Traditional knowledge associated with fish harvesting practices of War Khasi community of Meghalaya

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The paper reports and analyses the findings of Traditional Ecological Knowledge associated with fish harvesting practices of War Khasi community, a sub tribe of Khasi, inhabiting southern slopes of Meghalaya. The study area has a forested landscape and harbours dense network of streams and rivers, viz. Wah Umsong, Wah Umsi, Wah Umshrei, Wah Umkhat, Wah Durit and Wah Umjar. These rivers and their associated water bodies are impregnated with a variety of fish and other aquatic life forms, which constitute a sizable part of the diet of local people. The War Khasi community has evolved several traditional fish-harvesting practices, locally known as Buh Kroh, Riam Kriah, Riam Khohka, Riam Kyllong, Ring Khashiar, Buh Ruh and Bia Dohpiah. The study revealed that these methods are most suited to local conditions, help in perpetual fish harvest and conservation of aquatic biodiversity of the region. The paper discusses the ecological and biodiversity value of these practices in the light of recent policy decisions of local communities concerning conservation of aquatic resources of region and other biodiversity enriching and livelihood enhancing practices of these communities.

Keywords: Traditional Ecological Knowledge, Ethnobiology, Fish harvesting, War Khasi, Meghalaya

Fish has been an important part of human food since time immemorial. Art and science of fish harvesting have been evolved by the fishermen communities and passed on from generation to generation. Hill and mountain fisheries have received ample attention of the ichthyologists of India and Nepal. Hill regions of Northeastern India is considered as one of the hot spots of fresh water biodiversity however, there is a glaring lack of data on the ecology of fishes of Northeastern hill regions of India. Traditional Knowledge (TK) and practices can play a great role in enhancing our understanding for conservation of fishes and other aquatic life of hill streams. Study and documentation of TK is needed for devising conservation strategies suitable to local conditions. The study analyses the TK associated with fish harvesting practices of War Khasi community of Meghalaya, with an emphasis on developing conservation strategies.

The area is situated in southern part of Meghalaya between 25°7'-25°18' N latitude and 91°-92°E longitude covering an area of about 1,350 sq km. The region receives a high rainfall. Mean annual rainfall ranges from 6,000-10,000 mm. The altitude ranges between 100-1,200 m from msl. War Khasi, a tribal community having long tradition of forest conservation, inhabits the area. People gather a variety of edibles from forests and water bodies, which include fish, frog, crustaceans, molluscs, wild meats, tubers and wild vegetables. Their staple diet is rice, fish and meat. The area is impregnated with a network of rivers and streams. The important rivers include: Wah Umsong, Wah Umsi, Wah Umshrei, Wah Durit, Wah Jar and Wah Umkhat; besides small streams and their tributaries. The ethnoecological survey was conducted in 9 villages, viz. Nongkwai, Wahlakhiat, Myllat, Mawlat, Mawkria, Wahlynngdoh, Mawpran, Nongkhlieng and Nongsder near Dawki about 80 km south of Shillong (Fig. 1).

Methodology

Various participatory research tools such as group discussion, semi-structured interviews, key informant survey and on-site observation were used to acquire insight into the fish harvesting practices followed by the community. Attendance of the fishing sites allowed us to observe directly the construction of structures and procedures followed in harvesting of the fishes and other edible aquatic fauna. The plants used as baits, fish foods and in construction of structures were collected and identified with the help of Flora of Assam. The fishes were identified with the help of Zoological Survey of India, Shillong.
Results

War Khasi community possesses a wealth of knowledge related to ethnofisheries techniques. The community has evolved a number of techniques for harvesting fishes. These techniques are specialized according to structure and size of stream, season and species of fish intended to be harvested. Edible animals collected from forest streams and rivers are given in Table 1. The methods and materials used in case of some important fish harvesting practice observed during the study are as follows:

Riam Kriah

Riam Kriah in a local language is known as basket trap (riam- making a trap and kriah- basket). Riam Kriah is used specifically for harvesting Garra lissorhynchus McClelland. This practice is used in the month of April-July, when Garra lissorhynchus McClelland, migrate from lower to upper course of the river for breeding. For making this type of trap, a suitable site is selected, where a 60° inclined-block of approximately 1m height and 5-10 m breadth depending upon the size of the stream, made of bamboo mesh and tree branches used as pillars is constructed (Fig. 2). Phyrnium leaves and Musa stem are used to seal the interstitial spaces especially at the base of the construction. The structure so formed is called Kriah. Two holes are made on either side of the Kriah, where an elongated basket with a trap locally known as, Ka Shit, is fitted (Fig. 3). Since fish usually moves at the bottom of water, it has to pass through these holes and get entrapped on their way upstream.

