WOOD COFFINS IN SELAYAR AND THEIR COUNTERPARTS IN SEVERAL REGIONS IN THE PROVINCES OF SOUTH SULAWESI AND SOUTHEAST SULAWESI

Wadah Kubur Kayu di Selayar dan Perbandingan dengan Beberapa Daerah di Provinsi Sulawesi Selatan dan Tenggara

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Abstract
This research aims to establish the distribution of wood coffins placed in caves in Selayar Islands and their counterparts in several regions in South Sulawesi and Southeast Sulawesi. To meet the aim, the research describes the forms of wood coffins placed in caves in Selayar, Bulukumba, Enrekang, and Toraja (South Sulawesi) and Kolaka Utara (Southeast Sulawesi). The method used was literature study (desk study), which comprises the activities of finding and collecting various references related to the research topic. The collected data were analyzed to find out the forms, distribution and ethnography of wood coffins in those regions. A map of the distribution of wood coffins in the regions was also made. The results of the research show that the distribution of wood coffins in the coastal areas and hinterlands in South Sulawesi is found in Selayar, Bulukumba, Enrekang and Toraja. In Southeast Sulawesi especially in the region of Kolaka Utara, wood coffins are found in caves. The data collected through literature study show that the tradition of using wood coffins started in Toraja around the 8th century and experienced rapid development in the 12th and 13th centuries. Today the tradition is still performed in Toraja. This region is mountainous, so that it did not undergo rapid cultural changes in some certain eras. Ethnographically, the wood coffins now used by some of the Toraja communities have typological
INTRODUCTION

The coffins commonly used in South Sulawesi and Southeast Sulawesi in the pre-Islamic period are wood coffins placed in natural caves (Duli, 2013; Hasanuddin, Umar, & Asfriyanto, 2005, pp. 130–131; Wardaninggar, 1998, 2011). Wood coffins have been used by the communities living in coastal areas and hinterlands. This is indicated by the distribution of wood coffins in various forms in those two areas in several regions of South Sulawesi and Southeast Sulawesi. In this research, the forms of wood coffins are studied and only wood coffins used in South Sulawesi and Southeast Sulawesi are studied. Wood coffins in Mamasa are not studied because the region is part of West Sulawesi and its culture and the culture of Toraja are considered as a one whole (Duli, 2012).

As is known, the distribution of wood coffins in South Sulawesi is quite wide, covering Selayar, Bulukumba, Enrekang and Toraja (Busthanul, 1991; Faiz, 2008; Hasanuddin, 2009; Somba, 1999). In Southeast Sulawesi, wood coffins are found in Kolaka Utara Regency (Wardaninggar, 1999).

In South Sulawesi, wood coffins are called erong, mandu or duni and allung. The term erong is commonly used in the region of Toraja. The terms mandu and duni are used in the regions of Enrekang and Luwu (Sriputri, 2013; Wardaninggar, 2011, p. 133) while allung is used in the region of Bulukumba. In Southeast Sulawesi and Central Sulawesi, wood coffins are known as soronga (Arsyad, 2017).

There is a variety of wood coffin forms distributed in several regions. Wood coffins in Toraja, for example, are in the forms of a pig, a buffalo and a customary house of Toraja (tongkonan). Wood coffins in Selayar, Bulukumba and Enrekang are in the form of a boat while in Southeast Sulawesi, they are in the forms of a mortar and a boat.

Historically and archaeologically, Selayar Islands is well known because it has a number of archaeological sites, from prehistoric Austronesian sites through Islamic sites to colonial sites (Bulbeck & Hakim, 2005; Hasanuddin, 2009, pp. 83–98; Kadir, 1989, pp. 90–106; Pelras, 2006, p. 27; Somba, 1999; Wibisono, 1991). Wood coffins have been investigated by the Archeology Office of South Sulawesi (Laporan Penelitian Arkeologi di Kabupaten Kolaka Utara, 2008; Wardaninggar, 1999). The results of their research show that wood coffins are used for secondary burial.

