Abstract—This study aimed to describe the language sounds Bugis. In Proto Austronesian phonology of South Sulawesi, there are 6 (six) vowel phonemes and 18 consonant phonemes. The data in this study is the language sounds Bugis (realized in the form of the word) is absorbed from Indonesian. Sources of data in the study are the Bugis community residing in Bone regency. The data collection techniques are methods refer to the advanced techniques refer to techniques involved capably, recording technique, and technical notes. Also, it is also used proficient method with advanced technique, fishing techniques and advanced engineering techniques in the form of a conversation semuka, record, and note. As well as technical documentation. The results showed: (1) phonemes /p/, /t/, /d/, and /k/ at the end of words in Indonesian turn into glottal /q/ when absorbed into the Bugis language. Likewise, the phoneme /s/ and /l/ sounds turn into glottal /q/. Only phoneme /s/ and /l/ phonemes have additional. (2) phoneme /ə/ At the beginning of Indonesian syllables turned into sound geminasi when absorbed into the Bugis language. (3) nasal phonemes /m/ and /n/ in Indonesian turn into phonemes nasal /ŋ/ when absorbed into the Bugis language. (4) nasal phoneme /s/ in Indonesian transformed into phoneme /a/ when absorbed into the Bugis language. (5) phoneme /b/ in Indonesian transformed into phoneme /w/ when absorbed into the Bugis language. (6) phoneme /z/ in Indonesian turn into phonemes /s/ when absorbed into the Bugis language. (7) The phoneme /h/ at the beginning of words in Indonesian melted when absorbed into the Bugis language. The conclusion of this study is phonemes Bugis have variations in sound when absorbing the words of Indonesian.

Keywords—search; sound; Bugis language; the Austronesian family

I. INTRODUCTION
The Indonesian nation consists of various tribes that stretch from Sabang to Merauke. The diversity of tribe's linguistically different in any locations. There are 742 regional languages, 737 of which are still actively spoken Indonesian and regional languages [1]. It is included in the Austronesian family, more specifically, the regional languages in South Sulawesi included in the Austronesian group Southwestern. Austronesian language family is unique in its linguistic system, including Bugis language [2].

The sound system in Bugis is unique when compared to other languages. The author of this study compared the noise in Indonesian with the sound system in Bugis language [3].

II. RESEARCH METHOD
This research is qualitative. The data language in this study was obtained using advanced techniques refer to involved skilled, recording technique, and technique note. Also, it is also used methods proficient with advanced technique, fishing techniques and advanced engineering techniques in the form of a conversation, record, and note. As well as design documentation. Source of data in this research, are people who become an informant of Bugis Bone and Bugis language dictionary. In this study, there are three kinds’ steps. (1) The provision of data, (2) analysis of data, and (3) the presentation of the results of the data analysis. The data collected in this study were analyzed using a unified method, and various techniques are adapted to the character data have been obtained in the field [5].

III. DISCUSSION
The sound of noise in the Bugis language
1. Phoneme /p/ in Indonesian turn into glottal /q/ in Bugis Example:
   /Closed/  → /Tutuq /
   /envelope/ → /Ampoloq /
   /roof/ → /Ataq /
   /stage/ → /Tahq /
Based on the examples listed in the data (1), the phoneme /p/ at the end of words in Indonesian when absorbed into the language of the Bugis turned into glottal /q/. There is no sound /p/ at the end of a word in Bugis. Likewise in South Sulawesi Proto.
2. Phoneme /t/ in Indonesian turn into glottal /q/ in Bugis Example:
Phoneme / t / at the end of words in Indonesian when absorbed into the language of the Bugis turned into a glottal stop / q /. This is in accordance with the proto South Sulawesi, because in Bugis there is no phoneme / t / at the end of the word.

3. Phoneme / s / at the end of words in Indonesian turn into glottal / q / in Bugis

Example:
/thin/ → /Nipiq /
/ice/ → /Esəq /
/fan/ → /Kipasaq /
/line/ → /Garisiq /

Likewise with the phoneme / s / at the end of words in Indonesian turn into glottal stop / q / when absorbed into the Bugis language. Unlike the phoneme / p / instantly transformed into glottal phoneme / s / has the addition of vocal sounds to the vowel before. It can be seen in the data (3) because in Bugis there is no phoneme / s / at the end of a word.

4. Phoneme / l / at the end of words in Indonesian turn into glottal / q / in Bugis

Example:
/bottle/ → /Botoloq /
/bare/ → /Gunduluq /
/Deny/ → /Sakkaq /
/Sauce/ → /Sambalaq /

Phoneme / l / at the end of words in Indonesian when absorbed into the language of the Bugis turned into a glottal stop / q / as contained in the data (4). This is in accordance with the Proto South Sulawesi, because in Bugis there is no phoneme / l / at the end of the word.

