
MARK R. JENNINGS

“...accomplish your work even if it is a little hard on others; as their assistance in a successful work will reflect credit on them as well as yourself.”

Cloudsley Rutter (1903)1

Introduction

By the beginning of the 20th century, the United States Fish Commission (USFC) had reached a milestone long envisioned by its first Commissioner Spencer Fullerton Baird: an agency largely staffed with scientists well-trained in the field of fisheries biology and assisted, as needed, by a cadre of university professionals (Allard, 1978; Jennings, 1997a). From senior directors down to intermittent field assistants, a majority of USFC employees now had at least some college education from American universities. This was the result of nearly 3 decades of effort by a relatively small group of educators and government officials (Brittan, 1997).

This period was also the height of the Progressive Era, a time where great faith was placed in the notion that scientific investigation could solve many political, social, and economic problems, including the rapid destruction of the nation’s natural resources (Hays, 1959). Its most important proponent was President Theodore Roosevelt who created a number of scientifically based government agencies and commissions, staffed them with college educated specialists, and ensured the passage of laws to remove “unqualified” employees from technical government positions (Hays, 1959; Nash, 1976).

It was during this Progressive Era that the USFC was deeply engaged in studying salmon, Oncorhynchus spp., and other important fisheries resources along the Pacific coast (Smith, 1910; Larkin, 1970). A number of dedicated professionals both inside and outside the USFC felt that they could restore declining and depleted salmon runs by taking a scientific approach to the problem, mainly by studying the life history and ecology of each species in the field, suggesting regulations to limit commercial fishing (or identify new fishing grounds), and building hatcheries to make up for the collapse of commercial salmon runs (McEvoy, 1986).

This policy required large amounts of field work and scientific data to accomplish your work even if it is a little hard on others; as their assistance in a successful work will reflect credit on them as well as yourself.”

Cloudsley Rutter (1903)1

1Rutter 1903. Unpublished personal diary of Cloudsley Louis Rutter during his 1903 Alaskan trip. Original in possession of Richard R. Rutter (=RRR), Professor of Orthodontics, University of the Pacific, Arthur A. Dugoni School of Dentistry, San Francisco, Calif. An edited copy of the original diary is in the author’s possession and is the subject of a future manuscript (M. R. Jennings, in prep.)
justify the position and needs of the USFC before Congressional appropriation committees and the commercial fishing industry. Thus, a steady stream of young, college educated employees was hired by the USFC to meet its ever increasing demands (Jennings, 1997a).

One such employee was Cloudsley Louis Rutter (Fig. 1), a recent graduate of Stanford University and a protégé of Barton Warren Evermann, Charles Henry Gilbert, and David Starr Jordan (Evermann, 1917; Jordan et al., 1930). In a brief, but highly distinguished career, Rutter not only became a leading authority on Pacific salmon in California and Alaska, but he also helped initiate studies in fish tagging, toxicology, and culture, as well as sea lion, Eumetopias jubata and Zalophus californianus, predation on commercial fishes. In 1900, he began his association with the California Academy of Sciences (CAS) and as Curator of Ichthyology, helped to professionalize its small but steadily growing fish collection and described several new fish species that came to his attention.

Acknowledged as one of the best workers and scientific minds in the USFC ([Mayer], 1904; Van Arsdale and Gerber, 1904; Greene, 1905; Evermann, 1921), his untiring efforts resulted in a number of important publications on the fishes of Arizona and California (Evermann and Clark, 1931). These seminal studies are still referred to today because of his ecological comments about so many native fishes which are now considered to be threatened or endangered (Minckley, 1973; Moyle, 2002). In an original, signed, complimentary copy of the possession of RRR have been xeroxed and placed in the CAS Archives.

1All of the statements regarding Rutter’s youth are based on a 28 Nov. 1909 [-11 Dec. 1909] letter from Dora Holt to Effie Rutter and her son Cloudsley Damon Rutter [written on the back of an 1891 college essay entitled “A Comparative Character Sketch of Solomon and David”]. This was written by Rutter while he was a student at Doane College (copy in CAS Archives).

2Rutter’s full name has been a source of confusion over the years. Some publications list his official name as “Cloudsley M. Rutter” (Dean, 1917:371; Hedgpeth, 1941:144; Hubbs, 1964:58; Eschmeyer, 1990:613); apparently the result of a printer’s error on the cover of a reprint of Rutter (1899). In an original, signed, complimentary copy of Rutter (1899) in my possession, the middle initial “M” on the cover has been inked out. This middle initial does not appear inside the document or in the original Bulletin of the United States Fish Commission title page or table of contents. Rutter’s correct middle name is Louis. As a youth, Rutter apparently went by his middle name for a period of time. Most of his friends and relatives called him “Cloud.” The name is invariably misspelled as “Claude” or “Cloudsey” by those who did not know him personally (e.g., see Anonymous, 1895, 1900b, 1902a). The given name of Cloudsley is of obscure origin; family tradition indicates that it was taken from a Victorian novel read by his mother (9 Feb. 1942 letter from Charles McClellan Stevens to Dora Holt; copy in CAS Archives). It has since been christened on a number of Rutter’s descendants and relatives.

3Genealogical records of RRR.

Young Cloudsley Rutter was so weak and sickly at birth that some of his neighbors thought that he would not live very long. However, he proved to be a fighter and by the age of 3, was showing many of the traits (i.e., well behaved, bright, conscientious, and
During their youth, they rarely got into serious trouble or fights, although Rutter once thought he had a close brush with death on 15 Dec. 1877 while playing in a straw pile on their farm in Washington, Kan. On that day, Rutter suddenly slid down from the straw pile and took off running and limping to the house, all the while screaming at the top of his lungs and holding his left shoulder. His mother heard him and came running out to see what was the matter. Rutter told her that “it was a snake and it had bit him all the way up his arm.” She carefully looked under his coat, vest, his outside shirt, and his undershirt before she found the cause for concern—it was a mouse that he had accidentally squeezed to death when it crawled up his shirt sleeve!

A couple of years later while living on the Little Wabash River near Wynoosse, Ill., Rutter and his sister Dora came upon a boat with a very large fish in it. While they stood around examining the situation, a man came by and said that the boat was his, but they could have the fish. They eagerly picked up the slippery fish and tried to carry it home, but it soon proved to be a bigger chore than they expected. Such was Rutter’s first introduction to the paddlefish, *Polyodon spathula*, a species he would later study in depth while employed as an Assistant with the USFC.

**Teenage Years and Early College Education, 1880–92**

As a young boy, Rutter showed the traits of most adolescents his age—he was quite a prankster and loved to tease his friends and sisters. But as he got older, he blossomed into a bright, quick learner, especially adept at mathematics. As a young teenager, he thought that his future was to have a farm of his own. But during 1880, all it took was one summer of work on a local farm to change his mind. His daily regimen of rising at 0400 h, working all day, and finally getting to bed at 2030 h, left him exhausted, and he had trouble sleeping.

Even when he did manage to sleep, he was always dreaming about driving horses or doing other farm work. Only Sundays offered a respite from the daily drudgeries of farm work. Therefore, Rutter decided that an education was his best future and that he would only work with the cows and horses while on vacation. By age 16, he had graduated from Oakland City High School and was well known in the community for his woodcutting and carpentry skills. In fact, he once settled an argument amongst some local carpenters whether enough wood was present in the logs on site to construct a town building by figuring out all the timber cuts with his high school geometry and then getting them to build the structure. His calculations were correct and the men were impressed.

Rutter worked as a carpenter and on various farms in the Oakland City area until the fall of 1884 when he first began teaching in a public school in Oatsville, Ind., at the age of 17. During the summer of 1885, he worked with a bridge gang to help earn money for his college education. Given an adz and told to chop trees and other riparian vegetation, Rutter worked his unaccustomed student hands so hard that they became badly blistered. Soon after, his boss happened to notice that Rutter’s blisters were bleeding on the adz. When asked why he did not say anything about his predicament, Rutter said that he did not want to. Such was his temperament of doing whatever it took to obtain the necessary resources to reach his goal of a good college education.

Later during the school term of 1885–86 (Fig. 3), he taught grade school for another year in local Indiana schools to make a living and then entered Indiana State Normal School (now Indiana State University) in Terre Haute. While there, he joined the local Baptist Church and soon became active in the local student community. Rutter did his student teaching from..."
September 1887 to March 1888 in a public school west of town. One night while walking home from school along his regular route on the local railroad tracks, he quickly stepped aside to let the freight train pass. Unfortunately at that precise moment, something struck him sharply on the head. Luckily, his fur cap softened the blow, but he never learned what the object was that almost killed him. Eventually, he recovered without complications from the egg-sized bruise.3

In the fall of 1891, Rutter entered Doane College in Crete, Nebr., where he taught astronomy and pedagogy during his senior year while earning a B.S. degree in Pedagogy (Anonymous, 1891).8 He apparently took classes in “English bible,” “political science,” “conics” [a form of mathematics], German, and French, where he maintained a B+ average.9 Ever full of boundless energy, he even found time to work as a weather observer at the local Boswell Observatory for the U.S. Department of Agriculture in October 1891 (Swezey and Loveland, 1891).

By this time, Rutter was well known on the small campus as an enthusiast of the natural sciences, and he capped his education there by delivering a eulogy on Charles Darwin at the graduation ceremonies (Anonymous, 1892). Upon graduation from Doane College in June 1892 (and also receiving a teaching certificate from Indiana State Normal School at the same time), Rutter was hired by the newly formed Oakland City College in his old hometown to teach physical sciences and to raise endowment funds for the college at a wage of $50.00 per month (Shirley, 1985).

However, things did not work out as the “Panic of 1892–1893” dried up funds, and the tuition collected that first year was insufficient to pay the teachers’ salaries. Thus during the fall of 1892, young Professor Rutter looked elsewhere for a livelihood and soon took up teaching at a public school in Johnstown, Nebr.3 And it was here in Johnstown that he began his first association with the USFC.

First Fisheries Work, 1893

As mentioned, Rutter had always been interested in fishes, and he first began his serious study of these organisms at Indiana State Normal School. This was due to Barton Warren Evermann becoming Professor of Biology and head of the Biological Department at the institution in 1886 (Chamberlain, 1904; Jennings, 1997a). Evermann was a keen student of zoology who first specialized in birds, but he soon switched to fishes at Indiana University [at Bloomington] (Hanna and Peers, 1944). By the early 1880’s, this institution had become the center of ichthyological research in North America under its dynamic young president, David Starr Jordan (Hubbs, 1964).