A deeper research has been conducted by Duli (2012). The research elaborates the diversity of wood coffins in Toraja, Enrekang and Mamasa. He found out that the tradition of funeral with a wood coffin started in Tana Toraja around 1130±50 BP (Duli et al., 2019, p. 5), in Enrekang around 790±50 BP to 570±40 BP and in Mamasa 730±50BP (Duli, 2013). The results of the research prove that the tradition of funeral with a wood coffin was performed around the 8th century and in Toraja and Mamasa the tradition is still performed today.

Researches on wood coffins in Batu Baba Cave di Selayar have been conducted by Hasanuddin (2009) and Harsyad (1993). The researches found five caves that contain wood coffin remnants. The coffins contain some human bone remnants and grave goods, such as items made of bronze, earthenware and foreign ceramics. Some of these goods are decorated with geometric...
(triangle) and floral (leaf) patterns carved on the coffin’s body (Harsyad, 1993, p. 84). Data obtained from the literature study were analyzed to establish the artifact types and spatial distribution of the wood coffins found in caves as the cultural heritage from the Austronesian people (Simanjuntak, 2008; Simanjuntak & Widianto, 2012).

The research problem is related to the forms of the wood coffins found in caves in the coastal areas and hinterlands of South Sulawesi and Southeast Sulawesi. The forms of wood coffins are certainly related to the ideology of the community who uses them. Considering all this, the following research questions are formulated: (1) what the forms of the wood coffins found in South Sulawesi and Southeast Sulawesi are and how their distribution is; (2) what factors have caused similarities and differences in the forms of wood coffins found in South Sulawesi and Southeast Sulawesi.

METHOD

In this research, the elaboration of wood coffin remnants in Selayar Islands was based on the data obtained from the literature study. The forms of wood coffins in Selayar Islands were then compared with the forms of wood coffins in some other regions in South Sulawesi and Southeast Sulawesi.

The research started with an exploration of secondary data, i.e. literature data relevant to the research’s theme (Moleong, 2008, p. 82; Saifuddin, 2001, p. 91). The literature data explored were written data related to the researched sites. The data were from various resources, whether they are archaeology publications or ethnography writings related to the research subject. Furthermore, the literature data explored were also in the forms of figures, photographs and maps. With regards to this, maps were made based on the astronomical positions of the researched sites shown in some previous research reports.

The research approach was the comparative one. Applying this approach, the obtained data were compared. The comparison was conducted to find out differences and similarities among the data. Wood coffins from the following regions were compared: South Sulawesi Province (Bulukumba Regency, Enrekang Regency and Tana Toraja Regency) and Southeast Sulawesi Province (Kolaka Utara Regency). The comparison was aimed at finding out the similarities and differences in forms among the wood coffins and identifying the types of the wood coffins from each of the regions.

The above comparison entails a comparison of wood coffins in the coastal areas, such as Selayar, Bulukumba (South Sulawesi) and Kolaka Utara (Southeast Sulawesi), and wood coffins in the hinterlands, such as Enrekang and Toraja (South Sulawesi).

The forms, distribution and ethnographic aspects of the wood coffins were analyzed. An ethnographic study was conducted in the region of Tana Toraja. The analysis of forms was conducted by observing the forms of wood coffins found in all the researched regions. The ethnographic analysis was conducted to find out how the wood coffins were traditionally used by the community, the factors that have caused the tradition to be still used by some communities, and the factors that have made some communities leave the tradition.

The spatial analysis was conducted to find out the spatial distribution of the wood coffins in the coastal areas and hinterlands and establish their similarities and differences. The analysis helped establish that the same cultural roots became a factor causing similarities among the wood coffins and that innovation and creativity of the communities became a factor causing differences among them.

