

The Pala'wan Highlanders and the World they live in: "A Weaving of Golden Threads"

Nicole Revel

▶ To cite this version:

Nicole Revel. The Pala'wan Highlanders and the World they live in: "A Weaving of Golden Threads". Revue d'ethnoécologie, 2022, Un siècle d'ethno-machins: le centenaire de la Revue de Botanique Appliquée (21), 10.4000/ethnoecologie.9098. hal-03875342

HAL Id: hal-03875342 https://hal.science/hal-03875342v1

Submitted on 28 Nov 2022

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Revue d'ethnoécologie

21 | 2022

Un siècle d'ethno-machins : le centenaire de la Revue de Botanique Appliquée

The Pala'wan Highlanders and the World they live in: "A Weaving of Golden Threads"

Nicole Revel



Electronic version

URL: https://journals.openedition.org/ethnoecologie/9098 ISSN: 2267-2419

Publisher

Laboratoire Éco-anthropologie

This text was automatically generated on 22 August 2022.

The Pala'wan Highlanders and the World they live in: "A Weaving of Golden Threads" 1

Nicole Revel

In memory of Jacques Barrau and Hal Conklin.

- This Volume II, celebrating the centennial of *Revue de botanique appliquée*, offers the opportunity to contrast the Culture of the people of the Cordillera in Northern Luzon with the people of Mindoro Palawan Sulu and Tawi-Tawi, the so called *Sulu Bassin Culture*, by Hal Conklin (1961).
- Since 1970, after a long experience of life with the Palawan, I choose to allude to some aspects of their material culture and life ways related to Hanunóo and to the Buid (Gibson 2015) but also to the Samal: the Sama Bihing living in villages, and the Sama Dilaut or Bajau Laut, the Sea Nomads (Nimmo 2001, Martenot 2005, Sather 1997).
- Long ago, land connected Borneo and Palawan to Mindoro and the Northern island of Luzon. Nowadays, a land-bridge rests on the *Sunda Shelf* between Sulu Sea, on the East, and South China Sea on the West, named in today context: *West Philippine Sea*.
- 4 In Central Philippines, Palawan is made of a large chain of islets and on the Southern part of the main island lives a small rain forest society. (about 40.000 to 50.000 inhabitants).
- Pala'wan Highlanders' identity is rooted in the landscape of the central mountain chain running from the southern tip of the main island to a break linking Abo-Abo to Quezon, thus making a physical and cultural partition. The neighboring cultural groups are the Tagbanuwa (Fox 1982) while further in the North are the smaller groups of Negritos, the Batak (Novellino 2011, 2019).
- The present observations have been made facing Sulu Sea, in a long-lasting collaboration with pala'wan communities, on the progressive slopes to Mount Mantalingahan (2.085m, 149.193 hect. of forest, 10% of the totality of the main island,

- the watershed of five municipalities: Quezon, Rizal, Bataraza, Brooke's Point, Española)².
- 7 My attempt is to give access to a lived presence in the world of this small society which, we think, could reveal several features of a reconstructed Austronesian world.
- 8 The approach I favor consists of a biological, eco-techno-symbolical and ethical insight.
- 9 It is based on the distinction between two notions elaborated initially by Joseph von Uexküll in his study on animals' milieu, 1934:

'Milieu' (Umwelt) is the concrete reality for a given being (an animal, an insect, a bird, a plant, a human being) and the given components of the 'natural environment', 'l'environnement brut' (Umgebung).

My presentation integrates also the later works of Tim Ingold and what he named an 'Ecology of life' but also the 'Study of Human Milieux' or 'Mesology' developed by Augustin Berque who has been inspired by a related concept elaborated by Watsuji: fûdosei 風土性, or 'the structural moment of human existence'. It means that there is a dynamic coupling between the human being and his milieu, the two are inter-related, interconnected, inter-dependent, (in French we would say: "l'entrelien").

Pala'wan society and values

Since a long time and up to now, the uplands are a place where the *Katutubong Pala'wan* live. They are hunters with blowpipe, foragers and upland rice and tubers cultivators. Their hamlets, *rurungan*, are scattered and uxori-locality is the rule of residence. Their social organization based on a bilateral kinship system (Macdonald 1977), is characterized by an absence of hierarchy, no private property of land, no political power, nor authority. This society rather functions on interpersonal relationships, while an ancestral Customary Law, *Adat*, constantly referred to in daily life, helps them to restore peace and harmony between the members of each hamlet or of an area of endogamy between two valleys (Macdonald 2011, 2018).



Figure 1: Flying from Ladaq to Ransang valley, a hamlet in the Highlands

Photo. N. Revel, 1972

The Highlanders way to live in this mountain, to relate to each other, is based on four fundamental values, namely: mutual help, *tabang*; sharing, *bagi*; exchanging in parity, *gantiq*; pity, compassion, feeling sympathy, empathy, *ingasiq*.

