

BEHAVIOURAL INTERACTIONS BETWEEN COHO SALMON (<u>ONCORHYNCHUS KISUTCH</u>), ATLANTIC SALMON (<u>SALMO SALAR</u>), BROOK TROUT (<u>SALVELINUS FONTINALIS</u>) AND STEELHEAD TROUT (<u>SALMO GAIRDNERI</u>), AT THE JUVENILE FLUVIATILE STAGES

|| |-|

Final Report To

The Government of Quebec Ministère Du Loisir, De La Chasse Et De La Pêche Contract on Proposal No. 627

From

Woods Hole Oceanographic Institution Woods Hole, Massachusetts 02543

bу

R. John Gibson*

MacLaren Marex Incorporated Marine Scientists & Engineers P. O. Box 9493, Station "B" St. John's Newfoundland AlA 2Y4

*Present Address,

Fisheries and Oceans P.O.-Box-5667 St. John's, Newfoundland AlC 5X1

April 1980

BEHAVIOURAL INTERACTIONS BETWEEN COHO SALMON (ONCORHYNCHUS KISUTCH), ATLANTIC SALMON (SALMO SALAR), BROOK TROUT (SALVELINUS FONTINALIS) AND STEELHEAD TROUT (SALMO GAIRDNERI), AT THE JUVENILE FLUVIATILE STAGES

Final Report To

The Government of Quebec Ministère Du Loisir, De La Chasse Et De La Pêche Contract on Proposal No. 627

From

Woods Hole Oceanographic Institution Woods Hole, Massachusetts 02543

by

R. John Gibson*

MacLaren Marex Incorporated Marine Scientists & Engineers P. O. Box 9493, Station "B" St. John's Newfoundland AlA 2Y4

*Present Address,

Fisheries and Oceans P.O. Box 5667 St. John's, Newfoundland AlC 5X1

April 1980

TABLE OF CONTENTS

-

\mathbf{p}	а	α	e

Table of Contents			Ĺ
List	List of Figures		
List	List of Tables		
List	of A	ppendix Tables	vi
<u>Ackn</u>	owled	gements	viii
<u>1</u>	ABST	RACT	1
2.	INTR	ODUCTION	2
3.	MATE	RIAL AND METHODS	4
4.	RESU	LTS	11
	4.1	Distribution	11
	4.2	Height Above the Substrate	17
	4.3	Distance to the Nearest Neighbour	17
	4.4	Agonistic Behaviour	18
	4.5	Colour Changes Associated with Agonistic Behaviour	26
	4.6	Relative Length of the Pectoral Fin	32
	4.7	Buoyancy	33
	4.8	Growth	33
5	DISC	USSION	37
6.	CONC	LUSIONS AND RECOMMENDATIONS	47
7. <u>SUMMARY</u> 49			
	7.1	Ecological Relationships	49
	7.2	Comparative Behaviour	49
	7.3	The Biological Advantages of Introducing Exotic Salmonids	50

TABLE OF CONTENTS (Cont'd)

	7.4	Predictions on the Effects of Introducing Exotic Salmonids	51
	7.5	Recommendations	52
	7.6	Summary Table	54
8.	TABL	<u>28 1 - 13</u>	
9.	REFE	RENCES	55

9. APPENDIX - Tables 14 - 35 10.

LIST OF FIGURES

_

_

FIGURE NO.	TITLE	FOLLOWING PAGE
1.	The Experimental Stream Tank	4
2	Relative Distributions of Atl. Salmon and Coho in Experiments 1 - 9	11
3	Relative Distributions of Atl. Salmon and Brook Trout in Experiments 10 - 12	12
4	Relative Distributions of Atl. Salmon and Steelhead in Experiments 13 - 19	13
5	Fish Distributions for Experiments 20 - 24.	15
6	Height of Holding Positions Above the Substrate, Experiments 1 - 9	17
7	Height of Holding Positions Above the Substrate, Experiments 13 - 19	17
8	Attacks and Retreats of Atl. Salmon with Coho and Brook Trout	21
. 9	Attacks and Retreats of At. Salmon with Steelhead	21
10	Attacks and Retreats of Coho, with Brook Trout and Atl. Salmon	21
11	Attacks and Retreats of Brook Trout with Coho, Atl. Salmon and Steelhead	21
12	Attacks and Retreats of Steelhead with Atl. Salmon and Brook Trout	21
13	Attacks and Retreats of Steelhead, at 20°C., with Atl. Salmon	21

LIST OF TABLES

Table No.	Description
1	Type of Experiments and Their Dates
2-1	The Mean Sizes of Fish Used in the Experiments and Their Increase in Length Through the Experiment
2-2	Sizes and Increases in Experiments 10, 11, 12
2-3	Sizes and Increases in Experiments 13, 14, 15
2-4	Sizes and Increases in Experiments 16, 17, 18
2-5	Sizes and Increases in Experiment 19
2-6	Sizes and Increases in Experiments 20, 21
2-7	Sizes and Increases in Experiments 22, 23
2-8	Sizes and Increases in Experiment 24
- 3	The Distribution of Fish in the Experiments $(^{O}/_{O})$ of Observations
4	Mean Height Held Above the Substrate in Experiments 1 - 9
5	Mean Height Held Above the Substrate in Experiments 10 - 12
6	Mean Height Held Above the Substrate in Experiments 13 - 24
7	Height Held Above the Substrate and Distance From its Nearest Neighbour, by the Dominant fish in Each of the Experiments
8	Displacements by Atl. Salmon During Experiments 1 - 18
- 9	Displacements by Coho During Experiments 2 - 12
. 10	Displacements Made by Brook Trout During Experiments 9 - 19

LIST OF TABLES (Cont'd)

-

-

Table <u>No.</u>	Description
11	Displacements Made by Steelhead During Experiments 14 - 19
12	Mean $^{O/O}$ of Agonistic Acts Used by the Four Species in Displacements at 15°C 20°C., and at 7°C.
13	The Average Number of Fish Occupying the Wide Channel in Each Experiment

NOTE: All tables are following Page 49

LIST OF APPENDIX TABLES

-

.

Table No.	Description
14	Agonistic Acts Used by Atlantic Salmon, Experiments 1 - 8
15	Agonistic Acts Used by Coho, Experiments 2 - 8
16	Agonistic Acts Used by Brook Trout in Experiment 9
17-1	Experiment 10, Brook Trout
17-2	Experiment 10, Coho
17-3	Experiment 10, Atlantic Salmon
18-1	Experiment 11, Coho
18-2	Experiment 11, Atlantic Salmon
18-3	Experiment 11, Brook Trout
19-1	Experiment 12, Brook Trout
19-2	Experiment 12, Atlantic Salmon
19-3	Experiment 12, Coho
20	Experiment 13, Atlantic Salmon
21-1	Experiment 14, Steelhead
21-2	Experiment 14, Atlantic Salmon
22-1	Experiment 15, Atlantic Salmon
22-2	Experiment 15, Steelhead
23	Experiment 16, Steelhead
24-1	Experiment 17, Atlantic Salmon
24-2	Experiment 17, Steelhead

LIST OF APPENDIX TABLES (Cont'd)

.

-

Table No.	Description
25-1	Experiment 18, Steelhead
25-2	Experiment 18, Atlantic Salmon
26-1	Experiment 19, Steelhead
26-2	Experiment 19, Brook Trout
27	Experiment 20, Coho
28-1	Experiment 21, Atlantic Salmon
28-2	Experiment 21, Coho
29	Experiment 22, Atlantic Salmon
30-1	Experiment 23, Coho
30-2	Experiment 23, Atlantic Salmon
31-1	Experiment 24, Brook Trout
31-2	Experiment 24, Atlantic Salmon
31-3	Experiment 24, Coho
32	Coho. Agonistic Acts Used in Intra- and Inter- Specific Displacements (Successful Attacks) (%)
33	Steelhead. Agonistic Acts Used in Intra- and Inter-Specific Displacements (Successful Attacks) (%)
34	Atlantic Salmon. Agonistic Acts Used in Intra- and Inter-Specific Displacements (Successful Attacks) (%)
35	Brook Trout. Agonistic Acts Used in Intra- and Inter-Specific Displacements (Successful Attacks) (%)

ACKNOWLEDGEMENTS

This work was supported by the Dept. of Commerce, NOAA Office of Sea Grant under Grant # 04-6-158-44106, the Quebec Ministry of Tourism, Fish and Game, and by the Woods Hole Oceanographic Institution.

Support during much of the analysis and writing of this MS was provided by MacLaren Marex Incorporated. I am also very grateful to the following people and agencies for their aid:

Henri O. Berteaux, Woods Hole Oceanographic Institution staff engineer, assisted with design of the stream tank, and James R. Mitchell, Facilities Manager, supervised construction. Peter E. Kallio of the Ocean Engineering Department designed and constructed the propulsion unit. Gustaf A. Carlson supervised installation of lighting and heating. Joel C. Goldman kindly made measurements of the illumination. Adrianus J. Kalmijn unselfishly shared the lab. space and helped with various details. Frederick G. Whoriskey assisted in the capture and transport of the fish.

The coho salmon were provided by Ken Reback, of the Division of Marine Fisheries, Massachusetts. Steelhead trout were provided by John A. Stolgitis and Richard C. Guthrie, of the Division of Fish and Wildlife, Rhode Island. Galen L. Buterbaugh, U.S. Fish & Wildlife Service, made arrangements for provision of Atlantic salmon fry.

Shirley A. M. Conover kindly reviewed the manuscript. Valerie Gladney and Debbie lewis typed the manuscript.

1. ABSTRACT

~

-

1. RÉSUMÉ

Les interactions dans le comportement entre le saumon coho (Oncorrhyncus kisutch), le saumon Atlantique (Salmo salar), l'omble de fontaine (Salvelinus fontinalis), et la truite arc-en-

ciel (Salmo gairdneri), à l'étape juvénile fluviale.

R. John Gibson

Les interactions dans le comportement ont été étudiées, dans un réservoir installé dans un cours d'eau, entre le saumon coho, l'omble de fontaine et le saumon Atlantique, et aussi entre la truite arc-en-ciel, le saumon Atlantique et l'omble de fontaine. La truite arc-en-ciel et le saumon Atlantique étaient les espèces les plus agressives, capables de déplacer des endroits préférés les autres espèces de même taille ou un peu plus grangles. Les ombles de fontaine et les saumons coho étaient les moins agressifs des quatre espèces et les moins acharnés à défendre leur territoire. Dans les bassins ils forment des groupes, avec un poisson dominant en tête. Ces deux espèces étaient plus mobiles que le saumon Atlantique ou la truite arc-en-ciel. La dominance dépendait surtout de la grandeur. Dans toutes les expériences c'était l'espèce dominante qui montrait la meilleure croissance. Les caractéristiques de morphologie et de comportement favorisaient probablement, dans les eaux rapides et peu profondes, les alevins du saumon Atlantique par rapport aux trois autres espèces. Il faut s'attendre à une concurrence très vive entre l'alevin du saumon Atlantique et les jeunes truites arc-en-ciel d'une part, et entre les saumons coho et les jeunes ombles de fontaine d'autre part. L'alevin du saumon Atlantique et les jeunes truites arc-en-ciel préfèrent tous les deux les eaux rapides et peu profondes, alors que les saumons coho et les jeunes ombles de fontaine montrent une prédilection pour les eaux plus profondes et moins rapides qui forment des bassins. L'introduction de ces salmonidés du Pacifique serait à décourager jusqu'à ce qu'on ait entrepris des recherches et des études plus approfondies.

1. ABSTRACT

Behavioural interactions between coho salmon (<u>Oncorhynchus kisutch</u>), Atlantic salmon (<u>Salmo salar</u>), brook trout (<u>Salvelinus fontinalis</u>) and steelhead trout (Salmo gairdneri), at the juvenile fluviatile stages

R. John Gibson

Behavioural interactions were studied, in a stream tank, between coho salmon (Oncorhynchus kisutch), brook trout (Salvelinus fontinalis) and Atlantic salmon (Salmo salar) and between steelhead trout (Salmo gairdneri), Atlantic salmon and brook trout. Steelhead trout and Atlantic salmon were the most aggressive species. Steelhead were the most aggressive, and able to displace any of the other species, of similar or slightly larger size, from preferred lo-Brook trout and coho were the least aggressive cations. and least territorial of the four species. In pools they will form groups, with a dominant fish in the lead. Both species were more mobile than Atlantic salmon or steelhead. Dominance was based to a large extent on size. In all experi-Morphologments the dominant species showed the best growth. ical and behavioural characteristics probably favour Atlantic salmon parr over the other three species in shallow fast water. Severe competition might be expected between Atlantic salmon parr and juvenile steelhead trout, both riffle dwellers, and between coho and small brook trout, both predominantly found in the pool environment. Introductions of these Pacific salmonids should be discouraged until adequate field studies have been undertaken.

2. INTRODUCTION

-

.

2. INTRODUCTION

Coho salmon (Oncorhynchus kisutch), a Pacific salmonid, has in recent years been introduced to the Great Lakes and to the east coast of North America and is being successfully maintained by fish culture. Early attempts at introductions were unsuccessful (Scott and Crossman 1973). Its life history and habitat requirements are very similar to those of Atlantic salmon (Salmo salar), so there is much concern that populations of the indigenous salmon might be adversely effected (e.g. Gruenfeld The Coho salmon spawning time overlaps that of 1977). Atlantic salmon, with coho spawning later so that some of the same spawning sites might be used. Coho fry emerge earlier than Atlantic salmon, so that they have an early growth advantage. The juvenile coho is primarily insectivorous but can be partly pisciverous, so that they might prey upon Atlantic salmon and brook trout. A further danger is that an exotic disease might be introduced. Rainbow trout and steelhead, the anadromous strain (Salmo gairdneri), is established on the East Coast (McCrimmon 1971) and the range is being extended. As an exotic salmonid from the West, it also presents dangers to the native species.

The present study was undertaken to analyze behavioural interactions during the fluviatile period when juvenile coho and steelhead would be most likely to interact with salmon parr and brook trout. 'Parr' is the term applied to juvenile Atlantic salmon between the fry stage, when they first emerge from the gravel, and the smolt stage, when they migrate to the sea.

Juvenile coho salmon naturally co-exist with juvenile steelhead trout (Salmo gairdneri) in many streams of the west coast of North America. In spring and summer the steelhead are found mainly in the riffle areas and the coho in the pools. This interactive segregation is brought about by aggression (Hartman 1965). Trout were aggressive and defended areas in riffles but not in pools; coho were aggressive in pools but were less inclined to defend space in the riffles. In Atlantic salmon rivers of eastern North America the fry and parr stages of Atlantic salmon usually co-exist with brook trout (Salvelinus fontinalis). These are frequently the two dominant fish species in the river. Parr are more abundant in riffle areas whereas brook trout are more common in the pools (Keenleyside 1962, Gibson 1966). In the absence of salmon parr, or when food is abundant, brook trout can inhabit fast water The presence of parr reduces the biomass of brook areas. trout, especially of yearlings. These interactions are brought about by both aggression and competition (Gibson 1973).

Questions under consideration in this study were, whether salmon parr and brook trout may compete successfully with coho and steelhead, and what might be the possible interactions between these species.

Not all experiments planned could be undertaken, due to mechanical delays and to termination of the project. However, sufficient data were collected to indicate interesting specific differences.

3. MATERIAL AND METHODS

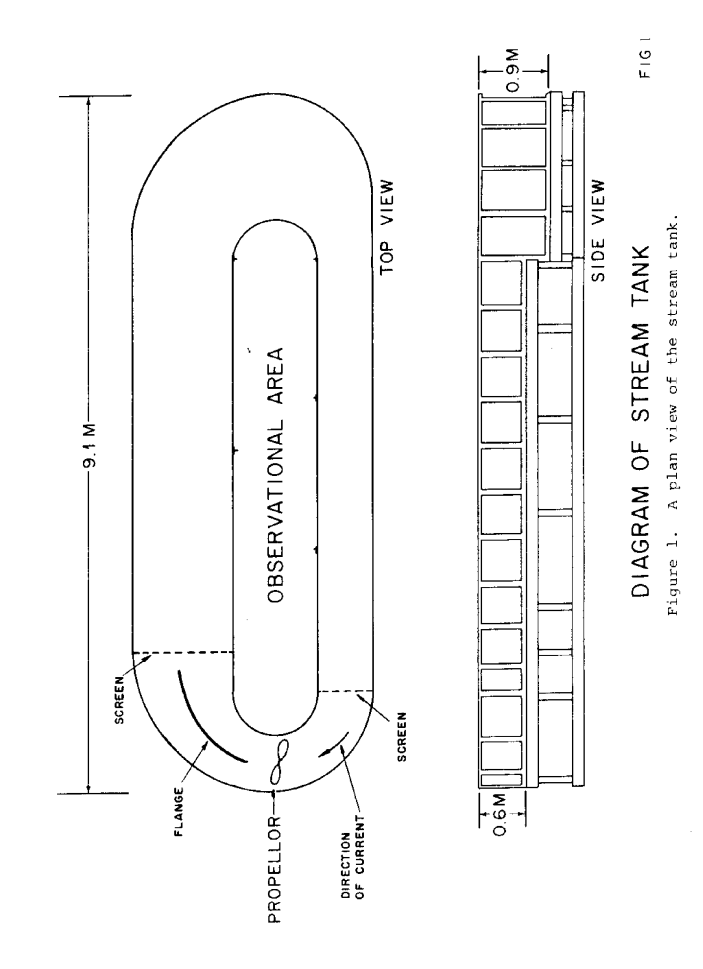
.

-

-

3. MATERIAL AND METHODS

Observations were made in a stream tank. The entire apparatus was 9.1 m long and 3.0 m wide, and consisted of a circular wooden flume with recirculated water (Figure 1). A channel 1.2 m wide and another 0.6 m wide were joined by a pool section 1.5 m wide and deeper by 30 cm than the two channels. The ends of the channels opposite the pool end had screens of 0.64 cm plastic mesh to prevent fish from entering the section containing an electrically driven propellor, which moved the water. A 2 h.p. electric motor was housed on a concrete base constructed on the floor on the external (convex) side of This was connected by the apparatus at the narrow end. belts to the propulsion unit. In the observational section the lengths of the wide channel, pool and narrow channel were respectively 4.9 m, 3.4 m and 5.5 m. In the first nine experiments the narrow channel was 3.7 m long. The total observation area measured 14.0 m². The water depths were maintained at 45 cm in the two channels and 75 cm in the pool. A current was created by driving water down the wide channel, around the pool and back up the narrow channel. An even flow down the wide channel was maintained in the last twelve experiments (13-24) by having a 1.5 m long wooden flange downstream from the propellor, but between the screens, out of the observation In the earlier twelve experiments three additional area. flanges were used, of 1.7 m, 1.4 m, and 1.3 m, in length. The four flanges were fixed parallel to each other. Judging by conditions in the latter experiments, one flange was sufficient to give a satisfactory even velocity.



Water velocities could be varied by changing gears to the propellor. The inside of the flume and the flanges were painted with epoxy varnish, and the propellor and housing with non-toxic paint. A constant trickle of well water and an overflow were at the machinery end of the tank. Also at this end were a heater and a thermostat, and during cold water experiments 9 m of 1.27 cm diameter aluminum tubing was coiled here, through which was run sea water at 2° C.

Fluorescent and incandescent lights were suspended 85 cm above the water surface; three fluorescent and three incandescent lights over the wide channel, three incandescent and one fluorescent above the pool, and three fluorescent and two incandescent lights over the narrow channel. These produced radiant energy of 1.09 x 10^{-2} langleys/min over the water surface in the narrow channel, 1.73 x 10^{-2} langleys/min over the pool, and 1.18 x 10^{-2} langleys/min over the wide channel. These are average readings as radiant energy under the incandescent lights was slightly greater (mean 1.53×10^{-2}) than under the fluorescent lights (mean 1.11 x 10^{-2}). A time switch initiated the lights coming on gradually in the morning, intensifying over fifteen minutes, and going off suddenly for the night.

The inner walls of the tank were made of acrylic (Plexiglass) 1.27 cm thick. There were two windows with a central support of angle iron for the wide channel, a single rounded sheet for the pool, and three windows for the narrow channel, with angle iron supports at the joins. Observations were made from this inner perimeter of

the tank. As the fish were wary, the observational area was screened with black plastic, held on a frame away from the plexiglass, and observations were made through small slits in the screen.

The bottom of the tank was covered with a gravel substrate, marked out in 0.9 m² sections with inconspicuous stones. The gravel was banked with a gradual incline from the channels to the pool. The wall opposite the observation windows was marked with lines at 0.3 m intervals to allow the observer to correct for visual distortion.

The type of experiments are shown in Table 1, and the size of the fish in Table 2. In experiments one to nine, water velocities, measured at mid-depth, were 6-8 cm/s in the wide channel, 14-17 cm/s in the narrow channel, and 3.8-6 cm/s in the pool. In experiments 10-12, water velocities were about 12 cm/s in the wide channel, 24 cm/s in the narrow channel, and up to about 10 cm/s in the pool. In experiments 13-24, water velocities were 17-24 cm/s in the wide channel, 40-42 cm/s in the narrow channel, and 0 to about 15 cm/s in the pool. The measurements were made with a Hiroi electric acoustic current meter, and by timing small pieces of drift, such as brine shrimp, over a measured distance, at approximately 0.6 x depth from the surface. The current pattern in the pool was more complicated than in the channels, as there was some upwelling, and areas of no flow. In the pool fastest flows were at the outer parimeter and at the inlet of the narrow channel.

