This report was funded by the Bonneville Power Administration (BPA), U.S. Department of Energy, as part of BPA's program to protect, mitigate, and enhance fish and wildlife affected by the development and operation of hydroelectric facilities on the Columbia River and its tributaries. The views in this report are the author's and do not necessarily represent the views of BPA.
NEW CONCEPTS IN FISH LADDER DESIGN

Final Project Report
Part 1 of 4

Summary Report

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SUMMARY OF RESEARCH PROJECT REPORTS

Bonneville Power Administration
BPA Fisheries Project 82-14

DEVELOPMENT OF NEW CONCEPTS IN FISH LADDER DESIGN

Conducted at the
Albrook Hydraulics Laboratory
Department of Civil and Environmental Engineering
Washington State University
Pullman, Washington 99164-3001

Project Period: June, 1982-October, 1984

1. Orsborn, John F. 1985. SUMMARY REPORT

A synopsis of the project components was prepared to provide an overview for persons who are not fisheries scientists or engineers. This short report can be used also by technical persons who are interested in the scope of the project, and as a summary of the three main reports. The contents includes an historical perspective on fishway design which provides the basis for this project. The major project accomplishments and significant additions to the body of knowledge about the analysis and design of fishways are discussed. In the next section the research project organization, objectives and components are presented to familiarize the reader with the scope of this project.

The summary report concludes with recommendations for assisting in the enhancement and restoration of fisheries resources from the perspective of fish passage problems and their solution. Promising research topics are included.


The driving force behind this project, and the nucleus from which other project components evolved, was the desire to utilize fish leaping capabilities more efficiently in fishway design. This report focuses on the elements which were central to testing the premise that significant improvements could be made in water use, costs and fish passage efficiencies by developing a new weir and pool fishway. These elements include: historical review of available information; optimization of weir geometry; fluid jet mechanics; air entrainment; energy dissipation in the pool chamber; and fish capabilities. The new weir and pool chambers were tested in the field with coho and chum salmon.

This volume covers the broad, though relatively short, historical basis for this project. The historical developments of certain design features, criteria and research activities are traced. Current design practices are summarized based on the results of an international survey and interviews with agency personnel and consultants. The fluid mechanics and hydraulics of fishway systems are discussed.

Fishways (or fishpasses) can be classified in two ways: (1) on the basis of the method of water control (chutes, steps [ladders], or slots); and (2) on the basis of the degree and type of water control. This degree of control ranges from a natural waterfall to a totally artificial environment at a hatchery. Systematic procedures for analyzing fishways based on their configuration, species, and hydraulics are presented. Discussions of fish capabilities, energy expenditure, attraction flow, stress and other factors are included.

4. Powers, Patrick D. and John F. Orsborn. 1985. ANALYSIS OF BARRIERS TO UPSTREAM MIGRATION.--An Investigation into the Physical and Biological Conditions Affecting Fish Passage Success at Culverts and Waterfalls.

Fish passage problems at natural barriers (waterfalls) and artificial barriers (culverts) are caused by excessive velocity and/or excessive height. By determining which geometric or hydraulic condition exceeds the capabilities of the fish, the most promising correction can be made to the barrier.

No waterfall classification system was found in the literature which could be applied to fish passage problems. Therefore a classification system was designed which describes: (1) downstream approach conditions at the base of the barrier; (2) central passage conditions as in a high velocity chute or the leap over a falls; and (3) upstream conditions where the fish exits the high velocity chute or lands after leaping past a barrier.

The primary objective was to lay the foundation for the analysis and correction of physical barriers to upstream migration, with fishways being one of the alternative solutions. Although many passage improvement projects are economically small compared with those at large dams, each year millions of dollars are spent on solving these smaller passage problems--and sometimes the money is wasted due to poor problem definition. This report will assist in both the definition of the problem and selection of the most beneficial solution.
The financial support for this project was provided by the Bonneville Power Administration, Portland, Oregon. The project was initiated prior to the time that the Fish and Wildlife Program of the Northwest Power Planning Council was developed and initiated. The results of this project have already found, and will continue to find, many opportunities for application to the problems addressed in the NPPC Fish and Wildlife Program for the Columbia River Basin.

We wish to express our gratitude to numerous active and retired agency personnel and consultants who responded to our design questionnaire and participated in personal interviews. The names and addresses of many are listed in other parts of this report, but those who were especially helpful include:

F. J. Andrew - International Pacific Salmon Fisheries Commission
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Bert Carnegie - ODFW
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Brian Dane - Canadian Fisheries and Marine Service
Mike Dell - Grant Co. PUD
Ivan Donaldson - Retired
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Our special acknowledgement of helpful cooperation goes to the Washington Department of Fisheries for the use of its hatcheries for field testing of our new fishway designs. In particular, we wish to thank Dennis Popochock for use of the Johns Creek facility.

The advice, guidance, criticism and support of our BPA contracting officer's representative, Thomas S. Vogel, were extremely important to the success of this project. His suggestions at critical points were very beneficial.

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ABSTRACT

This summary report on BPA Project 82-14, Development of New Concepts in Fishladder Design, has been prepared for use by persons who may not be interested in many of the technical details of the other three parts of the total project report. A Short Glossary of Fishway Terms introduces the reader to some of the more commonly used terminology.

A look at the most active periods of fishway research since 1938 leads into the Columbia River fisheries research program and its unique features. This is followed by a section on how this project developed to achieve two objectives: (1) apply more fundamental fluid and bio-mechanics to fishway design; and (2) work towards developing more cost effective fish passage facilities with primary application to small scale hydropower facilities.

Our project philosophy was two pronged:
(1) test some of the long-standing design criteria to determine whether they have appropriate factors of safety; and
(2) test some design mores to determine whether they are physically or biologically correct, and quantify them through measurement and/or analysis.

Topics from the other three project reports which are highlighted in this Summary, include:
1. The detailed development of the new weir and pool fishway with:
   (a) the tests and analytical evaluations which were conducted;
   (b) the conclusions and research recommendations on the weir and pool fishway:
2. An assessment of the historical development of fishways and their design covering such topics as:
   (a) early European and United States efforts at fishway development;
   (b) classification systems for comparing different types of fishways;
   (c) the swimming and leaping capabilities of salmonids, and factors which affect those capabilities;
   (d) a discussion of the locomotion of salmon-ids and the hydrodynamics of that motion;
   (e) a comparative analysis of the energy expenditure of fish in passing through fishways while swimming through ports, or up chutes, or leaping;
   (f) a fluid mechanics basis for why fish responded to certain attraction velocity conditions;
   (g) a discussion of important stresses, stimuli and responses which fish can experience in a fishway;
   (h) the results of an international survey of current fishway design practice;
   (i) construction considerations for smaller fishways including alternative materials;
(j) a bibliography with extra references on fishway-associated factors which may not be readily available to other researchers; and

(k) a summary of the research and design developments which led to field testing of the new weir and pool fishway.

3. The last volume of the project report presents an organized approach to the evaluation and correction of two major barriers to upstream migration, waterfalls and culverts. The classification system uses site geometry, hydrology and channel hydraulics, blended with fish species requirements, to define the problem. The solution is developed by matching the modifications to fish capabilities.
SHORT GLOSSARY OF FISHWAY TERMS

(Use with Figs. 1, 2 and 3)

ALASKA STEEPPASS: a type of Denil fishway developed for use in remote areas of Alaska; prefabricated of metal in sections which can be connected on site; has vanes on floor and sides to reduce velocity; high air content in flow.

ATTRACTION FLOW: flow exiting the downstream end of the fishway; the fishway flow is sometimes augmented by the auxiliary flow to form a larger attraction flow; auxiliary flow is usually needed where there are competing flows which could attract fish from the fishway entrance, such as from powerhouses, spillways or waterfalls.

BAFFLE: any protrusion on the floor and/or walls of a chute or channel used to create an energy loss (velocity reduction) in the flow; large baffles provide a wake behind the baffle where fish can rest; in hydraulic engineering a baffle is any device which is used to dissipate (baffle) kinetic energy (caused by velocity).

BARRIERS: to upstream migration; physical and chemical; natural and artificial; debris and log jams; chutes, falls, culverts, temperature; chemical.

DENIL: a fishway chute with roughness elements (baffles, vanes) on the sides and floor which cause the average velocity to be reduced; much air is entrained which reduces the attractiveness of the flow at the downstream end of the fishway; usually constructed as a connecting fishway between resting pools, a chute and pool fishway.

FISH LADDER: a type of fishway consisting of a series of steps (like a ladder) or drops for dissipating water energy in expansion eddies in pools.

FISH PASS: term for fishway; more commonly used in Europe.

FISH SPEEDS: (or velocity) defined in three ranges: sustained, prolonged and burst (formerly called cruising, sustained and dart or burst) speeds; fish can swim sustained indefinitely without tiring; prolonged speeds are for 20 sec. to 200 min. but fish will become exhausted; and burst speeds can be maintained for 5-20 secs. and result in exhaustion. Burst speeds are used for leaping. Speeds are a function of fish size, species, condition, life phase and water quality. A steelhead maximum burst speed is about 28.0 ft/sec (fps).

FISHWAY: general term for any flow passage which fish negotiate by swimming and/or leaping; can be a high velocity chute, a cascade or vertical waterfall in nature; can be a man-made (artificial) structure such as
Fig. 1. General Nomenclature Sketch for Fishway Site.
OFFSET WALL SLOT

SLOT WITH ORIFICE

DENIL

CULVERT BAFFLES

DIMENSIONS IN FEET UNLESS MARKED INCHES

ALASKA STEEPASS

FIG. 3.
ROUGHENED CHANNEL FISHWAYS
a culvert, a series of low walls across a channel (weir and pool fishway) or merely a chute up which the fish swim.

FISHWAY CHAMBER OR UNIT: one of the parts of the fishway which governs the type of flow through the fishway (chute, weir and pool, lock etc.).

FISHWAY ENTRANCE: downstream opening in the fishway structure through which fish enter the fishway; also the outlet for the fishway attraction flow.

FISHWAY EXIT: upstream end of the fishway from which fish exit the structure; also the intake for the fishway flow.

FLOW: The amount of water passing a point (or cross-section) in a fishway; discharge; measured in cubic feet per second; volume of flow per unit of time. Symbol Q.

FLOW CONTROL: the means whereby the amount of flow and the drop in water surface elevation pools is controlled; can be by weir walls across the fishways; weir openings of various shapes; ports through the bottom of the weir walls; baffles (short walls perpendicular to flow extending from the fishway side walls and floor; and vertical slots (developed for Hell's Gate slide on the Frasier River in B.C.).

KINETIC ENERGY: the energy due to the velocity of the flow; caused by gravity in fishways and streams.

MOMENTUM: product of the discharge multiplied by the net change in velocity when the flow changes direction, or the velocity is dissipated in a large pool, such as attraction flow.

RELATIVE VELOCITY: speed at which a fish moves relative to the water, or to the boundary of the fishway.

STREAM: any moving body of water; all rivers are streams, but not all streams are rivers.

SIKESS: Can be caused by: repeated expenditures of energy (say in unsuccessful jumping at a barrier); chemicals, temperature and oxygen levels; prolonged swimming at a taxing rate; swimming from a lower to higher velocity region; or environmental changes.

VELOCITY: speed of water through a cross-sectional flow passage area; mean velocity equals flow amount divided by cross-sectional area of the flow. Local velocities can be considerably higher or lower than the average through a passage. Symbol V.

VELOCITY PROFILE: values of velocity at different depths at a section; higher velocities near surface reduce to zero at the bottom.
"Artificial destruction has made lakes and rivers as barren as deserts, so far as fish-food is concerned. Prior to the gold period the Tuolumne (River in California) abounded in salmon, but the mud of mining destroyed them, or drove them away. The Connecticut (River) was also a salmon stream until obstructed by dams, and poisoned by those strangely-complicated filths for which our civilization is peculiar. When fish ladders are constructed over dams and the sewage of towns and factories is consumed upon the land instead of being poured into the water, leaving paths from the ocean to the spawning grounds free and clean, then our valuable migratory food fishes, such as shad and salmon, will again become abundant.\textsuperscript{*} John Muir, McCloud River, 1874.

This statement by John Muir, made about 100 years before our environmental awareness became manifested in law, speaks to a number of societal, scientific and engineering problems which seem to keep recurring. It leaves one with the impression that there is very little carry over in the environmental experience record from one generation to the next. Disasters in the natural environment continue to be generated and accelerated by the artificial works of man.

