Conceptual development of a ‘finger’ style pushing trap for common carp, *Cyprinus carpio*

SARDI Aquatic Sciences Publication Number F2007/000790-1
SARDI Research Report Series Number 238

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- September 07 -
This publication should be cited as:


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Signed:

Date: 13 September 2007
Distribution: SARDI Aquatic Sciences and the Invasive Animals CRC
Circulation: Unrestricted
# TABLE OF CONTENTS

EXECUTIVE SUMMARY ................................................................................................................................. 4

BACKGROUND ...................................................................................................................................................... 5

SECTION 1: CONCEPTUAL DEVELOPMENT OF THE ‘FINGER’ STYLE PUSHING TRAP .................................. 7

SECTION 2: USING CARP MORPHOMETRIC DATA TO DEFINE THE STRUCTURAL DIMENSIONS OF THE ‘FINGER’ STYLE PUSH TRAP .......................................................................................... 11

2.1 INTRODUCTION .......................................................................................................................................... 11
2.2 METHODS ................................................................................................................................................... 11
2.3 RESULTS & DISCUSSION .......................................................................................................................... 12

SECTION 3: THE PUSHING POWER OF CARP .................................................................................................. 13

3.1 INTRODUCTION .......................................................................................................................................... 13
3.2 METHODS ................................................................................................................................................... 13
  3.2.1 Site ....................................................................................................................................................... 13
  3.2.2 Fishing Rig and Bait ............................................................................................................................ 14
  3.2.3 Fishing Method .................................................................................................................................. 14
3.3 RESULTS & DISCUSSION .......................................................................................................................... 15

SECTION 4: MATCHING FINGER WEIGHTS TO CARP PUSHING CAPACITY ............................................... 17

4.1 INTRODUCTION .......................................................................................................................................... 17
4.2 MATERIALS & METHODS .......................................................................................................................... 17
4.3 RESULTS & DISCUSSION .......................................................................................................................... 20

SYNTHESIS ...................................................................................................................................................... 23

PROSPECTUS FOR FUTURE RESEARCH ..................................................................................................... 27

ACKNOWLEDGEMENTS .................................................................................................................................. 28

REFERENCES .................................................................................................................................................... 29

APPENDIX A: VALIDATION OF CARP PULLING POWER ESTIMATES ............................................................. 31
EXECUTIVE SUMMARY

Common carp \((\text{Cyprinus carpio})\) make annually predictable migrations between habitats for over-wintering (deep river channels) and summer spawning (shallow wetlands). Their movements result in localised accumulations at migration barriers (weirs, carp exclusion screens), which may persist for several months. Accumulated carp are aggressive in their attempts to push underneath barriers to their migration. Thus, we have conceptually developed a novel ‘pushing trap’, with design specifications that are tailored to the pushing abilities and morphology of a targeted size range of carp (>250 mm Total Length). The final ‘finger style’ push trap design was selected in preference to four others. It can be constructed from readily available materials, retrofitted to existing carp separation cages and carp exclusion screens, or adapted into mobile ‘rapid response’ cages. This new technology promises a unique opportunity for targeted removal programs, and may be applicable to other vertebrate pests that experience population bottlenecks at times when migratory pathways become spatially constrained.
BACKGROUND

In temperate lowland rivers, common carp (*Cyprinus carpio*) appear allied with two broad habitats: marsh-like habitats, preferably in off stream wetlands during late spring/early autumn, and deep water habitats in the main river channel during winter (Diggle *et al.* 2004; Smith 2005). The shallow habitat enables spawning and the replenishment of populations via recruitment. The deep habitat is thought to provide refuge from flow and maintain stable temperatures in comparison with surface waters. Movement between these two habitats is annually predictable, as is evidenced (particularly during spring) by localised accumulations of carp at migration barriers (see below). Spawning movements and accumulations are vulnerable to targeted removal programs and allow focussed carp management efforts. In this way, William’s Carp Separation Cages (CSC) are now being retrofitted to existing fishways along the River Murray to capture migrating carp by exploiting their innate jumping abilities (see, Stuart *et al.* 2006).

The idea of a pushing trap for common carp was first conceived following observations of carp trying to push underneath barriers in laboratory flumes (Dooland *et al.* 2000). Similar observations are made annually (mid-August to mid-November) within the main stem of the River Murray and at the inlets to off-stream wetlands; wherever the longitudinal and lateral migration of carp is blocked either by weirs or by carp exclusion screens, respectively. Typically, the fish are undeterred by the actions of bystanders and wounds on their heads emphasize their persistent attempts to jump over and/or push underneath such barriers. This pushing behaviour is continuous during the day and night, and has been observed to be most frantic when water is out-flowing from wetlands (BS, Pers. Obs.). Wetland water is speculated to comprise physical (current-flow), physiological (temperature) and chemical (dissolved organic and inorganic chemical compounds) properties that might act independently, or in a synergistic manner, as carp sensory attractants (Smith and Thwaites 2007). Effectively, this ‘soup’ of attractants appears to create a directional cue (a gradient from the wetland to the main channel) that carp detect and pursue.

