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## THE

## POLYGLOT

## Pronouncing Hand-Book.

## A lice

to the correct ironcenclation of current geographical


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D. G. II. mbbard

CHICAGO AND NEW YORK:
Rand, McNalley \& Company, Publishers

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## PREFACE.

This little hand-book, though it may prove a welcome convenience to many a student, is not meant especially for the use of scholars. If it might choose a public, it would be the public of newspaper readers. Its aim is merely to tell to any one of that somewhat extended circle, how to pronounce perhaps nine ont of ten of the names of persons or places the world over, to be met in the columns of English or American newspapers. Even this modest aim it does not claim to accomplish, in either extent or manner, perfectly. So small a book can not well give the means of so much as guessing at the sound of even ninetenths of all the names in the world. No book can perfectly convey to persons who know only English, sounds that do not occur in English. This particular book does not profess to give, even by approximation, the sounds of any language in its entirety. As to the pronunciation of many languages, there are rules and exceptions which do not affect proper names, yet of which the statement or adequate illustration would oceupy siace that could be ill afforded in the plan of so compact and small a volume, while their omission would be seldom felt, even in a study of the language as a whole.

What the book does give, however, it claims to give promptly and simply, without much turning of leaves, without slow and doubtful interpretation of a complex system of phonetic symbols, and in a manner to be understood at a glance. In most languages of Europe, as also in those of other regions of the globe, from which names come before English-speaking readers with comparative uniformity of pronunciation, these names are classed according to the letters or combinations of letters occurring in them which have a value other than the English value. The name and its sound are close together; with possibly the exception of a single language, all the sounds of all the names in a language are placed at one glance before the eye, within the compass of one, or at most of two, small pages. Where the irregularity of promunciation is too
great for sueh classifection, the names are arranged in alphabetical lists as comprehensive as they could well be made in accordance with the plan of the book.

In bespeaking indulgence for the inevitable short-comings of his book, the compiler must plead excuses, the full weight of which can be felt only by those who have been engaged in similar work. Even in so thoroughly finished and polished a language as the French he has not had the fortune to find a single grammar that gave the sounds of the language really exhaustive treatment, nor any two whose treatment of them agreed in all points. In the Slavic and other languages of Eastern Europe, as well as in those of other quarters of the world, not only is the unsettled condition of the pronunciation often made worse by the intermingling of distinct races on the same soil, but this double confusion is still worse confounded by the extreme carelessness of translators, through whose transliteration alone do mames from these languages commonly come before English-speaking readers. There is no assurance that an English translator, for instance, may not use now English, now French, now German equivalents, and that, not merely in the same volume, but in the same word, and, if the word be long enough, in the same occurrence of that word. A Russian, translating from the Russian, may feel no obligation to any particular consistency of method in representing the sounds of his mother-tongue. Such considerations, the compiler trusts, may suffice to shicld him from too large a share of responsibility for defects in his work, of which he is beforehand well aware, but which, he feels assured, will not prevent its proving a very useful and convenient hand-book.

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## THE POLYGLOT PRONOUNCING HAND-BOOK.

The mathematical sign of equality, $=$, throughont the book, expresses the equivalence of characters connected by it.

| $\mathrm{a}=\mathrm{a}$ | in ah | Cames | kahn |
| :---: | :---: | :---: | :---: |
|  |  | Barras | bah-rah ${ }^{\prime}$ |
| $\begin{aligned} & \mathrm{am}^{1}=\mathrm{en} \\ & \mathrm{an}^{1}=\mathrm{en} \\ & \mathrm{e}^{2}=\mathrm{e} \end{aligned}$ | in encore | Chambéry | chahnh-bai-ree' |
|  | in encore | Vauban | vo-bahnh' |
|  | in battery | Chevreul | shö-vröl ${ }^{\text {² }}$ |
|  |  | Anquetil | ahnh-kö-tcel' |
| $\mathrm{c}^{3}=\mathrm{e}$ | in ebb | Etienne | ¢-tee-en' |
|  |  | Daguerre | dah-gherr ${ }^{\prime}$ |
| $\hat{e}=\pi$ | in ale | Crebillon | crà-bee-yonh' |
|  |  | Fénelon | fa-n'lonh' |
| $\grave{\mathrm{e}}=\mathrm{e}$ | in there | Moliòre | mo-lee-air' |
|  |  | Ampere | ahm-pair' |
| $\mathrm{en}^{1}=\mathrm{en}$ | in encore | Argenteuil | arr-zhonh ${ }^{7}$-tö'eo |
|  |  | Genlis |  |
| $\mathrm{i}=\mathrm{ec}$ | in bee | Ivry Racine | ee-vrce ${ }^{\prime}$ rah-seen' |
| $\mathrm{in}^{1}=\mathrm{am}$ | in anchor | Ingré | $\mathrm{m}_{\mathrm{n}}{ }^{6}$-grat |
|  |  | Bernardin | bair-nar-dănh ${ }^{6}$ |
| $\mathrm{On}^{1}=\mathrm{on}$ | in monk | Bourdon | bour-donh' |
|  |  | Gougon | goo-gonh' |
| $\mathrm{u}=\ddot{\mathrm{u}}^{5}$ |  | Bossu | bos-sii' |
|  |  | Buggeaud | bü-zhō ${ }^{\text {T }}$ |

1. After a vowel, $m$ and $n$, when either final or followed by a consonant which is neither $m$ nor $n$. have a nasal sound very like that of $u$ in anchor, but somewhat less distinct. 2. $e$ unaccented, if final, is mute; elsewhere, except as in next remark, is obscure, as in batter. 3. When unaccented and before a consonant in the same syllable. 4. $\ddot{r}$ represents, thronghout the book. the obscure sound of $i$ in sir or of $u$ in fur. 5. $\ddot{u}$ represents, throughout the book, a sound unknown in English and which is perhaps most readily produced, if. while uttering a broad $e h$ and without interrupting the sound, the lips and tongue are brought into position for whistling. Final consonants are silent, excepting $c, f_{y} \mathcal{l}_{\text {, and }}^{r} . \quad 6 . a=a$ in Amue. $\quad 7 . z / h=z$ in leizure.

FRENCH-('ontinued.
Lebrun lö-brönh'
Yverdun ee-vair-dönh ${ }^{\prime}$
$m=a n h^{4}$
$y=$ ee
$y m\}^{1}$
$y n\}^{1}=a n$

> in bee
in anchor
$1,4,6$. See notes on preceding page.
$a e=a h$
$a i=\bar{a} \quad$ in ale
$a^{1}=\mathrm{e} \quad$ in there
$a^{2}=$ ah-ee
aim $=$ an
ain
$a 0=\overline{0} \quad$ in no
$\mathrm{a}_{\mathrm{o}}=\mathrm{ah}-\overline{\mathrm{o}}$
$\mathfrak{a n}=\overline{0}$
$a y=\bar{a}$
ean $=$ ahnh
ca $==-\mathrm{a}-\mathrm{ah}$
cau $=\bar{o}$
ei $=\bar{a} \quad$ in ale
eim $\}=$ in $\quad$ in anchor
$\mathrm{eo}=0 \quad$ in bore
éo $=\bar{a} 0$
eu $=\ddot{0}=\mathrm{i} \quad$ in sir
$\mathrm{e} \bar{y}=\overline{\boldsymbol{u}} \quad$ in ale
ie $=$ ee $\quad$ in bee
ié $=$ ee-eh
$\mathrm{oa}=$ wah
$0 е=\overline{0}-\bar{a}$

| Caen | kalnh |
| :---: | :---: |
| Stacl | stahl |
| Aisne | àne |
| Montaigne | monh-tane' |
| Clairaut | clair-ō |
| Baillet | bah-ec-ya' |
| Etain | à-tăhnh' |
| Maintenon | mănh-t-nonh' |
| Saone | sōne |
| Raon l'Etape | rah-onh-leh-tahp |
| Aulne | $\overline{0} \mathrm{wn}$ |
| Auber | ō-bair ${ }^{\prime}$ |
| Aizenay | a-z'-na ${ }^{\prime}$ |
| Baraghay | bah-rall-ga' |
| Jean | zhahnh |
| St. 'Béas | sănh-bā-ah' |
| Augereau | $\bar{o}-\mathrm{zh}{ }^{1}$-r ${ }^{\prime}{ }^{\prime}$ |
| Sceaux | sō |
| Seine | sāne |
| Lourdoueix | loor-doo-in |


| George | zhorzh |
| :--- | :--- |
| déols | dī-ol' |
| Bayeux | bah-ee-ö' |
| Argenteuil | ar-zhonh-tö'-yih |
| Arvegron | ar-vã-ronh' |
| Ney | na |
| Die | dee |
| Miélan | mee-ri-lanh' |
| Coarraze | kwar-rahz' |
| Langoat | lahn-gwah' |
| Plancoet | plahnhh-cō- $\overline{a^{\prime}}$ |
| Ploermel | plō-air-mel |

1. Commonly before $r$. 2. Commonly before $l l$ followed by a vowel. In general, no rules are given by grammars for distinguishing different values of single vowel-combinations on this page.

FRENCH—Continued.

| $0 \mathrm{i}=\mathrm{wa}$ | in water | Amboise | ahnh-bwoz' |
| :---: | :---: | :---: | :---: |
|  |  | Boileat | bwaw-10' |
| oin $=$ wămh |  | Joinville | zhwănh-veel' |
|  |  | ( y soing | see-zwănh' |
| $\mathrm{ou}=0 \mathrm{o}$ | in boot | Angoulème <br> Oudinot | ahnh-goo-lāme oo-dee-no ${ }^{\prime}$ |
| $o y=w a$ | in water | Boyer | bwaw-yá |
|  |  | Jouffroy | zhoo-frwaw' |
| $\mathrm{ui}=$ wee |  | Maupertuis | mō-pair-twee' kwee-zeh-ree' |
|  |  | Cuisery | kwee-zeh-ree |
| uy $=$ wee |  | Bruyère | brwee-yair' |
|  |  | Luynes | lween |


| $\operatorname{ch~}^{1}=\operatorname{sh}$ |  | Champagne | shahm-pahnin' ${ }^{\prime \prime}$ |
| :---: | :---: | :---: | :---: |
|  |  | Choiseul | shwoz-öl ${ }^{\prime}$ |
| $\mathrm{g}^{2}=\mathrm{z}$ | in leizure | Gironde | zhee-rond |
|  |  | Genlis | zhonli-lee ${ }^{\prime}$ |
| $\begin{aligned} & { }_{g}^{g l}=1 l i \\ & g_{n}=n i \end{aligned}$ | in William | Broglie | brōle-yee' |
|  | in minion | Armagnac | ar-mahn-yahe ${ }^{\prime}$ |
|  |  | Brougniart | broon yarr' |
| $\mathrm{gu}=\mathrm{g}$ | in get | Duguesclin | diùguess-clănh' |
|  |  | Guizot | ghee-zo' |
| $\mathrm{j}=\mathrm{z}$ | in leizure | A jain | ah-zhănh' |
|  |  | Joinville | zhwănh-veel' |
| $\mathrm{il}^{3}=\mathrm{ee}$ | in bee | Argenteuil | ar-zhonh-tö'ce |
|  |  | Chevreul | shö-vröl ${ }^{\prime}$ |
| $\mathrm{ill}^{+}=\mathrm{y}$ | in yes | Chantilly | shahnh-tee-yce' |
|  |  | Condillac | conh-dee-yahk' |
| $q^{11}=\mathrm{k}$ |  | Anquetil | ahnh-keh-teel' |
|  |  | Esquirol | ess-kee-rol' |
| $s^{5}=\mathrm{z}$ |  | Amboise | ahm-bwoz' |
|  |  | Choiseul ${ }^{-}$ | shwoz-öl |
| $\mathrm{sc}^{2}=\mathrm{ss}$ |  | Sceaux | sso |
|  |  | Scey | Ssā |
| $\mathrm{th}=\mathrm{t}$ |  | Thiers | tee-air ${ }^{\prime}$ |
|  |  | Berthollet | bair-tol-lia' |
| $\mathrm{w}=\mathrm{v}$ |  | Wailly | vah-yee' |
|  |  | Watteau | vah-to ${ }^{\prime}$ |

1. Except in names from Latin and Greek. 2. Before $e, i, y$. 3. Final and chiefly after vowels 4. Not initial nor before consonant, 5. Between vowels. 6. $\bar{n}=n i$ in minion. Of consonants between vowels, only such as may begin a word join the second of two syllables. The syllables of a French word are pronounced with nearly uniform stress, dwelling slightly, however, on the last.

FRENCH-Contimued.

| $\mathrm{x}=\mathrm{k} \mathrm{s}$ | in | Aix | äkse |
| :---: | :---: | :---: | :---: |
|  |  | Aix-la-Chapelle | äkse-lāh-shah-pei' |
|  |  | Auxy-le-Chittean | $\bar{o}$-ksee-lö-shah-të |
|  |  | Tauxigny | to-kseen-yee' |
|  |  | Zex | zheks |
|  |  | Paixhans | pahks-ahnh' |
|  |  | Ajax | ah-zhahks' |
| $\mathrm{x}^{7}=\mathrm{gz}$ | in | Alexandre | ah-leks-anh ${ }^{\prime}$-dr |
|  |  | Xavier | grah-vee-a' |
|  |  | Xerxes | gzair-ssess ${ }^{\prime}$ |
| $\mathrm{x}=\mathrm{ss}$ | in | Aix-en-Province | ace-onh-pro-vằnss' |
|  |  | Auxerre | o-sair ${ }^{\text {d }}$ |
|  |  | Auxonne | o-sonn' |
|  |  | Bruxelles | brü-ssel ${ }^{\prime}$ |
| $x$ is silent | in | Bayeux | bI-yö'. |
|  |  | Lourdoŭeix | loor-doo $\bar{a}^{\prime}$ |
|  |  | Sceaux |  |
| $\%=\mathrm{ss}$ | in | Metz | metss |
|  |  | Suez | su-ess' |

i. Initial and after initial $e$.

## T'TALIAN.

| $a=a$ | in ah | Amalfi Caracci | ah-mahl'-fee kah-raht' chee |
| :---: | :---: | :---: | :---: |
| $\mathrm{e}=\overline{\mathrm{a}}$ | in ale | Veglia | vāle' yah |
|  |  | Alfieri | ahl-fee- a' $^{\prime}$-ree |
| $\mathrm{i}=\mathrm{ee}$ | in bee | Piombini Bianchini | pee-om-bce'-nce bee-ahn-kee'-nce |
| $11=00$ | in boot | Abruzzo <br> Castrucci | ah-broot'so cahss-troot'-chee |
| $\mathrm{c}^{1}=\mathrm{tch}$ |  | Piacenza Cellini | $\begin{aligned} & \text { pee-ah-tchent'-sah } \\ & \text { tehel lee'-nee } \end{aligned}$ |
| $\mathrm{cc}^{1}=\mathrm{tch}$ |  | Ajaccio Vespucci | ah-yaht'-cho vess-poot'-chce |
| $\mathrm{ch}=\mathrm{k}$ |  | Peschiera Cherubini | pess-kee-e'rah kar-roo-bee'-nce |
| $g_{g}{ }^{1}=\mathrm{dge}$ | in badge | Maggiore Coreggio | mah-jor'reh kor-red'gec-o |
| $g h=g$ | in get | Alighieri Borghese | $\begin{aligned} & \text { ah-lee-ghee- } \bar{x}^{\prime} \text {-ree } \\ & \text { bor-g } \bar{a}^{\prime} \text {-zeh } \end{aligned}$ |
| $g \mathrm{li}=1 \mathrm{l}$ | in million | Garigliano Cagliostro | gah reel-yah'-no kahl-yee os'tro |
| $\mathrm{g}_{\mathrm{n}}=\mathrm{nii}$ | in minion | Campagna Carmagnola | kahm-pahn'-yah kahr-mahn-yō'lah |
| $\mathrm{j}=\mathrm{ec}$ | in bee | Jomelli Brescia | ee-o-mel'lee bresh'shee-ah |
| $\mathrm{sc}=\mathrm{sh}$ |  | Scioppius | shee-op'-pee-ooss |
| $\mathrm{sch}=\mathrm{sk}$ |  | Peschiera Brunelleschi | pess-kee-a'-rah broo-nel-les'-kee |
| $\mathrm{z}=\mathrm{ds}$ |  | Zampieri | dsahm-pee-ā-ree |
| $z=t \mathrm{t}$ |  | Lanzi | lahnt'-see |

1. Before $e$ and $i$. Two or more vorels together, each as if single Double consonants doubly distinct. Whole enunciation round and full.

## GERMAN.

| $a=a$ | in ah | Ranke | rahn'-keh |
| :---: | :---: | :---: | :---: |
|  |  | Hartmann | hart'-mahn |
| $\mathbf{e}=\mathrm{e}$ | in eh | Menzel | men'-tsel |
|  |  | Mendelssohn | men'dels-zolm |
| $\mathrm{i}=\mathrm{ec}$ | in bee | Ideler | e $e^{\prime}$-deh-ler |
|  |  | Ihne | ce'-neh |
| $\mathrm{i}=\mathrm{i}$ | in pin | Zillerthal | tsil'-ler-tahl |
|  |  | Rothschild | rōt'shilt |
| $u^{\prime}=00$ | in boot | Usedom | oo'-zel-dom |
|  |  | Uhland | oo'-lant |
| $\mathrm{u}^{2}=00$ | in book | Adelung | ah'-deh-loong |
|  |  | Humboldt | hoom'-bolt |
| $\mathrm{u}^{3}=\mathrm{i}$ |  | Saarbrïck | sahr'-brück |
|  |  | Rückert | rü'-kert |
| $\mathrm{y}=\mathrm{ce}$ | in bee | Lychen | lee'-ch-hen |
| $a \mathrm{a}=\mathrm{a}$ | in ah | Aargau | ahr'-gŏw |
|  |  | Waagen | val' ghen |
| $\mathrm{ac}=\mathrm{a}=\mathfrak{a}$ | in Gael | Laer (Lär) | laer (nearly lair) |
|  |  | Maeddler(Mäddler) | māed'ler |
| $\mathrm{ai}=\mathrm{I}$ | in pine | Behaim | beh'-hime |
|  |  | Mittermaier | mit'ter-mi er |
|  | in cow | Zwikkau | tsvik'-kŏw |
|  |  | Auerbach | ŏw'-er-bach-h |
| $a y=1$ | in pine | Thaya | $\mathrm{ti}^{\prime}-\mathrm{alh}$ |
|  |  | Mayer | mi'er |
| $\mathrm{ec}=\overline{\mathrm{a}}$ | in ale | Beethoven | $\mathrm{b} \bar{a}^{\prime}$-tō-ven |
|  |  | Heeren | ha'ren |
| $\mathrm{ci}=\mathrm{I}$ | in pine | Eisenach | i'-zen-ach-h |
|  |  | Reichenbach | ri'-ch-hen-bach-h |
| eo $=$ eh-\% |  | Leouhard | leh'-ŏn-hart |
|  |  | Georg | ghelh-orgh' |
| $\mathrm{cu}=\mathrm{oi}$ |  | Eupen | oi'pen |
|  |  | Leutze | loit'-seh |
| $\mathrm{c} y=1$ | in pine | Seybusch | zi'-boosh |
|  |  | Heyse | hi'seh |
| $\mathrm{ic}=\mathrm{ce}$ | in bee | Wien | veen |
|  |  | Tieck | teek |
| $\mathrm{oc}^{\prime}=\ddot{0}=\mathrm{i}$ | in sir | Gocthe (Göthe) | gö'teh |
|  |  | Frochel | frö'bel |
| $00=\overline{0}$ | in 110 | Langeroog | lahng'-er-ögh |
| 01000 | in boot | Bouterwek | boo'-ter-vek |
|  |  | Houwald | hoo'-vall |

1. At the end of a syllable or before an $h$ in the same syllable. 2. Except as in 1. 3. To produce this sound, let the learner, while uttering and without interrupting a broad $u h$, attempt to whistle. Accent in general on first syllable.

