مرهل dihil, give; في bilik, room; في كرين bilik, room; في كرين paku'in, whither.

In Arabic, kasrah (hababa') after initial hamzah is, together with the hamzah, written to the alif as a prop, but in these cases hamzah is regularly omitted in writing Sulu (§ 69).

Long hababa' after hamzah, initial or medial, or after any other consonant, is expressed by adding a ya bearing a patai, which sign ya of prolongation always bears in Sulu, tho not in Arabic (§ 76, n., and Wr. Ar. Gram., § 10).

§ 86. Transliteration.—Dammah tanwin is transliterated un final in a word.

§ 87. Power.—The Arabic name of this orthographical sign, tanwin, is from the root $n\bar{n}n$, the name of the letter n, and it means using an n. The tanwin is frequently called in English "nunnation", a translation of tanwin. The tanwin was devised to facilitate the writing of the case endings in Arabic words which very frequently consist of final n preceded by one of the three vowels. Dammah tanwin adds n to (otherwise) final dammah and indicates the nominative case. The first part of the sign, n, represents the sound of n as usual, while the reduplication adds the sound of n. Obviously, it is used only in Arabic words.

Example: Arabic Service Muhammadun, Muhammad (nom. case).

No. 5. fathah tanwin (an).

§ 89. Transliteration.—Fathah tanwin is transliterated an final in a word.

§ 90. Power.—Fathah tanwin adds n to (otherwise) final fathah and indicates the accusative case. The first part of the sign, , represents the vowel sound while the reduplication adds the sound of n. It is used only in Arabic words.

§ 91. Writing.—The form of ____fathah_tanwin is that of a doubled ____fathah. It is therefore written in the same relative position as fathah and is always final in the word. When fathah is doubled, alif is usually added, but this addition does not, however, lengthen the pronunciation of fathah (Wr. Ar. Gram., § 8, Rem. a).

Example: Arabic Muhammadan (not -an), Muham-mad (acc. case).

No. 6. kasrah tanwin (in).

§ 92. Transliteration.—Kasrah tanwin is transliterated in final in the word.

§ 93. Power.—Kasrah tanwin adds n to (otherwise) final kasrah and indicates the genitive case. The first part of the sign.

represents the sound of the vowel while the reduplication adds the sound of n. It is used only in Arabic words.

§ 94. Writing.—The form of $\sqrt{kasrah tauwin}$ is that of a dou-

bled $\sum kasrah$. It is written in the same relative position as kasrah and is always final in the word.

Example: Arabic Muhammadin, Muhammad (gen. case).

No. 7. _ patai (nothing).

§ 95. Transliteration.—Patai (jazmah) is not transliterated. Its use is dependent upon the peculiarities of the Sulu-Arabic script and it has no corresponding sign in the Roman script. § 96. Power.—The ordinary Arabic name of this orthographical sign, jazmah, amputation, refers to its force in abruptly "cutting off" the sound of the consonant. That is, the consonantal sound is not continued over into a following vowel. Another Arabic name, sukun, rest and the Malay and Sulu names, mati. and patai, both of the latter meaning dead, have the same reference. In simple language, patai marks the absence of a vowel and indicates that the consonant to which it is written is not followed by a vowel.

§ 97. Writing.—The form of __patai is said to be that of the ancient Arabic numeral form of zero, for which a simple (•) has

since been substituted in its numeral use. It is also found written _____. Patai (jazmah) is written above the consonant in the same relative position as dapan and hata'as. In general, it must be written to hamzah and every other consonantal character forming the outline of a word, when such consonants are not followed by a vowel.

Examples: بغسل bud, mountain; أبي biya', like; بغسل bungsud, fish corral; أو المسال land, high sea.

Note 1. There is, in Sulu, one exception to the general rule that patai must be written to every consonant not followed by a vowel. Under no circumstances is patai written directly to alif. Alif, as we have seen, has two uses, one as a prop for the hamzah and the other, to prolong hata'as. In the first use, it always bears the hamzah and patai, or hamzah and vowel. When hamzah written to alif is followed by a vowel, the hamzah may be omitted in writing (§ 69, n. 1). When, however, the hamzah written to alif is followed by patai, the hamzah can never be omitted in the writing. Usually, alif of prolongation bears no orthographical sign whatsoever (§ 76), but for alif bearing maddah, see §§ 101-3.

Examples: kāban, carabao; \sqrt{5} da, bring.

Note 2. There are, in Arabic, additional exceptions to the rule for the use of patai (jazmah). The exception mentioned above as applicable only to alif of prolongation in Sulu, is in Arabic usually extended to wan and ya. All three weak consonants, therefore, when used as letters of prolongation in Arabic, generally bear no jazmah and are without orthographical sign, tho some scribes write jazmah in such cases (Wr. Ar. Gram., § 10).

Examples: Arabic قِيهَة kīmatu, price (nom. case): قَالَ

kāla, he said; i sukānun, rest (nom. case).

Note 3. Another exception to the rule for the use of jazmah applies only to the Arabic. Letters that are assimilated in pronunciation to a following letter, which letter receives in consequence the $tashd\bar{i}d$, or mark of doubling (§ 99), are retained in writing but are not marked with jazmah (Wr. Ar. Gram., § 9, Rem. b). The case involving this exception which will be encountered most frequently by the student of Sulu, will be that of $\int \int al$, the, the Arabic definite article,

which is prefixed to the word which it precedes. When the first letter of such following word is a solar letter (§ 131), then the *lam* of the article is not pronounced, but the following letter—that is, the initial of the following word—is doubled in pronunciation and marked with the *tashdid* (§ 99). In those cases where *lam* is not pronounced, it receives no

Examples, lam pronounced: Arabic / al-kamaru, the

moon (nom. case); (al-kitābu, the book (nom. case).

Law not pronounced: Arabic ash-

shamsu, the sun (nom. case); as-suratu, the chapter (nom. case).

No. 8. _ sabtu' (varies).

mark of any kind.

§ 98. Transliteration.—Sabtu' (tashdid or shiddah) is transliterated by doubling the consonant over which it is written. § 99. Power.—The Arabic names of this orthographical sign,

tashdid and shiddah, both come from the same root and mean "strengthening", the reference being to the power of the sign in doubling the consonant over which it is placed. Shiddah is the African name for the sign, tho tashdid is more generally used in Eastern Arabic and Malay. The Sulu name, sabtu seems to come from the Arabic sabtu, rest or Sabbath (our Saturday), and to refer to the pause necessary for the doubled pronunciation of the consonant bearing it; or it may be a corruption of shaddu (another form of shiddah) sometimes used in Malay.

Sabtu' doubles the sound of the consonant over which it is written; that is, this consonant is pronounced double without the intervention of any vowel sound. To be so doubled, a consonant must be both preceded and followed by a vowel sound. In English, altho a consonant be written doubled, the combination is usually slighted or pronounced singly, and it may be difficult for beginners to pronounce double consonants distinctly. It is done by pausing momentarily when the first consonant has been uttered up to the point of greatest obstruction of the vocal passage, and then uttering the consonant again exactly as tho it were initial. Such words as "unnoticed" and "accord" are examples in English of double consonants pronounced with some distinctness. But the closest approach in English to the sound of the double consonant in Arabic and Sulu is obtained when the same consonant is pronounced at the end of one word and at the beginning of the next, as in the phrases "good day". "big gun", "small lake", etc., pronounced rapidly but distinctly.

Examples: tammat, end (§ 57); bunnal, correct;

patta', picture; Hajji', Hadji.

Sabtu' may double any consonant in Sulu except hamzah and alif, tho in Arabic, even hamzated alif is so doubled (Wr. Ar. Gram., §11, Rem. c). In case sabtu' be written to jim or cha, both representing compound sounds, the initial d or t respectively, are the only sounds doubled, the final element being pronounced but once (§§ 32 and 36). The same is true of na (§ 31) tho the latter occurs rarely with sabtu'. Medial hamzah—hamzah between two vowels—is always doubled in pronunciation. That is, it is a combination of final and initial hamzah, and cannot readily be pronounced otherwise, tho in Sulu it is written the same as initial or final hamzah, each of which is simple (§ 19). Alif bearing the maddah is equivalent to alif used as a prop for initial hamzah and hata'as, plus alif of prolongation, but the writing of two-alif's side by side is never permitted in Sulu.

Note 1. Wau may bear the sabtu' and then the latter of the two wau's so expressed is a consonant. If the vowel preceding the wau bearing the sabtu' be dapan, then the first wau prolongs the dapan while the second is the consonant w.

Example: g, Buwa, a Sulu male name.

After hata'as, the first wan is a vowel, being the final component of the diphthong au, while the second is the consonant w.

Example: شُوَّالُ Shauwal, tenth month of the Muhammadan year (Suluized form, without case ending).

After hababa', wau bearing sabtu' does not occur.

Note 2. The use of sabtu' with ya is analogous. If the vowel preceding the ya bearing sabtu' is hababa', then the first ya is ya of prolongation and the second is the consonant y.

Example: Arabic ikadawiyun, desert-dweller or Bedouin (nom. case).

When the preceding vowel is hata'as, then the first ya is a vowel, being the final component of the diphthong ai, while the second ya is the consonant y.

ie second yu is the consonant y.

Examples: Arabic بوب المعرف المعربي Aiyūbu, Job (nom. case).

Sulu على Baiya, a Sulu female name.

After dapan, ya bearing sabtu' does not occur.

Note 3. Dissyllabic stems with the first syllable short—a short vowel followed by a single consonant—have in Sulu a tendency to double such single consonant. The latter is then pronounced both final in the first syllable, and initial in the second.

Examples:

| patta', picture; | lallai, tardy; | buj
jañg, maid; | lallai, tardy; | sannañg, comfort; | sannañg, comfort; | lattap, continuous; | ajji', study.

All the above words are from the (modern) Malay, in which language the consonant, here doubled, is single as, indeed, it is sometimes in Sulu.

§ 100. Writing.—As stated above, the names for the sabturing the Arabic language are tashdid (تشریک tashdidun, nom. case), and shiddah (مشریک shiddatun, nom. case) both from a root beginning with the letter شهریش. The form of the sign, ___, is the

initial letter of this root with the superimposed dots omitted. It is written above the consonant in the same relative position as hata'as and dapan. A following dapan, or hata'as, or either of

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these vowel signs doubled to form the tanwin, is written directly above the tashdid as follows:

. When followed by hababa', or the corresponding form of the tanwin, however, the tashdid is written above, and the hababa' or kasrah tanwin below, the consonant, as follows:

.

No. 9. a maddah $(\bar{a}; \bar{a}; \text{nothing}).$

§ 101. Transliteration.—When maddah written to alif as the first character in a word signifies hamzah and long hata'as, it is transliterated \overline{a} without the hamzah expressed, since the latter is implied in initial vowels in English (§ 18). When the maddah has the same power elsewhere in a word, hamzah is transliterațed as usual and, with the maddah, becomes ' \overline{a} . When used with a weak consonant of prolongation, it is superfluous and merely makes for added accuracy. Since, in Arabic, the consonants of prolongation are without orthographical sign (§ 141), the maddah placed above them shows that nothing has been omitted.

§ 102. Power.—The Arabic name of this orthographical sign maddah, lengthening, refers to the fact that its proper power is always to indicate a long vowel sound.

The principal use of maddah encountered by students of Sulu is to indicate hamzah followed by the long sound of hata as. In other words, where two alifs, the first used as prop for the hamzah and hata as, and the second as a letter of prolongation, would come in juxtaposition, one alif bearing the maddah is substituted therefor.

Examples: Arabic Adamu, Adam (nom. case);

Jamadu l-Ākhir (Suluized form, without case ending, see § 154), sixth month of the Muhammadan year.

Sulu $\frac{1}{2}$ $\sqrt{ag\bar{i}}$, say, do.