5. Phoneme / d / at the end of words in Indonesian turn into glottal / q / in Bugis

Example:
/volume/ → /Jiliq /
/student/ → /Muriq /
/century/ → /Abaq /
/Sunday/ → /Ahaq /

Phoneme / d / at the end of words in Indonesian when absorbed into the language of the Bugis turned into a glottal stop / q / as contained in the data (5). This is in accordance with the Proto South Sulawesi, because in Bugis there is no phoneme / d / at the end of the word.

6. Phoneme / k / at the end of words in Indonesian turn into glottal / q / in Bugis

Example:
/Caŋkok / → /Caŋkoq /

Phoneme / k / at the end of words in Indonesian when absorbed into the language of the Bugis turned into a glottal stop / q / as contained in the data (6). This is in accordance with the Proto South Sulawesi.

7. Nasal phoneme / n, m / at the end of words in Indonesian transformed into nasal / ŋ / in Bugis.

Example:
/tree/ → /pound/
/wind/ → /Anin /
/midwife/ → /midwife /
/spinach/ → /Bayan /

Nasal phoneme / n / and / m / at the end of words in Indonesian transformed into nasal / ŋ / in Bugis. This is in accordance with the Proto-South Sulawesi because the Bugis language there is no nasal phoneme / n / and / m / at the end of the word.

8. Phoneme / ə / in the first syllable in Indonesian turn into geminasi in Bugis

Example:
/Pedem / → /Pəddəŋ /
/powder/ → /Bəddaq /
/iron/ → /Bəssi /
/yarn/ → /Wənnəŋ /

Phoneme / ə / in the first syllable of patterned KV (consonant-vowel) in Indonesian when absorbed in Bugis turned into geminasi. It shows the characteristics of phonemes system in Bugis.

9. Vowel phoneme / ə / in the first syllable in Indonesian turn into phonemes vowel / a / in Bugis

Example:
/Bəlanak / → /Balanak /
/Bəlanja / → /Balanca /
/Bəlaŋko / → /Balaŋko /
/Bəlanda / → /Balanda /

Indonesian words in which there phoneme / ə / in the first syllable when absorbed in Bugis turned into phonemes / a /, as shown in the data (9). In South Sulawesi unclear Proto symbolized phoneme / ə /, only the phoneme / e /, but in the realization exist.

10. Phoneme / b / in Indonesian transformed into phoneme / w / in Bugis

Example:
/ash/ → /Awu /
/rice/ → /Borra - wərrə /
/clothes/ → /Waju /

Words in Indonesian beginning with the phoneme / b / when absorbed into the language of the Bugis transformed
11. Phoneme / z / in Indonesian turn into phonemes / s / in Bugis
   Example:
   /Bazaar/  \rightarrow / Bazaar / 
   /Charity/ \rightarrow / Sakka / 
   /Zam Zam/ \rightarrow / Sam-sam / 
   /Olive/ \rightarrow / Saitun / 
   Phoneme / z / in words Indonesian when absorbed into the
   language of the Bugis change to phonemes / s / l. This is
   due in South Sulawesi Proto Austronesian there is no
   phoneme / z / in Bugis in all positions.

12. Phoneme / h / at the beginning of words in Indonesian
   dissolved in Bugis
   Example:
   / Hajj / \rightarrow / Aji / 
   / smooth \rightarrow / Alusuq / 
   / heart \rightarrow / Ati / 
   / Breathe / \rightarrow / Iro / 
   If the phoneme / h / are at the beginning of words in
   Indonesian absorbed into the Bugis language, the phoneme / h / 
   as contained in the data (12) melted. It happened because the
   phoneme / h / in proto South Sulawesi is not found in Bugis.

IV. CONCLUSION

The results showed: (1) phonemes / p /, / t /, / d /, and / k / 
at the end of words in Indonesian turn into glottal / q / when
absorbed into the Bugis language. Likewise, the phoneme / s / 
and / l / sounds turn into glottal / q /. Only phoneme / s / and / l 
phonemes that undergo additions; (2) phoneme /ə/ At the
beginning of syllables turned into sound geminasi; (3) nasal
phonemes / m / and / h / in Indonesian turn into phonemes
nasal / ŋ / when absorbed into the Bugis language; (4) nasal
phoneme /ə/ in Indonesian transformed into phoneme / a / 
when absorbed into the Bugis language; (5) phoneme / b / in
Indonesian transformed into phoneme / w / when absorbed
into the Bugis language; and (6) phoneme / z / in Indonesian
turn into phonemes / s / when absorbed into the Bugis
language; and (7) the phoneme / h / in Indonesian melted
when absorbed in Bugis. Thus, it can be concluded that the
sounds in Bugis absorbed from Indonesian to change the
sound.

References
1975.
Oriental Literature, 1983.
and design. Routledge, 2015.