An animist ontology

- In the phenomenal world they are part of, the values mentioned above do apply to four kinds of collective beings, namely:
 - Taw Banar, the Genuine People, you and I;
 - Taw Mänunga, the Good-Doers (in French: les Bienfaisants) among which the Taw ät Käbudbuluran, the People of the Mounts;
 - Taw Märaqat, the Evil-Doers (in French: les Malfaisants) among which Taw ät Gäbaq, the People of the Forest;
 - Taw ät Käkayuqan, the Trees People and Animals People.
- These various collective beings have specific components (corporal, emotional, intellectual, spiritual) and distinct proper names (Revel 1990-1992, 1998, 2017). They manifest themselves, express themselves and speak in different ways, languages and styles.
- Pala'wan animist ontology reveals that, although the four types of collective beings are characterized by distinct visible and invisible features I mean to say, they have a respective physicality and interiority all of them are, 'persons'3, taw.
- Some do communicate and inter-relate with the genuine people *taw banar*, by touch, voice and a specific spoken style, or express themselves by way of effluences and smells like the Trees people, *Taw ät Käkayuqan*.

- 17 Living in the same space, these collective beings are in constant interaction, which is ruled by a socio-cosmic order resting on two basic principles regulating inexorably their mutual actions and motions: *bagi*, sharing and *gantiq*, exchanging in parity.
- Hence visible and invisible beings inhabit the world, do hunt, fish, cultivate rice and demand the right to eat viands, *isdaqan*, as well. All these peoples, *taw*, are in a constant interaction with the genuine human beings, *taw banar*, you and I. So, we have to live in their very presence, to co-exist with them, to share with them, to communicate with them by addressing them and listening to what they have to say. An empathy, *ingasiq*, a fluidity integrates all beings in the various realms of the Living and the necessary parity uniting them is associated with a shamanistic view and related curing practices.

Pala'wan cosmogony

- This mysterious relationship is expressed by the Highlanders by way of real dialogues, short and long narratives (myths, *tuturan*; tales, *sudsugid*; epics, *tultul*), while rituals and artistic symbolic expressions (music, poetry) set their interpretations of life and death into motion.
- Ampuq, the Master, is the supreme Deity and the world is conceived as a pile of disks or 'plates', rayaq, in twice seven levels, above and below the earth, dunyaq.
- 21 Ämpuq, has his abode on the 7th realm, the Empyrean, Anduwanän.
- Grand-Father Thunder, *Upuq Kuyäw*, evolves in the clouds and by way of lightning and diluvian rain, strikes the genuine people dwelling on earth.
- We are then caught in a vise between seven levels above, as *Upuq Kuyäw* speaks loud and strikes with lightnings and seven levels below, as the Fish-Dragon, *Tandayag*, evolves in the Abyss, *Basad*, provoking geysers, deluges and tsunamis.
- All these threats are turning real when in their life on earth, people are in the wrong, when misconduct prevails and *Adat* is not carefully respected.

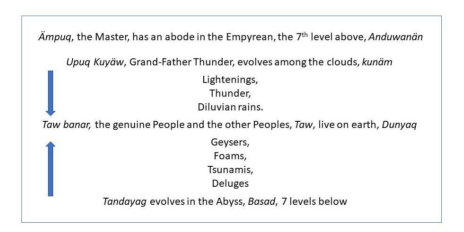


Figure 2: Mt. Mantalingayan from the eastern side



Photo. N. Revel, 1988.

25 Käbätangan, < [Kä-bätang-an]: plural of bätang, "trunk" means: Trees' trunks, Trees' boles. It is the name given by the Highlanders to Mount Mantalingahan and refers to the bägtik tree (Agathis philippinensis Warb. or Agathis dammara). It provides the precious almaciga resin to make lacquers, paintings and varnishes, a forest product the Highlanders own from generation to generation, highly valorized as a product they can collect and sell.

Figure 3: "Trees' Trunk" forest, Käbätangan

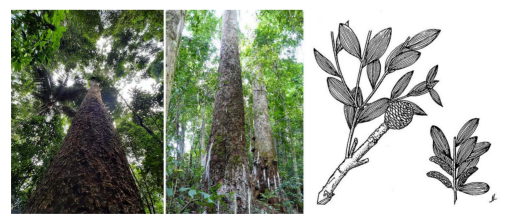


Photo. Norli Colili, 2017; Drawing by Jacqueline Lemeux, MNHN. (Revel 1990-1992, v. 1:211)

26 It refers also to the various huge *Dipterocarpaceae* like *Ginuqu* or *Mangis* (*Koompassia excelsa* Taub.), *Saläng* (*Canarium aspersum* Bentham) etc., present in the rain forest, *rupaq* and *gäbaq* (Figure 4).