Even while teaching at Indiana State Normal School, the indefatigable Evermann continued to work on his B.S. (1886), A.M. (1888), and Ph.D. (1891) degrees under Jordan’s direction at Indiana University, and he quickly came to dominate the young students in the local Terre Haute Science Club (Jennings, 1997a). Ever willing to take the time to help a new student along

---

3Unpubl. records, ISU Archives.

9Unpublished academic records for the Fall Term of 1891 and Winter Term of 1892, Doane Coll., Crete, Nebr.

8Some of the books Rutter donated to the Doane College Library are still in their collection (unpubl. records, Doane Coll. Lib., Crete, Nebr.).
in the field of ichthyology as he himself had experienced only a few years earlier, Evermann began a long professional and personal friendship with the young Rutter which would last until the latter’s death.

This early mentorship with Evermann would eventually pay dividends for Rutter when Evermann was hired on 25 June 1891 by the USFC and began fisheries surveys in the southern part of South Dakota and northeastern Nebraska during the summer of 1893 (Jennings, 1997a). Evermann retained Rutter as an Assistant to the USFC (at $60.00 a month plus necessary expenses) from 15 June 1893 to 29 Aug. 1893 (Rathbun, 1895, 1896a), thrusting him into the mainstream of government fisheries work. Liking the occupation, Rutter quickly made plans to continue his fisheries education in the new Leland Stanford Junior University in California, of which Jordan had agreed to become President on 23 Mar. 1891 (Jordan, 1922).

Rutter thus accompanied Professors Ulysses Orange Cox (of the State Normal School of Mankato, Minn.), Robert Greene Gillum (of the Indiana State Normal School), and Evermann in surveying the fishes and the need for planting food fishes in the newly created states of Nebraska, South Dakota, and Wyoming (Rathbun, 1895, 1896a; Evermann and Cox, 1896). They packed up their meager collecting outfit of one 4.575-m seine, one 7.625-m seine, one collecting bucket, and 60.56 L of alcohol (in two 15.14-L tanks and one 30.28-L tank) on an outfit of pack mules and headed out into the shortgrass prairie to sample promising streams. A detailed itinerary of this trip is published in Evermann and Cox (1896).

Although Rutter assisted with the fish collecting for only 1 month, he nonetheless gained sufficient experience to spend another month with Charles Henry Gilbert, Oliver Peebles Jenkins, Wilbur Wilson Thoburn, and

---

10 Barton Warren Evermann files, box 125, “Fish Commission business-pre CAS” (CAS Archives). Rutter apparently spent a total of $748.51 on this expedition.

---

Evermann in a survey of the fishes (especially salmon resources) of the Columbia River Basin (Evermann and Cox, 1896; Rathbun, 1896a). A detailed itinerary of their trip is published in Gilbert and Evermann (1895).

Because Rutter proved to be such a capable field worker, Gilbert, Jenkins, and Thoburn (all professors at Stanford), soon put him to work with Evermann on a manuscript dealing with the fishes of the Colorado River. The resulting paper (Evermann and Rutter, 1895) is a useful compendium of what was known to that time about the taxonomy and ecology of the unique fish fauna of the Colorado River, an environment whose ichthyofauna has greatly changed over the past century owing to a series of major dams and the widespread introduction of dozens of exotic fish species (Minckley, 1973; Minckley and Deacon, 1991). Such thoroughness by Rutter in his first paper was to be a hallmark in many of his subsequent fisheries publications.

---

11 Original class notebooks in the possession of RRR.
This may have been due to his maturity, but I believe that it was due to his cheerful personality, strong work ethic, and outstanding reputation for collecting natural history specimens. Because Rutter was a teetotaler, nonsmoker, and ardent Republican (or Mugwumps faction at that time), he aligned perfectly with Jordan, Gilbert, and other like-minded Stanford faculty.12

Assigned to work up the various fish collections which came to the university, he quickly became a trusted pupil and assistant to both Gilbert and Jordan (Jordan and Evermann, 1896; Jordan et al., 1930), the results of which are a number of papers on the ichthyology of China, the eastern Pacific, and the freshwater fishes of California and Arizona (Rutter, 1896a, b, 1897; Jordan and Rutter, 1897a), as well as singular descriptions of new species of fishes (Jordan and Rutter, 1897b, 1898). These publications are important because they provide the first documentation of several fish species in places where they are now rare or absent, as well as indicating the importance of certain food fishes during the 19th century.

Rutter was active in the Stanford Zoology Club where he was elected “Secretary of Batrachians [=Amphibians]” during the fall of 1893 and he also gave presentations on his natural history work (Anonymous, 1893a, 1894a). He even found enough spare time to compete on the university fencing team.13 When he could, he accompanied faculty members and fellow students on a number of expeditions to remote parts of California (such as the Carmel River Expedition of July–August 1895) where he was able to collect many plant, fish, amphibian, and reptile specimens (Anonymous, 1893b; Rutter, 1896a, b; Böhlke, 1953).14

Although registered for summer school at the Hopkins Seaside Laboratory in 1894 (Anonymous, 1894b)—possibly because of an early interest in echinoderms (Cassino, 1896)—Rutter decided to take a break from his formal studies at Stanford University. He traveled east to work with Henry Frank Moore and B. L. Hardin of the USFC on a 6-month fisheries survey of Lake Erie and Lake St. Clair (Rathbun, 1896a, b).

While there, the group was largely engaged in collecting and studying the fishes and market fisheries in the region about Kelley Island, Ohio, and the Bass Islands, as well as obtaining information from the fishermen about the methodology, history, and conditions of the local fishery (Rathbun, 1896a). Several of the fishes they observed and collected in Lake Erie have since disappeared from that body of water—most notably the paddlefish of his youth (Trautman, 1957).15

Rutter was placed in charge of the group, under the direct supervision of Hugh McCormick Smith (Rathbun, 1896b). Although Rutter did not publish any papers based upon this work, he did attempt to have several short stories on his observations of local personalities published in The Youth’s Companion (of Boston, Mass.). Unfortunately, none of his manuscripts were accepted for publication, and they were returned to Rutter shortly before his death. Since then, two of these manuscripts have been published as they provide century-old examples of how fisheries biologists utilized local resources in transporting their catch (Jennings, 1995) and the dangers of commercial fishing in Lake Erie (Jennings, 1996).

Graduation and Further Studies, 1895–1896

In January 1895, Rutter returned to Stanford University to complete his class work for the first of several degrees as a member of the “Pioneer Class.”16 His parents and sisters came out from Indiana and rented a small place in the nearby town of Mayfield17 where they all lived together (Fig. 6). Rutter’s mother apparently raised chickens (for eggs) and dairy cows (for milk and butter), while his father worked as a local carpenter and grew oats, wheat, and pumpkins on the plot of land surrounding the house.18

Although Rutter did not pay any tuition as a student (the official policy of Stanford University at that time), he nonetheless had to make enough money for his personal expenses and books. Thus Rutter worked as a candy maker (or salesman) in Mayfield to help make ends meet (Anonymous, 1895). He continued in this trade until he left for Alaska in May 1897 (Anonymous, 1896a, 1897). As for progress with his university studies, his old alma mater, Doane College, granted him an M.S. degree in June 1895, which was followed in quick succession by a B.A. degree in zoology on 8 Jan. 1896 and an A.M. degree in zoology on 27 May 1896 by Stanford University (Anonymous, 1932; Fig. 7).

Unfortunately, there is no record at Stanford to indicate if Rutter ever filed...
today because of the locality information and meristic data on the native freshwater fishes of California and southern Arizona, three of which are now listed under the Endangered Species Act by the United States Fish and Wildlife Service (Miller and Hubbs, 1969; Minckley, 1973; Williams et al., 1989).

Work With the Alaska Packers Association

Upon graduation with a master’s degree from Stanford, Rutter was offered a job by the Alaska Packers Association to work for 1 year at their Karluk Fish Culture Station on Kodiak Island, which was located in the southern part of the then Territory of Alaska (Anonymous, 1896b). Because of the chance to work in a brand new fish culture facility and also to be able to collect natural history specimens in Alaska, Rutter jumped at the chance to go. Thus in July 1896, he boarded a sailing ship in San Francisco, Calif., taking 28 days to make the journey to Kodiak Island.19

Upon arrival, he soon found that the remoteness of the hatchery location and the scarcity of dependable labor made his job a real challenge. Part of the problem lay in the way that the fish culture station was conceived and where it was located. In 1896, nothing was known about the life history of sockeye salmon, *Oncorhynchus nerka*, and it was assumed that they could be planted as fry in brackish water without ill effect (Roppel, 1982). Thus, the hatchery was located right next to the estuary at Karluk so it could be near the supply base of the cannery operations (Moser, 1899).

James Albert Richardson (a former fish culture student of Livingston Stone at the USFC’s Baird, Calif., hatchery) designed the layout, supervised construction, and was assigned superintendency of the hatchery by the Alaska Packers Association (Roppel, 1982). Based largely on Richardson’s experiences at Baird and Sisson, Calif., with Chinook salmon, *O. tshawyts-

19Alaska diary (see footnote 1).
Thus, everything Richardson and Rutter did with culturing sockeye salmon was new. They had no manuals or guides and could only correspond with colleagues via the inefficient mail service (it took at least 2 months to get a letter to the continental United States and the reply returned to Karluk). Of everyone on the island, only Rutter had an extensive college education in fisheries. It was to be an interesting and very busy year for him in Alaska.

Originally during the 1890's, Kodiak Island's eight major salmon canneries wanted to rebuild the fish runs of their home streams by planting salmon fry from their own hatcheries. It was assumed that these efforts would eventually provide a sufficient supply of adult salmon for their cannery operations (Moser, 1899, 1902). Unfortunately, this was the era of expanding cannery operations, men, and gear (Roppel, 1986), as well as fights over fishing grounds (Jordan, 1922).

There was much exploration of new fishing grounds and various fish stocks. Quickly, this resulted in over-exploitation of the local salmon fishery and a decline in the salmon pack (and profits), as well as a rise in tensions between rival canneries (Moser, 1899; Jordan, 1922). However, in 1896 the salmon canneries were still optimistic that if they were able to plant enough artificially cultured young fish in their company streams, then in due time a steady supply of adult fish would return to the canneries.

Thus the Alaska Packers Association built several hatcheries, but the work of taking fish spawn, raising fry, and liberating the subsequent fingerlings fell to the fish culturalists and the employees they hired. Most of the hatchery foremen were individuals with some practical fish culture experience elsewhere in the United States (especially California), but the laborers were essentially local residents and former fishermen. The first thing Rutter did was the get the hatchery into shape so that they could obtain fertilized eggs and raise salmon fingerlings. Early on, he acquired a useful skill of determining which locals were trainable and thus trustworthy to hire for work in the hatchery.