As John Muir noted, fish ladder (as noted in the Glossary, a more general term is fishway, or fish pass) technology was available in the 19th century to bypass the dams which helped destroy the Connecticut River salmon runs. By the thirties and forties of our century, when the construction of the Columbia River system dams was initiated, the state-of-the-art of fishways had progressed significantly. Studies conducted in Britain, Europe, Canada, and the United States addressed numerous aspects of fishways. (Institution of Civil Engineers, 1942; McLeod and Nemenyi, 1940; Sackowitz and Zarnecki, 1954; Stuart, 1962; and Antonnikov, 1564; and U.S. Army Corps of Engineers, North Pacific Division and the Bureau of Commercial Fisheries, a series of reports, circa 1950-1970). (See Appendix I--References)

The technology required to solve a general problem is often developed out of a specific adverse situation or a disaster. Such was the case following the 1914 rock slide into the Frasier River at Hell's Gate Canyon in British Columbia. After an in-depth evaluation of the problem, the new technology for the slotted fishway was developed under the direction of Milo C. Bell for the International Pacific Salmon Fisheries Commission in about 1943 (Clay, 1961).

When the hydropower potential of the Columbia River was being developed it became readily apparent that none of the available literature adequately addressed the problem of fish passage through hydro-electric facilities of the size and complexity of those on the Columbia River.

Consequently there was a considerable amount of pioneering research conducted at the Corps of Engineers Fisheries Engineering Laboratory at Bonneville by personnel from various agencies. Following the installation of some of the Columbia River dams, prototype tests were conducted on a variety of subjects including the attraction of fish to the fishway entrances when spillway and powerhouse gates were set at various openings (Corps of Engineers, 1956, 1960).

Following the completion of most of the dams on the Columbia River mainstem, the Fisheries Engineering Laboratory at Bonneville was closed in the 1970’s. Since then many operational and design problems in upstream and downstream fish passage have arisen which could have been more efficiently addressed had the laboratory been retained.

Consideration should be given by the various federal and state agencies associated with fisheries in the Columbia River Basin to the reestablishment of a cooperative fisheries-engineering research facility. The new facility should have a basin-wide, bio-engineering orientation so that problems inherent to resident, as well as migratory, species can be addressed on an integrated, interdisciplinary basis. Continuing education functions should be a strong component of the laboratory program so that research results are directly translated into applications.

PROJECT SYNTHESIS

Project 82-14, Development of New Concepts in Fishladder Design, grew from two sources of interest in 1981:

(1) the recognition that some aspects of fishway design were not based on fundamental principles of fluid and biomechanics; and

(2) the desire to bring more economic efficiency to bear in solving fish passage problems.

The first point was addressed by the principal investigator through research conducted during 1980-81 while on professional leave (Orsborn, 1981). The second point was raised by personnel from Bonneville Power Administration in conjunction with the meteoric rise in applications to build small-scale hydropower facilities (SSH).

Concern was expressed that if traditional fishway designs were applied to SSH installations they could prove to be a significant, if not prohibitive part of total project costs. Also, the amount of water required to pass fish in traditional, large-scale fishways could be excessive in terms of both the timing and amount of water available to produce small-scale hydroelectric power. Thus, the joint interest in assessing traditional methods of fish passage, and in seeking to develop new methods to meet the needs of smaller stream systems, led to the formulation of this research project. Although there are most certainly effects of system "scale" (size), the results of this research will will find application to numerous large and small, natural and artificial upstream passage problems.
As shown in Tables 1 and 2 under Item K, originally the project was organized in four parts covering:

1. a state-of-the-art review of fishway design practices;
2. design handbook for fishways;
3. development and testing of new fishway ideas; and
4. an annotated literature review.

As the project evolved, and the opportunity arose to conduct some prototype tests of new fishways at hatcheries, effort was concentrated on three main components:

1. basic and applied laboratory and field research on a new weir and pool fishladder design (Project Report Part 2);
2. an assessment of the historical development of fishways, their operational and performance characteristics, limitations, current design practice, bio-engineering considerations and construction aspects (Project Report Part 3); and
3. laboratory and field analysis of the problems associated with the upstream migration of fish past natural and artificial barriers such as waterfalls, culverts and low dams (Project Report Part 4).

Our general project objective was to improve fishway "efficiency" through:

1. reducing the amount of water required to pass fish;
2. reducing the amount of cost for fishways through alternative construction methods; and
3. reducing the time required for fish to negotiate a fishway, thereby reducing delays in the biological time schedules.

The activities in which we were engaged and the tasks we performed in developing the new fish ladder are summarized in Table 2. The differences between Tables 1 and 2 are in Parts H, I, J and L, and dealt mainly with testing the new ladder designs at hatchery access ladders, rather than at small, prototype dams.

In addition to the activities noted in Table 2 which were conducted as part of the new weir and pool development, we conducted studies and analysis of these additional topics associated with natural and artificial fishways:

- fishways as systems;
- fish swimming and leaping capabilities (bioenergetics);
- submerged and exposed jet theory and air entrainment;
- fishway design criteria;
- new materials and methods for fishway construction;
- methods for classifying fishways, including culverts, chutes and waterfalls;
- the historical development of the science, engineering and art of fishway design;
- biomechanical limitations on fish passage;
- hydraulic conditions within fishways;
- stimuli and stresses which fish can experience in traversing fishways;
### Table 2

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- an analysis of the energy expended by fish swimming through ports and up chutes, or leaping past elevation barriers;
- the optimization of weir shapes and angles to provide the best leaping conditions;
- an analysis of the depth at which fish swim through fishways and culverts to avoid higher velocities;
- methods of migration barrier analysis which consider approach, passage and exit conditions and then match the modifications to the barrier to the biomechanic capabilities of the fish species in question; and
- development and verification of a new chute and pool fishway which greatly simplify the design and cost of fishways of the Denil or Alaska Steepass types.

Our studies have concentrated primarily on the fluid mechanics, hydraulics and biomechanics associated with attracting fish into a fishway and passing the fish through the system. We did not include other aspects of siting, fish guidance structures, gates and other flow controls, the relationships of fishways to dams and powerhouses, and subjects dealing with many of the biological criteria. These topics are well covered in the classical documents by the Institution of Civil Engineers (1942), Clay (1961) and Bell (1984).

PROJECT PHILOSOPHY

During our study, we concentrated on:
- explanations of why certain flow conditions occur in fishways;
- which stimuli are important in fish passage as well as how fish respond to those stimuli;
- methods of improving the internal flow mechanics of fishways by applying basic fluid mechanics theory to designs and testing them in the field;
- seeking ranges of operational conditions (windows) which provide good passage conditions, rather than seeking so-called "optimum" conditions;
- stretching design criteria associated with fish capabilities so that they more closely agree with natural passage conditions;
- recognizing that all designs are limited by the state-of-the-art at the time of their development, but at the same time trying to define why certain conservative design criteria and philosophies have been perpetuated; and
- testing some of these "criteria" to determine whether their perpetuation could be justified where compared with known biomechanic conditions.

For example, the Institution of Civil Engineers report of 1942 (page 7) stated:
"The three essentials for a fish-pass are:-
The fish should be able to swim through it without undue effort.
They should do so without risk of injury.
The pass should be quickly and easily found."

Considering the basic concepts of fishway design, in order of importance, finding the fishway is certainly the predominant factor. Avoiding injury is of importance in moving through the fishway. But, "undue effort" has yet to be
defined. It certainly must consider pre- and post-fishway conditions at the site in question, and it must consider all aspects of the effort associated with passing the affected reach of stream, not just the fishway.

Consider the construction of a dam at a site which eliminates a waterfall which was passable by a sustaining number of adult upstream migrants. The fishway for the dam was designed to avoid "undue effort" on the part of the fish, so it was designed with one-foot drops between pools to cover a total height twice that of the original falls.

Assuming that the stronger fish were able to pass the falls in a series of four leaps of 4 feet each from pools, a four-pound fish would have expended a total of about 49 ft-lbs of energy. With the dam in place, and a new height of 32 feet to pass, the fish would expend about 1.6 ft-lbs of energy if they swam through a flow with a 1-foot drop over a weir, or about 51 ft-lbs of total energy. If they leaped the 1-foot between pools they would expend about (3 X 32) or 96 ft-lbs of energy. Once the drop between pools exceeds greater than about two feet, fish expend less energy leaping than swimming through the jet. Our observations of fish passing over weirs ranging in height of from one to three feet verify this theoretical change in energy expenditure. As long as the drop in water surface between pools was less than two feet, most fish (depending on the species and the weir shape) swam up the jet. At drops greater than two feet most fish, regardless of the species, leaped over the weir.

Had the new fishway been of a weir and port design, and had the fish chosen the port route, as they usually do because it has more attraction momentum than the weir, they would have expended about 7.2 ft-lbs of energy per port, or a total of about 230 ft-lbs in traversing the fishway past the dam.

Considering all the "undue effort" required to negotiate the entire dam environment, one must include the time delays caused by swimming through a slowly moving reservoir as opposed to the original stream. "Effort" must include all factors in the pre- and post-dam environment, and must include modifications to the biological clocks of the species in question.

Another drawback to conservative fishway design is that it allows many of the rough fish to pass, including predators, as well as the weaker segments of the desired species. As a result, any form of natural selectivity is lost when conservative fishway designs are used. In some cases there may be no choice and all species may have to be allowed to pass. But, where a choice can be made, and selective passage is desirable, then the fishway should be designed to meet that objective. Otherwise, natural segregation of various species into physically and quality controlled reaches will be negated. The basic question seems to be not whether the fishway should allow all fish to pass, but rather,

* Details of the energy expended by fish when swimming and leaping is presented in Report No. 3 of this series. See the Summary of Project Reports at the front of this report.
what degree of natural selectivity existed at the site under natural conditions.

Perhaps it is sufficient to say that due to the large number of anadromous fish runs which have been lost throughout the world, it is in the best interest of mankind to do what we can to sustain and improve our natural fisheries resources before they are decimated beyond recovery. This should be achieved without using tack-on devices and expedient solutions which do not address the roots of the problems. Hopefully, better bio-engineering designs will provide the basis for better decisions by managers.

Some fishways have had limited passage success due to the pressures of a build-oriented environment, wars, construction schedules for dams, poor construction, and a lack of program support for necessary research. Many fish passage problems have been "solved" with short-term, site specific solutions. Some of these solutions did not allow for the development of the basic inter-relationships between the fluid dynamics of the ladder, the created (built) environment of the ladder and the environmental constraints on the fish. Usually design has been fish response oriented, rather than fish stimulus oriented. More seriously, many designs have been constrained by the perpetuation of myths.

For example, the statement that "fish hate white water" is woven throughout the less-technical literature, and even appears in some scientific writings of an earlier vintage. This was perpetuated because people thought that the fish could not get a good thrust with their tails in the lighter water when leaping at waterfalls. On the contrary, consider the times you have observed fish, or have seen pictures of them leaping at waterfalls. Where do they commence their leaps? They do so from the white, air-water, turbulent mixture, called the "standing wave," at a point downstream of where the falls strikes the pool. In most cases it is the rising bubble velocities which entrain the water around it causing the standing wave. It is from this upwelling, which adds an upward velocity component, that fish usually project themselves over a falls, or fishladder weir, or enter a culvert which has a cantilevered entrance. Fish are able to achieve burst speed in a very short distance and need only enough depth to turn up through the standing wave, having previously "sighted" the crest from downstream of the wave (Stuart, 1962).

The Bonneville Power Administration (BPA) supported this project commencing in June, 1982, prior to the adoption of the Fish and Wildlife Program of the Northwest Power Planning Council (NPPC) in November, 1982 (NPPC, 1984). But the project emphasis, objectives and results match very well with two of the six key NPPC fisheries goals, adult survival and natural reproduction (NPPC, 1982).

The following statement, made in 1937, still appears to be applicable in many respects almost 50 years later. We seem to be gaining ground on the subject of fishway design, but we are still faced with a high degree of uncertainty in many situations.
"The designing of a fish pass is fraught with uncertainty, because it is almost impossible to prophesy the behavior of fish and quite impossible to anticipate the vagaries of water. The subject involves a working knowledge of hydraulics; and, while hydraulic engineers conversant with the habits and requirements of fish are rarely to be found, the rules and assumptions of hydraulics themselves are apt to be disconcertingly upset when applied to the functioning of a fishpass. The subject is by no means within sight of finality. There is indeed much about it yet to be learnt—and unlearnt," (Pryce-Tannatt, 1938).