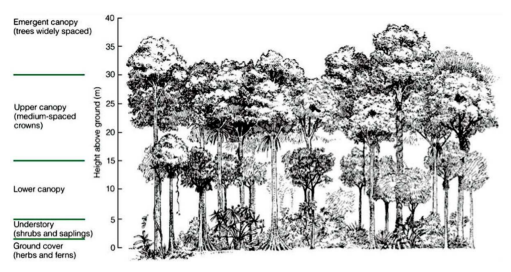


Figure 4: The various strata of the tropical rain forest

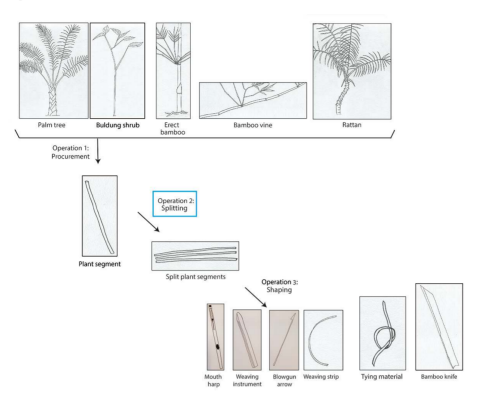
© Dpt of Geography and Environmental Science, CUNY

- In this inhabited world, the Highlanders lived experience takes place. This is where their subjectivities senses, intelligence and imagination evolve since childhood (Revel et al. 2017); during all their life, they accumulate an empirical knowledge by evolving in the phenomenal world, their oral/aural memory and lived experiments is shared from eldest to youngsters the Teaching of their Ancestors, Tuturan ät Kägunggurangan, reveals a very peculiar interpretative presence, a co-presence with all that is.
- Listening to speech acts, discourses as well as elaborated composed narratives within their socio-cultural, their eco-symbolic frame of reference, reveals some of their fundamental attitude towards life, gives us access to Meaning, to the meaning they give to this mountain, their dwelling place, their home, the place they belong to and whose trees belong to them.
- As a matter of fact, Meaning is at the very core of 'all that is', the seven golden threads that have been woven precisely by Nägsalad, 'the Weaver' as the myth of the earth explains the context, the spatio-temporal frame in which the *Taw banar* inter-act, move, think and behave respecting or breaking the rules involving the many collectives in presence.
- We have attempted to penetrate the intimacy of the system of thought the Pala'wan Highlanders live on within the given milieu surrounding them, to capture the way they relate to all things of the phenomenal world: trees, forests, wilderness, animals, upland fields associating cultivated grains and tubers, creeks and rivers ways, under bushes paths, and open sea, soundscapes, winds and rains, sky and reckoning stars, but also with hamlets, nuclear family 'homes', bänwa and the 'large meeting house', kälang bänwa.
- I order to do so, I choosed to focus on bamboo⁴ as an eco-symbol, the recurrent raw material and multifaceted motif of the Highlanders' dwellings and crafts.

From the forest to the home, a major eco-technosymbol: Bamboo

- We know seven species of erected bamboos (the archetype being käwayan, Bambusa blumeana Roxb.) and six vine bamboo (the archetype being Pawaq, Cephalostachyum mindorense Gamble). They are needed and highly valorized in domestic daily life. These Gramineae, grow by vegetative reproduction. As a raw material, they are associated with six sagu palms and five areca palms but also with twelve rattans, nawi (Palmaceae), for tying.
- Wood can be used for roof's beams and posts, and bamboos and woven palms' leaves alternate with *kugun* (*Imperata* subsp. *koenigii* (Retz.) Tzvelev. for roofing). However, bamboo remains the basic material used for making houses.
- All these raw materials are non-timber forest products used in the making of the various objects, tools and containers: a delicate blowpipe, sapukan (two long bamboos inserted in a third one ornamented by pyro-graved spirals) a quiver, kärbang, (two types of arrows in a single big internode with some glue fixing magic spells on the top of its covert); spoons and a braker of fibers, papalu, (for sagu preparation, natäk) two or three internodes water container, sagäb (the configuration of three stars aligned: Alshaïr-Altaïr-Tarazeb in the constellation of Aquila), they observe in the night sky as a sign for planting, a smoking set, aläp (a red jasper fire stone, a piece of iron, santikan and amadoo, lublub, to light a cigaret); a knife, balwis, to mince dried tobacco leaves or severing the umbilical cord of a baby, as well as scrappers, and four music instruments, a tiny ring flute, bäbäräk and a longer leap flute, suling, a jew's harp, äruding and a tubular zither, pagang. (See Drawings by Anna Fer in N. Revel (1990-1992, vol I and vol. III).
- Quite abundant in many varieties, in the lowland, napan, the coastal plain, daranasan, the foothills, tikäd, and the upland, dayaq, käwayan (Dendrocalamus merrilliana Elmer or Bambusa blumeana Roxb.), täring (Bambusa vulgaris Schrader ex Wendl.) sumbiling (Schizostachyum lumanpas Merrill), bungbung (Schizostachyum brachicladum Kurz), all these bamboos are a strong erected, noble raw material, however perishable when attacked by a pest, bukbuk for instance.
- The bamboo culm is cut cross-wise to the fibers, an internode or more is then selected, snicked with a bolo, *tukäw*, twined, split in two, rough out to obtain smaller split segments, slivered, stripped, woven or shaped into a blade or an arrow (Figure 5)⁵.

