ACEHNESE ONOMATOPOEIAS: Investigating, listing, and interpreting their meanings

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ABSTRACT

This research aims at finding out kinds of Acehnese onomatopoeias understood and spoken among native Acehnese people by using Pidie dialect. Thus, five people in the Pidie Jaya regency were sorted out to be the subject informants by actualizing purposive and snowball technique. Moreover, a descriptive qualitative method was manifested in the research by actualizing some instruments to get the data such as structured interviewing and documentation. Hence, all of the data were interpreted in words by listing, transcribing their phonetics orderly, as well as describing both their function and meaning. A three-step analysis – data reduction, data verification, and data display – was employed to describe the data gathered. Result of the research reveals that Acehnese Onomatopoeias covers a wide range of expressions in sound-imitating words which are categorized into three big classes; Phonomimes which includes auditory impressions of various imitative sounds of nature; Phenomimes – mimetic words to describe objects’ condition and human’s activities; and Psychomimes – symbolizing psychological state or inner feelings. Still, most of Acehnese onomatopeic words are in forms of repetition and nasalization which seems to be more unique compared to other languages.

Keywords: Acehnese; Onomatopoeia; Phonomime; Phenomime; Psychomimy

INTRODUCTION

Sound-imitating words, called onomatopoeia, are words whose sounds suggest their meaning (Fromkin, et. al, 2003). They exist in most of languages in the
world but the numbers of them are different (Yamamoto, 1993). Japanese, for example, is onomatopoeia-rich language which possesses a relatively big number of onomatopoeic words compared to Indo-European languages (Hasada, 1994). The immense numbers of the Japanese sound-symbolism portray that they constitute fully permeate in daily speaking among communities and in literary works (Tamori & Schourup, 1999). Aliyeh and Zeinolabedin (2014) say that even though the number of onomatopoeias is different among different languages, they still mimic or resemble the same natural sounds.

In a linear fashion, Azwardi (2018) claims that Acehnese language, a part of local language in Indonesia, presents a great deal of onomatopoeias due to its construction uniqueness. The Acehnese onomatopoeic words – specifically in particular sound sequences – are unique and seem to relate to a certain concept or object. He, then, states that Acehnese people frequently speak several forms of onomatopoeias to name or address something related to sounds produced by humans, animals, natures, and things. For instance, some repetitive words ending with phonemes /-am-um/ such as in “kham-khum”, “tam-tum”, and “pham-phum” are all mimicry of noisy sounds coming from the particular objects, yet those words have different usage in utterances.

“Kham-khum” means noisy sound derived from repeatedly slammed door. Acehnese speaker tends to use the onomatopoeic word “kham-khum” to give more powerful as well as stressful meaning to the sentence when someone is making noise by slamming the door forcefully. The sentence, solely, might be changed by “why are you slamming the door?” but the expression is not much vivid to portray the speaker’s emotion. Accordingly, Zolfagharian & Ameri (2015) said that onomatopoeias are valuable ways to create vivid and actual sounds into readers or listeners imaginary as an attempt to put a powerful effect and sense of reality on the mood of the word.

Another example is “tam-tum” which refers to the meaning of bullets’ repetitive sound in a war. The last one is “pham-phum” that means sound of something smashing continuously or the sound-imitation of an object which is hit by someone constantly. In brief, Acehnese people visibly prefer to say or name
something directly by using the sounds resembled to it rather than referring it using another term (Azwardi, 2018).

In spite of the fact as stated above, research about Acehnese onomatopoeias are only a few as stated by Azwardi (2018); there are only two researches done by researchers. The first one is Abdul Gani Asyik who did his research entitled Bunyi Bahasa dalam Kata Tiruan Bunyi dalam Bahasa Aceh in 1978. The research discusses he phonological transcribing in Acehnese onomatopoeias—or in other words how to spell and pronounce the terms properly. After decades another researcher from Aceh – Azwardi—did another study about onomatopoeia in 2002 entitled Onomatopoeia Reduplikasi Bahasa Aceh. Through his study, he only grouped Acehnese Onomatopoeias into four categories which are much related to sound-symbolism (Phonomimes), they are natural sounds, animals’ sounds, object sounds, and human sounds. The other two terms; Phenomimes and Psychomimes were not put in his research. In other words, the researchers did not find a comprehensive, detailed category of Acehnese Onomatopoeias in other researchers. Hence, in accordance with the elaboration above, this research is concerned salient to be done as it is still limited in number and a comprehensible, detailed class of each Acehnese Onomatopoeias categorized properly is strongly needed to be done and classified. Hence, it is supposed to be a novelty research in Acehnese Onomatopoeia specifically.