SUMMARIES OF PROJECT COMPONENTS

NEW CONCEPTS IN FISHWAY DESIGN (Report No. 2 by R.G.Aaserude and J.F.Orsborn)

Introduction

Over the course of the past 20 years, increasing competition between various user groups for fisheries and water resources has spawned a heightened sense of environmental awareness. More recently, this has resulted in a renewed emphasis on restoring fisheries resources, and a new emphasis on conserving water resources. Fishways are unique in that their efficient performance directly affects the satisfaction of both of these priorities. The purpose of the report is to present the results of a portion of a two-year study of fishway design dealing with a new approach to weir and pool fish-ladders.

Fishway design is necessarily a topic of considerable breadth and complexity. The approach taken in this study was thus three-pronged, beginning with a comprehensive literature review. Since fishway design is a subject which is interdisciplinary in nature, fisheries considerations were reviewed in detail in addition to hydraulic theory.

As a result of the literature review, a new fishway design concept was identified that previously had been untested. This concept was based on the observation that fish can be stimulated to leap when presented with certain hydraulic conditions. The second phase of the study was directed towards developing this concept into a new configuration in the laboratory.

The final phase of the study involved field testing of the new fishway configuration with coho and chum salmon. Observations of fish behavior and capability are discussed as they pertain to the performance of the new fishway design. Although it was concluded that components of the fishway design improve fish passage significantly, verification of the initial premise that fish can be stimulated to leap requires further study.
In 1962 Stuart published a paper titled "The Leaping Behavior of Salmon and Trout at Falls and Obstructions." In this work, Stuart offers an explanation as to why migrating salmon and trout show preference for certain flow conditions in their movement upstream. Stuart concluded that the stimulus for movement appears to be the "force of the impact of falling water". He noted also that "leaping was initiated when the ratio of kinetic and potential energies was high in the section of water just ahead of the fish. That is when conditions were such that a standing wave was formed."

The concept was new that fish could be stimulated to leap, or preferred to leap, when confronted with certain hydraulic conditions. Up to this point in time it was widely believed that fish preferred swimming to leaping, and would opt for the latter only as a last resort. For this reason, as aptly defined by Clay (1961), fishway design efforts had historically focused on providing water passages for swimming. The concept of designing a hydraulic environment conducive to leaping had not received serious consideration, and as Stuart (1962) suggests, "the perfect fish pass has not yet been designed."

Additional evidence appears in the literature that is supportive of the concept of a hydraulic stimulus for leaping. After observing rainbow trout, Webster (1965) writes "they picked a common watery pathway enabling them to take full advantage of the hydraulics of the currents and turbulence below the falls--a path culminating in the spectacular jumps." Bell (1984) notes that jumping, while not being fully understood, "is known to be triggered by shadow patterns or upwelling." Upwelling is symptomatic of the standing wave described by Stuart and the erroneous upwelling in the corners of some fishway chambers.

It is also interesting that even as early as 1940 (before ethology was in vogue) there is indirect reference to stimulus. In a discussion of pool and jet fishways, it is written that "the overfall type has the advantage of being attractive to the fish" (McLeod and Nemenyi, 1940). Although the authors do not try to explain this behavior, it requires little effort to conjure up the image of the force of the impact of falling water.

Although Stuart's paper has been in print for over 20 years, his ideas are still new and largely untested. Whether fish are stimulated to leap or move by the force of the impact of falling water is uncertain. It is a perspective that necessarily comes from the fish, which complicates the analysis. Observations of fish behavior do tend to substantiate the premise. It seems intuitive that fish sense the momentum and pressure fluctuations in the flow. Humans can sense these conditions by placing their hand in the path of a water jet. If this postulate of the stimulus for fish movement can be accepted, then the real task is to develop its application for use in fishway design. The definition of a fishway might then read, "a hydraulic environment so constructed as to dissipate the energy in the water in such a manner as to stimulate fish to ascend without undue stress." It is with the spirit of this definition that
the objectives of this study were established. They are:

1. to determine the physical mechanism and magnitude of Stuart's standing wave;
2. to develop a fishway configuration based on the concept that fish can be stimulated to leap; and
3. to assess the performance of the new fishway in the field.

Fisheries Considerations

The idea of taking a fresh look at weir and pool fishladder design principles is exciting for anyone who has had the opportunity to view leaping trout and salmon. Leaps as high as 11 feet 4 inches for salmon have been reported in the literature (Calderwood, 1930). Pryce-Tannatt (1938) suggests that "a sheer fall of 6 feet is probably, to all intents and purposes, about the maximum practicable for the great majority of salmon, even under the most favorable conditions." Although the values reported are maximums, when compared with current design recommendations requiring only one foot of drop between pools (Bell, 1984), the potential for increasing the pool-step height is obvious. In fact, one might question the apparent substantial disparity between fish capabilities and the requirements imposed upon them. It seems that a large bio-engineering factor of safety is involved. This is usually the practice when working with systems that are poorly understood, inherently variable, or exhibit unpredictable behavior. This seems to be the approach taken towards estimating fish capabilities.

The contention that biological systems are inherently variable cannot be challenged or changed. What can be changed is the level of understanding with which biological problems are approached. With an increased understanding of the factors which influence biological systems, it becomes possible to account for much of the variability, and the behavior of the system seems more predictable. Listed in Table 3 are several of the factors which influence fish capabilities.
Table 3. Factors which influence the swimming and leaping capabilities of fish.

<table>
<thead>
<tr>
<th>Factor</th>
<th>Influence</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Species of fish</td>
<td>Variable</td>
<td>Bell (1973)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Jones et al. (1974)</td>
</tr>
<tr>
<td>Stock of fish</td>
<td>Variable</td>
<td>Vincent (1960)</td>
</tr>
<tr>
<td>Size of fish</td>
<td>Increased capabilities with increased size</td>
<td>Fry and Cox (1970)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Brett and Glass (1973)</td>
</tr>
<tr>
<td>Time in the river</td>
<td>Reduction in capabilities with time</td>
<td>Idler and Clemens (1959)</td>
</tr>
<tr>
<td>(Sexual maturity, condition)</td>
<td></td>
<td>Sakowicz and Zarnecki (1962)</td>
</tr>
<tr>
<td>Site Geometry, Hydraulics</td>
<td>Optimal conditions exist which promote</td>
<td>Stuart (1962)</td>
</tr>
<tr>
<td></td>
<td>successful leaping</td>
<td>Webster (1965)</td>
</tr>
<tr>
<td>Temperature of water</td>
<td>Optimum range exists, above or below</td>
<td>Brett et al. (1958)</td>
</tr>
<tr>
<td></td>
<td>performance reduced</td>
<td>Griffiths and Alderdice (1972)</td>
</tr>
<tr>
<td>Lighting</td>
<td>More successful leaping under certain lighting conditions</td>
<td>Stuart (1962)</td>
</tr>
</tbody>
</table>

Even casual inspection of the factors influencing fish capabilities illustrates the potential for variability in the performance capabilities of any species of fish that might be targeted for passage. There is little reason to wonder why swimming capabilities reported in the literature are sometimes in disagreement (Paulik and DeLacy, 1957). Estimating the performance capabilities of a targeted fish necessarily requires a general knowledge of fish capabilities, tempered with project specifics and sound judgement.
Conclusions

The results of laboratory experimentation guided the development of a new fishway configuration based on the concept that fish can be stimulated to leap. Field tests to assess the performance of the new fishway provided insight into fish response which served to further refine the design. From these studies the following conclusions were reached.

1. The physical mechanism governing the formation of the standing wave, as described by Stuart (1962), is the buoyancy of entrained air bubbles. Stuart's tests were run in a small apparatus at small heads and may have been influenced by the shallow pool depth. We ran plunging jet tests similar to Stuart's but with an adjustable pool floor, and confirmed his results.

2. The magnitude of the vertical velocity in the standing wave is a function of air bubble size. A typical upward velocity is 1.4 fps.

3. Standing waves can assist leaping fish.

4. Perforated or slotted baffles improve fishway pool hydraulics by dissipating energy, directing flow, and providing resting zones. Slotted baffles are better.

5. Baffles improve fish passage by guiding fish; slotted baffles are best.

6. It is possible to enhance the standing wave with a deflector (shaped pool floor) which directs the plunging jet back towards the surface. Vertical velocities of 5.5 fps were measured in enhanced standing waves.

7. The required depth of the fishway pool is a function of jet entrance velocity and geometry. However, since the range of velocities that occur in fishladder weir jets is limited, our data suggest that jet geometry (amount of flow and fall height) is the dominant factor influencing fishway pool depth requirements.

8. A minimum weir opening of 24 inches at the water surface for salmon and trout is adequate. Generally, the larger the weir opening provided, the better. A similar circular weir with 45° flaring sides, placed either at a 45° downstream angle, or in the vertical plane, worked best. The baffles should extend to the top of the weir wall.

9. Fish do often leap from the standing wave. It is uncertain whether they do because they are stimulated or that it is coincidental that standing waves occur where fish would naturally initiate a leap.

10. A methodology was developed to match fish capabilities with fishway pool elevation differentials.

11. Fish capabilities are often underestimated in the design of fishway pool step sizes. From this study, pool steps of 1.25 feet and 2.0 feet seem reasonable for chum and coho salmon, respectively, providing the weir geometry is correct.
Suggestions for Further Study

The broad scope of our study presented limitations which precluded the in-depth treatment of several topics which were worthy of closer inspection. For this reason, at times it seems that we were unveiling more questions than we were answering. It is suggested that further study of the following areas will increase the understanding and development of fishway design principles.

1. **Free jet entrainment** – Practical guidelines for the design of fishway pool geometry can be derived from the definition of descriptive equations for the entrainment of jets of variable size, shape, and velocity.

2. **Weir design** – Definition of jet shape versus fall height for variable weir shapes, orientations, and sizes can be used in conjunction with free jet theory to develop design curves for fishway pool geometry.

3. **Standing wave enhancement device** – Additional laboratory and field testing is required to define operational parameters and fish response to different upward flow deflectors on the floor.

4. **Fish capabilities** – Additional data are required to develop curves matching fish capabilities to fishway pool elevation differentials for the various species of anadromous and resident fish.

The recommended geometry of the new weir and pool fishway developed in this study is shown in Fig. 4, and in operation in Fig. 5a-5m.
Fig. 4. Recommended geometry for new weir and pool fishladder.
Fig. 5a. Initial "Waterfall Weir" tests at Johns Creek Fishway, October, 1983, near Shelton, WA. Fishway is 5 ft. wide with 6- or 12-ft. long pool.

Fig. 5b. Semicircular Weir flowing about 3 cfs without baffles. Note asymmetrical flow in chamber. Pool drop is 2.6 ft.
Fig. 5c. Female chum swimming up jet with drop of 1.1 ft. No baffles.

Fig. 5d. Male chum leaping 1.8 ft. with no baffles.

Fig. 5e. Small coho leaping 2.1 ft. Flared weir top is 30 in. Flow is 3 cfs. Baffles submerged.

Fig. 5f. Male chum leaping 2.1 ft. with same conditions as Fig. 5e. Baffles below pool surface.

JOHNS CREEK HATCHERY POOL AND WEIR FISHWAY TESTS, OCTOBER, 1983.
Fig. 5g. Weir tests with modified baffles to weir wall, and no baffle. Pools 6 ft. long. Johns Creek tests Oct.-Nov., 1983.

Fig. 5h. Low perforated baffles, flared weirs tipped upstream 20°. Part of baffle design sequence. Pools 6 ft. long. John Creek tests Oct.-Nov., 1983.
Fig. 5i. Low-perforated and high-slotted baffles. Low baffles allow fish to get trapped behind unless baffle has gap at floor. Slotted baffle to top of weir with 50% blockage is best.

Fig. 5j. Chute and pool fishway with roughness strips only on floor 6"C-C, that passed chum salmon on a 25% slope for 8 ft.
Fig. 5k. Small coho leaping 2 ft. with slotted baffles-guide walls. Same conditions as Fig. 5l foreground. Flow about 3.0 cfs.