Note 1. In Arabic, an alif with hamzah at the beginning of a syllable followed by fathah and another alif with hamzah bearing jazmah, is also expressed by alif with maddah (Wr. Ar. Gram., § 23).

Note 2. The maddah may also be applied in Arabic to any weak letter of prolongation when such weak letter is followed by hamzah bearing a simple vowel or tanwin. The hamzah is then, as ordinarily after letters of prolongation, written without prop (Wr. Ar. Gram., § 22 and § 23, Rem. c).

Examples: Arabic & sa'a, he illtreated; & yasu'u.

he is (mas) illtreating; si'a, he has been illtreated.

Note 3. Maddah is also used in Arabic over abbreviations to mark them as such, and in some other eases.

Example: Arabic مر الله rhh, for الله rahimahu l-

Tahu, May God have mercy on him!

But in general, and excepting the case of long hata'as after hamzah, there are very few cases in which the use of maddah is really obligatory,

§ 103. Writing.—The form of _____ maddah is probably the stretched-out word مد, for the root من madd. It is placed above the weak letter to which it is written in much the same relative

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position as dammah or fathah.

No. 10.
$$\int_{-\infty}^{1}$$
 perpendicular fathah (a) .

§ 104. Power and Transliteration.—The Arabic name of this orthographical sign is simply fathah.

It is equivalent to fathah followed by alif written in the consonantal outline and is transliterated by long fathah (a). Its use arose from the fact that in the careless Arabic writing of ancient times, long a was frequently written defectively with fathah only. The consonantal outline thus became fixed and later, when greater precision in writing became desirable, the fathah was changed into a small perpendicular alif, thus representing the sound accurately without changing the outline. Perpendicular fathah is used only in Arabic words (Wr. Ar. Gram., § 6, Rem. a).

Example: Arabic \(\frac{1}{\omega} \) \(\lambda \) al-lahu, (the God) God (nom. case).

§ 105. Writing.—The form of ___ perpendicular fathah is

merely that of \ alif written above the consonantal outline, usually in miniature. As has been observed above (§ 82), hata'as is in form an abbreviated alif. In this specialized use, however, alif still retains quite its original form and is written directly above the consonant which is followed by the long sound of fathah, the latter not being written in this case.

Example: $\int ar$ -rahmanu. the merciful (nom.case).

No. 11. $_$ waslah (space; n; a; i).

§ 106. Transliteration and Power.—Waslah is used only in Arabic words and will be rarely found by the student of Sulu ex-

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cept with the Arabic definite article in a few proper names and stereotyped phrases. In general, it may be stated that waslah

merely denotes the elision of an initial vowel sound. When occurring within a sentence after a word ending in a vowel, waslah has no sound and is not transliterated except that a space is left between the final vowel of the first word, and the first consonant of the second. Many scholars transliterate this variety of waslah by an apostrophe ('). Such practice is not adopted here because the apostrophe is used to transliterate the hamzah. If the waslah is borne by the alif of the Arabic definite article al. the, the lam of this proclitic article, being joined to the following word, may be considered as the first consonant of the latter. It is always so considered and pronounced when the consonant following the lam, is of the class denominated "lunar" (§ 131). If the consonant following the lam be of the class known as "solar", then the *lam* of the definite article is not pronounced (§ 97, n. 3), and the consonant following the lam is the first one uttered after the waslah.

Examples: Arabic الْكِتَابُ الْكِتَابُ الْكِتَابُ أَهُلُ الْكِتَابُ أَهُلُ الْكِتَابُ أَهُلُ الْكِتَابُ أَهُلُ الْكِتَابُ أَهُلُ الْكِتَى لَا الْكِتَابُ الْكِتَى لَا الْكِتَابُ الْكِتَى لَالْمُ الْمُعْلِمُ اللَّهُ اللَّا اللّ

This use of waslah with the Arabic definite article is the principal one which will be encountered by the student of Sulu.

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Those, however, who desire to be able to read the waslah in all Arabic words, phrases and sentences—often unvoweled—occurring in Sulu, should study the following notes.

Note 1. In order correctly to connect in pronunciation the waslah of the Arabic definite article, it is not necessary, in the case of voweled Arabic, for the reader to know what letters are "solar" and what "lunar", since the lam of the definite article always bears the jazmah (patai) if pronounced, while if the lam be eliminated in pronunciation, it bears no sign whatsoever and the following consonant receives the tashdid (§ 97, n. 3). The tashdid should appear even in unvoweled writing. If the word to which the Arabic definite article is joined begins with hamzah (initial vowel in Roman script) the lam of the article joins with the initial hamzated alif, or alif with maddah, and becomes lamalif. Examples: Suluized Arabic nouns without case endings.

عَلَا عُوْ الْكُوْمِينِ Ṣaliḥu d-dīn, Salihuddin, Arabic male name;

الععلاء على المعلى الم

madan year: ربيع أَلْ وَّل Rabi'u l-auwal, third month

of the Muhammadan year: الْآخِر Rabi u l-akhir,

fourth month of the Muhammadan year.

Note 2. When occurring at the beginning of a word at the beginning of a sentence, waslah recovers the pronunciation of the vowel which would be elided in other positions, and is transliterated and pronounced accordingly. This is really the only case in which waslah itself is pronounced, since in all other cases, the vowel sound heard is that of the preceding vowel. It is more correct in these cases to write the vowel itself to alif without hamzah (§ 69, n. 3, and Wr. Ar. Gram.

§ 15, Rem. a). So it may be said that in what is considered to be the most correctly written form of voweled Arabic, waslah has no sound.

Examples: Arabic عن القرار or القرار المار الما

Note 3. When occurring in a sentence after a word ending in a consonant bearing jazmah (patai), the consonant either takes its original vowel if it had one; or it assumes the original vowel the elision of which is indicated by the waslah: or it adopts kasrah, the lightest of the vowels. When the Arabic writing is voweled, there will of course be no difficulty in pronouncing it, as the proper vowel will be written to the consonant in question—which, but for the circumstance of being followed by waslah would (except in the case of tanwin) be written with jazmah. But in case the Arabic be not voweled, general working rules for the pronunciation of waslah when preceded by a consonant bearing jazmah in other situations, are given below.

Note 4. Before waslah, dammah (dapan) is assumed after the pronouns of the 2nd pers. plu. masc. antum; of the 3d pers. plu. masc. hum; after the prominal suffixes of the same pronouns — hum; after the prominal sufpectively; and after the verbal termination the 2nd pers. plu. masc. perfect — -tum, since all these words originally

ended in dammah (dapan) and revive this vowel before waslah (Wr. Ar. Gram., $\S | 20, d$).

Example: Arabic בולל 'alaikumu s-salamu,

Note 5. Before waslah, fathah (hata'as) is assumed after the preposition win, from, when the waslah is that of the definite article but if the waslah be that of any other word, kasrah (hababa') is assumed since the final nun of the preposition may take either fathah or kasrah (Wr. Ar. Gram., § 20, d).

Examples: Arabic مِنَ ٱلرَّجِلِ mina r-rajuli, from the

man: من أينه mini buihi. from his sou.

Note 6. Before waslah, kasrah (hababa') is assumed after all other consonants normally bearing jazmah (patai). These consonants adopt kasrah in place of jazmah. Tauwin before waslah cannot take written kasrah, but the latter is understood in such cases (Wr. Ar. Gram., § 20, d).

Example: Arabic عبد النبيي Muhammaduni n-nabiyu.

Muhammad the Prophet (nom. case).

§ 107. Writing.—The form of ___waslah is that of a miniature صلة , the latter being the initial letter of silah (صلة

Waslah is always written above alif in the same relative position as hamzah.

silatur, nom. case), another name of this orthographical sign.

No. 12. Γ añgka (varies).

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§ 108. Transliteration.—Añgka is transliterated by repeating the preceding stem in accordance with rules given below. The repeated and original word, or part of word, are in the transliteration ordinarily separated by a hyphen. However, in writing words of a single syllable repeated by añgka, the hyphen is often omitted.

Examples: [] pila-pila, however much: [juie mapa-su'-pasu', hot; [] is gul-gul, or gulgul, embrace.

§ 109. Power and Writing.—The name of this sign, $a\tilde{n}gka$, figure (numerical symbol), is from the Malay and is not used as an orthographical sign in Arabic, tho the sign itself, Γ , is the Arabic numeral 2 (§ 144). It is written after—to the left of—the outline of the word to be repeated, without intervening space. When used in the middle of an outline (§ 113), the following portion of the outline is also written without intervening space.

There is much irregularity in the use of añgka in Sulu and the general practice only is set forth here. By "stem" in these pages is meant the word in its simple form, not necessarily a root, but without reduplications, repetitions, or particles, which can be recognized as affixed, infixed, or suffixed, and without any of the regular modifications to which Sulu words are subject. The añgka is used to indicate repetitions of the stem or its final syllables, as distinguished from repetitions of its initial syllable, ordinarily called "reduplications." The latter modification takes place in Sulu in the inflection of verbs and in the formation of certain nouns and adjectives, and must always be written out.

§ 111]

Example of initial reduplication of stem: نغتين نغ المعادية المعا

Rules for the Use of Añgka.

§ 110. Rule I. When a simple stem of one or two syllables is followed by $a\tilde{n}gka$, the stem is repeated entire without change. If the stem be of three syllables, the last two syllables alone may be repeated, or the repetition may include all three syllable: practice alone will enable the student to pronounce $a\tilde{n}gka$ correctly when used with a three-syllable stem.

Examples: One syllable, \(\Gamma_{\text{int}}^{\text{tub-tub}}\) tub-tub, up' to; \(\Gamma_{\text{int}}^{\text{bul-tub}}\) bul, or bulbul, fur, feather.

Two syllables, Timanuk-manuk, bird;

ر من di in-di in, any where.

Three syllables, Taylandaya, by all

means; من asibi'sibi', little.

§ 111. Rule II. If the stem begins with hamzah (initial vowel in English) and ends with a vowel, whether the latter is followed by hamzah or not, hamzah, the pronounced between the original stem and repetition, is not written in the transliteration, being considered an initial hamzah (§ 18).

Example: [] anda-aula, especially; [] nnu-unu, anything.

§ 112. Rule [HI]. When a stem having a prefixed particle is followed by añyka, the simple stem only, without the particle is ordinarily repeated: but when phonetic changes have occurred due to the prefixing of the particle, the añyka should not be used.

Examples: رَيْنِي kaniya-niya. or kaniya-kaniya. to each:

المنافعة magdagan-dayan, run about: المنافعة humulathulat, confide in.

But in mangut-kut (for maykut-kut), bite.

An initial reduplication is also omitted in repetition.

Example: Tielles muglulupad-Inpad. fly about.

§ 113. Rule IV. Añgka may also be used in the middle of a word before a suffixed particle, and the repetition of the stem then follows previous rules. If the suffixed particle begins with a vowel, and the stem ends in a consonant, such final consonant of the stem is written again after the añgka, being joined to the suffix. Writing the vowel of the suffix with alif is so avoided, as this would indicate pronunciation with hamzah. The repetition of such consonant, however, does not affect the pronunciation.

Examples: فغفن آنن paypun-punan, assembling:

But if a hamzah comes before initial vowel of suffix, or the suffix begins with a consonant, the repetition of the final consonant of the stem is no longer necessary.

Examples: Stem ends in ham:ah. وَ اللَّهُ اللَّا اللَّهُ اللَّاللَّهُ الللَّهُ اللَّهُ اللَّهُ اللَّا

Suffix begins with consonant. مد کاهن ساله

mudahan, may it be so! The ha probably belongs to the stem, the for the present purpose, this is immaterial (§ 57).

Chapter VI

Writing of Consonants.