LITERATURE REVIEW

Definition of Onomatopoeia

Onomatopoeia is simply defined as a word that mimics the sound it names. It depicts one of the figures of speech or language features that imitates the natural sounds by words such as “crunch, gurgle, plunk, and splash” (Regot, 2015). Similarly, Assaneo et al (2011) point out that onomatopoeia are considered unique linguistic condition because they relate to the objects they resemble to by mimicking sounds naturally. To be exact, sound symbolism constitutes a salient relationship between sounds and meanings in which the sounds likely possess link with sensory experience.
Although onomatopoeia is basically known as sound-symbolism that refer to the representation of sound by an imitation, onomatopoeia in every language, apparently, can also express and describe broader range starting from moods, emotions and actions (Yule, 1996). Similarly, Tamori and Schourup (1999) claim that onomatopoeia is not only recognized as words imitating sounds, but also words denoting humans’ activities and psychological condition.

Onomatopoeia conveys a mental picture and giving a poetic sense to words, thus it is able to create a good imagination to listener or reader. For instance, in English, it is much more expressive to say “the wind howled, hissed, and whooshed” rather than “the wind blew.” The expression of “blew” cannot heavenly and fully express the emotion lying within the expressions or utterances of the speaker, or in other words, the word “blew” cannot create a vivid situation, thus the utilization of onomatopoeic word in the sentence can empower and deliver an immense emotion to the sentence.

Onomatopoeic words are quite different among languages in the world both in their sounds and ranges. In English cock-a-doodle-doo is an example of onomatopoeic word whose meaning is associated with the crow of rooster, whereas in Bahasa Indonesia the rooster’s crow is kukkuruyuk. Another is laid on its numbers where English, for instance, contains a small number of onomatopoeic words compared to Japananese that possess approximately 2000 up to 4500 onomatopoeic words (Tamori and Schourup, as cited by Sugahara, 2010). However, the function of the onomatopoeia in every language remains the same: to represent sounds, actions, emotions, and physical conditions of something. Also, the onomatopoeic-like words are utilized to describe phenomenon associated with feelings and figurative expressions about objects or concepts.

Like every language in the world, Acehnese language, the so-called Bahsa or Bahasa Aceh also possess lots of onomatopoeic words spoken by its natives. Some of Acehnese onomatopoeias are related to sounds derived from objects which could be animals, things, and so on. In Acehnese words such as ngèng-ngèng [ŋɛŋ- ŋɛŋ], and ku’uek [kuʔuəʔ] are all recognized as onomatopoeias which symbolize the sound-imitating of animal production.
The word ngèng-ngèng is literally translated as “buzz” coming from the sound movement of insects, especially mosquitoes flying near ears, as in the following sentence:

(1) brat that su ngèng-ngèng nyamok malam nyoe

the buzz of mosquitoes is quite loud tonight

Later, the word “ku’uek” literally means “crow’ of chickens or cock-a-doodle-doo in English as shown in the sentence:

(2) su ku’uek manok nyan ube raya

that rooster’s cock-a-doodle-doo is quite loud

The last example is “tèp-tèp” which is associated with the sound of drop of water or pitter-patter in English and the word can be used in the sentence as follow :

(3) lon dingÖ su tèp-tèp ie ujeun malam baroe

I heard pitter-patter of raindrops last night

**Kinds and Functions of Onomatopoeia**

Shibatani (1990) and Martin (1975), as cited in Hasada (1994) categorize onomatopoeia into three categories. The first category is called Phonomimes, which exclusively imitate various sounds produced and derived from nature such as sound of animals, things or objects, and humans. Phenomimes come as the second category which depict manner of action or describe traits, appearances, states, situations, and conditions. The last is Psychomimes which symbolize psychological states, bodily feelings, and inner feelings. Moreover, Phenomimes and Psychomimes are frequently denoted as mimetic words, while Phonomimes are called sound-onomatopoeia or sound-symbolism.

Indeed, Acehnese’s daily speaking uses numerous onomatopoeias to mimic various sounds, to describe gestures, and to symbolize physical state or emotions. Likewise in Acehnese language, sound-onomatopoeias and mimetic words are abundant. As in the above examples (1), (2), and (3) are all grouped into Phonomimes since they are imitative sounds. Later, the Acehnese mimetic word klèp-klèp [klèp - klèp] which means continuous eye movements due to winking is one
example of Psychomime. The word is frequently used in everyday communication to express a gesture or manner of action done by humans. In other words, it is not a sound imitating, yet it describes a phenomenon related to a gesture. Another example is the mimetic word ‘a –a [ã? å] meaning a loud cry with mouth open widely. It symbolizes emotional state or impression in form of crying, so it is Psychomime.