Figure 5 : Bamboo knife Manufacture



In: Xhauflair et al. 2020

Figure 6: Bamboos, palm and rattan used for making daily objects



Hermine Xhauflair

Bamboo allows to make temporary and renewable shelters, fresh and ventilated houses for a nuclear family. From green when freshly cut, it turns slowly dry and golden under the sun's rays. (Figures 7, 8, 9)

Figure 7: Shelters along the Mäkägwaq river



Photo N. Revel 1971

Figure 8 : Bänwa Nuclear family house, Malia



Photo Norli Colili, 2015

Figure 9 : *Mäkägwaq*: Antonita Bibas and her handmade winnowers, *niq-nigu*. House's walls made of wooden frames and woven bamboo, *sawali*



Photo N. Revel, 1996

It allows to make partitions, *dingding*, side-platforms, *särimbar*, floors, *datag*, but also snares and traps, *bawäg* to hunt boars, capture birds and small rodents, as well as lines,

kahit, to fish with hooks, in the river and the many strips slivered by women to weave baskets and winnowers, tabig, tingkäp, nigu. These daily objects and tools are renewed once a year, when the first variety of rice is about to be harvested the happier period in a yearly cycle named People's Life, Byag ät Taw (Figure 10).

Figure 10 : *Kulbang:* Hunting birds with a blowpipe *sapukan*, a quiver *kärbang*, and a covert basket *tingkäp*



Photo N. Revel, 1972

Figure 11: *Tataran:* Pwäw weaving a *tabig* (left) and *Läsung*: Minsaya's baskets and winnowers woven for the new rice, in August (right)



Photo N. Revel,1990

The origin of bamboo is linked to music (Figure 12). By way of an inversion, the myth reminds the Pala'wan that on full moon one can see the large bamboo, käwayan, spreading out from a tubular zither resting on Nangum's lap as she played excessively music, while iron wood, tägas, (Intsya biyuga (Colebr.) Kuntze.), grows out of her partner's lute, since they were petrified for being excessive in playing continuously music and songs of seduction, kulilal (Revel 1990-1992, 2017).

Figure 12 : Left, Kangrian: two friends meet, one plays a bamboo zither, pagang. Right, Läsung: two friends Mandun and Lapung playing the lute, kuyapiq



Photo N. Revel, 1972 (left) and 1983 (right)

Dwelling places: shelters in the wild, platforms in rock shelters and the large meeting house in a hamlet

- To be protected from the sun during dry season, *Bulag*, and from strong winds, thunder and heavy rains during Monsoon season, *Barat*, various dwelling places are a must. Shelters are built on the edge of upland fields or alongside rivers and streams (Figure 13).
- Figure 13: Put batu: Houses made of bamboo platforms and light wood scaffoldson rock shelters



Photo. N. Revel, 1972

- 42 On this Eastern side to Käbätangan (Mt. Mantalingahan), an abrupt landscape with steep slopes, upland fields and fallows, cliffs and more recently erosion, prevail. Habitat is scattered and hamlets are small (3 to 8 houses). On the Western side, a larger plain and hilly landscape prevails and in the area of Kulbiq Känipaqan, hamlets are more densely populated and more extense.
- Lägwas**, designates a living space, an open space enjoying the shade of a large fruit tree mango tree, mämpalam, mangga (Mangifera indica L.), or jackfruit tree, nangkaq (Artocarpus heterophyllus Lam.), grape-fruit tree swaq gadya (Citrus maxima L.) it is a life connecting place for the people of each household and a playground for children (Figure 14).

Figure 14: Mäkägwaq: large meeting house, kälang bänwa, and lägwas



Photo N. Revel, 1996

As a matter of fact a hamlet, rurungan⁷ consists of several nuclear family houses, banwa, and is composed of a group of sisters, their first female cousins assimilated to classificatory sisters, their children and their parents, (father, mother and/or uncle) to which the respective young men came to 'aggregate' as husbands, mämikit. It is a social space of mutual help and sharing, where collaboration and solidarity prevail, but disputes do occur too and are then controlled by the eldest, mägurang, or discussed and judged according to the Custumary Law, Adat, the arbitration of a headman panglima, or the sentence of a judge, ukum.



Figure 15: Amrang: upland field, uma - hamlet, rurungan - forest, gäbaq

Photo N. Revel, 1988

- 45 Kälang bänwa, the large meeting-house built on strong wooden posts, is the most striking example of a pleasant, well ventilated dwelling place. There, gongs are played inviting far away relatives and visitors to join the feast for the Commemoration of the Master of Rice, Tamwäy ät Ämpuq ät Paräy and the Commemoration of the Master of Flowers, Tamwäy ät Ämpuq ät Burak or a generous ritual rice sharing lutlut, to bring fertility and good health to a community in an area of endogamy between two valleys, Tambiläw.
- It is the place par excellence for the juge, ukum, to gather several head-men, pänglima, and conduct a jural debate, bisara, the large space for a marriage discussion followed by a wedding celebration, bulun, to welcome and entertain a newly arrived guest listening to a singer of tales, mänunultul (Figure 16).