RESULTS AND DISCUSSION

1. Wood Coffins in South Sulawesi
In the eastern coastal area of Selayar, there is a cave that contains archaeological evidence in the forms of wood coffins containing human bone remnants and earthenware fragments. The local
community calls the cave Gua Batu Baba (Batu baba Cave). The cave is situated in Barang-Barang Hamlet, Lowa Village, Bontosikuyu Sub-district (Harsyad, 1993; Hasanuddin, 2009), at the coordinates of 06° 25' 66.0" South Latitude - 120° 29' 96.7" East Longitude (Faiz, 2008, p. 37). Since Batu Baba Cave is situated in a coastal area, the wood coffins found in the cave may provide useful information on the forms of wood coffins used in coastal areas (Figures 1, 2 and 3).

The wood coffins that are still intact are in the forms of a boat (Bernadeta, 1999: 81) and equipped with a cover. Some other coffins have lost their cover. These boat-shaped coffins are decorated with tumpal motives on the lower part and the cover (Hasanuddin, 2009: 89-90). The back of the cover is decorated with geometric motives. The form of the cover is like the roof of the ethnic house of South Sulawesi. Besides wood coffins, some artifacts have also been found in the cave, namely beads, earthenware fragments, foreign ceramic fragments and bronze artifact fragments (Harsyad, 1993, p. 34; Somba, 1999, p. 74).

One of the rooms in Batu Baba Cave, which has the dimensions of 30 m (length) x 9 m (width) x 8 m (height), has 15 wood coffins that are still intact. Besides these intact coffins, there is a countless number of damaged coffins. The length of the coffins is varied, between 1.92 and 1.96 m. The width is between 30 and 40 cm. The depth is between 17 and 19 cm. The length of the coffin covers is between 1.35 and 2.30 m and the width is 40 cm (Figure 4) (Hasanuddin, 2009, p. 91).

Wood coffins in Batu Baba Cave are in the form of a semicircle, which is like a boat, and made of a log of tree (Figure 5). A previous research found that the material of the coffin is a log of bitti tree (Vitex Cofasus), which is easily found around the site. Bitti wood is a type of wood that is resistant to temperature changes and insects (termites), so that it does not rot easily and has a long-term durability. The dimensions of the coffins are varied. The length is between 125 cm and 230 cm. The width is between 50 cm and 35 cm. The height is between 20 cm and 22 cm. The depth is between 20 cm and 23 cm (Duli, 2012, p. 216; Harsyad, 1993, pp. 40–42).

b. Bulukumba

Bulukumba Regency lies in the southern part of South Sulawesi. Its topography is dominated by lowlands and bumpy hills. Geographically, Bulukumba consists of two coastal areas, namely the
southern coastal area and the eastern coastal area (Salman, 2006, pp. 30–31). Data obtained from the literature comparing results of previous relevant researches show that there is only one cave in Bulukumba that contains wood coffins. The cave is Gua Passea Ara (Passea Ara Cave) (Figure 6) (Busthanul, 1991) and it is situated in the eastern coastal area of Bulukumba.

Passea Ara Cave is situated in Lambua Hamlet, Ara Village, Bonto Bahari Sub-district, Bulukumba Regency at the
coordinates of 05° 30' 51,0" South Latitude - 120° 26’ 17,7” East Longitude. The elevation is 86 m above sea level (Figure 7). The entrance of Passea Ara cave faces east. Inside the cave, there are three wood coffins (Busthanul, 1991). The local community calls the coffins *allung* (Faiz, 2008, p. 44). The forms of the three coffins are like a boat (Faiz, 2008, p. 44; Wardaninggar, 1999, p. 81). Two of the coffins have a cover whose form is like the roof of a Bugis Makassar customary house while the cover of the other coffin has been damaged (Faiz, 2008, pp. 44-45). The coffins contain human bone remnants, earthenware fragments, and porcelain fragments from Sung, Ming, and Ching Dynasties (Faiz, 2008, p. 46). All the wood coffins in Passea Ara Cave are not decorated with ornaments (Busthanul, 1991, p. 48; Somba, 1999, p. 74), and now in the region, the tradition of burial with a wood coffin is not performed anymore.

c. **Enrekang**

Enrekang is a regency in the central part of South Sulawesi. It is a mountainous area and borders with Tana Toraja Regency. Most of its area is mountainous and only a small part of it is comprised by slightly bumpy hills and lowlands. The northern and central areas of Enrekang Regency are mountainous (Hasanuddin, 2015: 182). Due to such topographical features, it is natural that Enrekang Regency has many caves, and inside some of them, wood coffins have been found.