As in many coastal Alaska communities, alcoholism was a real problem with the workers (McKeown, 1948) and Rutter did his best to avoid those with a propensity for the bottle. However, his teetotaling did not endear him to most of the other hatchery foremen and cannery superintendents who considered turning down a drink to be the ultimate insult.

The work at the hatchery became so demanding that Rutter had little time for collecting natural history specimens, much less writing papers. His old colleagues at Stanford did the best they could to encourage him to keep up his reputation as a formidable collector of specimens for Stanford University (Snyder even went to the trouble to send him mammal traps and give him specific instructions on how to "blow" bird eggs and collect nesting birds).

However, all Rutter was evidently able to do was collect a few plants, mammals, and birds for Stanford (Seale, 1898; Kellogg, 1899; Grinnell, 1901; Friedmann, 1935; Hultén, 1940). One of the bird specimens was described as a new species of rosy finch, Leucosticte kadiaka (McGregor, 1901), which has since been synonymized under the gray-crowned rosy finch, L. tephrocris (Gabrielson and Lincoln, 1959). As for fish collections, he eventually obtained a small series of tidepool fishes at Karluk in May 1897, at the very end of his tenure at the hatchery (Rutter, 1899).

---


212312 Mar. 1897 letter from Snyder to Rutter (copy in CAS Archives). Letters were also received from fellow LSJU classmates James Francis “Frank” Abbott, Arthur White Greeley, and George Clinton Price.
U.S. Fish Commission Work
California Salmon Studies, 1896–1898

With the completion of his contract with the Alaska Packers Association and his return from Karluk in June 1897, Rutter was once again hired as an Assistant with the USFC (Anonymous, 1900a). However, instead of working on the fishes of the Midwest or Great Lakes, he was assigned to work with Norman Bishop Scofield of the California Fish Commission on a project dealing with the life history and status of Chinook salmon resources of the Central Valley of California. This work was to eventually become Rutter’s most important contribution to fisheries science.

During the late 1880’s and early 1890’s, it was readily apparent to fishermen and the fishing industry that the Chinook salmon resources of California’s Sacramento-San Joaquin River system had been badly overfished. Beginning with the first salmon cannery on the Sacramento River near Sacramento in late 1864, this lucrative fishery quickly expanded to 19 canneries by 1884 and then went into such a steep decline that only one-eighth the size of the catch of the peak run of fish in 1882 was realized by 1890 (McEvoy, 1886; Lufkin, 1991).

Besides extensive overfishing, the remaining salmon stocks also had to deal with the destructive effects of large hydraulic gold mining operations on major spawning streams, stream diversions for irrigation, and pollution such as sawdust and raw sewage being dumped into rivers throughout the Sacramento-San Joaquin Basin (McEvoy, 1986). Although there had been several calls by resource users to address this situation, the best that the California State Board of Fish Commissioners (CSBFC) could do besides urging protective laws (which were not effectively enforced until adequate funding for wardens was obtained in 1907 [Welch, 1930]), was to attempt to have hatcheries built that could artificially raise fry from fertilized eggs obtained from wild salmon and subsequently release these salmon fry (or fingerlings) into the Sacramento River drainage. It was to be the beginning of a long series of “studies” and “mitigation projects,” a legacy of the Progressive Era that continues unabated today (Black, 1995, 2003).

However, the CSBFC was also hampered by the rudimentary knowledge of the biology of Chinook salmon in the Sacramento River or anywhere else for that matter. Even the most basic information—such as the food habits of young salmon, the length of time spent in the ocean, and the death of all adults after spawning—was unknown at that time. Thus to the credit of the CSBFC, the California State Legislature, the USFC, and local Congressmen, necessary legislation and money was assembled during the summer of 1896 to start a cooperative federal and state study of the life history of Chinook salmon. Apparently Norman Scofield was responsible for the overall investigation, assisted by USFC Fishery Expert, Alvin Burton Alexander beginning in February 1897 (Smith, 1898; Scofield, 1900a). The studies were closely monitored (on almost a daily basis) by the Executive Officer of the California Fish Commission [John Pease Babcock] who, from its inception, took an active interest in the project.

The study started in December 1896, with 855,000 eyed Chinook salmon eggs being shipped from the government’s Battle Creek Fish Hatchery in Tehama County to the state’s Bear Valley Fish Hatchery in Marin County (Scofield, 1900a). These eggs were hatched in early February 1897 and then held for several weeks until they reached the swim-up fry stage (Scofield, 1900a). During the second week of March 1897, the remaining 700,000 swim-up fry were released into Paper Mill Creek [=Lagunitas Creek] and its major tributaries, a small coastal stream in Tomales Bay just north of San Francisco (Smith, 1900).

The short-term goal was to make extensive observations of the movements, enemies, growth, and food habits of juvenile salmon. The long-term objective of the study however, was to determine if adult salmon returned to their natal streams to spawn by planting young Chinook salmon into a drainage known to be devoid of the species (Smith, 1898). Alexander began the observations and continued until the middle of May. After a break of 3 weeks, Scofield continued the field work until the fish had migrated downstream in July (Scofield, 1900a). They had about 4 months of data when Rutter was hired to replace Alexander and thus allow the USFC to take a larger role in the studies (both conceptually and financially).

Rutter went to the Battle Creek Station [=Fish Hatchery] in August 1897, where he apparently helped take a record number of fall-run Sacramento River salmon coming up the stream (Ravenel, 1899). With their efficient fish weir and nets (Fig. 8), they took almost every fish coming up Battle Creek (Scofield, 1900b) which resulted in 8,784 fish being spawned and 48,527,000 eggs being taken (Ravenel, 1899). Of this amount, 24,000,000 eyed eggs were turned over to the California Fish Commission (to be hatched on the Sacramento River and Eel River); 4,000,000 eyed eggs were sent to the USFC’s McCloud River Fish Hatchery at Baird, Calif.; 6,000,000 eyed eggs were sent back east; 2,000,000 eyed eggs were transferred to Bear Valley Fish Hatchery; and 3,000,000 eyed eggs were sent to the USFC’s Clackamas Fish Hatchery near Portland, Oreg. (Ravenel, 1899). Only 6,000,000 eyed eggs were reserved for Battle Creek. Of this amount, 5,885,500 fry resulted which were eventually planted back into Battle Creek in February 1898 (Ravenel, 1899). Rutter was apparently kept very busy catching and spawning eggs between 20 October and 10 December 1897.

In mid-December 1897, through February 1898, Rutter worked at Olema, Bear Valley, Calif. (Ravenel, 1899) where he assisted Scofield with raising the batch of transplanted Battle Creek salmon eggs at the Bear Valley Fish Hatchery. Rutter and Scofield...
also seined for juvenile salmon and steelhead trout, *O. mykiss*, in the lower reaches of Paper Mill Creek (Scofield, 1900b). They apparently caught one precocious male salmon in Bear Valley Creek, which was quite noteworthy at the time because they knew the precise age of the fish (exactly 12 months) and could thus show that precocious males found in natural salmon runs are fish that matured at a younger age rather than just being stunted individuals (Scofield, 1900a).

As for their salmon culture activities, they ended up planting 2,000,000 sack fry in Paper Mill Creek and its tributaries during the last week of February 1898, about 3 weeks earlier than the year before (Scofield, 1900a). Because of the limited hatchery space and lack of funds, all fry were planted before their yolk sacs were absorbed, an action which probably resulted in a substantial loss of young fish.

With the conclusion of salmon work in February 1898, Rutter was assigned to work in southern California. During March and April 1898, he took data on the commercial fisheries of San Diego (Townsend, 1899). Markets had recently been found in Kansas, Texas, Missouri, and other states west of the Mississippi River for fresh ocean fish (such as California barracuda, *Sphyraena argentea*; California halibut, *Paralichthys californicus*; and rockfish, *Sebastes* spp.); as well as spiny lobsters, *Panulirus interruptus*, from the southern California ports of San Pedro and San Diego. Rutter attempted to estimate of how many kilograms of each commercial fish species were handled by the San Diego dealers in 1897 as well as how the fishermen obtained their catch (Townsend, 1899).

**California Salmon Surveys, 1898**

After he completed his fisheries work in San Diego, Rutter was again assigned to work on the Sacramento salmon study with Scofield and also with Frederic Morton Chamberlain (Fig. 9) of the USFC (Smith, 1899). Chamberlain and Rutter were well acquainted with each other from their days as Evermann students at Indiana State Normal School (Jennings, 1987). To make a general survey of the Sacramento River and its resources, Rutter went by steamer during late April–early May from San Francisco to Redding, a distance of about 547 km (340 mi) (Smith, 1899). Where the steamer stopped along the river (Sacramento, Red Bluff, Tehama, Battle Creek, and Redding), Rutter briefly seined for salmon and found them to be abundant, except at Sacramento (Scofield, 1900b).

In mid-May, Rutter accompanied Scofield on a careful reconnaissance of the Sacramento River from the headwaters near Sisson, downstream to Sacramento. The last 10 days of
the trip (May 20–30) were conducted by rowing downstream in a skiff from Red Bluff to Sacramento (Fig. 10). Periodically, they stopped and seined the river at every available place to learn the abundance, size, and movements of young salmon (Smith, 1899; Scofield, 1900b).

By the beginning of June 1898, Rutter was back in San Francisco. There he wrote his mother that he had just received a letter from Dr. Smith (at that time the head of the USFC’s Division of Scientific Inquiry) which stated “I think you will be retained on this work until the beginning of salmon hatching at Battle Creek, when I should like to have you return to that place and continue the observations and experiments begun last fall.” Rutter was very pleased with the prospect of resuming his salmon work. He would probably be called to visit the USFC in Washington, D.C., to work on his report and thus he could visit “home” in Oakland.

However, not all his research activities went smoothly as Rutter subsequently reported that “...yesterday morning at Stanford, Mr. Chamberlain and I wanted to get a boat to go to a fishing place about five miles below Sacramento. The boat keeper, a woman, said the law, under which boat licenses were held, forbid boats being taken below the railroad bridge. We wanted to go a short distance below to get our seine, and then go to a place a mile north, but that wouldn’t do. As for rowing to the place five miles below, she said we would never get back. She declared we couldn’t go a mile in three hours against the current and wind. Chamberlain thought we knew as much about what we could do as she did. We hired a dray [=horse drawn cart without sides] to take our seine to the boat, and started to the place a mile above. We wore ourselves out, and didn’t make a quarter of a mile!”