Automatic feeders were placed so that food as nearly as possible was provided equally for each section. One was

placed at the head of the wide channel, another at the upstream end of the pool, and a third at the upstream end of the narrow channel. The feeders were made of Plexiglass discs, about 30 cm in diameter, mounted horizontally on the machinery from a time switch, so that the disc slowly revolved. 'Silver Cup' trout pellets were placed on the circumference, and as the disc turned a flange knocked pellets off into the The feeders were plugged into the same electwater. rical outlets as the lights, so that they did not function in the dark. Fresh food also was given, but after observation times. Frozen brine shrimp were frequently thrown into the machinery end of the tank, so that as the block melted upstream from the inlet screen, shrimps drifted through the tank. Chopped frozen squid was fairly frequently given, and occasionally chopped liver. These were thrown in from below the level of the tank, so as to disturb the fish as little as possible, and equally through the sections. Freshwater invertebrates from a nearby stream were occasionally added, and sometimes meal worms and garden earth worms. On some occasions fish were seen to take live fresh water invertebrates, and once fish were seen feeding on a hatch of chironomids, so that the stream tank was providing close to natural (although rich) conditions.

Atlantic salmon parr and brook trout were from the Matamek River in Quebec. In experiments 21, 22 and 23, Atlantic salmon fry were used from the Nashua National fish hatchery in New Hampshire. The eggs were taken from anadromous fish in the Penobscot River, Maine, but these originated from landlocked salmon at Cortland, N.Y.

Coho salmon were from the Massachusetts hatchery in Sandwich, and originated from the Green River hatchery in Washington. Steelhead were from Perryville hatchery, Rhode Island, and originated as eggs taken from adult steelhead returning to the Washougal River, a tributary of the lower Columbia River, Washington.

The fish were kept in two hexagonal holding tanks with four glass walls and four fibreglass walls. Each tank was 3 m in diameter, and 1.5 m high. Water was kept 80 cm deep. In one tank were kept coho, or steelhead, and in the other the parr and brook trout together. A jet of well water at 11° - 12°C. created a current in the tanks and an aerator was provided for each tank. Some shelter was provided on the bottom in these tanks with rocks and broken brick pipes. Fish were fed daily from automatic feeders with 'Silver Cup' trout pellets, and at intervals with chopped squid or chopped liver.

Fish were anaesthetized with MS 222 and individually branded. Atlantic salmon, coho and steelhead were branded by the cold method (Fujihara and Nakatani 1967). Brook trout were branded with a hot Nichrome wire. Fish were also weighed and measured under anaesthetization at the beginning and end of each experiment. Following a number of experiments, relative buoyancies were ascertained by placing anaesthetized fish into containers of water with various densities of dissolved common table salt. Water density was measured with a G-K Co. Squibb Urinometer. Six containers were set up, each differing in specific gravity by 0.010. The specific gravity at which a fish floated was recorded.

An experiment consisted of 10 or 20 observations. An observation was made by recording locations of each fish in the tank, and its estimated height above the substrate, on a diagram of the bottom of the stream tank. Each section of the tank (wide channel, pool, narrow channel) was observed for 15 minutes, and the behaviour of each fish was recorded verbally on a small portable tape recorder. Only acts used by an attacking fish which caused a displacement are analyzed in this paper.

The agonistic acts recorded were those suggested by Keenleyside and Yamamoto (1962), Gibson (1973), and Hartman (1965). 'Charge and chase' took place at high speed, causing displacement. 'Approach' refers to an attacking fish swimming at another fish without accelerating. A fish biting another is called 'Nip'. 'Lateral display' refers to the maximal opening of all the fins with a slight concavity of the dorsal surface of the fish, and head and tail flexed upwards. In 'Frontal display', the fish orients with its head pointed towards another fish, the dorsal surface of the fish is slightly convex with the head lower than the tail, the mouth is open, and the floor of the mouth is slightly depressed. 'Presence' describes the act causing a subordinate to flee at the mere sight of another fish, although the latter has made no obvious effort to displace the former. 'Drift' is used to describe a fish drifting downstream towards another but without display. In 'Supplant' one fish approaches another and takes its exact position without a contest. A fish doing a 'Wigwag' is at an angle to the horizontal, head usually down, sometimes up, with fins extended, and the fish swims with accentuated lateral movements. 'Threat

nip' refers to a nip made in the direction of another fish but no contact is made. The last two acts were seen being performed only by coho salmon and steelhead trout.

,

4. RESULTS

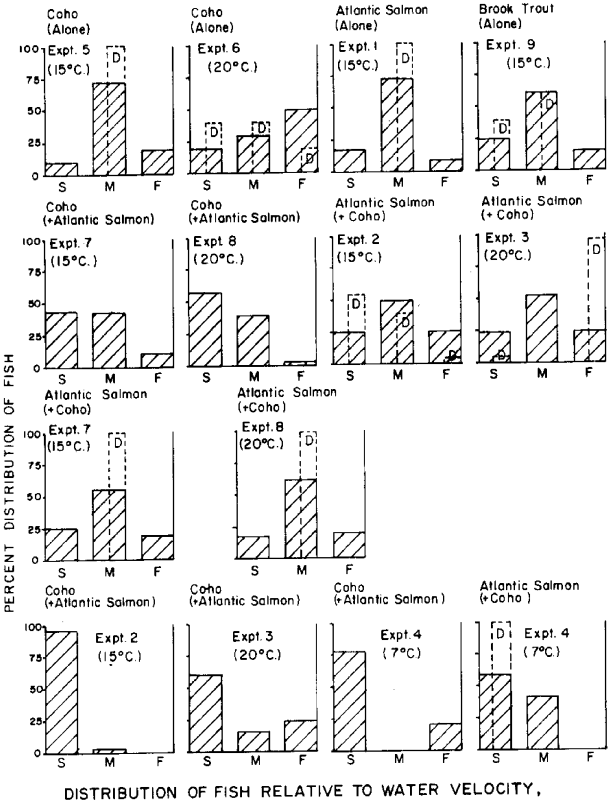
4. RESULTS

The experiments and their dates are shown in Table 1, and size of the fish in Table 2.

4.1 Distribution

The relative distribution of the four species is shown in Table 3 and in Figures 2-5. The area of the pool was 5.0 m^2 , the wide channel 6.0 m^2 , and the narrow channel 2.2 m^2 in experiments 1-9, and 3.3 m^2 in experiments 10-24. Figure 2 shows the distribution of Atlantic salmon parr and coho in the experiments with slowest flows (1-9). In these experiments at 15°C., when either parr or coho were the sole species (experiments 1, 5), the majority were found in the wide channel. At 20°C. coho were more dispersed and were found through the narrow (50%) and wide channels (30%), and with 20% of the occurrences in the pool (experiment 6). Brook trout also at 15°C. mainly occurred in the wide channel (60%), with 25% of the occurrences in the pool (experiment 9). At temperatures of 15°C. and 20°C. with parr and coho together, the distribution of parr was not changed (experiments 2, 3, 7, 8). However, in experiments 2, 3 and 8, parr apparently displaced coho to the pool. In experiment 7, at 15°C. coho were more numerous in the wide channel than in experiments 2 and 3, and parr did not displace coho to the same extent, possibly because the mean size of the parr was somewhat smaller than that of the coho in this experiment. However, neither were the parr displaced. At 20°C., in experiment 8, with the same fish, activity and aggression was higher, and coho were generally displaced to the pool.

Figure 2. The distribution of fish during experiments 1 - 9 in the three parts of the stream tank. S = Slow flow (pool), <6 cm/s; M = Medium flow (Wide channel) 6 - 8 cm/s; F = Fast flow (Narrow Channel), 14 - 17 cm/s. D, in the dotted column, shows location of the dominant fish in each experiment. One group of coho was used in experiments 2, 3 and 4 (mean fork length, 11.0 cm) and another group in experiments 5, 6, 7 and 8 (mean fork length, 12.6 cm). The same Atlantic salmon were used in experiments 1, 2, 3 and 4 (mean fork length, 12.2 cm), and another group in experiments 7 and 8 (mean fork length, 11.8 cm).

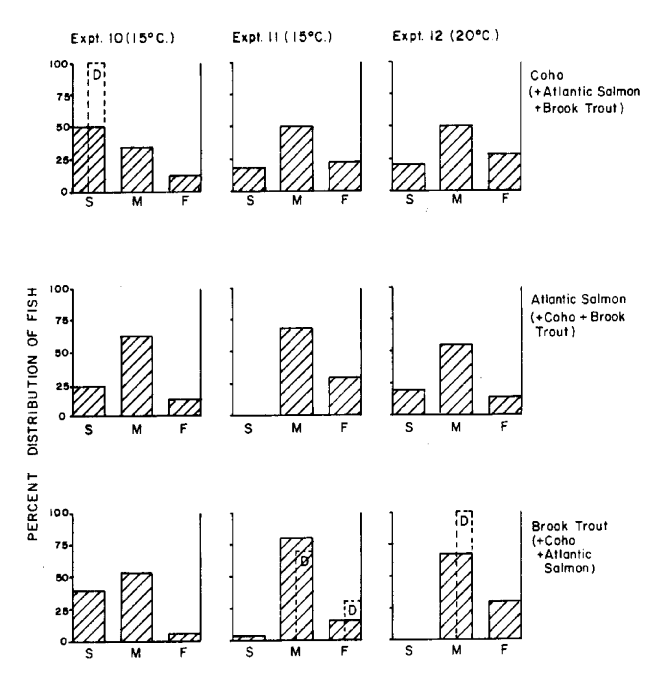


SPECIES AND TEMPERATURE EXPERIMENTS 1-9

In experiment 2 the coho in the pool formed a school. This school possibly attracted parr, as parr occurred more frequently in the pool (25%) than in the previous experiment (18%), and parr were sometimes seen to join the school. During the following experiment (Expt. 3), at 20°C., with the same fish, the coho behaved quite differently, were dispersed, as opposed to being in a group in experiment 2, and were constantly active. Thev were higher in the water much of the time, and frequently rising to the surface. Coho ventured into the wide channel, but were chased out. Coho were considerably harassed by the parr, and their distribution was probably more the result of where they were chased to, rather than a preferred location. It is possible their change from a grouping behaviour, seen in experiment 2, was due in part to greater activity of the parr, tending to disperse the coho. Coho were harassed by the parr in all sections, and appeared to be mainly in unfavourable locations, such as at the downstream end of the fast channel, next to the glass and at the surface, etc. The behaviour changed remarkably for both species in the following experiment, at 7°C., when both species occurred mainly in the pool. Activity of both species was low. All the parr were motionless on the bottom, although they fed when fresh food was thrown in. Coho were more active than parr, were in a small school, and appeared to be feeding.

In experiments 10, 11, and 12, almost twice the water velocity was used than in the previous experiments. Also the narrow channel was extended an extra 1.2 m². Coho, parr and brook trout were tested together. The most frequent coho observations, and the dominant coho, which was the dominant fish,

Figure 3. The distribution of fish in the stream tank during experiments 10, 11 and 12. S = Slow flow (Pool) <10 cm/s; M = Medium flow (wide channel) 12 cm/s; F = Fast flow (narrow channel) 24 cm/s. D = location of the dominant fish in each experiment. The same fish were used in experiments 11 and 12. Mean fork lengths for experiment 10 were: coho, 9.5 cm; Atlantic salmon, 8.7 cm; brook trout, 10.4 cm. Mean fork lengths for experiments 11 and 12 were: coho, 9.4 cm; Atlantic salmon, 8.9 cm; and brook trout, 10.9 cm.



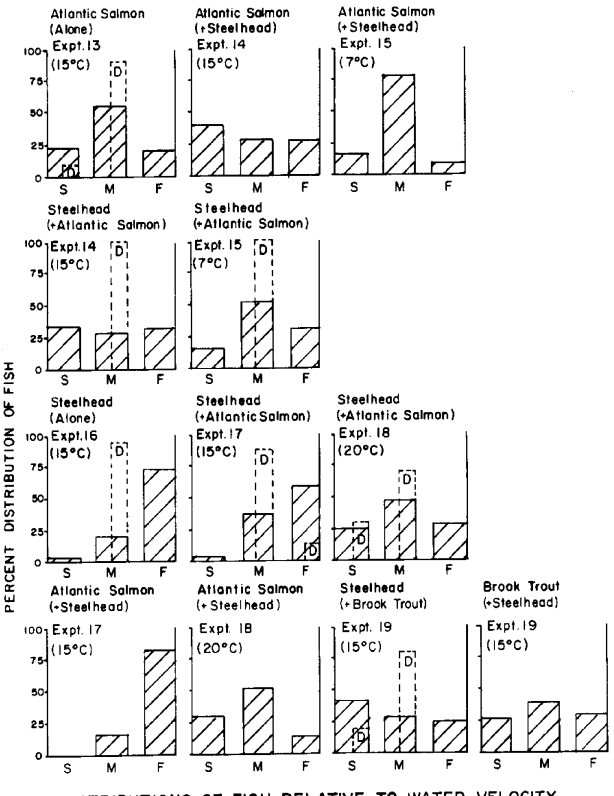
DISTRIBUTION OF FISH RELATIVE TO WATER VELOCITY SPECIES AND TEMPERATURE EXPERIMENTS 10-12

FIG. 3

were in the pool. A fish was referred to as 'dominant' if it could displace all the others, and generally itself was not displaced, although it might not make the most agonistic acts. The other two species were mainly in the wide channel (Figure 3). In experiment 11 all three species were mainly in the wide channel. More fish were able to occupy the wide channel than when a parr was the dominant fish there. A brook trout was the dominant fish in experiments 11 and 12, although a different dominant trout emerged in experiment 12. Both preferred the wide channel. Fish were more active at the higher temperature in experiment 12.

In experiments 13-24, water velocities were increased once more. In experiment 13 six parr at 15°C. were observed. The majority of observations, and the dominant fish, were in the wide channel. In the following experiment six steelhead were added. A steelhead became dominant in each section, and all the parr were displaced. The dominant steelhead was in the wide channel, (and kept the upstream half to itself). None of the parr was in a good feeding position, except the dominant one, (and this secondary, as it had been displaced from its previous territory in the upper three-quarters of the wide channel to downstream of the dominant steelhead). Most of the parr were prevented from feeding. The distribution of the same fish changed in the following experiment, at 7°C., and both species were seen more frequently in the wide channel. The dominant steelhead, unlike its behaviour in the previous experiment, tolerated a group of fish behind it. The distribution of parr was rather different from experiment 4, at 7°C.,

Figure 4. The distributions of Atlantic salmon and steelhead trout in experiments 13 - 19. The same Atlantic salmon were used in experiments 13, 14 and 15 (mean fork length, 10.5 cm) and another group in experiments 17 and 18 (mean F.L., 11.6 cm). One group of steelhead was used in experiments 14 and 15 (mean F.L., 11.6 cm) and another group in experiments 16, 17, 18 and 19. In experiments 16, 17 and 18, mean F.L. was 10.1 cm. For experiment 19 it was 13.7 cm. Mean F.L. for brook trout in experiment 19 was 15.4 cm. S = Slow flow (Pool) < 15 cm/s; M = Medium flow (wide channel) 17 - 24 cm/s; F = Fast flow (narrow channel) 40 - 42 cm/s. D = location of the dominant fish in each experiment.



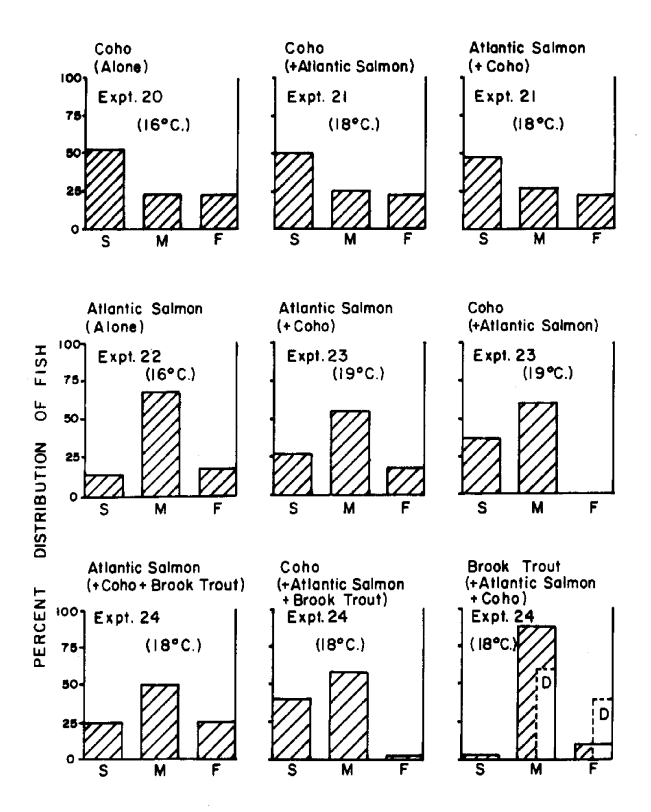
DISTRIBUTIONS OF FISH RELATIVE TO WATER VELOCITY SPECIES AND TEMPERATURE EXPERIMENTS 13-19

without steelhead, when most parr were in the pool. Possibly in experiment 15 the difference was due to being kept active by aggression from the steelhead. Steelhead at this temperature held station in the fast channel, (32%), whilst parr rarely occurred there (5%). Seven new steelhead were used for experiment 16. Most were seen in the narrow channel (Figure 4). However this was due to the dominant fish occupying the upper half of the wide channel, and the next dominant occupying the lower half of the wide channel but usually chasing out all other fish from the pool. The remaining five steelhead were kept to the narrow channel. Much the same situation occurred in experiment 17, and the parr, which were introduced for this experiment, were also kept to the narrow channel. The following experiment was at 20°C., with the same fish. The main difference compared with the previous experiment was that, most of the fish occurred in the wide channel, and the dominant steelhead spent much of the time in the pool, where it was very aggressive. The next dominant at these times moved to the upper end of the wide channel. For some reason at the temperature of this experiment, most of the fish left the narrow channel, possibly related to the higher activity and greater aggres-In experiment 19 the same steelhead (minus one) sion. were observed with six brook trout at 15°C. Two steelhead were dominant to all the other fish, and usually kept many of them in the narrow channel where there was much chivying. A group of four brook trout were sometimes at the upper end of the wide channel, but were usually not attacked by the dominant steelhead unless one became detached from the group. It was difficult to tell the hierarchy of the small steelhead with the small trout, as there was little

displacement between them.

Ten unbranded coho fry were used for experiment 20. One fish became dominant and this usually kept others out of the wide channel. It could be recognized by a distinctive pink mark on its side, and appeared the There was considerable movement, but most fish largest. were in the pool. In experiment 21 ten Atlantic salmon fry were added. Generally they were ignored, but were occasionally attacked by coho. The distribution of the two species was similar. The same coho from the previous experiment was dominant in the wide channel, and another about the same size became dominant in the pool. Their sizes at the end of the experiment were, respectively, 8.9 cm - 9.0 g, 9.0 cm - 9.5 g. The upper three-quarters of the wide channel had usually no Atlantic salmon , or other coho, but only the dominant coho. In experiment 22, with seven Atlantic salmon as the sole species, the wide channel appeared to support 4-5 fry. Any more were chased out. In experiment 23, with the addition of coho, a coho was again dominant and it tended to concentrate most of the fish at the downstream end of the wide channel. It appeared to be the largest fish in the tank. The dominant fish in the pool was also a coho. Nevertheless, the majority of Atlantic salmon fry were in the wide channel, as when alone. The largest Atlantic salmon (7.4 cm -5.0 g), was always in the fast channel.

The final experiment (24) was made with coho, brook trout, and Atlantic salmon. Most occurrences were in the wide channel. However, the dominant brook trout, and dominant fish, (11.1 cm), was also frequently at the upper end of Figure 5. Fish distributions for experiments 20 - 24. S = Slow flow (Pool) <15 cm/s; M = Medium flow (wide channel) 17 - 24 cm/s; F = Fast flow (narrow channel) 40 - 42 cm/s. D = dominant fish (a brook trout) in experiment 24. The same coho were used in experiments 20 and 21 (mean fork length, 6.1 cm). The mean fork length of coho in experiment 23 was 6.8 cm and in experiment 24, 7.9 cm. The mean fork length of Atlantic salmon was 5.1 cm in experiment 21, 5.6 cm in experiments 22 and 23, and 8.0 cm in experiment 24. The mean fork length of brook trout in experiment 24 was 10.4 cm.



DISTRIBUTIONS OF FISH RELATIVE TO WATER VELOCITY, SPECIES AND TEMPERATURE EXPERIMENTS 20-24 the narrow channel. The dominant coho (8.6 cm) was in the wide channel. The next dominant coho (7.8 cm) was usually at the lower end of the wide channel, and endeavoured to keep the other coho downstream, in the pool. The dominant Atlantic salmon (8.6 cm) was in the pool, but two Atlantic salmon remained in the wide channel (8.0 cm and 7.3 cm), and one (8.1 cm) remained in the narrow channel.