Cemetery cave sites containing wood coffins in Enrekang are called *mandu* and *duni*. Some of them are the Sites of Tontonan, Tocempa, Marengo, Kaluppin, Lo’ko Liang, and Lo’ko Mandu (Figure 8). Generally, the coffins are made of *uru*, *bitti* and *cendana* wood. Wood coffins are called *erong* by the Toraja community and widely distributed. They are almost always found in

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**Figure 8.** The locations of several caves that contain wood coffins in Enrekang Regency (source: the coordinates of the locations of the caves as shown in some research reports)
cemetery cave sites (Tim Balar Makassar, 2011; Duli, 2013).

The Site of Lo’ko Liang

Administratively Lo’ko Liang is situated in Lembang Village, Enrekang Sub-district, Enrekang Regency. Astronomically it lies at the coordinates of 03º33’55,5” South Latitude and 119º 51’2,1” East Longitude with the elevation being 471 above sea level. The Site of Lo’ko Liang is a cemetery cliff (Figure 9). Inside the cave, there are two separated rooms. In the first room, there is one wood coffin, called duni by the local community, which is made of bitti wood. This duni has been damaged, so that its form is difficult to identify. The length of this duni is 2 m and its width is 30 cm. The cover is like a house roof. The length is 260 cm, the height is 35 cm, and the width is 30 cm (Laporan Penelitian Arkeologi di Kabupaten Enrekang, 2011). A human skull that is not intact lies near the cave’s entrance. At the second room, there is a tunnel that links it with the first room. Here there are 2 dunis. The second duni lies near the cave’ entrance. The condition is fragile and damaged. The coffin is beam shaped. The length is 190 cm, the height is 15 cm, and the width is 30 cm.

Inside the duni, there is a number of human bone remnants. The cover is like a house roof. The length is 260 cm, the height is 35 cm, and the width is 30 cm (Laporan Penelitian Arkeologi di Kabupaten Enrekang, 2011). The third duni lies inside the cave room. The condition is fragile and damaged. This duni is mortar shaped. The length is 250 cm, the width is 28 cm, and the height is 32 cm (Figure 10). Inside the duni, there are some human bone fragments. The cover is like a house roof. The length is 280 cm, the width is 42 cm, and the height is 32 cm (Laporan Penelitian Arkeologi di Kabupaten Enrekang, 2011).

The Site of Lo’ko Mandu

Lo’ko Mandu is situated about 500 metres north of Lo’ko Liang. Administratively the site is situated in Lembang Village, Enrekang Sub-district. Astronomically the site lies at the coordinates of S 03º33’41,8” and E 119º 51’55,8” with the elevation being 334 m above sea level (Figure 11) (Laporan Penelitian Arkeologi di Kabupaten Enrekang, 2011).

On the cave floor, two bunis lie. Both are starting to decay (figure 12). The first duni is without any cover. It is beam shaped. The length is 160 cm, the width is 25 cm, and
the height is 25 cm. The second duni is without any cover either. It is beam shaped. The length is 183 cm, the width is 30 cm, and the height is 30 cm (Laporan Penelitian Arkeologi di Kabupaten Enrekang, 2011).

**The Site of Liang Datu**

The site of Liang Datu is situated in Palakka Village, Maiwa Sub-district, Enrekang Regency at the coordinates of 03°33’04.6” South Latitude and 119°49’24.6” East Longitude with the elevation being 442 m above sea level. Liang Datu is a cemetery cave. There are 27 dunis inside the cave. Most of the Dunis still contain human bones. The dunis are made of bitti and cendana wood. They are boat shaped and each of them has a cover which is like the roof of a customary house of the Toraja ethnic group (Figure 13) (Wardaninggar, 2011, pp. 140-141; Sriputri, 2013).

