

---

# The effect of hook type and trailing gear on hook shedding and fate of pelagic stingray (*Pteroplatytrygon violacea*): New insights to develop effective mitigation approaches

Poisson François <sup>1,5\*</sup>, Catteau Sidonie <sup>2</sup>, Chiera Caroline <sup>3</sup>, Groul Jean-Marc <sup>4,5</sup>

<sup>1</sup> MARBEC, Univ. Montpellier, CNRS, Ifremer, IRD, CS 30171, Avenue Jean Monnet, 34203 Sète Cedex, France

<sup>2</sup> Marineland d'Antibes, 306 Avenue Mozart, 06600 Antibes, France

<sup>3</sup> Lycée de la Mer Paul Bousquet, rue des Cormorans, 34207 Sète, France

<sup>4</sup> Seaquarium du Grau-du-Roi, Avenue du Palais de la Mer, 30240 Le Grau-du-Roi, France

<sup>5</sup> Stellaris Association, Avenue du Palais de la Mer, 30240 Le Grau-du-Roi, France

\* Corresponding author : François Poisson, email address : [francois.poisson@ifremer.fr](mailto:francois.poisson@ifremer.fr)

---

## Abstract :

The pelagic stingray (*Pteroplatytrygon violacea*) in the French Atlantic bluefin tuna makes up almost half of the catch in numbers, ranking first of the five major species caught. Given the high levels of catches, more attention was given to the impact of this fishery in order to avoid future conservation issues. The effects of the hook shape (circle versus J-type hooks) and trailing gear on hook retention has been investigated on 10 individuals kept in captivity during 125 days. Experiments showed that the J-type hook used commonly by fishers had a fast self-shedding rate which will allow for a quick resumption of feeding and minimal injury which means quicker wound healing and better chance for survival. J-type hooks were all expelled within 6 days while circle hook shedding rates were much longer, taking  $44.5 \pm 54.4$  days (mean  $\pm$  SD). The mechanism of expulsion of the hook has been clearly described and the impact of the trailing line assessed. Appropriate handling practices maximizing the crew safety and the post-release survival were identified. Other effective mitigation approaches for the fishery are proposed and discussed.

## Highlights

► First documented effects of the hook shape on hook retention of pelagic stingray. ► Results show the ability of this species to shed J-type hook faster than circle. ► Mitigation approaches for the domestic longline fishery are proposed and discussed. ► Results highlight the need of cross-taxa assessments of mitigation measures. ► Fish welfare in capture fisheries should be considered as a crucial research area by scientists.

## 1 Introduction

2 Pelagic stingray (*Pteroplatytrygon violacea*) occurs in tropical and subtropical waters of all the  
3 Oceans, including the Mediterranean. It is the only species from the family Dasyatidae to be  
4 encountered in pelagic ecosystems [1, 2] and one of the most productive oceanic elasmobranchs  
5 that, in captivity, can produce two litters of 1–13 pups per year, giving a potential annual rate of  
6 population increase of 31% [3]. Pelagic stingray can be caught in shelf seas and open oceans, mainly  
7 by pelagic longlines and, to a lesser extent trawls and nets [4-6].

8 Of limited commercial value, pelagic stingrays are not usually retained and catch data from  
9 commercial fisheries are incomplete. Their at-vessel mortality (AVM) in pelagic longline fisheries is  
10 generally low, in the range of 1-18.5% [7-9] possibly because they are not obligate ram ventilators  
11 and so can survive longer when hooked. Furthermore, regardless of hook shape, pelagic stingrays are  
12 almost always hooked in the mouth or body, and not deep-hooked in the esophagus or stomach [10,  
13 11]. Common practices to remove the hook consist of swinging the animal against the rail, cutting  
14 the jaws with a knife, or pulling strongly on the trace until either the jaw breaks or the line parts. As  
15 pelagic stingray can inflict serious injuries to the crew [12], the tail may sometimes be cut off before  
16 being discarded. Consequently the post-release mortality (PRM) rate could be high [13], and highly  
17 dependent on fisher behavior and discarding practices [14, 15]. Moreover, in response to the  
18 increased fish welfare concerns [16, 17], higher standards of care of captured fish should be  
19 considered [18, 19] and implemented onboard fishing vessels.