Furthermore, Onomatopoeia, in a broader sense, creates a sound effect that mimics the thing resembled making the description more expressive and interesting for example, saying, "The gushing steam flows in the forest" is a more meaningful description than just saying "The stream flows in the forest". The reader is drawn to hear the sound of a gushing stream which makes the expression more effective. In addition to the sound they suggest, many onomatopoeia words have developed meaning of their own for example, "Whisper" not only represents the sound of people talking quietly but also describes the action of it – the gestures of people while talking softly and quietly.

Later, onomatopoeia also serves other several functions in language; empowering the contents of readings; delivering a livelier situation, condition, or appearance; developing the level of musicality of the oral and written texts; and penetrating the impression of readers towards the message (Aliyeh & Zeinolabedin, 2014). Accordingly, Makino 1982, as cited in Hasada (1994) mentions that the usage of onomatopoeic words in language is apparently needed to reveal a lively and realistic description of attitude, gestures or manners as well as emotional phenomena.

RESEARCH METHODOLOGY

Data for this research were obtained from people in the village of Ulee Gle, Pidie Jaya Regency. They were five people altogether to be the subject informants for this research. The researchers regulate certain traits that the informants must speak Acehnese natively and they must be adult and elderly. It was crucial to take into consideration in selecting the subject informants due to several reasons. Firstly, since it is the research of items in traditional language so it needs native speakers who can
give lots of information about it, especially the reduplicative mimetic words. Secondly, the native speakers inherit these kinds of reduplications from generation to generation around the Acehnese environment as well as frequently magnify them in daily conversation. Thirdly, adults and elderly are the forefront of the subject informants to this research since they have been gaining and comprehending enormously the reduplication form in the language.

To collect the data, the researchers used two instruments, namely interview and documentation. During the structured interview the researchers attempted to chit-chat as well as deliver some questions to the participants in order to stimulate their language. The conversation and questions are linked to Acehnese onomatopoeia which have been arranged by them previously as Bowern (2007) claims that to start a new research, the researcher get his/her first data through some prepared wordlist. Later, to record the data that have been obtained from the informants during the talks, they will be documented both in electronics (recording) and printed (hand writing).

This research uses a descriptive qualitative method in which the researchers try to describe the existence of the phenomena occurring among societies. In this case, the researchers try to describe kinds of Acehnese onomatopoeias and then interpret both their meaning as well as function obtained from the subject informants of this study. To be exact, the data obtained were exclusively interpreted in words by listing, transcribing their phonetics orderly, as well as describing both their function and meaning.

The subject informants were selected based on purposive and snowball sampling. In the purposive sampling, To select that kind of informant, the researchers made contact to people in the village. For the first step, it only needed one subject informant to meet. From that informant the researcher asked for other native Acehnese in the village to be subjects. Right on that time, the snowball sampling was being arranged. It means that the researchers questioned the very first informant to introduce them to another native Acehnese in the village that will be the next informants. As the interview was being carried out, the researchers recorded and wrote them down as an attempt to clarify what they had heard.
Data collected from the subject informants, then, were analyzed by magnifying three-step analysis, namely data selection, data analysis and data presentation (Miles, Huberman, and Saldana: 2013). Data selection means a great deal of the data gathered previously from the talks and conversation with the informants were organized based on the research focus—Acehnese onomatopoeias. Next, data analysis includes listing, analyzing, and categorizing all of them into categories; Phonomimes, Phenomimes, and Psychomimes. Finally, the conclusion over the research was drawn based on the data analysis.

FINDINGS

List of Acehnese Onomatopoeias

In the first stage, types of onomatopoeia were identified from the previous studies of Azwardi (2018) and Shibatani (1990) and Martin (1975), as cited in Hasada (1994). As for the second stage, the identification of kinds of Acehnese Onomatopoeias were gathered from the subject informants. The third stage was to group all of those onomatopoeic words into their proper classification in the data analysis or data interpretation step. All of the result of data interpretation can be shown as follow.