**The Site of Leoran**

In Enrekang Regency, wood coffins are generally found far from human settlements. The site of Leoran is situated in Galontak Village, Enrekang Sub-district, Enrekang Regency, South Sulawesi Province. The site lies at the coordinates of 03°36’02.8” South Latitude and
Wood coffins in Selayar and Their Traditional Use

Bernadeta Apriastuti Wardaninggar

Introduction

Wood coffins are an integral part of the cultural heritage of many communities in Indonesia. This study focuses on the traditional use of wood coffins in Selayar, a region in South Sulawesi Province, to understand their significance in the cultural practices of the local communities. The study examines the wood coffins found at the site of Tontonan and their role in burial rituals.

The Site of Tontonan

The site of Tontonan is situated in the village of Tontonan, Kelurahan Lakawan, Anggeraja Sub-district, Enrekang Regency, South Sulawesi Province. The site is located on the cliff of Buntu Batu Tontonan, with an elevation of 13 m above the cliff’s base. The cliff is situated near the Mataallo River, which flows across the river and connects to a human settlement. The site is located at the coordinates of 03°25’20.5” South Latitude and 119°48’21.8” East Longitude, with an elevation of 518 m above sea level (Duli, 2012, p. 127).

Wood Coffins at Tontonan

The wood coffins on the site are square-shaped and each has a cover that resembles a boat. The small wood coffins (Figure 14) are made of cendana wood, while the big ones are made of uru and bitti wood. Inside each coffin, there are human bones and a skull (Duli, 2013, p. 122).

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Figure 15. Wood coffins that are boat shaped on the Site of Tontonan (source: Duli, 2013, p. 127)

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The wood coffins on the site lie inside a cavity naturally formed at the middle part of the cliff wall by river water erosion (Figure 15) (Laporan Penelitian Arkeologi di Kabupaten Enrekang, 2011). There are 12 wood coffins found on the site and they are placed according to the form of the cavity. All the coffins are square-shaped and each of them has a cover whose form is like a boat.

d. Toraja

Tana Toraja is situated in the central part of Sulawesi Island. The elevation is about 800 – 1000 m above sea level. The topography of Tana Toraja Regency consists of mountainous areas (40%), lowlands (38%), and swamps, rivers, and valleys (2%). Tana Toraja as a cultural region has various material heritages and customs and traditions that are still performed today. The wood coffins used in Tana Toraja reflect the various values upheld by the community (Duli et al., 2019; Hasanuddin, 2003, 2015; Wardaninggar, 2011, pp. 135–136).

Tana Toraja Regency and Toraja Utara Regency have a number of cemetery sites containing wood coffins called Erong. The tradition of burial with a wood coffin is still performed today in those two regencies. This section will discuss several sites in Toraja Utara that contain wood coffins placed in liang (caves). The Sites of Marante Tondon, Lombo’ Bori’ and Ke’te’ Kesu’ are selected for objects of comparison (Figure 16) because their various forms and ornaments reflect the belief and cultural
system that are still upheld and practiced by the Toraja community today.

**The Site of Marante Tondon**

The site of Marante Tondon is situated in Kampung Marante, Tondok Batu Village, Tondon Sub-district, Toraja Utara Regency, South Sulawesi Province at the coordinates of 02°57’14.5” South Latitude and 119°55’58.4” East Longitude with the elevation being 830 m above sea level. On this cave site, there are 11 Erongs with a...
variety of forms, which are the form of a boat (Figure 17), the form of a buffalo, and some other unclear forms because the coffins are damaged. Some of the coffins are decorated with ornaments (Duli, 2012, p. 104).

**The Site of Lombo’ Bori’**

The site of Lombok is situated in Kampung Lombok, Kelurahan Bori’ Parinding, Sesean Sub-district at the coordinates of 02°55’13.2” South Latitude, 119°55’14.0” East Longitude with the elevation being 825 m above seal level. The site is a rock niche naturally formed as a result of some limestone formation. Inside the niche and in its yard, there are erongs in various forms and places (Wardaninggar, 2011, p. 138). The erongs are in the forms of a boat and a customary house. The whole body and cover of the boat shaped erongs are decorated with many Torajan ornaments, such as snake ornaments (figure 18), human ornaments and buffalo ornaments (Duli, 2012, pp. 111-113).