Throughout most of the rest of June 1898, Rutter spent his time at Stanford University where he worked up his 1897 Karluk, Alaska, fish collections. This work resulted in the naming of the new genus “Sigmistes” (Rutter, 1898b) as well as two new species of fishes: *S. caulis* and *Porocottus bradfordi* (Rutter, 1898a, c, 1899). During this time he waited for further instructions from USFC headquarters in Washington, D.C.

**Washington State Salmon Surveys, 1898**

Early in July 1898, Rutter was again ordered to make a trip down the Sacramento River, but he was unable to locate any juvenile salmon below Battle Creek (Scofield, 1900b). The juvenile fish had apparently already migrated downstream to the delta for the season. Thus in mid-July 1898, Rutter was assigned by the USFC to begin a systematic coastal survey of the salmon streams of Washington State. At times he was assisted by local residents Chauncy F. Foote and Elmer Raymond Brady (Smith, 1899; Evermann and Latimer, 1910).

The survey began about 25 July immediately north of the Columbia River and concluded on 1 October, by which time all major streams on the south side of the Strait of Juan de Fuca had been examined. Although they did not find any new species of fishes during their 2-month survey (Evermann and Latimer, 1910), Rutter did note that most of the streams were inhabited by Chinook and coho salmon. Even chum salmon, *O. keta*, were found to be present throughout the region, ascending even the smallest streams to spawn. They also discovered an interesting population of sockeye salmon and its freshwater form, the kokanee, *O. nerka kemerlyi*, in the Quinault River system. Altogether the expedition turned out to be successful as Rutter managed to make large collections of fishes and other aquatic life.

However, when the specimens were sent back east to the Smithsonian Institution, the biggest surprise in the collection turned out to be an amphibian rather than a fish. It seems that Rutter unknowingly captured the first specimen of the tailed frog, *Ascaphus truei*, in his collecting net on 19 Aug. 1897 at Humptulips, Grays Harbor County, Wash. (Burt and Myers, 1942). Because this frog is one of the most primitive anurans known (Zug, 1993), its discovery in North America turned out to be the last great herpetological event of the 19th century (Stejneger, 1899).

**Northeastern California Fish Surveys, 1898**

In September 1898, Rutter returned to California from Washington State by train and stopped in at several points along the way to collect fishes in the upper Pit River system, Goose Lake, and the upper Lahontan sys-
tem with Chamberlain (Smith, 1900). Some of the most exciting finds on this trip were the discovery of six new species of fishes including suckers, *Catostomus* spp., and sculpins, *Cottus* spp., in the upper Pit River and a sucker and tule chub, *Gila bicolor*, in Eagle Lake (Rutter, 1904c, 1908). Rutter even suggested naming the new sculpin ["Cottus asperrimus"] from the Fall River after Evermann "...if you aren't a *Cottus* already!"^26

While at Redding, Calif., Rutter wrote to his mother in Indiana and discussed the efforts of his father who was currently building a house in Mayfield, Calif., where they could all live together comfortably (that is, Rutter’s parents and two sisters as well as himself) for only about $12.00 a month—which was quite an achievement at that time.^^27 To make this effort a reality, Rutter often sent home large amounts of money from his paycheck each month, an amount usually greater than $50.00, while his father provided the sweat and labor of construction. From 1897 to 1898, Rutter’s father worked nonstop at building the house which turned out to be a harder job than they expected.^^27 It was apparently completed just before Christmas 1898, but there is no evidence that any of the Rutter family members ever lived there.

**California Salmon Studies, 1898–1899**

From Redding, Rutter traveled north to Baird where he made a series of experiments on the hatching of salmon eggs and the embryology of young salmon (Anonymous, 1898; Smith, 1901). He then continued on to the upper Sacramento River at Sims, where he continued monthly observations on the numbers and growth of young salmon, collected fishes, and explored local streams (Smith, 1900). He apparently also spent a couple of weeks in the headwaters of Mill Creek and the Feather River collecting fishes with Chamberlain, before traveling to Battle Creek. There he spent October–November 1898, studying the life history of young salmon in the creek with the use of a downstream migrant trap (Smith, 1900). It was during this period that he obtained his nickname of “Professor” at the Baird Hatchery because the other hatchery assistants thought of him as a “college boy” (Rutter, 1902b).

By this time, Rutter had a fairly complete picture of the life history and ecology of spawning salmon and their young in the Sacramento River drainage. Although it took a number of months for him to work this material up for publication, his results and conclusions were quickly passed on to his superiors where they were published in an abridged form (Smith, 1900). These conclusions were important because they set much of the basis for California salmon management and research during the 20th century (Clark, 1929; McEvoy, 1986; Black, 1995, 2003).

The most far reaching of Rutter’s conclusions were: 1) increase the number of restrictions on fish harvest in freshwater habitats (harvest restrictions in saltwater habitats were to come later), 2) rely upon hatcheries as the primary method of increasing salmon runs, and 3) continue scientific studies to find out more about the ecology of salmon and thus justify future “scientifically-based” management decisions (Black, 1995).

By the end of 1898, Rutter also had assembled quite a photographic record of his expeditions. He used a small Kodak^28 camera of the era as well as a larger reflex camera for taking his pictures, and he apparently also developed most of his own photographs in a makeshift laboratory. Some of his best photographs of live fishes were taken with the aid of a specially constructed, portable, glass aquarium that Rutter designed and built. Many of these photos provide an important historical record of conditions in California at the turn of the century, as well as a chronicle of the life cycle and use of salmon by local residents (Rutter, 1902a, d, 1904d). He sent a number of these pictures back east to his mother and told her to take good care of them as he thought he might want to use them in the future for an illustrated lecture on California.^^27

Upon completing his experiments on the hatching of salmon eggs at Baird, Rutter visited Stanford University on 7 Dec. 1898, while in route from the Battle Creek Hatchery to Monterey (Anonymous, 1898). There he talked with colleagues and visited old friends before moving on to the University’s Hopkins Marine Laboratory at Pacific Grove. At the lab he conducted an exhaustive study of the effects of various densities of salt water on the hatching and development of salmon eggs (Anonymous, 1898). What motivated this study was to determine if salmon fry could be planted near the ocean so they would not have to be exposed to the large number of predators during their long journey down theSacramento River toSan Francisco Bay (Smith, 1900). The experiments (utilizing 50,000 eggs) were conducted from 12 Dec. 1898–15 Feb. 1899 and showed that developing embryos and young salmon could not live in undiluted sea water (Smith, 1900; Rutter, 1904b).

After the Pacific Grove experiments, Rutter traveled to Walnut Grove where he worked on his salmon report. At Georgianna Slough he and Scofield tended a downstream migrant salmon trap along the Sacramento River through May of 1899 (Smith, 1900), and while working together, they decided to combine their reports on the Sacramento salmon investigations to be as comprehensive as possible for those interested in their work. Rutter commented to his old mentor Evermann that “I think we are going to have something pretty good” with regards to this report.^^26 However, little did he realize just how important this report (Rutter, 1904b) was to become.
for salmon biologists during the rest of the century.

From Walnut Grove, Rutter then moved to Stanford University where he worked up the fishes collected during the previous summer’s work. Several new species were found in these collections, including two new suckers and one new mountain sucker, *Pantosteus lahonton* [= *Catostomus platyrhynchus*], from Honey Lake and the Feather River Basin (Rutter, 1904c, 1908). Rutter also noted that tule perch, *Hystrocorpus traskii*, were found in the Pit River at Canby, which was only 29 km (18 mi) downstream from Alturas.

During June and July, he found himself so busy he offered to pay all his living expenses at Stanford University in exchange for completing all the work assigned to him by the USFC for that year. However, this “suggestion” only resulted in the USFC agreeing to have Rutter pay for all his own living expenses. He was still obliged to prepare for more field work as quickly as possible. Such “rewards” made Rutter decide to withhold further complaints to headquarters.26

In early August, Rutter became sick from a very bad sore throat, which was apparently the result of a long standing catarrh which he had put off treating for years. Since he was normally the tallest person in the group during field expeditions29, he often had to wade into the water to set the deep end of fish collecting nets or dive underwater to dislodge nets snagged on submerged logs or rocks. This resulted in him being exposed to the elements more than others, and he thus had to put up with more than the usual share of colds, chills, and fevers.

Rutter’s sore throat this time was apparently so bad that he wanted to see a physician about it. He did not have much confidence in the local Palo Alto doctors, but he also did not want to pay the money to go to San Francisco to get treated. After several days of lying around in misery, he eventually went to San Francisco to obtain treatment and it cost over $6.00. He remarked to his mother “My how the doctors do charge out here. If I weren’t so old, I’d study medicine. I suspect that they charge me more because they think I am a government official and must have lots of money.”30

While trying to recover, Rutter awaited orders from Washington, D.C. When they failed to arrive, he took the time to visit a young lady across the bay in the town of Alameda. He originally met her the previous year when he was at the California State Fish Hatchery at Sisson and recalled that she “didn’t drink beer.” He had supper with her and her married sister and was a big hit with the latter’s little 2-year old daughter.30

**California Fish Surveys, 1899**

Rutter did not have a clue as to what he was going to do later that year and continued to wait for orders from the USFC which were supposed to appear any day. Finally in mid-August, the USFC’s orders were conveyed by Hugh McCormick Smith, and Rutter left Stanford on 20 August for an ichthyological survey of the streams emptying from the east into the Sacramento and San Joaquin valleys (Anonymous, 1899; Smith, 1901). He was accompanied by a fellow Stanford University zoology graduate, William Sackston Atkinson, and they spent the next 7 weeks assembling large collections of fishes (Anonymous, 1899; Rutter, 1908). Although snow kept them out of the mountains in the southern part of California, they were able to collect specimens most everywhere else within the Central Valley. However, the heat of the valley and the rigors of the expedition were apparently too much for Atkinson, as Rutter mentioned “he is a very agreeable fellow, but not strong enough for the work.”31

---

26Based on examinations of Rutter standing in photographs (where he stands next to people of known heights), I estimate that he was about 1.85 m (6 ft) tall.

29Based on examinations of Rutter standing in photographs (where he stands next to people of known heights), I estimate that he was about 1.85 m (6 ft) tall.

302–8 Aug. 1899 letter from Rutter to his mother Hanna Rutter (copy in CAS Archives).