§ 114. The Sulu-Arabic script is written most easily with pencil, or stub pen, held vertically. A fine pen which shades easily is not suitable. Very pretty, the coarse, writing may be done with a bambu or reed pen prepared in the same way as a quill pen. The users of the Arabic script are proud of its graceful outlines and in most Muhammadan countries, great attention is devoted to penmanship. No great difference has developed between script and print. The printed character is closely modeled upon the written, just as so-called script type in the Roman alphabet is a conventionalized written character.

Table IV gives all forms of Sulu-Arabic consonants and these should be thoroly memorized by the student. A little comparison will reduce many apparently diversely shaped characters to a common type, the connected forms of which vary similarly. The modern order of the letters of the alphabet is, in great measure, dependent upon the shape of these letters, which, classified according to form, naturally fall into groups. The members of each group are distinguished from each other by dots, written above or below, known as diacritical signs (§ 74). The number of groups is seventeen, as shown and illustrated in Table V. Following the latter Table, the writing of the consonants will be taken up by groups, and attention invited to certain peculiarities.

TABLE IV.

Forms of Consonants with Solu or Arabic Words Illustrating Their Use.

Note: A blank in any of the columns headed "form", shows that a specialized form is lacking, one of the forms given in the preceding column being utilized. The example in such cases shows the latter form. For the writing of ham of, see Table II. Arabic nouns are without case endings.

No.		<u>-</u>	çi	::	-;	າຕ່
	Fo-	u]	-	<u>J</u> .	·)	
Unconnected	Example	form invariable	دان ساء	Literia .	ئ.)	"in thirties "in a second seco
(<u>Fo</u>		7	~ .	1 ~	4-
With following consonant only	Example		ادنی	ه بین ا	(:2)	32.
W.:			urtai.	bilik	taga	thabit
bt.	Fo-) 	j.	.5	} :
With preceding consonant only	Example			, ,	tega .	Thabit
- S			bata	nquins	nbat	hadith
nd mts	Fo-			₹.	5₹	. s ₹
With preceding and following consonants	Example	A	Jour band	min ququs	ist.	عثمان السالال

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_								ı	2 113
	Zo.		6.	ı÷	ος.	5.	E.		12.
		Fo- rm)	N	N	·N	M	3	۸.
	Unconnected	Example	^)	2 62	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	· (; ;)		\ \	٠٠٠ . ١٠٠٠
	5	•	duña	nega	v mikali	Upnükh	chu	da	adhin
		Fo-	~ 3°	٧٠		٠,٧	۲.		water and the same
	With following consonant only	Example	.\3"	، جدري جدري	3	. 4.	î (%).	رهل	.3
	Wit		ñata'	1) juli	hāl	Flusher.	Chukui Chukui	לייוליים	dhikir
		Fo-	J.,	10	N	.W	さ		.7
	With preceding consonant only	Example		%.W.)	; W		:.	نویل	is in this
	With	Exa	puña	gajja	sah	shuilch	inch	pid-pid	ta'widh
=	nd	Fo- rm	₹ 5+	4.	4	٨.	۸ ۳		
Table II, continued	With preceding and following consonants	Example	في ا	B Y:	، کی	, .xd	13/7A "	3.3	رر ، عذر
I done I	With p	Exa	pañata	bujjak	tahwil	talchta	kachchai	ladiñg	, udhar

No.	1	ာင်	+	<u> </u>	16.	1-1	<u>~</u>	19.
, Z .	Fo-	200	.7	3	"3	2	.0	9
ted	도디	10000	·	3 3	"30 "30 "30	ر م ا	عرض عرض .عر	- d - m d
Unconnected	Example	6,000	, J,	. 5	."3	. 5	°.9	. 4
Une	Exan	Marin	wasir	ma as	dsp.p.	i baras	are in in it	sharat.
	Fo-			3	43	. 3	.3	2
With following consonant only						1.3	4 6 6	sharat
With fe	Example	Rajab	zakat C	fins	Shakur shakur	Sufur	daman	्रे. व जिल्ल
-	F0-	<u> </u>	٠. ١	1 5	15	3	.4	1
With preceding		1.3	zakat	lines and	1	انزلم اخلم	. · g.	। े व राज्या
prec	Example				1	1) • -)
With	Exe	pikir	, and	lasa	hashish	ikhlas	i farid	lakit.
- :	F.0-	ā			41	å		
Table IV, continued With preceding and	PSOHAL		3, 3			3, 6) . (6.3
Table 11', With pre	following	Family	increase in a large in	lisad	rushdid	fusal	Faula	

	No.		20.	21.	÷;	÷;	24.	51	26.
	1	Fo-	-9	W	س.	"W	٠.	۵,	3
	Unconnected	Example	ं तु	1	·			ري.	ک سوری
	5	NSI	$VR\bar{az}$	jima	bins -	iñg	hu l	Burak	su'uk
		Fo-	此	u	·a	u	٠٥	10	√
	With following consonant only	Example	3). J.	.4.3		~:°	0 4	ري .
	Wit]		zuhur	. Irab	gamut	ñgan	pula	karam	kutiñy
	€£.	Fo- rm	户	N	الع.	W	٠,٩	.4	う
	n precedin onant only	ample	्री इंद्र	12	:52	, " S.)	٠.٩	الم الم	ل منائ
	With preceding consonant only	Example	حافظ يترسا	des immi	ithing putil	bañg s	ma night	Ehälik	munuk
ed		Fo- rm	lufiz.	tumn'	iklug &	s bañg	sapa.	Ehälik	munuk
Tuble IV, continued	With preceding and following consonants consonants	Fo-	lufiz.	tamn	illing s	bañg	ndns	Ehälik	

Table IV, concluded

No.		27.	28.	29.	36.	31.	35. 1.	÷÷
	Fo-	7	1	···)	×	1		フ
Unconnected	Example	1 July 1 27.	4	(···)	× / × .	٠٠٠)	٠ ٢ ٢ ٢	V = 1.0
(T.)	Exa	iskul	halamı	lud Ind	A daha	ann	judi	maqa jua
	Fo-	_	•	• •	А	1	^:	
With following consonant only	Example	المراجعة الم	\"%	ر : ا	a:	-		
With	Exa	1. st.	mañga	·	d a habai	, 9	S. S.	lañg
	Fo- rnn	7	٩	C·	4	٩	J:	ブ
With preceding consonant only	Example	•	و خد ا	į	,	٤, ٩		O vi
6		pula	lima	ilan	Tihi	ti.	- 7 =	lunta"
and nants	Fo-	_	1	.?	a		₹\$	
With preceding and following consonants	Example			ر جزا	° 22:	. 3.		- Impla
With p followi	Ex	kulañg	stanpiñg	manik	mehi	bulan	notios	islam

§ 115. For the purposes of this discussion, consonants connected with the following consonant only, will be referred to as 'initial': those connected with both preceding and following consonants, as 'medial'; those connected with preceding consonant only, as 'final': while those connected with neither the preceding nor following consonants, will be termed simply 'unconnected.' It will be observed that groups numbered 14 and 17 are very similar to group 2, and indeed (climinating diacritical signs) identical in initial and medial forms. There are therefore fifteen basic forms, 4 of which.

TABLE V.

Consonants Arranged According to Form, Including Malay Forms

Occasionally Found in Sula.

No.	Sulu-Arabic consonants	Malay consonants.
1.		•
2.	پ ٿ ٿ ب	ن is Sulu پ.
3.	Z Z Z Z	
4.	٥ ১	$\overset{\circ}{\triangleright}$, obsolete d sound.
5.	ز ر	

Table V, concluded

T work) , concentre									
No.	Sulu-Arabic consonants	Malay consonants							
6.	ش س								
7.	ض ص								
8.	ظط								
9.	ڠٰ ۼ ع								
10.	ق ف	is Sulu في (f).							
11.	٤ (٤. ٤)	or Sis Sulu is							
12.	J								
13.	r								
14.	ن								
15.	y (ÿ)	1							
16.	و								
17.	(ی) ي								

Group 1.

§ 116. \int has one peculiarity in writing, namely that of combination with a preceding \bigcup to form \bigcup or \bigvee (§ 63).

Group 2.

The dots used diacritically with this group should strictly be written directly above the point in the initial and medial forms, but the dots are sometimes written a little after (to the left of) the point. The two dots sometimes combine into a short stroke, and the three dots, when written hastily, become a short stroke having a dot above or beneath, as the case may be, as تُ . This also true of the dots of جربي. and ق. In Malay. 🔔 in its unconnected and final forms, is written 💍 and . This is not confusing in print, since the stem in this form is that of the deep $m{\psi}$ nun type, not the shallow $m{\psi}$ baBut this slight distinction is not so clearly apparent in writing, and confusion with $\dot{\omega}$ that is bound to result. The Sulu practice of writing the dots below in all cases, is preferable.

Group 3.

§ 118. In this group, the medial form does not begin and end on the same horizontal line (see also these consonants in Table IV). Notice the letters in the Roman script alphabet:

abodefghijklmnopgrstuvwryz

It will be seen that each letter of the font begins and ends precisely on the same level so that any letter of the fout may be fitted before or after any other letter. But in most fonts § 118] 99

of Arabic letters, the medial forms of the 7 group of letters begin on a level higher than that on which they end, thus makajadi, can, in which مكيري is on the higher level and son the ordinary lower level. This peculiarity causes no trouble in writing, but is very vexatious in printing since it necessitates a special set of types upon which all forms of consonants which may precede, in a single outline, medial forms of group 3 consonants, must be placed higher than ordinarily upon the type bases. The forms effected are 50 in number, being the initial and medial forms of all the consonants in the alphabet facture and use of at least 50 type forms which would be superfluous were it not for the peculiarity of three letters of this one If three or more letters of this group are joined in an outline, the first must be raised still higher on its base. Some modern fonts, especially those designed by western scholars, alter the medial and final forms of the 7 group so as to bring the beginning and ending upon the same horizontal level. Other fonts employ a connecting line, as Arabic جحجح مر أو أَنْ اللهُ chuchuk, key.

Groups 4 and 5.

In distinguishing the final forms of 5 and 5 from § 119. and j when hurriedly written, note that the pen in writing λ and $\dot{\lambda}$ usually makes the upward stroke and then lifts from the paper and makes the final stroke independently. In making final , and , , however, the point of the consonant is retraced, almost the entire letter being made with a single curving downward stroke. Sometimes, the point is omitted alto-The reader of Sulu manuscripts will frequently find gether. final a or a connected with preceding letters of groups 4 and This entirely irregular practice is most common with ... For examples of connected with following letter, see Specimens of Sulu Writing, in Appendix I.

Group 6.

§ 120. Note that these letters require three upward points, besides the connecting strokes, thus kastila', Spanish.

Groups 7 and 8.

§ 121. In writing كا ض ص من whether connected or unconnected, start is made from the left and the loop is made toward the right and upwards. The dot or upright stroke is then added and lastly, the long horizontal final stroke in the case of unconnected or final ص or ص. The pen is therefore usually lift-

§ 123] 101

ed in making these consonants, even in the middle of an outline.

It should be noted that group 7 letters have an upward stroke forming a point to the left, while group 8 fetters have not. In the case of the latter, the portion to the left of the upright merely serves to connect with the following letter.

Examples: ط ف علم sah, hush!: ط م tak, thud.

§ 122. The writing of hamzah has already been treated (Chapter IV). The other consonants of this group offer no difficulty, but care must be taken to make the loop of the medial forms angular, so as to distinguish them from the medial forms of group 10.

Examples: عن تغرب المراه المرا

But some scribes distinguish these letters merely by making the loops larger than those of group 10.

Group 10.

§ 123. When unconnected or final. is distinguished from

by the depth of the final stroke, as well as by the diacritical signs. Indeed, in Africa, when these consonants are used in the final form, they usually bear no diacritical signs and are distinguished solely by their final stroke (Wr. Ar. Gram., § 1, Rem. b), and by the fact that the long axis of the loop of final is vertical, while that of the loop of final is—or should be—in the direction of writing. But the dots are never omitted in Sulu.