Fig. 5m. Large coho leaping 3 ft. with low perforated baffles. Flow is about 1.0 cfs. Tests run at Johns Creek hatchery fishway, October-December, 1983.
Historical Development of Fishways and the Evolution of Design Concepts

"It now behooves all persons engaged in this great industry to do everything in their power to devise means to open other streams closed by mill dams or natural falls, for natural breeding, and also to increase the facilities for artificial propagation which, I am satisfied, will be of great value in assisting to keep up the supply of salmon in this river," (Anonymous, 1886).

The need to preserve and enhance natural stocks of resident and anadromous fish has been recognized for at least the past 100 years. Much of this interest has been directed towards fishway design.

The earliest fishways designed and constructed were of the weir and pool type (Fig. 6). Termed fishladders, such structures have been existence since at least 1853, as evidenced by the successful Ballysodare fishladder in Ireland (Pryce-Tannatt, 1928).

In 1861, the British Salmon Fishery Act was passed. Included in the provisions were requirements that fish passes be installed and maintained "in an efficient state" at new dam sites on salmon rivers (Pryce-Tannatt, 1938). Despite the intentions of the law, it is recorded that fishway failures were a problem in the era (Calderwood, 1930). Early design efforts were based more on empiricism and intuition than on scientific endeavor.

Denil is credited with the first systematic scientific investigation of fishway design beginning in about 1908 (McLeod and Nemenyi, 1940). His work culminated in the development of a chute type fishway with large roughness elements (Figs. 7 and 8). Variations of his original design are still commonly used today.

Perhaps the most significant contribution by Denil was the rational approach to fishway design that he pioneered. He was the first to develop a basis for assessing the mechanical capabilities of fish and matching them to the opposing hydraulic forces within a fishway (Inst. of Civil Engineers, 1942). Denil's work was done in Belgium.

The first systematic American investigation of fishways occurred in 1939-40 (McLeod and Nemenyi). Many fishway types were modeled and live fish were used in the testing. Although the study was largely inconclusive concerning specific recommendations due to its wide scope, there was one significant study component. This was the first major fishway study to consider fish behavior. Interestingly, one of the comments concerning fish performance was that "it appeared that the fish learned to climb." This was quite a progression from the mechanical perspective studied previously.
Fig. 6. A Schematic of the Full Weir Type Fishway (after Katapodis and Rajaratnam, 1983).
Fig. 7. Side View of the Original Chute Type Fishway Designed by Denil (after Denil, 1909).

Fig. 8. Oblique View of a Commonly Used Variation of the Denil Fishway Concept.
That fish behavior was beginning to emerge as a consideration for fishway design is further evidenced by the following excerpt from the "Report of the Committee on Fish-Passes" (Inst. of Civil Engineers, 1942).

"Migratory fish have certain definite habits and well-marked preferences, which are displayed in their journey to their spawning grounds. One pass may prove entirely successful, whilst for another the fish may show a definite distaste. In designing a fish-pass, therefore, the problem is not merely an engineering and hydraulic one."

This notion of fish behavior and preference was not widely accepted at this time. Within the same report it is written, "the fish is not a conscious being, able to act in anticipation of difficulties ahead."

During 1945-46, a major fishway was constructed at Hell's Gate on the Fraser River in British Columbia, Canada, after extensive hydraulic model tests. This event marked the beginning of a new type of fishway, the vertical slot (Fig. 9). Vertical slot fishways are commonly used where large fluctuations in river stage are anticipated, and where fishway flows are unregulated, because they function well over a large range of head.

The biological studies for the Hell's Gate fishway are also noteworthy because the concept of a biological failure to pass fish was openly considered. Factors such as "a trailing rope, the odor of a man, or some other disturbing factor" are mentioned as potentially deterring passage through an otherwise physically passable ladder (Jackson, 1950). Concern for the perspective of the fish had grown to such an extent that "psychological factors" governing the motivation of the fish to pass were mentioned. Jackson (1950) expresses it as the "point a sockeye becomes discouraged, changes its mind, and turns back to hunt for a new route." Spurred by failure, fishway designers were becoming sensitive to conditions which provoke a negative or avoidance reaction in fish.

It was not until the late 1950's that ethology, the objective analysis of behavior, was recognized as having "the possibilities of decoying and guiding fish through appropriate stimulation of their sensory mechanisms" (Hoar, 1958). As this concept gained interest with fish biologists and engineers, research in the field increased. The effects of darkness (Long, 1959), fishway capacity (Elling and Raymond, 1959), fishway slope (Gauley, 1960), flow velocity (Weaver, 1963), and sound (VanDerwalker, 1967) on fish passage rates were studied. This information served to improve the criteria for fishway design.

The first design manual for fishways was published in 1961 (Clay). In the text a fishway is defined as "essentially a water passage around or through an obstruction, so designed as to dissipate the energy in the water in such a manner as to enable fish to ascend without undue stress." This definition is significant in that it serves to characterize both the current and historical approaches to fishway development.
Fig. 9. Schematic of a Vertical Slot Fishway. Actually one-half of the original Hell's Gate Double-slot.
Classification of Fishways

In the body of Project Report No. 3 on Fishway Assessment, fishways are classified geometrically and hydraulically as: (1) fish ladders; (2) chutes and culverts; and (3) fish locks and elevators. For this summary report fishway classification has been arranged into two general categories:

(1) by type of water flow control as listed in Table 4; and
(2) by their degree of complexity or environmental control as shown in Table 5.

The information in Table 4 has been discussed in some detail earlier. Another way of visualizing fishways is to consider their degree of complexity, or naturalness (Table 5). The most natural fishway (Class 1), considering some type of elevation barrier, would be a waterfall which during higher flows would be passable by a percentage of the stronger fish of a certain species. Class 2 could be a modified waterfall with pools and notches blasted in its face for more complete passage that Class 1. The degree of complexity and artificiality increases to the right in Table 5 until one reaches Class 9. This could be a large dam in a completely regulated reach of river wherein both the upstream and downstream river flows and levels are regulated by other dams intertied with the dam in question. By necessity the fishway structure becomes more complex with automatic and/or mechanical controls on the fishway flows at several places throughout its system, including lateral collection systems. Fishways might be duplicated on both banks of the river, and the total fishway and attraction flows would have to be very large to be effective.

At the upper extreme of artificial regulation is the fishway which leads to a hatchery. The final degree of the natural environment in the life phases of the fish has been eliminated—the home spawning gravels. Tables 6 and 7 summarize the type of passage structure, the passage mode and some general fishway design criteria in terms of physical geometry and biological factors. More details are presented in Part 3 of this project report, but the essence of factors to consider are presented in these two brief tables.

In terms of design criteria in Table 7, once again fishway attraction and access is emphasized by the equation

\[ \text{NFI} = \text{NFO} \]

or

No Fish In = No Fish Out

This can be carried a step farther into "2. Passage." If adequate resting conditions are not available at night (or even during the day) fish will drop back through the structure. Conversely, if too much resting area, or a sudden reduction in flow velocity is experienced in a part of the fishway, the fish will cease moving until they receive a stronger, upstream stimulus.

The geometric shapes of a large sample of fishways were presented in the Glossary in Figs. 2 and 3. Table 8 represents a summary of design criteria.
TABLE 4.
CLASSIFICATION OF **FISHWAYS - I**

**BY TYPE OF WATER FLOW CONTROL**

- WEIR AND POOL (Ladder) (STEPS)
- WEIR, PORT AND POOL (Ladder) (STEPS)
- SLOTTED (Ladder) (STEPS)
  - with or w/o sill
- BOUNDARY ROUGHNESS (Chute) (REDUCE VELOCITY)
  - Denll
  - Alaska Steeppass
  - Chutes

OTHERS: Lifts, Locks, etc.

TABLE 5.
CLASSIFICATION OF **FISHWAYS - II**

**BY DEGREE OF COMPLEXITY’**

<table>
<thead>
<tr>
<th>Degree of Environmental Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
</tr>
<tr>
<td>2 - 3</td>
</tr>
<tr>
<td>5</td>
</tr>
<tr>
<td>7 - 8</td>
</tr>
<tr>
<td>10</td>
</tr>
</tbody>
</table>

**ARTIFICIAL**

- FISH
- DAM WITH FISH
- CULVERT WITH FISH
- NATURAL WITH FISH
- BAFolle WITH FISH
- FISHWAY REGULATION

---

* Degree of Environmental Control
TABLE 6.
FISH PASSAGE

STRESS = OVER, UNDER / CONTINUITY

TYPE OF STRUCTURE . . . . PASSAGE MODE - SPEED

- POOL = ORIFICE
- POOL = WEIR
- CHUTE/STEEPPASS
- CULVERT = BAFFLE

- SWIM - BURST
- LEAP - BURST
- SWIM - PROLONGED, BURST
- SWIM THROUGH - BURST

TABLE 7.
FISHWAY DESIGN CRITERIA

PHYSICAL GEOMETRY

1. ACCESS
Fish Attraction
NFI = NFO

2. PASSAGE
Stimulation & Rest...
Internal Hydraulics

3. EXIT
Don’t fall back

BIOLOGICAL FACTORS

1. SPECIES
4. BURST AND PROLONGED SPEEDS

2. SIZE
5. LEAPING ABILITY

3. CONDITION
Table 8. Accepted Design Factors Applied to Pool, Weir and Port Fish Ladders.

<table>
<thead>
<tr>
<th>Designer or Author (Type)</th>
<th>H (ft)</th>
<th>D (ave) (l/cfs)</th>
<th>V (ave) (ftm)</th>
<th>Dm (ft)</th>
<th>Pool Space</th>
<th>Mc (ft)</th>
<th>Pool Dimensions (ft): Lift</th>
<th>Weir Shape</th>
<th>θ</th>
<th>Slope</th>
</tr>
</thead>
<tbody>
<tr>
<td>Menzies (1934) (Type C)</td>
<td>1-2.5</td>
<td>5-6</td>
<td>near sea</td>
<td>5.5-6</td>
<td></td>
<td>14-15</td>
<td>9-10</td>
<td>trapezoidal</td>
<td>90</td>
<td>1/6</td>
</tr>
<tr>
<td>Bonnynan (1950) (Type D)</td>
<td>1.5</td>
<td>39</td>
<td>16</td>
<td></td>
<td></td>
<td>2.25 diameter</td>
<td>17</td>
<td>10</td>
<td>90</td>
<td>1/11.3</td>
</tr>
<tr>
<td>McCloody &amp; Moneney (1939) (Type A &amp; D)</td>
<td>0.25</td>
<td>0.33-0.50</td>
<td>1.0</td>
<td>2.5</td>
<td>3</td>
<td>Rectangular</td>
<td>90-Type A</td>
<td>14-17</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Committee on Fish Passet (1942) (Type C)</td>
<td>1.5(max)</td>
<td>12</td>
<td>8(max)</td>
<td>0.75(min)</td>
<td>2</td>
<td>10</td>
<td>6</td>
<td>6</td>
<td>Rectangular</td>
<td>90-Type A</td>
</tr>
<tr>
<td>Committee on Fish Passet (1942) (Type D)</td>
<td>2(max)</td>
<td>24</td>
<td></td>
<td></td>
<td></td>
<td>1.5</td>
<td>1.5</td>
<td>10</td>
<td>4</td>
<td>Rectangular</td>
</tr>
<tr>
<td>Decker (1948) (Type C &amp; G)</td>
<td>1(max)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1.0</td>
<td>0.5</td>
<td>5-8</td>
<td>5-8</td>
<td>Cipolletti</td>
</tr>
<tr>
<td>Fisher (1965) (General)</td>
<td>1- strong</td>
<td>swimmers</td>
<td>0.6-0.75</td>
<td>2.8</td>
<td>4 ft³</td>
<td>From Pool Space</td>
<td>From Pool Space</td>
<td>2 spin</td>
<td>90</td>
<td>1/10</td>
</tr>
<tr>
<td>Etemen (General)</td>
<td>0.75-1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3-4</td>
<td>0.5-1</td>
<td>4 ft³</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Sakowicz (1962) (General)</td>
<td>1.3-1.6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rizzo (1969) (Type A)</td>
<td>1</td>
<td>4 ft² lbs/sec ft³</td>
<td>3-8</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bell (1971) (Type A)</td>
<td>1</td>
<td>1</td>
<td>4 ft² lbs/sec ft³</td>
<td>2-4 ftm</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

NOTES: a) Test fish from Iowa River (species: carp, shad, bullhead, catfish, herring, perch, and buffalo fish)

b) Ice Harbor Type

Q = Flow; V = Velocity.