Persistent, intense pushing behaviour appears unique to common carp; to our knowledge, large-bodied native fishes do not associate with large aggregations of carp and have not been observed pushing against *in-situ* barriers (BS, Pers. Obs.). Thus, pushing traps show considerable potential as an Achilles’ heel control option, which exploit the species’ (apparently) unique pushing abilities.
Pushing traps for common carp are now being investigated as part of a 3-year research project entitled ‘Spawning migrations and attractant flows: Achilles’ heel exploitation of innate carp behaviours’ (Project 4.F.12). This project is led by the South Australian Research and Development Institute (SARDI Aquatic Sciences) in collaboration with The University of Adelaide, and with financial support from the Invasive Animals Cooperative Research Centre (IA CRC). The aims are threefold:

1) Evaluate the potential application of existing Carp Separation Cage (CSC) technology for trapping and removing carp at wetland inlets i.e. develop wetland CSCs.

2) Modify the existing CSC design for wetlands to incorporate a ‘pushing trap component’, and compare the virtues of traditional jumping traps with those of novel pushing traps.

3) Assess the potential for using sensory attractants to optimise the uptake of carp into traps.

This report addresses the second aim. It documents the scope of research that has led to the development and design of a pushing trap for common carp, which is ready for preliminary field testing. Specifically, we:

1) Evaluated five conceptual configurations for a carp pushing trap and elected to pursue the ‘finger’ style configuration.

2) Established the size range of carp that should be targeted.

3) Calculated finger apertures, according to body morphometrics data, to capture fish of the targeted size range.

4) Indirectly estimated the pushing power of carp from in-field measurements.

5) Matched the weight of the fingers to the known pushing capacity of carp.

Each research component is explained in a separate section of this report, aside from components 2 & 3, which are presented together in Section 2. Key results are drawn together in the synthesis where the final ‘finger’ style pushing trap design is also presented. The report concludes with a Prospectus for Future Research.
SECTION 1: CONCEPTUAL DEVELOPMENT OF THE ‘FINGER’ STYLE PUSHING TRAP

Several pushing trap gate configurations are conceivable, including: a twin gate, middle-opening ‘saloon’ style (Figure 1.1a); a single gate, side-opening ‘barn door’ style (Figure 1.1b); a single gate, upward-opening ‘cat flap’ style (weighted, Figure 1.2a; spring-tensioned, Figure 1.2b), and a variation of the cat flap style incorporating multiple, individually-hinged steel rods, together comprising a ‘finger’ style configuration (Figure 1.3).

Figure 1.1. Schematic overhead view of (a) ‘saloon’ style and (b) ‘barn door’ style gate configurations.

Figure 1.2. Schematic side view of a ‘cat flap’ (a) weighted and (b) spring-tensioned style gate configuration.
Preliminary considerations highlighted that both the ‘saloon’ and ‘barn door’ style configurations would be complex to construct and maintain, as they would require the development of hinging points tensioned by spring mechanisms (weighting will not work on these styles); both components are delicate and susceptible to corrosion. A second and potentially more serious limitation is that the lower edges of the gates would be subject to fouling from the accumulation of sediments and debris, which would compromise their operation. A ‘cat flap’ style configuration, on the other hand, has several advantages over the ‘saloon’ and ‘barn door’ style configurations:

1) It exploits the preference of carp to push their way underneath (not through) barriers.

2) The gate mechanism may be either spring-tensioned or weighted.

3) If there is sediment accumulation, the gate will still have substantial closing capacity as the hinging mechanism is well off the ground and, in the worst case scenario, the gate will rest heavily on the sediments. Continuous opening of the flap, combined with the forceful swimming action of carp as they pass underneath it, may even be sufficient to prevent sediment and debris build-up.

---

1 The use of weights is particularly appealing, since they are technically simple and the potential for operational failures associated with them is virtually zero.
4) The closed weight of the flap and the instantaneous force required to lift it can be increased by setting the flap at an angle (i.e. 22.5°). It is conceivable that this inclination in the barrier might even encourage the onset of investigative carp pushing behaviours.