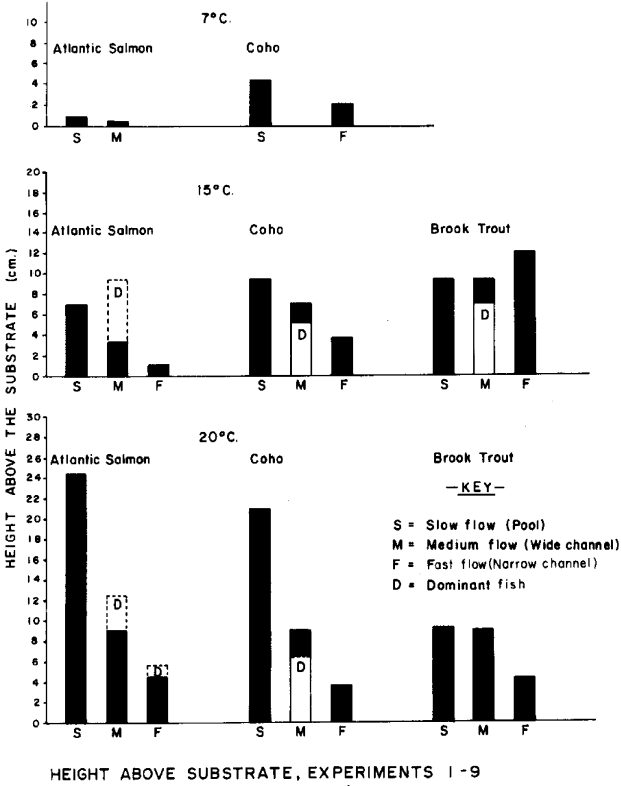
4.2 Height Above the Substrate

Mean height of holding positions above the substrate are shown in Table 4, 5, 6, and Figures 6 and 7. Generally, stations closer to the bottom were held in faster flows than in slower water. Also parr usually held station closer to the bottom than any of the other three species, except at the higher temperature of 20°C. The change in level with temperature was not obvious with brook trout. Parr frequently were in contact with the substrate, which was seen occasionally with brook trout, but never with the other two species, except temporarily when a subordinate might be trying to escape. Neither coho nor steelhead ever normally held station in contact with the substrate. Dominant Atlantic salmon and steelhead frequently were higher off the bottom than subordinate fish (Table 7, Figures 6 and 7). All four species fed throughout the water column, including the surface, and there was no evidence of stratification of species, although individuals within a species might show this type of feeding behaviour, especially in the pool.

4.3 Distance to the Nearest Neighbour

This was measured from the dominant fish (Table 7), as less aggressive fish would allow closer proximity of other fish and the greater variability of taking a general mean would mask specific differences and indications of real territory size. Distance from the dominant fish to the nearest neighbour was rather similar for Atlantic salmon and ccho, but brook trout appeared to tolerate somewhat closer proximity. These distances were an average of 1.1 m at 15°C. and 1.6 m at 20°C. for Atlantic salmon; 1.2 m at 15°C. and 1.0 m at 20°C. for coho; 0.9 m at 15°C. and

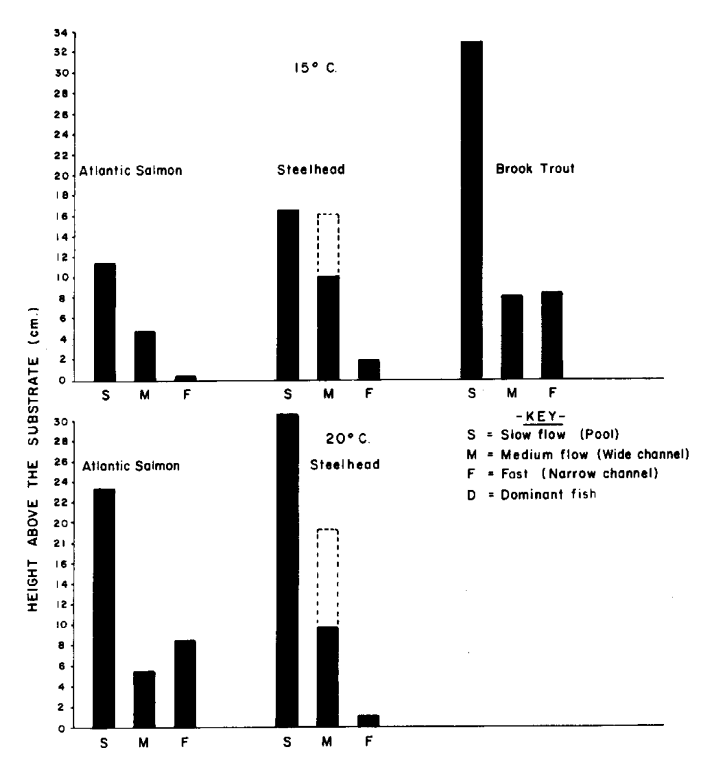
Figure 6. An average of the means for Atlantic salmon, coho, and brook trout, of heights held above the substrate in experiments 1 - 9 (Slower flow). Data for brook trout at 20°C. from Gibson 1977.



(SLOWER FLOW)

FIG.6

Figure 7. An average of the means for Atlantic salmon, steelhead, and brook trout of heights held above the substrate in experiments 13 - 19 (Faster flow).



HEIGHT ABOVE SUBSTRATE, EXPERIMENTS 13-19 (FASTER FLOW)

FIG.7

0.7 m at 18°C. for brook trout. The distance was greater for steelhead: 1.9 m at 15°C. and 2.3 m at 20°C. Distances decreased at 7°C. for the species tested, and was only 0.3 m for Atlantic salmon, and 0.5 m for steelhead.

These distances were generally to fish in the rear of the dominant fish, as dominant fish rarely tolerated subordinates ahead.

4.4 Agonistic Behaviour

Data for individual experiments are summarized in Tables 14-31, which are presented in the appendix. The first nine experiments were reported in a previous publication (Gibson 1977). These are given in summarised form in Tables 14-16. The remaining experiments are summarised individually for each experiment in Tables 17-31.

Attacks and retreats for all four species at 7°C., 15°C., and 20°C., are shown in Figures 8-13, and in Tables 8-11. Level of activity increases with the higher temperatures, and this is shown by comparing displacements made/observation/fish at the three temperatures. The means, at 7°, 15°, and 20°C., are respectively (with standard error in parenthesis): Atlantic salmon: 1.45 (0.71); 1.47 (0.55); 3.08(0.89); 0.03 (n=1); 1.35 (0.19); 1.98 (0.63); Coho : ----Brook Trout ; 2.35 (0.48); 4.28 (n=1); : : 9.82 (n=1); 6.77 (0.64); 13.60 (n=1). Steelhead

However, there is such variation between experiments, depending on factors other than temperature, such as other

species present, density of fish, size of the fish, water velocity, etc., that it is more meaningful to compare experiments which used the same fish at the same water velocity.

With Atlantic salmon parr (Table 8), in experiments 1, 2, 3, and 4, with the same fish, the displacements/observation/fish were: 0.35 at 15°C. when the sole species; and with coho present it was, 0.44 at 7°C., 0.93 at 15°C., and 6.15 at 20°C. Attacks on coho accounted for most of the displacements at 20°C. Intra-specific attacks in the latter three experiments were, 0.27, 0.61, and 1.74, respectively. Inter-specific attacks (against coho) were, 0.17, 0.32, and 4.41. The same trend is seen with the other experiments. In experiments 7 and 8, the figures were, for total displacements/observation/fish, 0.64 at 15°C., and 2.22 at 20°C. For experiments 11 and 12 it was, 0.82 at 15°C., and 2.06 at 20°C. With steelhead in experiments 14 and 15, displacements by parr were 2.45 at 7°C. and 4.9 at 20°C. The figure at 7°C. is higher than that for experiment 4, with coho present, and is probably due to harassment by the steelhead, which kept the parr more active. In experiment 17 at 15°C. the figure is 0.83, and in experiment 18 at 20°C. it is 1.90.

With coho (Table 9) there was a similar trend of increasing activity with temperature, although this was not shown in all experiments. In experiments 2, 3, and 4, with the same fish, displacements/observation/fish, were 0.03 at 7°C., 1.08 at 15°C., and 1.55 at 20°C. With experiments 5, 6, 7, 8, at 15°C. as the sole species it was 0.83, at 20°C. as the sole species it was 1.10, but with parr added it was 1.25 at 15°C., and 1.13 at 20°C.

In these latter two experiments the aggression of the parr increased considerably at the higher temperature (Table 8) and this probably had a subduing effect on aggression of the coho. In experiments 11 and 12 displacements were 2.1 at 15°C. and 4.14 at 20°C.

Brook trout showed an increase in activity with increase in temperature from 15°C. to 20°C. in experiments 11 and 12 (Table 10). Displacements increased from 3.2 at 15°C. to 4.28 at 20°C. A previous experiment (Gibson 1977) showed a similar increase, from 8.77 at 15°C. to 11.0 at 20°C. None was done with this species at 7°C.

Steelhead showed an increase in activity at 20°C., increasing from 7.14 displacements at 15°C. in experiment 17 to 13.6 displacements at 20°C. in experiment 18 (Table However at 7°C. in experiment 15 there were 9.82 11). displacements, as opposed to 8.56 at 15°C. in experiment This was caused by an increase in attacks on Atlantic 14. salmon parr, apparently because at this temperature more parr moved into the wide channel, and were in closer association with the steelhead. An aggressive steelhead in the pool tended to displace parr from there. The total number of displacements was very much higher than with any of the other species, followed by brook trout, Atlantic salmon, and coho, in decreasing order. Steelhead made relatively more displacements, as follows: with Atlantic salmon, x 4.0 at 7°C. (experiment 15), x 1.75, x 8.6, at 15°C. (experiments 14 and 17), x 7.2 at 20°C. (experiment 18); and with brook trout, x 2.2 at 15°C. (experiment 19).

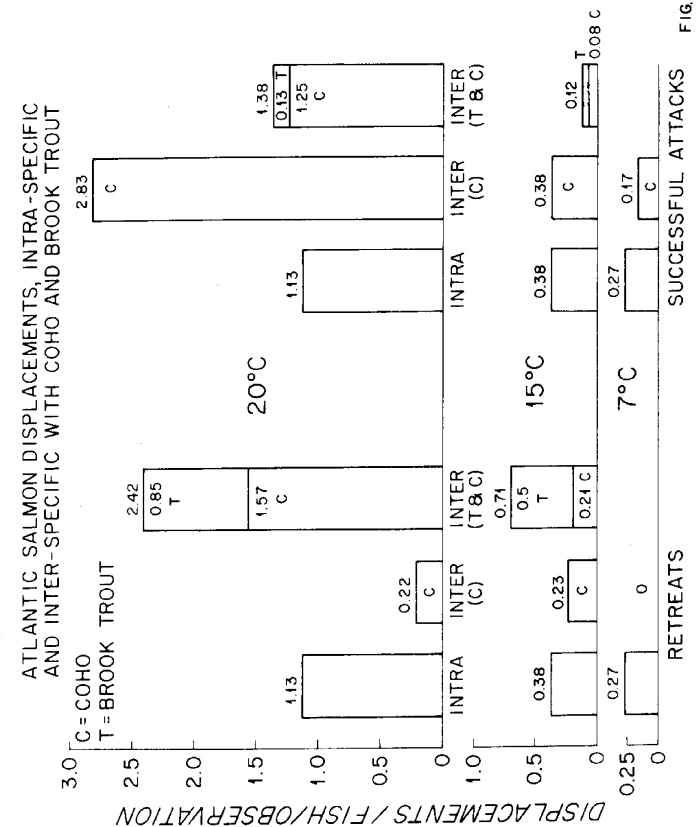
Agonistic acts are summarised in Table 12. At temperatures when all species were active charge and chase was the commonest agonistic act with Atlantic salmon (70%), steelhead (59%), and coho (54%), but not with brook trout (34%). This difference was significant at the 1% level comparing brook trout with Atlantic salmon and steelhead, and at the 5% level comparing brook trout with coho. Brook trout made relatively more approaches and nips. At 7°C. charge and chase was reduced with the three species tested.

The wide channel appeared to be the preferred area generally, and usually had the dominant fish, perhaps because it was the 'upstream' section, eventhough there was ample food in all sections. To provide some idea of territory size the number of fish in the section have been tabulated under dominant fish in the experiment (Table 13).

If the experiments at 7°C. and 20°C. are not included, the area was about 0.7 fish/m² when an Atlantic salmon on coho was the dominant fish (l fish/ $1.4m^2$), about 0.5 fish/m² when a steelhead was the dominant fish (l fish/2 m²), and about 1.3 fish/ m² when a brook trout was the dominant fish (l fish/0.77 m²). The range is from 1.6 fish in the channel (0.3 fish/m²) in experiment 16, with seven steelhead, to 12.0 (2 fish/m²) in experiment 11, with 6 coho, 6 Atlantic salmon, and 6 brook trout, when a brook trout was the dominant fish.

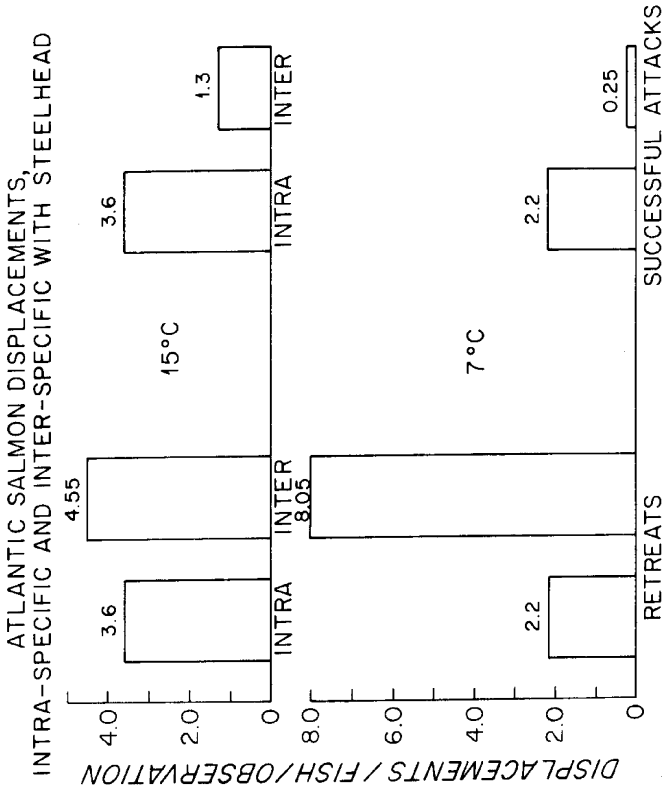
Summarizing general observations that were made for each species, Atlantic salmon were the least mobile of the four species tested, and the only species commonly in contact

Figure 8. Average successful attacks and retreats of Atlantic salmon for all observations at 7°C., 15°C., and 20°C. Intra-specific successful attacks produce an equal number of intra-specific retreats. Inter-specific attacks and retreats are treated separately for experiments in which brook trout and coho were both present, and for experiments in which coho was the only other species. C = Coho; T = Brook trout.



œ ы С

Figure 9. Attacks causing displacement, and retreats, of Atlantic salmon in experiments with steelhead, at 15°C. and 7°C.



F G

σ

Figure 10. Attacks and retreats of coho, at three temperatures, in experiments with Atlantic salmon, and with brook trout and Atlantic salmon together.

NTER 1.06 1.06 SUCCESSFUL ATTACKS S 0.95 T 2.52 1.57 S 0.82 T INTER-SPECIFIC WITH BROOK TROUT AND ATLANTIC SALMON 0.24 COHO SALMON DISPLACEMENTS, INTRA-SPECIFIC AND T = BROOK TROUT S = ATLANTIC SALMON INTER (S) 0.22 0.23 S 0 S INTRA 1.25 0.83 0.03 20°C 15°C 2°C 0.08 S INTER (T & S) 1.25 S 0.89 1.55 T 0.66 T 2.8 **RETREATS** INTER (S) 2.52 0.38 0.27 S S S INTRA 1.25 0.03 0.83 С 0. 0.251 3.0 2 0 2 0.5 0.5 O ເລ ເ വ 0 0

NOITAVAJ2880/HSIJ/STNJMAJALARIO

FIG. 10

Figure 11. Attacks and retreats of brook trout with coho, Atlantic salmon, and steelhead trout.

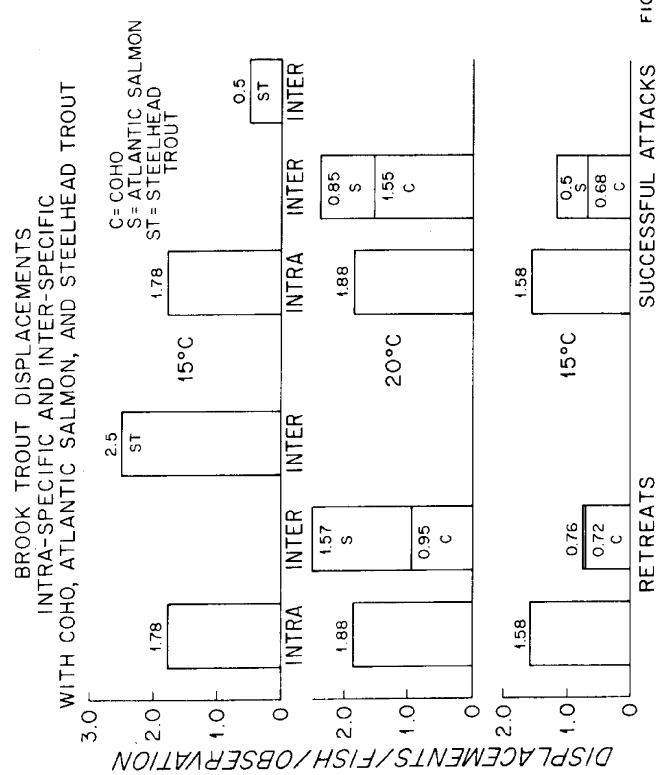


FIG. 11

Figure 12. Attacks and retreats of steelhead, at 15°C. and 7°C.

.

. . .

INTER SUCCESSFUL ATTACKS S S S INTER-SPECIFIC WITH ATLANTIC SALMON AND BROOK TROUT STEELHEAD TROUT DISPLACEMENTS, INTRA-SPECIFIC AND INTER 8.05 4.55 ഗ S INTRA 1.77 5.5 2 4 0 15°C 15°C 2°5 S = ATLANTIC SALMON T = BROOK TROUT INTER 0.5 RETREATS ഗ INTER 0.25 ю Н ഗ INTRA 1.77 ເລ ໄລ 40 Ö 0.0 4.0 2 0 10 0.0 0 גי 4.0 2.0 0 0

NOITAVA3280/HSI3/STN3M304J9810

FIG. 12

Figure 13. Attacks and retreats of steelhead, at 20°C.

•

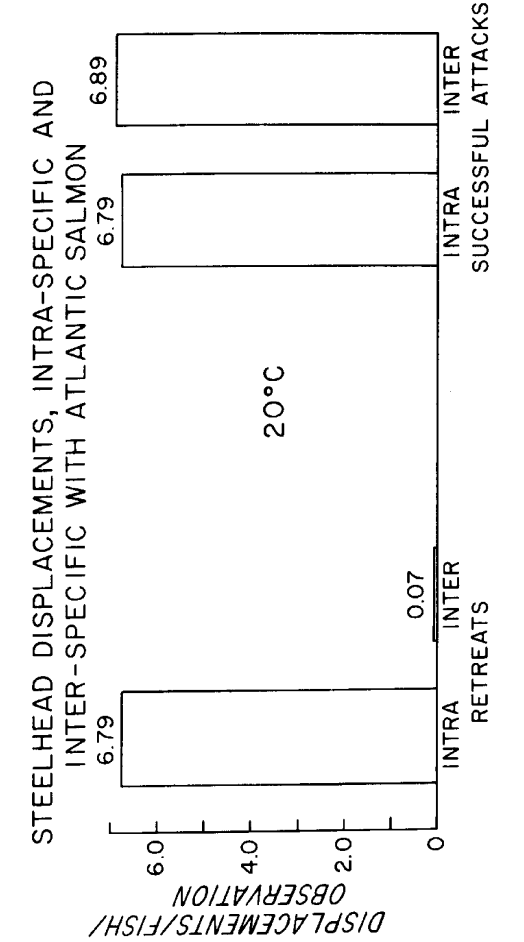


FIG. 13

with the substrate. Brook trout sometimes were in direct contact with the bottom, but neither coho nor steelhead were seen in contact with the bottom, except temporarily. Atlantic salmon frequently oriented to a stone, and sometimes appeared to rest the inferior part of the head on a pebble. Subordinate Atlantic salmon usually remained on the bottom and were less active than dominant Atlantic salmon, which were frequently off the bottom, rising for food, and frequently changed station within their general area. There was usually less aggression amongst Atlantic salmon than amongst coho, probably because Atlantic salmon generally remained individually more segregated. Close proximity did not always lead to an agonistic encounter, especially at 7°C. Fidelity to a territory, as reported in some of the literature, may be a result of artificial crowding, or of a heterogenous food supply, and in these experiments, with all species, the locations of the territories changed. The charges by Atlantic salmon were more vigorous than either coho or brook trout. In charges it was sometimes difficult to see if contact were made, but with Atlantic salmon sometimes a shower of tiny scales was seen to float downstream, which was not noticed with the other species. Scales were more easily displaced from Atlantic salmon than the other species, and fights were serious resulting in white marks and loose deranged scales, and pieces missing from fins, especially the tail. As an incidental observation, some of the dorsal fins of the steelhead were badly eroded when we first got them from the hatchery, and we were told this may have been due to nipping in the close confines of the hatchery trough. However, in the stream tank and uncrowded holding tank, these fins grew back. The dorsal fin appears less likely to be nipped than the tail, which was intact in the hatchery fish, and as crowding decreases aggression, it is more likely that the damaged dorsal fins were attacked by some pathogen in the crowded conditions of the hatchery troughs.

Coho were more mobile than Atlantic salmon, and frequently changed position. Coho also spent more time (and therefore energy) in aggressive behaviour than Atlantic salmon. For their length, they were more robust (and less streamlined) than Atlantic salmon. They often changed position with long (3 m or so) fast dashes. Territories were undefined and they were somewhat more tolerant of the presence of a neighbour. Although dominant coho remained in certain areas, they defended a territory in a different way from Atlantic salmon, and were always on the move, only holding station briefly. It was difficult assigning a territory to subordinate coho in the pool, as there was constant movement and bickering amongst them. Aggression with this species may be more important for spacing individuals, rather than to defend territories. If attacked by a subordinate fish sometimes the dominant made a wig-The wig-wag was sometimes the precursor of chasing. wag. If a subordinate fish were attacked the subordinate sometimes made a wig-wag before fleeing. The coho appeared to be more of a 'nervous' fish than Atlantic salmon because it could be displaced sometimes by a subordinate. Also its movements from place to place, and faster tail beat (Gibson 1977) gave the same impression. A subordinate coho sometimes sank to the bottom when approached by a dominant, but only temporarily, and none was seen to remain in contact with the substrate, as was common with Atlantic salmon.