For definition of terms see Fig. 10.
Fig. 10. Nomenclature for Table 8.
obtained from the literature written between 1934 and 1984 for weir, port and pool fishladders. The terms are defined in Fig. 10, and are discussed further in Part 3 of the main report.

Capabilities of Fish and Controlling Conditions

Fish are intimately tied, throughout their life cycles, to their relationships with water velocities, and their velocities relative to that of the water. Therefore a section of this report is devoted to these interrelationships and their applications to the design and modification of fishways.

A summary of the life-term relationships between fish and velocity is displayed in Fig. 11. Because fishways are associated with the upstream migration life phase, this part of Fig. 11 is emphasized. The factors which influence the swimming and leaping capabilities of fish were listed in Table 3 and are repeated here in Table 9 for easy reference.

Details of fish swimming capabilities for Pacific Northwest species and Atlantic Salmon are presented in Table 10. Note the different classifications of fish speeds. We have chosen to use the more modern and physically descriptive terminology published by Hoar and Randall (1978).

Sustained - normal functions without fatigue;
Prolonged - activities lasting 15-20 seconds to 200 minutes which result in fatigue; and
Burst - activities which cause fatigue within 15-20 seconds or less

Swimming modes, homing and energetics (the swimming efficiency or hydrodynamic advantage of fish) lead to a discussion of the basic equations of fluid mechanics which have applications in fisheries engineering.

Locomotion and Hydrodynamics

A brief history of the study of fish locomotion is presented in Table 11. After the salmonid swimming modes are examined, the basic equations of fluid mechanics are discussed in terms of their applications to fisheries engineering problems. The equations are summarized in Table 12.

A Conceptual, Analytical Model of the Energy Requirements of Ascending Fish

A logical development is to combine the hydrodynamics of fishway flow conditions with fish capabilities, and to analyze the relative amounts of energy expended by fish as they move through fishways by:
1) leaping;
2) swimming through ports; and
3) swimming up a chute.
<table>
<thead>
<tr>
<th>Factor</th>
<th>Influence</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Species of fish</td>
<td>Variable</td>
<td>Bell (1973)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Jones et al. (1974)</td>
</tr>
<tr>
<td>Stock of fish</td>
<td>Variable</td>
<td>Vincent (1960)</td>
</tr>
<tr>
<td>Size of fish</td>
<td>Increased capabilities with increased size</td>
<td>Fry and Cox (1970)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Brett and Glass (1973)</td>
</tr>
<tr>
<td>Time in the river</td>
<td>Reduction in capabilities with time</td>
<td>Idler and Clemens (1959)</td>
</tr>
<tr>
<td>(Sexual maturity, condition)</td>
<td></td>
<td>Sakowicz and Zarnecki (1962)</td>
</tr>
<tr>
<td>Site Geometry, Hydraulics</td>
<td>Optimal conditions exist which promote successful leaping</td>
<td>Stuart (1962)</td>
</tr>
<tr>
<td>Temperature of water</td>
<td>Optimum range exists, above or below performance reduced</td>
<td>Brett et al. (1958)</td>
</tr>
<tr>
<td>Lighting</td>
<td>More successful leaping under certain lighting conditions</td>
<td>Stuart (1962)</td>
</tr>
</tbody>
</table>
Fig. 11. Velocity relationships in life phases of a fish.
Table 10. Nominal upper limits of sustained, prolonged, and burst speeds of adult fish.

<table>
<thead>
<tr>
<th>Species</th>
<th>Upper Speed for</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1) Cruising</td>
<td>(2) Sustained</td>
<td>(Prolonged)</td>
<td>Daring</td>
<td>Observed</td>
</tr>
<tr>
<td></td>
<td>(fps)</td>
<td>(fps)</td>
<td>(fps)</td>
<td>(Burst)</td>
<td>Maximum</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(fps)</td>
<td>(fps)</td>
</tr>
<tr>
<td><strong>Salmon</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chinook</td>
<td>3.4</td>
<td>10.8</td>
<td>22.4</td>
<td>22.1</td>
<td></td>
</tr>
<tr>
<td>Chum</td>
<td>1.8e</td>
<td>5.20</td>
<td>10.68</td>
<td>----</td>
<td></td>
</tr>
<tr>
<td>Coho</td>
<td>3.4</td>
<td>10.6</td>
<td>21.5</td>
<td>17.5</td>
<td></td>
</tr>
<tr>
<td>Pink</td>
<td>1.80</td>
<td>5.6e</td>
<td>11.3e</td>
<td>----</td>
<td></td>
</tr>
<tr>
<td>Sockeye</td>
<td>3.2</td>
<td>10.2</td>
<td>20.6</td>
<td>----</td>
<td></td>
</tr>
<tr>
<td><strong>Trout</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cutthroat</td>
<td>2.0</td>
<td>6.4</td>
<td>13.6</td>
<td>13.5</td>
<td></td>
</tr>
<tr>
<td>Sockeyhead</td>
<td>4.6</td>
<td>13.7</td>
<td>28.6</td>
<td>26.8</td>
<td></td>
</tr>
<tr>
<td>Brown</td>
<td>2.2</td>
<td>6.2</td>
<td>12.7</td>
<td>12.8</td>
<td></td>
</tr>
<tr>
<td>Atlantfic Salmon</td>
<td>4.0e</td>
<td>12.0e</td>
<td>23.2e</td>
<td>26.5</td>
<td></td>
</tr>
</tbody>
</table>

Data primarily from Bell (1973), Beamish (1978), and Dimeo (1977).
Row (1) - Classification of speed in Bell (1973).
Row (2) - Classification of speed in Hoar and Randall (1978).
e = estimated speeds from leap heights. Sustained and prolonged speeds estimated as ratio of burst speed similar to sockeye salmon. Burst speed of Atlantitic salmon estimated from leap height of 11 feet 4 inches (Calderwood, 1930).
Sustained and prolonged speeds estimated as ratio of burst speed similar to steelhead.
Table 11. Some Historical Highlights of the Study of Fish Locomotion from 600 B.C. – 1971 (after Webb, 1975)

<table>
<thead>
<tr>
<th>Time</th>
<th>Events</th>
</tr>
</thead>
<tbody>
<tr>
<td>600s B.C.</td>
<td>First reference to propulsive function of the tail.</td>
</tr>
<tr>
<td>1680</td>
<td>G. A. Borelli compared movements of the caudal fin to an oar.</td>
</tr>
<tr>
<td>1873</td>
<td>J. B. Pettigrew observed shape of the propulsive wave.</td>
</tr>
<tr>
<td>1895</td>
<td>E. J. Marey used cinemaphotography to study locomotory kinematics of swimming fish.</td>
</tr>
<tr>
<td>1912</td>
<td>S. F. Houssay attempted to measure thrust and drag of fish.</td>
</tr>
<tr>
<td>1926</td>
<td>C. M. Breder summarized and classified types of propulsive movements in fish.</td>
</tr>
<tr>
<td>1933</td>
<td>Sir James Gray showed how propulsive movements generate thrust, and defined kinematic conditions required.</td>
</tr>
<tr>
<td>1936</td>
<td>Sir James Gray used hydrodynamic theory of drag for rigid bodies of revolution to calculate drag of a swimming dolphin. Compared with values for mammalian muscle power output. Insufficient power output was available to overcome the theoretically expected hydrodynamic drag—Gray's Paradox.</td>
</tr>
<tr>
<td>1938, 1939</td>
<td>A. V. Hill used direct calorimetry to determine power characteristics for contracting vertebrate muscle.</td>
</tr>
<tr>
<td>1952</td>
<td>Sir Geoffrey Taylor used hydrofoil theory to formulate a quantitative hydrodynamic model for fish propulsion.</td>
</tr>
<tr>
<td>1961</td>
<td>R. Bainbridge used hydrodynamic theory for drag of rigid bodies of revolution as a model for the swimming drag. Drag was compared with the latest values for muscle power output. Gray's Paradox not supported for most fish.</td>
</tr>
<tr>
<td>1960–1963</td>
<td>M. F. Orsborne used the same hydrodynamic theory, and compared drag of migrating salmon with. power expended, as determined by indirect calorimetry. Insufficient power was available to overcome hydrodynamic drag.</td>
</tr>
<tr>
<td>1963</td>
<td>J. R. Brett compared power available to a cruising salmon (calculated by indirect calorimetry) with drag measured on a dead fish, and found insufficient power available to meet the drag.</td>
</tr>
<tr>
<td></td>
<td>Sir James Lighthill developed hydromechanical models of fish propulsion, covering full range of caudal fin propulsion types. These were the first models of practical biological use having deductive and inductive values.</td>
</tr>
</tbody>
</table>
TABLE 12. Summary of Equations Used in the Analysis of Fish and Velocity Relationships

<table>
<thead>
<tr>
<th>Component</th>
<th>Equation</th>
<th>Applications</th>
<th>Definition of Terms (Dimensions: Force; Length; Time; Mass)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Water Viscous Forces</td>
<td>$\tau = \mu \frac{du}{dy}$</td>
<td>Viscous forces, Reynolds stresses, boundary shear stress, sediment transport, velocity profile.</td>
<td>$\tau =$ shear stress (force/unit area), $(F/L^2)$</td>
</tr>
<tr>
<td>(2) Boundary Shear Stress</td>
<td>$t_o = \gamma R$</td>
<td>Gravel size in spawning area. (see note after 6 re: $S_e$).</td>
<td>$\gamma =$ specific weight of water $(F/L^3)$</td>
</tr>
<tr>
<td>(3) Energy Relationships</td>
<td>Bernoulli Equation</td>
<td>Energy loss in flow; changes in depth, pressure, kinetic energy and position.</td>
<td>$\gamma =$ depth $(L)$, $v =$ mean velocity over depth $(y)$, $(L/T)$</td>
</tr>
<tr>
<td>(4) Specific Energy</td>
<td>$E_s = y + \frac{v^2}{2g}$</td>
<td>Measured above stream bed.</td>
<td>$Z =$ potential (position) energy about datum $(LF/F)$</td>
</tr>
<tr>
<td>(5) Continuity or Flow</td>
<td>$Q = AV$</td>
<td>Used in conjunction with energy equation to calculate water surface profiles, stage-discharge relations, etc.</td>
<td>$Q =$ flow rate $(L^3/T)$</td>
</tr>
<tr>
<td>(6) Manning's Equation</td>
<td>$v = (1.49/n)R^{2/3}S_e^{1/2}$</td>
<td>To determine mean velocity based on characteristics of channel.</td>
<td>$n =$ empirical roughness coefficient</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>$S_e =$ slope of energy grade line from Bernoulli Equation</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>NOTE: The slope of the channel bed $(S_b)$ represents the rate of change (gradient) of the potential energy of the flow above some datum, or the gravitational attraction acting on the flow when water surface slope $(S_b)$ is parallel to the slope of the channel bed $(S_o)$ they are equal to the slope of the energy gradient $(S_e)$ and the flow is classified as uniform, normal flow which rarely occurs in natural, irregular channels, except on flatter gradients with fine-grained bed materials.</td>
<td></td>
</tr>
<tr>
<td>(7) Velocity Profile</td>
<td>For local velocity $u/u_o=5.75(100 y/k)^{0.385}$</td>
<td>Determine Velocity against which fish must swim near streambed.</td>
<td>$\rho =$ unit mass density $(M/L^3)$</td>
</tr>
<tr>
<td></td>
<td>For mean stream velocity $V/u_o=5.75(10 y/k)^{0.6}$</td>
<td>Related to size of bed material, roughness.</td>
<td>$u_o =$ shear stress velocity $\sqrt{\tau_o/\rho}$ $(L/T)$</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>$k =$ height of dominant bed material $(L)$</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>$y_o =$ mean depth of flow $(L)$</td>
</tr>
<tr>
<td>(8) Drag Forces</td>
<td>$F_w = C_w A_p \frac{V^2}{2}$</td>
<td>Calculate resistance force in velocity field (such as in culvert flow) to fish movement up-stream; estimate species ability to traverse high velocity regions.</td>
<td>$F_w =$ wake force $(F)$, $C_w =$ wake drag coefficient $(F/L^2)$</td>
</tr>
<tr>
<td></td>
<td>$F_s = C_s A_s \frac{V^2}{2}$</td>
<td></td>
<td>$A_s =$ frontal projected area of fish $(L^2)$</td>
</tr>
<tr>
<td></td>
<td>Total drag: $F_t = C_t \rho \frac{V^2}{2}$</td>
<td></td>
<td>$C_t =$ friction drag coefficient $(F/L^2)$</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>$C_t =$ total drag coefficient $(F/L^2)$</td>
</tr>
<tr>
<td>(9) Power Required</td>
<td>$P = V(F_t)$</td>
<td>Fish power necessary to propel fish at a mean velocity, $V$.</td>
<td>$P =$ $(LF/T)$</td>
</tr>
<tr>
<td>(10) Momentum Force</td>
<td>$F_m = \rho Q(V_2 - V_1)$</td>
<td>Attraction of fish by flow; impact force of jets; impact force of fish striking objects.</td>
<td>$F_m =$ momentum force $(F)$, $V_2 =$ second velocity condition $(L/T)$, $V_1 =$ initial velocity condition $(L/T)$, $V_1$ and $V_2$ are in the same direction.</td>
</tr>
</tbody>
</table>
The upper limits of fish capabilities have not been adequately measured, due in part to the fact that the fish become tired while building up to their maximum speeds in test apparatus. At the Bonneville Fisheries - Engineering laboratory one steelhead was allowed to ascend and descend the test fishway and return chute without interference—it climbed a total of about 6,400 ft. vertically before the observations were terminated.