## GERMAN-Continued.

| $\mathrm{b}^{\prime}=\mathrm{p}$ |  | Taubmann | tǒwp'mahn |
| :---: | :---: | :---: | :---: |
|  |  | Lübke | lïp'-keh |
| $\mathrm{c}^{2}=\mathrm{ts}$ |  | Decius | d $\bar{a}^{\prime}$-tsee-oos |
|  |  | Salice | sah-leet'-seh |
| $\cdot \mathrm{d}^{1}=\mathrm{t}$ |  | Friedland | freed'-lant |
|  |  | Uhland | oo'dant |
| $s^{3}=\mathrm{zh}$ |  | Angely | alm'-zheh-lee |
|  |  | Genée | zhö-na $\bar{a}^{\prime}$ |
| $g^{4}=g h$ |  | Schlegel | shlegh'el |
|  |  | Sontag | son'tagh |
| $g^{\top}=\underline{g}$ | in get | Giessen | gees'-sen |
|  |  | Poggendorf | pogg'en-dorf |
| $\mathrm{j}=\mathrm{y}$ |  | Johannes | yo-han'-nase |
|  |  | Jacobi | yah-cō'by |
| $\mathrm{qu}=\mathrm{kv}$ |  | Quelle | kvel'-leh |
|  |  | Quirinus | kvee-ree'-1100s |
| $\mathrm{v}^{6}=\mathrm{f}$ |  | Voss | foss |
|  |  | Vogelweide | fo'-ghel-vi'-deh |
| $\mathrm{v}^{\mathrm{i}}=\mathrm{v}$ |  | Venedig | veh'-nel-digh |
|  |  | Beethoven | ba'tō-ven |
| $\mathrm{w}^{8}=\mathrm{v}$ |  | Wien | veen |
|  |  | Schwartzenk | shvarts'-en-bergh |
| $\mathrm{z}=\mathrm{ts}$ |  | Zurich | tsoo'rich-h |
|  |  | Zumpt | tsoompt |
| $\mathrm{ch}^{9}=\mathrm{ch}-\mathrm{h}$ |  | Giessibatela | greess ${ }^{\prime}$-bach-h |
|  |  | Fichte | fich'-h teh |
| $\mathrm{sch}=\mathrm{sh}$ |  | Schönbrum | shön'-broon |
|  |  | Scheffer | shef'-fer |
| $\mathrm{th}=1$ |  | Barth | bart |
|  |  | Thatberg | tahl'-berg |
| zsch $=1 \mathrm{sh}$ |  | Zschoppen | tshōp'-pen |
|  |  | Zsehokke | tshok'-kelı |

i. $b$ and $d$, final or before any consonant except $b, d, l$, and $r,=p$ and $t$ respectively. 2. Before $\ddot{\pi}, \epsilon, i$, and $y$. 3. In names borrowed from the French. This sound is that of $z$ in leizure. 4. When final or before any consonant except $\%, l, n, r$. 5 . Except as in 3 and 4. 6. Except as in 7. 7. In the middle of words before a vowel and in foreign words. 8. Not a full $v$, but a combination of $w$ and $v$. 9. Not a palatal, but a guttural sound, most easily pronounced by a beginner after a broad ah. The position of the vocal organs is then very literally the same as in the act of "gargling" the throat. From this broad "ach!" the learner may proceed by degrees to narrower and narrower vowel sounds, placed at first before, then both before and after, and at last only after the ch. In names taken from the French, $c h$ retains its French sound of $s h$.

## SPANISH.

| $a=a$ | in ah | Cartagena | car-tah-ha'-nah |
| :---: | :---: | :---: | :---: |
|  |  | Narvaez | nahr-vah'-athe |
| $\mathrm{e}^{\prime}=\bar{a}$ | in ale | Leon | $1 a^{\prime}$-on |
|  |  | Rebolledo | raj-bol-y $\bar{a}^{\prime}$-tho |
| $\mathrm{c}^{2}=\mathrm{e}$ | in ch | Alicante | ah-lee-cahn'tch |
|  |  | Theodisele | tã-o-dee'-seh-lch |
| $\mathrm{i}=\mathrm{ec}$ | in bee | Lerida | la-ree'thah ${ }^{5}$ |
|  |  | Ramiro | rah-mee'ro |
| $\mathrm{u}=\mathrm{oo}$ |  | Murcia | moor ${ }^{\text {- }}$ thee ${ }^{4}-1$ |
| - |  | Supelveda | sã-pool'-vã-tha |
| $a \mathrm{e}=\mathrm{ah} \cdot \overline{\mathrm{a}}$ |  | Baena | bah-i'-nal |
|  |  | Paez | pah-athe |
| $a \mathrm{i}=\mathrm{I}$ |  | Concentaina | con-thāne ${ }^{4}-1 I^{\prime}$-nah |
| $\mathfrak{a y}=1$ |  | Jayme | hah'-ee-meh |
| $\mathrm{ei}=\overline{\mathrm{a}}$ |  | Almeira | ahl-ma' -ec-rah |
|  |  | Ribeiro | ree-ba'-ee-ro |
| $\mathrm{ell}=\mathrm{a}-\mathrm{OO}$ |  | Teulada | tia-oo-lah'thah ${ }^{5}$ |
|  |  | Eugenio | a-00-hi' $\overline{\mathrm{a}}^{\prime}$ nee-o |
| $e \mathrm{e}=\mathrm{x}-\mathrm{ec}$ |  | Aspeytia | ash-pä'-ee-tee all |
|  |  | Almeyda | ahl-min'ee-thalı ${ }^{5}$ |
| $\begin{aligned} & \mathrm{l}^{3}=\mathrm{v} \\ & \mathrm{c}^{4}=\mathrm{th} \end{aligned}$ | in thin | Excobar | ace-ce-vahr ${ }^{\prime}$ |
|  |  | Placencia | plah-thāne ${ }^{4}$-thee ${ }^{4}$-ah |
|  |  | Cespedes | thāse'-pā-thāse ${ }^{5}$ |
| $d^{5}=-\mathrm{th}$ | in the | Toledo | to-lia'tho ${ }^{5}$ |
|  |  | Oviedo | o-vee- $\mathrm{i}^{\prime}$-tho ${ }^{5}$ |
| $\mathrm{g}=\mathrm{h}$ |  | Gijon | hee-hon' |
|  |  | Clavigero | clah-vee'hā-ro |
| $g u^{6}=g$ | in get | Guclago | gialah' go |
|  |  | Rodriguez | rōd-ree'gathe |

SPANISH—Continued.

| h is silent$\mathrm{j}=\mathrm{h}$ | in William | Mojeda | o-h $\bar{a}^{\prime}$-thah ${ }^{5}$ |
| :---: | :---: | :---: | :---: |
|  |  | Jaraicejo | hah-ri-tha ${ }^{4}-10$ |
|  |  | Jovellanos | ho-vāle-yah'-nūe ${ }^{\text {a }}$ |
| $1 \mathrm{~h}=1 \mathrm{l}$ |  | Ameilhon | ah-mãle-yon' |
| $11=1: i$ | in William | Chinchilla | cheen-cheel'-yah |
|  |  | Murillo | moo-reel'-yo |
| $\tilde{\mathrm{n}}=\mathrm{ni}$ | in minion | Peñas | pãne-yas' |
|  |  | Zuniga | thoon-yee'gah |
| $\mathrm{qu}=\mathrm{k}$ |  | Guadalquivir | gwall-dahl-kee-seer' |
|  |  | Quevedo | ka-vä-tho ${ }^{5}$ |
| $\mathrm{x}=$ |  | Iznaxar | eeth-nah-har ${ }^{\prime}$ |
|  |  | Ximenez | hee-ma'-nath ${ }^{4}$ |
| $\mathrm{z}=\mathrm{th}$ | in thin | Azaughal | ah-thow -galil |
|  |  | Melendez | max-linne'deth ${ }^{4}$ |

1. Except as in 2. : Final or unaccented. 3. Between two vowels. 4. Before $e$ and $i$. 5. Final or between vowels. 6. Before $a$ and $o=$ gw. Two or more vowels together retain each its proper soind. Aecent on last syllable of words ending in a consonant, in others on the penult, unless differently marked.

## PORTUGUESE.

| $a=a$ | $\ldots$ in ah | Andrada | alnn-drah'dah |
| :---: | :---: | :---: | :---: |
|  |  | Balthazar | bahl-tah'-zahr |
| $\mathrm{e}^{1}=\bar{i}$ | in ale | Pequeno | peh-k $\bar{a}^{\prime}$-no |
|  |  | Pedro | pa'dro |
| $\mathrm{e}^{2}=\check{\mathrm{ec}}$ | - in eh | Espichel | ehs-pee-shehl ${ }^{\prime}$ |
|  |  | Rezende | rēh-zehn'-deh |
| $i=e e$ | in bee | Midoes | mee do'esh |
|  |  | Diaz | dee'-ass |
| $\mathrm{u}=00$ | in boot | Funchal | foon'-shahl |
|  |  | Munoz | moo'-noce |
| $a \mathrm{e}=\mathrm{ah}-\mathrm{ch}$ |  | Quelpaert | kehl-pah-ehrt' |
|  |  | Moraes | mo-rah'esh |
| $\mathrm{ai}=\mathrm{i}$ |  | Favaios | fah-vāh-ee-osh |
|  |  | Paiva | pah'-ee-vah |
| $\mathrm{ao}=\mathrm{ah}-\overline{0}$ |  | Monçao | mon-sah'- $\overline{0}$ |
|  |  | Joao | zho ${ }^{3}-\mathrm{ah}^{\prime}$ - 0 |
| $a u=a h-o o$ |  | Araujo | ah-rah'oo-zho |
|  |  | Nicolau | nee-co-lah'oo |
| $a y=1$ |  | Fayal | fäh-ee-ahl' |
|  |  | Atayde | ah-tah'-ee-deh |
| $\mathrm{ea}=\overline{\mathrm{a}}$-ah |  | Gouvea | goi-va'-ah |
|  |  | Correa | cor-ra'ah |
| ei $=$ a-ee |  | Ferreira | feh-rā'ee-rah |
|  |  | Ribeiro | ree-ba'-ee-ro |
| $\mathrm{co}=\overline{\mathrm{a}}-\overline{\mathrm{O}}$ |  | Ihneos | eel-y $\mathrm{a}^{\prime}$-ōsh |
|  |  | Leonardo | leh-ö-nar'-do |
| $\mathrm{eu}=\overline{\mathrm{a}}-\mathrm{oo}$ |  | Viseu | vee-s $\mathrm{a}^{\prime}$-oo |
|  |  | Abreu | alh-brà ${ }^{\text {a }}$-oo |
| $\mathrm{i}=\mathrm{ec}-\mathrm{i}$ |  | Figaniere | fee-gah-nee-ti' reh |
|  |  | Viegas | vee-it'-gahsh |
| $\mathrm{in}=\mathrm{ee}-\mathrm{oo}$ |  | Pimhi | pee-oon-yee ${ }^{\prime}$ |

1. Ending an accented syllable. 2. Except as in 1. $3 . z h=z$ in leizure. Unaccented $e$ interchanged with $i$, unaccented o inter changed with $u$. Final a.e. o, sluired and obscure. Two or more vowels together retain each its separate sound.

PORTUGUESE-Continued.
$\mathrm{oa}=\mathrm{o}-\mathrm{ah}$
$\mathrm{oc}=\overline{\mathrm{o}} \cdot \mathrm{ch}$
$\mathrm{ou}=\mathrm{oi}$
$\mathrm{ua}=\mathrm{oo}-\mathrm{ah}$
$\mathrm{uc}=00-\mathrm{a}$
$\mathrm{c}=\mathrm{ss}$
$\mathrm{ch}=\mathrm{sh}$
$\mathrm{g}^{1}=\mathrm{zh}$
$\mathrm{gu}^{1}=\mathrm{g} \quad$ in get
$g u^{2}=g w$
$h$ is silent
$j=\mathrm{zh}$
$\mathrm{lh}=1 \mathrm{li}$
$\mathrm{nh}=\mathrm{ni}$
$q u=k$
$\mathrm{s}=\mathrm{sh}$
$\mathrm{th}=\mathrm{t}$
$\mathrm{x}=\mathrm{sh}$
$\mathrm{z}=\mathrm{ss}$

| Soares | sō-ah'resh |
| :---: | :---: |
| Juaquin | zho ${ }^{\prime 3}$-ah-keen |
| Goes | gō-esh |
| Midoes | mee-do'-esh |
| Lourosa | loi-rō'-sa |
| Souza | soi'-zah |
| Duarte | doo-ar'teh |
| Romualdo | ro-moo-ahl'-do |
| Manuel | mah'-noo-ehl |
| Guaçu | gwah-soo' |
| Conceição | con sà ee-sah'-o |
| Peniche | pax-nee'-sheh |
| Machado | mah-shah'-do |
| Gerez | zha'-ress |
| Gil | zheel |
| Rodriguez | rō-dree'-guess |
| Figueira | fee-gà-ee'rah |
| Guaçu | gwah-soo' |
| Guarda | gwar'-dah |
| Bahia | bah-ee'-ah |
| Hermiguez | air-mee'guess |
| Jermillo | zhair-meel'-lo |
| João | zhō-ah'-ō |
| Magalhaens | mab-gahl yah'-ensh |
| Coelho | cō-el'-yo |
| Minho | meen'-yo |
| Caminha | cah-meen'-yah |
| Pequeno | pa-k $\bar{a}^{\prime}-1 \mathrm{no}$ |
| Albuquerque | ahl-boo-kair' -keh |
| Goes | go'-esh |
| Ociras | $\overline{0}-\bar{a}-e^{\prime}$-rash |
| Thomaz | tō'mass |
| Mathias | mah-tee ${ }^{\text {-ash }}$ |
| Azambuxeira | ah-sahm-boc-sla'-ee-rah |
| Xavier | shah'-vee-ehr |
| Portuguez | por-too-guess' |
| Rodriguez | ro-dree'-guess' |

1. Before $e, i, y,=z h=z$ in leizure. $\quad \underset{\sim}{\text {. Before } a \text { and } o . ~ A ~ v o w e l ~}$ before $m$ or $n$ in the same syllable is nasal. Final $\tilde{a} o$ is nasal. Accent on final $\mathrm{\epsilon m}, \mathrm{im}$, om, um, on syllable marked with either ' or $\sim$, and on penult of words ending in a vowel.

## DANISH.



1. This sound can be most easily produced, if, while prolonging a broad $a h$, and without interrupting the sound, the learner attempt to whistle. 2. $c h-h=$ an extremely rough $h . \quad 3 . \quad q h=a$ hard $g$ slurred.

| DANISH-Continued. |  |  |
| :---: | :---: | :---: |
| $\mathrm{mu}=\mathrm{oo} \quad$ in boot | Aarhues | awr'hooce |
|  | Brum | broon |
| $y=$ ee $\quad$ in bee | Tyge | tee'-yeh |
|  | Jyden | yee'-den |
| $\mathrm{ch}=\mathrm{ch}^{-h^{6}}$ | Jochumsen | yo'-ch-hoom-sen |
|  | Esmarch | es'-march-h |
| d' hardly heard | Hvidkilde | veed'-keel-leh |
|  | Throndhjem | tronn'-yem |
| $\mathrm{g}^{2}=\mathrm{h}, \mathrm{i}$ or y | Gimsö ${ }^{3}$ | heem'-sö |
|  | Norge | nor ${ }^{\prime}$-ieh |
|  | Egemark | eh'-yeh-mark |
|  | Ingeborg | een'-yeh-borh |
| g in gj j silent | Gjellerup | yel'leh-roop |
|  | Gjemsöe | yem'-sö-eh |
| $g$ before $\mathrm{n}=\mathrm{w}$ | Agnhammer | ŏwn'-ham-mer |
|  | Sognefiord | sǒw'-neh fyord |
| g elsewhere hard | Slagelse | slah'-ghel-seh |
|  | Aagaard | aw'-gawrd |
| $h$ silent in hj | Hjarnöe | yar'-nö-eh |
|  | Hjertesorg | yehr'tes-orgh |
| $\begin{aligned} & \text { in hy } \\ & \text { in th } \end{aligned}$ | Hvide | vee'-dheh ${ }^{1}$ |
|  | Thorsöe | tor'sö-ch |
|  | Bardenfleth | bar'-den-flet |
| $j=y=e e$ | Öfjord | $\ddot{O}^{\prime}$-fyord |
|  | Jorgen | yör'-ghen |
| sk ${ }^{4}$ before e, i, y | Bortskjaenken | bort'-shehn-ken |
|  | Skjalm | shahlm |
| skj ${ }^{+} \mathrm{a}, \mathrm{o}, \mathrm{u}=\mathrm{sh}$ | Arentskjold | ah'rent-shol |
|  | Skjöde | shö'-deh |
| $\mathrm{sch}=\mathrm{sh}$ | Schiönning | shee-ö'-ning |
|  | Schojen | shö' yen |
| schj $=$ shee | Schjellerup, | shee-el'-leh-roop |
|  | Schjörring | shee-ör'ring |
| $\mathrm{th}=\mathrm{t}$ | Thorkill | tor'-kil |
|  | Günther | gün'-ter |
| $\mathrm{v}^{5}=\mathrm{u}$ or w | Brunlava | broon'lŏwk |
|  | Poulsker | pǒwl'sker |
| $\mathrm{w}=\mathrm{v}$ | Drewsen Erslew | drev'-sen $\mathrm{er}^{\prime}$-slev |

1. Between vowels and after $l, n, r$ or $t$. 2. Before $a, e, i, \partial, y$, in the same syllable. 3. $\ddot{\sigma}=i$ in sir. 4. In Norway. 5. Before any consonant iefore which $v$ cannot easily retain its proper sound, as in Kjöbenhavn = kyö-ben-hown. 6. An extremely rough $h$. In Scandinavia, even more than elsewhere, is felt the want of any settled standard of spelling and pronunciation. In Danish, as in other languages in this hand-book, the aim has been so to choose between varying forms, as to give least difficulty to an English-speaking person.