Upon their return to Stanford University in mid-November, Rutter worked up that summer’s fish collections and wrote up his report on the fishes of the Sacramento-San Joaquin Basin. He was disappointed with the meager number of new species found during the most recent expedition, especially when compared with the surveys of the previous year, but he looked forward to taking a leave of absence in December to visit his parents in Indiana.31

At the time, Rutter believed that “it seems probable that I am to take up a sturgeon [= *Acipenser transmontanus*] investigation next year.”31 Instead, he was assigned to complete identifications of all of his fish collections at Stanford University (Anonymous, 1900a) and finish several major portions of his salmon report which covered the past 4 years of work.

By now, he had traveled over 3,379 km (2,100 mi) by land and water exploring the Sacramento-San Joaquin River drainage and its many tributaries, making minute observations on the life and habits of young salmon (Anonymous, 1900b). He also helped establish a new federal salmon egg collecting station and fish hatchery at the mouth of Mill Creek (Smith, 1901; Fig. 11). At the end of January 1900, his comprehensive salmon report was completed and submitted to Washington, D.C., where it was favorably received by his superiors (Smith, 1901).

**California Salmon Studies, 1900–01**

During the winter of 1900–01, Rutter and Chamberlain often had dinner together where they stayed up late at night talking about many fisheries subjects. They also went shopping together in San Francisco where they apparently investigated oil stocks among other things. On 18 Jan. 1901, they invested in several dollars worth of art at Doxey’s Auction where Rutter purchased a fish picture for his office.32

During this time, a distant relative stopped by in San Francisco (at CAS) and decided to look up the young government fisheries biologist. After spending only a few days with Rutter while touring around San Francisco, he became so impressed with his cousin’s salmon work and good sense of humor that he decided to write a few lines about him in his book about traveling across the United States. The relative later commented: “Call at the government fishery department for Cloud Rutter, he said at parting. He hatches canned salmon for the government. Each one lays a million eggs and the United States employs him to find out how to get them all into the can” (Stevans, 1900).

Besides the above, it was during the spring semester of 1900 at Stanford University that Rutter made a great impression upon a newly arrived master’s student of Charles Henry Gilbert. According to the recollection of Joseph Grinnell some 25 years later, Rutter clearly pointed out some of young Grinnell’s personal handicaps while they and other faculty and students worked on the tables in the zoology laboratory (Linsdale, 1942). Fortunately for future zoology students at the University of California, Grinnell was able to correct these handicaps and go on to an outstanding teaching, research, and editorial career as the first Director of the Museum of Vertebrate Zoology at the university (Linsdale, 1942).

By the spring of 1901, Rutter was busily involved with sorting and identifying fishes at CAS, as well as writing reports and preparing for another season of field work. Much of the report writing dealt with studies of the circulatory system of salmon, as well as changes in the alimentary tract of salmon during migration (Smith, 1902). Additionally, Rutter conducted a number of marking experiments with juvenile and adult salmon and planned to release around 10,000 fin-clipped juvenile salmon later in the fall (Smith, 1902). In the meantime, he was able to brand 150 adult salmon at Black Diamond (Fig. 12); the subsequent recovery of three of these fish upstream provided information on the rate of migration up the Sacramento River (Rutter, 1904b; Smith, 1904).

During this period, Rutter also mentioned seeing President McKinley on 18 May 1901 during the launching of the Battleship U.S.S. Ohio in San Francisco Bay (Anonymous, 1901a). Apparently there were over 250,000 people at the event and the parade afterwards through downtown San Francisco (Anonymous, 1901a). Although Rutter had a choice seat to observe the parade from his office window at CAS, the event apparently ended up being a pretty hectic day for him as his office was “full of women”—the result of friends and coworkers allowing their relatives to use Rutter’s office.

Sea Lion Studies, 1901

In July–August 1901, Rutter was placed in charge of a joint federal and state study to determine the kinds of food eaten by “sea lions” (Eumetopias jubata and Zalophus californianus). During the 1890’s, a number of fishermen along the Pacific Coast had complained that their salmon catches were declining due to depredations by sea lions (Smith, 1904). The fishermen were especially adamant that these marine mammals were very destructive to their nets and other fishing gear.

Eventually, the Oregon legislature passed a bounty of $2.50 for each sea lion killed within the freshwaters of the state [Columbia River] or within 4.83 marine km of the Oregon shore (Smith, 1904). Soon after, the CSBFC, under pressure from commercial fishermen, began killing sea lions in 1899 and asked for permission to kill these animals on federal lands (mainly in the seal rookeries on offshore islands controlled by the Lighthouse Board).

3319 May 1901 letter from Rutter to his mother Hanna Rutter (copy in CAS Archives).
Their request was denied by the Treasury Department because of the lack of evidence showing the destructive habits of sea lions on commercial fisheries (Smith, 1904). Such actions and comments resulted in a controversy among scientists as to whether sea lions live mainly on fish or other marine creatures (Anonymous, 1901b). Eventually, a 6 June 1901 request by the CSBFC for a study of the food habits of sea lions along the California coast resulted in Rutter and his team being assigned to collect a series of seal stomachs and examine what they contained. They began their studies on 10 July 1901 and worked the area from San Francisco to Santa Cruz and all the islands south of Point Conception. They visited every locality known to host sea lions and, after a good deal of difficulty, ended up shooting 66 specimens (Rutter et al., 1904).

Rutter (representing the USFC), Robert Evans Snodgrass (representing the California Fish Commission), and Edwin Chapin Starks (representing CAS) spent almost 2 months along the California coast investigating food items eaten by sea lions. Snodgrass and Starks returned to Stanford University a few weeks after 5 Sept. 1901 (Anonymous, 1904). Rutter eventually returned to the Straits of Juan de Fuca (Smith, 1904). Eventually, a 6 June 1901 request by the CSBFC for a study of the food habits of sea lions along the California coast resulted in Rutter and his team being assigned to collect a series of seal stomachs and examine what they contained. They began their studies on 10 July 1901 and worked the area from San Francisco to Santa Cruz and all the islands south of Point Conception. They visited every locality known to host sea lions and, after a good deal of difficulty, ended up shooting 66 specimens (Rutter et al., 1904).

Rutter (representing the USFC), Robert Evans Snodgrass (representing the California Fish Commission), and Edwin Chapin Starks (representing CAS) spent almost 2 months along the California coast investigating food items eaten by sea lions. Snodgrass and Starks returned to Stanford University on 5 Sept. 1901 (Anonymous, 1901b), while Rutter continued traveling north to northern California, Oregon, and Washington, where he visited sea lion rookeries and observed commercial fishermen at Point Arena, the mouth of the Columbia River, Tillamook, Oreg., Puget Sound, Wash., and the Straits of Juan de Fuca (Smith, 1904). Rutter eventually returned to Stanford University a few weeks after Snodgrass and Starks.

Although only two notes appeared as a result of this work (Rutter, 1903e; Rutter et al., 1904), they both indicated that Pacific salmon were a negligible part of the diet of sea lions, except perhaps at the mouth of the Columbia River where the water was shallow and salmon were abundant.34

California Salmon Studies, 1901–1902

From September to December 1901, Rutter was busily engaged in a study of the embryology of Chinook salmon at Battle Creek Hatchery (Fig. 13), as well as conducting surveys for salmon spawning beds in the Sacramento River (Smith, 1904). Some of this work was prompted by previous studies on the harmful effects of copper sulfate and sulfuric acid on fry and fingerlings of salmon held under laboratory conditions.35 These chemicals were presumed to be the cause of major fish kills in the upper Sacramento River in 1899 and 1900 below the large copper mines and smelter complex at Keswick (Smith, 1902).36

After spending much of January—May 1902 working on a number of reports (Smith, 1904) and moving his office37, Rutter finally finished the last sections of his long anticipated salmon report which was eventually released on 30 Mar. 1903 (Rutter, 1904b). In a rare confession to a friend, Rutter confided that “...I think Gilbert wants me to use it [the salmon report] as a Ph.D. thesis, but I don’t know about that. I am not very anxious to get a degree from him. I have not said anything to him about it and shall not for some time yet.”38 As noted by others (Dunn, 1997), Gilbert could be a very exacting taskmaster and Rutter apparently did not want to endure the added stress of obtaining a Ph.D. degree under his supervision.

Rutter’s (1904b) salmon report was a milestone at the time because it was the first treatise on the life history of a single fish species in western North America—and it soon became recognized as a classic in the field of salmon ecology (Chamberlain, 1907). The culmination of years of painstaking observation and experimentation, it finally provided enough factual information on the ecology of Chinook salmon in the Sacramento River to provide the basis from which sound fisheries management might eventually be derived.

Although almost all of Rutter’s comments about the ecology of salmon are accurate, several of his most significant conclusions involve aspects of fish hatcheries, then perceived as a technological solution for the decline of commercial salmon stocks that the USFC vigorously supported (McEvoy, 1986; Black, 1995; Weber, 2002).

Washington coasts, while salmon populations in the same area have reached all time lows (Fiscus, 1980).

Chamberlain diary, 1900 (see footnote 32).

Chamberlain diary, 1902 (see footnote 32).

Letter fragment [Barton Warren Evermann files, box 130, “U.S. Fisheries-Cloudsley Rut-
ter”, CAS Archives].
Although a number of Rutter’s conclusions were used to manage salmon resources in the Central Valley of California (Clark, 1929), subsequent calamitous human interference with the aquatic environment of the Sacramento-San Joaquin River system has resulted in the eventual loss of most of the salmon stocks Rutter studied—despite the suggestions and repeated warnings of many fisheries biologists over the years (McEvoy, 1986; Lufkin, 1991; Fisher, 1994; Moyle, 2002).

Upon submission of his completed salmon report to headquarters, Rutter began working on a series of popular articles for the general public about the life of Pacific salmon (Rutter, 1902b, c, d, 1903a, 1904a). These articles (often illustrated by Rutter’s own hand-drawn figures and photographs), were important in educating the lay public about the economic importance and fascinating life history of the various species of Pacific Coast salmon, especially since newspapers and popular magazines were the only way to disseminate this kind of information in the days before radio and television.

Besides salmon, Rutter also wrote about threespine sticklebacks, *Gasterosteus aculeatus* (Rutter, 1902e), rainbow trout (Rutter, 1903b), and other native California freshwater fishes (Rutter, 1903c), to interest the public in appreciating fishes (and their culture) and to suggest ways of keeping some of the smaller species in home aquaria. Additionally, Rutter wrote several condensed articles about his Chinook salmon studies for the CSBFC and its workers (Rutter, 1902a, 1904a, e, 1907).