Figure 16: Interior of the large meeting house kälang bänwa

Ink Drawings by Anna Fer, house architecture 1981



Figure 17: Exterior and interior view of a nuclear family house banwa

Ink Drawings by Anna Fer, house architecture 1981

- Its four lateral elevated platforms, sarimbar, surrounding a spacious central floor, lawasan, all made of bamboo, turn this house into a place of sharing, par excellence, attending long jural debates, enjoying formal conversations, sharing of ideas, listening to story telling, competing in riddles, igum, a place for young maiden and married ladies to enjoy their feet percussion dance, taräk, as they listen to the gong ensemble Basal, an hospitable place for resting and sleeping in togetherness and conviviality.
- 48 It is also the place for an equitable sharing of raw food between sisters who, every other day, gather tubers, *luluwakän* and vegetables in one of their respective upland field. It can be the place for a *pänglima* and his wife to stay aside in an alcove, *singläd*,

- where the precious jars, chinese plates and gongs of this kins' group were kept out of sight and protected.
- However bamboo is also linked to semi-protected food products, close to the house and the near by forest. Mothers gather bamboo shoots, päri räbung, as well as banana inflorescence, päri pusuq, or palm heart, päri säpwa, to prepare a viand, isdaqan, to complement the staple food, käkanän and please the apetitus in a frugal meal.
- Women and children like to fish with hook and line along creeks and streams, while young men with homemade snorkles and spear gun, fish underwater or join in a collective fishing party by beating ichtiotoxic leaves like pangi (Pangium edule Reinw.). or tubah roots in the river bed (tubah, non identifié).
- 51 Small edible ferns, *paku*, and many varieties of mushrooms (11 growing on the ground, 23 on dead tree's trunks or on bamboo)⁸, land snails (*patung balay*, *patung lintang*, *patung kälaq*, etc.) are picked up on their way back home.
- After ten to twelve years fallows, a secundary forest of bamboo, *Täring gäbaqan*, (Bambusa vulgaris Schrader ex Wendl.) indicates that the soil was given enough time to regenerate and an upland field, uma, can eventually be open anew.

A lively and lived forest

The four distinct vegetation formations⁹ and the various stratas raising to the upper canopy are not perceived as hostile in day time; on the contrary, it is rather a pleasant playground for hunters, foragers and the little flocks of children from 3 to 12 years old, the känakan (Revel et al. 2017).

Vernacular names TALUN English translation WILDERNESS new growth of forest cogon grassland -primary forest bamboo forest that appears to be new growth secondary 1st new growth new growth -forest of dammars climax forest vegetation true begining vegetation forest vegetation of the start of 1 or 2 years of 3 or 4 years

Figure 18: Typology of forests and fallows

N. Revel, *Fleurs de Paroles*, 1990-1992, I : 95

This lively world can provoke a genuine cynegetic passion, driving afew men to keep on hunting and foraging in the forest, neglecting totally the work in the upland field –

mainly during the long rainy season when the tedious work of weeding, mängilamunän, is needed for the rice to grow from suckers. Such was the behavior of Usuy, the shaman and beloved singer of tales of $M\ddot{a}k\ddot{a}qwaq$ valley¹⁰.

At dusk, the forest turns dark and is felt as hostile and dangerous. Children are asked not to make noise anymore. It is the time when Säqitan and many Malevolents, Taw Märaqat, take over and move around, hitting, stinging, burning, fitting, hurting whoever crosses their ways and meets with them inadvertently. Hence to walk in the forest at night searching for medicinal plants, ururu, is considered a brave and daring act. In the past, Tagung took this risk to cure a sick relative. He was then living in Kämantiyan, near the Tämlang river valley.

The hardships and pleasures one feels walking in the forest, the nice sensation its bounty inspires to the hunter-forager, the blow of wind in dry season, the lights and sounds filtered by the foliage, the bachelors' joyful screams of departure, *linsaq*, as they run downstream to the foothill market and the coastal plain, the melodic call of young mothers to their sisters carrying on their shoulder bamboo tubes, *sagäb*, on their way to the spring, the careful listening to birds' songs and their omens, *ngasa*, the noisy chitchat of birds with others animals are part of the Highlanders daily soundscape, a dialogic experience between humans and the living in the surroundings of the house, *laqwas* and the near by forest. (Figure 19)





Photo N. Revel, 1972

57 In other words, the teachings of the Ancestors, *tuturan ät Kägungurangan*, together with the lived empirical knowledge perpetually generated are inherent to the Highlanders' motions and actions upstream *dayaq*, and the foot hills, *tikäd* (Ingold 2003: 302).