20 In the Mediterranean, different longline types are traditionally used to target swordfish, albacore or  
21 bluefin tuna. Each type is characterized by differences in the gear's components (e.g. mainline  
22 material, hook shape and size, bait type and size, etc..) which affect the selectivity and the impact on  
23 potential bycatch species [20, 21]. After the ban of Atlantic bluefin tuna (ABFT) driftnet fishery,  
24 French fishers switch steadily to longline fishing. The number of permits has doubled in one decade.  
25 Around 100 hundred small-scale vessels were operating in 2018. This surface longline fishery

26 operates mainly in the Gulf of Lions (France) and around Corsica Island between April and December.  
27 The number of hook deployed range from 400 to 900 hooks per set and the soaking time very short  
28 (less than 5 hours). The quota for this fleet has been increasing in the last years from 225 mt in 2014  
29 to 389 mt in 2018. A recent study showed that pelagic stingray accounted around 50% of the catch in  
30 numbers, ranking first of the five major species caught [22].

31 Studies conducted mainly on recreationally-caught freshwater fish showed that hooks lodged in fish  
32 jaws, or even deeply internally, can be evacuated naturally over time [23-27]. The influence of hook  
33 type, size and shape on hook retention, injuries and mortality, and the ability to ingest food has been  
34 also investigated on bonefish [24, 26] but never to our knowledge on pelagic fish.

35 There are at least three types of hooks commonly used in the domestic ABFT longline fisheries: circle  
36 hook, J-hook and tuna hook. The point of the circle hook directed inwards and perpendicular to the  
37 shank prevents the deep engagement in the esophagus and the stomach [28] while the sharp point  
38 of J- hook (or jabbing) oriented parallel to the shank [29, 30] can penetrate the flesh and stay  
39 embedded thanks of the reversed barb. However, the anatomical location of hooking is directly  
40 correlated with the potential for lethal injuries and mortality. Retained deep hooks in blue shark  
41 (*Prionace glauca*) can have long-term pathological consequences [31, 32].

42 The main objectives of this study were to (1) examine the effects of hook shape (circle versus J-type  
43 hooks) and trailing gear on hook retention, feeding behavior, fate of pelagic stingray and recovery  
44 from injuries, (2) monitor any delayed mortality in captive-held specimens (3) propose potential and  
45 effective mitigation approaches for the fishery.

## 46 **1. Material and methods**

47        1.1. *Field collection*

48        Fieldwork was conducted by researchers aboard longliners operating in the ABFT fishery in the Gulf  
49        of Lions. Longlines were rigged with two hook types commonly used by the fleet (Circle hook: VMC  
50        ref. 9788PS, size n°7 and J-type hook, size 5/0 ARG.Ref 1.20\*10 MTRS). Hooks were baited with  
51        sardine (*Sardina pilchardus*). Ten pelagic stingrays were caught under normal commercial operations,  
52        of which six were caught with J-type hooks and four with circle hooks. All ten specimens retained had  
53        hooks embedded in the lower jaw, but otherwise appeared in good condition, based on visual  
54        observations of their vigor (active and no external injuries). The rays' barbed spines were cut off at  
55        the base after capture, in order to avoid self-mutilation during their transport. The monofilament  
56        fishing line was cut close to the hook's eye, except for one specimen on which a 10 cm length of  
57        fishing line was left. Each specimen was placed individually in a 50 liters tank. At land, the stingrays  
58        were placed in a large circular tank (ca. 50 m<sup>3</sup> volume). They were kept under quarantine for six days  
59        before being transferred to the Marineland aquarium in Antibes, where they were placed in a  
60        recirculating system (50 m<sup>3</sup>). The experiment was initiated as soon as the animal arrived at the  
61        aquarium with monitoring taking place from the following day (September 29, 2016) to January 26,  
62        2017, when the last hook had been shed. During the transfer, each ray was identified using external  
63        features, sexed and the disc width (DW) measured to the nearest centimeter.

64        1.2. *Study design*

65        The stingrays were fed *ad libitum* (fish supplemented with vitamins) twice daily and the tank was  
66        cleaned every day. The occurrence of shed hooks on the bottom of the tank was recorded daily and  
67        the individual which expelled it identified. Quick inspection of each stingray (<5 mins) was conducted  
68        weekly, several pictures of the ventral face were taken.