Of all of Rutter’s popular publications, two deserve special mention because of their significance in later years. Rutter (1902d) describes journeying (with Chamberlain) down the Sacramento River at the turn of the century when the river was essentially an undammed watercourse with thick riparian forests along its banks (Fig. 14). Travel was conducted in wooden 5-m skiffs powered by 2.7-m oars (Fig. 15). The most dangerous aspect of this kind of boating was not the rapids or whirlpools, but rather the numerous cables strung across the river (1–2 m above the water surface) to catch salmon and other fishes (Rutter, 1902d, 1903a).

It seemed that around the turn of the 20th century, the residents of the Sacramento River often attached spoon-hooks to these cables by means of iron rings, which in turn, had a small line connected to a flag or bell on shore (Rutter, 1903a). When the bell rang, it indicated that a fish was hooked on the line. Only the physical labor of retrieving the “bell line” by hand was thus required to bring the hooked fish to shore (Rutter, 1902d).

Rutter’s detailed comments and accompanying river photographs are important sources of historical information on what the Sacramento River was like at the turn of the 20th century. It also revealed the conditions under which Rutter and his coworkers...
toiled while conducting their fisheries studies. Rutter was apparently paid for submitting this article [Rutter, 1902d] to *Sunset*, a practice common in those days.\(^{40}\) Over 80 years later, Rutter's turn of the century trips were compared and contrasted with a similar trip in 1981 by a member of *Sunset*'s staff down a much changed Sacramento River (Anonymous, 1981).

Rutter (1903c) deserves mention for his turn of the century whimsical look at the fishes of the Sacramento River. Entitled “Proceedings of the XIIIith Conclave of the N.F.G.W. [=Native Fishes of the Golden West]”, this is really a play on words for “Native Sons [or Daughters] of the Golden West,” a local patriotic organization consisting of members descended from pioneer individuals born in California. Brimming with Rutter's keen sense of humor and his own hand-drawn illustrations and photographs, it provides insight into some of the major ichthyological disagreements of that time.

It further expresses his feelings about the introduction of alien fishes in California waters (similar arguments about alien minorities were often heard at contemporary Native Sons of the Golden West conclaves), and some of his colleagues in ichthyology. Most revealing is the statement about his major professor Charles Henry Gilbert with regard to whether steelhead and rainbow trout should be considered as one or two species: “Dr. Gilbert's word is law; that settles it” (Rutter, 1903c:378). Publication of the entire article in *Out West* was apparently encouraged by one of Rutter's mentors, David Starr Jordan, who was a senior editor on the staff of the magazine and equally well known for his own keen sense of humor (Evermann, 1930, 1931).

Rutter's lament about the introduction of a wide number of fishes from the eastern United States into California (Rutter, 1908) is important because he is apparently one of the first fisheries biologists to note a possible problem with introduced fishes adversely affecting the native ichthyofauna. Today, introduced fishes (in concert with habitat change or loss) are directly responsible for the decline and extinction of a number of native fishes in California and other western states (Moyle, 1976, 2002; Moyle and Williams, 1990; Minckley and Deacon, 1991).

From July to September 1902, Rutter assisted Charles Wilson Greene (of the University of Missouri) with his second summer of biological investigations on the physiology of Chinook salmon in the ocean (at Monterey), the lower Sacramento River (at Black Diamond), and on their spawning grounds (at the McCloud River Fish Hatchery) (Anonymous, 1902b; Smith, 1905; Fig. 16). The results of their work revealed several changes in the physiology of salmon throughout the fishes' life cycle (Greene, 1905).

By the fall of 1902, Rutter was actively searching for new challenges to study with the completion of his California salmon studies. He even wrote to his old friend John Pease Babcock (who was now head of the Provincial Fisheries Department of British Columbia) asking if there were any chances for employment with his office. However, Babcock was still trying to recover from a recent fiasco with the CSBFC, and he suggested that as soon as his affairs were settled he would then make Rutter an offer worth considering. In the meantime, Babcock suggested that it was best for Rutter to go ahead and try for another job elsewhere.\(^{41}\)

Thus, from September through mid-November 1902, Rutter continued to work on supplementary studies with Chamberlain on the movements of salmon in the Sacramento River basin (Smith, 1905; Jennings, 1987). They also conducted laboratory experiments on the deleterious effects of light on developing salmon embryos at Battle Creek Hatchery (Smith, 1905).

In mid-September, Rutter wrote to his mother about the difficulties of tagging fish in the field, specifically, “Chamberlain is with me now, and we are having some very hard work. The creek is in a deep can[y]on, and we have some hard climbing to do to say nothing of being in the water, and the water is cold. We don't get in deep, though. We are catching salmon and tagging them to see how far they go down stream before dying, and as the stream is very rough we are having a hard time catching them. The stream is exceedingly rough, and the scenery the finest that I have ever seen. Either the upper or the lower half of the wall of the can[y]on is vertical and sometimes both halves in the same place. C[hamberlain] got here Monday. Tues. A.M. we went down to see the creek, and it was so fine that I could hardly get him back. Tues. P.M. and Wed. A.M. we made nets. Wed. P.M.
we took the nets to the creek. At the place that we wanted to use one of the nets the wall of the canyon is vertical for the lower half. Fred went down the trail to find the place where we wanted to work and I took the nets to the brink and threw them over. The first one caught on a vine and I had hard work getting it off, but finally it fell “splash” in the water a hundred feet below. The other went down without mishap. I threw them down from the base of a big tree that was growing right on the brink and even leaning over the water considerably. The tree forked near the base and I could look through the fork down to the water and see Fred pulling out the nets. I couldn’t help thinking, ‘What if the tree should topple over?’, but as it was a green tree, there was not the slightest danger, if I had thought there was I would not have been there. Before reaching the tree I had to dispose of a small rattlesnake [=Crotalus oreganus oreganus], but he was not much trouble.”

Fisheries Steamer Albatross Investigations, 1902–1903

During mid-November 1902, Rutter was engaged in a study of young sockeye salmon at Baker Lake, Wash. Most of his work dealt with determining if sufficient food resources were available for the young salmon released in the lake by the nearby hatchery (Smith, 1905). Rutter completed his short investigation without incident and returned to California where he was soon offered the position as Resident Naturalist aboard the Fisheries Steamer Albatross. Thanks to his wife (see below), Rutter received letters of recommendation for this position from David Starr Jordan among others.42

Apparently his appointment was initially caused by the departure of Charles Haskins Townsend from the USFC. Townsend resigned on 11 Nov. 1902 to become Director of the New York Aquarium (Bowers, 1905b). Evermann was then promoted on 13 Nov. 1902 to Townsend’s old position as Assistant in Charge of Statistics and Methods of the Fisheries (Jennings, 1997a). This resulted in Rutter’s colleague Henry Frank Moore being promoted on 17 Nov. 1902 to Evermann’s old position of Scientific Assistant, and Moore’s old position then being offered to Rutter.

Rutter thought it over for a short time and decided that it would be a good promotion for him despite the large number of days he would have to serve on board away from his new bride (see below). Thus, he was promoted on 19 Nov. 1902 (Bowers, 1905b), with a notice published the next day in The Daily Palo Alto (Anonymous, 1902c), and he immediately made plans to travel to USFC headquarters in Washington, D.C., to prepare for a new season of field work.

After spending a few weeks at headquarters and Christmas with relatives in Indiana, Rutter returned to CAS (Fig. 17) where he began a survey of Alaska salmon packers and canners over the proposed 1903 salmon regulations in Alaska. He also requested information from federal and state hatchery superintendents in the Pacific States on rearing techniques for Pacific salmon in order to prepare a future manuscript on the subject. Because the USFC Commissioner was very supportive of this endeavor, it received top priority as Rutter’s first assignment as Resident Naturalist aboard the Albatross.43 However, a new assignment soon appeared for the USFC—one that would involve many of its best minds and associates over the next decade.

Alaska Salmon Commission Studies, 1903

Early in 1903, the Alaska Salmon Commission was formed from government and university personnel to study the acute problems of the salmon fishery of Alaska (Jordan and Evermann, 1904). This commission was one of many created during the late 19th and early 20th centuries to solve problems with dwindling commercial natural resources such as timber, fisheries, and northern fur seals, Callorhinus ursinus, (Jordan, 1922; Olson, 1971) and provides a classic example from the

---

426 Oct. 1902 letter from Jordan to Effie Rutter and 8 Nov. 1902 letter from George Meade Bowers to Effie Rutter (copies in CAS Archives).

43Barton Warren Evermann files, box 130, “U.S. Fisheries-Cloudsley Rutter” (CAS Archives).
Progressive Era (Hays, 1959). Although there had been a number of problems with the salmon fisheries in Alaska throughout the 1890’s (Moser, 1899), the large expansion of the fishery from 1899 to 1902, coupled with the ineffectiveness of Alaska salmon laws passed by the U.S. Congress, resulted in overexploitation of the fishery and the bankruptcy of a large number of fishing firms (Moser, 1902; Roppel, 1982, 1986).

At the instigation of the President of the United States, the purpose of this special commission was to determine the efficiency of the existing regulations under which the fisheries were conducted, the necessity for artificial propagation, and the submission of a report with recommendations as thought necessary for the proper regulation and preservation of these important food fishes (Roosevelt, 1904; Jordan and Evermann, 1904; Smith, 1905). Early on, it was apparent that this well-financed commission of fisheries experts would provide important information for the future regulation of the Alaska salmon industry (Jennings, 1997a). Indeed, the Commissioner of the USFC declared this “to be the most important expedition ever sent out by the Commission, and the information obtained will assist materially in developing Alaska’s fisheries” (Anonymous, 1903c).

The commission was composed of 15 individuals, with Jordan as the Executive Head and Evermann as Acting Head. The others, based on information from Anonymous (1903d, 1903e), Jordan and Evermann (1904), and Smith (1905) included: Lt. Franklin Swift (Commander of the Albatross), Rutter (Resident Naturalist, Albatross), Alvin Burton Alexander (Fishery Expert, Albatross), Harry Clifford Fassett (Captain’s Clerk, Albatross), John Nelson Wisner, Jr. (Superintendent of Federal Fish Cultural Stations), Chamberlain (Scientific Assistant), Clarence Hamilton Kennedy (Scientific Assistant), Edmund Lee Goldsborough (Scientific Assistant), Albertus Hutchinson Baldwin (Expedition Artist), Milo Herrick Spaulding (Scientific Assistant), Gilbert (Professor of Zoology, Stanford), Harold Heath (Professor of Zoology, Stanford), and Jordan’s son Harold Bowen Jordan (Student of Chemistry, Stanford).