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Group 11.

§ 124. The essential parts of "K" in all alphabets derived from the Phoenician are, a vertical stroke and a secondary stroke meeting the first obliquely. In the ordinary final and unconnected forms of 3. as used in Sulu, the oblique stroke is lost and these forms are liable to confusion with the corresponding forms of 3. To avoid such confusion, the final and unconnected forms of 3. in which the oblique stroke does not appear, are always distinguished by a miniature 5. 3, written above. In the initial and medial forms, however, the oblique stroke always appears and the miniature letter is not used in Sulu. In Malay however, the oblique stroke is frequently retained in both final and unconnected forms, the miniature letter being not then necessary in any case, the still sometimes used.

Examples: Malay $\int_{\mathbb{R}^n} bcka, \ gossip: \int_{\mathbb{R}^n} baka, \ char-$ acter. The Malay practice is sometimes followed in Sulu.

The Malay letter g, corresponding to Sulu $\dot{\xi}$, is formed from $\dot{\xi}$ by the addition of one or three dots, thus. $\dot{\xi}$. $\dot{\xi}$. This form sometimes even retains the miniature $\dot{\xi}$ of the $\dot{\xi}$, as $\dot{\xi}$. Sulu writers frequently employ the $\dot{\xi}$, with one dot, in place of the regular $\dot{\xi}$.

Group 12.

Group 13.

suffers numerous slight variations. The unconnected form is written and the initial form, and the medial form is or is looped under like an inverted to i.e. sometimes the loop is not closed, and the medial form is merely a hook, as in sumba, obcisance; and the final form is

in its unconnected and final forms, is distinguished by its deep stroke. In its initial and medial forms, it is identical (except for the dot) with the corresponding forms of group 2: but care must be taken to make the final and detached forms with deep stroke.

Group 15.

§ 128. y also suffers several variations. In its unconnected form it is written y, s, and s. and in its medial form.

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or مع . The final and unconnected forms may, in Arabic words.

be written with two dots above, as \$\overline{x}\$, and when in a state of construction (§ 57, n.), are then pronounced as

Group 16.

in the direction of writing, and not at right angles thereto as in the case of the medial forms of group 10 letters and the final form of . Final a or a are sometimes irregularly connected with a preceding 9.

Group 17.

§ 130. In Sulu, significant is written without dots when used as a prop for the hamzah (§ 68). In other positions, the dots are always used. In Arabic, however, the dots may also be omitted when significant in an outline with whatever power.

§ 131. For certain purposes of Arabic grammar, the consonants of the Arabic alphabet are divided into two classes denominated solar letters and lunar letters as follows:

ت ت د د ر ز س ش ص ض ط ظ ل ن :Solar: ت ث د د ر ز س ش ص ض ط ظ ل ن Lunar: اب ج ح خ ع غ ف ق ك م لا و ي The first group of letters is called solar apparently from the

fact that the common word is shamsun, sun (nom. case), happens to begin with one of them. The second group is called lunar because the common word is kamacun, moon (nom. case), begins with one of this group (Wr. Ar. Gram., § 14 (a) Rem. a). This division is important only in Arabic, where certain euphonic changes are determined by it. All that a student of Sulu should be expected to remember of the subject has already been set forth under waslah (§ 106).

CHAPTER VII

Diphthongs.

§ 132. As a matter of fact, the pure diphthong, as we understand the term in English—two vowel sounds pronounced as a single syllable without intervening consonant—exists in the Sulu language and is expressed by the Sulu-Arabic script in only two cases. These are: \underbrace{ai} , or \underbrace{ai} and \underbrace{ai} and \underbrace{ai} , or

short) and the second element, one of the weak (§59) letters wan or ya—alif has no proper sound. The weak letter is then no longer a consonant, but expresses its related (§ 68) vowel sound, u or i. Any two vowels of the Sulu-Arabic script when placed in juxtaposition and joined in pronunciation, excepting when arranged as in the two diphthongs mentioned, generate between them a weak consonant, and instead of two vowels united in one syllable, we have two syllables separated by a weak consonant.

§ 133. A careful examination of vowel combinations is necessary in order to understand certain peculiarities in the use of the Sulu-Arabic script. The possible groupings of the three vowels in pairs of different vowels, are as follows:

Combination

Example

> 3 buwad, to sun. huta as danan 1. 11-11

tuwi, immediately. مُونُ (aun, there is. hababa' 11-1 damin

11-11

hata'as 4.

هنج biyutañy, placed.

hata`as ۲ نیف tiyap-tiyap, every. hababa* ·-

§ 134. It will be observed that the peculiarities of the Sulu-Arabic script are such that two vowels can not be written together without an intervening consonant, in form, at least. It will also be observed that in pronouncing the combination ug and ui, the vocal organs in gliding from one to the other, take position as for pronouncing the weak consonant , wan, and that this consonant is in fact pronounced, being likewise written in the Sulu-Arabic script, tho not in the Roman. These combinations would be more exactly written in English, uwa and uwi. Examples: وَلُون walu, eight; كُولُون kawaluwan,

eighty: فت pita, seven; ونتي kapituwan, seventy.

Note. Sometimes the Sulu vowel combination ui (uwi) weakens in pronunciation from that of ui in the English word "suite" (of rooms), to that of ni in "boil", and thus 108 [§ 134]

becomes a pure diphthong, as in the Sulu word huwi, wood, sometimes pronounced almost kahoi. But this pronunciation of kahuwi is as rare as the o sound of dapan (§ 5) and need not be further considered.

§ 135. The combinations in and in are analogous, the weak consonant generated here being y a. These vowel combinations might more logically be written iyn and ya, and, indeed. the y is necessarily expressed in the Sulu-Arabic script.

§ 136. The vowel combinations already considered, ua, ui, iu and ia, are recognized by English phonologists as containing a weak consonant and for that reason are classed by Webster as "impure" diphthongs. But the case of au and ai is different. These last (together with ai) are classed as "pure" diphthongs because the anatomy and relation of the vocal organs producing these vowel sounds is such that in the glide from one to the other, neither w nor y is produced. But as the Sulu-Arabic script does not permit of two vowels being written together without intervening consonant, recourse is had to a weak consonant for expressing the final rowel of the diphthong, and au is written ai, while ai is written.

§ 137. To render more convincing the statements made under this heading, the student need only to make the following experiments. Let him pronounce the combinations ua and ui, slowly and distinctly, but without a break in the utterance, trying to pronounce pure vowel sounds. Then let him pronounce, also slowly and distinctly, the combinations uwa and

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and ni have exactly the same sounds as nma and nmi. It is impossible to utter na and ni without pronouncing m between each pair of vowels. Let him perform the same experiment with in and in and he will find it impossible to pronounce these combinations without generating a y between each pair of vowels. The Sulu-Arabic system recognizes these facts and writes the above four combinations, not as diphthongs, but as vowels separated by a weak consonant, i.e., $n-a = \int_{-\infty}^{\infty} uma; n-i = \int_{-\infty}^{\infty} umi; i-n = \int_{-\infty}^{\infty} iyn;$ and $i-a = \int_{-\infty}^{\infty} iya$.

§ 138. But if the same experiment be tried with the combinations ai and au (and owi), it will be found that deliberate pronunciation generates no weak consonant between the vowels. On the contrary, if one pronounce a weak consonant between the two vowels—awi, ayi, awu, ayu (owi, oyi)—he has uttered a combination of sounds entirely different from the diphthongs ai and au (or oi).

Solution 139. Owing to the fact that two yowels can not be written in immediate sequence in the Sulu-Arabic script and the consequent necessity of employing weak letters in these diphthongs, and owing also to the fact that the pand of the diphthongs, in the permutations of the Arabic root, frequently become real consonants, some authorities have deemed it advisable, especially as regards Arabic, to transliterate as aw, and as ya, notwithstanding the fact that the consonants w and y can not be pronounced final in a syllable, and ignoring the purely

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vowel character of wan and ya in these combinations. invariable transliteration of $\frac{1}{2}$ and $\frac{1}{2}$ by w and $\frac{1}{2}$ may, indeed, have certain advantages as regards the Arabic. In that language, the root consists of consonants, while the inflections are effected in large part by the insertion, omission, shortening, lengthening, or other modification, of the vowels. Note the following Arabic verbal inflections (Wr. Ar. Gram., Tables xiv and xvi):

Root, $\mathbf{n} - \mathbf{d} - \mathbf{w}$, call (illustrates mutations of w - u). Perf., act., ليوا nadawa. they two have called. dual, 3d., masc. ر المال الم Imperf., ind., sing., 1st., com. Perf., act.. sing., 2nd., masc. ندوت nadauta (nadawta). you have called. Root, $\mathbf{r} - \mathbf{d} - \mathbf{y}$, be pleased with (illustrates mutations of y - i). Perf., act., رضي radiya, he has been pleused with. sing., 3d., masc.

Imperf., ind., turdaina (tarduyna), you were (arc, will be) pleased with. sing., 2nd., fem.

sing., 2nd., masc. رضيت radita, you have been pleased with.

Perf., act.,

Note also the following substantive inflections (Wr. Ar. Gram., $\S 304$, Rem. r):

Root, **th** - **w** - **r**, bull (illustrates mutations of w - u). نور <u>th</u>aurun (<u>th</u>awrun), bull. Sing., nom. case. تورة <u>th</u>iwaratun, bulls. collectively. Plur., nom. case.

Root, '- y - n, eye (illustrates mutations of y - i).
Sing., nom. case.

عين 'ainun ('aynun), eye.

>)

Plur., nom. case.

پون 'uyūnun, eyes, collectively.

§ 140. So possibly by transliterating the diphthongs by aw and ay, the root of the word is made more prominent and the genius of the language is more accurately conserved. But \underline{a} and \underline{a} disappear entirely in transliterating the long vowels, \underline{a} and \underline{i} . No one has proposed to transliterate \underline{b} by uw, or

by iy: it would be too absurd. So it is impossible to avoid some inconsistency if we attempt to conserve w and y in transliteration thruout all the permutations of the Arabic root. It is also true that the consonants w and y entirely disappear in the diphthongs au and ai—they then represent vowels, not vousonants. In transliterating Sulu, at any rate, no valid reason for violating English phonetics can be alleged. Consistency would seem rather to demand that g and g should be transliterated as consonants—w and y—when they are consonants, and as vowels—u and i—when they are vowels. § 141. The exclusive vowel character of g and g in these two diphthongs is recognized even by the Arabic grammarians. g and g in these combinations, must, in voweled Arabic, bear the g g in these combinations, when such letters bear the

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sabtu' (§ 99 ns. 1 and 2), tho when used as letters of prolongation they bear no sign unless it be the maddah (§ 102, n. 2). When used as props for the hamzah, these two letters naturally bear the hamzah, and when used as true consonants, they are followed by some vowel (§§ 59, 61).

and and bearing jazmah are therefore used in Arabic exclusively in the two pure diphthongs under discussion, indicating by this distinctive treatment that the special vowel character of wan and ya in diphthongs is recognized. It has therefore been considered advisable to adhere to the practice of what seem to be the best authorities on the transliteration of both Arabic and Malay, as well as the practice of English phonologists, and write ai and an in transliterating the diphthongs in these pages.