The basket with the trapped fish is kept over night and collected in the evening of the following day. Keeping in mind that this type of harvesting is practiced especially during the breeding seasons, this type of fish harvesting is allowed only in small streams never in bigger rivers where the fish breeds. On an average 2-3 kg fish/day/Kriah is obtained.

Riam Kohka

This is similar to Riam Kriah, but this type of trap is made for the fishes migrating down stream, the size of this structure is 6m length, 0.5m height and 0.5m wide (Fig. 4). In order to bring about a strong flow of water current a depression is made on one corner, where an elongated trap is set up in the opposite direction and this whole structure is known as Riam Kohka. Since, most of fish species breed in shallow water (upper course), during post-monsoon, when seasonal streams start receding due to drying up the fishes migrate downstream and get trapped in Riam Kohka. An average amount of fish harvested from this type of construction ranges from 2-10 kg/day.

Buh Kroh

Buh Kroh in local language mean ‘making home for the fishes’. It is the most important type of fish harvesting method practiced by majority of the villagers of the area and is considered as the most sustainable method of fish harvesting. This method is of three types depending upon the season: Kroh tlang is prepared in the month of January-February; Kroh pyrem is prepared in the month of March-April and

<table>
<thead>
<tr>
<th>Plant name</th>
<th>Local name</th>
<th>Season of collection</th>
<th>Name of river</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neolissocheilus hexagonolepis McClelland (Katli)</td>
<td>Kha-saw</td>
<td>Whole year</td>
<td>Umsong, Umsi, Umshrei, Durit, Umjar and Umkhat</td>
</tr>
<tr>
<td>Neolissocheilus sp.</td>
<td>Kha shi-iar</td>
<td>Dec-January</td>
<td>Umsong and Umsi</td>
</tr>
<tr>
<td>Unidentified</td>
<td>Kha sbiar</td>
<td>Whole year</td>
<td>Umsong, and Umsi</td>
</tr>
<tr>
<td>Anguilla bengalensis bengalensis Gray (Indian long fin eel)</td>
<td>Kha bsein</td>
<td>Whole year</td>
<td>Umsong, and Umsi</td>
</tr>
<tr>
<td>Cyprinus carpio Linn.</td>
<td>Kha bien</td>
<td>May-August</td>
<td>Umsong and Umsi</td>
</tr>
<tr>
<td>Garra lanta Hamilton-Buch. (Lamta Garra)</td>
<td>Dohkew</td>
<td>Whole year</td>
<td>Umsong, Umsi, Umshrei, Durit, Umjar and Umkhat</td>
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<tr>
<td>Garra lissorhynchus McClelland (Khasi Garra)</td>
<td>Doh sher</td>
<td>Whole year</td>
<td>Umsong, Umsi, Umshrei, Durit, Umjar and Umkhat</td>
</tr>
<tr>
<td>Lepidocephalus caudofurcatus Tilak &amp; Husain (Tilak loach)</td>
<td>Syngkai</td>
<td>Whole year</td>
<td>Umsong, Umsi, Umshrei, Durit, Umjar and Umkhat</td>
</tr>
<tr>
<td>Channa orientalis Bloch &amp;Schneider (Asiatic snakehead)</td>
<td>Doh thi</td>
<td>Whole year</td>
<td>Umsong, Umsi, Umshrei, Durit, Umjar and Umkhat</td>
</tr>
<tr>
<td>Unidentified</td>
<td>Kha shyrmint</td>
<td>Whole year</td>
<td>Umsong, Umsi, Umshrei, Durit, Umjar and Umkhat</td>
</tr>
<tr>
<td>Pseudecheneis sulcatus McClelland (Sulcatus catfish)</td>
<td>Briang</td>
<td>Whole year</td>
<td>Umsong, Umsi, Umshrei, Durit, Umjar and Umkhat</td>
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<tr>
<td>Crangon crangon Linn.(Brown Shrimp)</td>
<td>Shymbrong</td>
<td>Whole year</td>
<td>Umsong, Umsi, Umshrei, Durit, Umjar and Umkhat</td>
</tr>
<tr>
<td>Uca sp. (Crab)</td>
<td>Ka tham</td>
<td>Whole year</td>
<td>Umsong, Umsi, Umshrei, Durit, Umjar and Umkhat</td>
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</table>
