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Assessment of mitigation measures to reduce interactions between sea turtles and longline fishery

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ABSTRACT

Sea turtles have been receiving negative impacts from both human activities and natural factors. Interactions with commercial fisheries are one of the anthropogenic factors affecting sea turtle populations. A variety of mitigation measures have been developed and tested to reduce incidental mortality of sea turtles in longline fishery. We review potential technical measures to alleviate longline-sea turtle interactions and show some preliminary results from our field and laboratory experiments. Fishing gear modifications aim at reducing hooking rates of sea turtles by changing fishing hooks and baits or by the use of additional devices. Results of our field experiments showed that the use of circle hooks altered hooking position and reduced deep hooking of sea turtles. Fish baits showed lower catch rates of sea turtles than squid baits, because sea turtles were more likely to swallow the whole squid bait due to tough and flexible muscle texture of squids. Fishing practice modifications aim at avoiding the overlap between fishing operations and sea turtles either spatially or temporally. In the oceanic area, sea turtles spend most of their time within the shallow surface layer (<40m). Deep-setting longline is effective to avoid incidental capture of sea turtles. Sea turtles have habitat preference for warm water, and migratory species seem to have distinct routes for long-distance migration. Biotelemetry studies play a important role because they provide baseline information on habitat utilization, diving profile, activity pattern, and migratory paths of sea turtles Careful handling and live release is another way to reduce post-hooking mortality of sea turtles because many sea turtles captured in shallow longline are retrieved alive. Several instruments have been developed to haul sea turtles onboard and to remove fishing hooks and lines. Results of our captive experiments indicated that hooked sea turtles survived for a prolonged period and discharged fishing hooks out of the body. Since these mitigation techniques affect the fishing efficiency of target species, we should also assess the economic feasibility of each method to establish a practical way of solution.

KEYWORDS: bycatch, circle hook, longine fishery, turtle avoidance methods

INTRODUCTION

Due to their amphibious life cycles, sea turtles have been affected by a large variety of factors. Both human activities (e.g., direct take, beach development, collisions with boats, disturbance of nesting beaches, ingestion of marine debris) and non-human factors (e.g., predation, disease, climatic change) put adverse impacts on sea turtle populations on land and at sea

(Matsunaga and Nakano 2004). Since sea turtles are highly migratory and have wide distribution at sea, they interact with many kinds of fisheries in the coastal shallow waters and in the off-shore oceanic regions. Trawl, gillnet, set-net, trap, purse-seine, and longline are major types of fishing gears that interfere with sea turtles.

Recently, attention has been focused on the possible impacts of longline fishery on some populations of sea turtles. Emergency actions to close fishing season and/or area were taken in some regions for protecting sea turtle populations. For example, seasonal time/area closure was introduced to the U.S. Atlantic longline fishery in the Grand Banks fishing area in late 2000 to reduce the bycatch of loggerhead (Caretta caretta) and leatherback (Dermochelys coriacea) sea turtles (U.S. NMFS 2000a). In the Pacific region, in 2002, the U.S. government prohibited Hawaii-based longline fishing targeting swordfish north of the equator to reduce the bycatch of loggerhead and leatherback sea turtles (U.S. NMFS 2000b), although the prohibition was alleviated later. These emergency rules to close fishing operations were effective in reducing incidental mortality of sea turtles, they also put serious impacts on local fishing industry because fishermen lost the opportunity of fishing. overcome this problem, governments and fisheries managers initiated researches to develop mitigation techniques to reduce incidental mortality of sea turtles in longline fisheries (Simonds 2003, Watson et al. 2003, Boggs 2004, Bolten et al. 2004). Given effective mitigation techniques, it will be possible to manage both sustainable fishing operations and marine wildlife conservation.

In this paper we review potential technical measures to reduce incidental hooking of sea turtles and resultant mortality, in tuna longline fishery. We also show some preliminary results from our field and laboratory experiments.

Table 1. Potential mitigation measures to reduce incidental capture and mortality of sea turtles during longline operations.

1. Fishing gear modifications Modification of hook design size, shape, offset, material Modification of branch line color, material (camouflaged line) Use or disuse of additional devices use of camouflage lighting devices disuse of light sticks use of acoustic devices Modification of bait bait type (fish/squid, artificial material) bait color olfactory cue 2. Fishing practice modifications Fishing depth (vertical) deep setting, midwater longline

Fishing practice modifications

Fishing depth (vertical)

deep setting, midwater longline

Fishing area (horizontal)

selection of water mass

Fishing time and season (temporal)

changing fishing schedule

3. Safe handling and release

Careful hauling

Development and use of de-hooking devices

CONTEXT OF INCIDENTAL HOOKING

Incidental hooking of sea turtles in longline fishery occurs in the following manner: 1) Sea turtles swim in the fishing ground and encounter the baited hooks.

2) They recognize the baited hooks as food, prey on the bait, and are hooked while they bite and ingest the baited hooks, or sea turtles are foul-hooked accidentally.