Table 1: The results of data interpretation of Acehnese Phonomimes

| No. | Auditory Impressions | Meaning |
|-----|----------------------|---------|
| 1   | C’ap-c’iep [cãp-ètre] | ‘Sound of newly born fledgling while starving’ |
| 2   | Ci’ep-ci’ep [cĩep-cĩep] | ‘Sound of newly born chick while starving’ |
| 3   | Ku’uek [kuʔəʔ] | ‘Sound of roosters’ crow, usually in the morning’ |
| 4   | Gr’oh [gr˜oh] | ‘Grunting sound of pig’ |
| 5   | Bh’oh [bh˜oh] | ‘Sound of cow’ |
| 6   | Khieng-khieng [khiəŋ-khiəŋ] | ‘Sound of dog’ |
7. Ngèng-ngèng [ŋɛŋ-ŋɛŋ] ‘Buzzing sound of mosquito’
8. Ip-ip [ip-ip] ‘Sound of eagle’
9. Hèk-hèk [heʔ- heʔ] ‘Sound of sheep’
10. T’è-t’o [t-ɛ- t-ɔ] ‘Sound of frog’
11. Soe-soe [søe- søe] ‘Sound of a snake’s hissing’
12. Rok-rok [rɔʔ- rɔʔ] ‘A loud, harsh noise while feeding made by ducks’
13. Kr’èh [krɛh] ‘A loud, angry sound of furious cat that is ready to pounce on’
14. Ri-ri [ri-ri] ‘A loud, continuous sound of calling ducks’
15. Mèong [məŋ] ‘Sound of cat’
16. Mbèk [mbɛʔ] ‘Sound of goat’

| Sounds of Things/Objects | Meaning |
|--------------------------|---------|
| 17. Kr’am-kr’um [krãm-krũm] | ‘Sound of a loud bang of door due to the forceful shutting’ |
| 18. Ph’am-ph’um [prãm-prũm] | ‘Sound of something smashing continuously’ |
| 19. T’am-t’um [tãm-tũm] | ‘A series and repetitive sound of a gunshot in a war/battlefield’ |
| 20. Gruk-gruk [gruʔ-gruʔ] | ‘Clear rattling sound in the shield produced by dried areca nuts’ |
| 21. Grik-grik [griʔ-griʔ] | ‘Sound of coins which are shaken’ |
| 22. Tok-tok [tɔʔ- tɔʔ] | ‘Sound of door or another wooden stuff knocked or tapped’ |
| 23. Tèp-tèp [tɛp- tɛp] | ‘Sound of rain drops falling on the roof/ sound of water dripping from faucet drop by drop’ |
| 24. Bh’am-bh’um [bhãm-bhũm] | ‘Sound of a bed hit repetitively/ sound of people fighting by smashing onto a gentle surface’ |
| 25. Br’am-br’um [brãm-brũm] | ‘Heavy, noisy sound of much water dropped continuously while bathing’ |
| 26. H’am-h’um [hãm-hũm] | ‘Sharp, noisy and continuous sound of various vehicles’ engines going back and forth over a road’ |
27. *Pr’oet* [pr̩-ət]  ‘A heavy, noisy sound of fart’
28. *Dh’am-dh’um* [dhâm-dhùm]  ‘Sound of a hard object hitting each other repetitively’
29. *Rha-rh’ie* [rha-rhĩə]  ‘Sharp, noisy and continuous sound of various motorbikes’ engines going back and forth over a road’
30. *H’um-h’um* [hǔm-hǔm]  ‘Sound of a huge flame of fire’
31. *Blup* [blup]  ‘Sound of a heavy object falling into water’
32. *Bh’um* [bhǔm]  ‘A dull, heavy sound such as that made by a heavy, hard object falling from a high place and landing to the ground’
33. *Bap-bup* [bap-bup]  ‘Sound of repetitive hits/ punches on one’s body or on another hard surface’
34. *Pr’ang-pr’ing* [prãŋ-prĩŋ]  ‘A high-pitched, continuous clatter sound of dishes striking each other’
35. *Tr’ang-tr’ing* [trãŋ-trĩŋ]  ‘high-pitched, continuous clinking sound of glass striking each other’
36. *T’um* [tũm]  ‘Sound of a head bumping heavily into a hard surface’
37. *Trap* [trap]  ‘A sudden, sharp cracking and breaking sound of something’
38. *Tuk* [tuʔ]  ‘Sound of a head bumping lightly into a hard surface’
39. *T’am/p’am* [tãm] [pãm]  ‘Sound of a hard slap to a face using palm’
40. *Thap-thuep* [thap-thuəp]  ‘A collective, noisy, short, and repetitive explosive sound of something small one after another’
41. *‘iət* [tïəl]  ‘A short, high – pitched sound, especially of door while opening due to its dry hinges’
42. *‘at-‘iət* [at-tïəl]  ‘A short, continuous high-pitched sound, especially of door while opening due to its dry hinges’
43. *Ting* [tiŋ]  ‘A sharp, clear ringing sound, such as when glass is struck by a metal object’
44. *Thum* [thũm]  ‘A heavy sound of explosion’
45. *Kr’éuet* [krɔəl]  ‘Sound of something cut off using two-
46. *Thak-thuk* [thaʔ-thuʔ]  
   