Examples: Arabic فَيْ الْهُ الْمُ

§ 142. As we have seen, then, if either of the pure diphthongs, ai or au, when final, becomes placed before any vowel without intervening hamzah, the final g or g of these combinations regains its consonantal power. Ai + u = aya g: ai + i = ayi g: ai + u = ayu g: au + u = awa au

§ 143]

vert the wan (vowel) or ya (vowel) of the diphthong, or wan or ya of prolongation, into a consonant, except when the stem ends in a hamzah. But the imperative suffixes, a and i, seem to begin with a hamzah, while sometimes a hamzah, not apparent in the simple stem, develops before a suffix having an initial vowel. This hamzah, like ha in analogous cases (§ 57), may often be an original final hamzah of the stem, which hamzah has been lost except in this medial position favorable for its pronunciation. In other cases, the insertion of the hamzah may be a mere vagary of pronunciation. Before hamzah, a final diphthong in the stem (§ 109) remains, of course, unaltered. For writing hamzah after diphthongs, see § 70, n. 1.

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transliterated uwa, uwi, iyn and iya. This strict transliteration will be adhered to in this work as being more helpful to the student. But inasmuch as the writing of the w and y in such combinations does not in the least affect the pronunciation, no good purpose would seem to be served by retaining these unnecessary consonants in a popular system of writing Sulu in Roman letters—no more, indeed, than would be served by writing initial hamzah in the Roman transliteration. It is therefore recommended that for popular use, and especially in all names, personal and geographical, the above combinations be transliterated ua, ni, in, and ia, without intervening weak consonant.

CHAPTER VIII

Numerals, Punctuation, and Enclitics.

§ 144. The Arabic numerical symbols were adopted from India. Since we obtained them via the Arabs, however, we call them "Arabic", instead of giving them their true designation, "Indian". But the Europeans considerably modified the symbols obtained from the Arabs, as will be apparent from a comparison of the Arabic and European forms:

The Arabic numerals are compounded exactly the same as our own, the right-to-left order of Arabic writing never having been applied to the numerals adopted from India.

§ 145. The Arabs, however, sometimes use the letters of the alphabet as numerical symbols. When so used, the letters are not arranged in the usual order, but follow an ancient order corresponding to that of the old Hebrew and Aramaic alphabets as well as the ancient Greek alphabet as far as (Gr. pi), and the numerical values correspond to that order. The consonants with numerical values indicated are here given in that ancient order, known as the abjad, from the first four consonants (Wr. Ar. Gram., § 32):

No. Letter Value No. Letter Value No. Letter Value

1.
$$1 - 1$$
 10. $2 - 10$ 19. $3 - 100$

2.
$$-2$$
 11. -20 20. -200

3.
$$-3$$
 12. -30 21. -300

4.
$$5 - 4$$
 13. -40 22. -400

5.
$$y = 5$$
 14. $y = 50$ 23. $z = 500$

6.
$$-6$$
 15. -60 24. $\div -600$

7.
$$j - 7$$
 16. $g - 70$ 25. $j - 700$

8.
$$7 - 8$$
 17. $6 - 80$ 26. $6 - 800$

9.
$$b - 9$$
 18. $p - 90$ 27. $b - 900$

Note. Letters used as numerals are joined as in ordinary writing with the greater component letter on the right, and the lesser on the left. Such groups are usually distinguished from the surrounding words by a stroke placed over them.

(600 + 80 + 6) 686; : 500.

§ 146. The Sulu numerical words and combinations thereof are noteworthy, in that they preserve certain elements which

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have elsewhere entirely disappeared from the language. Except possibly as a forgotten and unrecognized component of certain words, the numerical combinations alone preserve in Sulu the use of ai, i, which in cognate languages so commonly represent the copulative ''be'': also $\tilde{n}ga$, $\tilde{n}g$, which in many other Philippine languages unite adjective with substantive. We are now concerned, however, only with the writing of the numerical words, and append hereto a number of examples as illustrations:

Elementary Numerical Words.

Examples showing the use of numerical words with the ordinary substantives: عن ta'n, person; نع bigi, seed: ميف huyup. domestic animal; لرغ ladiñg. knife; إلى buba'i, ja hañgka ta'u, 1. فِتَعْ كَتُو pituñy أي duwañg kata'u, 2. 9. أن السَّمَةُ السَّمَةُ السَّمَةُ السَّمَةُ السَّمَةُ السَّمَةُ السَّمِةُ السَّمِةُ السَّمِةُ السَّمِةُ السَّمِ عُسْغَة عُدُّه hañgpu' tag'isañg kabigi. 11. kauha'an کو هان کبغ kauha'an tag'isañg كوهان تغيْسغ كبغ 21. ستغغه hañgyatus 100. 111. hañggatus tagkanha'an 120. وغ غتس كيغ duwang yatus 200.

0 1-10 1-001			
ر من من من الله الله الله الله الله الله الله الل		kahayup,	300.
ا فت غغتس كهيف البيف الميف	ñgagatus		400.
līmañg لِيهُ غَتِس كَهِيفُ			500.
انم غَغتس كَلَرغُ اللهِ عُنسَا اللهِ عُنسَا اللهِ عُنسَا اللهُ عُنسَا اللهِ عُنسَا اللهِ عُنسَا اللهِ عُنسَا اللهِ عُنسَا اللهُ عُنسَا	ñgagatus	kaladiñg.	, 600.
pituñg فِتْغُ غَتْسُ كَلَدِغُ	gatus	•	700.
walung وَلَغُ غَيْسُ كَلِدِغْ	gatus		800.
siyam سِيم عُغتس كَلَكِغُ			900.
hañyiba هُغِيبُغُ كُلُوغٌ	vñg	**	1,000.
اهغيب تغدوغ غتس المعقب تغدو المقيد ا	tayduwa)	ĩg	
الله الله الله الله الله الله الله الله	igkawaluw luwang	·· 1	,282.
duwa دُو غَنيبْغ كَلَاغْ	ñga' ibuñy	^	2,000.
الله الله الله الله الله الله الله الله	`ibuñy	** 3	3,000.
ipat ñ أَفْت غُنيبغ كَلَدِغُ	ga'ibuñg		d,000.
اللَّهُ عَبْيِهِ عَبْيِهِ عَلَيْظِ اللَّهِ اللَّهِ اللَّهِ اللَّهِ اللَّهِ اللَّهِ اللَّهِ اللَّهِ اللَّهِ اللَّ	· ñga`ībui	ñg ** - 10),000.
N. 6. E	1 .1	. ,	1

Note. From this point upward, the numerical words may be formed either with $\bar{i}bn$, thousand, or laksa', ten thousand.

Examples showing numerical words up to ten, as used with the measures of time: عَلَى اللهُ الله

Above ten, this suffix is ordinarily used only with numerical combinations which end in one of the numerical words from isa to hañgpu', inclusive.

 $\int ka$ -, and $\dot{\tilde{z}}$ $\tilde{n}ga$ -, are often written as separate words.

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§ 147. The Arabic has, properly speaking, no punctuation marks corresponding to such marks used in our grammatical and rhetorical punctuation, such as capital letter, period, comma, interrogation point, dash, etc. Many reliable Arabic grammars do not even mention the subject of punctuation. Each ayah, or verse of the Koran, is followed by a small circle, \bigcirc , and this is practically the only mark of punctuation appearing in lithographed editions of the sacred book. Modern Arabic printing is, however, gradually introducing the marks of punctuation in vogue in European languages. The period, parenthesis, bracket, brace, and asterisk, as well as distintive type, are now commonly used by the periodical press employing the Arabic script. The same marks have been utilized in the little Sulu which has been printed and the tendency is to introduce still others.

Examples: (period), (), ﴿﴿ اللَّهُ ال

§ 148. Sometimes the better educated Sulus use a dot (*), or groups of dots (...), where we would employ a period. But in the language as ordinarily written by Sulus who have not come under American influence, no punctuation marks whatsoever

are used. Instead, recourse is had to certain words to indicate the beginning and ending of sentences, or of entire communications. A letter usually begins bahnwa, a word of Malay origin which has little meaning except to indicate the beginning of a letter and which may sometimes be translated whereas. The usual complete phrase is של של bahuwa ini surat. whereas this letter. The letter or other document ends in tammat, for Arabic tammatun, end (nom. case). Sometimes انتها intiha', for Arabic انتها intiha'un (nom. case), also meaning end, takes the place of تبت (§ 57, n.). The full expression when used, is تهة الكلام for أكلام for ألكار dammatu !katam, or انتهاء الكلام for مُكَالًام intiha'u l-katam. both phrases meaning, end of the composition. After this come the place and date.

But in the body of any Sulu writing, the only signs of punctuation which ordinarily appear are certain words such as na', which indicates the beginning of a new sentence or subject. It is equivalent, therefore, to a paragraph sign, or full stop and initial capital letter. Na' is a much used word. When two Sulus meet they say na', well? Sometimes it means yes, or is a noncommital expletive. In the use given above, as a mark

of punctuation, it is untranslatable. مهل کین کون mahuli dain da'un, after that; or simply مهل mahuli, after, next;
is another phrase used in Sulu to indicate that one subject is
finished and another begun. Often indeed, it immediately
precedes the tammat and so indicates the end of a letter.

fasal (or basal, in its Sulu form), an Arabic word meaning section, or division, is often written at the beginning of a paragraph or chapter. Arabic bab, bab, gate, sometimes serves

the same purpose, especially in religious writings. with a fall of all o

S 149. There are in Sulu certain words (not suffixes) which are attached in writing to the word which they follow, being then slighted in accentuation—words which resemble the enclitics in Greek grammar. In case the outline of such preceding word ends in \(\) or \(\). the enclitic is, of course, written close just as tho it were part of the word. When by the addition of an enclitic, a consonant is caused to follow itself without intervening vowel, the sabtu should be used, as sarukku, my hat; \(\) sarukku, my hat; \(\) sarukku, my hat; \(\) sarukku, sar

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an interrogative particle; -ka, another interrogative particle; -sa, which gives adverbial force: -ba, which gives emphasis, and sometimes indicates wonder: and the possessive (instrumental) forms of the personal pronouns (Table VI). The above-mentioned words are invariably enclitics and should always be attached to the outlines of the preceding words. -kah; and -kah; -kah; -kah; and -kah; -kah; -kah; and -kah; -ka

Examples: أَنَّهُ unuta'. what!; أَنَّهُ hisiyuta'. who! أَنَهُ bunnalsa. truly; أَنْهُ hañykansa, for that reason: فَكُنْسُ sūratku. my letter; سُورتُمُ sūratmu, your letter: سُورتُنِي sūratmu, your letter: سُورتُنِي sūratniya, his letter.

There is another class of words which may or may not be joined to the preceding word, according, apparently, to the whim of the writer. These may be designated "optional enclities". Such are $\int da$, sometimes an emphatic and sometimes an untranslatable expletive: $\int na$, already, or an expletive: $\int pa$, yet: ni, of (precedes proper names).

Note 1. In Sulu manuscripts, the reader will frequently find short words of all kinds connected in writing. But this is due merely to carelessness. Thus, if for is bang

kan, if you; عُمْعُ for عُمْعُ iñg mañga, the (plural); etc.

Note 2. The reader will also sometimes find a directly contrary fault, i. c., the division of the consonantal outline of a word into syllables, or division at the end of a line. In correct printing and in carefully written manuscript, division into syllables never occurs, and division at the end of a line almost never. Even in case the outline of a word is broken by reason of containing certain of the letters

ای کا کی ای which do not connect with the follow-

ing letter, the latter is written so close as to obviate all danger of mistaking the intervening space for a word space. But in careless writing, both kinds of division mentioned above are freely made. The last consonant in the preceding syllable or on the upper line, then has the final (or isolated) form while the first consonant of the following syllable or of the lower line, has the initial (or isolated) form (§ 115).

U kamu mañga bañg-sa Islam di haku-pu'-pu'an Sug, agad tu'ud kamu siñg da'akuu i-ban siñg tagga-hun siñg parin-ta; O ye of Islamic race here in the Sulu Archipelago, obey ye

fully the orders and prohibitions of the government.