69        *1.3. Data analysis*

70        A Kaplan–Meier survival analysis (using a logrank test) was used to compare the time to hook  
71        shedding by hook type. Statistical significance for the delayed time for feeding was tested with a two-  
72        sample-t-test. For both tests, significance was evaluated at  $\alpha=0.05$ .

73        **2. Results**

74        *2.1. Hook shedding and healing*

75        During the 6 day quarantine, the ten stingrays were left unattended to reduce stress, some food was  
76        provided but no inspection of the fish was implemented. Therefore, it was not possible to identify  
77        the specific day when any hooks were shed. At the completion of the quarantine period, seven hooks  
78        (one circle and six J-type hooks) were found on the bottom of the tank. The number of hooks shed  
79        was conservatively assigned to the sixth day after the capture event. For the remainder of the  
80        experiment, eight stingrays (six females and two males) were transferred to another facility at the  
81        Marineland aquarium (the other two specimens, both free of hooks, were kept in the same tank and  
82        excluded from further study). The mean ( $\pm$  SD) DW were  $43.2 \pm 3.5$  cm (females) and  $38.0 \pm 2.0$  cm  
83        (males)(Table 1; Fig. 1).

84        Analysis of the two survival curves showed that the factor “hook shape” significantly affected the  
85        shedding time for pelagic stingrays. J-type hooks were all expelled within 6 days, while circle hooks  
86        were expelled over 6–125 days (mean =  $44.5 \pm 54.4$  days; Fig. 1). The difference between the two  
87        survival functions was significant (Chi-square = 5.786,  $df=1$ ,  $p= 0.0162$ ).

88        The picture series of the ventral surfaces of the pelagic stingrays allowed a better understanding of  
89        how the circle hooks were expelled (Fig.2). On 6 October 2016, the first day of the observation  
90        (Female F3), the hook was fully swallowed, with the point of the hook was visible and the fishing line  
91        emerging from the mouth (Fig 2A). Fourteen days later, the hook had rotated around its central axis,

92 the hook's eye was visible and the point of the hook was inside the mouth (Fig. 2B). Noticeable skin  
93 healing occurred after the hook was shed six days before (and 21 days after the first picture was  
94 taken; Fig. 2C), with further healing evident 28 days after the first observation (Fig. 2D).

95 The hooking and trailing gear injuries are clearly noticeable on the pictures. Necrosis appeared on  
96 the ventral surface of the ray, one caused by the hook's point which punctured the skin below the  
97 jaw, while the fishing line created a large notch perpendicularly to the mouth axis. The injuries  
98 healed over time and the scars vanished from the ventral surface after about one month.

## 99 *2.2. Feeding*

100 The hook lodged in the jaw affected the feeding performance, with pelagic stingrays free of hooks  
101 feeding significantly sooner than the ones with a retained hook (*t* test,  $p < 0.05$ ; 5.8 versus 15.3 days).  
102 Female F6 started to feed three days after expelling the hook, while female F5 started feeding six  
103 days before the hook was expelled. Female F5, the last to expel the hook, started feeding on day 12.

## 104 *2.3. Discarding practices and observations*

105 During unformal discussions at landing sites or at sea trips, longline skippers engaged in our research  
106 project (around 25 % of the fleet) reported different discarding practices they developed gradually to  
107 retrieve their hooks, these procedures part of their routine work during line hauling. For example,  
108 one used a short-nosed plier and, after bringing the ray tight to the rail, ventral face against the  
109 vessel, would grasp the hook with the pliers and, with a quick twist of his wrist, to extract the hook.  
110 Another used a de-hooking gear. Others would just cut the trace close to the hook's eye, as they  
111 consider this procedure quicker, leaving the hook in the mouth of the ray.

112 Most of the fishers observed attempted to release the stingrays in good condition, but their  
113 motivation depended upon the number of pelagic stingrays caught and on the success of the fishing

114 operation. Generally, fishers assume that mortality arising from their release technique would be  
115 negligible and did not consider survivorship as an important issue.

116 Fishers mentioned that they noticed that a lot of blue sharks caught could already have one or more  
117 hooks embedded in the jaws, due to previous interactions with longline gears. Such cases appear to  
118 be rarer for pelagic stingray. According to fishers, instances of deep hooking in stingrays were rare  
119 for both circle and J-hooks.