   **Meaning:** "A loud, noisy sound made by small pieces of metals on a gentle surface"

47. *Kr’ang-kr’ing* [krãŋ-krĩŋ]  
   
   **Meaning:** "A series of loud, clear, continuous sound of phone"

48. *Pr’êt* [pr˜ɛt]  
   
   **Meaning:** "Sound of a hard-pushed button of a perfume and leaking out some liquid that is blown or driven through the air in the form of tiny drops"

49. *Grak-gruk* [graʔ – gruʔ]  
   
   **Meaning:** "Sharp, continuous sound coming from something moved agitatedly/ Sound of bones while one is starching / stretching his/her body"

50. *Kruk-kruk* [kruʔ – kruʔ]  
   
   **Meaning:** "Sound of stomach growling due to extremely starving"

### Oral Related Sounds

| No. | Sound | Meaning |
|-----|-------|---------|
| 51. | *Gr’o* [gr˜ɔ] | "A large, audible, noisy sound of snoring while asleep" |
| 52. | *Khah khuh* [khah khuh] | "Throat disease with a sharp, barking cough" |
| 53. | *Ak uk* [aʔ – uʔ] | "Continuous vomiting sound" |
| 54. | *S’ah* [säh] | "Arbitrary sound while whispering softly and quietly" |
| 55. | *Pruh* [pruh] | "Striking forcefully with a sharp blow/ a sharp blow" |
| 56. | *Hah* [hah] | "A soft, quiet sound while opening mouth widely" |
| 57. | *Syeuh* [šωh] | "Sound to frighten or drive away a person or animal" |
| 58. | *Ph’êh ph’êh* [ph˜ɛh ph˜ɛh] | "Sound of a soft, continuous snoring while asleep" |

### Nasal-Related Sounds

| No. | Sound | Meaning |
|-----|-------|---------|
| 59. | *Pr’êh-pr’oah* [pr˜ɛh – pr˜ɔh] | "Continuous sound of running nose due to catching a cold" |
| 60. | *Pr’oah-pr’ieh* [prãh – prĩh] | "Sound of a strong, repeated kiss" |
| 61. | *Ch’o* [ch˜ɔ] | "Nasalized sound due to crying or catching a cold" |
| 62. | *Syah-syeuh* [šah-šωh] | "Repetitive sneezing" |
Action-Related Sounds

| No. | Visual Impressions | Meaning |
|-----|--------------------|---------|
| 63. | Cah-côh [cah - coh] | ‘Noisy, hectic, repeated sound coming from the activity of cooking several cuisines busily at the same time’ |
| 64. | Cr’a-cr’ie [crã - crĩã] | ‘Hissing sound, as of food fried or cooked’ |
| 65. | Tèh-tèh [tèh - tèh] | ‘Sound of inconstant footsteps of infants learning to walk’ |
| 66. | P’am-p’um [pãm - pũm] | ‘Sound of something being set down carelessly and noisily’ |
| 67. | ‘Chèp-chèp [chɛp - chɛp] | ‘Footstep sound due to a slow running’ |
| 68. | ‘ap’-iep [ãp- īep] | ‘Noisy sound (shouting, screaming, crying, and speaking at the same time) made by some children in crowded groups’ |
| 69. | C’a-c’ie [cã- cĩe] | ‘Noisy sound (running all around) made by children in crowded groups’ |
| 70. | Pok-pok [po? – po?] | ‘Sound of continuous firm taps on children bottoms as a lullaby’ |
| 71. | H’ah-h’ah [hãh – hãh] | ‘Sound of inhaling and exhaling shortly as well as quickly due to exhaustion’ |
| 72. | Prak-pruk [pra? – pru?] | ‘Imitative sound of running helter skelter’ |