In the above, the divisions in the Sulu-Arabic script—indicated in the transliteration by a hyphen—of the words bañg-sa, haka-pu'-pu'an (first hyphen), i-ban, tagga-hun, and parin-ta, are errors. For further examples of both faults, see Specimens of Sulu Writing in Appendix 1.

§ 150. The spelling of Sulu personal pronouns is in great confusion and in order to set forth their phonetic orthography as well as to list in their proper setting all the enclitic forms of the same. Table VI is inserted on pages 128 and 129. The forms in the column headed "Enclitic forms", must always be joined to the outline of the preceding word. These forms express possession, or when used with passive verbs, the derived meaning of agency. The forms given in the column headed "Isolated forms", are to be written separately as independent words—with verbs, as objects of prepositions other than kan, etc. The forms in parentheses in the column headed "With preposition kan", are never used but are inserted merely as probable older forms—some are still heard in remote localities—which show the origin by contractions of the long vowels (§ 153). Forms compounded with kan indicate, in general, the dative or accusative case. The origin of the humzah which has developed at the end of some of the enclitic and *kan* forms, is rather puzzling. It probably developed first in the *kan* form, as the result of an effort to bring out the long vowel clearly by contrast, being later applied to the enclitic form.

§ 151. Final vowels of all forms of personal pronouns are sometimes written long by the Sulus, excepting only in those forms which end with hamzah. Furthermore, أَنُو اللهُ اللهُ

Ordinary form.		Phonetic form.
akū	for	€ aku
-kn e	for /	-kn
→ -m.n.	for	- mu
kaimi	for	kaimu
kitaniya	for	kitaña ,
-natu'niya متونيو	for	natu'nīn- نتوپ

TABLE VI.

Declension of Sulu Personal Pronouns, Smelled Phoneticall

metically.	With preposition kan	(Semalen) (Ranalen) (Paralen) (Paralen)	(kunimu)	(kanniya)	(kunnamu') (s. s. s	
d Pronouns, Spelled Pho	Enclitic form	-k"	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· S.		
Declension of Sulu Personal Pronouns, Spelled Phonetically.	Isolated form	(L)	ikan kan	my.	Kumi	
D	English		you. (sing.)	he, she, it	(speakers only)	

2	With preposition kan	(kanaata')	Per Ruthi	(Kunnatu'ñu)	Ralminu Ralminu	Ratu tann	(Seniñu)	kañu	() (kanaila)	S: Kunila
	Enclitic form	-natui	-144		-nata ña	-tañu		- <i>ñ</i> .	:	-nıla
	Enclit	٠٠٠	\ .\ <u>\</u>	200 5	; },	<u>`</u> ';"		j	_	ج ب
	form	kim			kitaña		5	kamu		sila
	Isolated form	,	<u>.</u>		13	\$-	1	Ł		<u>ئ</u>
Table 11, concluded	English	a.n	(Including persons addressed)		re (including everyone)		поп	(plural)		fish

۔ رہ تنینو	-taniyū	for	ر ټپ	-tañu
كاتم نده	katu' niyu	for	سپ کاتوپ	
کاتوتنی <u>و</u>	, katu`taniyi	u for	كَاتُوتْپُ	kātu' tañu
		for	کُمْ	kamu
ر ه نیو	$-niy\overline{u}$	for	, پ	-ñu
كَنِيو	, kaniyu	for	کپ ٔ	kañu
	$silar{u}$	for	سِلَ	sila
يَلِاَ	-nilā	for	نيل	-nila
كَذِلاً -	$kanil\overline{a}$	for	كَنِلَ	kanila

But notwithstanding this widespread practice, the final vowels in question are certainly pronounced short; also, where \tilde{u} accurately represents the spoken sound so frequently written with \tilde{u} and \tilde{u} are \tilde{u} and \tilde{u} are \tilde{u} are \tilde{u} and \tilde{u} by the Sulus. As it is aimed to write Suluphonetically so far as possible, these pronouns should for the sake of consistency be written as above in Table VI.

CHAPTER IX

Foreign Influence on Sulu Orthography.

Sulu has been enriched by a copious influx of words § 152. from many foreign languages including Arabic, Persian, Hindustani, Dutch, English, Portuguese, Spanish, Malay, Bisayan, By far the greater part of the non-Philippine and Tagalo. words in Sulu are from the Malay—by this being meant modern Malay, not those ancient roots common to all Malayan languages. In fact, Sulu as it is spoken to-day, is almost an equal mixture of Bisayan and modern Malay, the Bisayan being without doubt the base upon which a large Malay vocabulary was grafted. This Bisayan stock was a southern dialect very closely related to that of Cebu. It furnished the inflections, pronouns, numerical words, words indicating the parts of the body, indigenous trees, animals, fishes and seafaring terms. The (modern) Malay element, which came in with Islam, has furnished the terms referring to days of the week, months of the year, religious, governmental, and many abstract terms, social titles, compliments, terms relating to writing and agriculture, and in general those new words required by a people developing along commercial and agricultural lines. Most of the words from non-Philippine languages, have come thru the Malay.

Malay orthography, moreover, is peculiar in that the § 153. vowel signs are almost never written, the weak consonants being quite freely used to indicate the *short* vowel sounds, especially when the latter are accented. Many Malay words, now an integral part of the Sulu language, have retained this peculiarity of spelling, the pronounced as the Malays pronounce them, i.e., with short vowels, notwithstanding the fact that these vowels are written long. Such words are: توان tuwan, Mr.; جان rāja, king, which are pronounced تو ن tuwan and جر raja. Other anomalies of Malay spelling which, unfortunately, sometimes appear in Sulu are: the writing of final short n or i as tho long, as بتو batu, stone, pronounced بتو batu; and يتر sali. same. pronounced من sali: the writing of final قع for final hamzah, as الرق iduk, dog, pronounced الرق idu' (or iru', § 37): the writing of initial by h in place of initial hamzah as هتف hatap, palm-leaf roofing, pronounced نقر \ atap. Such errors should be carefully avoided by the learner. It should be remarked in passing that true long vowels (§ 75) rarely occur in Sulu-ordinarily only in case of contractions and in adopted foreign words. Such are: خلت tag, call, for خية taway:

أي الله المام الم أَنْ تُعَالَى zakūt, legal alms: from English, عَمَانَ iskūl, school. Most of the non-Arabic words introduced into the \$ 154. Sulu either directly or thru the Malay, have been recast into a form which harmonizes with the phonetics of the Sulu lan-English "Christian" has become رستیان Kiristiyan; Spanish medias, stockings, becomes منجس mijas; San-of adopted Arabic words, as it is not necessary to recast the word in a new alphabetic system, the retention of the original spelling is not infrequent even tho this spelling is, to the Sulus, Arabic Salih, a proper name, retains unpronounceable. man, another proper name, is pronounced Usman; shara', law, is pronounced أرض sara': etc. But when written by the less educated, these words are frequently spelled phonetically (\S 4). The Arabic case endings— -u, -un, -ani, -una, etc.—are, of course, omitted in the case of single words adopted into Sulu, tho in the case of an entire phrase, the rules of Arabic grammar must be followed. As Muham134 [§ 154

mad, not Muhammadun; but Muhammadun; but Muhammadun Rasulu l-lahi (-i not pronounced), Muhammad is the Apostle of God. is frequently (and properly) converted into

as for as tummut, end (§ 57, n.).

§ 155. Sulu is, indeed, much closer to Arabic, orthographically, than is Malay. This is due to two reasons. First, the adoption of the Arabic script for writing Sulu is more recent and there has been less time for internal development and evolution. In the second place, writing has not been, in the past, a popular accomplishment. The art has until recently been confined to that select body of men termed panditus, or pundits, who also read the Koran. They therefore had constantly before them the correct Arabic forms of the words in question and quite naturally used these forms in writing.

\$ 156. Spelling reform in Sulu consequently meets with much the same difficulties that this same movement encounters in English. We write "phthisical" and pronounce "tizikal" but retain the ponderous spelling because of custom and because it was so spelled in Greek. The Sulu writes Salih and

pronounces Sali, but refuses to change long-established custom and the spelling of the Koran. Simplification of the Arabic spelling must be the result, nevertheless, if the present trend among the Sulus toward popularization of writing persists. The masses, who are not so familiar with the Koran, will naturally spell the word as it is pronounced.

Appendix I

Specimens of Sulu Writing.

The correct principles to be followed in writing the Sulu-Arabic script have been set forth in the preceding pages, in so far as these principles may be determined from the present · chaotic state of Sulu practice. In order that the student may see just what is meant by "chaotic" in this connection, three etchings of Sulu writing are printed on the following pages. There are added the same words printed in the Sulu-Arabic script in accord with the principles explained in these pages. together with a transliteration and a translation. In order to facilitate study, the lines of the etchings have been numbered. and the same numbers repeated in the proper place in the printed Sulu-Arabic script, and in the transliterations. The transliterated Sulu is in accord with the spelling recommended for popular use (§ 193). Words which are superfluous in the translation are placed in parentheses (), while words inserted to complete the sense, are placed in brackets []. In view of the interlinear method followed, the translations are necessarily word-for-word and may sound strange. But notes explain the more obscure passages, and it is not doubted that the literal translations give a more accurate idea of the genius of the language, than would a more literary rendering.

Specimen of Sulu Writing, No. 1.

Etching of Original.

ed inselo 26 Sour Brit is inos? الفريسة المنظمة المنظم ileration of the 15 that وَ مِن الْحَالَةُ وَ مَا حَالَ وَ مَا حَالَ الْحُوْدُ وَمَا حَالَ الْحُودُ وَمَا حَالَ الْحُودُ وَمَا répuis piet lé isse multiple اَ فَلْمَا إِنْ مُوْمِ اللَّهُ اللَّهُ وَمُوالِدُ اللَّهُ وَمُولِدُ اللَّهُ وَمُولِدُ اللَّهُ وَمُولِدُ اللَّهُ اللَّهُ وَمُولِدُ اللَّهُ وَاللَّهُ وَلَاللَّهُ وَلَا اللَّهُ وَاللَّهُ وَلَا اللَّهُ وَاللَّهُ لِللَّهُ وَاللَّهُ وَلَا اللَّهُ وَاللَّهُ وَلَا اللَّهُ وَاللَّهُ وَلَا اللَّهُ وَلَا اللَّهُ وَلَا اللَّهُ وَلَا اللَّهُ وَلَا لَا اللّهُ وَلَا اللَّهُ وَلَا اللَّهُ وَلَا اللَّهُ لِللَّهُ وَلَا لَا اللّّهُ وَلَا اللَّهُ وَلَا اللّّهُ وَلَا اللّّهُ لِللَّهُ وَلَاللَّهُ وَلَا لَا اللَّهُ اللَّهُ وَلَا اللَّهُ لِلللّٰ اللَّهُ لِللَّهُ وَلَا اللّّهُ لِلللّٰ اللَّهُ لِلللّٰ اللَّهُ لِلللّٰ اللَّهُ لِلللّٰ اللّٰ الللّٰ اللّٰ الللّٰ اللّٰ الللّٰ اللّٰ الللّٰ اللّٰ الللّٰ اللّٰ اللّٰ اللّٰ اللّٰ الللّٰ الللّٰ اللّٰ الللّٰ الللّٰ اللّٰ الللّٰ الللّٰ الللّٰ اللّٰ اللّٰ الللّٰ الللّٰ اللّٰ اللللّٰ الللّٰ الللّٰ الللّٰ اللّٰ الللّٰ الللّٰ الللللّٰ الللّٰ اللّٰ اللّٰ الللللّٰ الللللّٰ اللل 3673 331332 975 330 2518

The legibility of specimen No. 1 is by no means below that of the average Sulu writing, but the beginner will doubtless find it difficult to read. The errors are many. Dain, from, is spelled with a hamzah followed by ya and nun run together, as the the word were $da'\bar{i}n$; $mad\bar{i}$ is spelled madi' in line 3, and madi in lines 5 and 7; in line 5, di' and $d\bar{i}$ are confused, the one to the left, which should be di', having the entirely superfluous letters ya, hata'as, and alif; etc. It will help the student to bear in mind that Sulu is still so prependerantly a spoken language

with no widely-read literary works to serve as models for style and spelling. The Koran might serve this purpose, but its translation into the vernacular is forbidden as impious. Without a recognized standard, therefore, the ordinary scribe employs any familiar combinations of letters which approximately represent the spoken sounds. To spell English "I", with the letters ai (aisle), ie (lie), vy (buy), igh (high), etc., would be analogous.