## DUTCH.

On this page more than the average deficiencies of the grammars had to be supplemented, and the compiler bespeaks corresponding indulgence.

| $\mathfrak{a}=\mathfrak{a}$ | in ah | Amsterdam | ahm'stair-dahm |
| :---: | :---: | :---: | :---: |
|  |  | Te Water | ta-vah'-ter |
| $=\mathrm{a}$ | in ah | Aalsmeer | ahls'-māre |
|  |  | Boerhaave | boor'-hah-veh |
| $\mathrm{ae}=\mathrm{a}$ | in ah | Aertrycke | ahr'tri-keh |
|  |  | Spaendonck | spahn'-donck |
| $\mathrm{ai}=\mathrm{i}$ | in pine | Lairesse- | lî rās'-selı |
|  |  | Aitzema | ite-za'-mah |
| $\mathrm{au}=\check{\mathrm{o}} \mathbf{w}$ |  | Nassau | nahs'-sow |
|  |  | Gaubius | hou'-bee-ees |
| e | in ale | Zele | zā |
|  |  | Elzevir | ale ${ }^{\prime}$-za-veer |
| ee $=\bar{a}$ | in ale | Aalanderveen | ah'-lahn-dair-vane |
|  |  | Heemskirk | hames'-keerk |
| $\mathrm{ei}=\mathrm{i}$ | in pine | Reiz | riz |
|  |  | Beijerland | bi'-air-lant |
| $\mathrm{eu}=\ddot{o}=\mathrm{i}$ | in bird | Deurhoff | dör-hof |
|  |  | Wijk-bej-Heusden | vike ${ }^{\prime}$-bi-höss ${ }^{\prime}$-den |
| $\mathrm{i}=\mathrm{ee}$ | in bee | Brill | breel |
|  |  | Limborch | leem'-borch-h |
| $\mathrm{ie}=\mathrm{ee}$ | in bee | Biesbosch | bees-bosk' |
|  |  | Diemerbrock | deem'-air-brok |
| $\mathrm{y}=\mathrm{I}$ | in pine | Baardwijk | bahrd'-vike |
|  |  | Joncktijs | yonk'-tice |
| $\mathrm{oe}=00$ | in boot | Broek | brook |
|  |  | Binkershoek | been'-kair shook |
| $00=\overline{0}$ | in bone | Groot | grote |
|  |  | Noordwijkerhout | nort'-vi-kair-howt |
| $\mathrm{ou}=$ ǒw | in cow | Abcoude | ahb'-kow-deh |
|  |  | Oudendorp | ow'-den-dorp |
| $\mathrm{u}=\mathrm{ee}$ | in bee | Ruhnken | reen'-ken |
|  |  | Utrecht | ce'trech-ht |
| $\mathrm{uu}=\mathrm{ee}$ | in bee | Duur-stede | deer'-stā deh |
| $\mathrm{ui}=\mathrm{oi}$ | in oil | Buitensluis | boit'-en-slois |
|  |  | Hemsterhuis | hame'-ster-hoiss |
| aai $=$ ah-ee |  | Maaijen | maln'-ee-yen |
| $\mathfrak{a t u}=$ obw | in cow | Blamw | blah-ow |

DUTCH-Continued.

| ееи $=\ddot{0}$ |  | Leeuwenhoek | lö'-ven-hook |
| :---: | :---: | :---: | :---: |
| ieu $=$ ee-yu |  | Nieuwport | nee-yu-port |
| оеі $=$ оо-ее |  | Goeije | hoo'-ee-yeh |
| ooi $=0$ - ee |  | Hooijer | ho'-ee-yer |
| $y=1$ |  | Mytens | mi'-tens |
| $\mathrm{uy}=\mathrm{oi}$ | in oil | Muylwijk | moil'-vike |
| $\mathrm{ch}^{1}=\mathrm{ch}-\mathrm{h}$ |  | Maestricht | mahs'-trich-ht |
|  |  | Limborch | leem'-borch-h |
| $\mathrm{d}^{2}=\mathrm{t}$ |  | Vlieland | vlee'-lant |
|  |  | Gerard | hā'rart |
| $\mathrm{g}^{3}=\mathrm{h}$ |  | Gouda | hơw'-dah |
|  |  | Gerard | hā-rart' |
| $\mathrm{g}^{4}=\mathrm{gh} \mathrm{h} \mathrm{h}$ |  | Baelegem | bah'-leh-gh-hem |
|  |  | Hoog | hōgh-h |
| $\mathrm{s}=\mathrm{ss}$ |  | Goes | hooss |
|  |  | Wauvermans | wŏw'-ver-manss |
| $\mathrm{sch}=\mathrm{sk}$ |  | Bies-Bosch | beess-bosk' |
|  |  | Schrevelius | skrā-vā'-lee-ees |
| $\mathrm{th}=\mathrm{t}$ |  | Nethen | na't-tane |
|  |  | Both | bôte |
| $\mathrm{w}^{5}=\mathrm{v}$ |  | Wijk | vike |
|  |  | Wyttenbach | vī'-ten-bach-h |
| $\mathrm{w}^{2}$ is silent |  | Wouw | vŏw |
|  |  | Blaauw | blah'-ŏw |

1. An aspirate guttural, most easily pronounced after a broad ah. 2. When final. 3. When initial. 4. When not initial. This sound is a hard $g$ slurred. 5. When not final. Accent in general on the first radical syllable.

## SWEDISH.

| $a=a$ | in als | Dalaröeh | dah-lah-rö'-eh |
| :---: | :---: | :---: | :---: |
|  |  | Akerblad | ah'-ker-blahd |
| $\ddot{a}=\bar{a}$ | in ase | Halleström | hehl'-es-tröm |
|  |  | Forshäll | for'shāle |
| $\mathrm{aa}=\stackrel{\circ}{\text { a }}=\mathrm{aw}$ | in awe | Haartman | hawrt'mahn |
|  |  | Haastesko | haws-tes'-ko |
| $\mathrm{ae}=\bar{\pi}$ | in ale | Maelar | mã'-lahr |
|  |  | Linnaeus | lin-nä'oos |
| $\mathrm{all}=\check{\mathrm{or}} \mathrm{w}$ | in cow | Brauner | brŏw'-ner |
|  |  | Paul | pōwl |
| $\mathrm{e}=\mathrm{e}$ | in eh | Ranea | rah'-nel-ah |
|  |  | Bremer | breh'-mer |
| $\mathrm{Ce}=\bar{\square}$ | in ale | Hylteen | yeel'tane |
| $\mathbf{i}^{1}=\mathrm{e}$ e | in bee | Nikander | nee-kahn'-der |
|  |  | Ihre | ce'reh |
| $\mathrm{e} u=0=\mathrm{i}$ | in sir | Heurlin | hör'-lin |
|  |  | Jedeur | yeh'-dör |
| $\mathrm{o}^{2}=00$ | in book | Olaus | oo-lah'-oos |
|  |  | Olof | 00'-lof |
| $\ddot{0}=\mathrm{i}$ | in sir | Faeglöe | fa-glö'eh |
|  |  | Grönvall | grön'-vall |
| $\mathrm{oo}=\overline{\mathrm{o}}$ |  | Gyllenkrook | yeel'-en-krōke |
|  |  | Grooth | grōte |
| $\mathrm{u}=00$ | in book | Upsala | oop-sah ${ }^{\text {-lah }}$ |
|  |  | Humerus | hoo'-meh-roos |
| $\ddot{\mathrm{i}}=\mathrm{u}$ |  | Hülphers | hül'-fers |
| $\mathrm{uu}=0 \boldsymbol{o}$ | in boot | Juusten | yoos'ten |
| $\mathrm{y}=\mathrm{ec}$ | in bee | Gyllenborg | yeel'-en-borlı |
|  |  | Byström | bee'ström |

1. Ending syllable or before $h$ in same syllable. ミ. Ending syllable.

SWEDISH-Continned.

| $\mathrm{bj}=$ bee | Björkman <br> Bjelke | byörk'mahn byel'-keh |
| :---: | :---: | :---: |
| $\mathrm{ch}^{3}=$ ch $\quad$ in chatr | (henon | cheh'ren |
| $\cdots h^{4}=\mathrm{k}$ | Christina Echman | kriss-tee $\cdot 1$ nh ck'-malm |
| $d^{5}$ is silent | I) jurberg | yoor'berh |
| $\mathrm{f}^{6}=\mathrm{v}$ | Gefle Gustaf | $\begin{aligned} & \text { yev'-leh } \\ & \text { goos'-tav } \end{aligned}$ |
| $\mathrm{fv}^{7}$ | Larfvefeldt Hof verberg | har'-vel felt hov'-ver-berh |
| $\mathrm{g}^{8}=\mathrm{h}$ | 1) jurberg | yoor'berh |
| $\mathrm{g}^{9}=\mathrm{y}$ | Gyllenborg | Seel'en borh |
| $\mathrm{gj}=\mathrm{y}$ | Gjaudda | yehd'-bah |
| $g \mathrm{~g}=\mathrm{ng} \mathrm{g}^{\prime}$ | Tegner | teng'ner |
| $g=g \quad$ in get | Gustaf | goos'tav |
| $\mathrm{j}=\mathrm{y}$ | Johan | yo'halm |
|  | Jordanus | yor'dah-noos |
| $\begin{aligned} & q v=k v \\ & \mathrm{sk}^{9}=\mathrm{sh} \end{aligned}$ | Hernquist <br> Eksjo | hern'-kvist <br> ck'-shö |
| $\mathrm{sj}, \mathrm{skj}, \mathrm{stj}, \mathrm{tj}=\mathrm{sh}$ | Bjornstjerne | byörn'-sher-neh |
| $\mathrm{th}=\mathrm{t}$ | Frithiof | frit'-yov |

3. Initial except in $c h r$. 4. Except as in 3. 5. Before $j$ and $t$. 6. Eiding syllable. $\quad$. In simple word $f^{\prime} v=-x$; in compoumd $=v v$.
4. Final after $l$ or $r$. 9. Before $e, i, y, i, \quad \ddot{z}$. Accent in general on first syllable.

## HUNGARIAN.

| $\mathfrak{i}=\mathrm{a}$ | in ah | Jász-Berény | yahss'-bã-reñ ${ }^{\prime \prime}$ |
| :---: | :---: | :---: | :---: |
|  |  | Deák | dax-ahk' |
| $a \mathrm{a}=\mathrm{a}$ | in all | Kezd-Szaaz | kezd'-sahz |
| $\mathrm{a}=\mathrm{aw}$ | in awe | Baja | baw'-yaw |
|  |  | Aba | aw'baw |
| $\mathrm{e}=\mathrm{e}$ | in eh | Debreczin | deh-bret'sin |
|  |  | Sellye | sel'-yeh |
| $\mathrm{i}=\mathrm{e} \mathrm{e}$ | in bee | Iloncza | ee-lon'tsaw |
|  |  | Tisza | tee ${ }^{\prime}$-saw |
| $\ddot{O}=\ddot{3}=1$ | in sir | Böszörmény | bö-sör-mehñ |
|  |  | Görgey | gör-ghI |
| $\mathrm{u}=\mathrm{oo}$ | in boot | Buda | boo'daw |
|  |  | Kossuth | kosh-shoot' |
| $\ddot{i}=$ ee | in bee | Füzes | fee ${ }^{\prime}$-zesh |
|  |  | Güns | gheensh |
| $y=e e^{1}$ | in bee | Zagyva | zaw-zhee'-vaw |
|  |  |  |  |
| $a i=1$$a y=o i$ | in pine | Baimocz | bi'-mots |
|  |  | Tokay | to-koi |
| $\mathrm{ci}=\mathrm{I}$ | in pine | Lei-tha | li'tah |
|  |  | Geib | ghibe |
| $\mathrm{e} \ddot{O}=\ddot{o}=\mathrm{i}$ | in sir | Eötvös | öt-vösh |
|  |  | Beöthy | bö-tee |
| $\mathrm{eu}=\mathrm{oi}$ | in oil | Leuka | loi'kaw |
| ew $=00$ i | in sir | Tö-rök | thewrewk |
| ey=1 | in pine | Leygen | li'ghen |

## IICN゙GARIAN-Continued.

| $\mathrm{g}=\mathrm{j}^{2}$ | in get | Gyorgy | jörj |
| :---: | :---: | :---: | :---: |
|  |  | Nyiregyháza | nee-rej-hah'zaw |
| $g=\mathrm{zh}{ }^{3}$ |  | Zagyva | zaw-zhee-vaw |
| $g=g^{4}$ |  | Görgey | gör-ghī |
| $j=y=e e$ |  | Geib | ghibe |
|  |  | Rajecz | rah-ee-ets ${ }^{\prime}$ |
|  |  | Uj Var | oo-ee-vawr ${ }^{\prime}$ |
| $\mathrm{s}=\mathrm{sh}$ |  | Selmécz | shel-mets' |
| $\mathrm{es}=\mathrm{ch}$ |  | Satoralja | shah-to-rawl'-yaw |
|  |  | Csaba | chaw -baw |
| $\mathrm{cz}=\mathrm{ts}$ |  | Rácz | r-rahts |
|  |  | Teplicz | tep-leets |
|  |  | Czuszor | tsoo-tsorr |
| $\mathrm{sz}=\mathrm{ss}$ |  | Szegedin | ssel-ghelh-dreen' |
|  |  | Széchényj | sseli-chelin'-yec |
| $\mathrm{th}=\mathrm{t}$ |  | Theisz | tice |
|  |  | Majthenyj | mi-tehn'-yee |
| $\mathrm{zs}=\mathrm{zh}$ |  | Kovezsel | ko'-vezhd |
|  |  | Dozsa | do'-zhaw |
| $\mathrm{ly}=11 \mathrm{i}$ | in William | Mihály | mee-haí |
| $n \mathrm{n}=\mathrm{ni}$ | in minion | Battlyány | baht-yahñ ${ }^{5}$ |

No rule is given to take the place of the written accent in distinguishing the two sounds of $a$ and $\alpha$.

1. Except as silent in 2. 2. Before $y$ or $h y$, either final, or followed by a vowel, or by $h$ and a vowel. 3. Before $y$ forming a syllable. This sound is that of $z$ in leizure. 4. Except as in 2 and 3. 5. $\bar{\pi}=\mu i$ in minion.

RUSSIAN.

| $\mathrm{a}=\mathrm{a}$ | in ah | Tarasska Derjavine | tah rahss'kah der-zhah'- ${ }^{5}$ veen |
| :---: | :---: | :---: | :---: |
| $\mathfrak{i d}=\mathrm{e}$ | in eh | Wjäsemsky | vee-eh-sem'skee |
| $\mathrm{e}=\mathrm{e}$ | in eh | Turgenjew | toor-gehn'-yef |
| $\mathrm{i}=e \mathrm{e}$ | in bee | Kniajnine Bilibine | knee-azh ${ }^{\text {/5}}$-neen bee-lee-been |
| $1 \mathrm{u}=0 \mathrm{o}$ | in boot | Puschkin Iurij | poosh'-keen ee-oo'ree |
| $y=e e$ | in bee | Davydow Lyof | dah-vee'dof lee'off |
| $\mathrm{ai}=\mathrm{i}$ | in pine | Yasnaia <br> Vagai | yahss-nI' - ah vah ghi |
| $a y=1$ | in pine | Maykof <br> Kayva | mi-koff <br> ki•vah |
| $\mathrm{ei}=$ eh-ee |  | Heinenn Seim | heh-ee-nen seh-eem |
| $\mathrm{ej}=$ eh-ee |  | Voronej | vo-ro-neh'ee |
| $\mathrm{ej}=\mathrm{ezh}$ |  | Nadejda | nah'-dezh ${ }^{5}$-dah |
| ie $=e \mathrm{e}-\mathrm{ch}$ |  | Griboiedoff Dniepr | gree-bo-ee-eh ${ }^{\prime}$-doff d'nec-elhp'-r' |
| $\mathrm{ij}=\mathrm{ec}$ |  | Dmitrijeff Jurij | $\begin{aligned} & \text { d'mee'-tree-ef } \\ & \text { ce-oo'ree } \end{aligned}$ |
| $\mathrm{ol}=\mathrm{oy}$ | in boy | Tolstoi Polevoi | tol'-stoy po-leh-voy' |
| $\mathrm{ou}=0 \mathrm{o}$ | in boot | Godounof Koutouzof Bestouchef | go-doo'-noff <br> koo-too' zoff <br> bes-too'shef |

## RUSSIAN-Continued.

| $\mathrm{ch}=\mathrm{sh}$ |  | Pouchkine | poosh'-keen |
| :---: | :---: | :---: | :---: |
| $\mathrm{ch}=\mathrm{tch}$ |  | Karamych | kah-rah-meetch ${ }^{\prime}$ |
| $\mathrm{ch}=\mathrm{ch}-\mathrm{h}^{1}$ |  | Choczim | ch-ho-tcheem' |
|  |  | Chmelnizkj | ch-hmel-ncets'-ky |
| $\mathrm{cz}=\mathrm{tch}$ |  | Choczim | ch-ho-tcheem' |
| $\mathrm{g}^{\mathrm{g}}=\mathrm{g}$ | in get | Jelagine | yeh-lah-ghcen' |
| $\mathrm{j}=\mathrm{ec}=\mathrm{y}$ |  | Wjatka | vee-aht'-kah |
|  |  | Andrej | ahn-dreh-ce |
| $\mathrm{j}=\mathrm{zh}^{6}$ |  | Joukovsky | zhoo-kov'ski |
|  |  | Nijni | neezh's-nce |
| $\mathrm{kh}=\mathrm{ch}-\mathrm{h}^{1}$ |  | Khomiakof | ch-ho-mee-ah'-koff |
| $\mathrm{sch}=\mathrm{sh}$ |  | Daschkow | dahsh'-koff |
| $\mathrm{tsch}=\mathrm{tch}$ |  | Tschernytschew | teher-nee-tchef' |
|  |  | Tatischtschew | tah-teesh-tchef' |
| $\mathrm{w}=\mathrm{v}=\mathrm{f}^{2}$ |  | Kiew | kee-ef ${ }^{\prime}$ |
|  |  | Lermontow | ler'-mon-toff |
|  |  | Lomonozow | lom-o-no'-zoli |
|  |  | Krylow | krec'-loff |
| $z=z^{3}$ |  | Karamzin | kah-rahm-zeen' |
| $\mathrm{z}=\mathrm{t} \mathrm{s}^{4}$ |  | Herzen | hert'sen |
|  |  | Rjumanzow | ree-oo-mahnt's-off |

1. A guttural sound, an extremely rough $h$. $\quad$. $v, v$, and $j$ are used as respectively German, French, and English equivalents for the same Russian letter, but are interchanged without rule or consistency. 3. French and English. 4. German. 5. $z . h=z$ in leizure. 6. The French equivalent.