**The Site of Ke’te’ Kesu’**

The site of Ke’te Kesu’ is situated in Kesu’ Malemog Village, Sanggalangi Sub-district, Toraja Utara, at the coordinates of 02°59’43.2” South Latitude and 119°54’38.1” East Longitude with the elevation being 798m above sea level (Duli, 2012, p. 115; Hasanuddin, 2003, p. 38). On the site of Ke’te’ Kesu’, there are 64 erongs. 55 (86%) of them are boat shaped, 7 (10.9%) of them are buffalo shaped, and 2 (3.1%) of them are pig shaped (figure 19). 51 (79.7%) of them are still intact and 13 (20.3%) of them are not intact. 48 (75%) of them are decorated with ornaments dan 16 (25%) of them do not have ornaments. All the erongs are placed on the surface of the liang (cemetery site) soil and the number of erongs hung on the cliff wall is 21 (Duli, 2012, p. 116).

There are also erongs that are boat shaped. The body is semicircle. The cover is like the roof of a Tongkonan house (the customary house of Toraja). All the surface is decorated with Torajan carvings, like rhombus, sun and tendril carvings (Figure 20).

**2. Wood Coffins in Southeast Sulawesi**

One of the focuses of this research is Kolaka Utara Regency. Kolaka Utara was established as a regency in 2003, as a result of the split of Kolaka Regency. Kolaka Utara lies in the northern tip of Southeast Sulawesi Province. The regency becomes the northern gate linking Southeast Sulawesi Province to South Sulawesi Province.
Kolaka Utara Regency stretches from the north to the south, at the coordinates of 120° 45' 00" - 120° 30' 13" East Longitude and 02° 00' 00" - 03° 30' 00" South Latitude. The topography consists of valleys, hills, mountains and sea (Laporan Penelitian Arkeologi di Kabupaten Kolaka Utara, 2008).

The number of caves and niches that have been surveyed by Makassar Archaeology Office in 2008 is 9. They are situated in five sub-districts (Figure 21). The remnants inside the caves and niches become evidence of burials with a wood coffin which was placed inside a cave or a niche. Data that can be used as a strong variable are the evidence of human burials in caves and niches and various items used asgrave goods. The tradition of burial with a wood coffin practiced by its supporting communities is an activity performed repeatedly, which is proved by bone fragments, human skulls, and various items that might function as grave goods, such as beads, coins, rings, bronze bracelets, necklaces and earthenware, which are found on the sites (Laporan Penelitian Arkeologi di Kabupaten Kolaka Utara, 2008).

The archaeological findings in a number of caves and niches used as a burial place show a similarity in human behavior in that some communities in certain periods of time performed the tradition of burial in caves or niches formed on limestone mountain ranges with the elevation being 136-145 m above sea level. It is very regrettable that several caves that used to be used as a burial place now have been closed by stones by some individuals who carry out plantation activities around the caves (Laporan Penelitian Arkeologi di Kabupaten Kolaka Utara, 2008).

The cemetery cave sites in Kolaka Utara contain the remnants of human bones

Figure 21. The locations of several caves/niches that contain wood coffins in Kolaka Utara Regency, Southeast Sulawesi (source: the coordinates of the locations as shown in some research reports)
Wood Coffins in Selayar and Their Fragments. The research conducted by Effendy and Mannan (1995) found many holes as a result of illegal digs and scattered foreign ceramic fragments, human bones, bronze bracelets and clams (gastropoda). The findings of Effendy and Mannan (1995) are not far different from those of Wardaninggar et al. (2010) and Muhaeminah et al. (2012). One of the cave sites that have been proven as a burial place is the Site of Watumea where human bone fragments have been found. The Site of Watumea is the location of the burial of Kings (mokole) Watumea and their families (Yasni & Suseno, 2019, p. 30).