### 120 **3. Discussion**

#### 121 *3.1. Effects of the hook type and the hook size*

122 Circle hooks have been considered as one of the more promising mitigation options for reducing  
123 deep hooking of hard-shelled turtles and lethal injuries associated [33]. They increase jaw-hooking,  
124 facilitating life release of unwanted or protected species but usually do not reduce catch rate.  
125 Indeed, the use of circle hooks is already mandatory in certain areas in the world [34, 35]. In the case  
126 of sharks species, they can increase catch rate on monofilament gears reducing bite-offs due to jaw-  
127 hooking [36]. Nevertheless, the performance of the circle hook varies between species and fisheries  
128 [15, 37, 38]. Catch rate reduction is usually associated with hook size. A study conducted in  
129 collaboration with commercial and artisanal swordfish longliners in the Strait of Sicily showed that  
130 the larger the J-type hook, the lower the capture rate of pelagic stingray, and that 16/0 circle hooks  
131 could reduce significantly the catch rates of pelagic stingray in comparison to narrower circle hooks  
132 [39]. This mitigation approach should an appropriate solution to be tested in the domestic fishery.

#### 133 *3.2. Feeding, healing and mortality*

134 Our study revealed that the presence of the hook in the buccal cavity and the injuries associated  
135 could prevent the animals from feeding normally. While there is evidence that indicates injuries  
136 caused by ingested hooks can induce morbidity and mortality of sharks [31, 32], the impact of trailing

137 gear embedded in the jaws of released or escaped sharks has been also investigated. Though tissues  
138 necrosis, abscesses, jaw dislocation and permanent deformities have been observed on grey nurse  
139 sharks (*Carcharias taurus*) [40].

140 In this study, fishing line seemed to cause damages to the ray, it is assumed that over time the  
141 impact of the trailing gear could have been more serious injuries leading to a continuous necrosis  
142 without expulsion of the hook. After hook shedding, injuries healed in about one month. These  
143 statements are based on a single case of observation of trailing gear, more information must be  
144 collected to confirm these observations.

145 One of the ten pelagic stingrays kept in captivity died after 45 days of holding (M2). This stingray lost  
146 its hook early during its quarantine but was very slow in acclimatization as it started eating after 12  
147 days following the transfer. Therefore, we assumed that this mortality could be attributed to the  
148 original capture process. The PRM rate estimation derived from this experiment (10%) should be  
149 confirmed with a larger sample size of animals. A control group (stingrays relieved from hooks when  
150 retrieved onboard the fishing boat) of experimental stingrays could be used to clarify this issue. The  
151 results are representative of animals caught with small sized hooks and bait and released in relatively  
152 good condition. The mortality rates reported in this study are within the range reported in earlier  
153 studies [15, 41].

### 154 *3.3. Safe handling and release practices*

155 Fishers are generally supportive of simple measures incurring limited expenses, therefore “safe  
156 handling and release” guidelines seemed to be more easily accepted as fisheries management tool  
157 and conservation strategy [8, 41]. The approach during this study was to document and to observe  
158 the current practices, and to identify scientific based best handling practices in order to increase  
159 chances of survival of unwanted animals and to avoid injuries to the crew. A dedicated manual has  
160 been developed for the fishery [42].

161 Fishers must be encouraged to use pliers or de-hookers for removing hooks, in the case they want to  
162 keep the hooks. If not, cutting the line as close as possible to the eye of the hook should be  
163 recommended, in order to reduce the amount of trailing line. Finally, cutting the line instead of  
164 removing the hook, in the case of deep hooking, seems to be the best practice. Studies conducted on  
165 brook trout (*Salvelinus fontinalis*) and bluegill sunfish (*Lepomis macrochirus*) have shown that  
166 survival was higher when gut hooks were left, rather than removing from the internal tissues [25].