Käbägtikan, the Forest of Bägtik (*Agathis philippinensis* Warb.) the Wind' Voices





Photo Norlita Colili, 2017

- The Trees boles of Käbägtikan, are the only ancestral possession of the Taw ät dayaq and the resin they know how to collect introduced them to a larger scale cash money economy. Collecting crystals of resin is a periodical men' hard work. In a remote part of the forest, they have inherited some huge trees from their parents and grandparents, and know how to gather lumps of white pure resin leaking from the huge trunks.
- As a group, they go and spend one or two nights entertaining themselves by way of conversations, storytelling, sudsugid, jokes, luluy, or listening to a singer of tales long sung narrative, tultul.
- The forest, gäbaq and all the more the 'primary' forest, rupaq, the forest of damars, is also a beautiful world of sounds, the Highlanders enjoy to listen to, imitate and be inspired by.
- During these very peculiar nights in altitude, a singer of tales can step aside from the group of men and spend hours listening to the wind's melodies filtered by the upper and lower foliage of the canopy.
- He might be then 'touched', *läpläp*, by a Good Doer, a Benevolent of the Mounts, *Taw ät Käbudbuluran*. This is a moment of poetical inspiration, *päläpläp*, a state between wake and sleep. Through the canopy, the wind blows melodic motives to the attentive ear of the becoming singer of tales.

- After a long solitary process of working memory and creativity experienced in the forest, these melodies will turn into sound icons of the various characters as a sung narrative is recreated by each singer of tales. Someday he will feel more confident and able to perform the song of an epic a whole night long to an attentive audience in the kälang bänwa as the first rays of the sun appear.
- 64 All these sounds, motions and lived experiences reveal the Highlanders' embodiment and attachment to the forest of *Käbätangan*, Trees' Trunks (Mt. Mantalingayan), their home.
- To bring this brief synthesis to a close, I wish to raise once again a major question: How can one access Reality?
- In 1985, I defended a Thèse d'État entitled: Burak ät bäräs, 'Fleurs de paroles'. Du Sens et de la Traduction (Revel 1990-1992). My quest during 18 years alternating fieldwork and precious collaborations of various Departments at le Jardin des Plantes in Paris, was about Reality and the Meaning of things.
- Is Reality as lived and conceived by the Pala'wan, then observed, described in their words and analysed by a linguist-anthropologist genuinely accessible to them both?
- 68 After many years of interrogation, I would answer today quoting Augustin Berque:
 - "The meaning of things is a matter of trajection, a general operation through which the data of the environment are captured as something by one's senses, actions, mind and language." (Berque 2016)
 - "Reality is neither purely objective, nor purely subjective, but always trajective" (Berque 2018).

BIBLIOGRAPHY

Berque A. 1992 – L'écosymbole du Tatami. *L'Homme et la Société* "Anthropologie de l'espace habité" 26 (104) : 7-14.

Berque A. 2016 – Milieu et sens des choses. Mésologie et Sémiotique. Colloque international : *Le sens au cœur des dispositifs et des environnements*, Université de Limoges, Centre de recherche sémiotique, 4 mars 2016.

Berque A. 2018 – *Mesological Foundations of Sustainability*. English version (full text) of a lecture given in Japanese on Nov. 19^{th} , 2018 in the Yasuda Hall, Tokyo University, at the occasion of the reception of the *Cosmos Prize*, 18 p.

Casiño E.S. 1965 – Jama Mapun Ethno-ecology: Economic and Symbolic (of Grains, Winds and Stars). University of the Philippines Press, 32 p.

Conklin H.C. 1961 – The Study of Shifting Cultivation. *Current Anthropology* 2 (1): 27-61.

Descola Ph. 2005 - Par-delà nature et culture. Paris, Gallimard, 623 p.

Fox R.B. 1982 – Religion and society among the Tagbanuwa of Palawan Island. Manila, National Museum.

Gibson T. 2015 – Sacrifice and Sharing in the philippines Highlands. Religion and Society among the Buid of Mindoro. Ateneo de Manila University Press, 276 p.

Ingold T., 1992, "Culture and Environnement" in Bush Base: Forest Farm. Culture, Environnement and Development, E. Croll & D. Parkin eds., Paris, London, Routledge, pp.39-56.

Ingold T. & Gibson, K.R., , eds. 1993, *Tools , Languages and Cognition in Human Evolution* , Cambridge University Press.

Ingold T. 2003 – Two Reflections on Ecological Knowledge. *In*: Sanga G. and Ortalli G. (Ed.) *Nature Knowledge*: Ethnoscience, Cognition, Identity. New -York, Berghahn: 301-311.

Macdonald C.J.H. 1977 – Une société simple. Parenté et Résidence chez les Palawan (Philippines). Paris, Institut d'Ethnologie, Musée de l'Homme, 285 p.

Macdonald C.J.H. 1988 – L'éloignement du ciel. Invention et mémoire des mythes chez les Palawan du sud des Philippines. Paris, Éditions de la Maison des Sciences de l'Homme, 351 p.

Macdonald C.J.H. 1990 – Sinsin. Le Theâtre des Génies. Le cycle rituel féminin de Punang-Iraräj, Palawan, Philippines. Paris, CNRS, 203 p.

Macdonald C.J.H. 2007 – Uncultural Behavioir An Anthropological Investigation of Suicide in the Southern Philippines. University of Hawai'i Press, 307 p.