The ‘finger’ style variation of the ‘cat flap’ configuration has three advantages. First, it only requires carp to force past one or more fingers (depending on body size), instead of an entire gate. This should minimize the trapping of non-target species, which may be inherently reluctant to force their way underneath a barrier but which simply follow carp as they push open the flap. Second, by varying the weight and dimensions of the fingers, and the apertures between them, the ‘finger’ style trap can be tailored to target specific size-classes of carp. Third, the finger apertures will minimise the potential for ‘clogging’ by allowing the passage of up-current debris. Thus, the ‘finger’ style pushing trap was considered the most appropriate for further development.
SECTION 2: USING CARP MORPHOMETRIC DATA TO
DEFINE THE STRUCTURAL DIMENSIONS
OF THE ‘FINGER’ STYLE PUSH TRAP

2.1 INTRODUCTION

To design a ‘finger’ style pushing trap for carp, it is essential to consider the morphometrics (body dimensions) of the targeted size-range. To be effective, the spacing between the fingers (the aperture) should be slightly less than the mean width of the smallest targeted individuals, and the trap depth must permit the passage of the largest targeted individuals (allowing 10% body compression, see below). In this study, we nominate a targeted size range of carp of 250-770 mm total length (TL). The minimum size of 250 mm TL is well below the estimated 350 mm TL at which the majority of carp are sexually mature (Sivakumaran et al. 2003; Smith and Walker 2004) and ecologically most destructive (Smith 2005). The maximum size class of 770 mm TL is the size of the longest carp for which we have morphometrics data, but it still rivals the longest carp ever recorded from scientific sampling, which is 760 mm fork length (FL, ~790 mm TL; Stuart and Jones 2002).

2.2 METHODS

Morphometrics data from 113 carp captured during mid-August to mid-November 2006 at six wetlands downstream of Weir 1 on the River Murray, South Australia (SARDI Aquatic Sciences and The University of Adelaide, Unpub. Data) was analysed to identify the body dimensions (width and depth) of the targeted size range of carp (250-770 mm TL). These values were subsequently reduced by 10%, to compensate for the estimated (unquantified) body compression of carp attempting to force their way through/underneath barriers.
2.3 RESULTS & DISCUSSION

There were strong linear relationships between body width and length and body depth and length with length explaining 93 and 94% of the variation, respectively (Fig. 2.1). The mean width of a 250 mm (TL) carp was calculated to be 34.6 mm and the mean depth of a 770 mm (TL) carp was 182.7 mm. Thus, allowing for 10% body compression, the aperture that the fingers need to be separated by to capture carp ≥ 250 mm is 31.2 mm, and the depth of the pushing trap should be at least 164.4 mm to enable the unimpeded passage of the largest carp.

![Figure 2.1. Linear regression of the body dimensions (width/depth versus length) of 113 carp captured during mid-August to mid-November 2006, from six wetlands in the lower River Murray.](image-url)
SECTION 3: THE PUSHING POWER OF CARP

3.1 INTRODUCTION

Morphometrics data can inform the calculation of suitable finger dimensions and apertures but knowledge of the pushing capacity of carp is required to identify appropriate finger weights. Whilst in-situ measurements of carp pushing power had not previously been explored, Mitsugi and Inuoe (1985) measured the ex-situ pulling force of small carp (body weight ≈ 16 to 100 g) in the laboratory, using a strain meter in conjunction with disparate fishing rods and hooking methods. Briefly, their results from flexible fishing rods may have underestimated the actual pulling forces (due to potential energy loss associated with rod movement and flex) but those from iron fishing rods would be most accurate, and suggested that carp pulled with a force of ~1-2 times their body weight.

Whilst the above information is informative, the study did not include individuals of the desired size-range for trapping (250-770 mm TL), and as with all laboratory studies, the application of the data to field situations may be questioned, as the laboratory (ex-situ) conditions may have affected the volitional response of fish (Dooland et al. 2000; Mallen-Cooper 1996). Thus, in this study, we sought to indirectly estimate the in-situ pushing power of carp via pulling measurements obtained from line-hooked individuals².

3.2 METHODS

3.2.1 Site

Sampling occurred during late summer and early autumn 2007 within the main lake of the Torrens River (GPS co-ordinates, 280923E, 6133338N) and within the ‘duck pond’ of the Adelaide Botanical Gardens (281561E, 6133232N). Both sites had negligible (zero) current-flow at the times of sampling.