Although the bulk of the commission left San Francisco aboard the Albatross on 11 June 1903, certain individuals left earlier to pursue certain phases of the salmon fisheries in Alaska (Schmitt, 1945). Thus, Chamberlain left in early March for Loring (on Revillagigedo Island), Rutter and Spaulding left in early April for Karluk (on Kodiak Island), and Gilbert left in early June for Bristol Bay (Smith, 1905). The rest of the commission sailed for Alaska via Seattle, Wash., on 18 June 1903 (Schmitt, 1945).

Early in the voyage, Rutter decided to keep a typed diary of his summer activities. Although a fully edited version of this diary appears elsewhere (M. R. Jennings, In prep.), it nonetheless provides an intimate view of Rutter and Spaulding’s trials and tribulations in studying the life history of salmon on Kodiak Island at the turn of the century.

Rutter and Spaulding left San Francisco aboard the Alaska Packers Association’s, iron-hulled Star of Russia on 2 Apr. 1903 and sailed for 29 days to Kodiak Island. They were both quickly overcome with seasickness on the voyage which resulted in Rutter having second thoughts about taking “the Albatross position.” However, as the voyage progressed, their seasickness abated and Rutter soon prepared himself for 4 months of strenuous field work. Rutter and Spaulding (Fig. 18) spent most of their time gathering data on migrating juvenile and adult sockeye salmon, the food habits of resident trout and char, and the collection of specimens of resident fishes in the Karluk River region. Since they were especially concerned about the overharvest of salmon, they also observed the work of the local cannery fishermen.

Due to Rutter’s previous experience at an Alaska fish hatchery, he was well acquainted with the many problems associated with working with the locals and cannery officials at Karluk. There were always the “drunks” to

---

44Alaska diary (see footnote 1).
deal with, not to mention a perceived lackadaisical attitude of the local Native Americans.

For a while, Rutter had to put up with a feud between the wives of the two rival cannery stores where locals purchased their goods. This was especially vexing to him because the two cannery stores often forced Rutter to pay his locally hired assistants in scrip which could only be cashed in for goods at the particular store of issue (that is, the store owned by one of the two rival canneries). Often, his assistants (who were loyal to the cannery which hired them during the fishing season) either wanted to be paid entirely in cash, or in scrip from the cannery store they would only patronize. Thus, either way he paid his help, Rutter would end up offending one or both canneries, and he often required small favors from cannery superintendents in order to conduct his fisheries studies. However, he eventually worked out a suitable arrangement with the wife of one of the stores (by having her hire his local help) and thus was able to continue his studies without delay.

Ever the equal-opportunity employer, Rutter quickly learned to employ a couple of dependable Native Americans to collect hundreds of plants (for specimens to send to the Smithsonian Institution) and to dissect dozens of trout and charr (for food habits studies), not to mention pack in much needed materials and supplies. Such efforts provided the USFC with a good deal of important information at a fraction of the price (approximately $0.65/day vs. $8.00/day) it would cost if the USFC had paid Rutter and Spaulding to do all the work. However, Rutter lamented that his hired help did not know what to do with the good wages he paid them. When paid in scrip, his Native American workers often bought candy or flavoring extract (a common substitute for whiskey) rather than necessary supplies for their destitute families.

One of the items which most interested Rutter during his stay on Kodiak Island was the unanimous belief by fishermen that resident trout and Dolly Varden charr, *Salvelinus malma*, annually preyed on large numbers of young salmon in Alaska and Canadian rivers (Foerster, 1930). This belief resulted in large numbers of trout and charr being caught by fishermen and left on nearby beaches to rot (Chamberlain, 1907). Thus, Rutter attempted to determine if these valuable food and sport fishes deserved their unflattering reputation.

He had one of his Native American assistants cut open trout stomachs and place the contents in a series of dishes for examination. Although Rutter eventually obtained enough data to indicate that resident trout and charr were not serious salmon predators, his information as published in Chamberlain (1907), was not acted upon by superiors. In fact, from 1920 to 1941, there was a bounty on Dolly Varden charr that was originally paid for by a tax on each case of canned salmon, and later by matching funds provided by Territory of Alaska appropriations and the Bristol Bay Salmon Packers’ Association (Morton, 1975, 1981; Roppel, 1982). This bounty was finally eliminated by the Secretary of the Interior in 1941 (Morton, 1975), almost 40 years after Rutter’s initial findings.

Rutter spent part of the spring writing reports and studying and collecting fishes in the area immediately around Karluk. While there, he lived in a boarding house [=Smith House] run by the wife of one of the cannery superintendents (Fig. 19). Since there were many rooms available for Rutter to use in the house, he soon set up his special glass aquarium in one room and took many photographs of salmon and other local fishes held in this aquarium—surely the first photos of live Alaska fishes (Fig. 20).

Rutter also spent some of his time tagging adult salmon in the Karluk River near town. Later capture of these fish by commercial fisherman revealed that adult salmon may enter salt water again or even travel to other streams up to 96.5 km (60 mi) away from the river where they were first captured (Chamberlain, 1907). This finding was important because it showed a certain percentage of adult salmon strayed from their natal streams, an idea that was vigorously denied by the local fisherman (Roppel, 1986).

Figure 19.—The Smith House where Rutter lived and conducted much of his laboratory work while in Karluk, Alaska during 1903. Original photo courtesy of Richard R. Rutter.
During the rest of the spring and early summer, Rutter assisted Spaulding in the field where they trapped and marked young and adult sockeye salmon in Karluk Lake and its many tributaries. The strenuous work, inclement weather, and hordes of sandflies (Simuliidae and Ceratopogonidae) and mosquitoes (Culicinae) made life generally miserable, despite wearing mosquito nets, gloves, and other protective clothing (Fig. 21). Rutter spent a good deal of time writing home about fending off the hordes of biting insects—both literally and figuratively. Rutter and Spaulding subsisted largely on wild fishes and game they collected while out in the field and, because of the poor diet, exposure, and fatigue, at least part of the time they were both afflicted with various ailments and sicknesses.\textsuperscript{44}

During their salmon studies, Rutter and Spaulding also took time to take photographs of a number of bald eagles, \textit{Haliaeetus leucocephalus}, and their nests. The work was not without incident as some of the nests were in tall trees that had to be scaled with the aid of climbing ropes, and Spaulding suffered more than one serious fall.\textsuperscript{44} Eventually, several sets of eggs were procured for the Smithsonian Institution from the 13 eagle nests examined. Rutter’s notes and photographs of this ornithological work were published in Rutter (1903d).

As mentioned, Rutter utilized a Native American helper to assist him in collecting plants from the vicinity of Karluk. Although their modest efforts resulted in only a couple of hundred specimens being collected, Rutter was able to photograph many of the species that flowered during the summer months. According to Hultén (1969), Rutter’s plant collection was an important contribution to the botany of the Karluk region.

Upon completion of the field work on 29 June, Rutter found that he had lost 6.8 kg (15 lb) due to all the exercise and physical labor. He spent the last 6 weeks exploring the local area around Karluk (searching for suitable hatchery sites) as well as writing up his report of the summer’s work and a number of manuscripts for publication (Rutter, 1903d, e, f, 1904d).\textsuperscript{45} Due to the fairly regular arrival of ships at the cannery, Rutter also wrote many letters to family, friends, and USFC officials, which he sent off on these vessels when possible.

On 21 August, Rutter left Kodiak Island aboard a salmon cannery supply boat. As the boat had to visit each of the company’s canneries in Alaska, Rutter soon found himself taking a roundabout way back to Seattle. At each cannery, the ship normally took about 18 h to unload supplies and load up cases of canned salmon. Rutter thus had spare time to visit these “outposts of civilization” and made many comments on the local inhabitants. Most notable was the Port of Valdez, which Rutter described as “one of those frontier boom towns consisting of tarred paper houses and bad characters that need tarring.” At Sitka, Rutter stopped by the capitol building and had a short talk with the Governor.\textsuperscript{46}

\textsuperscript{44}Unpublished manuscripts written at this time include: “A Report on the Methods of Propagating the Pacific Salmons” (6 pages), and “The Artificial Propagation of the Pacific Salmon in California, With Suggestions for a Home or School Aquarium” (10 pages) [Barton Warren Evermann files, box 130, “U.S. Fisheries-Cloudsley Rutter”, CAS Archives].

\textsuperscript{45}Alaska diary (see footnote 1).
Eventually, Rutter arrived in Seattle on the evening of 12 September. He quickly took the next available train home to San Francisco and began the laborious task of unpacking his equipment and specimens shipped several weeks earlier from Alaska. By this time, summaries of the findings of the Alaska Salmon Commission were being printed in the local press and in trade journals (Anonymous, 1903e, f). These were spurred by the arrival of Evermann on the evening of 14 September, Gilbert on the morning of 15 September (Anonymous, 1903e), and the Albatross on 24 September (Schmitt, 1945).

Jordan had apparently written a preliminary report (Jordan and Evermann, 1904) soon after his arrival at Stanford University in August, and informed the local press about the commission’s findings. Additionally, Evermann informed the Pacific Fisherman about the commission’s findings while in Seattle (Anonymous, 1903f). Both recommended that the salmon “fisheries be placed under control of expert men who may act free from political influence, and that hatcheries be established throughout the Alaskan country” (Anonymous, 1903c) to stem the decline in the annual pack of fish (Anonymous, 1903d, e, f). Interestingly enough, it was apparently Rutter’s earlier, short-lived, successes in increasing salmon runs in the Sacramento River by the use of artificial propagation that convinced the USFC to advocate the widespread establishment of salmon hatcheries in Alaska (Chamberlain, 1903; Rutter, 1903g, 1904a; Jordan and Evermann, 1904).

Although the pros and cons of hatchery recovery strategies were widely debated in the 1880’s and 1890’s (Roppel, 1982), by the early 1900’s it was the established position of the U.S. Government that fish hatcheries were the proper way to manage and sustain many of our important commercial freshwater fishes (Smith, 1910; Larkin, 1970; Nielsen, 1993; but also see Jordan, 1922, 2:135, for an early dissenting opinion). Only recently has the fallacy of this course of action become apparent for many of the salmon stocks in western North America (Lufkin, 1991; Meffe, 1992; Black, 1995; Weber, 2002).