Table 2: The results of data interpretation of Acehnese Phenomimes

Acehnese Phenomimes

| No. | Visual Impressions | Meaning |
|-----|--------------------|---------|
| 1.  | Klèp-klèp [klep - klep] | ‘Continuous eye movements due to winking’ |
| 2.  | Sè-soe [sɛ - soe] | ‘Continuous eye movements due to Watching surreptitiously over something’ |
| 3.  | Blèk-blèk [bleʔ - bleʔ] | ‘Continuous eye movements due to admiring or longing something’ |
| 4.  | Bre’ut-bre’ut [brʊʔ - brʊʔ] | ‘A blurred view over something’ |
| No. | Attitude-Related Impressions | Meaning |
|-----|-----------------------------|---------|
|     | Characteristics             |         |
| 1.  | Gèh-goh [gèh - goh]         | ‘Walking quickly and impolitely in front of elders’ |
| 2.  | Sak-sak [saʔ – sakʔ]         | ‘Pressing close on each other’ |
| 3.  | Rôn-rôn [rôn – rôn]         | ‘Going along with whatever happens aimlessly’ |
| 4.  | Mèh-moh [mèh - moh]         | ‘Being unable to sit quietly in a certain place, constantly moving all around’ |
| 5.  | Krèh-kroh [křèh - kroh]     | ‘To behave in a careless noisy fashion’ |
| 6.  | Sy’èh-sy’oh [šèh - šoh]     | ‘To burst/speak many unimportant things constantly’ |
| 7.  | Dèh-doh [dèh - doh]         | ‘Moving/walking back and forth aimlessly’ |

| Laughing Manners | Meaning |
|------------------|---------|
| 8. Khik-khik [khiʔ-khiʔ] | ‘Giggle laughter’ |
| 9. Haha [haha]   | ‘Roaring laughter’ |
| 10. Seuhèh seuhèh [sw̃h̃-èh sw̃h̃-èh] | ‘Laughing quietly or inwardly/ a quiet or suppressed laugh’ |
| 11. Khèk- khèk [khex- khex] | ‘Cheerful laughing, especially used for elderly and baby’ |

| Speaking Manners | Meaning |
|------------------|---------|
| 12. Ngom-ngom [ŋom- ŋom] | ‘Talking rapidly and unclearly or incomprehensible way’ |
| 13. Sie-sie [siə- siə]   | ‘To speak firmly and softly’ |
| 14. Ju-ju [siə- siə]     | ‘To speak too much without keeping a single secret’ |
| 15. Bop-bop [bɔp- bɔp]  | ‘To speak harshly and continuously’ |

| No. | Object Condition Impressions | Meaning |
|-----|-----------------------------|---------|
| 1.  | Yeuk-yeuk [yɔʔ - yɔʔ]       | ‘A ragged, worn-out clothes’ |
| 2.  | Yèk-yèk [yèʔ - yèʔ]         | ‘Cutting something off yet it does not completely broken off’ |
| 3.  | Klèk-klok [kɛʔ – kloʔ]      | ‘A remote area that is hard to reach’ |
4. *Pr’am-pr’um* \([pr’am-pr’um]\)  ‘Doing something rashly and quickly’
5. *C’r’et-c’r’et* \([c’r’et - c’r’et]\)  ‘A broken sound of liquid stuff coming out from a hole little by little or inconstantly’
6. *Bl’èt-bl’èt* \([bl’èt - bl’èt]\)  ‘Bright sparkle of glittered stuff (diamonds, beads)’
7. *Hèng-hèng* \([hèng - hèng]\)  ‘Too much bright, gaudy color’
8. *Kliep-kliep* \([kliep - kliep]\)  ‘Haziness of lamp, unclear light of lamps’
9. *Brop-brop* \([br’op - br’op]\)  ‘A lot of tears flowing down on cheek’

| No. | Body Trait Impressions | Meaning |
|-----|------------------------|---------|
| 1.  | *Eungkèh-eungkèh* \([ωŋ?èh - ωŋ?èh]\) | ‘Imbalanced walking or dragging of steps due to game lame’ |
| 2.  | *Bu?eng* \([bu?ɛŋ]\) | ‘A fully-rounded tummy due to satiation’ |
| 3.  | *Bunthok* \([buntho?]\) | ‘A short, corpulent human’ |
| 4.  | *Pr’op-pr’op* \([pr’op - pr’op]\) | ‘An overweight body’ |

| Table 3: The results of data interpretation of Acehnese Psychomimes |
|---------------------------------------------------------------|

| Acehnese Psychomimes |
|----------------------|
| **No.** | **Sensation/Sensory Impressions** | **Meaning** |
|---------|---------------------------------|-------------|
| **Taste** | | |
| 1. | *Krap krup* \([krap krup]\) | ‘Making a sharp noise while biting and crashing food (especially chips), pleasantly crisp’ |
| 2. | *S’ep-s’op* \([s’ep - s’op]\) | ‘To chew noisily’ |
| 3. | *Cèp cèp* \([cèp - cèp]\) | ‘Munch or chew vigorously and noisily’ |
| 4. | *Lèt lèt* \([lèt - lèt]\) | ‘To drool over something, particularly food and beverage’ |
| 5. | *Gl’ok gl’ok* \([gl’ok - gl’ok]\) | Drinking with gurgling sound’ |
| **Smell**  | | |
| 1. | *Hi’ep hi’ep* \([hi’ep - hi’ep]\) | ‘A sharp, strong, stinky, yet inconstantly smell’ |
| **Temperature** | | |
| 1. | *Trip trip* \([trip - trip]\) | ‘An extremely hot temperature or’ |
2. S’ap-s’ap [sâp - sâp]  ‘A cold sensation (due to the application of ointment or breezy wind blowing) soaking through the skin’