² Although carp pulling and pushing power are directly related (see Appendix A), it is noted that measurements taken from line-hooked fish may still underestimate the true pushing power of carp. Underestimates would arise when mouth-hooked fish fail to swim or fight directly against the anchoring point, thereby resulting in potential losses in the applied force.
3.2.2 Fishing Rig and Bait

The fishing rig consisted of non-stretch braided-line, attached via a swivel to two short lengths of monofilament line, weighted with a small running-sinker placed above the swivel. The swivel and each of the fishing lines had a breaking strain of 30 kg. Size 2, 4, 6 and 8 hooks were interchanged according to the predominant size of carp present. This rig was attached to a Pesola 10 kg (100 g increments) spring scale, fitted with a maximum weigh indicator. The Pesola scale was secured to the bank using a steel star picket and supported in the horizontal plane using a standard fishing rod holder (Figure 3.1). This rig ensured a direct transfer of energy (force) to the scale by minimising potential energy losses associated with flexible fishing rods and high-stretch light-monofilament lines.

Figure 3.1. Schematic of the rig used to measure the in-situ pulling (= pushing) power of carp.

Several baits were used interchangeably including tiger worms, corn kernels, and a breadcrumb and water mixture. Vanilla essence was incorporated into the breadcrumb mixture and poured over the corn kernels as a carp sensory attractant. The mixture of bread crumbs and vanilla essence was found to be most effective.

3.2.3 Fishing Method

At each location, the fishing rig was secured to the bank using a steel star picket. Approximately 3 m of line was attached to the Pesola scales using several half-hitch knots. The baited rig was cast and adjusted to achieve a slightly slack line. Each rig was constantly attended. Although bites could be felt though a tight line, more hook-ups were achieved by allowing the fish to take the bait over a short distance (~30 cm) before striking. Once a fish was hooked, the line was dropped and the fish was allowed to run/fight. To ensure the spring-scale pointed directly at the fish, it was removed.
from its support during the hooking process; in most instances the force of the initial strike was sufficient to achieve this. Hooked carp were only landed once the fighting response had ceased, although the maximum pull was typically registered on the initial run. Once landed, fish length (mm) was recorded using a standard measuring board, fish weight (g) was recorded using electronic scales (A&D CO. Ltd. Max 5000 g, d=1 g), and pulling power was recorded from the Pesola scales. For descriptive and modelling purposes pulling (= pushing) power is related to fish weight.

### 3.3 RESULTS & DISCUSSION

Fifty-seven carp were captured but only 44 registered a measurable pulling response (mean length 403 mm, range 155-635 mm TL; mean weight 1526 g, range 58-4434 g). Figures 3.2 and 3.3 illustrate the weight-length and pulling power-weight relationships for those 44 carp, respectively.

![Graph](image1.png)

**Figure 3.2.** Weight-length relationship of carp registering a measurable pulling response ($n=44$).

![Graph](image2.png)

**Figure 3.3.** Carp pulling power exhibits a strong linear relationship with fish weight ($R^2=0.85$, $n=44$, figure 4) with carp typically pulling (pushing) approximately twice their body weight.
Regression analyses of carp pulling (=pushing) power versus body weight, collated from in-situ pulling measurements obtained from line-hooked individuals, indicate that carp can pull (push) approximately twice their body weight (pulling force = 2.0482 x body weight, $r^2=0.84$, $n = 44$, Figure 3.3). These results support the laboratory estimates for smaller carp presented by Mitsugi and Inoue (1985), and allow suitable weightings for the ‘fingers’ to be calculated. Those weightings must relate to the weight and pulling (pushing) power of the targeted size range of carp. Thus, pushing trap ‘fingers’ that require an approximate pushing force of 430 g to lift should allow the passage of all carp $\geq 250$mm (mean body weight, $\sim 210$ g; Figure 3.2), whilst ensuring that the finger is of sufficient weight to quickly drop once the fish have entered the trap.

As a ‘finger’ style gate has a pendulum-based movement, the force required to lift each finger increases as it is lifted from the resting position (Figure 4.3). This should not pose any significant problems, as the amount that the finger is required to be lifted will co-vary with fish size i.e. smaller fish will only need to force the finger a small distance before they can enter the trap. Larger carp will easily be able to enter the trap, as even a 360 mm fish has a pushing capacity of $>1000$ g; the greatest pushing force registered in this study was 8400 g by an individual of 610 mm TL and 3.56 kg body weight. Based on the body morphometrics data from Section 1 and the dimensions of the proposed pushing trap element (Synthesis, Figure 5.1), all carp $<610$ mm will need to push past/underneath at least one finger, whilst carp $>610$ mm will need to push past/underneath at least 2 fingers.
SECTION 4: MATCHING FINGER WEIGHTS TO CARP PUSHING CAPACITY

4.1 INTRODUCTION

A pushing trap ‘gate’ should be spring-tensioned or weighted in a way that allows the passage of the targeted size range of carp yet still be sufficiently weighted to ‘snap shut’ once an individual has passed the gate and entered the trap. The previous investigation indicated that a 250 mm TL carp (minimum targeted size class) can push approximately 430 g. Thus, to permit the passage of all carp equal to or greater than this size class, the push trap fingers must be designed and weighted so that the force required to lift one finger does not exceed 430 g. Consequently, the aims of the present study were to:

1) Design and manufacture disparate finger configurations.