Correct Printing and Transliteration from Right to Left. gñab uka nukub uka - du'ut parah 'aN .uk 'ayab Transliteration and Translation.

1)Surat dain-kan Mandul Anuia haBai Putib 2)dumatuñg Foreman Anni at-House White Letter from kan Ubbaja haLanau Dakula'. Magpahati aku 3)kaimu subainad to Ubbaja at-Lanau Large. Advise to-you, must ing ikau madi paBai Puti' pali 4)siñg kuda gasab (the) you come to-House White regarding (of-)the horse robbed kaimu. Subai ikau iñg tumampal 5)madi kaku' sabab from-you. Must you (the) be-present coming to-me because bañg kau wala' di na, di'aku katanaman 6)mañguli': you not-vet here already, not I willing to-return [it: ... Kinsum 7)pagbuññug dain ha'agihanmu^e. consultation-your. To-morrow accompany that] must-be from kamu madi - iban siñg - kimawa' bukun 8)iñgat coming with (of-)the one-who-took [the horse] without knowlbaya'ku.f Na's harap tu'ud aku kaimu. Tammat. Trust much I in-vou. Finis. edge desire-my.

Sulu letter writing is modeled upon the corresponding Malay art. This system devotes the first sentence to giving the name of the writer, his residence, the name of the addressec, and his residence. Then comes the body of the letter, usually introduced by the words magpahati aku kaimu. I advise you, or, I inform you. After the information—which is the real purpose of the letter—is given, comes some formal expression of greeting. In the present, instance, such expression is "harap tu'nd aku kaimu, I have entire confidence in you. Last of all, after the tammat, should come the date, which is here omitted.

^{*}For the spelling "Anui", in place of "Anuwi", see sec. 143.

bWhite House, name of place.

Large Lake, name of place.

^dNa, here untranslatable expletive, written as enclitic.

I. e., "Such result must come about thru consultation with you."

^fI. e. "You come here to-morrow in company with the man who took the horse without my knowledge or consent".

^aNa', untranslatable; indicates beginning of sentence.

Etching of Original..

ا بغُ الْمِي مَلَ سَأَ كِيدُدِي مُلْبِطُلُ أَمْفَ حدث هارتي هنت وي إيرسم هيم مكسم و طَوَافْ إِبَنْ وَمَاسِعُ قُرْآتِ إِبَنْ سُمَيْلِدُ سِعُ بَكُلُفُنُ بِنِيهُ النَّابِيَاءُ دَهَيَىٰ يُغَفِّنُسُ نِيهُ إِنَّ سِغُ دِئِنَهُ نِغُ عَنْ هُ وَيَبْغُنُ نِيرُ إِنْ سِعْدٍ بِنَدْ بِعَ لِيسَا " هنانْ بِيَاءُ وُنْدُعُ مِ اللَّهِ وَلَيْعُ وَيِنْ هَيِّنْ إِنْ هَارِشُ عَلَمَانُ يَعْ قُرُانُ نَكُ سُسَرَةً هُمَّ عُدَكُمُنَاءُ إِنْ هُمَةً ١١ إِنَّ لِهَا لَ نَقُ حُرِيعٌ لِمَا أَمْ حَدَثُ يَنْ أَيْفًا

Correct Printing.

ا ابغ أَمُو مُكَسَأُ غِلَّ دِئُ مَكْبِطَلُّ الْمُفَّ اِغُ حَرَّامُ هُتُو ٤ حَدَثُ (هَا تِنَى هَتُو وَايُ آيِر سَجْبَهَيْغُ) مَكْسَجْبَهِيڠُ مَغُ (٤) طُواف إبن دُما سِعْ قُرْآن إبن سَما غِل سَعْ غَكَفَتِي 1/ بَنْ بِيَا دَهَيَنْ الْغُ فَتُسْنِي الْبَنْ سِغْ دِئِنَّ اعْ تَهْفَت " كيبتغني ابن سغ دئن اعْ كيسوسورتن كُرْنَا فَغُ (١١) هَفَلُنْ بِياً أَنْدُعُ ٢ أَتُو دُغَيْنَ دَين هين٠ إِبَنَ هُرِسُنَ ٢) كَلَفَتُنَ إِقْ قُرْآنَ نَكُسُوْسُوْرَتُ هَمْعُ كَذَبًا إِبن هَمْعُ ٤) دِنرُ إِبن سِغْ دِئِن اِعْ سبغيني إبن تفسير. بُوت ميّن ٥) بغ متود ن إغ قران بن دين هتفسير حرام ن بغتو ٠ ١٥) إبن بياً دهين إغْ مَغُوْكُبْ إبَن كَهُو هُرُسُلُ إِسَبْ ١١) إبن بنال تود اغ بتأ م حدث ين أيو تغهن دين هكهفت

Transliteration and Translation.

^{......1)}bang amui makasa'gid, di' makabatal.* Ampaif there-be touching. [that is] not prohibitable. But ing haram hata'u 2)hadath—hatinia, the unlawful [things] to-a-person [who is] unclean—meaning-of-it.

hata'u wai ayir sambahayañg— makasambahayañg. to-person without ablutions— [are]: to-pray,

mag(3) tawap, iban duma siñg, Kur'an, iban to-go-around-the-Ka'bah, and to-carry (of-)the Koran, and suma 'gid siñg gikapannia'. 4) iban bia da hayan, iñg to-touch (of-)the page-of-it, and like (to-)that, the putusnia, iban siñg di'inna' iñg tampat 5) kiabutañgan-covering-of-it, and (of-the) wherever the place having-been-ocnia'. iban siñg di'inna' iñg kiasusuratan karna cupicd-by-it, and (of-the) wherever the [place-]written-upon for-the-pag(6) hapalan, bia' undañg-undañg atawa dugain

pag(6)hapalan, bia' undañg-undañg atawa dugain sake-of studying, like primers or others

dain hayan. Iban harusna^s 7)kakaputan iñg [different] from them. And [is] permitted being-held the Kur'an nakasusurat hamañga^h kakana', iban hamañga^h Koran written on clothes and on

8)dinar' iban sing di'inna° ing sabagainia iban tapsir, money and (of-the) wherever[is] the likeness-of-it with commentary. Buat mayan, 9)bang mata'ud na° ing Kur'an yan dain But however, if great[er] the Koran there than hatapsir, haramna° bugtu'. 10)Iban bia dad commentary, [holding is] unlawful—absolutely. And—like hayan, ing mag'ukab iban kalui harusdad isab, 11)iban to-that, the opening—with[a]stick[is] permitted also.

bunnal tu'ud ing bata bata' hadath yank, ayau [it is] true perfectly that children unclean so, let[-them-]not taggahun dain hakumaput!.......be-prevented from holding.......

^aThis is end of sentence began on a previous page of the old manuscript treatise on religious duties—written more than one hundred years ago—from which this etching was taken.

^bI. e., during the pilgrimage to Mecca.

[&]quot;I. e., "to turn the pages". dDa, untranslatable expletive.

 $^{{}^{\}mathbf{e}}$ Na here gives indefinite sense, ${}^{\mathbf{f}}$ Possessive pronouns also express agency.

^gNa, untranslatable expletive. ^hMañga is sign of plural.

¹I. e., "The Koran, when written on clothing or money, may be touched and held by the unclean,"

il. é., 'likewise''. kI. e., 'as defined above''.

¹Sentence is finished on next page of the manuscript, the sense being 'and it is perfectly true that children, tho unclean, should not be prevented from holding the Koran for purposes of study''.

Specimen of Sulu Writing, No. 3.

Etching of Original.

01 whorzalche 12/ 12/ 12/ 14 ships 12/ 2/ 20 my lang lister 2 « كوسيامون كروراء قرابيات كيلان سيافنلك مان عائل جالد العرك و مازيد المرافرة المراد المرافية المخالة المرافية المرافية المود

mark of confidence, a sign of affection without any dislike"; and it goes to "the august the Governor, and is naturally more formal than specimen No. 1. The Datu calls himof the addressee. Often in Sulu letters, the name of the writer is coupled with many expressions of good will, while lofty, flattering terms are devoted to the person addressed. The writer has "a white heart without spot, limpid without turbidity"; the letter is "a is taken from the daily life of the Sulu people. It is a letter sent by a powerful Datu to self the son of the Governor, which is a diplomatic way of recognizing the superior rank Note. Specimen No. 3, like the other specimens reproduced in this appendix, presence of N --- sixting in comfort in his mansion", tho the latter be a hut.

The last line is not voweled, but consists of stereotyped expressions, and for one conversant with Sulu letter writing, is not difficult to decipher. Correct Printing.

البهو إنِ سُورتُ دَيْنُ هَا نَكُمْ إِلَيْ فَلُكُ دَتُو عَجَدَّلْ دَهَيَّةُ الْقُلْبِي دَمَتُغُ مَلَرِي فَا مَأْ (٤)كَ إِغْ غَبِنْر هَسُوغُ كُرْ نِرْ السَّمِيرُ البِّنْ سَغُ مَعْهُدُكُ هِجِلِ. مَهُ (١٠) لِ مَعْيُو آكُ فَرْتُلُغُ كَبُ الْمُو فَكَتُلُغُنَّكُ اعْ حَالٌ سِغْ مرْكَنْ المنت لُن كَ كُومُ هَلا لُكُ هَا كُلُومُ هُلاً لِنَا تِمْبِكُ فَبُلِ نَكُهُو مَا وَايْ بِدَّأَ منسن هذف فباي سعْ تو المفك بَهُا بَعْ هَمْدُ هَيْفُ اعْ مَهِدَ (١)فُ سِعْ بَلْ سَنْغَنِلَ يَنْ -أَمْفُ مَتُودٌ تُودُ هَيْفُ مَتُودٌ تُو كُرْنَا هَلُومُ كَبَايِنَ ١) مابت لِمُغَنَ اَكُ سَعْ فَخْتُمبُكُ ٢ نِلَ كُرْنَا أَعْ مَسَ سَغْ غَبْنُرْ سِبِلَ فَعْلُوعٌ ٢(8)كُ سَغْ سَفِيكُ دُوَنَ اِغْمِيهَتَى كَيْغُدنْ سِغْ فُغْلُونِلَ · نَأْ هَغْكُنْ چَلِ اِكُوْ دَكُ(١٠) بَهِنْ تَيَمُغُهُا كُ إِغْ هُرَفِكُ مَكَنَعْتُ مَغْفُهَاتِ هَغْبُنُرْ أَوْلَ منبغ كَاكُو مَهْلِ ١٥) سَكُرُمُ دُعًا دَكُمَنُ اَكُ كَيْمُ اِبَنْ هَا مَأْكُ اِغْ غَبْنُرْ كُرْنِرْ اسْتِيبُرْ. انْتَهَا ١ ٱلْكَلاَمْ.

Transliteration and Translation.