3. Khip-khip [kip – khip]  ‘A sensation of an extremely cold temperature or weather that makes body trembling’

No. Inner Sensation Impressions  Meaning

| Headache Sensations |
|---------------------|
| No. | Inner Sensation Impressions | Meaning |
| 1. | Ng’ap ng’ap [ŋãp - ŋãp] | ‘Headache feeling with low intensity of throbbing pain’ |
| 2. | T’eung-t’eung [tɔŋ - tɔŋ] | ‘Headache feeling with high intensity of throbbing pain’ |

| Skin Ache Sensations |
|---------------------|
| No. | Inner Sensation Impressions | Meaning |
| 3. | T’iet-t’iet [tĩət - tĩət] | ‘Painful sensation under the skin as if pricked with needle firmly and continuously’ |
| 4. | Ch’op-ch’op [ch˜ɔp - ch˜ɔp] | ‘Painful sensation under the skin as if pricked with needle hardly and continuously’ |

| Body Ache Sensations |
|---------------------|
| No. | Inner Sensation Impressions | Meaning |
| 5. | Krôt-kreut [krɔt – krɔlt] | ‘Feeling unwell on a whole body as a symptom of an illness’ |
| 6. | Tat-t’iet [tat - tĩət] | ‘Feeling uncomfortable on a whole body due mugginess or soaking in sweat’ |
| 7. | Kr’eut-kr’eut [krɔlt - krɔlt] | ‘A constant, sharply painful sensation within the bones’ |
| 8. | Wat-wat [wat - wat] | ‘Unbalanced walking due to a severe big hit on head’ |

| Emotional Impressions |
|-----------------------|
| No. | Inner Sensation Impressions | Meaning |
| 1. | ‘a – ‘a [ɔ? ɔ] | ‘A loud cry with mouth open widely’ |
| 2. | ‘i – ’i [ɾi] | ‘A loud, harsh, piercing cry’ |
3. Soek-soek [søe?- søe?]  ‘Sobbing cry followed by convulsive gasp’
4. ‘ep -’ep [˜ɛp - ˜ɛp]  ‘A continuous whimper crying of a fussy, agitated baby’

| Nervousness  | Meaning                                                                 |
|--------------|-------------------------------------------------------------------------|
| 5. Dhuk-dhuk/ bh’ak-bh’ak [dhu? – dhu?]/ [bhâ? – bhâ?] | ‘Accelerated heart beat due to apprehension and anxiety’ |
| 6. Khêt-khêt [khet - khet] | ‘Trembling or shaking with a slight rapid motion, typically as a result of apprehension and anxiety’ |

**DISCUSSION**

Based on the above findings of this research, it can be resumed that onomatopoeic words present in all aspects of life. Phonomimes -- various sound imitations -- elicit in form of auditory impressions, including sounds of animals, objects, oral-oriented sounds, nasal-oriented sounds, and action-oriented sounds. From this point of view, Acehnese people prefer to magnify sound-symbolism or onomatopoeia to express what they hear or listen to in forms of sounds rather than use the long, exact words. Then, to describe the manners, actions, appearances, conditions, along with situations they utilize mimetic words -- Phenomimes. There are abundant of physical appearances which cannot be described by using word – they need a long word description -- so they use mimetic words to express them based on the actions they resemble to.

The mimetic words of the Phenomimes include visual impressions, attitude-related impressions (character, laughing, and speaking manners), object-related impressions, and body trait conditions. And one more thing which is interesting to note from this Acehnese Phenomimes is that one attitude or manner which only has a slight difference possess a different mimetic words as well. For example, laughing manners have four different mimetic words to portray them based on the gestures and facial expressions while laughing. The way of speaking is another example to note since it has some varieties to describe the gestures of it according to the intensity of the voices.
The last is Psychomimes which occur in sensory or sensual impressions, covering taste, smell, temperature, and inner sensations which constitute any kinds of pain (headache, skin ache, body ache), and emotions (crying and nervousness). In this sense, various mimetic words are also used to symbolize one general sensory impression. Headache feelings, for instance, embrace two kinds of mimetic words to describe the sensation based on the intensity of the ache. Another one is skin ache that also present two kinds of mimetic words to resemble the ache.