## POLISH.

| $a=a$ | in ah | Warszawa | var-shah'-vah |
| :---: | :---: | :---: | :---: |
|  |  | Lubawa | loo bah'-vah |
| $\mathrm{e}=\mathrm{e}$ | in eh | Kamieniec | kahm-yen'-yets |
|  |  | Brzese - | bzhests |
| $\mathrm{i}=\mathrm{ee}$ | in bee | Kazimirz | - kah'-zee meerzh |
|  |  | Swinka | sveen'-kah |
| $\mathrm{u}=\mathrm{oo}$ | in book | Pultusk | pool'-toosk |
|  |  | Bruc | broots |
| $y=c e$ | in bee | Kryytyn | krec-ee'teen |
|  |  | Mryezyna | hree-tchee'-nah |
| $\mathrm{aj}=\mathrm{i}$ | in pine | Eiccjuajtis | I-tsee ni'-teess |
|  |  | Beloszajtis | beh-lo-shi'-teess |
| $\mathfrak{a l n}=\check{o} \mathrm{w}$ | in cow | Gaudowicz | gǒw' do-vectch |
|  |  | Kamblau | kalım'-blŏw |
| $a y=1$ | in pine | Wyzayny | vee-zi' nee |
|  |  | Gwiazay | gvee-ah-zi |
| $\mathrm{ej}=\mathrm{i}$ | in pine | Biejkŏwski | bee-i kof'-skee |
|  |  | Bejnar | bi'-nar |
| $e \mathrm{y}=1$. | in pine | Boreyko | bor ri'ko |
|  |  | Bieykŏwski | bee'-1-kof'-skee |
| $\begin{aligned} & \text { ie }=\text { ee eh } \\ & o j=o y \end{aligned}$ |  | Mieszkow | mee esh'-kov |
|  | in boy | Bojanek | bo-yah' nek |
|  |  | Girdwo.jn | geerd'-voyn |
| $\mathrm{ou}=0 \mathrm{o}$ | iu boot | Probourov | pro-koo'rov |

## POLISH-Continued.

| $\mathrm{c}=\mathrm{t} \mathrm{s}$ | in get | Makowiec | mah-ko'-vee-ets |
| :---: | :---: | :---: | :---: |
|  |  | Mococ | mo'tsots |
| $\mathrm{g}=\mathrm{g}$ |  | Grzegorzew | gzheh-gor'-zhev |
|  |  | Boygis | boy'-gheess |
| $j=y$ |  | Jalpushkov | yahl-poosh'-kov |
|  |  | Kujawach | koo-yah-vach-h |
| $\mathrm{w}=\mathrm{v}$ |  | Wawrzenczyci | valiv-zhen-tche:t'-see |
|  |  | Wladislawow | vlah-dis-lah'-vov |
| $\mathrm{ch}=\mathrm{ch} \mathrm{h}$ |  | Socharczew | so-ch-har'-chev |
|  |  | Borch | borch-h |
| $\mathrm{cz}=\mathrm{tch}$ |  | Buczacz | bootch'-ahtch |
|  |  | Bodziewicz | bo-jec-eh-vitch |
| $\mathrm{dz}=\mathrm{j}$ |  | Dzialoszice | jec-als-lo-sheet 2 sch |
|  |  | Dziwidzinski | jee vec-jeen'-skee |
| $\mathrm{rz}=\mathrm{zh}$ |  | Brzesc | bzhests' |
| $\mathrm{sz}=\mathrm{sh}$ |  | Szymanowski | shee-math-nof'-ske |
|  |  | Szeszuppe | sheh-shoo'peh |
| $\operatorname{szcz}=$ sh-tch |  | Szczuzin | shtchoo'zeen |
|  |  | Goszczyza | gosh -tcheet ${ }^{\prime}$-zah |

Accent in general on penult. In difficult combinations of consonants insert obscure e;e. g., in Krzczecki, k(e)rzh-tchets' ${ }^{\prime}$ kec; Gwozd", $g(e) v o z h ~ j(e): ~ W c z e l e, ~(e) v-t c h e h '-l e h . ~$

## BOHEMIAN.



Accent in general on first syllable. In difflcult combinations of consonants insert obscure e; e. g., mlceti, m(e)l-tcheh-tee; mrznouti, $\mathrm{m}(\mathrm{e}) \mathrm{rzh}-\mathrm{noo}-\mathrm{tee} .1$. No rule is given for distinguishing between the two sounds of $c$ and the two of $z$ in the absence of the written accent. 2. $c h-h=$ an extremely rough $h$.

## SERVIAN.



Grammars give no rule for accent that can be of service here. 1. $z^{i}=z$ in leizure. 2. This sound is that of $n i$ in minion.

## MODERN GREEK.

| $a=a$ | in ah | Patras <br> Ambrakia | pah-tralhss' <br> ahm-brah'-kec-ah |
| :---: | :---: | :---: | :---: |
| $\mathrm{e}=\mathrm{e}$ | in eh | Decelia Spezzie | theh-keh' lec-ah spet'-see a |
| $\mathrm{i}=\mathrm{ce}$ | in bee | Dirakhi <br> Thiaki | thee-rach-h-ce thee-ah-kee |
| $0=a w$ | in awe | Domokos <br> Marathona | thaw'-maw-kos mah-rah-thaw- nah |
| $\mathrm{u}=\mathrm{ce}$ | in bee | Druva <br> Thuria | three' vah thee'ree-ah |
| $y=e e$ | in bee | Katavryta Hydra | kah-tah-vree ${ }^{\prime}$-tah hee'thrah |
| $a \mathrm{e}=\mathrm{eh}$ | in eh | Aegialeae <br> Mycenae | eh-yee-ah's leh-eh mee keh'-nch |
| $a i=e$ | in el | Gaidourokhori Xilogaidara | geh-thoo-raw-ch-hsw'-ree <br> xee-law-geh'- dali-rah |
| $a \mathrm{ln}{ }^{1}=\mathrm{av}$ |  | Mauro <br> Auliotes | $\begin{aligned} & \text { mav'-ro } \\ & \text { av-lee-iw'-tehs } \end{aligned}$ |
| $\mathrm{au}^{2}=\mathrm{af}$ |  | Naupacto | naf-pahk'to |
| $e \mathrm{i}=\mathrm{ec}$ | in bee | Zeitoun <br> Cleitor | zee ${ }^{\prime}$-toon <br> klee'tor |
| co $=$ eho |  | Cleonae <br> Neokhori | kleh'-aw-neh nell-aw-ch-haw' - ree |
| $\mathrm{eu}^{\prime}=\mathrm{ev}$ |  | Euripus | ev'ree-pees |
| $e u^{*}=\mathrm{ef}$ |  | Leucadia | lef $\mathrm{kah}^{\prime}$-dee ah |
| $\mathbf{i e}=$ ee-eh |  | Kekhries | $\mathrm{kek}^{\prime}$-ch-hree-es |
| $\mathrm{oi}=\mathrm{ec}$ | in bee | Lantzoy <br> Oxoi | $\begin{aligned} & \text { lahnt'-zee } \\ & \text { aw' }^{\prime} \text {-xee } \end{aligned}$ |

## MODERN GREEK-Continued.

| $\mathrm{b}=\mathrm{v}$ |  | Bathi | valh'thee |
| :---: | :---: | :---: | :---: |
| $\mathrm{c}=\mathrm{k}$ |  | Caenepolis | ken-neh'-paw-lees |
| $\mathrm{d}=$ th | in the | Polydendri | paw-lee-then'-ttree |
| $\mathrm{g}^{3}=\mathrm{y}$ | in yes | Gyaros | yee ah'raws |
| $\mathrm{g}^{2}=:$ | in get | Golemi | gaw'-leh-mee |
| $\mathrm{j}=\mathrm{y}$ |  | Genidji | yeh'nee-jee |
| $\mathrm{kh}=\mathrm{ch}-\mathrm{h}$ |  | Katokhi | kalh-taw' ch-hee |
| $\mathrm{p}^{4}=\mathrm{b}$ |  | Olympos | aw-leem'baws |
| $\mathrm{s}=\mathrm{z}^{5}$ |  | Smyrna | zmeer'-nah |
| $t=\mathrm{d}^{6}$ |  | Leparto | leh-pahn'-daw |
| $\mathrm{ts}=\mathrm{ch}^{3}$ |  | Tserina | cheh ree'mah |
| $\mathrm{tz}=\mathrm{dz}=\mathrm{j}^{6}$ |  | Tzintzina | jeen-jeen'ah |

1. Before $b, d, g, l, m, n, r$. 2. Elsewhere. 3. Before $e, i, y$. 4. After $m$. 5. Before $b, d, g, m, n, r$. 6. After $n$. Stress of voice in Modern Greek follows written accents, which are not reproduced with Roman characters, in connection with which, however, their place cannot well be supplied by written rules.

## TURKEY IN EUROPE.

| $\mathrm{a}=\mathrm{a}$ | in ah | Zara | zah-rah ${ }^{\prime}$ |
| :---: | :---: | :---: | :---: |
|  |  | Kara Hissar | kah'rah-his-sar ${ }^{\prime}$ |
| $\mathrm{e}=\mathrm{c}$ | in ch | Abdera | ab deh'rah |
|  |  | Yenija | yen'-ee jah |
| $\mathrm{i}=\mathrm{ee}$ | in bee | Chiti | kee'tee |
|  |  | Sitial | sce-tee ${ }^{\text {a ah }}$ |
|  |  | Osmandjik | os-mahn jeek' |
| $\mathrm{i}=\mathrm{r}$ | in pin | Musjid | mus-jid' |
| $\mathrm{u}=0 \mathrm{o}$ | in boot | Modurli | mo-door'lee |
|  |  | Unna | oon'riah |
|  |  | Scutari | scoo-tah-ree ${ }^{\prime}$ |
| $\mathrm{u}=\breve{\mathrm{u}}$ | in but | Musjid | mus-jid' |
| $\mathrm{i}=\mathrm{i}$ |  | Alüntach | ah-liun-tach-h |
| $\mathrm{y}=\mathrm{I}$ | in pin | Jassy | yalıs'ssĭ |
| $\mathrm{ai}=\mathrm{I}$ |  | Jaicza | j11'tsah |
|  |  | Zai | zī |
| $a u=\check{o s w}$ |  | Arnautkoi | ar-naut'-koi |
| ay $=1$ |  | Kavaya | kah-vi'-yah |
|  |  | Bayazid | bìyah-zeed ${ }^{\prime}$ |
| $\mathrm{ei}=\overline{\mathrm{a}}$ |  | Sumaisat | soo-mā-saht ${ }^{\prime}$ |
|  |  | Hossein | hos-sāne' |
| $\mathrm{ey}=\mathrm{I}$ |  | Seyyid | sī-yeed ${ }^{\prime}$ |
| $\mathrm{ie}=$ ee-eh |  | Bielopol | bee-eh-lo'.pol |
| $\mathrm{ou}=\mathrm{oo}$ |  | Isoglou | ee-so-gloo ${ }^{\prime}$ |
| ui $=$ wee |  | Tanuirath | tahn-wee-raht' |

TCRKEY IN EUROPE-Continued.

$$
\begin{aligned}
& \mathrm{ch}=\mathrm{tch} \\
& \mathrm{ch}=\mathrm{ch}-\mathrm{h} \\
& \mathrm{ch}=\mathrm{k} \\
& \mathrm{cs}=\mathrm{t} s \mathrm{~h} \\
& \mathrm{cz}=\mathrm{t}
\end{aligned}
$$

$$
\mathrm{dj}=\mathrm{j}
$$

$$
g=g
$$

$\mathrm{j}=\mathrm{j}$
$\mathrm{j}=\mathrm{y}$
$\mathrm{kh}=(\cdot \mathrm{h}-\mathrm{h}$
$\mathrm{th}=\mathrm{th}$
$\mathrm{th}_{\mathrm{l}}=\mathrm{t}$
$\mathrm{x}=\mathrm{z}$
$\mathrm{zz}=\mathrm{ts}$
$\mathrm{dsch}=\mathrm{j}$

The names on this page are not chosen as Turkish, but to serve in some measure as types of forms prevailing in Turkey, and as supplementary to the lists given as Roumanian, Servian, and Modern Greek. The same letter will represent different sounds as a name is uttered by Greek, Turk. or Slav, and it is not within the petensions of this book to bring order out of the confusion of tongues under Turkish dominion.

## TURKEY IN ASIA.

| $a=a$ | in ah | Kara Aghadj | kah-rah'-ah-gahj' |
| :---: | :---: | :---: | :---: |
|  |  | Kalafat | kah-lah-fahi' |
| $\mathrm{e}=\mathrm{e}$ | in el | Jebel el Sheik. | jeh-behl-ehl-shäke |
|  |  | Kerely | keh-reh'lee |
| $\mathrm{i}=\mathrm{ce}$ | in bee | Kerkit Chiftlik | ker-keet ${ }^{\prime} \cdot$ cheeft-leek ${ }^{\prime}$ |
|  |  | Vezir Kopri | veh-zeer ${ }^{\prime}$-kō-pree' |
| $\mathrm{u}=0 \mathrm{o}$ | in boot | Batum | bah-toom' |
|  |  | Sinub | see-noob' |
| $y=e e$ | in bee | Jebel Tyh | jeh-bel-tee' |
|  |  | Frudik | feen-deek' |
| $a \mathrm{e}=\mathrm{ee}$ | in bee | Esdreclon | ez-dree'lon |
| $\mathrm{ai}=1$ | in pine | Kaisariyeh | ki-zah-ree-eh' |
|  |  | Ismail Bey | ees-mĩle-bã |
| $a u=\check{o w}$ | in cow | Hauran | how-raihn' |
|  |  | Winaur | wee nour' |
| $\begin{aligned} & a y=\bar{i} \\ & c i=\bar{a} \end{aligned}$ | in pine in ale | Kaya Hissar | ki-yah-hees-sar |
|  |  | Deir | dāre |
|  |  | Sumeisat | soo-mã-saht' |
| $\begin{aligned} & e y=\bar{a} \\ & i c=e c-s h \end{aligned}$ | in ale | Beyrout | bab root |
|  |  | Dievisluk | dee-eh-veez-look' |
| $\mathrm{ou}=\mathrm{oo}$ | in boot | Vourla | voor'-lah |
| $\mathrm{ch}=\mathrm{tch}$ |  | Choruk | tcho-rook' |
|  |  | Chandarlik | tchahn-dar-leek' |
| $g=\mathrm{g}$ | in get | Gind Abbas | gheend-ahb bahss' |
|  |  | Geira | ga'r-rah |
| $\mathrm{j}=\mathrm{j}$ |  | Injesu | een-jeh-soo' |
|  |  | Guzelje | goo-zel'-jeh |

This page, like the last aims merely to give a few types of the forms prevailing within the Turkish dominions.

## ROUMANIAN.

| $a=a \quad$ in ${ }^{\text {a }}$ | Bassarabia | bahs-sah-rah' bee-ah |
| :---: | :---: | :---: |
| $\mathrm{e}=\mathrm{e} \quad$ in eh | Waleni | vah-leh'nee |
| $\mathrm{i}=$ ee $\quad$ in bee | Kimpina | keem'-pee nah |
| $\mathrm{u}=\mathrm{oo}$ in boot | Buchuresci | boo-koo-res'-chee |
| $y=\check{r} \quad$ in pin | Jassy | zhahs'see |
| $\mathrm{a}, \mathrm{e}, \mathrm{o}, \mathrm{u}=\breve{\mathrm{u}}$ in but | Turnu | toor'nŭh |
| $e \mathrm{init} .=\mathrm{y}^{\circ}$ | Ephraxia | yeh-phrax $\mathrm{ee}^{\prime}$ - ah |
| é $=$ eh-ah | Passere | pahs-seh-reh'ah |
| $\dot{\sigma}=0-\mathrm{alh}^{\prime}$ | Dómna | doahm'-nah |
| $\mathrm{au}=\mathrm{ou}$ | Bacau | balı-cŏw |
| $\mathrm{ea}=\mathrm{eln}-\mathrm{ah}$ | Nazarettean | nah-zah-rot'- tel-ahn |
| eo $=$ eh-o | Buzeo | boo zeh'-uh |
| $\mathrm{oe}=0-\mathrm{eh}$ | Ploesti | plo-es'tee |
| $\mathrm{ou}=\mathrm{oo}$ | Cahoul | kah-ch-hool' |
| $\mathrm{c}=\mathrm{tch}$ | Sacieni | sah-tchee-eh' ${ }^{\text {nee }}$ |
| $\mathrm{c}=\mathrm{k}$ | Bucar | boo-kar |
| $\mathrm{g}=\mathrm{g} \quad$ in English | Giurgevo | jee-oor-jeh'-vo |
| $\mathrm{h}=\mathrm{ch}-\mathrm{h}^{1}$ | Horezu | ch-ho-reh'- ah-zoo |
| $\mathrm{j}=\mathrm{zh} \mathrm{h}^{2}$ | Crajova | krah-zho'-vah |
| $\stackrel{s}{s}=\mathrm{sh}$ | Fokšani | fok-shah'-nee |

1 A harsh guttural sound. 2. $z: i=z$ in leizure. All final vowelsounds slurred and obscure. No rule for accent can be given here. No rule todistinguish sounds of $c$ or of $s$ in absence of written accent. The acute accent over a vowel in Roumanian denotes a somewhat drawling pronunciation.