**Kroh synrai** is prepared in the month of October-November. **Kroh tlang** is made in slow water current areas, because during this period of the year the water being cold, fishes prefer to stay in holes, while the **Kroh pyrem** and **Kroh synrai** are made in strong water current areas because during these months of the year the water is warmer and fishes like to move around. First, the area is cleared by removing the pebbles and cobbles to make the place smooth and flat leaving only fine sand in the bottom, the diameter of this structure ranges from 1-3m depending on the size of stream (Fig. 5). Three pebbles are placed in a triangular pattern supporting a flat slab stone known as **Mawpyniap** (killing stone), in such a way that a room of about three inches is formed. Then, a number of stones are systematically placed around and on top of **Mawpyniap**. This is followed by placing three layers of stones of various dimensions. The fourth layers are made by smaller stones. This artificially made hole provides a better place for thriving of fishes than the natural ones. The structure is kept in place undisturbed until the stones turn brownish due to growing of mosses over them. When this happens, the **Kroh** is considered ready for harvesting. Harvesting of fishes present inside the **Kroh** is locally known as **Ka Sad Kroh**, meaning harvesting of fish from the **Kroh**. More than two people are needed for this purpose. A thin and white cloth locally known as **Nep Sala** or a mosquito-net is usually used for this purpose (Fig. 6). The **Kroh** is encircled by **Nep Sala**/mosquito net, where small stones are placed on the periphery of the cloth so as to make the cloth immovable by the water current. This is followed by removing all the stones of **Kroh** till they reach the **Mawpyniap**, then this cloth is brought nearer to the **Mawpyniap**, which is then removed and the fishes present there are then collected. Average yield of fish is 2-5kg/kroh/harvest, and as many as ten different types of fish species ranging from few grams to half kg weight are caught. In this method an artificial habitat is constructed for fishes and when they grow to a harvestable size they are harvested. Thus, this method promotes growth and does not interfere in the natural life cycle of the fishes.

**Riam Kyllong**

In this type of fish harvesting, an enclosure is made in the water, where baits are kept. This enclosure is made in such a way that there should not be any hole either from the side or at the base of the structure. The walls of the enclosure are made of bamboo using tree branches as supporting material and from the side of the structure. Big stones are tied up to make the construction strong and heavy so that it can support and resist the water current. **Musa** stem and **Phrynium** leaves are used to block if there is any hole at the base of the structure. The entrance is made with a special door kept open and suspended in the air with the help of a rope tied to the hut built just nearby the enclosure. The size of this structure is usually in the range of 3-4 m breadth and 7-8m length and 1 m height above the water surface (Fig. 7). Inside the enclosure, the bottom is made flat and smooth by removing all the stones and pebbles. Three to four ropes are tied just above the water level in this enclosure where baits are tied (Fig. 8). For about 3-4 weeks the fishes are fed at least once a day. The fish foods include plants viz. **Hodgsonia heteroclitata** (Roxb.) Hook. f. & Thomson. (leaf), **Collocasia esculenta** (Linn.) Schott. (corm), **Boehmeria malabarica** Wedd. (leaf), **Datura stramonium** Linn. (leaf) and **Coix lachryma-jobi** Linn. (fruit). Within 3-4 weeks the fishes get habitual and start visiting the structure during night time to feed on the baits. After about a month one night the fishermen cut the rope which closes the door thus all the fishes get trapped inside the enclosure which are then collected. The enclosure is used 3-4 times for this type of fish harvest. 10-25 kg of fish is caught each time.