Brook trout were more roaming than Atlantic salmon, and their charges less vigorous than Atlantic salmon. None seemed to defend an area in the same way as Atlantic salmon, and there was indiscriminate roaming and chasing. Their stations generally were temporary and it was difficult to assign territories. Schooling was not apparent in these experiments, as opposed to others (Gibson 1973) possibly because pockets of slow water adjacent to faster water were not available in this tank. The greater movement of brook trout, allowing for more encounters, and higher experimental water velocities may also account for the relatively more numerous agonistic acts than were found in the previous study. Subordinate trout being displaced often turn and raise the anterior part of the body, with the dorsal fin down, as it leaves downstream, with the head slightly higher than the rest of the body. Coho were occasionally seen to behave in the same manner, but this method of retreating was not noticed in either of the other two species.

Steelhead were the most aggressive of the four species tested, in both number of agonistic acts and in intensity of aggression. Steelhead were dominant in all the experiments in which they were tested, and were able to displace fish smaller than themselves, e.g., in experiment 17 all steelhead were dominant over Atlantic salmon, although mean size of the Atlantic salmon was the greater. As with Atlantic salmon the steelhead charge was very vigorous, and more so than that of coho or brook trout. Steelhead were more mobile than Atlantic salmon and it was common for them to change station during an observation.

None was seen to hold contact with the substrate. Some very vigorous and vicious fights were seen, especially after initial introductions. In two fights seen with the steelhead of experiment 14, although not during regular observations, sustained lateral displays interspersed with charges and biting at the flanks and caudal peduncle, lasted in one bout for 1 min. 19 sec., and another for White marks were left over the lateral surface 15 min. of each fish after the bites and nips, indicating the severity of the encounters. In experiment 15 at 7°C. steelhead appeared to remain aggressive, but not to show territoriality, so that a group was formed, with the dominant steelhead in the lead. In this, and other experiments, when the water flow was stopped at the end of the experiment, all the fish in the tank (12) formed a school and swam up and down the tank. It appears both schooling and territorial behaviour can be performed by all four species when the occasion warrants the response of that type of behaviour.

4.5 Colour Changes Associated with Agonistic Behaviour

All species except brook trout showed obvious differences in colouration related to the dominance hierarchy. These were transient colours related to aggression, so were not due to individual variation. Although colour changes were not consistently tabulated, they were noted on a qualitative basis in conjunction with each experiment. Detailed description of colouration is not given, but the more obvious changes in colouration and pattern for dominant and submissive fish are described below.

Brook trout varied somewhat in colour, but the differences were not as marked with the other three species, so were not recorded, although they may have been related to dominance. In other studies it has been noted that male brook trout, in addition to their brilliant colouration at spawning time, become temporarily lighter coloured on the dorsal surface during courting and during the spawning act, so at this time anyway they are capable of transient colour changes. However, such obvious changes were not seen in the present experiments, although in some experiments it was noted that the dominant fish was lighter than subordinate brook trout.

Colour changes of juvenile coho and steelhead were rather similar between the two species, but were somewhat different to those shown by Atlantic salmon parr. However, with all three species submissive fish were pale above the lateral line, with a darker pigmented area along the lateral line, which tended to blur the outlines of the parr marks. Dominant fish of all three species were generally lighter coloured than submissive fish. It is possible the white flashes and fin colouration were more marked in dominant fish than subordinates, but this was not such an obvious feature.

Dominant coho were lighter coloured than the subordinates, and the whole lateral surface appeared a light brown or sandy colouration, possibly partly through reflection, with prominent parr marks.

Subordinate coho had a dark line through the parr marks from the eye to the mid-caudal peduncle, and were darker dorsally. They also had a light stripe from the dorsal part of the eye to the dorsal end of the caudal peduncle. The light line at the top of the parr marks, a dark dorsal surface, and the darker area through the parr marks gave a definite striped appearance to the subordinates. The light stripe from the upper part of the eye to the top of the caudal peduncle was present in some dominant coho, but was more obvious in subordinates because of the darker dorsal area and darker area through the parr marks. There appeared also to be intermediate subordinate colours.

Dominant steelhead were lighter coloured than the subordinates, with usually the dominant fish being the lightest. Dominant steelhead were more evenly coloured over the whole body, but lighter coloured down the mid-lateral surface. They were an even grey green above and below the lateral line with a pink stripe down the mid-lateral region, and with the blue bars, or parr marks.

Subordinate steelhead had the opposite colouration to

dominant fish. They had a "stripey" look, a darker dorsal surface, were darker in the mid-lateral region, but lighter above this. They were coloured similarily to subordinate coho, with the light stripe above the lateral line, and a dark line below the lateral line. The light and dark stripes began behind the eye, on the gill cover, and extended to the end of the caudal peduncle. There appeared to be intermediate colours, and the most subordinate steelhead usually had the lightest and darkest stripes above and below the lateral line. In experiment 18, at 20°C., the two subordinate steelhead were darker than the more dominant fish, but did not have the "stripey" colouration which was seen in the cooler experiments.

As with steelhead and coho dominant Atlantic salmon were more evenly coloured over the whole body than subordinates. Generally, this was a light greenish colour, but this may depend on the background. They were generally lighter coloured than the subordinates. Subordinate salmon parr were mottled with light and dark mottling on the dorsal surface, and had a horizontal light pigmented line just above the lateral line going from the eye to the top of the caudal peduncle. The light longitudinal line was not as obvious as seen with subordinate coho or steelhead. Frequently the whole eye including the iris This was not noticed with coho or steelhead. was black. Subordinate Atlantic salmon usually remained motionless on the bottom and their colouration made them difficult to see, as they blended in with the substrate. On light coloured gravel subordinate fish sometimes appeared overall lighter coloured than dominant fish but were mottled

and harder to see. A subordinate colouration was seen in some instances to develop temporarily in some fish after agonistic encounters, and could change quite rapidly. This reversal in subordinate and dominant colouration was also noted with coho and steelhead.

The subordinate type of colouration may also be associated with activity. In the first cold temperature experiment (#4) the majority of the parr remained motionless on the bottom and became dark and mottled. However, one Atlantic salmon parr remained fairly active and it retained its previous light colours. In a cold water experiment with steelhead (#15), aggression of the salmon parr was less, but they were kept active by the steelhead, and showed no colour change.

Detailed colouration differences for dominant and subordinate salmon parr are described and illustrated by Keenleyside and Yamamoto (1962).

The behaviour, colour and pattern of submissive salmon parr may be useful in protecting them from harassment. These subordinate fish were still chased by dominant fish, so that the colouration does not appear to act as a signal, but these fish are more cryptically coloured and probably not attacked as often as more dominant fish, which are more active and overall lighter coloured. Movement and feeding in the water column and at the surface frequently initiates attack, so that the inactivity of submissive fish would decrease the number of attacks. To the human eye submissive parr are better camouflaged, and much more difficult to see than dominant parr. The colouration of

dominant parr may be a compromise between signalling the defence of a feeding territory to other parr by brighter colours and patterns and protective colouration against predators. The colouration of inactive parr in cold water experiments suggests that, on the bottom anyway, the dark and mottled colouration is more protective. It is possible that above the substrate a silvery reflective surface has better protection than a darker colouration.

The colouration of submissive coho and steelhead is more difficult to interpret. Again these submissive fish were still chased by dominant fish, so that the colours do not appear useful in discouraging attacks. Also, from the lateral surface anyway, these fish are not less well seen, so the colours are probably not cryptic. To a human observer these stripey coloured fish look remarkably like many of the schooling minnows which have similar light and dark stripes. Several of these species live in the same streams as young coho and steelhead, and it is possible that in the natural environment subordinate coho or steelhead would be confused with minnows and be less liable to attack. An alternative explanation is that the longitudinal stripes provide some form of protective colouration, and this is used for the same reason by submissive coho, submissive steelhead, and some minnows.

Neither coho nor steelhead were seen to rest on the bottom, except temporarily, so that a cryptic colouration for them would be less valuable than for salmon parr. Brown trout when inactive or submissive have a colour pattern very similar to that of submissive parr. Also frequently when inactive or submissive they are in contact with the substrate (unpublished data), so that such colouration is

effective for camouflage. This lends support to the theory that a cryptic colouration is useful for submissive fish which are in contact with the substrate, but for submissive fish above the bottom some other sort of protective colouration is more useful.

4.6 Relative Length of the Pectoral Fin

Salmon parr have a relatively greater length of pectoral fin than the other salmonids used in these experiments, and they use these fins in a special way to keep the fish in contact with the substrate in running water (Kalleberg, 1958). The fins are also used to help stabilise the fish when off the bottom. The relative fin lengths were measured to see if there were some relation between pectoral fin length and the fish's hab-As there was a difference in amount of fork in itat. the caudal fin of each species, the ratio of pectoral fin length: standard length in mm was determined. In a previous study (Gibson 1973) this ratio for Atlantic salmon was 1:4.6, and for brook trout 1:5.9. In the present study 25 coho, of S.L. 79-154 mm and 43 steelhead, of S.L. 87-144 mm were measured. These have given the following results:

	<u>At. salmon</u>	Brook trout	<u>Coho</u>	Steelhead
Mean pectoral fin length:S.L.	1:4.6	1:5.9	1:6.6	1:7.1
(S.E.)	(0.05)	(0.02)	(0.07)	(0.08)

Steelhead, which normally occupy faster water than coho (Hartman 1965), apparently do not have longer pectoral fins than coho. This lends support to the hypothesis that the larger pectoral fins of Atlantic salmon parr are mainly for use in holding the fish in contact with the substrate, as it is the only one of the four species that behaves in this manner.

4.7 Buoyancy

Buoyancy experiments to measure specific gravity gave the following means (standard errors in parenthesis):

At. salmon	Steelhead	Coho	Brook trout
1.038	1.028	1.020	1.015
(0.0030)	(0.0040)	(0.0015)	(0.0010)

The differences between Atlantic salmon and steelhead, and between steelhead and coho were insignificant (P>.05), but there was a significant difference between Atlantic salmon and coho (P<.01), between Atlantic salmon and brook trout (P<.01), between steelhead and brook trout (P<.01), and between coho and brook trout (P<.05).

The fish could choose parts of the tank of differing water velocity and no doubt adjusted their buoyancy accordingly (Saunders 1965). Also, being physostomous, buoyancy may have changed somewhat as they were removed from the tank. However, as all species were treated alike, the results do indicate relative differences in buoyancy.

4.8 Growth

Size of fish and their increase during the experiments are shown in Tables 2-1 to 2-8. In experiments 1-9, Atlantic salmon showed a greater increase in length (0.35 mm/day) than coho (0.29 mm/day) in the first four experiments in which Atlantic salmon were dominant over coho. In experiments 5, 6, 7, and 8, growth of coho was better, at 0.52 mm/day, possibly related to the fact that the mean size of the coho was larger, and coho were alone in the first two experiments. However, again Atlantic salmon grew better, at 0.76 mm/day. Brook trout growth, in experiment 9, was 0.51 mm/day.

In experiment 10 coho were larger, were the dominant fish, and had a mean increase of 0.65 mm/day. The dominant coho had the best growth of the species, at 0.71 mm/day. Brook trout were actually better, with 0.8 mm/day, and the dominant trout growing at 1.06 mm/day. In this experiment Atlantic salmon were the smallest of the three species, and grew only 0.18 mm/day, with the dominant salmon growing 0.29 mm/day.

In experiments 11 and 12 brook trout were the dominant fish and had the best growth, 0.45 mm/day. The best growth for the species, 0.79 mm/day, was not by the dominant brook trout which had an increase of 0.54 mm/ day. Coho and Atlantic salmon had a similar mean increase of 0.32 mm/day for coho and 0.29 mm/day for Atlantic salmon. The dominant Atlantic salmon had the best growth of the species of 0.54 mm/day but not the dominant coho, which had a growth of 0.29 mm/day. Greatest increase of coho was with the most subordinate, and was 0.5 mm/day.

In experiments between steelhead and Atlantic salmon, Atlantic salmon had fairly good growth, of 0.64 mm/day in the first series of experiments and 0.60 mm/ day in the second series of experiments, but steelhead, which were dominant, had better growth, of 0.74 mm/day in experiments 14 and 15, and 0.89 mm/day in experiments 16, 17, and 18. The dominant Atlantic salmon had the best growth of the species, at 0.78 mm/day and 1.1 mm/day in the two series respectively, but in experiment 14 and 15 the sub-dominant steelhead showed the best growth (1.29 mm/day). The dominant steelhead had the best growth in the second series, at 1.2 mm/day.

In experiment 19 steelhead were dominant and had a growth of 0.9 mm/day. Brook trout grew only 0.18 mm/day. In both species the subdominant grew better, the sub-dominant steelhead growing 1.5 mm/day, and the sub-dominant brook trout growing at 0.55 mm/day.

With coho and Atlantic salmon fry in experiments 20 and 21 coho were larger, and dominant, and showed the better growth of 0.7 mm/day. Atlantic salmon grew only 0.25 mm/day.

In the following two experiments, 22 and 23, the Atlantic salmon fry were a little larger, were observed over one experiment without coho, and grew 0.66 mm/day. Prior residence, or their larger size had given them some advantage, although still subordinate to the coho. The growth of the coho was 0.43 mm/day. As they were unbranded it was not possible to show relative growth of the dominant fish.

In experiment 24, a brook trout was the dominant fish, and it had the best growth, of 1.0 mm/day. Mean increase was 0.69 mm/day. The dominant coho had the best growth of the species, at 0.81 mm/day. Mean increase of coho was 0.75 mm/day.

The dominant Atlantic salmon, which was sub-dominant to the dominant coho, was 0.56 mm/day. Mean increase was 0.44 mm/day.

These experiments were made at different temperatures and in different seasons, both of which parameters probably affected the growth. However, food itself was not limiting, and the results show besides specific differences in growth rates, that aggression has some effect on growth rate, psychologically or by prevention of subordinates from feeding, with the dominant species showing the best growth. This effect may be more severe with Atlantic salmon, as the dominant fish always showed the best growth, and the most subordinate fish sometimes showed no growth at all. With the other three species the dominant fish did not always have the best growth. In a natural stream a dominant would take the best feeding position, but in the present experiments food was available throughout the tank, so that subordinates could feed if they were not prevented from doing so.

5. DISCUSSION

The distribution of the fish in these experiments indicates that the wide channel was the preferred section in most experiments, and except for an Atlantic salmon parr which chose the fast narrow channel in experiment 2, a coho which chose the pool in experiment 10, and an Atlantic salmon which chose the pool at 7°C. in experiment 4, the dominant fish spent most of the time in the upper part of the wide channel. This may be because this section represented the 'upstream' section, and therefore the source of food, rather than an attraction to a preferred water velocity. Nevertheless the fish appeared to behave in a natural way, and as east coast salmonids have been observed to do in the river. Prior residence has been shown in other experiments to give advantage (Payne 1975; Miller 1958), but in the present experiments species and size appeared to be of overriding importance.

Some problem may be associated with the source of the fish. There may be racial differences in behaviour, and hatchery fish have been shown to have different behaviour from native fish with at least brook trout (Vincent 1960) and Atlantic salmon (Fenderson & Carpenter 1971). Nevertheless, tentative predictions can be made on the results, in association with pertinent reports in the literature on salmonid ecology.

When coho co-exist with juvenile steelhead in spring and summer the coho are found in pools and the steelhead in riffles, whereas with only one species present both types

of environment are used by each (Hartman 1965). A similar situation exists with Atlantic salmon parr and brook trout, where in summer parr usually are more abundant in riffles and brook trout in pools, (Keenleyside 1962; Gibson 1966) but in the absence of one species, or when the second species is sparse, or when food is abundant, both species occupy both environments (Gibson 1973, 1978). Riffles are the preferred location, probably related to the amount of suitable food, which is more plentiful in riffle areas than in slow, deep sections. The mechanisms of the former interactive segregation with coho and steelhead was aggression, and in the latter with parr and brook trout both aggression and exploitation.

Steelhead appear to be more aggressive than Atlantic salmon parr, and the present experiments suggest that parr would be displaced from riffles if both species were present. Coho were less aggressive than parr, but could displace smaller parr than themselves. However, parr in pool areas are usually the larger ones, so these would probably not be displaced by aggression. Usually larger fish of a species occupy deeper water than small fish of the species (Huntsman 1948). However the distribution of small parr in rapids and larger ones in deeper water is partly the result of aggression (Symons & Heland 1978). The aggression of parr is less in slow water than in fast, (Gibson 1978) and it is quite possible that coho could displace parr from a lentic environment. It appears however that the morphological characteristics and more stationary character of parr in holding a territory may give parr an advantage in fast water enabling them to displace other species from this type of habitat by

exploitation (Nilsson, 1967). The ability to hold station on the bottom without swimming, and the low mobility of the species, would allow less energy to be spent swimming against the current, which would be beneficial in fast water to Atlantic salmon parr, hence giving it a competitive advantage.

Atlantic salmon parr did not show complete fidelity to a territory, the location of which could change, and movements of their station within an area were common. However, limited movements are valuable in adapting to changing conditions within a river.

The other three species spent more time in interactions and in searching, which behaviour may be more beneficial in slow water. Ruggles (1966) reported that coho change their behaviour with water velocity, and that at low velocities they spent much time in extensive cruising and agonistic behaviour, whereas in the riffle-like environment coho tended to remain fixed to a given location in the channel, usually in close proximity to the gravel bottom. Both Atlantic salmon parr and brook trout similarly appear to change their behaviour with differing water velocity (Gibson 1978). All four species took food at the water surface and in the water column. No vertical spatial segregation was noticed between species, although some individuals of all species concentrated on surface food, usually near a feeder, whereas others fed mainly near the bottom.

It is likely that coho would compete severely with small brook trout, as both species appear to be adapted to the pool environment. However, as coho emigrate at the smolt

stage, none large enough would remain to displace large brook trout by aggression. Brook trout fry and yearlings might be displaced by aggression, but immigration from areas above obstructions to coho, if such exist, would provide recruitment for larger brook trout. It might be argued that a replacement of brook trout by coho would be beneficial, as coho emigrate to sea, with the resulting return of a large biomass derived from resources far away, and brook trout are numerous in areas where coho could not colonise so would not become rare. Coho evidently will feed on smaller fish, if available, (Hunter 1959) so this presents a danger to salmonid fry from predation. However, in rivers with a diverse fish fauna, perhaps coho could use this resource without preying on salmonids. In some Atlantic salmon rivers, such as in insular Newfoundland and along the North Shore of the Gulf of St. Lawrence, competing and predatory species are scarce, and Atlantic salmon parr are abundant in pools and deep slow flowing areas. In these rivers, especially where typical parr rearing habitat is restricted, the introduction of a competing pool dweller would have a deleterious effect on the natural Atlantic salmon production. Juvenile coho were found in a New Brunswick stream in 1976 by Symons (1978). These were found in the pool-like habitat, co-habiting with brook trout. However, their numbers were sparse, so that it is unlikely noticable interactions would occur.

As fish become larger they move to deeper water, may become less aggressive, and take larger food items, such as small fish. Large rainbow trout are usually in pools (Lewis 1969), and will become partly pisciverous. Hence, they will

occupy a similar niche to large brook trout or brown trout and they have displaced brook trout in some waters. There appears to be an affect of temperature in determining the relative success of the genera Salmo or Salvelinus (Fry 1947). Ayers et al (1964) state that when water temperatures are over 18° C. the environment usually favours rainbow trout over brook trout. In some rivers brook trout occupy the cooler headwaters, but rainbow trout have the competitive advantage in the lower warmer waters (Powers 1929; Burton and Odum 1945). Similarly climatic factors may favour rainbow trout in the warmer environment (Allen 1956; Gibson 1972). Rainbow trout are the most resistant species to high temperatures and low oxygen, but the least resistant to acidic conditions. The lower tolerance limit may be as high as pH 5.5 - 6.0 in some natural waters (Grande et al 1978). These factors may limit the extension of rainbow trout and steelhead trout in such areas as the North Shore of the Gulf of St. Lawrence, Labrador and Newfoundland where waters are acid and temperatures cool for much of the year. Occasional rainbow trout are caught in some rivers along the North shore of the Gulf of St. Lawrence (Gibson 1977b) but do not appear to be common there, although they thrive further west in the St. Lawrence River and in the Great Lakes. In Newfoundland they are known to be anadromous in only one Atlantic salmon river, Shoal Harbour River at Clarenville, although they were introduced to the Province in 1887 (Scott and Crossman 1964). However, they apparently have displaced brook trout in some waters near St. John's, such as Picco's Brook and adjacent lakes.

Territory size for several species of juvenile salmonids

appears to be similar (Allen 1969). He noted that the density of salmonids in streams is usually about 1.7 g/m^2 , although territories comprise only 2% to 20% of the total stream bed. Density would necessarily be greater in the present experiments than would occur naturally, but were below densities that would induce schooling (Keenleyside & Yamamoto 1962; Fenderson & Carpenter 1971). The present results, and previous studies (Gibson 1973; 1978), suggest that brook trout are somewhat more tolerant of the proximity of other species. Brook trout in the present study had a relatively high number of agonistic encounters. However, this may have been related to their more mobile behaviour, resulting in more frequent encounters, rather than to a high level of aggression. The high intensity aggressive act of charge and chase was less frequent in this species than in the other three species. Lateral displays were less frequent amongst coho and steelhead than was found found by Hartman (1965). However, in the present experiments only acts by a fish causing a displacement are presented. Also, density of fish was lower here and the fish were allowed at least five days to be conditioned to the tanks, whereas Hartman began his observations a day after introducing the fish. A longer residence gives time for the fish to form a hierarchy, and probably individual recognition would decrease prolonged combats involving displays. Giving time to form a hierarchy allowed a subordinate fish to appear, which illustrated the interesting phenomenon of submissive colours. Other than brook trout, which did not show striking colour and pattern differences between dominant and subordinate fish, the most obvious features were the contrasting vertical parr marks against a light background

with dominant fish, and the striped pattern of the subordinate coho and steelhead, which remained mobile, and the cryptic colouration of subordinate Atlantic salmon, which remained stationary in contact with the substrate. In streams vertical parr marks are characteristic of aggressive juvenile salmonids, whereas fish with longitudinal stripes are usually schooling or unaggressive fish, as is seen in some minnows.