3) Some of the hooked sea turtles may die due to drawing or possibly by trauma caused by hooks and lines. If we can block one of these steps, incidental hooking and/or mortality of sea turtles will not occur. Corresponding to the above steps, three different approaches have been investigated, namely, modifications of fishing gear, modifications of

fishing practices, and handling and release of hooked sea turtles. Table 1 summarizes the potential mitigation techniques.

GEAR MODIFICATIONS

Modifications of fishing gear such as hooks, lines, baits and use or disuse of additional devices have been tried to avoid incidental hooking of sea turtles (Fig. 1). Hook shape, size and material may alter hooking mechanism and post-hooking damage of sea turtles. Large circle hooks are known to reduce the hooking rates of sea turtles compared to conventional tuna hooks, but large hooks may also reduce target catch rates. We compared the effects of hook shape by using similar-sized circle hooks and tuna hooks. Results of our experimental fishing showed that the catch rates of loggerhead sea turtles were similar between the two hook types. But they showed differences in hooking positions: Ingestion of fishing hooks occurred less frequently with circle hooks. In addition, catch rates of targeted fish (tuna

and billfish) did not differ between the two hook types (Table 2). Kind of fishing baits also affect target selectivity. Our field experiments showed that fish baits had significantly lower catch rate of sea turtles than squid baits. We also conducted captive experiments about hooking mechanisms. In the experiment, sea turtles were likely to swallow the



Fig. 1 Fishing hooks of different shape and size. From left to right: 3.8-sun (11.5cm) tuna hook, 4.3-sun (13.0cm) circle hook, 5.5-sun (16.7cm) circle hook.

Table 2. Summary of results from field and captive experiments on mitigation measures to reduce incidental mortality of sea turtles in longline fishery.

Mitigation measures	Field experiments	Captive experiments
Hook type	Hooking rates of loggerhead turtles were	
	not different between 3.8-sun circle	
	hooks and 3.8-sun tuna hooks	
	Circle hooks made more mouth hooking	
	and less deep hooking than tuna hooks.	
Bait type	Catch rates of loggerhead turtles were	Loggerhead turtles bit and cut fish
	higher with squid baits than with fish	baits when they fed. They
	baits.	swallowed squid baits whole.
Bait color	Hooking rates of loggerhead turtles were	In the feeding trials, loggerhead
	not different between blue-dyed baits and	turtles ate non-colored or red-dyed
	non-dyed baits.	squid first, but they also ate
		blue-dyed baits later.
Fishing depth	Hooking of sea turtles occurred more	
	frequently in shallow branch lines	
	(<40m) than in deep branch lines.	
Post hooking survival	Use of large dip nets and de-hookers were	Seven hooked loggerhead turtles
	effective in rescuing hooked loggerhead	survived for more than one year
	turtles but de-hookers need further	and ejected fishing hooks.
	improvement for practical use.	

whole squid bait which had flexible and tough muscle texture. In contrast, turtles bit and cut fish baits and ingested small pieces of fish muscle (Table 2). The results indicate that the bait texture was related to the difference in feeding mechanism and in hooking rates.

Blue-dyed baits are very effective in reducing incidental capture of seabirds because of its visual camouflage (Kiyota 2002). However, results of our field experiments did not show significant difference in sea turtle catch rates. Behavioral observation in captive experiments suggested that loggerhead sea turtles altered feeding behavior according to food color, but that they finally ate all the food items regardless of their color (Table 2). Attempts to induce olfactory aversion by adding chemical substances have not been successful.

FISHING PRACTICE MODIFICATIONS

The overlap between fishing gear and foraging sea turtles can be avoided by changing fishing practices either vertically, horizontally or temporally. In the oceanic area, sea turtles spend most of their time

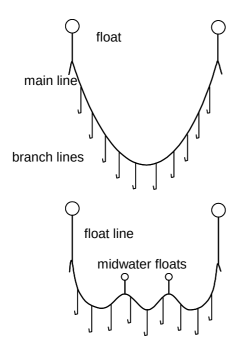


Fig. 3 Diagrams showing fishing gear configuration of conventional longline (upper) and midwater longline (lower) systems.

within the shallow surface layer (less than 40m deep) of the water column (Polovina et al. 2004). Empirically, deep-setting longline is known to reduce incidental capture of sea turtles. Analysis of the past sea turtle catch data collected by Japanese research and training vessels showed that hooking of sea turtles occurred most frequently at the shallowest branch line closest to the float line. Removal of the shallow branch lines is an effective option to reduce the vertical overlap of baited hooks and sea turtles. But this option has a drawback to spoil the fishing efficiency of the targeted species. We are developing a new longline configuration called "mid-water float system", which is designed to set fishing hooks at a certain depth zone (Shiode et al. in press) (Fig. 3).

Sea turtles generally have habitat preference for warm water. Incidental hooking of sea turtles is common at the surface water temperature above 20°C. In the oceanic area, sea turtles, especially loggerheads, are concentrated at the boundary of warm and cold water masses (Nobetsu et al. 2004). As a consequence, migratory sea turtles seem to have distinct pathways for long-distance migration. Specification of the oceanographic characteristics of sea turtle habitats can lead to the segregation of fishing activities and sea turtle distribution. In this respect, biotelemetry studies on habitat utilization, migratory routes, and activity patterns of sea turtles play an important role to provide baseline information for the modification of fishing practices.