## ARABIA.

| $a=a$ | in aht | Akabah <br> Ras el-Had | ah'-kah-bah rahss-el-hahd ${ }^{\prime}$ |
| :---: | :---: | :---: | :---: |
| $\mathrm{e}=\mathrm{e}$ | in eh | Kotembel <br> Beder | ko-tehm beh' ${ }^{\prime}$ <br> beh' dehr |
| $\mathrm{i}=\mathrm{ee}$ | in bee | Anizeh <br> Perim | ah-nee'rach <br> pelh-reem ${ }^{\prime}$ |
| $11=0$ | in boot | Abd-ul-Kuri <br> Suk.el.Jumakh | ahbd-ool-koo' ree sook-el-joo- mach $\cdot h^{\prime}$ |
| $y=\mathrm{ec}$ | in bee | Tafyle | tah-fee' leh |
| $a^{4}=a$ | * in ah | Graen <br> Taez | $\begin{aligned} & \text { grahn } \\ & \text { tahz } \end{aligned}$ |
| $\mathrm{ai}=\overline{\mathrm{i}}$ | in pline | Khaibar <br> Ain | eh-hir-bar' <br> ine |
| $\mathrm{au}=\check{\mathrm{ob}}$ | in cow | Hadrahmaut Khaulan | hath-drah-mǒwt' <br> ch-hǒw-lahn' |
| $\mathrm{ay}=\mathrm{I}$ | in pine | Tayef Ras om Haye | $\begin{aligned} & \text { ti•-yef' } \\ & \text { rahss-om-hi'-yeh } \end{aligned}$ |
| $\mathrm{ci}=\overline{\mathrm{a}}$ | in ale | Grein <br> Mazeira | $\begin{aligned} & \text { grain } \\ & \text { mah } \cdot \overline{z a}^{\prime} \cdot r a h \end{aligned}$ |
| $\underline{e r}=\overline{\mathrm{a}}$ | in alc | El-Moeyleh | el $\cdot \mathrm{mo}-\mathrm{I}^{\prime} \cdot \mathrm{leh}$ |
| $\mathrm{i} e=\mathrm{ee}-\mathrm{eh}$ |  | Meymotunie | mā-moo'-nee-ch |
| $\mathrm{olu}^{\prime}=00$ | in boot | Sedouan | seld-doo-ahn' |
| $g=g$ | in get | Giadila | ghee-ah dee ${ }^{\text {dah }}$ |
| $\mathrm{j}=\mathrm{j}$ |  | Nejran | nej-rahn' |
| $\mathrm{kh}^{1}=\mathrm{ch}-\mathrm{h}$ |  | Akhab | ach-h-ahb |

1. This sound is a harsh guttural. No rule for accent.

## PERSLA, AFGHANISTAN, AND BELOOCHISTAN.

| $a=a$ | in ah | Kandahar | kahn-dah-har ${ }^{\prime}$ |
| :---: | :---: | :---: | :---: |
|  |  | Hamadan | hal-mah-dahn' |
|  |  | Saadi | sah'-ah-dee |
|  | in ch | Teheran | tah-heh-rahn' |
| $\mathrm{e}=\mathrm{e}$ |  | Deregez | deh-reh-gehz' |
|  |  | Enweri | en'-weh-ree |
| $\mathrm{i}=\mathrm{e}$ | in bee | Iran | ee-rahn' |
|  |  | Bushir | boo-sheer ${ }^{\prime}$ |
|  |  | Nizami | nee-zah'-mee |
| $\mathrm{u}=\mathrm{o}$ | in boot | Balfurush | bahl-foo roosh' |
|  |  | Kabul | kah-bool' |
|  |  | Firdusi | feer-doo'see |
| $\mathrm{u}=\breve{\mathrm{u}}$ | in but | Tukhti | tuch hi-tee ${ }^{\prime}$ |
|  |  | Sudup | sud-й ${ }^{\prime}$ |
| $\begin{aligned} & a e=a l l-e h \\ & a i=1 \end{aligned}$ | in pine | Daeny | dah-eh-nce |
|  |  | Kalaichi | kah-li'tchee |
|  |  | Nain | nine |
| $\mathrm{au}=\mathrm{aw}$ | in awe | Jowaur | jo-wawr |
| ay $=1$ | in pine | Khayyam | ch-hityahm' |
| $\mathrm{ei}=\overline{\mathrm{a}}$ | in ale | Mei-omid | mā-o-meed ${ }^{\prime}$ |
| $\mathrm{cy}=\overline{\mathrm{a}}$ | i: ale | Neybundan | nā boon-dahn' |
| $\mathrm{ou}=\mathrm{oo}$ | in boot | ('houbar | tchoo bar' |
|  |  | Souch-Bulak | sootch'-boo'-lahk |
| $\mathrm{ch}=\mathrm{tch}$ |  | Beloochistan | beh-loo-tchees-tahu' |
|  |  | Cachar | kah-tchar' |
| $\mathrm{g}=\mathrm{g}$ | in get | Jagepur | jah-gheh-poor' |
|  |  | Geuk Tepe | ga'-ook-teh'peh |
| $g h=g$ | in get | Ghizni | gheez-nee' |
|  |  | Ghilan | ghee-lahn' |
| $\mathrm{j}=\mathrm{j}$ |  | Jajarcote | jah jar-kōté |
| jher ${ }^{\text {d }}$ |  | Jajerm | jah jerm' |
| $k h=c \cdot h-h^{t}$ |  | Khorassan | ch-ho-rahs sahn', |
|  |  | Bakhtigan | bach-h-tee-gahn' |

1. This sound is a harsh guttural. Grammars furnish no guide in respect to accent.

## INDIA.

| $a=\mathrm{a}$ | in ah | All: habad | ah-lah-hah-bahci |
| :---: | :---: | :---: | :---: |
|  |  | Rajahmahal | rah-jah-mah-hal' |
| $\mathrm{c}=\mathrm{e}$ | in eh | Dera | deh'rah |
| $\cdots=e$ | in bee | Pegu | pee-goo' |
| $\mathrm{i}=\stackrel{\mathrm{l}}{ }$ | in pin | Pinyaree | pin-yar'ree |
|  |  | Bhindur | bin-door' |
| $\mathrm{u}=0 \mathrm{o}^{1}$ | in boot | Pegu | pee-goo' |
|  |  | Punah | poo'nah |
| $\mathrm{u}=\breve{\mathrm{n}}$ | in bun | Punjab | pun'-jawb |
|  |  | Kupperwunje | kup-per-w ${ }^{\text {anj }}{ }^{\prime}$ |
| $\mathrm{y}=\mathrm{I}$ | i:1 pine | Gykwar | ghike'-war |
|  |  | Zyghur | zi-gŭr |
| $y=e e$ | in bee | Bhowany | bō-wah' nee |
| $\mathrm{ae}=\mathrm{ah}-\mathrm{eh}$ |  | Rae | rah'eh |
| $\mathfrak{a i}=\mathbf{i}$ |  | Ismailbad | is-mìle-bahd |
|  |  | Laighpur | ligh-poor' |
|  |  | Jaitpur | jite-poor' |
| $\mathrm{ao}=\mathrm{all}-\mathrm{c}^{\text {cos }}$ |  | Khyrgaon | kire gah-čn' |
| $\mathrm{au}=\mathrm{aw}$ | in awe | Ghauts | gawts |
|  |  | Awrungabad | aw-rung-gal-taidd |
| $a y=1$ |  | Chayenpoor | thif-en-poor ${ }^{\prime}$ |
|  |  | Sandoway | salm do-wi' |
| $\mathrm{ea}=$ eh-ah |  | Beas | beh'ahss |
| $\mathrm{ei}^{2}=\overline{\mathrm{a}}$ | in ale | Oojein | oo-jāne |
|  |  | Bassein | l'ahs sāne' |
| $\mathrm{ei}=\mathrm{ee}$ | in bee | Neilgherry | neel-gher' ry |
| ey $=\overline{\mathrm{a}}$ |  | Deypaulpoor | dā-pawl-poor' |
| ey=i |  | Jeypoor | ji- poor' |
| $\mathrm{ie}=\mathrm{ee}$ | in bee | Dhamie | dah-mee' |
| $\mathrm{oa}=\mathrm{o} \cdot \mathrm{ah}$ |  | Noanagur | no-ah-nah-gǐ ${ }^{\prime}$ |
|  |  | Noapoora | no-ah-poo'rah |
| $\mathrm{ou}=00$ | in boot | Oudh | ood |
| $\mathrm{ui}=$ wee |  | Guicowar | gwee-co-war |
| $\mathrm{ui}=\mathrm{ee}$ |  | Mergui | mer-ghee' |
| $\mathrm{ye}=\mathrm{I}$ |  | Mhye | m'hi |
|  |  | Kassye-Gopang | kahs'-si-go-pahng' |

The spelling of Indian names here given is of course. in the main, English, yet is not without inconsistencies. 1. When it ends a syllable? 2. In names of Mahomedan origin?

INDIA-Continued.

| $\mathrm{bl}=\mathrm{b}$ | Bhawlpoor <br> Bhavani-Kudal bawl-poor' |  |
| :--- | :--- | :--- |
| $\mathrm{ch}^{\prime}=\mathrm{tch}$ |  | bah-vah'-nee-koo-dah' |

1. The sounds of $c h$ and of $j$ are believed to be more commonly those first given. 2. A guttural, an extremely rough $h$.

## CHINA.

| $a=a$ | in ah | Pa <br> Shara | $\begin{aligned} & \text { pah } \\ & \text { shah'-rah' } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| $e=\bar{a}$ | in ale | Le | $1 \overline{1}$ |
| $\mathrm{e}=\overline{\mathrm{e}}$ |  | Ke-lung | ke'-lung' |
| $\mathrm{e}=\stackrel{\mathrm{c}}{ }$ |  | Cheng-te | cheng ${ }^{\prime}$-ta ${ }^{\prime}$ |
| $\mathrm{i}=\mathrm{ec}$ |  | Li | lee |
| $\mathrm{i}=\mathrm{I}$ |  | Chin-yuen | chĭn'-yoo-en' |
| $\mathrm{n}=\mathrm{oo}$ |  | Fu | foo |
| $\mathrm{u}=\breve{\mathrm{u}}$ |  | Chung | chŭng |
| $y=c e$ |  | Tsun-y Y-Chou | tsŭn'-ee ${ }^{\prime}$ e $e^{\prime}$-choo' |
| $a e=1$ |  | Ting-hae Tong-lae | $\begin{aligned} & \text { ting } g^{\prime} \cdot \mathrm{h}^{\prime} \\ & \text { tong }{ }^{\prime}-\mathrm{I}^{\prime} \end{aligned}$ |
| $\mathrm{ai}=\mathrm{I}$ |  | Hoai Ai-chow | $\begin{aligned} & \text { ho'- } I^{\prime} \\ & I^{\prime} \text {-chow' } \end{aligned}$ |
| $\mathrm{aO}=\mathrm{aln}-\mathrm{o}$ |  | Macao <br> Liao | $\begin{aligned} & \text { mah-cah'o } \\ & \text { lee }^{\prime}-\text { ah' }^{\prime}-0 \end{aligned}$ |
| $a 11=a b-o o$ |  | Matau <br> Pitau | mah'-tah'-oo pee'-tah'-oo |
| $a y=1$ |  | Hiayntong Cayuen | hee-Ine'-tong' cah'-yoo-en' |
| $\mathrm{di}=\overline{\mathrm{i}}$ |  | Hoei <br> Pei-ho | $\begin{aligned} & h o^{\prime}-a^{\prime} \\ & \mathrm{pa}^{\prime} \cdot \mathrm{ho} o^{\prime} \end{aligned}$ |
| $i a=e e-a h$ |  | Ho-kian Che-kiang | ho'-kee-ahn' cheh'-kee-ahng' |
| $\mathrm{ie}=\mathrm{ee}-\mathrm{eh}$ |  | Kien-Lung I-kien | kee-en'-lung' ee'-kee-en' |


| $\mathrm{in}=\mathrm{ec} \cdot \mathrm{oo}$ | Chatkin <br> Lin-chon | chah'-kee-oo' lee-oo'-choo' |
| :---: | :---: | :---: |
| $\mathrm{oa}=\mathrm{o}-\mathrm{ah}$ | Kai-hoa | ki'-ho-ah' |
| $\boldsymbol{o c}=0-\overline{\mathrm{a}}$ | Wei-hoe | w $\mathrm{i}^{\prime}$-ho- $\mathrm{a}^{\prime}$ |
| $\mathrm{ou}=\mathrm{oo}$ | Fou-Chou Itou-pe | $\begin{aligned} & \text { foo'-choo } \\ & \text { hoo }-p i^{\prime} \end{aligned}$ |
| $\mathrm{ua}=00-\mathrm{ah}$ | Hua-Taiang | hwah'-tsec-ang' |
| uc $=00-\mathrm{ch}$ | Se-chuen Ytien-Tcheon | sã'-choo-en' yoo-en'-choo' |
| $\mathrm{ui}=\mathrm{oo}-\mathrm{ce}$ | Lui-chow | loo-ee'-chow' |
| iao $=$ ee-ah-o | Seng-miao-se | seng ${ }^{\prime}$-mee-ah'-o-sa $\bar{a}^{\prime}$ |
| iue $=$ ee-oo-it | Siuen-hwa | see oo-ān'-hwah' |
| uei $=00-\overline{\mathrm{u}}$ | Kuei-Chou | koo- $\mathrm{a}^{\prime}$-choo ${ }^{\prime}$ |
| oue $\mathrm{i}=00-\overline{\mathrm{a}}$ | Sung-pan-oueí | sung-pan'-oo- $\mathrm{a}^{\prime}$ |
| couoei $=\overline{\mathrm{t}}$-00 $\cdot \dot{\mathrm{O}} \cdot \overline{\mathrm{l}}$ | Taolcheonoci | towl'-choo'-wit |
| $\mathrm{ch}=\mathrm{tch}$ | Chi-ching | tchee'tching |
| $\mathrm{sz}=\mathrm{ss}$ | Szechuen | ssä'-choo-en' |

## JAPAN.

| $a=a$ | in aln | Nagasaki <br> Uraga | nah-gah-sah'-kec 00-rah'-gah |
| :---: | :---: | :---: | :---: |
| $e=e$ | in eh | Yedegama <br> Desima | yeh-deh-gah'-wal ileh'see-mah |
| $\mathrm{i}=\mathrm{ec}$ | in ber | Tokio <br> Itsi | $\begin{aligned} & \text { to-kee'o } \\ & \text { cet'-see } \end{aligned}$ |
| $\mathrm{n}=0$ | in lenot | Fukurokido Shikoku | foo-koo-ro-koo shee-ko-koo' |
| $y=e x$ | in bee | Goksnay | gō-keeni' |
| $\mathrm{ae}=\mathrm{I}$ | in pine | Matsumae | maht-soo-mi' |
| $\mathrm{ai}=\mathrm{i}$ |  | Ashurkaido <br> Poronai | ah-shoon-ki'do poro-ni' |
| $a y=1$ |  | Saykaydo Nankaydo | si-kI'do nahn-ki'do |
| $\mathrm{cu}=\mathrm{eh} \cdot \mathrm{co}$ |  | Teuriogawa | tes-menetergh'-mah |
| $\mathrm{id}=0 \mathrm{x}$ |  | Kiushin Riukiu | kee-oo'shee-o ${ }^{\prime \prime}$ ree-oo'kee oó |
| $\mathrm{ou}=\mathrm{m}$ | in bout | Inouye | ee-noo'-reh |
| $\mathrm{ch}=\mathrm{tch}$ |  | Kawaguchi Choshiu | kah-wah-gwo tchee tchō-shce-vo' |
| $\mathrm{j}=\mathrm{y}$ |  | Joritomo Kijomori | yo-ree-to-mo kee-yo-mo-ree |
| $\mathbf{x}=\mathbf{z}$ |  | Nimo | zee'-mo |

## NORTHERN ASIA.

| $a=a$$e=e$ | in : ${ }^{\text {a }}$ | Anabara | ah-nah-bah-rah ${ }^{\prime}$ |
| :---: | :---: | :---: | :---: |
|  |  | Abalak | ah bah-lahk' |
|  | in eh | Selenghinsk | seh-lehn "theensk' |
| $\mathrm{e}=\mathrm{e}$ |  | Keta | keh'tah |
| $\mathrm{i}=\mathrm{ec}$ | in bee | Sir-i-Kol | scer-ce-kol' |
|  |  | sibir | vee-beer' |
| $y=e e$ | in bere | T-ypa | tseet-jah |
|  |  | Kolyma | ko-lee'-mah |
| $\mathrm{u}=\mathrm{i} \mathrm{o}$ | in brot | Surcut | akregroot ${ }^{\prime}$ |
|  |  | Clungur | or-lown-goor' |
| $\mathrm{ai}=\mathrm{i}$ | in pine | Baikal | bi'tkal |
|  |  | Tarbagatai | tar-bah-grah-tai |
| $a y=\overline{1}$ | in jine | Abatokaya | alh-bahts ki'-yah |
|  |  | Shayuk | -hityenk |
| $\mathrm{ei}=\overline{\mathrm{a}}$ | in alle | Alei | ah-lia' |
|  |  | Yencreisk | yeh-nerseh'serk |
| $\mathrm{ey}=\overline{\mathrm{a}}$ | in chle | Zeya | za' ${ }^{\prime}$ - Yah |
| $\mathrm{ou}=\mathrm{o}$ ) | in boot | Ouratepe | (x)-ralh-telh - prh |
| ue $=$ welh |  | Kıenlun | kwen'lom' |
| $\mathrm{ui}=00-\mathrm{e}$ |  | Viliui | ve-lerers) -ee |
|  |  | Jelmui | Seh-lahtrext-ex |
| $\mathbf{u j}=\mathrm{oo-e}$ |  | Aninj | ah-nee-on'- ce |
| $\mathrm{uy}=$ oo-ee |  | Muya | mose-te-ih |
| $\mathbf{c h}=\mathrm{tch}$ |  | Kamehatki | kahmetchat' kah |
| $\mathrm{j}=\mathrm{y}$-e |  | Jelagrui | yeh-lah-seris-ee |
|  |  | Wjatka | vee-alit'-kah |
| $\mathbf{k h}=\mathrm{t} \cdot \mathrm{h}-\mathrm{h}$ |  | Kiahkta | kete-ach-h'-tah |
| $\underline{q u}=\mathrm{k}$ ¢ |  | Elaqui | ch-lah-koo'ere |