The results of the energy expenditure analysis are presented in Table 13. In addition, a summary is presented in Table 14 of the maximum heights to which some salmon and trout can leap based on the bio-mechanical analysis in Report No. 2 of this project (New Concepts in Fishway Design).

Attraction Velocity at Fishway Entrances

Our survey of current design practice and personal interviews led to the fact that attraction velocity must be considered in light of the following guidelines:

1. the orientation of the jet should be towards the area where fish tend to school (base of falls, downstream of spillway, etc.);
2. the attraction velocity should be about 8-12 fps which is a function of the size of the fishway attraction opening and the amount of attraction flow;
3. each site should be analyzed according to its special geometric, flow and fisheries characteristics.

Beyond that there is very little information available on design criteria for the velocity and amount of the attraction velocity required to lure fish into a fishway. The only set of published data available was reported by Collins and Elling (1960). Parallel channel tests were run at the Bonneville Fisheries - Engineering Laboratory which offered migrating fish from the Columbia River their choice between two different velocities. The velocities ranged from about 3 to 13 fps in various combinations. A statistical analysis of the data by the authors showed that only when the higher to lower velocity ratios were 3:1 or larger would a significant number of fish (steelhead, chinook and coho) choose the higher velocity. Considering that the strength and persistence of a jet used to attract fish is a function of the jet shape and the momentum in the flow (velocity times discharge or velocity squared times flow area) we evaluated the test velocity combinations from Collins and Elling (1960). The final results of this analysis are shown in Table 15 and Fig. 12. The "Fish Attraction Factor" (FAF) consists of the differences in the squares of the two velocities divided by the average of the two velocities squared. It represents the two important factors in attraction flow:

1. the difference in the momentum of the two parallel jets; and
2. the level of jet intensity as defined by their average velocity squared.

The results could be analyzed further in terms of different angles of coalescence of the two jets by merely applying fluid mechanics principles.
Table 13. Summary - Energy Requirements of a Four-Pound Ascending Fish

<table>
<thead>
<tr>
<th>Elevation Difference</th>
<th>Swim Through Ports</th>
<th>Swim Up a Ramp (Table 4)</th>
<th>Leaping</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ft</td>
<td>1/100</td>
<td>1/10</td>
</tr>
<tr>
<td></td>
<td>ft-1b</td>
<td>ft-1b</td>
<td>ft-1b</td>
</tr>
<tr>
<td>1</td>
<td>7.2</td>
<td>50.3</td>
<td>13.0</td>
</tr>
<tr>
<td>2</td>
<td>14.4</td>
<td>121.0</td>
<td>44.0</td>
</tr>
<tr>
<td>3</td>
<td>21.7</td>
<td>264.0</td>
<td>134.4</td>
</tr>
<tr>
<td>4</td>
<td>28.9</td>
<td>413.4</td>
<td>250.0</td>
</tr>
</tbody>
</table>
### Table 14: Leap heights from a still pool calculated from burst velocities for several species of salmonids.

<table>
<thead>
<tr>
<th>Species</th>
<th>Burst Velocity (fps)</th>
<th>Weight (lbs)</th>
<th>Length (ft)</th>
<th>Frontal Area (ft²)</th>
<th>Drag Coefficient</th>
<th>Leap Height (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Salmon</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chum</td>
<td>10.6</td>
<td>10.0</td>
<td>2.5</td>
<td>0.51</td>
<td>0.06</td>
<td>3.3</td>
</tr>
<tr>
<td>Pink</td>
<td>11.3</td>
<td>6.5</td>
<td>2.3</td>
<td>0.31</td>
<td>0.06</td>
<td>3.8</td>
</tr>
<tr>
<td>Sockeye</td>
<td>20.6</td>
<td>2.4</td>
<td>7.0</td>
<td>0.37</td>
<td>0.06</td>
<td>9.2</td>
</tr>
<tr>
<td>Coho</td>
<td>21.5</td>
<td></td>
<td></td>
<td>0.37</td>
<td>0.06</td>
<td>9.9</td>
</tr>
<tr>
<td>Chinook</td>
<td>22.4</td>
<td>20.0</td>
<td>2.8</td>
<td>0.58</td>
<td>0.06</td>
<td>10.0</td>
</tr>
<tr>
<td><strong>Trout</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Steelhead</td>
<td>26.5</td>
<td>18.0</td>
<td>3.1</td>
<td>0.51</td>
<td>0.06</td>
<td>13.8</td>
</tr>
<tr>
<td>Cutthroat</td>
<td>13.5</td>
<td>2.2</td>
<td>1.4</td>
<td>0.13</td>
<td>0.06</td>
<td>3.8</td>
</tr>
</tbody>
</table>

1. The drag coefficient for symmetrical airfoils is not sensitive for aspect ratios within the range from 4 to 5.5 at a Reynolds number of \(4(10)^5\) (Daily and Harleman, 1966).

---

[Diagram: Leaping from a Still Pool (Definition Sketch for the above table)]
Table 15. Data Reduction and Velocity Combinations for Analyzing the Selection of the Higher Velocity Channel by Silver and Chinook Salmon and Steelhead Trout Using the Momentum Difference Between Two Attraction Flows and Their Average Momentum

<table>
<thead>
<tr>
<th>Test Condition</th>
<th>Percent of Choosing Higher Velocity</th>
<th>VELOCITY COMBINATIONS</th>
<th>Fish Attraction Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>V1 (f/s)</td>
<td>V2 (f/s)</td>
<td>Silver* (%)</td>
<td>Chinook (%)</td>
</tr>
<tr>
<td>8.00</td>
<td>2.00</td>
<td>83</td>
<td>93</td>
</tr>
<tr>
<td>8.00</td>
<td>4.00</td>
<td>86</td>
<td>68</td>
</tr>
<tr>
<td>8.00</td>
<td>6.00</td>
<td>46</td>
<td>45</td>
</tr>
<tr>
<td>6.00</td>
<td>2.00</td>
<td>83</td>
<td>87</td>
</tr>
<tr>
<td>6.00</td>
<td>4.00</td>
<td>68</td>
<td>62</td>
</tr>
<tr>
<td>4.00</td>
<td>2.00</td>
<td>100</td>
<td>73</td>
</tr>
</tbody>
</table>

Special tests:

| 12.89 | 2.69 | -- | 90 | 76 | 166.20 | 7.24 | 158.96 | 60.68 | 2.62 |

*Name used by Collins and Elling (1961) for coho.
Fig. 12. Choice of higher velocities by upstream migrating salmon and steelhead related to momentum level in the attraction flows as defined by the momentum difference divided by the average momentum in the two jets.
Two primary considerations need to be addressed when discussing fish passage structures. One is the biology of the fish and how the fish's adaptations prepare it for obstacles encountered during the spawning run. Secondly, if a fish passage structure is to aid upstream migration, it should do so without causing additional stressing factors to the upstream movements of the fish.

Hoar (1958) addresses the first concern and categorizes the fish, its environment and how it deals with that environment into a series of stimuli and responses. Responses may be physiological or behavioral with behavior defined by Tinbergen (1951) as the "total movements of the intact animal." An ethological approach (i.e., objective analysis) to fish behavior will be used and explanations of behavior may be in terms of immediate cause-effect relations, or evolutionary adaptations.

Hoar (1958) describes behavior as a series of fixed stereotyped movements. These movements can be the result of a specific internal physiological state or in response to definite factors (termed "releasers") from the external environment. Normally, there is a steering or orienting component to the movement. The term "appetitive behavior" refers to extended activity which frequently precedes the goal situation. This behavior may be described as an "urge" or "appetite".

Three major levels of movements can be described:
1. drive—"the complex of internal and external states and stimuli leading to a given behavior (Thorpe, 1951; Baerends, 1957, as cited in Hoar, 1958);
2. appetitive behavior;
3. the consummatory act.

The series of behavioral movements is set in motion by what Hoar terms "specific releasers" and they are then quided by conditions in the environment. Behavior is a very plastic phenomenon and, depending on circumstances, may not proceed directly from the drive to the consummatory act. Various factors are responsible for the plasticity of instinctive behavior:
1. The intensity of movements may vary in relation to the amount of information received;
2. releaser information is sometimes received through more than one sensory channel; and
3. there may be a change in the intensity of internal motivation.
When two incompatible instincts are simultaneously aroused, or when the normal releaser disappears before the behavior pattern is completed, inappropriate, illogical behavior patterns may result. These are termed "displacement activities." If a strong disturbance occurs, the behavior might regress back to an earlier stage in the hierarchical organization. This condition is known as "fall back."

Within this context, the behavior of a fish negotiating fish passage structures will be discussed, including specific stimulatory or inhibitory factors which should be minimized in the design of passage structures.

Table 16 lists various passage structure and environmental components which contribute to the bio-hydraulic conditions present in a fish pass. Also listed are factors which could be considered stimuli, inhibitors, and stressors.

Table 16. Structural and Environmental Passage Conditions.

<table>
<thead>
<tr>
<th>Items</th>
<th>Passage Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variables Contributing to Hydraulic Conditions</td>
<td>1. Water</td>
</tr>
<tr>
<td>Fish Passage Structure</td>
<td>a. Flow</td>
</tr>
<tr>
<td></td>
<td>b. Velocity</td>
</tr>
<tr>
<td></td>
<td>c. Turbulence</td>
</tr>
<tr>
<td></td>
<td>d. Momentum</td>
</tr>
<tr>
<td></td>
<td>e. Entrained Air</td>
</tr>
<tr>
<td></td>
<td>f. Temperature</td>
</tr>
<tr>
<td></td>
<td>g. Chemistry</td>
</tr>
<tr>
<td>2. Passage Opening (Weir, Port, Channel, Slot)</td>
<td>a. Difference in pool elevation</td>
</tr>
<tr>
<td></td>
<td>b. Width</td>
</tr>
<tr>
<td></td>
<td>c. Type of opening</td>
</tr>
<tr>
<td></td>
<td>d. Jet geometry</td>
</tr>
<tr>
<td></td>
<td>e. Flow control</td>
</tr>
<tr>
<td>3. Lower Pool</td>
<td>a. Depth</td>
</tr>
<tr>
<td></td>
<td>b. Bed contours</td>
</tr>
<tr>
<td></td>
<td>c. Standing wave geometry (for weir)</td>
</tr>
<tr>
<td></td>
<td>d. Entrained air</td>
</tr>
<tr>
<td></td>
<td>e. Volume of chamber</td>
</tr>
<tr>
<td></td>
<td>f. Baffles or other structures</td>
</tr>
<tr>
<td>External Stimuli</td>
<td>1. Sense standing wave (for weir)</td>
</tr>
<tr>
<td></td>
<td>2. Location for standing wave</td>
</tr>
<tr>
<td></td>
<td>3. Attraction flow</td>
</tr>
<tr>
<td></td>
<td>4. Visual perception</td>
</tr>
<tr>
<td></td>
<td>5. Color</td>
</tr>
<tr>
<td></td>
<td>6. Boundaries</td>
</tr>
<tr>
<td></td>
<td>7. Streamlining flow downstream</td>
</tr>
<tr>
<td>Internal Stimuli</td>
<td>1. Temperature</td>
</tr>
<tr>
<td></td>
<td>2. Light</td>
</tr>
<tr>
<td></td>
<td>3. Season</td>
</tr>
<tr>
<td>Inhibitory Factors</td>
<td>1. Delay</td>
</tr>
<tr>
<td></td>
<td>2. Lack of sufficient flow for continued movement</td>
</tr>
<tr>
<td></td>
<td>3. Excessive flow</td>
</tr>
<tr>
<td></td>
<td>4. Temperature barriers</td>
</tr>
<tr>
<td></td>
<td>5. Air bubbles</td>
</tr>
<tr>
<td>&quot;Undue&quot; Stress Sources</td>
<td>1. Mechanical damage</td>
</tr>
<tr>
<td></td>
<td>2. Hyperactivity</td>
</tr>
<tr>
<td></td>
<td>3. Temperature</td>
</tr>
<tr>
<td></td>
<td>4. Water quality</td>
</tr>
<tr>
<td></td>
<td>5. Delay</td>
</tr>
<tr>
<td></td>
<td>6. Crowding</td>
</tr>
<tr>
<td></td>
<td>7. Disease</td>
</tr>
</tbody>
</table>
Design Survey