All four species showed an increase in activity with increased temperature, as would be expected, with greatest activity at 20° C.; the highest temperature used. Above this temperature the activity of brook trout decreases, whereas the activity of species in the genus Salmo increases up to the lethal temperature (Fry 1947; 1948; Salmo fry have higher temperature preferences than 1951). Salvelinus fry (Peterson et al, 1979). Glova and McInerney (1977) found that critical swimming speeds of coho varied directly with temperature, with maxima occurring between 20 and 23° C. In the present experiments steelhead were aggressive at 7° C., but were less territorial. Hartman (1966) found that steelhead aggression fell from May to January, in spite of water temperature, whereas coho aggression levels tended to follow water temperature. Levels of aggressive behaviour among steelhead were affected by, but were not entirely dependent on, temperature. Among steelhead, aggressiveness underwent a significant decrease with age independent of temperature. Contest rates for steelhead were lower in June than in May, even though the May water temperature was Similarly in controlled temperatures, contest lower. rates were lower in September than in July, even though the September controlled temperature was higher than that

of July. Seasonal effects were not taken into account in the present series of experiments, although a photoperiod was given corresponding with summer time.

Newman (1956), observing larger rainbow trout than in the present experiments, found that brook trout dominated slightly larger rainbow.

Relative growth has important bearings on interactions, as size may be the deciding factor in many aggressive encounters. In several situations with co-existing salmonids the pool dweller is larger for a certain age than the riffle dweller, e.g. in Europe brown trout tend to occupy the pools, and are faster growing than the Atlantic salmon, which occupy the riffles. Egglishaw & Shackley (1973) suggest the main causitive factor in maintaining this size differential is the earlier emergence of the brown trout, which gives them an advantage which they maintain through the juvenile stages. Similarly brook trout emerge a month earlier than Atlantic salmon (White 1940), and in most waters maintain this growth advantage through the juvenile stages. T. A. Dickson, (pers. com.) from experiments in Quebec, believes that, like brown trout, it is the earlier emergence of the brook trout that allows it to maintain a growth advantage. Coho also emerge earlier than steelhead, and are larger than steelhead through the summer, but by winter sizes are alike (Hartman 1965). It is possible that the pool dweller has evolved to be larger so that it is not displaced from both the riffle and the pool by the more aggressive riffle dweller. However, both steelhead and coho may be faster growing than the east coast salmonids, and experiments should be conducted with the species concerned in sympatry. If they are at a competitive disadvantage their growth rate may be reduced below that of the native salmonids. However, the underyearling coho caught in the New Brunswick

stream by Symons (1978) had an average fork length of 89 mm, (range 75 - 100) compared with 60 - 70 mm for underyearling Atlantic salmon, and 40 - 60 mm for underyearling brook trout captured at the same time.

Fecundity and age at first maturity may be significant factors affecting competition. Lee (1971), in a study of rainbow trout, brown trout, landlocked salmon and brook trout on the Avalon Peninsula, Newfoundland, found that female brook trout matured a year earlier, at 2+, than the other three species, giving the advantage of a shorter generation cycle. However, fecundity of rainbow trout and brown trout was higher than brook trout. Landlocked salmon had the least number of ova/fish weight compared to the other species.

It is unlikely that the marine phase would cause negative interactions, as the fish would be so dispersed that interactions would be unlikely. Numbers of adult Atlantic salmon are unlikely to regain their original numbers, so suitable prey should be abundant, and mortality in the sea is most likely density independent. However, steelhead return to spawn in the spring. If this coincides with the smolt run, would steelhead, or large rainbows in the estuary, prey on migratory Atlantic salmon smolt? If steelhead spawn before Atlantic salmon fry emerge, there could be disturbance of the gravel over the redds and mortality of the fry. Coho in North America spawn from November to January (Scott & Crossman 1973) and this overlaps, or is later than Atlantic salmon. If the same spawning sites are used considerable damage could be done to Atlantic salmon eggs if spawning sites are limiting, or if escapement of Atlantic salmon was sparse. Coho adults have high straying

rates, between 15 - 27% in native streams (Shapovalov & Taft 1954) and higher where they have been released as smolts (Allen et al 1978). This makes it difficult to confine experimental releases to a single stream.

Their good growth rates and relatively good resistance to disease have encouraged the pen-rearing of coho and rainbow trout, and these species have been very successful in the Great Lakes where over exploitation, habitat changes, pollution and introduction of non-indigenous species have virtually eliminated the original large salmonids. However, where Atlantic salmon stocks still thrive, much caution must be taken in introducing exotic fish. Some possible interactions have been indicated in the present exposition, but field experiments over all phases of the life cycle should be made and all aspects of the ecological requirements tested before introductions are made. This should be possible in areas where coho and rainbow trout already have been introduced and are thriving.

6. CONCLUSIONS AND RECOMMENDATIONS

Steelhead trout appear to be a close ecological equivalent to Atlantic salmon parr, and coho to brook trout. Steelhead trout and Atlantic salmon are more aggressive than coho or brook trout, with steelhead being the most aggressive of the four species. Atlantic salmon and steelhead were the least buoyant, and brook trout the most buoyant, hence were better adapted to fast water and slow water environments respectively. Atlantic salmon parr were able to displace coho when the two species were about the same size, or even if parr were somewhat smaller, both when parr had prior residence (experiments 2, 3 and 4), and when coho had prior residence (experiments 7, 8), However, if coho were considerably larger, the coho were dominant over Atlantic salmon (experiments 10, 21, 23 and 24). Brook trout, if larger, could dominate parr or coho (experiments 11, 12 and 24). Steelhead were dominant over parr in all experiments, whether parr had prior residence or not, and even over larger parr than themselves (experiments 14, 15 and 17). Steelhead also could dominate larger brook trout (experiment 19).

Interactions other than aggression are likely to affect distribution in the natural situation, and Atlantic salmon parr can probably co-exist in the presence of the other species if fast riffle areas are present. Their morphological adaptations and territorial behaviour are the best developed of the four species to give it the competitive advantage in shallow fast water. However, parr have a wider range of habitat if predators or competing species are sparse, as on the North Shore of the Gulf of St. Lawrence, or in insular Newfoundland. In these situations it is very likely that

the biomass of parr would be reduced by the introduction of either steelhead or coho. In systems where competing species in the lentic environment confine parr to rapids, juvenile coho may not cause the numbers of parr to decrease. However, juvenile steelhead, as riffle dwellers, would be likely to compete with parr. Also, rainbow trout have been shown to have the competitive advantage over brook trout in warmer and in eutrophic waters. Coho would be expected to compete with brook trout, but would not be able to displace large Recruitment of brook trout would probably be troit. sustained from small tributaries and areas above obstructions, which coho could not colonise. These theoretical interactions should be tested in the natural situation, and preferably where coho and steelhead have already been introduced.

7. SUMMARY

7.1 Ecological Relationships

Juvenile salmonids at the fluvatile stage were studied in an experimental stream tank. These were: Atlantic salmon parr, brook trout, steelhead trout and coho salmon. Juvenile steelhead and juvenile coho are native to Pacific drainages, but have been introduced to the East. Where they naturally co-exist, in the spring and summer, steelhead occupy the riffles of streams, and coho occupy the pools, although in experimental conditions both species will occupy both environments in the absence of the other. In the winter both species occur together in pools.

Juvenile Atlantic salmon, or parr, and brook trout, naturally co-exist in many rivers and streams of the East coast. In the summer parr are most common in the riffles, and brook trout in the pools. Brook trout also occur in riffles if food is abundant or parr are absent. In the winter parr hide under rocks, or leave the riffles and occur with brook trout in pools.

All four species live at the same trophic level, and are primarily insectiverous, taking their food from the water column, at the surface, and on the bottom, if exposed. Riffles are the preferred location, probably related to the amount of suitable food, which is more plentiful in riffle areas than in slow, deep sections.

7.2 Comparative Behaviour

Steelhead and Atlantic salmon parr were more aggressive than coho or brook trout, with steelhead being the most aggressive of the four species. Generally, with fish of the same size, or slightly larger, steelhead could displace any of the other species from preferred areas by aggression, and parr could displace coho or brook trout. Both coho and brook trout are known to group in pools, with a dominant fish in the lead. Both rainbow trout and coho are reported to have a faster growth rate than Atlantic salmon parr and brook trout. If they were able to sustain this greater growth in sympatry with parr and brook trout, they would have a competitive advantage, as larger fish are usually dominant over smaller fish in agonistic encounters. In the present experiments the dominant species had the better growth rate.

7.3 The Biological Advantages of Introducing Exotic Salmonids

Rainbow trout, or steelhead the anadromous form, and coho, are the most popular salmonids for commercial aquaculture, both for pen-rearing and for release, as they are relatively hardy and have faster growth than the East coast salmonids. Smolts of these species can therefore be released a year earlier than Atlantic salmon because of this growth differential. Sea ranching of coho and steelhead has proved to be successful on the West coast and in the Great Lakes. Rainbow trout are more tolerant of warm temperatures, low oxygen, and eutrophic conditions, so might successfully replace Atlantic salmon where conditions are now too degraded or marginal for that species. This is the case in many rivers draining into the Great Lakes, where rainbow trout and more recently coho are now providing excellent sports fishing. Atlantic salmon in Lake Ontario have been extinct there since 1898. The pen-raising of coho might be economically more worthwhile than raising the present strains of Atlantic salmon. The pen-raising and sea ranching of brook trout are still in the experimental stages, and so far have not been shown to be economically worthwhile.

It might be argued that a replacement of brook trout by coho would be beneficial, as coho emigrate to sea, with the resulting return of a large biomass derived from resources far away, and brook trout are numerous in areas where coho could not colonise so would not become rare. It is unlikely that the marine phase would cause negative interactions, as the fish would be so dispersed that interactions would be unlikely.

7.4 Predictions on the Effects of Introducing Exotic Salmonids

There are still fish diseases confined to certain areas, some to watersheds, and these should not be spread by indiscriminate stocking. Other dangers of introductions are that the new species might prey on indigenous species. Numbers may be adversely affected by competition, by interference, such as digging up the eggs or by aggression, or by exploitation such as more efficiently taking the food in the habitat. A further danger is that the species may be destroyed by hybridization, as was the case with the Pyramid lake cutthroat, which used to be the largest North American trout.

The main concerns with steelhead and coho are probably, the introduction of an exotic disease, displacement by

competition, and predation of Atlantic salmon smolt by large rainbows or steelhead. There is some danger that the redds of Atlantic salmon may be disturbed by spawning coho and steelhead.

Atlantic salmon parr and juvenile steelhead appear to have a similar niche, as do coho and brook trout. Atlantic salmon parr have morphological adaptations that may give them the advantage in fast shallow water riffles, but they have a wide tolerance of habitat which they exploit with lack of competition, so that production of parr would be adversely affected by the presence of steelhead and probably by coho. Coho may adversely affect the numbers of small brook trout, but as coho at the smolt size migrate from the stream, older brook trout of larger size would remain, which would not be displaced by aggression. Rainbow trout displace brook trout at temperatures of 18°C and higher, and are more successful in eutrophic waters. Large rainbow trout may prey on parr and migrating smolt.

7.5 Recommendations

With these considerations in mind it would be very unwise to proceed with the stocking of steelhead or coho in Atlantic salmon rivers, or as both species tend to stray, anywhere close to Atlantic salmon rivers. Some possible interactions have been indicated in the present exposition, but field experiments over all phases of the life cycle should be made and all aspects of the ecological requirements tested before introductions are made. This should be possible in areas where coho and rainbow trout already have been introduced and are thriving. The cultivation of these species in pens where there is access to the sea should also be discouraged, as loss of nets and escapes are inevitable. It is possible these Pacific salmonids present no danger. Rainbow trout are less tolerant of acid waters than Atlantic salmon or brook trout. This plus climatic factors may prevent rainbow trout from extending their range to rivers along the North Shore of the Gulf of St. Lawrence. Occasional captures there have been made, but numbers do not appear to be increasing. In Newfoundland rainbow trout have been present since 1887, and yet still have a restricted distribution. Coho have been deliberately released in New Hampshire and Maine for several years, but have strayed to only one New Brunswick stream, yet were unsuccessful there. However, greater numbers of spawners might have greater success. If there is demand for culture of these Pacific salmonids on the East coast, field work should be undertaken to more thoroughly test the hypotheses presented in this manuscript with regard to competitive interactions, before aquaculture and stocking is allowed to proceed in the region of Atlantic salmon waters.

In the meanwhile aquaculture and enhancement of the native salmonids should be encouraged.

7.6 Summary Table

Adaptations to water velocity as applied to Atlantic salmon, coho, steelhead, and brook trout. Factors suitable for fast water are in the left hand column, and for slower water in the right hand column.

WATER FLA	WC	TYPE OF PARAMETER
FAST		Water velocity
Suitable 1	food	
Invertebrate food of aquatic origin in the drift	Surface & benthic invertebrates. Fish (minnows, etc.)	Feeding
Morpholog	<u>17</u>	
Streamlined Length:Bo	ody — Robust	
decrease Buoyancy	increase	
Special adapt		Adaptations to water velocity
(e.g. use of fins as suckers by	At. salmon parr)	
Behavior		
Territoriality (including high level of aggres- sion & reduced mobility in hold- ing station) Holding station close to substrate <u>HYPOTHETICAL DIST</u>	Schooling (including reduced level of aggression, increased mobility, & roaming type of behaviour) Holding station in mid-water <u>RIBUTIONS</u>	
	ATLANTIC SALMON	Hypothetical distribution
	STEELHEAD	of the species in allopatry (occupying mu-
	СОНО	tually exclusive geograph-
	BROOK TROUT	ical areas).
	ATLANTIC SALMON STEELHEAD COHO	Hypothetical distribution of the 4 species in sympatry (occurring in the same area).
	BROOK TROUT	
	···	

TABLE 1. TYPE OF EXPERIMENTS AND THEIR DATES

S = ATLANTIC SALMON; T = BROOK TROUT;

C = COHO SALMON; ST = STEELHEAD TROUT

	DUDATION	SPECIES	WATER TEMPERATURE (°C.)	NO. OF OBSERVATIONS
NO.	DURATION			20
1	Nov. 17 - 21/76	6S	15	
2	Dec. 8 - 29/76	6S; 6C	15	20
3	Jan. 24 - Feb. 2/77	6S; 6C	20	20
4	Feb. 4 - 9/77	5S; 6C	7	10
5	Feb. 19 - 25/77	6C	15	20
6	March 4 - 7/77	6C	20	10
7	March 14 - 17/77	6C; 5 - 6S	15	10
8	March 21 - 27/77	6C; 5S	20	10
9	April 4 - 11/77	6T	15	10
10	Sept. 22 - Oct. 17/77	6C; 3S; 3T	15	10
10	Oct. 24 - 31/77	6C; 6S; 6T	15	10
12	Nov. 7 - 16/77	6T; 6C; 6S	20	10
	Jan. 28 - Feb. 2/78	65	15	10
13	Feb. 13 - 24/78	65; 6St	15	10
14	March 3 - $10/78$	6S; 6ST	7.3	10
15		7ST	15	10
16	March 27 - April 9/78	751: 65	15	10
17	April 17 - 25/78	3S; 7ST	20	10
18	May 2 - 8/78	6ST; 6T	15	10
19	May 14 - 21/78		16.3	10
20	July 7 - 11/78	10C	17.7	10
21	July 18 - 21/78	10S; 10C	16.2	10
22	July 28 - Aug. 4/78	75		10
23	Aug. 8 - 12/78	7S; 7C	19.4	10
24	Aug. 29 - Sept. 9/78	4S; 4T; 5C	18.1	10

THE MEAN SIZES OF FISH USED IN THE EXPERIMENTS AND THEIR INCREASE

IN LENGTH THROUGH THE EXPERIMENT. (RANGES ARE GIVEN IN BRACKETS).

EXPT. NO.	SPECIES	<u>F. L. (cm)</u>	<u>WT. (g)</u>	INCREASE IN LENGTH/DAY (mm)
1, 2, 3, 4	At1. Salmon	12.2	18.4	0.35
15° 15° 20° 7°		(9.3-15.1)	(6.4-35.7)	(0.19-0.63)
2; 3, 4	Coho	11.0	14.1	0.29
15° 20° 7°		(9.8-12.0)	(9.2-19.2)	(0.10-0.43)
5, 6, 7, 8	Coho	12.6	19.5	0.52
15°20°15°20°		(11.5-13.4)	(14.9-25.9)	(0.31-0.76)
7, 8	Atl. Salmon	11.8	18.5	0.76
15° 20°		(9.3-14.6)	(9.4-33.2)	(0.37-1.08)
9	Br. Trout	16.7	40.5	0.51
15°		(13.8-18.3)	(20.3-63.3)	(0.37-0.76)

SIZES AND INCREASES IN EXPERIMENTS 10 - 12.

EXPT. # (C.)	MEAN SIZE (RANGE) F.L.(cm) WT.(g)	(RANGE) WT. (g)	MEAN INCREASE/DAY LENGTH (mm) WEIGHT	EASE/DAY WEIGHT (g)		DOMINANT FISH (SIZE)		SIZE INCREASE/DAY	ASE/DAY
10 15°	соно 9.5 (8.5-11.0)	9.0 (6.3-13.8)	0.7	0.3	DOM. C.	9.6 E	9 . 4 g	mm 7.0	0 . g
	ATLANTIC SALMON 8.7 (8.1-9.5) (ЧОN 5.2 (4.5- 6.5)	0.2	0.1	(DOM. S.	9.5 cm - 6	6.5 g	0.3 mm -	0. g)
	BROOK TROUT 10.4 (9.7-10.9)	10.2 (9.8-10.5)	0.8	0.3	(DOM. T.	9.7 cm - 9	9,8 9	1.1 mm -	0. g)
11 & 12 15°20°	BROOK TROUT 10.9 (10.1-11.8)	10.5 (8.5-13.9)	0° £	0.3	DOM. T. (greatest growth	11.5 cm 10.7 cm -	11.6 g 9.4 g	0.5 mm : 0.8 mm	09 0.9)
	соно 9.4 (9.0-10.1)	9.5 (7.8-11.8)	0.3	0.2	(greatest growth	9.0 cm 9.1 cm -	7.8 g 8.6 g	0.3 mm 0.5 mm	0.1 g) 0.3 g)
	ATLANTIC SALMON 8.9 (7.8-10.0) (MON 6.0 (3.9-8.7)	0.3	0.2	(DOM. S.	10.0 cm - 8.1	,lg	0.5 11	0.3 g)

TABLE 2-2

.

.

TARLE 2-3

.

SIZES AND INCREASES IN EXPERIMENTS 13, 14, 15

3/DAY	WT. (g)	0.4	0.8 (6.0
INCREASE/DAY	F.L. (nm) WT. (g)	0.6	0.9 1.3
	DOMINANT FISH	Dom. 12.4 cm-18.3 g	STEELHEAD 13.0 cm-21.0 g (Greatest growth 11.0 cm-13.2 g the 'B' fish
EASE/DAY	WT. (g)	0.4	0.5 (Gre the
MEAN INCREASE/DAY	F.L. (mm) WT. (g)	0.6	3°0
MEAN SIZE (RANGE)	WT. (g)	10.5 11.9 (9.2-12.5) (7.58-18.96)	15.4 (12.2 -21.0)
MEAI (RAI	F.L. (cm) WT. (g)	10.5 (9.2-12.5)	11.6 (10.6-13.0)
	SPECIES	ATL. SALMON	STEELHEAD
	EXPT. # (C.)	13 - 15° 14 - 15° 15 - 7°	14 - 15° 15 - 7°

(DAY IANT VI. (g)	1.3		(6.0
INCREASE/DAY BY DOMINANT F.L. (mm) VT. (9)	1.2		1.1
DOMINANT FISH	DOM. (13.3 cm-23.56 g)	STEELHEAD DOMINANT	(DOM. 11.5 cm-15.05
(g)			
INCREASE/DAY (cm) WT.	0.6		0.3
INCREASE/DAY F.L. (cm) WT. (g)	0 . 0		0.6
MEAN SIZE (RANGE)	11.01 g (6.61-23.56)		15.23 g (9.27-20.26)
NEAN (R2	10.1 cm (8.8-13.3)		11.6 cm (10.0-12.7)
SECIES	STEELHEAD		ATL. SALMON
ЕХРТ. # — T ^o (С.)	16 - 15° 17 - 15° 18 - 20°		17 - 15° 18 - 20°

.