**Ring Khashiar**

This in local language means ‘pull the fish’ (ring-pull and khashiar-fish). This fish harvesting technique is used in case of only one type of fish, locally known as **Khashi-iar** (**Neolissocheilus** sp.). Every year during the months of December and January, this fish breeds in the corners of the river. Noticing this, the fishermen prepare a trap locally known as **Ring Khashiar**. In this technique, the area is first cleared by removing the stones and making the riverbed smooth by filling up with fine sand. This area is then surrounded by stones in the form of a circle of 1 m², where an entrance is made opposite to the river current. Then water from all directions of this trap is allowed to flow in but fishes can only enter this trap through the entrance. During nighttime, **Neolissocheilus** sp fish enter this trap and the fishermen close the entrance and place a basket in the mouth of the entrance to catch the fish.
Buh Ruh

Knowing that every year Garra lamta Hamilton-Buchanan comes to breed in a particular site of the river, the local people adopt a particular method for trapping this fish species. In this method, a hole is made on the riverbed. Thereafter, number baskets at about 30 cm gap from each other are placed in these holes in an inclined position with respect to the river current. It is learnt from the fishermen that this particular fish comes and breeds in the baskets placed by the fishermen. In this way the fishes get trapped. Depending on the year, the amount of Garra harvested varies from 10-40 kg/harvest/fishermen. This method promotes breeding of fishes and harvest does not adversely affect the natural population of the fish as only the grown up individuals are trapped and in the end a large population of fingerlings are produced. The baskets (Ka Ruh) used are generally 60 cm in length and 30 cm diameters at the mouth (Fig. 9).

Krang Wah

This is in local language means ‘drying out the river’. This method is also practiced in Arunachal Pradesh, where it is called as-Shibok Penam.12 In this method, the riverbed is diverted to another side/channel by blocking its direction using stones, logs and leaves of plants. These results in the reduced water flow or complete drying of the river course. If the river is not completely dried, sedation of fishes is done by using extracts of plants (Table. 2). However, the local village councils have banned this practice in the major rivers of the area as they have realized the adverse impact of this practice on the sustenance of river fisheries.
This is the traditional method of catching frogs, locally known as Dohpieh. This is usually done during night time where fire is made by burning bamboo. The reflection of light makes the frogs immobile and they are easily caught by hand.

Harvested fishes cannot be kept raw for long time; it has to be dried immediately within 3-5 hrs of harvesting. Drying is usually done by inserting a pointed stick made of bamboo into the fish body. The fish thus pierced are hanged over the fire hearth. Due to the heat of the fire and effect of smoke, the fish remain preserved and can be used up to one month. War Khasi people have rich knowledge of ethnofisheries. They derive most of their protein diet requirement from the wild source. The War Khasi people use 6 plants as sedative for fish harvesting and 11 plants are used as baits (Tables 2 & 3).

### Discussion

The study revealed that the community under study has thorough knowledge of the habit, habitat, reproductive behaviour, food preferences and life cycle of the fishes found in the region. The communities also have a very good understanding of the plants that can be used as sedatives or as baits for catching the fishes. During recent years, they have taken several decisions pertaining to management and
conservation of stream fishes. These include ban on chemicals and explosives for catching the fish in the streams. The village durbars do not allow fishing in bigger rivers during breeding seasons of the fishes. The fishing is done on a small scale mostly for self consumption to maintain the stock and prevent from over harvesting. The decisions of village councils are respected by every member of the community. Thus, the fishes are considered as a community resource on which every member of the community has equal right but no one has ownership. The community control over the resource has helped in perpetuation and conservation of the river fishes of War Khasi region of Meghalaya.

The traditional fish harvesting techniques are generally sustainable as they operate under regulations framed by the community (Table 4). The study revealed that the people in this area are quite conscience to protect their biological resources, which is reflected in the recent decisions of village councils. The valuable ethnoecological knowledge and community control of fish harvesting is in place since time immemorial and is passed on from generation to generation by word of mouth. However, as human population increases, in future it is likely that the social sanctions and regulations may erode leading to unsustainable harvest of fishes. Therefore, concerted actions are needed to sensitize the local masses about the diversified fisheries in the region and judicious exploitation and conservation of this vital resource of the region using modern scientific methods.

References