1. A guttural, sucertremely rough $\ell$.

| AFRICA. |  |  |  |
| :---: | :---: | :---: | :---: |
| $a=a$ | in ah | Amhara <br> Namaqua | alm-hah'-rah nah-mah'-quah |
| $\mathrm{e}=\mathrm{e}$ | in ch | Medeah <br> Meroe | meh-deh'-ah <br> meh'ro-eh |
| $\mathrm{i}=\mathrm{ee}$ | in bee | Birbe <br> Kebir | beer'-beh keh-beer ${ }^{\prime}$ |
| $\mathrm{u}=00$ | in book | Abu <br> Siut | ah'-boo sec-oot' |
| $\mathrm{u}=\breve{\mathrm{u}}$ | in but | Mayumba | mah-yŭm' ${ }^{\text {bah }}$ |
| $y=e e$ | in bee | Akhmym Rasulkhyle | ach-h-meem ${ }^{\prime}$ <br> rahs'-ool-ch-hee'-let. |
| $\mathrm{y}=\mathrm{i}$ |  | Myos Hormos | $\mathrm{mi}^{\prime}$-os hor'-mos |
| $\mathrm{aj}=\mathrm{I}$ |  | Cairo <br> Ain | ki'-ro <br> ine |
| $\mathrm{au}^{\text {u }}=\check{\mathrm{ob}}$ | in cow | Ougila <br> El-Haura | ǒw-jee'lah el-how'rah |
| $a y=1$ |  | Fayoum <br> Fanaye | fī-oom' fah-nI'-yeh |
| $\mathrm{ea}=\mathrm{ch}-\mathrm{ah}$ |  | Enarea <br> Narea | ch-nah'reh-ah nah'-reh-ah |
| $\mathrm{ei}=\overline{\mathrm{i}}$ | in ale | Kosseir Sheik | kos-sāre ${ }^{\prime}$ <br> shinke |
| $\mathrm{ey}=\overline{\mathrm{a}}$ | in ale | Zeyla Seychelles | $\begin{aligned} & z \bar{i}^{\prime} \text {-lahl } \\ & \text { sia-shell' } \end{aligned}$ |
| $\mathrm{ey}=\mathrm{i}$ |  | Graaf Reynet | grahf ri'-net |
| $\mathrm{ie}=\mathrm{ec}-\mathrm{eh}$ |  | Ghindieh Rahmanich | 'gheen' dee-eh rah-mahn'-ee-eh |

## AFRICA-Continued.

| ое $=$ ee | in bee | Moeris | mee'-ris |
| :---: | :---: | :---: | :---: |
| оё $=$ o-ch |  | Meroë | meh'ro-eh |
| оe $=00$ |  | Bloemhof | bloom'-hof |
| oc $=0$ |  | Arroe | ar-rō |
| oi $=$ ee | in bee | Oibo | ce' - bo |
| $\mathrm{ou}=\mathrm{oo}$ |  | Aboukir <br> Ouad | ah-boo-keer ${ }^{\prime}$ oo-ald ${ }^{\prime}$ |
| $\mathrm{ou}=$ ŏw | in cow | Oudtshoorn | ŏwts'-horn |
| $\mathrm{ch}=\mathrm{tch}$ |  | Bechuana | bet-choo-ah'-nah |
| $\mathrm{ch}=\mathrm{sh}$ |  | Cherchell | sher-shell ${ }^{\prime}$ |
| $g=j$ |  | Girgeh | jeer'-jeh |
| $g=g$ | in get | Gizeh | ghee'-zeh |
| $\mathrm{j}=\mathrm{j}$ |  | .Jebel | jeb'-el |
| $\mathrm{j}=\mathrm{zh}$ |  | Ajan | alh'-zhahm |
| $\mathrm{lh}=\mathrm{l}$ 'ye |  | Ilheo | eel-yeh'-o |
| $\mathrm{qu}=\mathrm{k}$ |  | Querimba | keh reem'loah |
| $\mathrm{x}=\mathrm{sh}$ |  | Magodoxa | mah-gah-do'shah |
| $\mathrm{z}=\mathrm{ts}$ |  | Tacazze | tah-kaht'-seh |

The various powers of the same letters on this page may perhaps le made somewhat less perplexing by considering that they follow to a great extent the analogy of the several languages spoken by European colonists in Africa, and prevail especially, efth in the region occupied by the corresponding race. The Dutch sound of ae, oe,,$\epsilon$, oo, or of ou, namely $\quad$ oul, will ocenr chiefly among the Boers of South Africh; ch and $j$ will be apt to have their English value in Egypt and at the Cape, their French and Portuguese elsewhere.

## SOUTH AMERICA.

| $a=a$ | in ah | Alcantara | ahl-calın-tah'-rah |
| :---: | :---: | :---: | :---: |
|  |  | Aymara | I-mah-rah ${ }^{\text {c }}$ |
| $\mathrm{e}=\mathrm{e}$ | in eh | Alegrette | ah-leh-gret'-teh |
|  |  | Cerea | seh-reh' ${ }^{\text {ah }}$ |
| $\mathrm{i}=\mathrm{ec}$ | in bee | Chiriqui | chee-ree-kee' |
|  |  | Quito | kee'to |
| $\mathrm{u}=\mathrm{oo}$ | in boot | Cuzco | koos'-ko |
|  |  | Puno | poo'-no |
| $\mathrm{y}=\mathrm{ee}$ | in bee | Yaracuy | ce-ah-rah-coo-ee ${ }^{\prime}$ |
|  |  | Apihahy | ah-pee-ah'-ee |
| $\mathrm{c}^{\text {l }}=\mathrm{c}$ | in cell | Concepcion | con-sep-see-on' |
| $c=c$ | in cell | Conceicao | con-seli-ee-sah' ${ }^{\text {- oh }}$ |
| ch $=$ tch |  | Chagres | tchah'-gres |
|  |  | Chiriqui | tchee-ree-kee' |
| $\mathrm{g}^{2}=\mathrm{zh}$ |  | Sergipe | sair-zhee'-peh |
| $\mathrm{g}^{3}=\mathrm{l}$ |  | Cartagena | car-tah-heh'-nah |
| $g u^{\prime}=\mathrm{g}$ | in get | Portuguesa | por-too-gheh'sah |
| $g u^{4}=g \mathrm{w}$ |  | Guajira | gwar-hee'rah |
| $h$ is silent |  | Bahia | bah ce'ah |
|  |  | Apihahy | ah-pee-ah'-ee |
| $j^{5}=\mathrm{h}$ |  | Jujuy | hoo-hoo-ee ${ }^{\prime}$ |
| $j^{6}=\mathrm{zh}$ |  | Joazeiras | zho-ah-seh'ee-rahss |
| $\mathrm{lh}=\mathrm{l}$ 'ye |  | Velha | vehl'-yah |
| $11=1$ ye |  | Truxillo | troo-heel'-yo |
| $\mathrm{nh}=\mathrm{n}$ 'ye |  | Maranhao | mah.rahn-yah'o |
|  |  | Cunha | koon'-yah |
| $q u=k$ |  | Barquesimeta | bar-keh-see-meh'-tah |
|  |  | Arequipa | ah-reh kce'-pah |
| $\mathrm{x}^{6}=\mathrm{sh}$ |  | Abacaxis | ah-bah-cah-sheesh' |
| $\mathrm{x}^{5}=\mathrm{h}$ |  | Xabary | hah-bah-ree ${ }^{\prime}$ |
| $\mathrm{z}=\mathrm{s}$ |  | Azul | wh-sool' |
|  |  | Zozoranga | so-so-rahn'-gah |

1. Before $e$ and 2. 2. In Brazil before $e$ and $i$. 3. Eisewhere before $e$ and $i$. 4. Before $a$ and $o$. 5. In Spanish colonies. 6. In Brazil As will be inferred from the preceding notes, different values of the same letter or letters in South American names, are in general severally confined to countries settled by Spaniards and by Portu guese respectively.

$\mathrm{ac}=\mathrm{ah}-\mathrm{eh}$
$a \mathrm{i}=\mathrm{I}$
$\mathrm{ao}=\mathrm{ah}-\mathrm{o}$
$a u=\check{o} w$
$a y=1$
$\mathrm{e}_{\mathrm{a}}=\mathrm{eh}-\mathrm{ah}$
ei $=$ eh-ee
$\mathrm{eu}=\mathrm{eh}-\mathrm{oo}$
ey $=$ elh-ee
ic $=$ ee-eh
$\mathrm{oa}=0-\mathrm{ah}$
$\mathrm{oe}=\mathrm{o}$-eh
$\mathrm{oc}^{1}=\mathrm{oo}$
$\mathrm{ou}=\mathrm{oo}$
$\mathrm{ua}=\mathrm{oo}-\mathrm{a} \mathrm{a}$
ue $=$ oo-eh
$\mathrm{y}=\mathrm{oo}-\mathrm{ee}$
SOUTII MMERICA-Continued.

## MEXICO AND CENTRAL AMERICA.

| $\mathrm{a}=\mathrm{a}$ | in ah | Tlahs-cah-lah Canada | tlahs-cah ${ }^{\prime}$-lah cahn-yah'-dah |
| :---: | :---: | :---: | :---: |
| $\mathrm{e}=\mathrm{e}$ | in eh | Tepeje | tel-peh'heh |
|  |  | Velen | veh-lehn' |
| $\mathrm{i}=\mathrm{ee}$ | in bee | Chiquihuita | tchee kee wee -tah |
|  |  | Sinoquipa | see-no-kee'-pah |
| $\mathrm{u}=\mathrm{oo}$ | in boot | Churubusco | tchoo-roo boos'-k0 |
|  |  | Catuno | cah-toon' yo |
| $y=e e$ | in bee | Cuyuaco | coo-ce-oo-ih' ${ }^{\text {cos }}$ |
| $a \mathrm{i}=\mathrm{I}$ |  | Fraile | fri'-leh |
|  |  | El Maiz | cl mize |
| $\mathrm{au}=\check{\mathrm{ob}}$ | in cow | Tamaulipas | tah-mow lee'palis |
|  |  | San Augustine | sahn ǒw-goos teen |
| $\mathrm{ay}=\mathrm{I}$ |  | Guaymat: | gwi'-mahss |
| $\mathrm{ca}=\mathrm{eh}-\mathrm{ah}$ |  | Tepeaca | teh-peh-ah'-cah |
| $\mathrm{ei}=\overline{\mathrm{a}}$ |  | Teipan | tàpahn' |
| co $=$ ah-0 |  | Teotihuacan | teh o-tec-hwah-cahn |
| $\mathrm{elu}=\mathrm{eh}-\mathrm{oo}$ |  | Teul | teh ool |
| $e y=\bar{a}$ |  | Tepeyahualco | teh-pā-ah-wahl'-ct |
| $\mathrm{ie}=\mathrm{ee}-\mathrm{eh}$ |  | San Diego | sahn-dee-eh'tgo |
| $0 \mathrm{a}=0-\mathrm{ab}$ |  | Oajaca | o-ah-hah'-cah |
| $\mathrm{ou}=00$ | in boot | Guadaloupe | gwah dah-loo'-pet |
| ua= wah |  | Tehuantepec | teh-wahn-tels-pee |
| $\mathrm{uc}=\mathrm{weh}$ |  | Huehuetocia | weh-weh-to'-calh |
| $\mathrm{ui}=$ wee |  | Coahuila | co-ah-wee'-lah |

MEXICO AND CENTRAL AMERICA-Continued.

| c as in English | Cerrocahui | ser-ro-cah-wee ${ }^{\prime}$ |
| :---: | :---: | :---: |
| $\mathrm{cc}=\mathrm{k}-\mathrm{s}$ | Iztaccihuatl | cez-tak-see-wahtl' |
| $\mathrm{ch}_{1}=\mathrm{tch}$ | Michoacan | mee-cho ah-cahn' |
| $g=h$ | Gigedo | hee-heh'-do |
| h is silent | Hiaqui | ce-ah'-kee |
| $\mathrm{j}=\mathrm{h}$ | Jalapa | hah-lah'-pah |
| $11=1$ 'ye | Fresnilla | fres neel'-yah |
| $\mathrm{n}=\mathrm{ni} \quad$ in minion | Pinos | peen'-yoce |
| $\mathrm{qu}=\mathrm{k}$ | Queretaro | keh-reh-tah'ro |
| $\mathrm{x}=\mathrm{h}$ | Nochitepec | ho-tchee-tch pee' |
| $\mathrm{x}=\mathrm{x}$ | Ixcaquiktla | cex-cal-keex ${ }^{\text {-thah }}$ |
| $\mathrm{z}=\mathrm{s}^{1}$ | Zacatecas | salh-cah-teh'-cahss |

1, When initial:

## UNITED STATES.

Abiquiu
Abilene
Aboite
Abrego
Absecom
Acequia
Achor
Acquia
Acushnet
Adobe
Ai
Alachua
Alafia
Alameda
Alamo
Alapaha
Alaqua
Albuquerque
Aleknagek
Alfonte
Aline
Allamakee
Alleguash
Almoral
Alquina
Amatiguak
Amissville
Amite
Apache
Apotacon
Armuchee
Aswabanon
Attoyac
Audrain
Au Gres
Avayelles
Ballyclough
Bangall
Bernice
Bevier
ah-bee-kce-oo ${ }^{\prime}$
'ah'-bĭ-lene
all-boit
ahb're-go
ab-se'kom
ah-sā'-kee-ah
$\bar{a}^{\prime}$-kor
ah-kee'-ah
ah-kwish'-net
ah-do'-beh
I
ah-latch'-u-ah
ah-lah-fee'-ah
ah-lah-ma'-dah
ah'lah-mo
ah-lap'-a-haw
ah-la'-quaw
ahl-boo-kall ${ }^{\prime}$-keh
ahl-ek-mah-gek'
ahl-font'
ah-leen'
ah-lah-mah-kee'
ahl'-leh-gash
ahl-mo-ral'
ahl-kee'-nah
ah-naah-tee-guak'
$\bar{a}^{\prime}$ miss-vil
am-ect ${ }^{\prime}$
ah-pah'-tcheh
ah-po'-tali-kon
ar-muk'-ec
a-swob'-a-non
at-to-yak'
aw'-drãne
ō-grāze ${ }^{\prime}$
ah-vi'-el
bal-ly-kloh ${ }^{\prime}$
ban-gall'
ber-nice
be-veer'

## UNITED STATES-Continued.

| Bexar | ba-har' |
| :---: | :---: |
| Bijou | bee-zhoo' |
| Bodcau | bod'-kŏw |
| Bodega | bo-d $\bar{a}^{\prime}$-ga |
| Boerchenville | ber'-chen-vil |
| Boerne | berne |
| Bonhomme | bon-hom' |
| Boscawen | bos'-kwoin |
| Botetourt | bo'-teh-tort |
| Boughton | bǒw'ton |
| Broughton | brö'ton |
| Bryn Mawr | brin-mar ${ }^{\text {r }}$ |
| Butte | bute |
| Calcasieu | cal' ca-shu |
| Caneadea | ca-ne- $\bar{a}^{\prime}-\mathrm{de}-\mathrm{a}$ |
| Caughdenoy | kok-e-nay' |
| Chagreen | sha-green |
| ('hamois | sham'me |
| Chautauque | sha-taw'-que |
| Chebanse | she-banss' |
| Chebeagae | she-beeg' |
| Chemung | she-mung ${ }^{\prime}$ |
| Chetopa | she-to'-pa |
| Chiques | chik'-kiz |
| Chino | shee'-no |
| Chireno | shee-ra'-no |
| Chisago | chee-saw'-go |
| Chocolay | cho-co'lay |
| Chocorua | cho-co-ru'-a |
| Choestoe | cho'-sto |
| Chotean | cho'-teen |
| Chowan | chō-wan' |
| Cimarron | see-mar-ron' |
| Claverack | claw'-ve-rak |
| Cloutierville | kloo'-ti-er-vil |
| Cocolamus | ko-ko-law'-mus |
| Coeymans | kwee'-mans |
| Colita | ko-lee'ta |
| Comanche | ko-man'-sheh |
| Conecah | ko-nee'kah |
| Conejos | ko-n $\bar{a}^{\prime}$-hoce |
| Coos | ko-os' |
| Cowan | kow'-an |
| Cowanesque | kow-an-es'-que |
| Cowekee | kow-e-kee' |
| Coweta | kow-e'ta |

## UNITED STATES-Continued.

Cuyahoga
Decoral
Devereux
Duelm
Dunleith
Easley
Farquhar
Gila
Graneros
Gratiot
Guionsville
Haidee
Hauppauge
Hochheim
Houcktown
Huerfano
Inistiog
Ischua
Kinnickkinnick'
Kittanning
Kouts
Leigh
Lenape
Lenawee
Leuden
Lonoke
Loughborough
Mac Cune
Mac Cleod
Manicouagan
Manidowish
Manitowoc
Manteo
Manteno
Maringouin
Massapeag
Mesquite
Metomen
Metuchen
Moe
Mokelumne
Monocacy
Monteith
Mt. Guyot
Moweaqua
Muscogec
kī-a-hō'ga
de-ko'-rah
dev-er-o'
dwelm
dun-lecth
ees'ly
far'-kar
hee'-la
grahl-nä-roce
grah'-she-ŏt
ghi'-ons-vil
hi' ${ }^{\prime}$-dee
hop'-pog
hok'-hime
howk'-town
liwer-fah' no
ǐn-is-tī-ōg'
Ǐsh'-u-a
kǐt-tan'-ning
kowts
lee
len-ahp'
len'-a-wee
li'den
lo-noke ${ }^{\prime}$
luf'-bö-rö
mac-kun'
mac-loud ${ }^{\prime}$
man-ni-kwah'-gahn
man-ni-do-wǐsh'
man-ni-to-woc'
man-te'-o
man-te'-no
mah-ranlh-gwanh ${ }^{\prime}$
mas-sa-peg'
mes'-keet
meh-to'-men
me-tutch'-en
mo
mo-kel'-um-ne
mo-nok'-a-cy
mon'-teeth
ghee-o
mow'-a-qua
mus-co-ghee'