## 167 **Conclusions**

168 The use of circle hooks is widely promoted to reduce deep hooking and lethal injuries associated  
169 regardless the species. The current study shows that for the stingray J-type hook had a faster self-  
170 shedding rate than circle hook (for a similar size), highlighting the fact that it is crucial when  
171 implementing mitigation methods to consider all possible conflicting effects on other vulnerable  
172 taxa. The adoption of good practices to handle and release the stingrays identified could reduce  
173 drastically their mortality. Nevertheless, estimates of the PRM rates are needed to confirm the full  
174 efficiency of the methods. Tests of larger hooks and larger bait should be undertaken to assess the  
175 profitability and to confirm the reduction of the impact on the bycatch species. Research interest in  
176 fish welfare in capture fisheries has increased over time and this issue should be considered as a  
177 crucial research area in the coming years.

## 178 **Acknowledgements**

179 The present study is the outcome of a project “RéPAST”, funded by France Filière Pêche (FFP),  
180 IFREMER and the Regional councils of Hérault, Pyrénées-Orientales, Languedoc Roussillon (France),  
181 carried out in collaboration with the fishing sector: AMOP (Sathoan and OP du Sud) and CEPRALMAR.  
182 The authors are grateful to all the skippers of the fleet who took part of the programme and  
183 especially Christophe, Kevin and Dorian from the “DoChris” and Frédéric Aversa from the “Narval” for  
184 facilitating the capture of pelagic stingrays for the experiments. We thank members of the Stellaris

185 association and both aquariums teams for their help during the experiments especially Thimoté  
186 Tighilt. Thanks to Mélanie Oesterwind and Delphine Fejan, veterinarians at the Marineland who took  
187 care of the health of the rays. We thank Eric Gilman and Jim Ellis and the two reviewers for their  
188 thoughtful and valuable comments.

## 189 **References**

- 190 [1] Neer, J.A., The Biology and Ecology of the Pelagic Stingray, *Pteroplatytrygon violacea*, (Bonaparte,  
191 1832). in: M. Camhi, Pikitch E.K. and Babcock E. (Ed.), *Sharks of the open Ocean.*, Blackwell Scientific  
192 UK, 2008, pp. 152-159.
- 193 [2] Mollet, H.F., Distribution of the pelagic stingray, *Dasyatis violacea* (Bonaparte, 1832), off  
194 California, Central America, and worldwide, *Marine and Freshwater Research* 53(2) (2002) 525-530.
- 195 [3] Dulvy, N.K., Baum, J.K., Clarke, S., Compagno, L.J.V., Cortes, E., Domingo, A., Fordham, S., Fowler,  
196 S., Francis, M.P., Gibson, C., Martinez, J., Musick, J.A., Soldo, A., Stevens, J.D., Valenti, S., You can  
197 swim but you can't hide: the global status and conservation of oceanic pelagic sharks and rays,  
198 *Aquatic Conservation-Marine and Freshwater Ecosystems* 18(5) (2008) 459-482.
- 199 [4] Báez, J.C., Crespo, G.O., García-Barcelona, S., Ortiz De Urbina, J.M., Macías, D., Understanding  
200 pelagic stingray (*Pteroplatytrygon violacea*) by-catch by Spanish longliners in the Mediterranean Sea,  
201 *Journal of the Marine Biological Association of the United Kingdom* 96(7) (2015) 1387-1394.
- 202 [5] Banaru, D., Dekeyser, I., Imbert, G., Laubier, L., Non-target and released alive by-catches  
203 distributions observed during French driftnet fishery in the Northwestern Mediterranean Sea (2000-  
204 2003 database), Vol. 3 (2010) 33-45.
- 205 [6] Lucchetti, A., Carbonara, P., Colloca, F., Lanteri, L., Spedicato, M.T., Sartor, P., Small-scale driftnets  
206 in the Mediterranean: Technical features, legal constraints and management options for the  
207 reduction of protected species bycatch, *Ocean Coast Manage* 135 (2017) 43-55.
- 208 [7] Afonso, A.S., Santiago, R., Hazin, H., Hazin, F.H.V., Shark bycatch and mortality and hook bite-offs  
209 in pelagic longlines: Interactions between hook types and leader materials, *Fisheries Research* 131  
210 (2012) 9-14.
- 211 [8] Carruthers, E.H., Schneider, D.C., Neilson, J.D., Estimating the odds of survival and identifying  
212 mitigation opportunities for common bycatch in pelagic longline fisheries, *Biological Conservation*  
213 142(11) (2009) 2620-2630.
- 214 [9] Kerstetter, D.W., Graves, J.E., Effects of circle versus J-style hooks on target and non-target  
215 species in a pelagic longline fishery, *Fisheries Research* 80(2-3) (2006) 239-250.
- 216 [10] Piovano, S., Basciano, G., Swimmer, Y., Giacoma, C., Evaluation of a bycatch reduction  
217 technology by fishermen: A case study from Sicily, *Marine Policy* 36(1) (2012) 272-277.
- 218 [11] Yokota, K., Mituhasi, T., Minami, H., Kiyota, M., Perspectives on the Morphological Elements of  
219 Circle Hooks and Their Performance in Pelagic Longline Fisheries, *Bulletin of Marine Science* 88(3)  
220 (2012) 623-629.
- 221 [12] Evans, L.A., Evans, C.M., Stingray hickey, *Cutis* 58(3) (1996) 208-210.
- 222 [13] Domingo, A., Menni, C.M., Forselledo, R., Bycatch of the pelagic ray *Dasyatis violacea* in  
223 Uruguayan longline fisheries and aspects of distribution in the southwestern Atlantic, *SCIENTIA*  
224 *MARINA* 69(1) (2005) 161-166.
- 225 [14] Bromhead, D., Clarke, S., Hoyle, S., Muller, B., Sharples, P., Harley, S., Identification of factors  
226 influencing shark catch and mortality in the Marshall Islands tuna longline fishery and management  
227 implications, *Journal of Fish Biology* 80(5) (2012) 1870-1894.