	/DAY	WT.(g)	0 1.0	0.6 1.1
	INCREASE/DAY	F.L. (mm) WT. (g)	0.6 1.5	0.0 0.0
		DOMINANT FISH	DOM. 19.8 cm-93.86 g 'B' FISH 13.4 cm-35.98 g	(DOM. T. 15.0 cm-29.67 g) 'B' FISH 16.3 cm-35.68 g
	INCREASE	WT. (g)	0.53	0.22 0.4
	MEAN DAILY INCREASE	F.L. (mm) WT. (g)	в. 0	0.2
SIZE	GE)	WT. (g)	34.25 (18.04-93.86)	33.37 (21.25-38.96)
MEAN SIZE	(RANGE)	F.L. (cm) WT. (g)	13.7 (11.8-19.8)	15.4 (13.5-16.3)
		SPECIES	STEELHEAD	BROOK TROUT
		EXPT. # (C.)	19 - 15 ⁰	19 - 15°

ASE/DAY	WT. (g)	0.2	0
SIZE INCREASE/DAY	F.L. (mm) WT. (g)	0.7	0.3
3 1 Z E 3E)	WT. (g)	6.1 2.5 (5.2-7.1) (1.4-4.1)	5.1 1.6 (4.4-5.6) (1.0-2.9)
MEAN SIZE (RANGE)	F.L. (cm) WT. (g)	6.1 (5.2-7.1)	5.1 (4.4-5.6)
	SPECIES	СОНО	ATL. SALMON
	EXPT. # (C.)	20 - 16.3° 21 - 17.7°	21 - 17.7°

EXPT. # (C.)	SPECIES	MEAN SIZE (RANGE) F.L. (cm) WT. (q)	SIZE 3E) WT. (q)	MEAN INCREASE/DAY F.L. (nnn) WT. (q)	EASE/DAY WT. (q)
22 - 16.2° 23 - 19.4°	ATL. SALMON	5,6 (5,2-6,3)	1.6 (1.3-2.2)	0.7	0.1
23 - 19.4°	СОНО	6.8 (6.5-7.1)	3.3 (2.7-3.8)	0.4	0.1

.

EXPT. # 24. THE DOMINANT FISH WAS THE LARGEST BROOK TROUT.

DOMINANCE HIERARCHY T(11.1), T(10.2), C(8.6), S(8.6), T(9.9),

s(8.0) T(10.2), s(8.1), c(7.8), s(7.3), c(8.5), c(7.2), c(7.6). (F.L. in cm).

		MEAN SIZE	SIZE					
		(RANGE)	(E)	MEAN INCREASE/DAY	ASE/DAY		INCREASE/DAY	/DAY
EXPT. # (C.)	SPECIES	F.L. (cm) WT. (g)		F. L. (mm) WT. (9)	WT. (g)	DOMINANT FISH	F.L. (mm) WT. (g)	WT. (g)
24 -18.1°	BROOK TROUT	10. 4 (9.9-11.1)	9.6 (8.1-12.5)	0.7	0.4	11.1 cm-12.5 g	1.0	0.6
	соно	7.9 (7.2-8.6)	6.1 (4.2- 9.0)	0.8	0.2	(DOM. C. 8.6 cm- 9.0 g	0.8	0.2)
	ATL. SALMON	8.0 (7.3- 8.6)	5.1 (3.1- 6.3)	0.4	0.2	(DOM. S. 8.6 cm-6.3 g	0.6	0.2)

TABLE 3. THE DISTRIBUTION OF FISH IN THE EXPERIMENTS ($^{O}/o$ OF OBSERVATIONS).

TEMPERATURE IS GIVEN IN BRACKETS AFTER THE EXPERIMENT NUMBER.

EXPERIMENTS IN WHICH THE SAME FISH WERE USED ARE SHOWN WITH LARGE BRACKET.

		\subset	<u>~</u>	- <u></u>	2	\square	<u>ب</u>		_			+		<u> </u>	<u></u>	<u> </u>		<u>~</u>
SPECIES		6S	65; 6C	5S; 6C	60	60	60	6C; 5-6S	6C; 5S	6Т	6C; 3S; 3T	6C; 6S; 6T	6C; 6S; 6T	6S	6S; 6ST	6S; 6ST	7ST	75T; 6S
	FAST		цЛ	95.5	<u>.</u>		20					30					3.3	12.5
FISH	MED.	100	40	0		100	40	100	100	60		70	100	06	100	100	93.3	87.5
DOMINANT	SLOW		55	4.5	100	<u> </u>	40			40	100			10			з. з	. <u></u>
Ó	SPECIES	ເນ 	S	w	s N	υ	U	S	N	E	υ	E	Ð	S	ST	SŢ	ST	ST S
ST)	FAST					~ .									31.8	31.7	73.3	58.6
STEELHEAD (ST)	MED.			_ 4											28.8	51.7	22.6	37.1
STEEL	SLOW	<u> </u>													39.4	16.7	4.1	4.6
(I)	FAST									15	6.7	16.7	31.7					
BROOK TROUT (T)	MED.		-							60	53.3	80	68.3					
BROOK	SLOW									25	40	3.3	0					
	FAST		6.0	23.8	23	19	50	10	т		13.3	23.3	28.3					
coHo (c)	MED.		3.3	16.2	o	72	30	42	40		35	51.7	50					
g	SLOW		95,8	60	17	ص ص	20	48	57		51.7	18.3	21.7		<u></u>			
(S)	FAST	8.7	25.8	24	0			19	20		13.3	31.7	15	21.7	28.8	5.2		83.3
SALMON (S)	MED.	73	49.2	53	42			55	62		63.3	68.3	55	55	30.3	77.6		16.7
ATL.	SLOW	18.3	25	24	58			26	18		23.3		20	23.3	40.9	17.2		
EXPT. # (T C.)		1 (15)	2(15)	3 (20)	4 (7)	5(15)	6(20)	7(15)	8 (20)	9(15)	10(15)	11(15)	12 (20)	13 (15)	14(15)	15(7.3)	16(15)	17 (15)

TABLE 3. (CONTINUED)

-					ہے	_		~)	
	SPECIES		7ST; 3S	6ST; 6T		10C; 10S		; 7C	; 4T; 4C	<u> </u>
	<u>ن</u>	' 	75	ês	100	Ĕ.	75	7S;	4S;	
	DOMINANT FISH	FAST							40	
		MED.	70	80					60	
		SLOW	30	20		-				
		SPECIES	ST	ST	*	*	*	*	ħ	
	STEELHEAD (ST)	FAST	27.1	26.7			<u> </u>			
		MED.	25.7 47.1 27.1	30			_			
		SLOW MED.	25.7	43.3 30						
	BROOK TROUT (T)	FAST		31.7					10	
		MED.		40					87.5	
		MOTS		28.3					2.5	
	COHO (C)	FAST			24	24		0	7	
		SLOW MED.			23	26		61.2	58	
		SLOW			53	50		38.8 61.2	40	
	ATL. SALMON (S)	FAST	16.7			23.8	18.2	17.0	25	
		SLOW MED. FAST	53.3 16.7			27.4	68.2	55.9	50	
		SLOW	30			48.8	13.6 68.2 18.2	27.1 55.9 17.0	25	
EXPT. #	(<u> </u>	18(20)	19(15)	20(16.3)	21(17.7) 48.8 27.4 23.8	22 (16.2)	23(19.4)	24(18.1)	

*Fry without distincitve brands were used in experiments 20 - 23.

Table 4. Mean heights of holding positions above the substrate (cm) in the three sections of the tank for experiments 1 - 9 (slowest velocities). (Standard errors in parenthesis).

Experiment	Species	Pool	Wide Channel	Narrow Channel
<u>No. (T°C)</u>		(Slow)	(Medium)	(Fast)
1	At. salmon	3.5	1.2	0.7
(15°)		(0.7)	(0.3)	(0.5)
2	At. salmon	4.7	3.5	1.4
(15°)		(0.09)	(0.5)	(0.9)
7	At. salmon	13.2	5.5	1.1
(15°)		(2.5)	(0.7)	(0.5)
2	Coho	9.8	8.8	5.0
(15°)		(0.3)	(1.1)	(0)
5	Coho	8.2	6.3	5.0
(15°)		(0.7)	(0.3)	(0)
7	Coho	10.1	5.7	1.0
(15°)		(0.9)	(0.5)	(0)
9	Brook trout	9.4	9.6	12.0
(15°)		(2.2)	(0.9)	(3.7)
3	At. salmon	16.0	8.4	5.5
(20°)		(1.5)	(0.4)	(1.2)
8	At. salmon	32.9	10.4	3.6
(20°)		(6.1)	(1.1)	(0.5)
3	Coho	21.0	9.3	3.8
(20°)		(2.2)	(1.0)	(0.7)
4 (7°)	At. salmon	1.1 (0.5)	0.4 (0.4)	(-)
4 (7°)	Coho	4.3 (0.3)	(-)	2.0 (0.4)

•

Table 5. Mean heights of holding positions above the substrate (cm) in the three sections of the tank for experiments 10 - 12 (intermediate flows). (Standard errors in parenthesis).

Experiment	Species	Pool	Wide Channel	Narrow Channel
No. (T°C)		(Slow)	(Medium)	(Fast)
10	At. salmon	0.1	0	0
(15°)		(0.1)	(0)	(0)
11 (15°)	At. salmon	-	0.5 (0.2)	0 (0)
10	Coho	5.6	4.8	5.0
(15°)		(0.5)	(0.1)	(0)
11	Coho	6.8	4.2	4 .7
(15°)		(0.7)	(0.3)	(0.3)
10	Brook trout	4. 5	1.6	1.0
(15°)		(0.5)	(0.3)	(0.2)
11	Brook trout	6.5	4.5	3.0
(15°)		(1.1)	(0.4)	(0.6)
12	At. salmon	8.3	5.2	0
(20°)		(1.6)	(0.5)	(0)
12 (20°)	Coho	-	5.0 (0.4)	4.1 (0.3)
12 (20°)	Brook trout	-	8.5 (0.6)	4.8 (0.2)

Table 6. Mean heights of holding positions above the substrate (cm) in the three sections of the tank for experiments 13 - 24 (fastest flows). (Standard error about the mean in parenthesis).

Experiment	Species	Pool	Wide Channel	Narrow Channel
No. (T°C)		(Slow)	(Medium)	(Fast)
13	At. salmon	7.0	1.4	0.4
(15°)		(1.9)	(0.1)	(0.1)
14	At. salmon	15.8	8.2	0.2
(15°)		(3.0)	(1.3)	(0.1)
17 (15°)	At. salmon	-	0.3 (0.2)	1.1 (0.6)
21	At. salmon	5.1	0.3	0.1
(17.7°)		(2.6)	(0.1)	(0.1)
22	At. salmon	fry 2.5	0.8	0.1
(16.2°)		(1.2)	(0.2)	(0.1)
23	At. salmon	fry 6.7	1.0	0
(19.4°)		(2.4)	(0.3)	(0)
24	At. salmon	fry 0.5	0.3	0.8
(18.1°)		(0.3)	(0.3)	(0.1)
18	At. salmon	23.3	5.4	8.4
(20°)		(3.5)	(0.6)	(3.5)
15	At. salmon	18.8	3.6	0
(7.3°)		(3.6)	(0.6)	(0)
20	Coho fry	21.3	5.6	1.0
(16.3°)		(3.1)	(1.1)	(0)
21	Coho fry	17.1	3.3	1.0
(17.7°)		(2.2)	(0.4)	(0.1)
23 (19.4°)	Coho	41.3 (2.7)	5.3 (0.6)	-
24 (18.1°)	Coho	19.9 (3.7)	7.3 (1.6)	-
14	Steelhead	33.4	8.8	1.5
(15°)		(3.1)	(1.1)	(0.3)
16 (15°)	Steelhead	-	9.5 (2.2)	1.4 (0.2)

Table 6 (Cont'd). Mean heights of holding positions above the substrate (cm) in the three sections of the tank for experiments 13 - 24 (fastest flows). (Standard error about the mean in parenthesis).

Experiment	Species	Pool	Wide Channel	Narrow Channel		
No. (T°C)		(Slow)	(Medium)	(Fast)		
17	Steelhead	5.0	7.9	1.6		
(15°)		(0)	(1.3)	(0.4)		
19	Steelhead	27.9	12.0	2.0		
(15°)		(4.0)	(1.9)	(0.5)		
18	Steelhead	30.6	9.7	1.0		
(20°)		(6.4)	(1.4)	(0)		
15	Steelhead	27.5	9.6	1.4		
(7.3°)		(2.2)	(1.0)	(0.2)		
19	Brook trout	31.6	8.0	8.2		
(15°)		(6.2)	(1.9)	(3.5)		
24	Brook trout	1.5	1.9	1.2		
(18.1°)		(0.2)	(0.2)	(0.2)		

Table 7. Height held above the substrate, and distance from its nearest neighbour, by the dominant fish in each of the experiments. (Standard deviation is given in parenthesis). Slowest flows were in experiments 1 - 9. Water velocities were approximately doubled in experiments 10 - 13, and were increased again from experiments 13 - 24.

Experiment No. (T [°] C)	Species	Location	Height above substrate (cm)	Distance from nearest neighbour (m)
1 (15°)	Salmon	Wide Channel	8.1 (8.9)	0.8 (0.6)
2 (15°)	Salmon	Narrow Channel	0 (0)	1.0 (0.9)
3 (20°)	Salmon	Narrow Channel	5.8 (5.7)	1.5 (0.8)
4 (7°)	Salmon	Pool	0.4 (1.4)	0.3 (0.1)
5 (15°)	Coho	Wide Channel	5.l (1.3)	0.7 (0.4)
6 (20°)	Coho	Wide Channel	6.3 (2.2)	1.1 (0.4)
7 (15°)	Salmon	Wide Channel	10.6 (5.8)	0.9 (0.5)
8 (20°)	Salmon	Wide Channel	12.5 (5.6)	1.6 (0.6)
9 (15°)	Brook trout	Wide Channel	7.0 (2.5)	0.9 (0.3)
10 (15°)	Coho	Pool	6.0 (2.0)	1.3 (0.6)
11 (15°)	Coho	Pool	7.0 (2.5)	1.5 (0.3)
12 (20°)	Coho	Pool	15 (7.8)	0.9 (0.2)
13 (15°)	Salmon	Wide Channel	3.1 (1.2)	1.8 (0.6)
14 (15°)	Steelhead	Wide Channel	10.9 (5.1)	1.9 (0.8)

Table 7 (Cont'd). Height held above the substrate, and distance from its nearest neighbour, by the dominant fish in each of the experiments. (Standard deviation is given in parenthesis). Slowest flows were in experiments 1 - 9. Water velocities were approximately doubled in experiments 10 - 13, and were increased again from experiments 13 - 24.

Experiment No. (T [°] C)	Species	Location	Height above substrate (cm)	Distance from nearest neighbour (m)
15 (7°)	Steelhead	Wide Channel	15.5 (4.2)	0.5 (0.2)
16 (15°)	Steelhead	Wide Channel	13.1 (6.5)	1.7 (0.8)
17 (15°)	Steelhead	Wide Channel	15.1 (6.8)	1.5 (0.8)
18 (20°)	Steelhead	Wide Channel	19.3 (1.8)	2.3 (0.6)
19 (15°)	Steelhead	Wide Channel	20 (0)	2.4 (1.1)
21 (17.7°)	Coho fry	Wide Channel	4.6 (0.8)	1.3 (0.5)
24 (18.1°)	Brook trout	Wide Channel	1.2 (0.4)	0.7 (0.2)

				6.15	2.22		2.06			1.90
	20°C	Inter-sp.		4.41 (C)	1.25 (C)		1.25 (C) 0.13 (T)			0.13 (ST)
	Temperature 20°C	Intra-sp.		1.74	0.97		0.68			1.77
		Expt.		m	ω		12			18
lmon ic)		ы Ы	0.35	0.93	0.64	0.13	0.82	3.05	4.90	0.83
Displacements/Observation/At. salmon (Intra-specific & Inter-specific)	, 15°C	Inter-sp.	ł	0.32 (C)	0.43 (C)	0.03 (C)	0.12 (C) 0.07 (T)	1	1.3 (ST)	0.04 (ST)
ements/Observ a-specific &	Temperature 15°C	Intra-sp.	0.35	0.61	0.21	0.10	0.63	3.05	3.60	0.79
Displace (Intra		Expt.	I	N	٢	10	11	13	14	17
		ы		0.44					2.45	
	re 7°C	Inter-sp.		0.17 (C)					0.25 (ST) 2.45	
	Temperature 7°C	Intra-sp.		0.27					2.20	
		Expt.		14					15	

Table 8. Displacements (successful attacks) by Atlantic salmon during experiments 1 - 18. The following experiments ments had the same fish used in the group of experiments: 1, 2, 3 and 4; 7 and 8; 11 and 12; 13, 14 and 15; 17 and

L, L, J and q; I and B; L and L; L4 and L; L18. C = Coho; T = Brook trout; and <math>ST = Steelhead.

	used	and	ъt.
nents	ho 1	5. 7	Troj
Table 9. Displacements by coho during experiments 2 -	12. The following experiments had the same coho used	in the group of experiments: 2, 3 and 4; 5, 6, 7 and	8; 11 and 12. S = Atlantic salmon; T = Brook Trout.
ex	23	4:	μά Π
ring	the	anđ	F
tub (had	°, 3	Lmon
cohc	nts		50
λq	rime	ents	ntic
ents	expe	erim	Atla
men	bu.	ехре	1
spla	lowi	of	
Π	fol	dno:	112
. 6	The	e gi	and
ble		ţ	11
Тa	12	ц,	8

	ᆈ	1.55	1.10	1.13		4.14
50°C	Inter-sp.	0.12 (S)	:	0.32 (S)		1.57 (S) 0.95 (T)
Temperature 20°C	Intra-sp.	1.43	1.10	0.81		1.62
	<u>Expt.</u>	£	Q	8		12
	ы	1.08	0.83	1.25	1.50	2,1
15°C	Inter-sp.	0.12 (S)	ł	0.33 (S)	0.10 (S) 0.28 (T)	0.40 (S) 1.35 (T)
Temperature 15°C	Intra-sp.	0.96	0.83	0.92	1.12	0.35
	Expt.	8	Ŋ	7	10	11
	ы	0.03				
re 7°C	Intra-sp. Inter-sp.	0				
Temperature 7°C	Intra-sp.	0.03				
	<u>Expt.</u>	4				

Table 10. Displacements made by brook trout during experiments 9 - 19, and in a previous study (Gibson 1977). The same fish were used in experiments 11 and 12, and in B, C and D. S = Atlantic Salmon; C = Coho.

> Displacements/Observation/Brook Trout (Intra-specific & Inter-specific)

Expt.	Intra-sp.	Inter-sp.	<u>Σ</u>	Expt.	Intra-sp.	Inter-sp.	<u>Σ</u>
9	3.10		3.10				
10	0.03	0.20 (S) 0.57 (C)	0.80				
11	1.60	0.80 (S) 0.78 (C)	3.2	12	1.88	0.85 (S) 1.55 (C)	4.28
19	1.78	0.50 (ST)	2.28				
В	3.10		3.10				
С	3.0	5.77 (C)	8.77	D	4.72	6.28 (C)	11.0

-

		ы			13.6	
	Temperature 20°C	Inter-sp.			6.63 (S)	
		Intra-sp.			6.94	
		Expt.			18	
ead ic)		ผ	8.56	6.37	7.14	5.0
Displacements/Observation/Steelhead (Intra-specific & Inter-specific)	Temperature 15°C	Inter-sp.	4.55 (S)	ł	4.67 (S)	2.50 (T)
		Intra-sp.	4.0	6.37	2.47	2.50
Displace (Intra		Expt.	14	16	17	19
		ผ	9.82			
	e 7°C	Inter-sp.	8.05 (S) 9.82			
	Temperature 7°C	Intra-sp. Inter-sp.	1.77			
		Expt.	15			

.

Table 12. Mean % of agonistic acts used by the four species in dis-	placements at 15° C 20° C. and at 7° C. (Standard error is given	in brackets for figures at the higher temperatures).
agonist	- 20° C	res at t
r of	сi о	n61
Mean 1	at 15'	s for f
Table 12.	placements	in brackets

THREAT		1	1	0.9 (11.0)	6.9 (1.57)		:		0.1	2
WIG-WAG		ł	ł	1.0 (0.16)	4.5 (0.95)		:		0.4	D
TUPITAUS		0.9 (0.62)	0.6 (0.15)	0.5 (0.29)	0.3 (0.17)		0		0	o
DRIFT		1.9 (1.18)	0.8 (0.48)	2.4 (1.03)	0.2 (0.10)		0		1.5	C
PRESENCE		3.5 (1.30)	3.2 (0.86)	2.7 (0.73)	1.2 (0.36)		2.3	(3.0-1.6)	1.6	Ċ
FRONTAL DI SPLAY		2.6 (0.59)	I.9 (0.44)	0.2 (0.05)	1.1 (0.37)		1.8	(3.0-0.6)	o	o
LATERAL DISPLAY		8.8 (1.52)	4.1 (1.08)	5.8 (0.9)	2.9 (0.84)		5.4	(3.0-7.7)	11.6	C
NIP 1		6.8 (1.42)	18.5 (1.86)	10.8 (1.24)	5.2 (0.72)		Ω	(54.6-15.4)	12.8	C
APPROACH		8.7 (1.59)	36.8 (4.07)	16.8 (1.81)	23.7 (2.74)		17.5	(9.1-25.8)	29.7	S
CHARGE AND CHASE		66.9 (5.29)	34.2 (5.10)	58.9 (4.26)	53.8 (3.41)		38.1	(27.3-48.9)	42.2	o
SPECIES	<u>15°c 20°c.</u>	At. salmon	Brook trout	Steelhead	Coho	7°C.	At. salmon	4 6 15)	Steelhead	Coho

Table 13. The average number of fish occupying the wide Coho; T = Brook trout; ST = Steelhead; S = At. salmon. channel (6 $\rm m^2$) in each experiment, grouped under the species which was the dominant fish at the time. C =

Dominant Fish	nant	Coho			Steelhead		AL)	Atlantic salmon			Brook trout	
Expt.			Σ	Expt.		Σ	Expt.		Σ	Expt		Σ
ų		4.5C	4.5	14	1.95T; 2.0S	0S 3.9) T	4.5S	4.5	6	3.6T	3.6
6 *		1.8C	1.8	15**	3.15T; 4.5S	55 7.6	5	3S; 0.2C	3.2	11	3.1C; 4.1S; 4.8T	12.0
10	2.1C;	2.1C; 1.6T; 1.9S	5.6	16	1.6ST	1.6	* ~	3.1S; 1.1C	4.2	12*	3.0C; 3.3S; 4.1T	10.4
20		2.3C	2.3	17	2.6ST; 0.8S	8S 3.4	4 4 * *	2.1S	2.1	24	2.0S; 3.5T; 2.9C	8.4
21	2.6C; 2.3S	2.35	4.9	18*	3.3ST; 1.6S	6S 4.9	٤ 6	3.2S; 2.5C	5.7			
23	3.3S; 4.1C	4.1C	7.4	19	1.8ST; 2.4T	4T 4.2	2 8*	3.7S; 2.9C	6.6			
							13	3.35	3.3			
							22	4.3S	4.3			

* 20° C. ** 7° C.