## UNITED STATES-Continued.

| Musconetcong | mus-co-net'-cong |
| :---: | :---: |
| Missequogue | mis-se-quog' |
| Noxapata | nox-ah-pah'-tah |
| Nueces | nwā'ces |
| Ochlochnce | ok-lok'-nee |
| Oconomowok | o-ko-nom'-o-wok |
| Okeechobere | o-kee-cho'-boe |
| Olean | o-le-an' |
| Olequa | o-le'-qua |
| Onekama | o-nek'-a-ma |
| Oquirrh | o-quer |
| Ouleout | owl'-e-owt |
| Pajaro | pah-hah'ro |
| Papevert | pahp-vair |
| Paotone | pahi'o-tone |
| Pequea | pek-wa' |
| Perquimans | per-quim'-ans |
| Pioche | pee-o'-cheh |
| Plaquemine | plak'-meen' |
| Pohono | po-ho'-no |
| Presque Isle | presk' ${ }^{\text {e }}{ }^{\text {el }}$ |
| Punta Arenas | poon'tah-ah-riab-nahs |
| Queneno | heh-nee'-no |
| Quewhiffle | kwee-whiti' |
| Quinaiutt | kwee'ni-ut |
| Ramapo | rah-mah-po' |
| Rickreal | rick-re-all |
| Rio Grande | ree'-o-grahn'-deh |
| Rio Virgen | ree'ol veer-hāne ${ }^{\prime}$ |
| Rosbach | ross'-bach-h |
| Rothsville | rots'sil |
| Rousseau | roo-sos' |
| Rowan | ro-wan' |
| Rutherford | rŭth'-er-ford |
| Saco | saw-ko |
| Saguache | sah'-wateh' |
| Salina | sah-lee'-nah |
| Salkehatchie | sawl-ke-hatch-ee |
| San Augustine | sahn-ŏw-goos-teen' |
| San Diego | sahn-dee- ád $^{\prime}$ go |
| Sangre de Christo | sahn'-grä-deh-krees'-to |
| San Joaquin | sahn-wah-keen' |
| San Jose | sahn ho-sa' |
| San Juan | sahn hoo-ahn' |
| Saint Augustin | st-aw-gus'tin |
| Saucelito | saw-sel-ee'-to |

## UNITED STATES-Continued.

Schley
Schoodie
Schroeppe!
Schroon
Schuyler
Schuylkill
Scituate
Searcy
Seattle
Sebewa
Sequin
Sequin
Sehome
Seiad
Sevier
Sewance
Seymour
Shawangunk
Shawano
Shayuen
Shiawassee
Shoshone
Shubuta
Shumagine
Sineaths
Singac
Sioux
Siskiyu
Skohomish
Snachwine
Soledad
Solgohachea
Somonauk
Soquel
Spokane
Spuyten Duyvel
Stadakana
Stanislaus
Stecoah
Struthers
Suamiko
Suisun
Suwanee
Talmadge
Tanaga
Tangipahoa
shlī
s'koo'-die
skroo'-pel
skroon.
ski'-ler
skool'-kil
sit'-u-ate
ser'-see
see-at'tle
seb'-e-wah
se-gwin'
sa-gheen'
se-home
sit'-ahd
se-veer ${ }^{\prime}$
seh-wah'-nee
seem'-er
shong'-gum
shah-wah'-no
shã-yu-en'
shi-a-was'-see
sho-sho'-nee
shu-bu'-tah
shu-mah-gheen'
si-neaths'
sin'-jak
soo
sis-kee-yoo
sko-ho'-mish
snahk-wine
so-le-dad ${ }^{\prime}$
sol-go-hatch'-ee
so-mo-nawk'
so-kel'
spo'-kahn
spi'-ten-di'-vel
stah-dah-kah'-nah
stahn-is-lŏw ${ }^{\prime}$
stek'-wah
strǔth'-ers
swom'-i-ko
soo-ee-soon'
swaw'-nee
tel'-mij
tah-nah'gah
tahn-gIT-pah-ho ${ }^{\prime}$

## UNITED STATES-Continued.

| Taughgannock | taw-gan'-nok |
| :---: | :---: |
| Tehama | te-hah'-ma |
| Teheran | te-hē'ran |
| Tekama | te-kah'-ma |
| Terre Coupé | tair'-koo-par |
| Thiry Datas | tĭr-ee-dāmz |
| Tidionte | tid-i-oot' |
| Tioughnioga | tee-o-nee-aw'-gah |
| Tomaha | to-mah-haw |
| Tooele | too-el'-e |
| Tortuga | tor-too'gah |
| Towaliga | to-wol'-i-gah |
| Treichler | trik' ler |
| Tualatin | twol'a-tin |
| Tunkhannock | tumk-haw'-nok |
| Twolumne | twol'-um-ne |
| Tygh | $t i$ |
| Tymochtee | ti-mok'-tee |
| Uhlersville | u-lers-vil |
| Uintah | it-in'tah |
| Unaka | $\bar{u}^{\prime}$-nalh-kah |
| Unitia | u-nish'-e-ah |
| Upatoi | $\overline{\mathrm{u}}^{\prime}$-pa-toi |
| Crland | oor'-land |
| Volatic | vol'-a-she |
| Vallejo | val-y $\mathrm{a}^{\prime}$-ho |
| Vinita | vee'-nee-tah |
| Wahalak | waw-hah'lak |
| Wahkiakum | wah-kee-ah'-kum |
| Wakatomica | wah-kah-tom'-i-kah |
| Waneka | wah-ne'-kah |
| Wapakoneta | wah-pah-ko-net'-ah |
| Wapsinonoc | wahp-sin'-o-nok |
| Wapsipinikon | wahp-sǐ-pin'-ǐkon |
| Waraju | wah-rah-ju' |
| Wapwallopen | wahp-wal-lo'-pen |
| Waseca | wah-se'-kah |
| Wasepi | was'-e-pee |
| Wasioja | was-ee-o'-jah |
| Wataga | wah-tah'-gah |
| Watauga | wah-taw'-gah |
| Watchemoket | wat-che mo'-ket |
| Wathena | wath-e'-1a |
| Watonwan | wah'ton-wan |
| Watopa | wah-to'-pah |
| Waubesa | waw-be'-sa |

## UNITED STATES-Continued.

| Waucoma | wau-ko'-mah |
| :---: | :---: |
| Waucousta | waw-koos'tah |
| Wau-hillau | waw-hil-law ${ }^{\prime}$ |
| Waukecheen | waw'-ke-sheen |
| Waukesha | waw'-ke-sha |
| Wau-paka | waw-pal' ${ }^{\text {dah }}$ |
| Waupecong | waw'-pe-kong |
| Wauponsee | waw-pon-see ${ }^{\prime}$ |
| Waupoun | waw-pŭn' |
| Wauregan | waw-re'gahn |
| Wauscout | waw'-se-oo |
| Wausemon | waw'-se-mon |
| Waushara | waw-shah'-ra |
| Wautoma | waw-to'-ma |
| Wawaka | wah-wah'-ka |
| Wayzata | wi-zah'-1: |
| Wea | we'-a |
| Weare | wate |
| Wedowee | we-lǒw'-ee |
| Weegee | wee-gee' |
| Weir | weer |
| Wekiva | we-ki'-va |
| Weyanoke | wi'-a-noke |
| Weyauwega | wi'-aw-we'ga |
| Weybridge | w $\mathrm{a}^{\prime}$-bridge ${ }^{\text {a }}$ |
| Weymouth | wat'mŭth |
| Wiandotte | wi'an-dot' |
| Wickacanee | wik-kall-kah-nee ${ }^{\prime}$ |
| Wicomico | wee-kom'-ee-ko |
| Willamette | wil-lahm'-et |
| Winamak | win'-a-mahk |
| Wingett | win'-jet |
| Winibigoshish | win-ĭ-bĭ-go'-shish |
| Winipiseogee | win-nı̆-pî-saw'kee |
| Winterroud | win'ter-rode |
| Wyoming | Wi-o' - ming |
| Yakima | yak'-ee-ma |
| Yavapai | yahv'a-pi |
| Yosemite | yo-sem'-ec-te |
| Youghiogheny | yo-ho-gā'-ny |

## BRITISII AMERICA.

| Abatagoush | ah-bah-tah-goosh' |
| :---: | :---: |
| Abatagomaw | ah-bah-tah-go'maw |
| Ashwanipi | ash-wah-nip'-pee |
| Asimagomy | as-i-mah-go'-me |
| Ayton | i'ton |
| Betsiamites | bet-see-alı-meet' |
| Bersimis | bair-see-mee ${ }^{\prime}$ |
| Bobeaygeon | bob-kit'jun |
| Chignegti | sheeg-neg'-te |
| Chertsey | ches-sy |
| Chebogomon | she-bo' ${ }^{\text {go-moo }}$ |
| Chicoutimi | shee-koo-tee-me' |
| Clachan | clah'-ch-hahn |
| Clachnaharry | clach'-h-na-har'-ry |
| Coaticook | co-ah'-tee-cook |
| Contrecocur | kontr ${ }^{\prime}$-kör |
| Cawatchan | cow-e-chan' |
| Crapaud | (rah-po' |
| Daillebut | d $\bar{a}^{\prime}-\mathrm{ye}^{\prime}-\mathrm{boos}$ |
| Dulwich | dul'lich |
| Gananoque | gan-in-obk |
| Gaultois | gole'twoh' |
| Golthaab | got-hahb |
| Itochelaga | ho-ke-lah'-ra |
| Isle an Cirrot |  |
| Isle au Chat | cel'-0-shah |
| Isle au Haut | eel'o-ho' |
| Isle au Heron | cel'o-hā-ronh' |
| Isle an Raisin | cel'-ō-rã-zănh ${ }^{\prime}$ |
| Isle au Sepulchre | cel-o-sã-pülkr |
| Isle au Chiens | cel-o-shee-ănh' |
| Isle aux Coudres | eel-o-koodr ${ }^{\prime}$ |
| Isle amx Grues | cel-o-grií |
| Isle aux Noix | eel-6-nwah' |
| 1sle aux Reaux | cel-o-ros' |
| Isle anx Tetes | (elootait |
| Isle Bizard | cel-bee-zarr' |
| Isle Dupas | cel-du-pah' |
| Isle la Peche | cel-lah-paish' |
| Kenogami | ke-nog'-a-mee |
| Killean | kil-le-aln' |

## BRITISH AMERICA-Continued.

Leith
Loughborough
MacLeod
Manitowic
Maurice
Metabetchouan
Metaghan
Methye
Michel
Nassagaweya
Nerepis
Penetanguechine
Pie de Deguire
Quirpon
Restigouche
Rochs
Saguenay
Saint Aimé
Saint Alexandre
Saint Andre
Saint Anices
Saint Anselm
Saint Antoine
Saint Antoine de Tilly
Saint Antonin
Saint Arsene
Saint Athanase
Saint Aubert
Saint Augustin
Saint Basil
Saint Bonaventure
Saint Croix
Saint Cyrille
Saint Cyrille de la Pocatiere
Saint Baume
Saint Brigide
Saint Foy
Saint Gervais
Saint Jean d'angely
Saskatchewan
Semisopochnoi
Stikine
Temiscamingue
T'sounonthonan
Washademook
Whycoco'mah
leeth
lō'-bö--ö
mac-loud ${ }^{\prime}$
man-i-tǒw'-ik
mō'reess ${ }^{\prime}$
met-a-bet-choo-ahn
met-a-gh-han'
meh-thi'
mee'shel'
nahs-sah-gah-w $\bar{a}^{\prime}$-yah
neh'reh-pee
pen-eh-tahn'-geh-sheen
pee'-deh-deh-gheer'
keer'-ponh'
restigoosh
rōsh
sag'e-na
săul' ${ }^{\prime}$ tià-ma
sănh' ahl-eks-onhl-dr
sănh' ouh'-drāa
sănh' ah'-neess
sănh' onl' ${ }^{\prime}$-selm'
sănh' onh'-twawn'
sănh' onh'-t wawn'-deh'-tec'-yec ${ }^{\prime}$
sănh' onl-to-nănh
sănh' ar-sāne'
sănh' ah-tah-nahs'
sănh' $\overline{0}$-bair
sănh' $\bar{O}$-gǜs-tănh'
sănh' bah-zeel'
sănh' bo-na-vonh-ture'
sănh' krwaw'
sănh' see-reel ${ }^{\prime}$
sŭnh' see-reel'deh-lah-po-cah-tee-air
sănh' bōme
sănh' bree-zheed ${ }^{\prime}$
sănh' fwaw
sănh ${ }^{\prime}$ zhair-va' ${ }^{\prime}$
sănh' zhanh-donh-zhe-lee ${ }^{\prime}$
sas-katch'e-wan
seh-mee-so-poch-h-noi
stce-keen'
teh-mis-calh-ming'
tstoo-non-thoo-ahn'
wash-a-de-mōke ${ }^{\prime}$

# ENGLAND, SCOTLAND, AND IRELAND. 

| Abbeyfeale | ab-be-făle ${ }^{\prime}$ |
| :---: | :---: |
| Abbeyleix | ab-bc-lăce' |
| Abergavenny | ah'-ber-ghen-ny |
| A bergele | ah'-ber-ghee'-leh |
| Abersychan | ah'-ber-sŭck'-an |
| Accom | yac'-cam |
| Achill | ach-h'-ill |
| Adovalton | ath'-er-ton |
| Achonry | ach-h'on-ry |
| Aghrim | aw mh -h-reem' |
| Ailsa | ale'sa |
| Air | air |
| Alcester | aws'ter |
| Alde | ald |
| Aldeuley Edge | aud'-ly-edge' |
| Alderwasley | al'-lers-ly |
| Almond | ali'-mond |
| Almondbury | am'bry |
| Alne | horn |
| Alnwick | an'nik |
| Alsager | atu-ger |
| Althorp | all ${ }^{\text {a }}$ - ${ }^{\text {a }}$ |
| Altrincham | thrutchm |
|  | antriujam |
|  | altringam |
|  | antsjam |
| Altringham | all'-tring-ham |
| Alvanley | awvanly |
| Alwoodley Gate | anley gate |
| Amotherby | em'mer-by |
| Aoon | orn |
| Argyle | ar'-ghile |
| Arlecdon | arl'ton |
| Armagh | ar-mahgh' |
| Arundel | arndle |
| Ashburnham | esh'torum |
| Ashton-under-Lyne | aeshin |
| Askeaton | as-k $\bar{a}^{\prime}$-ton |

## ENGLAND, SCOTLAND, AND

IRELAND—Continued.

Athboy'
Athelbampstone ath'-el-tun

Athy
Auchinleek
Auchtermuchty
Aughton
Auldearn
Avrton Gifford
Aylesbure
Ayr
Ayscough
Ayton
Babingley
Balguy
Balmo'ral
Balquhitter
Banff
Barfrestone
Barugh
Beaconsfield
Beauchamp,
Beanchief
Beaulieu
I?cekbrook
Bedel
Beeston
Beith
Bellingham
Belvoir
Berkıley
Berwick
Bicester
Bethune
Bligh
Blythe
Billington
Booth Town
Bovey Tracey
Brampton Brian
Brassington
Breaston
Brighthelmston
Bridlington
Brislington
ah-thi'
af-flek
och-h-ter-much-h-ty
i-tun
owl-dairn
autun jiffud
alez-ber-ry
air
as-key
yatton
beverley
borgy
bal-kit-ter
banf
barsn
bark
bek-onz-feld
beechm
beechif
bewly
beg-brook
biddel
beesn
beeth
bellinjam
beevor
barkly
berrik
bister
beatun
bli
bli
bollitn
boors-town
buvy
brawn
brassn
breesn
bryton
burlington
busten

## ENGLAND, SCOTLAND, AND

IRELAND-Continued.

| Brompton | brumpton |
| :--- | :--- |
| Brough | bruf |
| Brougham | broom |
| Broughton | brukton |
| Broune | broon |
| Buccleuch | buk-klu |
| Bucklow Hill | bukly hil |
| Bullingham | bullinjm |
| Burgh | bruf |
| Bylaugh | bec-lo |
| Cadogan | cadlugun |
| Calne | cone |
| Calva | cova |
| Carlisle | carell |
| Carshalton | casehalton |
| Carsington | carsn |
| Caverham | ca-num |
| Cawston | carsun |
| Chaddesden | chadsn |
| Chatham | chattum |
| Charteris | charters |
| Cheadle Hulme | cheddle eume |
| Chelmsford | chemzford |
| Chertsey | chessy |
| Chidcock | chid-dik |
| Chiswick | chiz-zik |
| Cholmondelsy | chumly |
| Cholmondeston | chumston |
| Cirencester | ciziter |
| Claverly | serenster |
| Clecklieaton | clarely |
| Cley | klek-e-ton |
| Clough | klee |
| Clowyd | cluff |
| Clytha | cloo-id |
| Cockburn | kluth-a |
| Cogshall | co -burn |
| Coke | cockshal |
| Colclough | cook |
| Coln | cokeley |
| Colquhoun | kon |
| Colteshall | coleon |
| Colwick | collik |
| Colos |  |