3. Distribution of Wood Coffins

The distribution of wood coffins in South Sulawesi and Southeast Sulawesi covers the regions of Toraja, Enrekang, Selayar, and Bulukumba (South Sulawesi), and Kolaka Utara (Southeast Sulawesi). The distribution of cave and niche sites covers the coastal areas and hinterlands (Figure 22). The wood coffins found in the coastal areas and the hinterlands have the same basic form, i.e. the form of a boat or a mortar with the cover having the form of a customary house. This similarity indicates that the same group of ancestors brought the tradition of burial with a wood coffin to several regions in Sulawesi. The similarity also indicates that the tradition actually originated from the same cultural root, i.e. the Austronesian one.

The tradition of burial with a wood coffin placed in a cave started to be practiced in Indonesia, especially Sulawesi, at the same time when Austronesian migrants came in Nusantara. Then in South Sulawesi, the tradition became more refined in the 12th and 13th centuries. In Tana Toraja, the tradition was practiced around 1130±50BP, in Enrekang around 790±50BP - 570±40BP.
and in Mamasa around 730±50BP (Duli, 2013; 2019).

4. Factors Causing Differences and Similarities in the Forms of Wood Coffins

Some typological similarities among dunis and mandus, the wood coffins in Enrekang, dan erongs, the wood coffins di Toraja, indicate that there is a cultural relationship between the two regions. However, erongs in Toraja are decorated with many ornaments on the cover and body, while dunis in Enrekang rarely have carvings on the cover and body.

The wood coffins in Toraja have undergone some innovations. They are decorated with ornaments in the forms of animals, like a buffalo and a pig with various sizes. The forms of the coffin bodies are varied and have more developed ornaments.

The forms of wood coffins that are like an animal are found only in Toraja, especially in areas where the community strongly adheres to their ancestral belief called aluk todolok. The wood coffins in Toraja, whether they are in the form of a boat or a customary house of Toraja or whether they are in the form of a buffalo or a pig, are considered as a vehicle for transporting the spirit of a dead person to the spirit world (Duli, 2012; Wardaninggar, 2011).

Another difference lies in the continuity of tradition. In the northern regions of South Sulawesi, which are mountainous, like Enrekang and Toraja, many wood coffins have been found in caves or niches. The mountainous topography of these regions has enabled old traditions to be maintained. One example is the region of Toraja. The community of Toraja has lived in isolated mountainous areas from generation to generation. This geographical isolation has made them difficult to make interaction with people from outside their region, which in turn has resulted in the continuity of their old culture and traditions. Today the community of Toraja still performs their old traditions, including their funeral tradition, which is carried out on a large scale and accompanied with the making of a wood coffin for the dead person and the erection of a simbuang menhir (Hasanuddin, 2015, p. 389).

A religion, a belief or the concept of sanctity is one part of a culture that is difficult to change because it is the core of a culture. Therefore, many prehistoric religions have survived until today, especially among the communities living in hinterlands (Simanjuntak & Widianto, 2012: 343-344). The coming of new religions in Toraja did not get rid of old traditions, and the basic ideas of the embraced new beliefs have similarities with the ones of the replaced old ideologies (Simanjuntak & Widianto, 2012, p. 344).

Unlike the community of Toraja, the community of Enrekang, although living in hilly and mountainous areas, does not use wood coffins anymore for burying a dead person. Due to the strong influence of Islam in the region of Enrekang, the tradition of burial with a wood coffin called duni or mandu is not performed anymore. Some elements of the belief systems of the community in Enrekang survived until the 13th century (Duli, 2013).

The form of belief embraced by the Tolaki ethnic group and their tradition of burial with a wood coffin ethnographically have similarities with those embraced and performed by the community of Toraja. This is natural because the Tolaki ethnic group who live in Southeast Sulawesi are cognate with the ethnic groups of Toraja, To Mori, To Bungku (To Bunggu) and others (Tarimana, 1989).