Besides sending a questionnaire on fishway design practice to some 30 individuals, agencies and firms around the world, we interviewed 25 people from state and federal agencies and consulting firms in Oregon, Washington, and British Columbia. Numerous individuals were interviewed on a less formal basis regarding fishway design through telephone conversations, chance meetings and letters based on the contacts made through the formal surveys and interviews. An additional survey was sent to 30 persons (8 responses) prior to initiation of the project with questions about fish leaping observations.

The responses to major design questions and philosophies are presented in the body of Report No. 3. In general one can say that:

1. If someone were to build a fishway today, those who would repeat past designs are those who have had good experiences with them, and vice versa;
2. Others are still experimenting with designs;
3. Some have no fishway attraction problems and others do; and
4. There was a great variety in the successful designs which were used for species with similar swimming capabilities.

Construction Considerations

All during the project the importance of using practical construction methods for the fabrication of any new fishway design was foremost in our thinking. This began with the construction of our large fishway chamber in the laboratory (6'0 x 8'W x 12'L). The chamber could be narrowed or made shallower or shortened and had a Plexiglas viewing window 8 feet long on one wall. Researchers could actually enter the tank to observe and measure flow conditions firsthand.

When the large-tank test program was completed, the materials were recycled into the construction of three smaller weir and pool chambers for standing wave tests at a smaller scale. When tests were run at the Johns Creek hatchery near Shelton our weirs, baffles, chutes, and stop logs were all prefabricated in Pullman to fit the stop log slots in the Johns Creek fishway. The stop logs were prefabricated to various depths to allow the largest variety possible of ladder step heights within the limitations of the fishway channel slope and depth. Carrying these construction steps further into the more applied field (and assuming adequate foundations), we discussed with designers and fabricators such options as:

1. Cutting large (8 foot diameter) fiberglass or corrugated metal pipes horizontally to form fishladder units; the weir plates at the ends of the sections would be designed to connect two units at a fixed drop in elevation;
2. Using sandwich materials (fiberglass layers over plywood) to prefabricate tanks, weirs and baffles as a unit with external flanges to set the drop in elevation between tanks; and
3. Prefabrication of units of steel or aluminum similar to those in part (2).
Whenever excavation through rock would be required, the unitized construction would have a definite advantage over concrete in that the rock would not have to be over-excavated for concrete forms. Also, repair and maintenance could be done quite simply with fiberglass, welding, or replacement of the damaged unit(s).

We did not go into detailed cost comparisons, but assuming common costs for site preparation, and adequate foundations, the use of prefabricated units most certainly would be less expensive than concrete. Considering total construction and operating costs, and special construction requirements, concrete will be the best material to use in certain environments and special site conditions. But, as in the case of conservative biological design of fishways, there is ample room for creativity in the structural design of fishways. Some designers and fabricators are already applying some of these concepts such as for the adjustable, precast concrete, V-shaped fishway at the Lake Oahe hatcheries in South Dakota (Donahue, 1983). Modular construction of the new weir and pool fishway is discussed in Appendix II of Report No. 3 as summarized below. (See Truebe and Drooker, 1981 for more modular concepts.)

Appendix I - Bibliography

This report on an "Assessment of Fishway Design" contains a bibliography on numerous subjects related to the bio-mechanics of fishway design. It includes not only the references we have cited in all four parts of the report, but numerous other references which could be of use to other researchers and designers, biologists and engineers, field people and program managers.

Appendix II

This appendix is included in the assessment report to provide fundamental information for persons who may be interested in how the new "waterfall" weir and pool fishway was developed. Concepts, weir test results, observations on energy dissipation and the evolution of the weir part of the new fish ladder unit are presented. It is presented also in Part 2 of the project report.
Introduction

Upstream migration at waterfalls is receiving increased attention where significant amounts of habitat are available above the falls. On the other hand, roads being constructed across streams in similar remote areas require the installation of culverts and bridges. Although bridges or open arch culverts are preferable because they leave the natural stream bottom, sometimes their cost cannot be justified and standard culverts must be used. Unless the culvert is carefully designed to consider upstream fish migration required (anadromous, resident, adult and/or young) it can become as effective a barrier as the waterfall.

Much has been written about culverts as barriers; new culvert barriers are being avoided and old culvert barriers are being corrected. The hydraulic characteristics of waterwalls, high velocity rock chutes and culverts are very similar. But the details of these hydraulic and geometric similarities have not been set down in a systematic method or classification. This report covers that systematic classification and provides the basis for further improvements in the analysis and modification of waterfalls and culverts which are barriers to upstream migration.

Types of Barriers

When adult salmon and steelhead trout enter freshwater, they stop feeding and rely on energy reserves stored in body fat and protein to carry them through migration and spawning. The rate of sexual maturity is established by heredity, and cannot adjust to delay. Barriers which cause excessive delay and abnormal energy expenditures can result in mortality either during the migration or in the spawning areas. These barriers can be natural or artificial, as well as physical, chemical or thermal. Natural physical barriers consist mainly of waterfalls and debris jams, and artificial physical barriers consist mainly of dams, culverts and log jams. This study will consider only those barriers consisting of waterfalls or culverts that partially or totally obstruct salmon and trout upstream migration. In addition to existing barriers which delay or totally block upstream migration, spawning areas which were originally accessible have become inundated by reservoirs and other instream modifications. Therefore, existing barriers must be modified to further open the "window of passage" to spawning areas.

The potential for deriving benefits from alleviating barriers to migration is high, but in the remote areas where these barriers usually exist, the cost of traditional fish ladders and construction methods usually outweigh the benefits to be gained. Some barriers lend themselves to simple solutions
such as blasting a series of pools to assist fish passage. But in many cases an analysis of the geometric, geologic, hydrologic and hydraulic characteristics needs to be made so that alternative solutions can be generated and compared. Stuart (1964) suggests that the behavior of migrating salmonids can be correlated directly with the hydraulic conditions in the stream channel. This relationship was the basis for this study.

Because stream flows and site geometry control stream width, depth and velocity, the hydraulic parameters are a function of the geomorphic and hydrologic parameters. Given the geomorphic conditions at a site, considered to be constant, and the hydrologic conditions which are variable within a range of values, an analysis of the hydraulic conditions related to fish capabilities can determine the impact the barrier has on fish passage success. These relationships can be seen in the flow chart in Fig. 13.

Fig. 13. Flow chart for analysis of barriers.
The objectives of this study were to:

1. Develop a classification system for waterfall and culvert barriers;
2. Develop methods for analyzing barriers by using site geometry, hydrology and hydraulics, and by relating the hydraulics to fish capabilities; and
3. Generate "parameter specific" solutions to assist fish past barriers without the installation of a typical fishway.

It is not within the scope of this study to develop analytical methods for more complex barrier structures but to develop the conceptual basis for these methods. Complex barrier analysis would require extensive field and/or physical model testing. It is the authors' intention to use this study as a foundation to further develop analytical methods for analyzing more complex barrier systems.

Geometric and Hydraulic Conditions and Similarities of Barriers

Because of the wide variations in the forms of barriers, a classification system is required to facilitate the analysis and subsequent generation of solutions to fish passage problems. Evidence of waterfall classification in the literature points only to a system based on genetic grounds (Fairbridge, 1968). The writers are not aware of a systematic classification system of waterfalls which correlates fish passage success. The requirements for an adequate classification system include the following:

1. site geometry,
2. hydraulic conditions, and
3. fish passage success.

Based on these three factors a classification system for waterfall or culvert barriers was developed to aide in assessing, analyzing, and modifying barriers.

Natural rock barriers can be in the form of falls, chutes or cascades. Falls which are characteristic of steep (commonly vertical) overflow sections where the impact of the falling water scour a deep plunge pool at the foot of the falls. Falls form elevation barriers where the difference in water surface elevation between the upstream water surface and the plunge pool, and/or the horizontal distance from the falls crest to the plunge pool, exceeds the leaping capabilities of the pertinent fish species. Often the leaping efficiency of the fish is constrained by unfavorable plunge pool conditions. If the pool is shallow, the falling water will strike the bottom creating violent pool conditions, thus affecting the fishes' orientation for leaping. Even if a fish has successfully leaped a falls, it can be swept back due to high velocities and/or shallow depths above the falls crest. A
Cantilevered culvert outfall, where the fish must leap to enter the culvert, is similar geometrically to a fall. The only differences are in the nature and geometry of the bed over which the water flows.

Chutes are characterized by steep, sloping, rough open channels, offering the fish a high velocity medium in which to swim without resting areas. Chutes form velocity barriers where the water velocity near the downstream entrance to the chute exceeds the fishes' swimming speed. Often a standing wave will develop at the foot of the chute. If the downstream plunge pool is shallow, the standing wave may form too far downstream for the fish to rest before bursting into the chute. Even if the velocities down in the chute are within the fishes' swimming speed, the depth of flow and slope length could prohibit passage. Also, chutes often pass a bulked mass of water and entrained air which offers a poor medium for swimming. Stuart (1964) suggested that when flowing water entrains air, the density of the mixture will be reduced and will detract from the propulsive power of the fishes' tail and diminish the buoyancy of the fish. Air entrainment does reduce the stimulus of attraction flows. Chutes with steep slopes are very similar to culverts where the fish must swim a long slope. The difference again is in the nature of the bed over which the water flows, and the shape of the flow area. Culverts do not offer an irregular natural boundary which can provide an occasional resting place.

Cascades are characterized by a reach of stream where large instream roughness elements, such as boulders and jutting rocks, obstruct and/or churn the flow into violently turbulent white water. Cascades often present fish with high velocities, excessive turbulence, and orientation difficulties which make it impossible for a fish to effectively use all its swimming power. If the roughness elements (or boulders) are large, they will often create periodic resting areas within the cascading reach. Jackson (1950) noted that the sockeye salmon trying to pass Hell's Gate on the Fraser River almost succeeded in "eroding their noses back to their eye sockets" by contact with the bank while trying to maintain equilibrium in the turbulent water.

Pioneering work in the field of analyzing waterfall barriers has been conducted mostly by fisheries biologists through methods such as field sampling by electrofishing, skin diving or just personal observation of fish passage. No significant research concerning the fluid mechanics of waterfalls has been conducted. There has been considerable work done on culverts to develop depth, velocity and discharge relationships, as reported by Dane (1978), Evans and Johnston (1980) and others. The obstruction at Hell's Gate focused a considerable amount of attention on the velocities and turbulence that sockeye salmon were facing. In that study, river velocities were measured by two methods:

1. The highest average velocities from the river discharge and the area of smallest cross section; and

2. Average mid-stream surface velocities using a float.
Highest average velocities ranged from 12.9 to 17.5 fps, but Jackson (1950) noted that these computed velocities were inaccurate because of the extremely rough channels at Hell's Gate. The conclusion was that the combination of turbulence and high velocities prevented the passage of large runs of sockeye salmon.