228 [15] Ellis, J.R., McCully Phillips, S.R., Poisson, F., A review of capture and post-release mortality of  
229 elasmobranchs, *Journal of Fish Biology* 90(3) (2017) 653-722.

230 [16] Braithwaite, V.A., Boulcott, P., Can Fish Suffer?, in: F.W. E.J. Branson (Ed.), Blackwell Publishing,  
231 Oxford (2008), pp. 78-92 (Ed.), Fish Welfare 2008.

232 [17] Rose, J.D., Arlinghaus, R., Cooke, S.J., Diggles, B.K., Sawynok, W., Stevens, E.D., Wynne, C.D.L.,  
233 Can fish really feel pain?, *Fish and Fisheries* 15(1) (2014) 97-133.

234 [18] Diggles, B.K., Cooke, S.J., Rose, J.D., Sawynok, W., Ecology and welfare of aquatic animals in wild  
235 capture fisheries, *Reviews in Fish Biology and Fisheries* 21(4) (2011) 739-765.

236 [19] Veldhuizen, L.J.L., Berentsen, P.B.M., de Boer, I.J.M., van de Vis, J.W., Bokkers, E.A.M., Fish  
237 welfare in capture fisheries: A review of injuries and mortality, *Fisheries Research* 204 (2018) 41-48.

238 [20] Báez, J.C., Macías, D., Camiñas, J.A., Ortiz de Urbina, J.M., García-Barcelona, S., Bellido, J.J., Real,  
239 R., By-catch frequency and size differentiation in loggerhead turtles as a function of surface longline  
240 gear type in the western Mediterranean Sea, *Journal of the Marine Biological Association of the*  
241 *United Kingdom* 93(5) (2013) 1423-1427.

242 [21] Garibaldi, F., A summary of shark by-catch in the Italian pelagic fishery *Proc. of the Int.*  
243 *Workshop on Med. Cartilaginous Fish with Emphasis on South.- East. Med.*, 14-16 Oct. 05, Istanbul-  
244 Turkey (2006) 169 - 175.

245 [22] Poisson, F., Arnaud-Haond, S., Demarcq, H., Métral, L., Brisset, B., Cornella, D., Wending, B.,  
246 French Bluefin Tuna Longline Fishery Bycatch Programme . In Komatsu T., Ceccaldi HJ., Yoshida J.,  
247 Prouzet P., Henocque Y. (eds) *Oceanography Challenges to Future Earth*. Springer, Cham. ISBN 978-3-  
248 030-00137-7 ISBN 978-3-030-00138-4 (eBook) <https://doi.org/10.1007/978-3-030-00138-4>. Chap. 31  
249 pp.401-405 (Springer Nature) . (2019).