## ENGLAND, SCOTLAND, AND

IRELAND-Continued,

| Colwick | college |
| :---: | :---: |
| Colzean | cǒlzãne ${ }^{\prime}$ |
| Compton | cumton |
| Congleston | congerton |
| Cosham | coo-ham |
| Costessy | cossy |
| Coutts | coots |
| Cowper | cooper |
| Coxwold | cookwood |
| Craigneish | craīg'-nish |
| Craignethan | craiy-neth ${ }^{\text {an }}$ |
| Creagh | craj-gh-h |
| Crediton | kirtum |
| Cre Fydd | griffith |
| Cromford | crumford |
| Cumnock | cum-lok |
| Dalburg | dolberry |
| Dalziel | decll |
| Dartmoor | dartymor |
| Davenham | dane-um |
| Daventry | dauntry |
|  | danetry |
| Derby | darby |
| Derrygheighan | derry-hit'-han |
| Derwent | darrant |
| Domnington | dunnington |
| Dove | dōve |
| Duls Coppice | doo-cups |
| Durham | dorm |
| Eardswick | yarsick |
| Easkey | aise-ky |
| Easley | ces-ly |
| Eig | eeg |
| Eisdale | ees-dale |
| Etruria | trury |
| Eyam | eem |
| Fingfoss | fankess |
| Featherstonchatugh | featherstun |
| Foljambe | fulljm |
| Fox le Henning | foxnailin |
| Frodsham | fradsum |
| Frome | frume |
| Gifford | jiffud |
| Glamis | glamz |

## ENGLAND, SCOTLANI, ANJ)

IRELAND-Continued

| Glaston | glasm |
| :---: | :---: |
| Glencoin | lenkerrin |
| Glyndyfwydwy | glindowdwy |
| Gough | goff |
| Gould | gold |
| Grappenhall | gropnall |
| Guerin | geering |
| Guiseley | ghizly |
| Hague | haig |
| Haigh | haig |
| Lallahon | horn |
| Hollon | horn |
| Halton | hawton |
| Happisburgh | hazeboro |
| Hardwick | hardik |
| Harewood | harwood |
| Hautbois | hobbies |
| Haworden | hardu |
|  | hordn |
| Hawes | hose |
| Hawick | hoick |
| Heatheote | heth-cut |
| Heigham | hayum |
| Herries | harris |
| Hertford | harford |
| Hobart | hubbert |
| Holborn | hoborn |
| Holmes Chapel | hoomz chapel |
| Horningsea | hornsy |
| Hotham | huthm |
| Hough | huff |
| Hughenden | hitchendon |
| Hull Sema | ho sema |
| Hummanby | hunnenby |
| Hunstanton | hunston |
| Idridgehay | ithersy |
| Ilfracombe | il'-fracoom |
| llkeston | ilson |
| Ingonish | in-go-nish' |
| Innishgeil | innuishgheel' |
| Innishkea | imnishka ${ }^{\prime}$ |
| Innishtogue | imnishtōg ${ }^{\prime}$ |
| Jedburgh | jethart |
| Kedleston | kelsn |

## ENGLAND, SCOTLAND, AND <br> IRELAND-Continued.

Keighley
Keir
Kelsall
Kelswick
Kenilworth
Kerr
Kersley
Kidderminster
Killaloe
Killyleigh
Kilsjy th
liincard ne
Kiuross
Kircuduright
Kirkleavington
Kirriemuir
Knollys
Laslett
Launceston
Leamington
Legard
Leicester
Leigh
Leitrim
Leith
Leominster
Levison-Gower
Linlithgow
Linthwaite
Litchurch
Loch Achray
Loch na Sealg
Lostwithiel
Lougborough
Lough Neach
Loughrea
Ludgvan
Macelestield

Mackay
Macleod
Mahon
keethly
keer
kelsa
kelsik
killingworth
karr
karsly
kiddy
killaloo'
killyla'
kilsithe'
kincar'din
kin-ross'
kirkoobry
kilton
kirrimure
noles
lacy
lausn
lemingtou
ledjud
lester
lee
leetrim
leeth
lemster
lewson-gore
linlith'-gō
linfit
leechurch
loch-1-ach-hrāa
loch-h-nah sailg ${ }^{\prime}$
lostwith'el
luf'-bö-rö
loch-lı-ná
loch-h-rā ${ }^{\prime}$
lid'-gen
maxtield
maxfilt
maxlt
mackie
ma-k $\bar{a}^{\prime}$
maccloud
malhoun

## ENGLANI), S(OTLAND, ANI)

IRELANI-Continued.

| Mainwaring | mannering |
| :--- | :--- |
| Malling | marling |
| Malpas | mawpus |
| Mancester | mansetter |
| Marjoribanks | marchbanks |
| Marylebone | marrybone |
| Marlboro | morlbro |
| Marston | marsn |
| Marylebone | marrowbone |
| Meigle | meegl |
| Menzies | mingis |
| Meredydd | merdith |
| Methven | meffin |
| Moneidie | mon-e-dee |
| Mohoun | moon |
| Monteith | monteeth |
| Nuneaton | yeaton |
| Oakhampton | ockington |
| Odiham | odium |
| Oldham | owdam |
| Ollerton | owlerton |
| Oversley | oozly |
| Ouchter | ochter |
| Oughtrington | ootrington |
| Palk | park |
| Pampisford | pancher |
| Penicuik | pen-ekük |
| Penrith | perith |
| Peover | peerith |
| Pevensey | peever |
| Pleasley | pinsey |
| Plemondstall | plezly |
| Pole | plemstall |
| Ponsonby | pool |
| Pontefract | punsnby |
| Powell | pomfret |
| Powlett | po-ell |
| Puleston | porlet |
| Quarn | pilston |
| Quarndon | quorn |
| Rachlin | quorn |
| Raleigh | rachlin |
| Ramelton | raw-ly |
| ramelton |  |

## ENGLAND, SCOTLAND, AND

IRELAND-Continued.

Rasay
Rathangan
Rathkeale
Ravenstone
Rievaulx
Rocester
Rolleston
Roscrea
Rosewain
Rostherne
Rothes
Rothesay
Rouse
Kouten
Rowral
Rowsley
Rutherglen
Ruthven
Saint Clair
Saint Ives
Saint John
Saint Leger
Saint Maur
Saint Neots
Salhouse
Salisbury
Salle
Sandiacre
Sandwith
Sawbridgeworth
Scafell
Sciennes
Scone
Scropton
Scuir of Eigg
Seil
Shepton
Shrewsbury
Shurlach
Sidmouth
Skaldersken
Skeyton
Slaithwaite
Sligo
rah's sā
rathan'gan
rathkail'
rarnston
rivis
roaster
roleston
roscrā ${ }^{\prime}$
rosnan
rostern
rŏth'es
roth'e-sa
rūse
rooten
roora
rosely
ruth
riven
sinclair
sent eves
senjin
sellinger
seemer
senneets'
sallus
sawlzberry
sorl
senjyker
sanith
sawcer
scaufel
sheens
scoon
scrapn
skūre ov eeg
seel
shepon
shrose-bry
surlash
sidmuth
skoderska
skytn
slawet
sligo

## ENGLAND, SCOTLAND, AND

IRELAND-Continued.

| Slough | Slon |
| :---: | :---: |
| Sueyd | sneed |
| Southwark | sutherk |
| Southwell | suthell |
| Sowerby | soresby |
| Spondon | spoondon |
| Sproston | spros'n |
| Stockport | stoppart |
| Stonehewer | stannier |
| Stourbridge | stoor |
| Stourport | stoorport |
| Strachan | strorn |
| Strathaven | strathown |
| Swarkaston | swarsn |
| Teathes | teaz |
| Teignmouth | tinmuth |
| Thurleston | thurlsn |
| Thwaite | twait |
| 'Thynne | tin |
| Timoleague | timolaig |
| Tinehely | tin-hee-ly |
| Tintagel | tin-tadgel |
| Torquay | tor-kee |
| Towcester | toster |
| Trevelyan | trevethlan |
| Turnditch | tunditch |
| Twickenham | twittenham |
| Uist | wist |
| Uttoxeter | tuxeter |
|  | uxeter |
| Uyea | oo-ya |
| Vaulx | vorx |
| Walsingham | walsicum |
| Warwick | warrik |
| Wavertree | wartree |
| Weald | weeld |
| Wear | weer |
| Weaverham | wearum |
| Wednesburg | wenzbry |
| Wemys | weems |
| Weobly | woobly |
| Wey | wā |
| Whitehaven | whittan |
| Whittingham | whittinjam |

## ENGLAND, SCOTLAND, AND

IRELAND-Continued.

| Whoulsicke | hole-syke <br> wilbercluf <br> Wildboarclough |
| :--- | :--- |
| Wilhampstead | wilstead <br> wimslow |
| Wilmslow | wirsydy |
| Wirksworth | wistesson |
| Wistaston | wittn |
| Witham | withiton |
| Withington | wirton |
| Wiverton | woolzy |
| Wolseley | ushitn |
| Wolstanston | wolverton |
| Wolverhampton | wombel |
| Wombwell | woodfardisworthy oolsery |
| Woodfale | woodle |
| Wooddale | woolich |
| Woolwich | wurvel |
| Worfield | rootum |
| Wrotham | wimbry |
| Wybemburg | ardly |
| Yardley | yovil |
| Yeovil | yoh-hil |
| Youghal | yowl |
|  |  |

## OCEANICA.

| Adelie | ah-deh-ler ${ }^{\prime}$ |
| :---: | :---: |
| Alii | I-yee' |
| Aijerbangis | i-yer-bang'-ghees |
| Aijoe | I'.yow |
| Ailu | [-loo' |
| Aitaki | I-tah'kee |
| Ampunam | ahm-poo'-nahm |
| Anjer | ahn'-yer |
| Atauai | ah-tŏw-i' |
| Bassein | bahs-sāne ${ }^{\prime}$ |
| Benculen | ben-koo'len |
| Bezoeki | beh-zoo'-kee |
| Ceicer de Mer | sat-sair'-deh-mair |
| ('eiram | sà rownh' |
| ('hantobon | shahn-to-bun' |
| Chichia | chee'chee-a |
| Cockburn | cō'burn |
| ('oepang | coo'-pang |
| Coetivy | co-et-ee'-vee |
| Cuivre | kweevr' |
| Culebra | coo-la' ${ }^{\text {d }}$ bra |
| Datuw | dŏw |
| Eaheinomawe | $\bar{a}$ ah-hī-no-mǒw'eh |
| Eimeo | I-má'o |
| Goentoe | goon-too' |
| Guguan | goo-gwahn' |
| Hapaii | hap-pi'-e |
| Hawaii | hāh-wi'-e |
| Hivaoa | ee-vah-o'-a |
| Itoellalioe | hoo'-lah-lee-oo' |
| Huahina | hoo-ah-hee'mah |
| Jackinot | zhah-kee no' |
| Kaihoolawe | ki-hoo-lah'-we |
| Kaipara | ki-pah'rah |
| Katbalogan | kaht-bahl-o-gahn' |
| Kauai | kŏw-i' |
| Kediri | keh-dee'ree |
| Kerguelen | kerg'e-elen |
| Kilauea | kee-lŏw-it -ah |
| Leyta | 1a'tah |
| Lifu | lee-foo' |

OCEANICA-Continued.

Lochoe
Loesa
Macquarie
Maitea
Manawatu
Mani
Mama Kea
Matipiti
Mawrua
Merapi
Mindanao
Molokai
Nihau
Oahtooak
Oahu
Otago
Otalia
Otou
Ouleai
Ovolau
Pakuratahi
Palembang
Papeiti
Patany
Patj tan
Quinhon
Quiniluban
Radack
Raiatea
Ralick
Ranai
Raraka
Ruapehu
Rua Waline
Samar
Samarang
Savaii
Seinni
Scrayoe
Soembawa
Soerabayoe
Sungao
Tahiti
Tilhwata
Tairabu
Taponamoa
loo-hoo'
loo'sah
mak-kwor'ree
min-t $\bar{a}^{\prime}$-ah
mah-nah-waln'-too
mŏw'-ee
mŏw'-nalı-k $a^{\prime}$-ah
mŏw-pee'-tee
mǒw-roo' ah
màrah'-pee
mǐn-dah-nah'-o
mo-lo-ki'
nee-hŏw'
o.ah-too-ahk'
o-ah'-hoo
o-tah'-go
o'tah-hah
o-too'
oo-la-1 ${ }^{\prime}$
o-vo-lŏw'
pah-koo-rah-tah'-hee
pah-lem-bang ${ }^{\prime}$
pāh-pā-ee'tee
pal-tah'-nee
paht-yee-tahn'
keen-hōn'
kee nee-loo-1)aln'
rah-dahk'
ri.ah-taj -ah
rah-lik
rah-ní
rah-rah'-kah
roo-ah-pā-hoo
roo'-ah-wah-hee'-neh
sah-mar'
sah-mah rahng'
sah-vi'ee
sāne-nee'
seh-ri yoo
soom-bŏw'-wah
soo-rali-bi'-yoo
soon-gah'-o
tah-hee'-tee
tall-wal'-talı
ti-rah-boo'
t.ih-po-nah-mis'-ih

## OCEANICA-Continued.

Tapeantana
Taupo
Tavai Poenamoo
Ternate
Tewyws
Tyringin
Tinian
Tjanjor
T'jidani
Tjilatjap
Tjimanok
Tjitaroem
Tongariro
Tontoli
'Toobonai
Tubai
Tubuai Manu
Tutuilla
Yahuga
Ualan
Ulie
Upolu
Vavao
Viti Levu
Vuna
Waiheki
Waiho
Waikato
Waikua
Waipa
Wairarapa
Waiwairoa
Wajo
Wakatane
Wanganui
Wangari
Wangerou
Wangaruru
Waurekauri
Yewndoun
tah-pā-ahn-tah' nain tŏw-po
tah-vi-poo-nah-moo'
ter-naht'
teh-wee'-wees
tee-reen-gheen'
tee-nee-ahn'
tyahn-yor'
tyee-dah'-nee
tyee-laht-yahp'
tyee-mah-nōk'
tyee-tah-room'
ton-gah-ree'-ro
ton-to'-lee
too-bo-nI
too-bi'
too-boo-I'-mah-noo'
too too-eel'-lah
oo-ah-hoo'-gah
oo-ah-lahn'
oo'lee
oo-po-loo ${ }^{\prime}$
vah-valı'-o
vee'tee la'-voo
voo'-nah
wi-hā'kee
wi-ho'
wi-kalo-to
wi-koo'-ah
wi-pah'
wi-rah-rah' pah
WI-Wi-ro' ah
wah'-yo
wah-kah-tah'-neh
wahn-gah-noo'-ee
wah-gah'-ree
wahn-gah-roo ${ }^{\prime}$
wahn-gah-roo'-roo
waw-reh-kŏw-ree'
yoon-doon

## IVELSH.

| $\mathrm{a}=\mathrm{a}$ | in ah | Cadwaladr Aber | cahd-ooahl-ahdr alh-ber |
| :---: | :---: | :---: | :---: |
| $\mathrm{i}=\mathrm{e} e$ | in bee | Ithel Hir | ee-thel heer |
| $\cdot 11^{4}=1$ | in pin | Rhuddlan Guttyn | rhith'-lan <br> ghit'-tön |
| $-11=00$ | in bee | Cwmdu <br> Teulu | koom'-dee <br> toi-lee |
| $\mathrm{w}=0 \mathrm{o}$ | in boot | Bottwnog Cwm | bot-too'-nog koom |
| $-\mathrm{y}=\mathrm{a}=\mathrm{u}$ | in fur | Myrddin Mynwy | mör-thin mön'-oo-ee |
| $-\mathrm{y}=\mathrm{ee}$ | in bee | Llaety <br> Eiry | hli'-tee <br> I'ree |


| ale $=1$ | in pine | Cattracth Maen | caht'-rithe mine |
| :---: | :---: | :---: | :---: |
| $a \mathrm{i}=\mathrm{I}$ | in pine | Braic-Y-Pwll Mechain | brike-ce-poohl meh'-ch-hine ${ }^{1}$ |
| $\mathfrak{a l u}=0 \mathrm{i}$ | in coin | Dauddwr <br> Dyvynaul | doi-thoor dö-vö-noil |
| $a w=\check{w}$ | in cow | Madawe <br> Mawr | mah-dǒwe <br> mǒwr |
| $\mathrm{ei}=\mathrm{I}$ | in pine | Llanddeiniolen Einion | $\begin{aligned} & \text { hllan-thi-nee } o^{\prime} \text {-len } \\ & \text { I'-nee on } \end{aligned}$ |
| $\mathrm{e} \boldsymbol{u}=\mathrm{ol}$ | in coin | Llanbeulan Aneurin | hllan-boi'-lan ah-noi'-rin |
| $\mathrm{iw}=\overline{\mathrm{u}}$ | in tune | Lyglyw | lög' 1 lu |

WELSII-Continued.

| $y \mathrm{w}=\overline{\mathrm{u}}$ | in tune | Llywelyn Hywel | $\begin{aligned} & \text { hlū } \cdot \mathrm{cl}^{\prime}-\mathrm{O} n \\ & \text { hū̀'el } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| $\mathrm{oe}=\mathrm{oi}$ | in coin | Coed-Y-Cumar Kyvoesi | koĭd-ce-kih'mar kö-voi'-sce |
| $\mathrm{c}=\mathrm{k}$ |  | Caer <br> Cwm | kire koom |
| $\mathrm{ch}^{1}=\mathrm{ch}-\mathrm{h}$ |  | Abererch Gwladgarwch | ah-ber-erch-h ${ }^{1}$ <br> goo-lahd- gar-ooch-h ${ }^{1}$ |
| $\mathrm{dd}=\mathrm{th}$ | in the | Eisteddfod Gwenddwr | ice-teth-fod goo-en'-thoor |
| $\mathrm{f}=\mathrm{V}$ |  | Llanfair <br> Mathafarn | hllan-vire mah-thah-varn |
| $\mathrm{ff}=\mathrm{f}$ |  | $\begin{aligned} & \text { Dyffryn } \\ & \text { Gryffycld } \end{aligned}$ | döf ${ }^{\prime}$-frön grö'föth |
| $\mathrm{g}^{2}=\underline{r}$ | in get | Gwgan Gyveurydd | $\begin{aligned} & \text { groo'-gan } \\ & \text { gö voi'-röth } \end{aligned}$ |
| $11^{3}=\mathrm{hl}-1$ |  | Llanveithin Llywarch | hllan-vi'-thin lin'-arch-h |
| $\mathrm{th}=\mathrm{th}$ | in thud | Mathafarn-Eithaf | mah-thah'-varn-i'-thay |

1. ch is an aspirate guttural best pronounced after a broad ah. 2. - $(\theta$ - is the same guttural vocalized. 3. $l l$ is $l$ prolonged and aspirate, so that while the tongue still touches the roof of the mouth, the breath passes forcibly on each side. 4. A hyphen after a letter, before it. or both before and after it, indicate its position as initial, final, or in the middle of a word.

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