Macdonald C.J.H. 2008 – *Indigenous Peoples as Agents of Change and as Changing Agents*, 8th ICOPHIL Conference, Panel 7c Palawan Studies 1: Social and Cultural Change, Philippines Social Science Centre, Manila. 4 p.

Macdonald C.J.H. 2011 – Kinship and fellowship among the Palawan. *In*: Gibson T. and Sillander K. (Ed.) *Anarchic solidarity: Autonomy, Equality and Fellowship in Southeast Asia*. Yale southeast Asia Studies: 119-140. (Monograph; 60).

Macdonald C. 2018 – Une société simple, anarchique et grégaire d'essarteurs. In : Macdonald C. L'Ordre contre l'Harmonie. Anthropologie de l'Anarchie. Paris, Pétra :137-167.

Martenot A. 2005 – An Ethnographic Reading of Silungan Baltapa. In: Revel N. (Ed.) The Voyage to Heaven of a Sama Hero. Paris, Geuthner: 205-223.

Nimmo H.A. 2001 – Magosaha An Ethnography of the Tawi - Tawi Sama Dilaut. Ateneo de Manila University, 261 p.

Novellino D. 2009 – From Museum collections to field research: an ethnographic account of Batak basket weaving knowledge in Palawan Island, Philippines. *Journal of Indonesia and thr Malay World* 37 (108): 203-224.

Novellino D. 2011 – Towards a "common logic of procurement": Unravelling the foraging-farming interface on Palawan Island (the Philippines). *In*: Barker G. & Janowski M. *Why Cultivate?*Anthropological Approaches to foraging-farming transitions in Southeast Asia. Cambridge, Macdonald Institute Monographs: 105-119.

Novellino D. 2019 – Batak the first people. Confédération Française Démocratique du Travail (CFDT), 41 p.

Peralta J.T. 1979 – *Tau't Batu: people of the rock*. Manila, Philippines: National Museum, 24 p. (Anthropological papers; 5).

Peralta J.T. (Ed.) 1983 – *Taut Batu studies*. National Museum and the Presidential Assistant on National Minorities Manila, Philippines, 219 p. (Monograph; 7).

Revel-Macdonald N. 1983, Kudaman. Une épopée Palawan chantée par Usuj. La Haye / Paris, Mouton, 385 p. (Les Cahiers de l'Homme).

Revel N. 1990-1992 – Fleurs de Paroles. Histoire Naturelle Palawan. V. 1, Les dons de Nägsalad.V. 2, La maîtrise du savoir et l'art d'une relation. V. 3, Chants d'amour, chants d'oiseaux. Paris, Peeters. (Ethnosciences; 5, 6, 7) (SELAF; 314, 317, 323).

Revel N. 1998 – Corps en jeu/je, ou la chasse généralisée. Biocénose palawan. *In* : Godelier M. & Panoff M. (Ed.), *Le corps humain possédé, sacrifié, cannibalisé*, v. 2. Édition des Archives Contemporaines : 71-86.

Revel 2000 – The Quest for a Wife. A Palawan Epic Sung by Mäsinu / La quête en épouse. Une Épopée palawan chantée par Mäsinu. Mämiminbin Paris, UNESCO/Langues & Mondes-L'Asiathèque, 440 p.

Revel N. 2013 – Vivid and virtual memory. *In*: Revel N. (Ed.) *Songs of memory in Islands of Southeast Asia*. Newcastle upon Tyne, Cambridge Scholars Publishing: 27-58.

Revel N., Xhauflair H. & Colili N. 2017 – Childhood in Pala'wan Highlands Forest, the *Känakan* (Philippines). In: Dounias E. (Ed.), *Children ethnobiological knowledge*. AnthropoChildren, 7. https://popups.uliege.be/2034-8517/index.php?id=2513

Revel N. 2017 – Pala'wan Verbal Arts. A Living Memory in South-Esat Asia / Les Arts de la Parole des Montagnards Pala'wan. Une Mémoire vivante en Asie du Sud-Est. Paris, Geuthner, 316 p. 10 DVDRoms (compressed in 5).

Sather C. 1997 - The Bajau Laut. Kuala Lumpur, Oxford University Press, 359 p.

Uexküll J. von 2010 - Milieu animal et milieu humainTrad. en Français. Paris, Payot & Rivages.

Xhauflair H. 2014 – Plant use in the Subsistance Strategies of Prehistoric Hunters-Gatherers in Palawan assessed from the Lithic Industry. Building up a Reference Collection. PHD, Muséum national d'Histoire naturelle, Paris.

Xhauflair H., Pawlik A., Jago-on S., Vitales T., Callado J.R., Tandang D., Palconit T., Manipon D., Gaillard C., Theodoropoulou A., Revel N. & Forestier H. 2020 – Plant processing experiments and use-wear analysis of Tabon Cave artefacts question the intentional character of denticulates in prehistoric Southeast Asia. *Journal of Archaeological Science: Reports* 32: 102334.