REFERENCES

- Allen, K.R., 1956. The geography of New Zealand's freshwater fish. N.Z. Sci. Rev. 14, 3-9.
- Allen, K.R., 1969. Limitations on production in salmonid populations in streams. In. T.G. Nortcote (ed.) Symposium on Salmon and Trout in streams. H.R. MacMillan Lectures in Fisheries, Univ. Brit. Col. Vancouver :3-18.
- Allen, G.H., J. Miyamoto, and W. Harper. 1978. Rate of straying in adult coho (silver) salmon (<u>Oncorhynchus</u> <u>kisutch</u>) from smolts released at an intertidal location. California Co-op. Fish. Res. Unit Res. Rept. 78-1 :44 pp.
- Ayers, H.D., H.R. McCrimmon, and A.H. Berst. 1964. Construction and management of farm ponds in Ontario. Ontario Dept. of Agriculture, Publication 515. 39 pp.
- Burton, G.W., and Odum, E.P., 1945. The distribution of stream fish in the vicinity of Mountain Lake, Virginia. Ecology, 26: 182-194.
- Egglishaw, Henry J. and P.E. Shackley. 1973. An experiment on faster growth of salmon <u>Salmo salar</u> (L.) in a Scottish stream. J. Fish. Biol. <u>5</u>: 197-204.
- Fenderson, Owen C. and M. Ralph Carpenter. 1971. Effects
 of crowding on the behaviour of juvenile hatchery
 and wild landlocked Atlantic salmon (Salmo salar L).
 Anim. Behav., 19 (3): 439-442.
- Fujihara, M.P., and R.E. Nakatani. 1967. Cold and mild beat marking of fish. Prog. Fish-Cult. 29 (3): 172-174.
- Fry, F.E.J. 1947. Temperature relations of salmonids. Proc. Nat. Com. Fish. Cult., 10th meeting, Appendix D. 5pp.
- Fry, F.E.J. 1948. Temperature relations of salmonids. Proc. Can. Com. Freshw. Fish. Res., 1st Meet., Appendix D. 5 pp.

- Fry, F.E.J. 1951. Some environmental relations of the speckled trout (Salvelinus fontinalis). Proc. N.E. Atlantic Fish. Conf., May, 1951. 1: 29 pp.
- Gibson, R.J. 1966. Some factors influencing the distributions of brook trout and young Atlantic salmon. J. Fish. Res. Board Canada 23(12): 1977-1980.
- Gibson, R.J. 1972. Preliminary experiments on competition between brook and rainbow trout in gravel pits, and comments on habitat requirements of the two species. Manitoba Dept. Mines, Res. and Envir. Mgmt. Research Branch MS. Rep. No. 72-11, 21 pp.
- Gibson, R.J. 1973. Interactions of juvenile Atlantic salmon (<u>Salmo salar</u>) and brook trout (<u>Salvelinus</u> <u>fontinalis</u>). Proc. Int. Atl. Salmon Symp. 1972, <u>Spec. Ser. 4</u> (1), Int. Atl. Salmon Fdn., 1973. 504 pp. M. W. Smith and W. M. Carter, eds. pp. 181-202.
- Gibson, R.J. 1976. Matamek Annual Report. Woods Hole Oceanog. Inst. MS Rept. WHOI-75-52. 121 pp.
- Gibson, R.J. 1977a. Behavioural interactions between juvenile coho salmon (<u>Oncorhynchus kisutch</u>), and juvenile Atlantic salmon (<u>Salmo salar</u>) and brook trout (<u>Salvelinus fontinalis</u>). Internat. Counc. Explor. of the sea. C.M. 1977/17: 23. 18 pp.
- Gibson, R.J. 1977b. Matamek Annual Report for 1976. Woods Hole Oceanog. Inst. WHOI-77-28. 116 pp.
- Gibson, R.J. 1978. The behaviour of juvenile Atlantic salmon (<u>Salmo salar</u>) and brook trout (<u>Salvelinus</u> <u>fontinalis</u>) with regard to temperature and water velocity. Trans. Am. Fish. Soc. 107 (5): 703-712.
- Grande, M., Muniz, I.P. and Anderson, S. 1978. The relative tolerance of some salmonids to acid waters. Verh. Internat. Verein. Limnol. 20: 2076-2084.
- Gruenfeld, George. 1977. A Trojan Horse? Atl. Salmon. J. no. 3: 30-31.
- Glova, G.J., and J.E. McInerney. 1977. Critical swimming speeds of coho salmon (<u>Oncorhynchus kisutch</u>) fry to smolt stages in relation to salinity and temperature. J. Fish. Res. Rd. Can. 34: 151-154.

- Hartman, G.F. 1965. The role of behaviour in the ecology and interaction of undergearling coho salmon (<u>Oncorhychus kisutch</u>) and steelhead (<u>Salmo gairdneri</u>). J. Fish. Res. Board Canada, 22 (4): 1035-1081.
- Hartman, G.F. 1966. Some effects of temperature on the behaviour of underyearling coho and steelhead. Manag. Rept. 31. B.C. Dept. of Recr. and Conserv. 15 pp.
- Hunter, J.G. 1959. Survival and production of pink and chum salmon in a coastal stream. J. Fish. Res. Bd. Canada, 16 (6): 835-886.
- Huntsman, A.G. 1948. Method in ecology biapocrisis. Ecology 29: 30-42.
- Keenleyside, Miles H.A. 1962. Skin-diving observations of Atlantic salmon and brook trout in the Miramichi, N.B. J. Fish. Res. Board Can. 19 (4): 625-634.
- Keenleyside, Miles H.A. and F.T. Yamamoto. 1962. Territorial behaviour of juvenile Atlantic salmon (<u>Salmo salar</u> L.). Behaviour XIX (1-2): 139-169.
- LeCren, E.D. 1965. Some factors regulating the size of populations of freshwater fish. Mitt. Int. Ver. Limnol., 13: 88-105.
- Lee, S.H. 1971. Fecundity of four species of salmonid fishes in Newfoundland waters. M. Sc. thesis. Memorial Univ. of Nfld. 114 pp.
- Lewis, S.L. 1969. Physical factors influencing fish populations in pools of a trout stream. Trans. Am. Fish. Soc. 98 (1): 14-19.
- MacCrimmon, H.R. 1971. World distribution of rainbow trout (Salmo gairdneri). J. Fish. Res. Board Canada 28 (5): 663-704.
- Miller, R.B. 1958. The role of competition in the mortality of hatchery trout. J. Fish. Res. Bd. Canada, 15 (1): 27-45.
- Newman, M.A. 1956. Social behaviour and interspecific competition in two trout species. Physiol. Zool., 29: 64-81.

- Nilsson, N-A. 1967. Interactive segregation between fish species. In S.D. Gerking (ed.). The Biological Basis of Freshwater Fish Production. Blackwell, Oxford and Edinburgh. :295-313.
- Payne, T.R. 1975. Study on the development of the prior residence effect in rainbow trout (Salmo gairdneri). Bull. Southern California Acad. Sci. 74 (2): 80-86.
- Powers, Edwin B. 1929. Freshwater studies. 1. The relative temperature, oxygen content, alkali reserve, the carbon dioxide tension, and pH of the waters of certain mountain streams at different atltiudes in the Smokey Mountain National Park. Ecology 10: 97-111.
- Peterson, R.H., A.M. Sutterlin, and J.L. Metcalfe. 1979. Temperature preference of several species of <u>Salmo</u> and <u>Salvelinus</u> and some of their hybreds. J. Fish. Res. Board Can. 36: 1137-1140.
- Ruggles, C.P. 1966. Depth and velocity as a factor in stream rearing and production of juvenile coho salmon. Can. Fish. Cult. 38: 37-53.
- Saunders, R.L. 1976. Adjustment of buoyancy in young Atlantic salmon and brook trout by changes in swimbladder volume. J. Fish. Res. Bd. Canada, 22 (2): 336-352.
- Scott, W.B. and E.J. Crossman. 1964. Fishes occurring in the fresh waters of insular Newfoundland. Dept. of Fisheries, Queen's Printer, Ottawa. 124 pp.
- Scott, W.B. and E.J. Crossman. 1973. Freshwater fishes of Canada. Bull. 194. Fish. Res. Bd. Canada. 966 pp.
- Shapovalov, L. and A.C. Taft. 1954. The life histories of the steelhead rainbow trout (<u>Salmo gairdneri</u> <u>gairdneri</u>) and silver salmon (<u>Oncorhynchus kisutch</u>) with special reference to Waddell Creek, California, and recommendations regarding their management. Calif. Dept. Fish & Game, Fish. Bull. No. 98: 375 pp.
- Symons, P.E.K. 1978. Discovery of juvenile Pacific salmon (coho) in a small coastal stream of New Brunswick. Fishery Bulletin: Vol. 72, (2): 487-489.
- Symons, P.E.K., and M. Heland. 1978. Stream habitats and behavioural interactions of underyearling and yearling Atlantic salmon (<u>Salmo salar</u>). J. Fish. Res. Bd. Canada. 35: 175-183.

Snedecor, G.W. and W.G. Cochran. 1967. Statistical Methods. Iowa State University Press. 6th ed. 583 pp.

Vincent, R.E. 1960. Some influences of domestication upon three stocks of brook trout, <u>Salvelinus fontinalis</u> (Mitchill). Trans. Amer. Fish. Soc. 89: 35-82.

White, H.C. 1940. Life history of sea running brook trout (Salvelinus fontinalis) of Moser River, N.S. J. Fish. Res. Bd. Canada 5: 176-186.

APPENDIX

TABLES 14 - 35

.

TABLE 14

Agonistic behaviour used in intra- and inter-specific displacements (successful attacks) by Atlantic salmon. Species are listed with experiment numbers. C = coho; S = Atlantic salmon.

ts made/	on/Fish INTER-SP.	I	0.32	4.41	0.17	0.43	1.25
Displacements made/	Observation/Fish INTRA-SP. INTER-S	0.35	0.61	l.74	0.27	0.21	0.97
	Supplant	7.5	m	0	0	0	0
	Drift	7.5	ŝ	0.4	o	2.5	0
(o)	Presence	15	11	2.2	£	2.5	2.9
Agonistic Acts (⁰ /o)	Frontal display	ß	4	1.3	ſ	7.5	0.7
Agonisti	Lateral display	15	ŝ	4.6	£	17.5	2.9
	Nip	10	16	4.4	54.6	S	2.1
	Approach	10	11	с. • С	9.1	S	6.4
	Charge + Chase	22.5	48	83.7	27.3	60	85
	Expt. No. (Species)	1 (S)	2 (S;C)	3 (S;C)	4 (S;C)	7 (S;C)	8 (S;C)

TABLE 15

Agonistic acts used in intra- and inter-specific displacements by coho salmon. Species are listed in the same column as the experiment numbers. C = coho; S = Atlantic salmon; T = brook trout.

7

				Agonistic		Acts (⁰ /0)					Displacements made/	nts made/
Expt. No. (Species)		Charge Lateral Frontal + Chase Approach Nip display display	Nip	Lateral display	Frontal display	Presence	Drift	Drift Supplant 1	Wigwag	Threat Nip	Observation/Fish INTRA-SP. INTER-S	ion/Fish INTER-SP.
2 (C;S)	48.0	18.0	8.0	1.0	1.0	0	1.0	0	8.0	14.0	0.96	0.12
3 (C;S)	71.4	8.5	4.7	ຕ ຕ	1.9	0.5	0.5	o	3.3	6.1	1.43	0.12
4 (C;S)	0	50.0	0	0	0	0	0	0	0	50.0	0.03	0
5 (C)	52.0	16.8	4.8	1.6	3.2	1.6	0	0	10.4	9.6	0.83	I
(C) 9	43.2	34.6	1.2	0	1.2	1.2	0	1.2	6.2	11.1	1.1	I
7 (C;S)	52.9	20.0	5.9	1.2	0	2.4	0	1.2	3.5	12.9	0.92	0.33
8 (C;S)	35.3	37.3	5.9	3.9	1.0	3.9	0	1.0	2.0	9*8	0.81	0.32

TABLE 16

Agonistic acts used in intra-specific displacements

(successful attacks) by brook trout. T = brook trout.

nts made/	ion/Fish	INTER-SP.	ł
Displacement	Observation/F:	INTRA-SP.	3.1
		Supplant	0.9
		Drift	0
		Presence	2.7
ts (⁰ /0)	Frontal	display	0.5
Agonistic Act	Lateral	<u>display</u>	3.6
Agon		Nip	9.4
		Approach	19.6
	Charge	+ Chase	63.4
	Expt. No.	(Species)	9 (T)

Tables 17 - 31. Summary of agonistic acts for experiments 10 - 24, and the displacements (successful attacks) made/ observation/fish. C = Coho; S = Atlantic salmon; T = Brook trout; ST = Steelhead. Alphabetical suffixes denote the hierarchy, with a being the dominant fish.

OTHER FISH ATTACKED	, -1 - ທີ່ ປ					INTRA-SP. 0.03 INTER-SP. S 0.2 INTER-SP. C 0.5.				
SUPPLANT							 <u></u>		2 -	
DRIFT										<u></u>
PRESENCE		-1		Ч	2.7					
FRONTAL DISPLAY		-1		н	2.7					
LATERAL DISPLAY	г	I		0	5.4					
NIP		10		01	27			<u></u>		
APPROACH	prad	19		20	54.1					
CHARGE AND CHASE	7	н		er)	8.1					
BROOK TROUT	J. J.	Ą	ЪС	Total	%					

TABLE 17-1 - EXPERIMENT 10

1.5 WINS) (WINS) OTHER FISH ATTACKED INTRA-SP. 1.12 INTER-SP. S 0.1 INTER-SP. T 0.28 с 10 45 5 12 0 мч o → WINS/C/OBVN ч ບທະ υH E۲ S S THREAT NIP m e-1 m 2 WIG-WAG 7.1 5 4 2 щ SUPPLANT DRIFT PRESENCE FRONTAL DISPLAY ----m ന н н LATERAL DISPLAY Ч н dIN ч et н APPROACH 28.3 28 m ŝ 15 4 CHARGE AND 56.6 CHASE 10 56 47 Acts fotal °⁄ OHO

e

Ca

Gb

U U

т С

Ю

TABLE 17-2 - EXPERIMENT 10

OTHER FISH ATTACKED (WINS)		O	0	S3	C I	WINS/S/OBVN INTRA-SP. 0.1 INTER-SP. C 0.03	 	
SUPPLANT							 	
DRIFT							 	
PRESENCE								 <u> </u>
FRONTAL DISPLAY							 	
LATERAL DISPLAY				2	7	28.6	 	
NIP				н		14.3	 	
APPROACH				4	4	57.1	 	
CHARGE AND CHASE					o			
ATLANTIC SALMON	·	ч S	g S	SC	Total	° °	 	

TABLE 17-3 - EXPERIMENT 10

ΙI	
EXPERIMENT	
ы	
I	
구	
18-1	
TABLE	

-

-

-

-

-

	OTHER FISH ATTACKED)	T 4	1 F	H 0		7 1	т Ч С	C 18 T 69		WINS/C/OBVN INTRA-SP. 0.35 INTER-SP. T 1.35 INTER-SP. S 0.4 INTER-SP. S 0.4
	THREAT NIP									 	
	WIG-WAG		г		T					5	1.4
	SUPPLANT										
	DRIFT		_								
	PRESENCE								r=4	 Г	0.7
	FRONTAL DISPLAY									 	
	LATERAL DISPLAY			г				-		5	
	NIF					-			σ	 10	7.1
	APPROACH		н		2	1	7		22	 27	е. 6 П
CHARGE	AND CHASE		N	J	٢			м	85	98	0
	СОНО		Ca	ද	CC		g 0	e C	Gf	 Total Acts	0

TABLE 18-2 - EXPERIMENT 11

OTHER FISH ATTACKED (WINS	15 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	S 11 C 1 7 2	s 10 C 1	с г л	s 1	0		WINS/S/OBVN INTRA-SP. 0.63 INTER-SP. C 0.12 INTER-SP. T 0.07 INTER-SP. T 0.07		
SUPPLANT										
DRIFT							- .		·	
PRESENCE			п				- 1	8. 		
FRONTAL DISPLAY							л 	H 8.	<u></u>	
LATERAL DISPLAY	2	4	4				10	17.9		
NIP				<u> </u>						
APPROACH	г	5	г	г			۰ ۵	6. 8		
CHARGE AND CHASE	20	11	~	_,	г		36	9 9 9		
ATLANTIC SALMON	S S	S	S S	Sd	S	sf	Total Acts	°/°		

TABLE 18-3 - EXPERIMENT 11

OTHER FISH ATTACKED (WINS)	т 11 С 10 9	н 75 С 24 S 25	ლი აკის იი აკის	4 O U	н н Fr O	5 5 7 7		WINS/T/OBVN INTRA-SP. 1.6 INTER-SP. C 0.78 INTER-SP. S 0.8 INTER-SP. S 0.8
SUPPLANT		8					7	ი ი
DRIFT		П		r-4			2	6. 0
PRESENCE	Q	2		<u>ں</u>		ri	21	ທ ດ
FRONTAL DISPLAY	T	. <u></u>					m	ч Ч
LATERAL DISPLAY	ى	12	N		н		4	ч. Г
din	ę	26	m	N	r:		38	17.2
APPROACH	19	57	თ	-		m	95	4 5
CHARGE AND CHASE	г	20	m	5			56	25.3
BROOK TROUT	ца Т	а Н	U F	멅	T e	ŢŢ	Total Acts	°,

TABLE 19-1 - EXPERIMENT 12

	OTHER FISH ATTACKED (WINS)	Т 49 С 45 28	T 42 S C 22 B			ლი თ ლი თ ო თ	50 CH 20 AF A 20 AF A		WINS/T/OBVN INTRA-SP. 1.88 INTER-SP. C 1.55 INTER-SP. S 0.85 INTER-SP. S 0.85
	SUPPLANT	г						ы	е. О
	DRIFT		ч	-				m	6.
	PRESENCE	2	7		4	8		22	6.7
T T T T T T	DISPLAY		н	г 		4	г	2	2.1
TAPPAT	DISPLAY	4	7					2	2.1
	AIN	34	12	N	co 	m	m	62	18.
	APPROACH	60	45	• vo	16	4		132	4 0
CHARGE	CHASE	52	19	ლ 	11	نۍ ا	œ	96	29.1
	BROOK TROUT	Та	а Е	U E	Ъġ	e H	Ţf	Total Acts	0

TABLE 19-2 - EXPERIMENT 12

OTHER FISH ATTACKED (WINS)	S 15 С 52 С 52	2 1 2 4 8	S 10 C 14 C 14	Ö	ō	C 2		WINS/S/OBVN INTRA-SP. 0.68 INTER-SP. T 0.13 INTER-SP. C 1.25	
SUPPLANT									
DRIFT							<u></u> ,,		
PRESENCE	N					_	0	1.4	
FRONTAL DISPLAY	ش						4	5	
LATERAL DISPLAY	۳ı	۵	5	. <u> </u>			13	9. 5	
din	н	_	н				2		
APPROACH	ო	ın 	N				10	7.1	
CHARGE AND CHASE	66	50	52			8	110	48	
ATLANTIC SALMON	Q Q	qs	ů	Sd	se	Sf	Total Acts	0	

(SNIM)	OTHER FISH ATTACKED	C 13 T 7 S 32	5 5 5 5	040		s 1	С 57 Т 5 S 27		WINS/C/OBVN INTER-SP. 1.62 INTER-SP. T 0.95 INTER-SP. S 1.57 A.14
THREAT	AIN		г				ব্য	س	1.7
	WIG-WAG	m	m					ب	
	SUPPLANT								
	DRIFT								
	PRESENCE	-		7				4	1.
FRONTAL	DISPLAY				<u></u>				
LATERAL	DISPLAY	12	2	m			4	18	9.7
	dIN	۳ 		Ŋ			80	17	с. С.
	APPROACH	20	2	61			18	64	21.9
CHARGE AND	CHASE	31	Q	70		Ч	70	178	1 5
	ОНО	C C	භි	ບ ບິ	Cđ	e U	ц С	Total Acts	0/0

TABLE 19-3 - EXPERIMENT 12

OTHER FISH ATTACKED (WINS) WINS/S/OBVN INTRA-SP. 3.05 52 ee ወ 87 н н SUPPLANT 1.0 DRIFT N 2 PRESENCE **6**.С 00 Ċ ----マ DISPLAY FRONTAL 2.9 ە н \sim m LATERAL DISPLAY 5.4 Ħ C) S 4.9 NIP 9 ч 4 m **N** APPROACH 10.2 21 N អ Θ 2 -CHARGE AND CHASE 71.7 147 29 76 ~ ч 34 ATLANTIC SALMON **Total Acts** °́ gs s S Sd s Se ч S Sa