HANDLING AND RELEASE

As mentioned above, shallow longline has higher risk of catching sea turtles. But many of the sea turtles caught in the shallow longline are retrieved alive. Therefore, improvement of post-hooking survival is another way to alleviate the impacts of longline fishery to sea turtle populations. Careful hauling, and release can lead to improve post-hooking survival. Commercial longline vessels are

encouraged to carry large dipnets which help to haul live sea turtles onboard without damage. A number of de-hooking and line-cutting devices have been invented (Fig. 4), but they require further improvement.

A question still remains on the fate of hooked sea turtles, "Do they actually survive after release?" So we conducted captive experiments on the survival of hooked sea turtles and on the fate of remaining fishing hooks. Seven hooked sea turtles were kept in tanks for a prolonged period (Table 2). As a result, hooked sea turtles survived for more than one year, and ingested fishing hooks came out of the body. The result indicates that live retrieval and release of sea turtle is effective in improving the post-hooking survival of hooked sea turtles even if the hooks remain in the bodies.

INTERNATIONAL COOPERATION AND EDUCATION

As mentioned so far, there are several promising technical measures to reduce the longline-sea turtle interactions. However, modifications of fishing gear and practices also affect the fishing efficiency (Watson et al. 2003, Boggs 2004). So we should assess the economic feasibility of each method as well as its actual mitigation effects. Both the

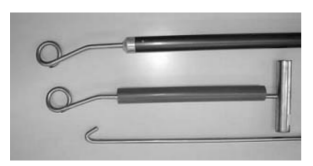


Fig. 4. Three types of de-hookers (supplied by Aquatic Release Conservation).

mitigation performance and economic feasibility of mitigation measures may change according to many factors such as target species, fishing area and the scale of fishing gear and boats. FAO is holding expert consultations to promote international cooperation to collect information and to establish technical guideline for mitigating sea turtle-fishery interactions (FAO 2004). Once the mitigation measures are established, they should be extended to fishermen through outreach programs. Awareness-building and education is another important aspect to solve the fishery interaction problem.

REFERENCES

Boggs, C. H. (2004). Hawaii fishing experiments to reduce pelagic longline bycatch of sea turtles. NOAA Technical Memorandum NMFS-OPR-26, 121-138.

Bolten, A. B., Martins, H. R., Isidro, E., Santos, M., Ferreira, R., Bettencourt, E., Giga, A., Cruz, A. and Bjorndal, K. A. (2004). Experiment to evaluate gear modification on rates of sea turtle bycatch in the swordfish longline fishery in the Azores – phase 1 and phase 2. NOAA Technical Memorandum NMFS-OPR-26, 139-153.

FAO (2004). Report of the expert consultation on interactions between sea turtles and fisheries within an ecosystem context. FAO Fisheries Report, No738. pp.31.

Kiyota, M. (2002). Incidental take of seabirds in longline fisheries: Nature of the issue and measures for mitigation. J. Yamashina Inst. Ornithol., **34.** 145-161. (*in Japanese with English abstract*).

Matsunaga, H. and Nakano, H. (2004). The conservation and management activities for sea turtles in Japan. Proc. 4th SEASTAR2000 Workshop, p.32-335.

Nobetsu, T., Minami, H., Kiyota, M., Shiode, D., Matsunaga, H., Okazaki, M. and Nakano, H. (2004) Oceanic migration of post-nesting loggerhead sea turtles (*Caretta caretta*) in the northwestern North Pacific tracked by satellite telemetry. Proc. 4th SEASTAR2000

Workshop, p.28-31.

Polovina, J, Kobayashi, D., Parker, D., Seki, M. and Dutton, P. (2004). Forage and migration habitat of loggerhead (*Caretta caretta*) and olive ridley (*Lepidochelys olivacea*) sea turtles in the central North Pacific Ocean. Fisheries Oceanography, **13**, 36-51.

Shiode, D., Hu. F., Shiga, M., Yokota, K. and Tokai, T. (in press). Mid-water float system for standardizing hook depths on tuna longlines to reduce sea turtle by-catch. Fish. Sci.

Simonds, K. M. 2003. Managing turtles and pelagic fishisheries on the high seas. Document submitted to the Conservation and Management of Sea Turtles in the Pacific Ocean, Bellagio, Italy, 17-22 November 2003. 20pp.

U.S. National Marine Fisheries Service (2000a). Atlantic highly migratory species: pelagic longline fishery; sea turtle protection measures. Federal Register, 65, 60889-60892

U.S. National Marine Fisheries Service (2000b). Fisheries off west coast states and in the western Pacific: western Pacific pelagic fisheries; Hawaii-based pelagic longline area closure. Federal Register, **65**, 51992-51996.

Watson, J. W., Foster, D. G., Epperly, S. and Shah, A. 2003. Experiments in the Western Atlantic Northeast distant waters to evaluate sea turtle mitigation measures in the pelagic longline fishery. Report on experiments conducted in 2001 and 2002. U.S. Department of Commerce, NOAA Fisheries, 89pp.