NOTES

- **1.** This subtitle is borrowed from one of the variants of the Teaching about the Earth (the Land) and its very beginning, *Tuturan ät Lugtaq*.
- 2. Major monographic books and many articles on pala'wan culture published since the seventies are present in this article. I refer to: Charles Macdonald publications in social anthropology, religion and mythology (1977, 1988, 1990, 2011, 2018) on the one hand, publications by myself in linguistics, ethnoscience, oral tradition and cognition (1979, 1983, 1990-1991-1992, 2000, 2013, 2017), on the other hand; I also refer to the works of anthropologists on neighboring cultures in Pala'wan, namely: Eric Casiño (1965), among the Jama Mapun, Dario Novellino among the Batak in the North of the main island and the Pala'wan , North of Brooke's Point , and Jess Peralta among the Taw ät Batu living in the Ransang valley.
- **3.** Philippe Descola (2015) has described the notion of 'Collectifs': they consist of stabilized associations between homogenous and heterogeneous beings and the human members of this assemblage can think about and conceptualize these various associations. All the existing beings (in French 'les existants') are sharing one single living place. A quite similar representation is

found among the Batak, a Negrito group of hunters foragers farther north on the main island of Palawan (Novellino 2011, Ch. 8: 108-109).

- **4.** This part was inspired by the article of A. Berque (1992). A motive of the art of dwelling, that by way of a sensible form, expresses the physical and phenomenal as well as the bodily and symbolic relationship of human with the world, as well as the ethical and aesthetical link underlying postures, behaviors and built up forms.
- **5.** H. Xhauflair (2014), "Bamboo Knife Manufacture" on the operating chain described in her PHD Thesis, 2014. p. 212. 'Weawing Strips Manufacture 'p. 253.
- **6.** In Suutheast Asia, by way of many vairants, bamboo is associated to a feminine motif. According to the types of social organization it can be a princess, like in the Malay sultanates or the first woman crated as among the Bontoc in Northern Luzon (Elsa Clav&, pers. com. 2022). Invertedly, among the Pala'wan, a bamboo shoots up from a woman's lap as one can see a young maiden playing the pagang, the symbolic link to a feminine being is still present.
- 7. ⁶ It has been hypothesized that platform constructions might have existed in archaeological sites during Prehistory (Peralta 1979, 1983).
- 8. N. Revel 1990-1992, I: 143-144, 33 varieties of edible mushrooms.
- **9.** N. Revel 1990-1992, I: 95, Typology of Forests and Fallows or new growth in the Wilderness, *Talun*.
- **10.** N. Revel-Macdonald, 1982, Brève Histoire d'une vie, in « *Kudaman. Une épopée pala'wan chantée par Usuy* » III, pp. 44-54.

ABSTRACTS

Nicole Revel, Emeritus senior researcher at CNRS, *Doctor Honoris causa* (Humanities) Ateneo de Manila University, Linguist and anthropologist, works since 1970 in the Philippines.

In collaboration with the Palawan Highlanders she described their language (1979) and their knowledge about Nature (1990-92). She also published part of their oral Tradition. Focusing on Austronesian languages, she conducted a workshop at CeDRASEMI on *Rice in SEA. Atlas of the vocabulary of the plant* (1988).

From 1990 to 2001, coordination of an international seminar on "Epics" in the Integral Study of Silk Roads, Roads of dialogue. Since then she is committed to the safeguarding of the literatures of voice.

After co-creating Language-Music-Society (LMS), she became a member of the unit CNRS-MNHN *Eco-anthropology* and is actively involved in teaching Linguistics - Anthropology at Musée de l'Homme.

Nicole Revel, directeur de recherches émérite au CNRS, *Doctor honoris causa* (Humanities), Ateneo de Manila University, linguiste et anthropologue, travaille depuis 1970 aux Philippines.

En collaboration avec des montagnards Palawan, elle a décrit leur langue (1979), leur connaissance de la Nature (1990-92) et publié une part de leur tradition orale.

Centrée sur les langues austronésiennes elle dirigé un atelier du CeDRASEMI sur : Le riz en Asie du Sud-Est. Atlas du vocabulaire de la plante (1988).

Entre 1990 et 2001, à l'INALCO elle a coordonné un séminaire international : « *Epopées* » dans le cadre de l'Étude intégrale des Routes de la Soie : Routes de Dialogue.

Depuis, elle s'attache à la sauvegarde des « Littératures de la voix ». The Philippines Epics and Ballads

Archive a été inauguré en 2011.

Après avoir co-fondée en 2000, l'unité *Langues-Musiques-Sociétés* (LMS)-CNRS-Paris V René Descartes, elle est devenue membre de l'unité mixte CNRS-MNHN 7206 *Eco-anthropologie* et participe activement à l'enseignement de l'anthropologie linguistique au Musée de l'Homme.

INDEX

Mots-clés: Palawan, cosmogonie, bambou, écologie, mésologie **Keywords**: Palawan, cosmogony, bamboo, ecology, mesology

AUTHOR

NICOLE REVEL

Senior researcher emeritus, CNRS-MNHN - UMR 7206 Eco-anthropologie, Muséum National d'Histoire Naturelle (Paris)