The dunis in the form of a boat are thought to have a close relationship with the coming of the ancestors of the Torajan people in the region of Toraja with boats. It is said that they migrated from their place of origin with boats as their means of transport. Later, the boats that they used were immortalized in the forms of their customary
houses and wood coffins. It is likely that the tradition of burial with a wood coffin was distributed by those people coming with boats and, when they died, they were buried inside a boat. Later after these migrants moved to live in the hinterlands, for burying a dead person, they made a wood coffin in the form of a boat and put the dead body inside it. The tradition of putting a dead body inside a wood coffin that is boat shaped is still performed by the community of Dayak Ngaju in Kalimantan and the community of Toraja (Hartatik, 2007, pp. 63–69; Poesponegoro & Nitosusanto, 2011; Simanjuntak & Widianto, 2012, pp. 346–347).

To the ethnic groups living in coastal areas, especially seafaring peoples, boats are very meaningful in their daily life. Boats are a means of transport in their daily life, so that they believe that the spirit of a dead person will be transported to an island across the sea where the spirit will abide. Because of this, the wood coffins used by seafaring peoples living in coastal areas are boat shaped. As has been said, the coffins are made like a boat due to the great service of boats in the coming of their ancestors to their regions.

The communities living in coastal areas have long made a contact with immigrants bringing with them their cultures. The contact has resulted in new cultures in various types and forms. Coastal areas are open areas in that they are always exposed to foreign influences. The acceptance of new cultures and religions, including Islam, had some influence on the cultures that had previously been embraced. The majority of the Muslim communities uphold strict religious rules. Due to this, some old cultural elements are not embraced anymore (Hasanuddin, 2015, pp. 386-387). In general, funeral activities and processes are rituals to fulfill religious emotional needs performed collectively and repeatedly in a certain place and time. These rituals become interaction media to form and convey messages in the forms of symbols. The burial of a dead person in a wood coffin and the placing of the coffin on a site where some other coffins have been placed symbolize that the spirit of the dead person will live together with the other spirits in the spirit world. The tradition of burial with a wood coffin also reflects a form of solidarity among the kinships of the dead person and the whole community (Wiradnyana, 2013, p. 168).

CONCLUSION

The results of the literature study on the typology of wood coffins (erong, dunia or mandu and allung) indicate that the tradition of burial using a wood coffin is closely related to their acquaintance with metal tools. All the researched wood coffins are similar in that their basic forms are like a boat. However, the wood coffins in Toraja have undergone an innovation; some of them are in the form of a pig. The belief factor has also contributed the practice of burial with a wood coffin.

Results of the research show that wood coffins have been found in caves in Selayar, Bulukumba, Enrekang and Toraja. In Southeast Sulawesi, wood coffins have been found mainly in caves in Kolaka Utara. These findings of wood coffins in those regions indicate that in the past the communities had a certain cultural system inherited from their ancestors. They were the heirs of the cultures of the ethnic groups of Bugis, Makassar and Toraja living in South Sulawesi and the ethnic group of Tolaki living in Southeast Sulawesi.

The wood coffins found in Toraja show that the burial with a wood coffin placed in a cave in Toraja (South Sulawesi) started in the 8th century (1130 BP – 50 BP). The traditions of making wood coffins and burying a dead person with a wood coffin are still performed today.

Such traditions in Toraja are preserved because the community still strongly adheres to their ancestral belief called aluk todolok. This is not the case with
the communities in the coastal areas, such as Bulukumba and Selayar, and the communities in the hinterlands, such as Enrekang. They are fanatical adherents of Islam. Due to this, the tradition of burial with a wood coffin placed in a cave is not performed anymore in those regions and some of the wood coffins have been left unmaintained.

The communities in South Sulawesi and southeast Sulawesi are similar in that they used to use wood coffins placed in caves or niches. This similarity indicates that there was a close relationship in the past among the communities, and this relationship was strengthened by their shared cultural roots introduced by some of the Austronesian peoples, who were key to the ethnogenesis of the Indonesian people. Although the ethnic groups living in Sulawesi show pluralism and multiculturalism, they have the same cultural roots.

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