2) Evaluate the force required to lift each configuration.

3) Identify the most suitable configuration for preliminary field trials.

4.2 MATERIALS & METHODS

The conceptual design of the ‘finger’ style pushing trap (Fig. 1.3), shows a barrier of fingers hinged from a supporting shaft that runs the width of the trap. This configuration allows any number of fingers to be added to the shaft depending on the required span of the pushing trap. To determine the most suitable finger configuration, several materials were tested. Fingers consisted of solid mild steel or galvanized tubular steel. These fingers were arc-welded to tubular galvanized or tubular stainless steel sleeves (Fig 4.1). The four ‘finger’ configurations tested are given in table 4.1. For this study, 19 mm (diameter) stainless steel was used for the supporting shaft. Stainless steel was chosen to avoid problems associated with corrosion.
Table 4.1. Summary of the four different configurations of construction material for the fingers and their sleeves that were trialled to evaluate the force required to lift each configuration.

<table>
<thead>
<tr>
<th>Finger type &amp; Component</th>
<th>Material</th>
<th>Length (mm)</th>
<th>Diameter* (mm)</th>
<th>Total weight (g)</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>GM</td>
<td>Sleeve</td>
<td>Galvanized tubular steel</td>
<td>65</td>
<td>27 (int)</td>
<td>989</td>
</tr>
<tr>
<td></td>
<td>Finger</td>
<td>Mild steel</td>
<td>210</td>
<td>25.4</td>
<td></td>
</tr>
<tr>
<td>SM1</td>
<td>Sleeve</td>
<td>Stainless steel</td>
<td>63</td>
<td>25 (out)</td>
<td>942.4</td>
</tr>
<tr>
<td></td>
<td>Finger</td>
<td>Mild steel</td>
<td>220</td>
<td>25.4</td>
<td></td>
</tr>
<tr>
<td>SM2</td>
<td>Sleeve</td>
<td>Stainless steel</td>
<td>63</td>
<td>21 (int)</td>
<td>837.3</td>
</tr>
<tr>
<td></td>
<td>Finger</td>
<td>Mild steel</td>
<td>225</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>SGT</td>
<td>Sleeve</td>
<td>Stainless steel</td>
<td>64</td>
<td>25 (out)</td>
<td>401</td>
</tr>
<tr>
<td></td>
<td>Finger</td>
<td>Galvanized tubular steel</td>
<td>210</td>
<td>27 (out)</td>
<td></td>
</tr>
</tbody>
</table>

* The sleeves from all finger types were fitted to a solid stainless-steel shaft measuring 19 mm diameter.

The force required to lift each finger(s) to various heights (angular degrees) was measured using a Pesola Medio-Line spring scale (2500 g max, 20 g increments) with a maximum weigh indicator, and a protractor style board. The protractor consisted of a sheet of heavy cardboard with increments marked every $11.25^\circ$, from $0-90^\circ$. A circular hole was made at the right angle of the protractor to fit the 19 mm stainless steel supporting rod. This rod was secured and levelled in a bench-vice before the protractor board (also levelled) and experimental fingers were fitted (Figure 4.2).
To measure the force required to lift one finger, the spring scale was attached at a distance of 1 cm from the base of each finger using a cable tie. To measure the force required to lift two fingers simultaneously, as required for carp >610 mm (Section 2), the spring scale was attached to a thin metal rod, which was placed behind- and at a distance of 1 cm from the base of each finger. Two finger measurements were only conducted for three of the four configurations (GM, SM1 and SM2).

During measurements, each finger(s) configuration was lifted through an arc of 22.5-90°. At all times, the spring scale was held perpendicular to the finger. Measurements of pulling (= pushing) force were recorded every 11.25°. The starting angle was nominated at 22.5° to:

1) Effectively increase the closed-weight of the flap; there is no weight on the finger at 0°.

2) Increase the instantaneous force required to begin lifting the flap.

3) Create an incline in the barrier that may encourage the onset of investigative carp pushing behaviours and thereby increase the trapping success.