Clay (1961) suggests that the following engineering field work is required before design and construction of a fishway at a fall can be initiated:

1. Topographic surveys;
2. Record magnitude, direction and location of velocities;
3. Locate points of turbulence, upwellings and the intensity and location of points of surge and how they relate to fish behavior; and
4. River discharge measurements at several levels of flow.

Clay suggests also various types of fishways that can be installed at natural obstructions. He notes that because of the wide range of flows at a natural obstruction, the vertical slot type of fishway should be used because it can accept a wide range of water level fluctuations while still working effectively.

Most of the design work on assisting fish past waterfalls without the installation of a fishway rests in project files. Many of these waterfalls were observed to be barriers due to shallow depths, high velocities and/or elevation drops, and were modified by blasting to try to reduce the magnitude of these constraints to passage. This study developed detailed analysis procedures to generate "parameter specific" solutions to the "real passage problems" at barriers.

Summary of Classification of Barriers

Evidence of classification for waterfalls in the literature was found only in terms of the site geomorphology (or origin of formation) (Fairbridge, 1968). No classification of waterfalls could be found in the literature that correlated site hydraulics or fish passage success to geometry. Pryce-Tannatt (1938) notes, "Obstructions are many and varied. It would be useless to attempt to classify them beyond distinguishing between the comparatively mild, the definitely difficult, and the completely impossible." Dane (1978) suggested a classification of obstructions for culvert barriers based on blockage as follows:

1. Total: impassable to all fish all of the time;
2. Partial: impassable to some fish all of the time; and
3. Temporary: impassable to all fish some of the time.

The classification system developed for this study analyzed the site geometry and hydraulics, and how they interrelate to fish passage success. Because waterfalls consist of such a wide range of geologic and hydrologic combinations, a classification system for waterfalls should include several components, each of which describes waterfalls differently. The classification system consists of four components: (1) class, (2) type, (3) magnitude, and (4) discharge, extending from general to specific (Table 17).

Table 17. Characteristics of Barrier Classification Components

<table>
<thead>
<tr>
<th>Classification Component</th>
<th>Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>Site geometry in plan view. Flow patterns Number of fish passage routes. Characteristics of fish passage routes.</td>
</tr>
<tr>
<td>Type</td>
<td>Site geometry in profile. Bed slopes Pool depths</td>
</tr>
<tr>
<td>Magnitude</td>
<td>Elevation drops Water velocities Slope lengths</td>
</tr>
<tr>
<td>Discharge</td>
<td>The flow rate at which the class, type and/or magnitude were measured.</td>
</tr>
</tbody>
</table>

Class describes the flow patterns, number and characteristics of fish passage routes and site geometry in plan view. The class is determined by observing the characteristics in Table 17. Type describes the bed slopes, pool depths, and geometry of the barrier in longitudinal profile and therefore, requires an engineering survey of the barrier site. Magnitude describes the elevation differences, water velocities and slope lengths the fish must negotiate. Because the class, type and magnitude of the barrier will vary with discharge, the fourth item for classification will be to accurately estimate or measure the discharge at the time of observation.
Also, a degree of passage difficulty rating will be applied, based on a range from one to ten, one being the least difficult to pass and ten the most difficult. This is a subjective comparative rating of barrier class characteristics in reference to fish passage difficulty which is independent of barrier height and velocity. The rating is based on the following assumptions:

1. The differential elevation and water velocities are within the swimming and leaping capabilities of the species in question;

2. At higher swimming speeds (>0.5 fps) leaping is more energetically efficient than swimming (Blake, 1983);

3. Fish will be attracted to the area of highest momentum (flow x velocity) when migrating upstream; therefore if multiple paths are present the fish may try to ascend the one with the highest attraction which will be created by the highest combination of drop, velocity, and discharge; and

4. Turbulent flow (or white water) with surges, boils and eddies make it difficult for fish to orientate themselves and make full use of their swimming power.

Analysis of Fish Capabilities

In order to account for the condition (maturity towards spawning condition) of a fish, which affects its swimming ability, a "coefficient of fish condition" was developed (Cfc).

Based on a study of chum and coho in a high velocity chute at Johns Creek hatchery near Shelton, Washington, the coefficient was applied to the fish speeds as grouped in Table 18.
Table 18. Fish speeds of average size adult salmon and steelhead trout as reported by Bell (1984).

<table>
<thead>
<tr>
<th>Specie</th>
<th>Sustained*</th>
<th>Prolonged*</th>
<th>Burst</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steelhead</td>
<td>0-4.6</td>
<td>4.6-13.7</td>
<td>13.7-26.5</td>
</tr>
<tr>
<td>Chinook</td>
<td>0-3.4</td>
<td>3.4-10.8</td>
<td>10.8-22.4</td>
</tr>
<tr>
<td>Coho</td>
<td>0-3.4</td>
<td>3.4-10.6</td>
<td>10.6-21.5</td>
</tr>
<tr>
<td>Sockeye</td>
<td>0-3.2</td>
<td>3.2-10.2</td>
<td>10.2-10.6</td>
</tr>
<tr>
<td>Pink and Chum**</td>
<td>0-2.6</td>
<td>2.6-7.7</td>
<td>7.7-15.0</td>
</tr>
</tbody>
</table>

*Called cruising and sustained, respectively, in Bell (1984). Bell suggests that fish normally employ sustained speed for movement (such as migration), prolonged speed for passage through difficult areas, and burst speed for feeding or escape purposes.

**Pink and chum salmon values estimated from leap heights of three to four feet at waterfalls.

The results of chute tests led to a new fishway design which is discussed in the last section of Report No. 4.

The "coefficient of fish condition" is based on the assumption that when Cfc = 0.50 corresponds to the upper limit of prolonged speed given above in Table 18. Fish conditions corresponding to three values of Cfc are given in Table 19.

Next, the leaping capabilities of various species were calculated using the analysis developed by Aaserude (1984) as discussed in Part No. 2 of 4 of this project report. Using trajectory analysis and the fish condition factors, leaping paths were calculated for various salmon species and steelhead as shown in Fig. 14. An example of the trajectory analysis applied to Eldorado Creek Falls in the Clearwater National Forest near Orofino, Idaho is shown in Fig. 15. This shows that only steelhead in the best condition could leap and land near the crest, and then swim over the top. Based on observations at the site, this is indeed the case. Usually the fish land about half to two-thirds of the way up the falls. This was the basis used to modify the falls to increase the downstream pool elevation with a rock berm, then blast a series of pools down one side (left, looking downstream) of the 30' face of the falls.

52
Fig. 14. Leaping Curves for Steelhead and Salmon
SPECIES: Steelhead trout  VFB: 26.5 fps

\[ C_{fc} = 0.75 \]
\[ C_{fc} = 1.00 \]

Eldorado Creek Waterfall, Idaho

Fig. 15. Eldorado Creek waterfall superimposed on steelhead leaping curves.

Table 19. Coefficient of fish condition \((C_{fc})\). Values based on observations and data taken for coho and chum salmon at Johns Creek Fish Hatchery near Shelton, Washington, December, 1983.

<table>
<thead>
<tr>
<th>Fish Condition</th>
<th>Coefficient((C_{fc}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bright; fresh out of salt water or still a long distance from spawning grounds; spawning colors not yet developed</td>
<td>1.00</td>
</tr>
<tr>
<td>Good; in the river for a short time; spawning colors apparent but not fully developed; still migrating upstream</td>
<td>0.75</td>
</tr>
<tr>
<td>Poor; in the river for a long time; full spawning colors developed and fully mature; very close to spawning grounds</td>
<td>0.50</td>
</tr>
</tbody>
</table>
A New Chute and Pool Fishway Development

During the testing of the new weir and pool fishway (Report Part No. 2) at John's Creek Hatchery, some tests were planned using smooth plywood chutes to develop performance curves for the coefficient of fish condition (Cfc). During the tests it was decided to apply some simple roughness strips (1.5 x 1.5 in.), six inches apart on the floor of the steepest smooth channel the fish could not negotiate.

With the strips added, 100% of the chum salmon negotiated a 25% slope in an eight-foot long chute. What this indicates is that:

1. The expensive, and sometimes dangerous, vanes on the floor and side walls of Denil and Alaska Steeppass fishways may not be necessary to pass fish up a chute;

2. All that may be required is to roughen the flow, thus creating a more turbulent boundary layer with upstream eddy velocity components in the wakes of the roughness elements which assist the fish.

The benefits of such a "Chute and Pool" fishway are listed as conclusions in Table 20.

Conclusions from the Barrier Analysis Study

The guidelines for analyzing a waterfall or culvert barrier in this report are relatively simple. With the expertise of a fisheries biologist and a hydraulic engineer these guidelines can be used effectively to resolve the dilemmas of fish passage problems at barriers. The following is a list of significant conclusions:

1. Unstable plunge pools disorient and reduce the fish's leap trajectory and height respectively;

2. Velocities and depths can be estimated for any irregular shaped falls crest as a function of the discharge at critical depth from:

\[ Q^2/q = A^3/W \]

where \( Q \) = stream discharge, \( g \) = acceleration of gravity, \( A \) = cross sectional flow area, and \( W \) = top stream width;

3. Water surface profiles at barriers can be superimposed on fish leaping curves to analyze passage success. The optimum leaping angle can be estimated by:

\[ \Theta_L = \tan^{-1} \left( \frac{3(H/X)}{} \right) \]
Table 20. Conclusions About New Chute and Pool Fishway

- REDUCED AIR ENTRAINMENT AND TURBULENCE
- BETTER ATTRACTION FLOW
- FISH SWIM TO PASS
- BETTER DEBRIS PASSAGE
- INEXPENSIVE
- SMALL FLOW (about 1/3 of slotted fishway)
- EASY TO ADD ATTRACTION FLOW WITH A FALSE FLOOR CONDUIT
- MORE TESTS NEEDED TO STATISTICALLY DEFINE OPERATING RANGES FOR MORE SPECIES
where \( H \) = the difference in water surface elevations, and \( X \) = horizontal distance from the standing wave at the toe of the barrier to the crest of the falls or chute;

4. For rectangular and triangular-shaped channels the hydraulic radius can be estimated as a function of the average width and depth with errors less than 5%; this allows for the mean velocity to be calculated in a simple manner.

5. For depths greater than two feet in corrugated metal pipe culverts, fish can swim in reduced velocities near the boundary where the velocity opposing the fish is less than the mean velocity by as much as 30%.

6. Stage-discharge relationships, when compared with migration season flows, will define hydraulic conditions at the barriers which the fish must negotiate; and

7. Simple chutes with only roughness elements (baffle strips) added to the floor will allow fish to negotiate the drop in water surface between two pools. The optimum geometry for the baffles, and the limitations on this fishway for various species, are yet to be determined.

Suggestions for Further Study of Barriers

Further study of the following areas will increase the accuracy of analyzing and finding solutions to fish passage problems.

1. Plunge pool: guidelines should be developed to accurately determine the plunge pool depth for the given barrier geometry and hydraulics which create optimum leaping conditions. Stuart's (1964) 1.25 ratio of pool depth to fall height does not fit all situations, but it is a good general rule.

2. Fish speeds in an air-water mixture; there should be some reduction in the fish's burst speed in an air-water mixture because of the reduced water density. Calculations need to be made using a fish locomotion equation (Blake, 1983) to determine the reduction of the propulsive power of the fish's tail in a medium with reduced density. Corresponding leaping heights and trajectories can then be calculated.
3. **Leap success ratios:** as the height of barrier increases, the number of attempts required for a successful pass increases. This could be studies in a hatchery fishway, where the leap success ratio (successful leaps: leap attempts) would be recorded for a range of water surface drops.

4. **Migration distance from ocean to barrier reducing fish capabilities:** a survey could be taken to record the river miles to a barrier, height of barrier and species which pass or are blocked.

5. **Aerial photography:** low-level, balloon or helicopter-mounted photographic equipment should be used. These photographs can greatly reduce site survey time and provide excellent visualization, when used with ground survey controls and when taken at different stages of stream flow.

6. The "Chute and Pool" spillway should be tested over a wide range of conditions to determine the optimum floor baffle arrangements, and geometric and operational characteristics, for passing various species of salmon and trout (and possibly other species such as shad).


Donahue, E.E., Pre-Cast Concrete, V-Shaped, Extendable Fish Ladder for Chinook Salmon Hatchery on Lake Oahe, South Dakota, Personal communication, 1983.