TABLE 20 - EXPERIMENT 13

	OTHER FISH ATTACKED (WINS)		ST 34	S 41	ST 71	S 71	ST 41	S 27	ST 21	ST 72 5 64	ST 2 S 20					 	
	THREAT NIP				4		г			 m	 	 00	1.3	 - _	<u></u>	 	
	WIG-WAG		Ч							 4	. <u></u>	 'n	0.8	 		 	
	SUPPLANT	-			н						 	 	0.2	 		 	
	DRIFT		10		г					 m	 	 14	2.2	 		 	
	PRESENCE		m		7		Ч			 	 г	 ω	1.3	 		 	
	FRONTAL DISPLAY								N	 	 1.	 N	0.3	 		 	
	LATERAL DISPLAY		ы		ъ		m .		ę	 7	 ۵	 23	3.7	 		 	
	AIN				25		<u>ი</u>		18	 19	 ი 	 80	12.7	 		 	
	APPROACH		18		29		18		80	45	 9	124	19.7	 		 	
CHARGE		[45		106		50		73	 77	14	 365	57.9	 		 	
	STEELHEAD		ST a		ST b		с TS		ST đ	ST e	ST f	Total Acts	°/°	 		 	. – –

TABLE 21-1 - EXPERIMENT 14

TABLE 21-2 - EXPERIMENT 14

OTHER FISH ATTACKED (WINS)	s 66 ST 23	S 127 ST 25	s 17 ST 18	n s	S 3 ST 9	0		WINS/S/OBVN INTRA-SP. 3.6 INTER-SP. ST 1.3 24.82			
SUPPLANT											
DRIFT							н	0.3			
PRESENCE		ч		<u></u>	г		N	0.7			
FRONTAL DISPLAY			<u>.,</u> ,				1	£•0		1	
LATERAL DISPLAY	~-1	10	F				12	6 ° E			
AIN	4	4	4 7		7	. <u> </u>	14	4.5	、 		
APPROACH	ى	თ	m	T	4		23	7.4			
CHARGE AND CHASE	8	135	32		2		257	82.9			
ATLANTIC SALMON	e S	qs	S S	Sđ	e S	Sf	Total Acts	0/0			

OTHER FISH ATTACKED (WINS)	s 47 ST 10	S 53 ST 4	s 17 ST 1	s 15			WINS/S/OBVN INTRA-SP. 2.20 INTER-SP. ST 0.25 2.45		
SUPPLANT								 	
DRIFT				_				 <u></u>	
PRESENCE	н			н		m	1.6	 	
FRONTAL DISPLAY						-	9 0	 	
LATERAL DISPLAY	4	8				14	7.7	 	
NIP	<u>ب</u>	00	თ 	و		58	15.4	 	
APPROACH	18	16	б	4		47	25.8	 	
CHARGE AND CHASE	37	34	æ	10		6 8	. 48, 9	 	
ATLANTIC SALMON	re Sy	ą	ы С	ស ច ជ	Sf	Total Acts	0/0	 	

TABLE 22-1 - EXPERIMENT 15

9.82 OTHER FISH ATTACKED (WINS) WINS/S /OBVN INTRA-SP. 1.77 \int_{5} 5 INTER-SP. S 8.05 \int_{5} 44 44 35 108 20 196 04 26 65 17 υ Ω 61 N s n s n ν <mark>Α</mark> ti N THREAT 0.1 н н PRESENCE DRIFT SUPPLANT WIG-WAG 0.4 N m ч. 1.5 H 4 ы ŝ e-1 . 1.6 12 CN m 4 m FRONTAL DISPLAY LATERAL DISPLAY 11.6 8 2 8 52 φ Ċ 2 21 Ч 12.8 NIP 94 16 19 27 12 5 Η CHASE APPROACH 29.7 217 44 2 25 **1**5 82 49 CHARGE AND 42.2 309 107 20 9 9 28 97 Ч Total Acts °⁄° STEELHEAD ч ψ ൧ υ Ψ ស ЧS ы E S 5 E ΗS EH N

TABLE 22-2 - EXPERIMENT 15

OTHER FISH ATTACKED (WINS)		05	167	144	55	25	I	1		WINS/ST/OBVN INTRA-SP. 6.37
THREAT NIP				m		r-1			س	ດ ວ
WIG-WAG			, m	I					ц	ດ ເ
SUPPLANT					Ч				2	4
DRIFT			21	12	m 				36	и С
PRESENCE		S	7	г					8	1.4
FRONTAL			<u></u>			Ч			H	
LATERAL DISPLAY		77	14	18	4	Q	_	н	46	Ω α
dIN		8	25	21	ы	13			67	
APPROACH		12	S	31	12	10	Ъ	<u></u>	73	13.1
CHARGE AND CHASE		31	132	92	38	18	o	2	313	е. Э.
STEELHEAD		ST a	a Ts	ST C	ST d	ST e	ST f	ST g	Total Acts	°

TABLE 23 - EXPERIMENT 16

TABLE 24-1 - EXPERIMENT 17

,

-

	CHARGE							-	
	AND			LATERAL	FRONTAL				
ATLANTIC SALMON	CHASE	APPROACH	AIN	DISPLAY	DISPLAY	PRESENCE	DRIFT	SUPPLANT	OTHER FISH ATTACKED (WINS)
Sa (é Observns)		ო	17						ດ 10 2
Sb (7 Observns)	শ	Ω.	г	4	г				s 9 ST 1
Sc (5 Observns)	-1	р	н 	щ					ST 1
Sd (10 Observns)	12	m	4	I					s 15 ST 0
Se (10 Observns)	н				<u></u>				S 1 ST 0
Sf (10 Observns)									
Total Acts	25	13	æ	Q	1				
o/o	47.2	24.5	15.1	11.3	1.9				WINS/S/OBVN INTRA-SP. 0.79 INTER-SP. ST. 0.04
			. <u> </u>						

	OTHER FISH ATTACKED (WINS)	ST 29 S 15	ST 74 S 32	ST 11 S 47	ST 38 S 96	ST 19 S 91	ST 1 S 19	ST 1 S 27		WINS/ST/OBVN INTRA-SP. 2.47 INTER-SP. S 4.67 7.14
	THREAT NIP			7		2			4	0.7
	WIG-WAG		N	7					ىر 	α ο
	SUPPLANT	2			თ				11	г
	DRIFT		<u>س</u>	г	4	4		m	17	2.8
	PRESENCE	13	10	-	Q	ъ	T		35	ຜ
	FRONTAL DISPLAY			1		н			7	е. О
	LATERAL DISPLAY	m	14	ß	٢	16		ব	49	α.
	dIN	m	2	12	30	30	4	m	84	13.8
	APPROACH	61	en	21	24	53	4.	15	139	22.9
Lange HO	AND	ę	76	31	82	41	17	œ	261	43
	STEELHEAD (STa	STb	STC	STđ	STe	STf	STg	Total acts	°`

TABLE 24-2 - EXPERIMENT 17

TABLE 25-1 - EXPERIMENT 18

OTHER FISH ATTACKED (WINS)	ST 74				ST 81 S 88	ST 44 S 25	ST 46 S 26		WINS/ST/OBVN INTRA-SP. 6.94 INTER-SP. 5 6.63 13.6		
THREAT NIP	Ч	m		8	7	i	н	10	0.9		
WIG-WAG			Т	4	N	r 1		œ	0.7		
SUPPLANT											
DRIFT		m						<u>ب</u>	0.5		
PRESENCE	11	Ś	7	4	1	7		25	2°3		
FRONTAL DISPLAY				<u> </u>	<u>.</u>	1		н	0.1		
LATERAL DISPLAY		10	4	16	J.O	ო	2	50	4		
din	و	35	ω	o 	- 50	m	51	102	0 7		
APPROACH	Q	21	21	58	e S	9	13	130	12.0		<u></u>
CHARGE AND CHASE	108	217	6	109	129	41	58	755	69.5		
STEELHEAD	STa	đтS	STC	STÀ	STe	STf	5Tg	Total	0	-	

OTHER FISH ATTACKED (WINS) WINS/S/OBVN INTRA-SP. 1.77 } 1.9 INTER-SP. 0.13 } 1.9 16 4 16 21 ខ្លះ S S SUPPLANT DRIFT PRESENCE FRONTAL DISPLAY 2.9 à 2 LATERAL DISPLAY 5.7 ч 4 еľ \sim **dIN** 8**.**6 φ Ч ო \sim APPROACH 1.4 -1 Ч CHARGE AND CHASE 81.4 19 1 21 57 ATLANTIC SALMON Total Acts °`~ sb ŝ Sa

TABLE 25-2 - EXPERIMENT 18

TABLE 26-1 - EXPERIMENT 19

.

OTHER FISH ATTACKED (WINS)	ST 24 T 60	ST 73 T 66	5T 26 T 5	5.T. 7.	ST 15 T 11	5 TT 5		WINS/ST/OBVN INTRA-SP. 2.5 5.0 INTER-SP. T 2.5 5.0
THREAT NIP		2					5	ی د
WIG-WAG		en	7		-1		ę	1. 1.
SUPPLANT		ч					ч	е. О
DRIFT						<u></u>		
PRESENCE	۳	Q					6	ง ถ
FRONTAL DISPLAY								
LATERAL DISPLAY		٢	ŵ		m		15	4 V
NIP	~	<u>б</u>	м		7		21	ศ. ง
APPROACH	14	17	12	m	œ	n	57	16.4
CHARGE AND CHASE	66	120	20	ω	16	9	236	68 · 0
STEELHEAD	STa	STb	STC	STđ	STe	STf	Total acts	°

OTHER FISH ATTACKED (WINS)	T 72 ST 15	т 28 Sт 7	T 1 ST 1	17 4 ST 4	т 2 ST 1	T 0 ST 2		WINS/T/OBVN INTRA 1.78 INTER ST 0.5 2.28
SUPPLANT		r-1						s 0
DRIFT	г							с 2
PRESENCE	Ч						1	о О
FRONTAL DISPLAY	m						м	1.6
LATERAL DISPLAY	18	7	н	7			23	12. 2
đIN	27	7			2		37	9. 13.
APPROACH	43	17	2	<u>ب</u>	г	8	11	37.6
CHARGE AND CHASE	33	17					52	27.5
BROOK TROUT	Та	dT -	Чс	Ъц	e L	ቤ በ በ በ በ በ በ በ በ በ በ በ በ በ በ በ በ በ በ በ	Total Acts	0

TABLE 26-2 - EXPERIMENT 19

(WINS) OTHER FISH ATTACKED WINS/C/OBVN 4.6 463 THREAT NIP 2.5 16 WIG-WAG 4.3 23 SUPPLANT DRIFT 6.0 ى PRESENCE о**.**0 ە FRONTAL LATERAL DISPLAY 9.2 58 14.7 NIP 63 APPROACH 21.5 136 CHARGE AND CHASE 46 291 otal HO °

TABLE 27 - EXPERIMENT 20

TABLE 28-1 - EXPERIMENT 21

·

ATIANTIC SALMON	CHARGE AND CHASE	APPROACH	AIN	LATERAL DISPLAY	FRONTAL DISPLAY	PRESENCE	DRIFT	SUPPLANT	OTHER FISH ATTACKED (WINS)
Total	27	ъ	4	σ					s 27 C 5
0/0	60.0	1.11	с, 8	20.0					5
									
	-	-	-	_	-		-	-	_

21	
EXPERIMENT	
28-2 -	
TABLE 2	

-

.

-

(WINS) OTHER FISH ATTACKED	C 567 S 39	WINS/C/OBVN INTRA 5.7 INTER S 6.1			
THREAT NIP	۲	6. O	 	 <u></u>	
WIG-WAG	20	2.6	 	 	
SUPPLANT	-1	0.1			
DRIFT	7	6. 0		 	
PRESENCE	13	1.7	 	 	
FRONTAL DISPLAY					
LATERAL DISPLAY	63	8.1			
din	105	13.5	 	 	
APPROACH	169	21.8	 	 	
CHARGE AND CHASE	392	50.5			
ОНО		°\		 	

(WINS) OTHER FISH ATTACKED WINS/S/OBVN 1.59 94 SUPPLANT 0.5 Ч DRIFT PRESENCE 0.5 H FRONTAL DISPLAY LATERAL DISPLAY 16.8 с С 19.9 AIN 99 9 APPROACH 7.7 15 CHARGE AND CHASE 54.6 107 ATLANTIC SALMON Total °

TABLE 29 - EXPERIMENT 22

7.75 OTHER FISH ATTACKED WINS/C/OBVN INTRA 5.28 INTER S 2.46 C 354 S 165 THREAT NIP 1.2 თ WIG-WAG ი. ე 41 SUPPLANT DRIFT ۰. ۵ N PRESENCE 0°.3 2 FRONTAL, DISPLAY 0.5 4 LATERAL DISPLAY 13.4 66 12.0 AIN 68 APPROACH 20.8 154 CHARGE AND CHASE 46.0 340 otal °< OHO

TABLE 30-1 - EXPERIMENT 23

. / 0.95 (WINS) OTHER FISH ATTACKED WINS/S/OBVN INTRA 0.49 0. INTER C 0.46 0. s 29 C 27 SUPPLANT DRIFT PRESENCE FRONTAL DISPLAY LATERAL DISPLAY 26.3 26 10.1 AIN 2 APPROACH 12.1 2 CHARGE AND CHASE 51.5 51 ATLANTIC SALMON Total °/° .

TABLE 30-2 - EXPERIMENT 23

TABLE 31-1 - EXPERIMENT 24

OTHER FISH ATTACKED (WINS)	S C H S 8 5	ы С. 1 22 4	0 v 1 1	ლი ფი ფი ფი ფი ფი ფი ფი ფი ფი ფი ფი ფი ფი		$\begin{array}{c} \text{WINS/T/OBVN} \\ \text{INTRA} & 1.2 \\ \text{INTER C 0.58} \\ \text{INTER S 0.4} \end{array} \\ 2.18 \\ \text{INTER S 0.4} \end{array}$
SUPPLANT						
DRIFT						
PRESENCE	2	г			m	2.7
FRONTAL DISPLAY		Ч		г	2	8
LATERAL DISPLAY		m	Ч	m	٢	ຕ. ບ
din	<u> </u>	~		m	20	17.9
APPROACH	23	58	г	13	65	28.2
CHARGE AND CHASE	10			4	15	13.4
BROOK TROUT	ц Ц	Ţ	ЪС	Ъđ	Total	°

(WINS) OTHER FISH ATTACKED	н О 3 б	იი თე	C 2	C 2			INTER C L. LU				
SUPPLANT											
DRIFT								<u>, </u>			
PRESENCE			- 								
FRONTAL DISPLAY										<u>.</u>	
LATERAL DISPLAY	'n	2			2	8.6		_ _ ,			
din	4	M			<u> </u>	6°6					
APPROACH	m	г	Ч	7	7	8.6					
CHARGE AND CHASE	38	18	m		59	72.8					
ATLANTIC SALMON	ទួ	Sb	S	Sd	Total	°``					

TABLE 31-2 - EXPERIMENT 24

TABLE 31-3 - EXPERIMENT 24

Ŧ

(WINS) OTHER FISH ATTACKED	С 137 Т 5 54	с 96 s 10 10	ר) דו ט רט דו 4	ຕ -1 ຕ ປ	ດ ຕ ເ		WINS/C/OBVN INTRA 4.86 INTER T 0.14 INTER S 1.4 6.42
THREAT NIP	m	-1				4	0
WIG-WAG	-	m		5		v	ې ۲
SUPPLANT							
DRIFT	г						0. 0
PRESENCE	7					6	и • О
FRONTAL DISPLAY							
LATERAL DISPLAY	17	13	н	e	r4	36	ი. დ
dIN	12	19	· ··· ··· ···			31	7.7
APPROACH	76	44	7	4	2	131	32, 4
CHARGE AND CHASE	131	28	m	I		193	47.8
CH(e e	с С	Ld C	Ge	otal Acts	 o/

TABLE 32. COHO. AGONISTIC ACTS USED IN INTRA- AND INTER-SPECIFIC DISPLACEMENTS

(successful attracks). $(^{O}/_{O})$.

									_				 ,	 <u> </u>	 	
THREAT	14.0	9.6	12.9	3.0	0	1.0	6.1	11.1	6 . 8	1.7	6.9	50.0	 	 	 	
WIG-WAG	8,0	10.4	3.5	7.1	1.4	1.5	3.3	6.2	2.0	2.0	4.5	0		 	 	
SUPPLANT	0	0	1.2	0	0	0	0	1.2	1.0	0	0.3	0	 	 	 	
DRIFT	1.0	0	0	0	0	0.2	0.5	0	0	0	0.2	0	 	 	 	
PRESENCE	0	1.6	2.4	0	0.7	0.5	0.5	1.2	3.9	1.4	1.2	0	 	 	 	
FRONTAL DISPLAY	1.0	3.2	0	3.0	o	0	1.9	1.2	1.0	0	1.1	O		 	 	
LATERAL DISPLAY	1.0	1.6	1.2	1.0	1.4	6°8	с. С.	0	9.0	6.2	2.9	o		 	 	
NIP	8.0	4.8	5.9	1.0	7.1	7.7	4.7	1.2	5.9	5.8	5.2	0		 	 	
APPROACH	18.0	16.8	20.0	28.3	19.3	32.4	8.5	34.6	37.3	21.9	23.7	50.0	 	 	 	
CHARGE AND CHASE	48.0	52.0	52.9	56.6	70.0	47.8	71.4	43.2	35.3	61.0	x= <u>53.8</u>	0	 	 	 	
н (°с.)	15					18	50						 	 	 	

TABLE 33. STEELHEAD. AGONISTIC ACTS USED IN INTRA- AND INTER-SPECIFIC DISPLACEMENTS.

(successful attacks). $(^{O}/_{O})$.

THREAT	1.3	0.6	6.0	0.7	6.0	6.0	0.1		 	 			 	
WIG-WAG	8.0	1.7	6.0	0.8	 0.7	1 .0	0.4			 			 	
TNALIGUS	0.2	£,0	0.4	1.8	0	0.5	0		 				 	
DRIFT	2.2	0	6.5	2.8	0.5	2.4	1.5						 	
PRESENCE	1.3	2.6	1.4	ۍ 9	2.3	2.7	1.6	 	- <u>-</u> ,		<u> </u>		 	
F RONTAL DISPLAY	0.3	0	0.2	0.3	0.1	0.2	o		 				 	
LATERAL DISPLAY	3.7	4.3	8.3	8.1	 4.6	5.8	11.6							
đIN	12.7	6.1	12.1	13.8	9.4	10.8	12.8	 	 	 		<u> </u>	 	
APPROACH	19.7	16.4	13-1	22.9	12.0	<u>16.8</u>	29.7						 	
CHARGE AND CHASE	57.9	68.0	56.3	43.0	69.5	x= 58.9	42.2	 					 	
T (°C.)	15				 20		6	 	 					

TABLE 34. ATLANTIC SALMON. AGONISTIC ACTS USED IN INTRA- AND INTER-SPECIFIC

(^/)	
ATTACKS)	
(SUCCESSFUL	
ISP	

											<u> </u>			
SUPPLANT	7.5	£	0	0	0	D	0	0	0	0	0	0	6.0	0 0 0
DRIFT	15	m	2.5	0	1.0	0.3	0	0	0	0.4	0	0	1.9 .1	0 0 01
PRESENCE	15 L5	11	2.5	1.8	ი. ო	0.7	0	0	C	2.2	2.9	1.4	3.5	
FRONTAL DISPLAY	ъ.	4	7.5	1.8	2.9	0.3	1.9	2.9	0	1 . 3	0.7	2.8	2.6	9.0 1.8
LATERAL DISPLAY	LS	m	17.5	17.9	5.4	3.9	11.3	5.7	8.6	4.6	2.9	9.2	8	с – С
AIN	10	16	'n	0	4.9	4.5	15.1	8,6	6 6	4.4	2.1	Í.4	6.8	54.6 15.4 35
APPROACH	10	11	ம்	8.9	10.2	7.4	24.5	1.4	8°Q	а. а	6.4	7.1	8.7	9.1 25.8 <u>17.5</u>
CHARGE AND CHASE	22.5	48-	60	69.69	71.7	82.9	47.2	81.4	72.8	83.7	85	78	x= <u>66.9</u>	27.3 48.9 <u>x=</u> (7°C.)
T (°C.)	15								18	20				٦

TABLE 35. BROOK TROUT. AGONISTIC ACTS USED IN INTRA- AND INTER-SPECIFIC

DISPLACEMENTS (SUCCESSFUL ATTACKS). (⁰/o).

SUPPLANT	1.5	0.9	1.0	O	6.0	0.5	0	0	0.4		0.6		 			
DRIFT	5.2	0	0.2	0	0.9	0.5	0	0	0.1	6.0	0.8	 =	 			
PRESENCE	2.6	2.7	2.1	0	9.5	0.5	2.7	2.7	2.0	6.7	3.2	 	 		······	
FRONTAL DISPLAY	5.2	0.5	0.7	2.7	1.4	1.6	2.7	- 1 -	0	2.1	1.9	 	 	<u> </u>		
LATERAL DISPLAY	6.5	3.6	1.5	6,0	1.8	12.2	5.4	6.3	0.7	2.1	4.1	 	 			
AIN	30.1	9.4	14.2	19.5	17.2	19.6	27.0	17.9	12.7	18,8	18.5	 	 		<u> </u>	
APPROACH	14.4	19.6	34.8	29.5	43	37.6	54.1	58.0	36.6	40	36.8	 				
CHARGE AND CHASE	34.6	63.4	45.6	47.5	25.3	27.5	8.1	13.4	47.5	29.1	x= <u>34.2</u>	 				
т (°с.)	15							18	20)]		 	 			