The effect of flowing water on the forces required to lift one SM2 finger was also measured. This is because wetland inlets experience current velocities in the range 0-2.2 m.s⁻¹ (Dooland et al. 2000), depending on whether they are filling, emptying or stable, but velocities in the range 0-0.4 m.s⁻¹ are
most common (Smith et al., Unpub. Data). Trials were conducted in the University of Adelaide’s Department of Civil and Environmental Engineering flume tanks. During measurements, the supporting shaft and fingers were supported in a frame constructed from heavy gauge ‘angle’ iron. The frame was submerged in water flowing (approximately 1 m.s⁻¹) against the direction of finger-lift and the force required to lift one finger to 22.5°, 45° and 90° was measured.

To compare recorded force with carp morphometric data, finger height measurements relative to each incremental (11.25°) increase in the angular degree of the fingers were also taken. The zero reference point for these measurements was taken from a horizontal line extending from the base of the finger when held at 22.5°.

4.3 RESULTS & DISCUSSION

Of the four ‘finger + sleeve’ configurations tested, only the SM2 configuration was considered suitable for further evaluation. This was due to the following three factors:

1) The GM, SM1 and SGT configurations had high levels of ‘free play’ associated with their larger sleeve dimensions. Free play is undesirable as it alters the effective aperture between fingers and this would affect the predicted size range of carp captured (or let through).

2) The force required to lift GM and SM1 did not differ greatly from SM2

3) The SGT configuration was considered too light to effectively ‘snap shut’ (Table 4.1).

The force required to lift one and two SM2 fingers to 90° is approximately 410 g and 860 g, respectively (Figure 4.3). The closed weight (equal to the instantaneous lifting force) of one and two fingers at 22.5° was 120 g and 300 g, respectively. With regard for the body morphometrics and pushing power of carp, the maximum height and force required to lift one or two fingers can be estimated. For example, for a 250 mm TL carp to pass directly underneath a finger, it would need to lift that finger by a height of ~61.5 mm (allowing 10% body compression), which would require a force of ~220 g (dashed line, figure 4.3). While we have calculated the force required to lift one or two fingers to the height of a 250 mm carp’s body depth, it is realistic to assume that carp will slip between the finger being lifted and an adjacent finger before this height is reached; thus, the actual force required may be much reduced (see Figure 4.3).
Flowing water was found to have a minimal additive effect on the pulling (= pushing) forces required to lift one finger, and this effect decreased with the height that the finger was lifted (Figure 4.3). In this case, the instantaneous lifting force for one finger in flowing water (1 m.s\(^{-1}\)) increased from 120 to 200 g, which is well within the pushing abilities (430 g) of the smallest size class (250 mm TL) of carp targeted, and should aid in effectively closing the finger.

![Figure 4.3](image-url)

**Figure 4.3:** Force required to lift the various finger configurations (primary y-axis), and the height of the base of the fingers (secondary y-axis), in relation to the angular degrees (from 22.5 - 90°). The dashed line represents the maximum height that a 250 mm TL carp is required to lift one finger.
SYNTHESIS

The ‘finger’ style pushing trap for common carp, which is described herein and 1) exploits the innate pushing abilities of an invasive vertebrate pest and 2) promises species-specificity by matching design elements to ecological and morphometric information, is a novel one. In fact, to our knowledge, we believe this is the first of its kind - even though other traps that operate on a similar premise exist. For example, pushing traps for redfin perch (*Perca fluviatilis*), which utilise simple plastic tree tags to successfully deter (not prevent) escapement from traditional ‘Windermere’ traps, have been tested in English lakes (Fisher and Herrod 1986). Species-specificity was not mentioned but would seem unlikely due to the flimsy nature of the pushing trap element (the plastic tags). Other pushing traps for capturing broods of Richardson’s ground squirrels (*Spermophilus richardsoni*, Wobeser and Leighton 1979) and burrowing owls (*Athene cunicularia*, Winchell 1999) are conceptually similar, but their designs are akin to a ‘cat flap’ configuration (see Section 1) and therefore have operational differences.

The ‘finger’ style pushing trap for common carp was selected over four other potential designs due to mechanical and design advantages, plus an ability to tailor the depth, weight and aperture of the fingers to match the pushing abilities and body dimensions of the targeted size class of carp (Table 5.1).

Table 5.1. Carp morphometric and physiological parameters used to design ‘finger’ style push trap

<table>
<thead>
<tr>
<th>Size class</th>
<th>Length (mm, TL)</th>
<th>Weight (g)</th>
<th>Adjusted Width* (mm)</th>
<th>Adjusted Depth* (mm)</th>
<th>Pushing capacity (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum</td>
<td>250</td>
<td>210</td>
<td>31.2</td>
<td>61.5</td>
<td>430</td>
</tr>
<tr>
<td>Maximum</td>
<td>770</td>
<td>7860</td>
<td>106</td>
<td>164.4</td>
<td>&gt;10,000</td>
</tr>
</tbody>
</table>

*allowing 10% body compression.