In Acehnese speaking, the onomatopoeic words related to reduplication serve to adopt a tone more expressive or figurative than ordinary speech and is also often iconic meaning. In other words, it is done because Acehnese people prefer to name something concretely rather than labelling them with another name. To be exact, those onomatopoeic words are used as an attempt to smoothen oral communication among them.

Moreover, most of Acehnese onomatopeic words are in forms of repetition and nasalization. The condition of repetition occurs since it is one of general characteristics of Acehnese language as well as the special trait of sound imitation, known as variety of reduplications (Sulaiman et al. 1983). It means that reduplication is a morphological process in which the root or stem of a word or part of it – partial reduplication—or the whole word—full reduplication—is repeated exactly or with a slight change. The nasalization of the reduplicative words exist due to there are many nasalized vocal in Acehnese language, namely 7 nasal vowels [‘a], [‘i], [‘è], [‘eu], [‘o], [‘Ö], [‘u] (Asyik, 1987). Still, this nasalization modulates as a special regional feature in which special sequences of nasal occur in the language (Durie, 1985). Asyik (1972) claims that this nasalization are called the funny nasals since they are short and incomplete nasals which differ in their length and in the degree of nasality.

a. Partial Reduplication

Table 4: The partial reduplication of Acehnese Onomatopeia can be presented below.
The partial reduplication Acehnese Onomatopeia

| C’ap c’iep | Bap bup | Pr’ah pr’ieh | Mèh moh |
| T’è t’o | Pr’ang pr’ing | Syah syeuh | Krèh kroh |
| Kr’am kr’um | Tr’ang tring | Cah còh | Sy’èh sy’oh |
| Ph’am ph’um | Thap thuep | Cr’a cr’ie | Dèh doh |
| T’am t’um | Thak thuk | P’am p’um | Klèk klokl |
| Bh’am bh’um | Krang kring | ‘ap ‘iep | Pr’am pr’um |
| Br’am br’um | Grak gruk | C’a c’ie | Krap krap |
| H’am h’um | Khah khuh | Prak pruk | S’ep s’op |
| Dh’am dh’um | Ak uk | Sè soe | Krôt kreut |
| Rha rh’ie | Pr’èh pr’oh | Gèh goh | Tat t’iet |

b. Full Reduplication

On the other hand, the full reduplication of Acehnese Onomatopeia can be presented below.

**Table 5:** The full reduplication of Acehnese Onomatopeia

| Ci’ep-ci’ep | H’um-h’um | Khik-khik | Kliep-kliep | T’eung-t’eung |
| Khieng-khieng | Kruk-kruk | Seuhèh-seuhèh | Brop-brop | ‘a –‘a |
| Ngèng-ngèng | Ph’èh- ph’èh | Khèk- khèk | Eungkèh-eungkèh | Khét-khét |
| Ip-ip | Tèh-tèh | Ngom-ngom | Pr’op-pr’op | T’iet-t’iet |
| Hèk-hèk | Chèp-chèp | Sie-sie | Cèp-cèp | ‘i –‘i |
| Soe-soe | Pok-pok | Ju-ju | Lèt-lèt | Ch’op-ch’op |
| Rok-rok | H’ah-h’ah | Bop-bop | Gl’ok-gl’ok | Soek-soek |
| Rî-ri | Klèp-klèp | Yeuk-yeuk | Hi’ep-hi’ep | Kr’eut-kr’eut |
| Gruk-gruk | Blèk-blèk | Yèk-yèk | Trip-trip | ‘ep –‘ep |
| Grik-grik | Bre’ut-bre’ut | Cr’et-cr’et | S’ap-s’ap | Wat-wat |
| Tok-tok | Sak-sak | Bl’et-bl’èt | Khip-khip | Dhuk-dhuk |
| Tèp-tèp | Rôn-rôn | Hèng-hèng | Ng’ap ng’ap | Bh’ak-bh’ak |

**CONCLUSION**

To this point, the researchers can highlight several essential points about the findings of Acehnese Onomatopoeias. Firstly, Acehnese Onomatopoeias modulate...
in three classes; Phonomimes, Phenomimes, and Psychomimes. All those three classes serve and note different various things to mimic the sounds derived from the natures, yet their functions remain the same— to give, portray, describe, symbolize, resemble, and suggest the sounds, actions, manners, situation, conditions, traits, even physical states into more vivid and livelier ways. Secondly, Acehnese Onomatopoeias come in forms of repetition or reduplication as well as nasalization. The phenomena happen since those two are the special trait of Acehnese language and it is unusual in other languages. In other words, there are only a few languages around the globe that has such things

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