1)Bahua* ini surat dain ha'anakmu iñg Padukka Datu' This letter from son-your the Honorable Datu Muhammad Dahiyatu 1-Kalbi dumatuñg madi pa'ama'(2)ku. Muhammad Dahiyatu l-Kalbi will-arrive coming to-father-my, iñg Gubnur haSug, Kurnir Istibar, iban siñg mañghudku, the Governor at-Sulu, Coronel Steever, and (of-the) younger-brother-my. bhiChali. Mahu(3)li, mañgayu'aku partuluñg kañu, amui Charley, Next, of-you, being I aid ing hal siñg Mirkan 4)mag'idal-idal pikituluñganku° request-for-assistance-my the matter of-the Americans target-shooting di halaum hula'ku; hipalañgkud karna' here inside town-my; is-requested-to-forbid-by-me because [they]shoot bidda'e minsan hadap pabai kahui 5)wai in-front to-houses of-the at-bottoms of-trees without difference even ta'u, amupaka baha' bañg hatda^f hayup iñg mahada(6)p siñg people, same-also possibly if even animals were in-front bulu sinapañgnila yan. Ampa mata'u barrels of-guns-their those. Also[there were] many mata'ud tu'ud^h hayup, mata'ud ta'u, karna' halaum kabayan. 7) Mabut, people, because [this happened] inside village. Further. aku siñg pagtimbak-timbaknila karna' iñg limuganaⁱ feared-already of-the shooting-of-them because being masa siñg Gubnur sibil, paglawag-lawag(8)ku siñg sapi'ku. time of-the Governor civil, upon-inspection-by-me of-the cows-my. dua na iñg miamatai, kiugdan siñg puñglu'nila.¹ having-been-struck by-the bullets-their. were killed, Na'k hañgkan, Chali, ikau daku(9)man taimañghudku, iñg Therefore, Charley, you then brother-my, are harapku maka'iñgat magpahati haGubnur, aula — manabañg hope-my to-know-how to-inform to-Governor, especially to-aid kaku'. Mahuli 10) salam du'a dakuman aku kaimu iban ha'to-me. Next upon-you and uponpeace invoke then I ama'ku, ing Gubnur, Kurnir Istibar. Intiha'u 1-kalam." father-my, the Governor, Coronel Steever. End of-the-composition.

^aBahua, untranslatable; indicates beginning of letter.

^bHi, untranslatable prefix; indicates proper name.

[&]quot;I. e., "my request for assistance".

dI. e., "I request that it be forbidden". el. e., "indiscriminately".

^fDa, untranslatable expletive, written as enclitic.

*I. e., "I request that this be forbidden because they shoot indiscriminately at the tree trunks, even in front of peoples' houses, and would probably do the same, even if animals were in front of those guns of theirs."

hI. e., "very many".

ⁱNa, untranslatable expletive.

it. e., "I had already been frightened by their shooting because during the time of the Civil Governor, when I inspected my cattle, I found two dead, killed by the soldiers' bullets".

^kNa', untranslatable; indicates beginning of sentence.

¹I. e., "I hope you find means to persuade the Governor to aid me".

^mI. e., "I send greetings to you".

ⁿArabic phrase (sec. 148).

Note. For the student who has completed this work and is desirous of more practice in reading Sulu, not much printed material is available. With the exception of various circulars and laws, the following is a complete list of Sulu publications in the Sulu-Arabic characters:

Sulu Reader for the Public Schools of the Moro Province, by Dr. N. M. Saleeby, published by the Government of the Moro Province, Zamboanga, P. I., 1905.

The Sulu News (Iñg Kabaita baita an Sug), a monthly newspaper in English and Sulu published at Zamboanga, P. I., by the Government of the Moro Province, edited by Charles R. Cameron, Datu Raja Muda Mandi, and Sheikh Mustafa Ahmad. This was published only during 1911.

Surat Habar Siñg Sug: a monthly newspaper published in Sulu only, by the Sulu Press, Zamboanga, P. L. and edited by Rev. R. T. McCutchen and Aukasa Sampañg, has been published since July. 1915.

APPENDIX H

A Phonetic Alphabet.

Several years ago, while acting as census assistant, the author prepared the following Phonetic Alphabet for use in the taking of the proposed Philippine Census of 1915. It was not intended to disturb the spelling of names when such spelling had already been determined by custom, order, or constant use. But census enumerators must reduce to writing many names of persons, places and geographical features, the orthography of which is not yet fixed.

The lack of an alphabet which would express each distinct sound of the Philippine languages by means of a separate character of unvarying power, has led to much confusion. The present method—if such it can be called—is a mixture of Spanish, reformed native, and English orthography. C sounds as s or k: g, as g or h; h, as h, or hamzah, or is silent; i, as i or g; g, as h or g; g, as g or g; g, as g, or g, as g

Phonetic Alphabet.

The examples in quotation marks are English, while those in italies are Sulu and translations unless otherwise indicated. B indicates Bisayan; Tr, Tirurai; Ib, Ibanag.

```
a in "sofa"; ampa, but.

n in "nut"; manik, bead.
```

(') hamzah in "go over": di'in, where; di', not.

Pure Diphthongs:

ai in 'aisle'; labai, pass.

au as ow in "how": takau, rob.

oi in "boil"; akoi (B), I am.

Impure Diphthongs (w or y generated between vowels):

ua (uwa) in 'guano': buad, to sun.

ui (uwi) in "suite"; tui, immediately.

ia (iya) in "Indian"; tiap-tiap, every.

iu (inm) as ew in "mew"; biutang, placed.

Note 1. Various diphthongs compounded of c and o are also found. Other slight variations of these vowel sounds

occur frequently, but irregularly, in the Philippine languages but such sounds may usually be reduced to the ordinary vowels. a, e, i, o and u. Long vowels also occur, as \mathbf{a} in "father"; \mathbf{a} in mate; \mathbf{i} in "machine"; \mathbf{o} in "no"; and \mathbf{u} in "rule". These may be written \mathbf{a} , \mathbf{e} , \mathbf{i} , \mathbf{o} , \mathbf{u} , respectively, but it will not often be found necessary to indicate them.

Note 2. Hamzah is the Greek "smooth breathing" and the Danish "catch accent". It is the click of the glottis at the beginning of all words beginning with a vowel, and in the Philippine languages, occurs at the end and in the middle of words as well. It is not written in the Roman alphabet at the beginning of words, but in the middle and at the end of words it is denoted in this alphabet by an apostrophe ('). For further explanation, see §§ 18-24.

Note 3. Both f and v, when occurring in native Philippine languages, seem to be pure labials, not labio-dentals as in English. That is, they are produced by friction between the two lips, not between the upper teeth and the lower lip.

Note 4. C, q, x, and z, are not used in this alphabet.

The foregoing alphabet provides a character for every ordinary sound of the Philippine languages. It has been suggested that the sound of French j in jour (z in "azure") should be assigned to the letter j in the Philippines. The author has never heard this sound in Philippine languages but rather the sound of j in English "jest" (d plus French j), and believes that the latter sound should be that assigned to j in a Philippine alphabet (§ 32). The Moros pronounce j in "jest" very plainly, but the same words, when occurring in the North, are usually pronounced as dy. Thus Sulu gaja, elephant, and raja, king, become gadya and ladya in Tagalo—another proof that the Philippine j has an initial d sound.

It has been further suggested that the Philippine orthography should not recognize any diphthongs. The author be-

lieves that the pure diphthongs, au, ai and oi, appear with great frequency in the Philippine languages, but that, being pure diphthongs, they should be written with vowels and not with consonants, i. e., au, ai, and oi—not aw, ay and oy. W and y are primarily consonants. When employed to express the second element in the pure diphthongs, they are of necessity pronounced as their corresponding vowels, u and i. There would seem to be no good reason for thus using consonants as vowels in a phonetic alphabet, especially when u and i are already employed to express the same vowel sounds. By so doing, one incurs the very fault—more than one sound expressed by the same character—which it is the purpose of a phonetic alphabet to avoid.

In order to illustrate the necessity for the adoption and use of a phonetic alphabet, the following names of barrios are taken almost at random from the 1903 Philippine Census Reports. The various possible pronunciations which might be applied to these names as spelled in the Census Reports, are indicated by means of the Phonetic Alphabet.

Note. Notice that in the Phonetic Alphabet, ng is pronounced as in "ingrow"; ng as ng in "singer"; ngg as ng in "finger". If ng be followed by e or i, then the g of this combination may take the sound of h. Accordingly, if ng in Philippine names be not marked as pronounced in accordance with some established rules, it may always be pronounced in any one of the three ways first indicated, as, Sarangani, pronounced Sarangani; Sindangan, pronounced Sindangan; Sanga-Sanga, pronounced Sangga-Sangga; occasionally, it may have five variations, as in "Pange", below. Without the adoption of rules prescribing the writing of the various possible sounds of ng, how is the reader to divine which one of the 18 different varients given, is the proper

pronunciation of "Hingatungan"? If the latter had by chance been spelled "Hingitungihan"—by no means an impossible combination—the number of possible pronunciations would be one hundred.

Pangihan.	(1. Pañgihan 2. Pañgi'an 3. Pañggihan Hanipaan. 4. Pañggi'an 5. Pañghihan 6. Pañghi'an	$ \begin{cases} 1. \\ 2. \\ 3. \\ 4. \end{cases} $	Hanipan Hanipa'an Anipan Anipa'an
	7. Pangihan 8. Pangi'an 9. Panhihan 10. Panhi'an	$ \begin{bmatrix} 1. \\ 2. \\ 3. \\ 4 \end{bmatrix} $	Hiñgatuñgan Hiñgatuñggan Hiñgatungan
Pange.	(1. Pañge 2. Pañgge 3. Pange 4. Pañghe - Hingatungan 5. Panhe	6. 7. 8. 9. 10. 11. 12.	Hiñggatuñgan Hiñggatuñgan Hiñggatungan Hingatuñgan Hingatuñgan Hingatuñgan Iñgatuñgan Iñgatuñgan Iñgatuñgan
Gimagaan.	1. Gimagan 2. Gimaga'an 3. Himagan 4. Himaga'an	14. 15. 16. 17.	Inggatungan Iñggatungan Iñggatungan Ingatuñgan Ingatuñggan Ingatungan

The above list might be extended indefinitely and demonstrates a state of affairs which should not be permitted to continue. A phonetic alphabet should be at once adopted for use by the administrators and mapmakers of the Philippines, especially in those southern provinces where hundreds of new geographical names are being reduced to writing every year.

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Note: Arabic numerals indicate sections; Roman numerals, tables; "n.", note; "Ap.", Appendix. Table I begins on page 18; table II, on page 44; table III, on page 62; table IV, on page 91; table V, on page 96; table VI, on page 128; Appendix I, on page 135; Appendix II, on page 147.

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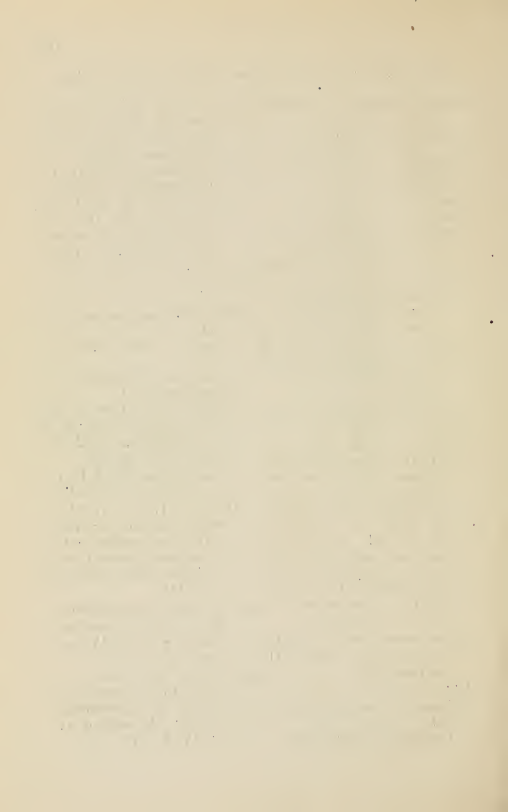
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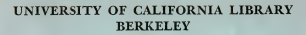












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