Using these data and the preferred ‘finger + sleeve’ configuration (SM2), we have designed a modular ‘finger’ style pushing trap element that allows the passage of common carp \( \geq 250 \text{ mm TL} \) (Figure 5.1). This trap element can be easily retro-fitted to existing carp separation cages (Figures 5.2 and 5.3) or developed into a mobile trapping system with or without directive fyke net style wings. There is also scope to incorporate the pushing trap element into carp exclusion screens fitted to wetland flow control structures; in this way, carp will be captured rather than
allowed to simply move to the nearest adjacent wetland without a carp exclusion screen. Importantly, this design is simple and cheap to fabricate as the materials are readily available.

![Image of 'finger' style carp push trap design](image)

**Figure 5.1.** Design of ‘finger’ style carp push trap. A) Finger and shaft dimension, B) Side view showing angle of finger in relation to frame and C) Front view of 24 finger push trap.

![Image of Carp Separation Cage with 'finger' style push trap](image)

**Figure 5.2.** Conceptual drawing of a Carp Separation Cage fitted with a ‘finger’ style push trap (left). The pushing trap element is fitted in the section of trap that is intended for the passage of native fish. A prototype cage has been constructed and is now ready for field testing (right).

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3 To fit the finger style push trap, holes are drilled in both sides of the existing CSC frame. The supporting shaft is placed through one hole before the fingers are slid onto the shaft and the shaft is placed through the second hole on the opposite side of the trap. The shaft is held in place with split-pins. All fingers rest on the cage floor at an angle of 22.5°. This configuration will allow quick and easy changes of fingers (heavier or lighter) if required. Trapped carp are accessed by removing the false floor of the jumping cage.
Preliminary field trials of the ‘finger’ style pushing trap for common carp will be conducted during spring 2007. The trap element will be fitted to two wetland carp separation cages that are currently being constructed for evaluation (as part of IA CRC Project 4.F.12) at the inlet and outlet to Banrock Station wetland (bypasses Weir & Lock 3 on the River Murray near Overland Corner). There will be two key differences between our experimental wetland CSCs and the existing fishway CSCs. First, there will initially be no provision for the passage of large-bodied native fish (designs to permit the passage of native fish are currently being developed), as the pushing trap element is being fitted into the portion of the trap that is designed for this. Essentially, all fish that enter both the ‘pushing’ and ‘jumping’ trap components will be captured to facilitate direct comparisons of their relative efficacies. Second, the downstream (outlet) cage will be bi-directional, with trap components catching fish moving into and out of the wetland.

In conclusion, the ‘finger’ style pushing trap presented herein has been matched to the biology and ecology of common carp and promises great success as a novel control option that can be integrated into catchment-scale control efforts (pending the outcome of upcoming field trials). The greatest ongoing influence will surely be at carp recruitment ‘hot spots’, where they will serve to significantly reduce the biomass and reproductive output from sexually mature fish.

The ‘finger’ style pushing trap also has potential for broader applications. For example, pushing traps could be used in the control of other large-bodied migratory invasive fishes within the Murray-Darling basin such as brown trout (Salmo trutta) and rainbow trout (Oncorhynchus mykiss), or in capture fisheries for migratory trout (Oncorhynchus spp.), Pacific salmon (Oncorhynchus spp.) and char (Salvelinus) in North America. Indeed, any fish (or other) species that experiences population bottlenecks at times when migratory pathways become spatially constrained would be susceptible to a pushing trap of this kind.
PROSPECTUS FOR FUTURE RESEARCH

To further evaluate and refine the current conceptual design of the finger style pushing trap for common carp, we suggest the following laboratory and field-based research:

6.1 Laboratory

- Feasibility trials in flume tanks using common carp and native fishes of varying body sizes, under flow regimes representative of conditions in wetland inlets.

- Evaluate the use of carp sensory attractants (Smith and Thwaites, 2007) to increase the uptake of fish into traps.

6.2 Field

- Install and evaluate ‘finger’ style pushing traps within:
  a) Wetland CSCs (such as those being constructed for installation at Banrock Station wetland).
  b) Carp exclusion screens fitted to flow control structures.
  c) Fishway CSCs.
  d) Mobile trapping systems for use in temporary streams or sites with no permanent structures.