While back in San Francisco, Rutter apparently sent his Alaska diary to his parents in Indiana and asked if they would see if their local newspaper (The Oakland City Enterprise) would print it. He was also receiving a good deal of praise from friends, relatives, and colleagues regarding his “fish convention paper” (Rutter, 1903c), although he never thought much about it himself. Rutter was most proud of his “Chouicha article” (Rutter, 1902b) because of its comprehensiveness and readability. However, he lamented that he could not write any more papers like the above because of the lack of suitable subject matter.

**Work With the California Academy of Sciences**

Rutter was proposed for membership in CAS by his old mentors Gilbert and Jordan on 16 Apr. 1900. In due time, he received the proper number of votes by the CAS Council and officially became a member of CAS on 17 Sept. 1900 (Leviton and Aldrich, 1997). Soon after that, Gilbert also proposed that he become Honorary Assistant Curator of Fishes at CAS, and the CAS Council once again quickly confirmed Rutter’s relationship with the institution. In 1901, Rutter became the Curator of Ichthyology, but the following year he became the Honorary Curator of Ichthyology (Leviton and Aldrich, 1997) because of his acceptance of the Naturalist position on the Albatross.

As was the practice in those early years, many curators did not receive any pay for their research (Jennings, 1997b); rather CAS provided limited funds to preserve and care for specimens under their care. Thus, most of the curators at that time had other jobs such as university appointments or private medical practices to sustain themselves. Rutter was probably unique in this regard because his full-time employment outside CAS was provided by the federal government.

While at CAS, Rutter worked hard to bring its small, but steadily growing fish collection into shape by sorting, identifying, and cataloguing the many specimens which were sent to the institution. He even was able to name a couple of new species that came to his attention (Rutter, 1904f). Unfortunately, neither the specimens handled by Rutter nor the Department of Ichthyology catalogue books of 1900–03 survived the San Francisco earthquake and fire of 1906, so I have only a rough idea of the size and extent of the collections. But there is no question that Rutter helped CAS receive a number of collections from his own USFC field work (Leviton and Aldrich, 1997) and duplicate series of fishes from the ichthyological collections of Stanford University and the Smithsonian Institution.

Besides working in the collections, Rutter also found the time to give a series of lectures to the lay public about his salmon studies. As was the custom then at CAS (and remains so today), curators were encouraged to give formal presentations to fellow scientists, CAS members, and the lay public about their own research. Normally, CAS sponsored about a dozen official lectures per year by various scientists connected with the institution in the first part of the 20th century, and Rutter is known to have officially given two presentations there (Leviton and Aldrich, 1997).

It was also at CAS that Rutter met his future wife. Soon after taking up his duties in the Department of Ichthyology, Rutter began to date a young woman named Effie Ann McIlriach (1 June 1870–16 July 1922), the As-

---

48 12 Oct. 1903 letter from Rutter to his mother Hanna Rutter (copy in CAS Archives).
49 2 Nov. 1903 letter from Rutter to his mother Hanna Rutter (copy in CAS Archives).
50 Unpublished records in CAS Archives.
Rutter and his future bride mentioned their marriage intentions to relatives on 11 July 1901. They were married at Plymouth Congregational Church in San Francisco on Thursday, 29 May 1902 [at 0800 h], by the Reverend Fletcher B. Cherington (Anonymous, 1902d). After their marriage and several weeks visiting Rutter’s relatives back east in Indiana, the newlyweds returned to California where they rented a place in Pacific Grove near the Hopkins Seaside Laboratory. There Rutter continued his work on the embryology of Chinook salmon (Anonymous, 1902e) and also assisted Charles Wilson Greene with his salmon physiology work in nearby Monterey (Smith, 1905). Later that same year they moved back to Effie’s mother’s house at 1014 Golden Gate Avenue in San Francisco (Crocker Company, 1903) from which Rutter worked on fishes at CAS and on field expeditions in California and Alaska.

Soon after Rutter’s return from Alaska in the fall of 1903, his only child, Cloudsley Damon Rutter, was born in San Francisco on 1 Oct. 1903—an event that induced more than a few mental lapses with the proud father. According to Rutter, he had his father’s big ears and crooked little fins, and also showed signs of being a very smart boy. Unfortunately, Rutter’s joy at raising a family was to be all too brief.

Last Days

On 12 Oct. 1903, Rutter received a letter from Evermann indicating a possible reassignment back east to Washington, D.C. He was to write up more reports on his salmon work in Alaska, help work up season’s collection of Alaska fishes, and also prepare for a new season of field activities on the Albatross. Rutter looked forward to transferring back to the U.S. Bureau of Fisheries (USBF) headquarters and started making plans to have his family leave San Francisco about December 6th and travel by railroad through the southern part of the United States via El Paso, Texas, and Kansas City, Missouri.

Later that month the assignment became official (Chamberlain, 1904) and Rutter made plans to stop off at his parent’s place in Oakland City, Ind., for a week or two and then leave his wife and baby at his sister’s place until he could find a house for them in Washington, D.C. However, his mother became seriously ill and died on 8 November, so Rutter asked for a couple of weeks off to deal with the crisis. With the blessing of his superiors, Rutter, his wife, and their new baby took the train to Oakland City and prepared for Rutter’s impending move to Washington, D.C.

Unfortunately, Rutter never got the chance to do anything further. Despite several train delays in route, he and his family arrived in time [on 13 November] for his mother’s funeral on 20 November. However, the trip was understandably very stressful for Rutter and he was exposed to a number of colds. Soon after, he started showing the symptoms of erysipelas on 18 November. According to official medical records, Rutter contracted this disease while traveling on the train from California to Indiana.

The disease was first noticed as a small black spot on the end of his nose and quickly spread over the rest of his face so that he had to cover this up with wet gauze. For nearly 2 weeks he raved in delirium despite the best efforts of the local physicians and trained nurses. Tragically, Rutter never regained consciousness and he died at 0105 h on Sunday, 29 Nov. 1903 at Oakland City, Ind., as a result of heart failure due to the effects of erysipelas complicated by heat exhaustion.

Only 36 years old at his death, his grieving family was forced to hold a second memorial service barely a week and a half after his mother’s interment. Rutter was buried next to his mother on 31 Nov. 1903 at Walnut Hill Cemetery near Oakland City (their names are carved on the same headstone).

Rutter’s sudden death came as quite a shock to Chamberlain, Evermann, Jordan, and other USFC employees (Chamberlain, 1904), as well as those individuals who knew him personally and held him in the highest regard ([Mayer], 1904). According to Evermann, “the loss is a severe one, not only to us personally, but the Bureau and to science” (Mayer), 1904). It eventually fell to Evermann, showing the symptoms of erysipelas on 18 November.
Chamberlain, Spaulding, and other coworkers to review Rutter’s Alaska work and finish up his reports (Chamberlain, 1907; Jennings, 1987). Several Rutter manuscripts dealing with salmon culture and other fisheries subjects were never published, although an important paper on the fishes of the Central Valley of California eventually appeared in print (Rutter, 1908).

After Rutter’s death, his wife Effie returned to San Francisco on 18 Dec. 1903 and attempted to put her life back together. Chamberlain records visiting her on the evening of 11 Jan. 1904, and it must have been difficult for him to have the unenviable duty of going through her deceased husband’s effects for items relating to Rutter’s work with the USFC.

Conclusions

Although very much a product of the Progressive Era, Rutter was truly a pioneer in the study and culture of Pacific salmon in California and Alaska, and he represents the prototype of modern research fisheries biologists and fisheries administrators of the 20th century. Although a few of his observations regarding the spawning activities and homing abilities of sockeye and Chinook salmon have been shown to be incorrect (Hedgpeth, 1941; Foerster, 1968), and his unwavering defense of hatcheries as a major tool in augmenting declining salmon runs has lately been found to be unjustified (McEvoy, 1986; Meffe, 1992; Black, 1995), the vast majority of his work has withstood the test of time and continues to be cited by current workers (Healey, 1991; Mills et al., 1996; Moyle 2002).

Indeed, much of our current information on the ecology of Chinook salmon is historically rooted in his landmark studies with Norman Scofield, and an ever increasing number of present-day naturalists have come to rely upon his natural history observations for an insight into the Sacramento-San Joaquin River ecosystem at the turn of the previous century. His work on Pacific salmon hatchery methods resulted in the major discovery of an artificial method of fertilizing eggs in a saline solution, a technique which greatly increased fertilization rates ([Mayer], 1904) and is now considered standard in trout and salmon culture (Leitritz and Lewis, 1976).

Although Rutter described a modest number of new species of fishes65, and only had one fish named in his honor (Gilbert and Snyder, 1898), he nonetheless made important contributions to ichthyology during his remarkably short lifetime. Other scientists recognized his contributions and he was listed (as deceased) in the first edition of American Men of Science (Cattell, 1906).

Always interested in educating the public to the benefits and problems of America’s fisheries resources, his series of popular publications for the lay person were important methods of communication in the days before radio and television and remained widely cited even decades after his death. Ever ambitious and enthusiastic about his work, his high scientific and moral standards endeared him to many who came to know him ([Mayer], 1904). Although somewhat susceptible to harsh environmental conditions in the field, Rutter nonetheless persevered and even came to joke about his predicaments with the elements and its associated insect fauna. Had he been able to continue his studies, he doubtless would have become one of the most important and influential fisheries biologists of the 20th century.

Acknowledgments

My thanks to Richard R. Rutter for providing me with much original material about his grandfather which was carefully saved by relatives over the past 110 years. I am especially grateful to him for answering my many questions and also for the opportunity to publish this material. Additionally, I would like to thank J. Thomas Brown, Charles M. Clark, Lisa D. Kelly, Linda J. Long, Kristin Mischavage, Jack Skinner, Peggy Brooks Smith, and Eleanor Stewart for kindly searching through their archives to find information about Rutter during his university and public school teaching years.

Pennington Ahlstran, Kevin Elsbernd, and Johan C. Kooy graciously allowed access to the Barton Warren Evermann collections in the Archives at CAS which contained a number of items pertinent to this manuscript. Jens V. Vindum provided a printout of Rutter’s Stanford University amphibian and reptile collections, and J. Richard Dunn forwarded copies of information regarding Stanford University students from his research on Charles Henry Gilbert. Michael Black, the late Martin Brittan, William N. Eschmeyer, Tomio Iwamoto, Peter B. Moyle, and Norman J. Scott, Jr., kindly reviewed the manuscript. This paper is dedicated to the memory of Cloudsley Louis Rutter, whose writings have proven to be as valuable to fisheries workers at the turn of the 20th century as they have to subsequent generations of fisheries biologists in a much changed world.

Literature Cited


1895. San Jose City directory, including Santa Clara County. 1895–6. F. M. Husted, San Franc., Calif., 701 p.