250 [23] Aalbers, S.A., Stutzer, G.M., Drawbridge, M.A., The Effects of Catch-and-Release Angling on the  
251 Growth and Survival of Juvenile White Seabass Captured on Offset Circle and J-Type Hooks, *North*  
252 *American Journal of Fisheries Management* 24(3) (2004) 793-800.

253 [24] DuBois, R.B., Pleski, J.M., Hook Shedding and Mortality of Deeply Hooked Brook Trout Caught  
254 with Bait on Barbed and Barbless Hooks, *North American Journal of Fisheries Management* 27(4)  
255 (2007) 1203-1207.

256 [25] Fobert, E., Meining, P., Colotelo, A., O'Connor, C., Cooke, S.J., Cut the line or remove the hook?  
257 An evaluation of sublethal and lethal endpoints for deeply hooked bluegill, *Fisheries Research* 99(1)  
258 (2009) 38-46.

259 [26] Stein, J.A., Shultz, A.D., Cooke, S.J., Danylchuk, A.J., Hayward, K., Suski, C.D., The influence of  
260 hook size, type, and location on hook retention and survival of angled bonefish (*Albula vulpes*),  
261 *Fisheries Research* 113(1) (2012) 147-152.

262 [27] Weltersbach, M.S., Ferter, K., Sembraus, F., Strehlow, H.V., Hook shedding and post-release fate  
263 of deep-hooked European eel, *Biological Conservation* 199 (2016) 16-24.

264 [28] Cooke, S.J., Barthel, B.L., Suski, C.D., Effects of hook type on injury and capture efficiency of rock  
265 bass, *Ambloplites rupestris*, angled in south-eastern Ontario, *Fisheries Management and Ecology*  
266 10(4) (2003) 269-271.

267 [29] Paulin, C., The Māori fish hook: traditional materials, innovative design. *Memory Connection*,  
268 1(1), 475-486, (2011).

269 [30] Paulin, C.D., Perspectives of Māori fishing history and techniques. *Tuhinga*, 18, 11-47., (2007).

270 [31] Borucinska, J., Kohler, N., Natanson, L., Skomal, G., Pathology associated with retained fishing  
271 hooks in blue sharks, *Prionace glauca* (L.), with implications for their conservation, *J Fish Dis* 25(9)  
272 (2002) 515-521.

273 [32] Borucinska, J., Martin, J., Skomal, G., Peritonitis and Pericarditis Associated with Gastric  
274 Perforation by a Retained Fishing Hook in a Blue Shark, *J Aquat Anim Health* 13(4) (2001) 347-354.

275 [33] Read, A.J., Do circle hooks reduce the mortality of sea turtles in pelagic longlines? A review of  
276 recent experiments, *Biological Conservation* 135(2) (2007) 155-169.

277 [34] Serafy, J.E., Kerstetter, D.W., Rice, P.H., Can circle hook use benefit billfishes?, *Fish and Fisheries*  
278 10(2) (2009) 132-142.

- 279 [35] Wilson, J.A., Diaz, G.A., An Overview of Circle Hook Use and Management Measures in United  
280 States Marine Fisheries, *Bulletin of Marine Science* 88(3) (2012) 771-788.
- 281 [36] Ward, P., Lawrence, E., Darbyshire, R., Hindmarsh, S., Large-scale experiment shows that nylon  
282 leaders reduce shark bycatch and benefit pelagic longline fishers, *Fisheries Research* 90(1-3) (2008)  
283 100-108.
- 284 [37] Favaro, B., Côté, I.M., Do by-catch reduction devices in longline fisheries reduce capture of  
285 sharks and rays? A global meta-analysis, *Fish and Fisheries* (2013) n/a-n/a.
- 286 [38] Gilman, E., Chaloupka, M., Swimmer, Y., Piovano, S., A cross-taxa assessment of pelagic longline  
287 by-catch mitigation measures: conflicts and mutual benefits to elasmobranchs, *Fish and Fisheries*  
288 17(3) (2016) 748-784.
- 289 [39] Piovano, S., Clo, S., Giacoma, C., Reducing longline bycatch: The larger the hook, the fewer the  
290 stingrays, *Biological Conservation* 143(1) (2010) 261-264.
- 291 [40] Bansemer, C.S., Bennett, M.B., Retained fishing gear and associated injuries in the east  
292 Australian grey nurse sharks (*Carcharias taurus*): implications for population recovery, *Marine and*  
293 *Freshwater Research* 61(1) (2010) 97-103.
- 294 [41] Poisson, F., Crespo, F.A., Ellis, J.R., Chavance, P., Pascal, B., Santos, M.N., Séret, B., Korta, M.,  
295 Coelho, R., Ariz, J., Murua, H., Technical mitigation measures for sharks and rays in fisheries for tuna  
296 and tuna-like species: turning possibility into reality, *Aquat. Living Resour.* 29(4) (2016) 402.
- 297 [42] Poisson, F., Wendling, B., Cornella, D., Segorb, C., Guide du pêcheur responsable. Bonnes  
298 pratiques pour réduire la mortalité des espèces sensibles capturées accidentellement par les  
299 palangriers pélagiques français en Méditerranée. Projets SELPAL et RéPAST. 60 pages., (2016).