- Evaluate the use of carp sensory attractants (Smith and Thwaites, 2007) to increase the uptake of fish into traps

For all field trials any by-catch of native fishes and other freshwater fauna such as turtles, should be recorded to begin to consider appropriate design modifications and management options. The relative performance of traditional ‘jumping’ traps versus ‘pushing’ traps within fishway- and wetland CSCs also needs to be compared.
ACKNOWLEDGEMENTS

The authors thank Dr Michael Steer and Chris Bice (SARDI Aquatic Sciences) and Dr Michael Coates (Senior Physics Lecturer, Deakin University) for commenting on the original manuscript and for providing technical advice. Karl Hillyard and Anthony Conallin (The University of Adelaide) were involved with field sampling and data collation. The Invasive Animals Cooperative Research Centre Funded this work.
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APPENDIX A: VALIDATION OF CARP PULLING POWER ESTIMATES

Whether a fish is pulling or pushing, the mechanism with which the force is applied does not change i.e. the swimming action of the fish. If a mouth-hooked fish swims directly against an anchoring point (in this case, a fishing rig consisting of 30 kg breaking strain fishing line attached to a pivot-mounted spring scale) and there is negligible flow, then it is reasonable to assume that pulling and pushing force are directly related (Figure 7.1a). If the hooked fish swims at any angle >0° to the fishing rig (in this example 45°, Figure 7.1b), the exact same swimming action will apply less force to the fishing rig resulting in an underestimation of the maximum pulling/pushing power of the line hooked fish.

Although a fish can move through three dimensions underwater (x y and z), to illustrate the potential to underestimate the maximum pulling/pushing power, only two dimensions are considered.

Any vector lying in the \(XY\) plane can be represented by two vectors, one lying along the \(X\)-axis and one lying along the \(Y\)-axis. If a fishing rig is pivot mounted it will always point towards the fish. This is defined as the \(X\)-axis. The angle of concern in considering the potential to underestimate maximum pulling/pushing power is the angle of the fish in relation to this axis. If a mouth-hooked fish swims directly against a fishing rig, it is swimming along the \(X\)-axis at 0° and 100% of the force is represented by the \(X\)-axis. If the fish deviates from this vector (i.e. swims at an angle greater than 0° to the fishing rig, Figure 7.1b) this will result in a loss in the measured force represented by the \(X\)-axis (i.e. the force along the \(Y\)-axis increases). Thus, a fish swimming at any angle greater than 0° to the fishing rig will result in a loss of force represented by the \(X\)-axis and a proportional increase in the force represented the \(Y\)-axis.
Figure 7.1. Schematic representation of two fishing scenarios; a) fish swimming directly against the fishing rig, b) fish swimming at a 45° angle to a fishing rig.

Example: If a fish exerts a force equivalent of 1000 g then what force is actually measured by the spring scale when the fish swims at an angle of 45° to the fishing line/scale rig (the X-axis)? The scale is pivot mounted and will always point at the fish.

The relation between the applied force $A$ and the measured force $A_x$ is

$$A_x = A \cos \theta,$$  \hspace{1cm} \text{Equation 1}

where $\theta$ is the angle between the fish direction and the spring scale. In the example, this angle is 45° (0.785 radians). Therefore, the measured equivalent force is

$$A_x = 1000 \text{ g } \times \cos 45°$$

$$A_x = 1000 \text{ g } \times 0.707$$

$$A_x = 707 \text{ g}$$

Thus, approximately 71% ($707/1000 \times 100 = 70.7\%$) of the actual force is measured by the spring scale when a fish swims at a 45° angle to the fishing rig.
An alternative example is what force is actually applied by a fish swimming at an angle of 45° when a force equivalent of 1000 g is measured by the spring scale? In general we solve this by rearranging equation (1) to solve for A, giving

\[ A = \frac{A_x}{\cos \theta} \]  

Equation 2

In the example, \( A_x = 1000 \text{g} \) and \( \theta = 45^\circ \) and so solving for A gives

\[ A = \frac{1000 \text{g}}{\cos 45^\circ} \]
\[ A = \frac{1000 \text{g}}{0.707} \]
\[ A = 1414 \text{g} \]

A force equivalent of 1000g applied at 45° would equal an applied force of 1414 g. Thus, if a fish swims at any angle other than 0° the measured force will be less than the applied force. Figure 8 shows the measured force as a percentage of the applied force as the angle of a swimming fish (in relation to the fishing line/scale rig, the X-axis) increases from 0°. (This is just the cosine function.)

![Figure 8. The measured force as a percentage of the applied force as the angle of a swimming fish, in relation to the fishing rig (the X-axis), increases from 0°.](image)

While this is a simplification of what would happen when a fish is mouth hooked and displays flight behaviour, this example shows that we may have underestimated the maximum pushing power of carp. If our trap gates are designed using the minimum weight (estimated from this study) that is required to allow the force passage of the targeted size range, it is highly likely that all fish at and above the range will be able to pass into the trap.