300

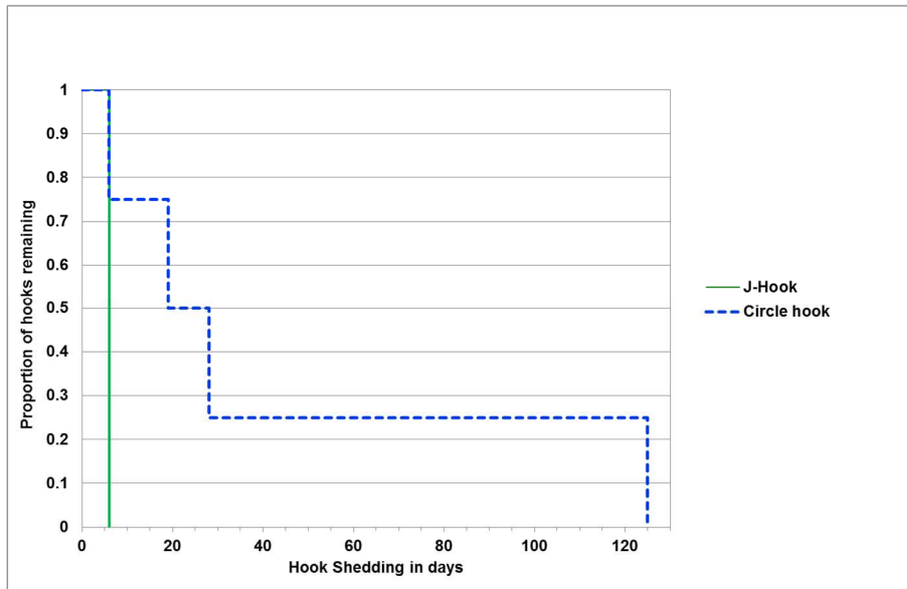


Figure 1 : Kaplan–Meier survival function for pelagic stingrays based on weekly observations for hook presence/absence recorded over a 125-day monitoring period. The graph compare hook retention probabilities for Circle and J types hooks located in the jaw.



A-10/06/2016



B- 10/20/2016



C- 10/27/2016



D- 11/03/2016

Figure 1 : Time series of photographs of the ventral face of female F3 (pelagic stingray) showing the different phases of the expulsion of the hook along with the wounds healing.

Table 1: Information on eight pelagic stingrays (six females (F) and two males (M)) caught during commercial longline fishing operations, and monitored in captivity for 125 days.

<b>Specimen</b>	<b>Weight (kg)</b>	<b>Disc width (cm)</b>	<b>First feeding (date)</b>	<b>First feeding (days)</b>	<b>Date of hook shedding</b>	<b>Days until hook shed</b>
<b>F1</b>	4	47	2016-10-10	12	2016-10-28	6
<b>F2</b>	4.2	43	2016-09-29	1	2016-10-28	6
<b>F3</b>	2.9	36	2016-10-15	17	2016-10-21	28
<b>F4</b>	4.3	43	2016-10-01	3	2016-10-28	125
<b>F5</b>	3.5	44	2016-10-10	12	2017-01-26	19
<b>F6</b>	4.8	46	2016-10-15	17	2016-10-12	6
<b>M1</b>	2.65	40	2016-09-29	1	2016-10-28	6
<b>M2</b>	1.6	36	2016-10-10	12	2016-10-28	6