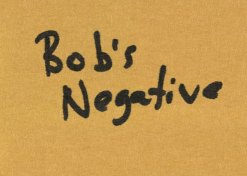
P. O. Box 343 April 14, 1986 W. Glacier, Montana 59936 Dr. Robert J. Behnke Department of Fishery and Wildlife Biology Colorado State University Ft. Collins, Colorado 80523 Dear Bob: Enclosed is your photographic work. Tim's drawing turned out fine; I made an extra of that one along with some black and white reversal slides in case you have the need to show them in a slide presentation. The color negatives you provided were pretty badly scratched. Indeed, flakes were missing from some near the caudal area. Still, they printed fairly well. Since you didn't specify print size, I made most of them $8\ 1/2\ x\ 11$ inch, standard size for manuscripts. The exception was the prints from the color negatives. This requires a special paper which is only avilable in 8×10 inch. The slide gave me the most trouble -- contrast was extremely low and the format was not ideally suited to normal print proportions; I hope it is satisfactory for your purposes. I used the maximum amount of contrast enhancement to try and bring up the detail in the trout and minimize the background gray. In the future when taking 35 mm pictures (or slides), be sure to leave about 25% of the horizontal space unfilled so the subject can later be cropped to normal print proportions without loss of vertical margins. In this instance I had no choice but to print clear to the edge and reduce the vertical as little as possible; loss of vertical margin is noticeable, however. I was able to do most of the work with government supplies since this was for scientific purposes. However, I did have to buy the special high contrast film and developer used for Tim's drawing and the special Panalure paper needed to convert color negatives to B/W prints. Accordingly, I filled in \$ 15.00 as the amount on your check (No. 818); compared with a commercial lab, though, it's still a bargain. Most labs around here charge \$ 6.00 per 8 x 10 print! I assume the map you mentioned will be a pen and ink drawing similar to Tim's illustrations. If you are not in a rush to get it back, I will probably be doing some other high contrast work before long and can include it at no additional cost. If you need it right away, I will have to commit a special roll of the Technical-Pan 2415 film and developer. Be sure to have the map proportioned for standard print sizes with plenty of horizontal margin.

Page Two I received a note from the Canadian Journal indicating that our manuscript has been received. I assume it is being reviewed. I also talked with Jack Stanford a few weeks ago about your class field trip. He said he would be glad to help out and for you to give him a call. He will be away from the station until the 21st. The University of Montana Biological Station number is (406) 982-3301. If you elect to come on up to Glacier, we will try to find a place for the students. There is always space at the nearby Apgar Campground. However, we might be able to put the students up for a night or two in the old YCC Camp near West Glacier. It's rustic, but there are some old cabins in case of bad weather. You are welcome to use the guest room at my house during your stay. Indeed, I hope you will be able to bring your family up for a visit sometime this summer or early fall. Please call me at (406) 888-5441, Ext. 323 if I can assist with plans for the student field trip. My home phone is 888-5583. It was good to see you in Bozeman this winter. Best regards, Enclosures

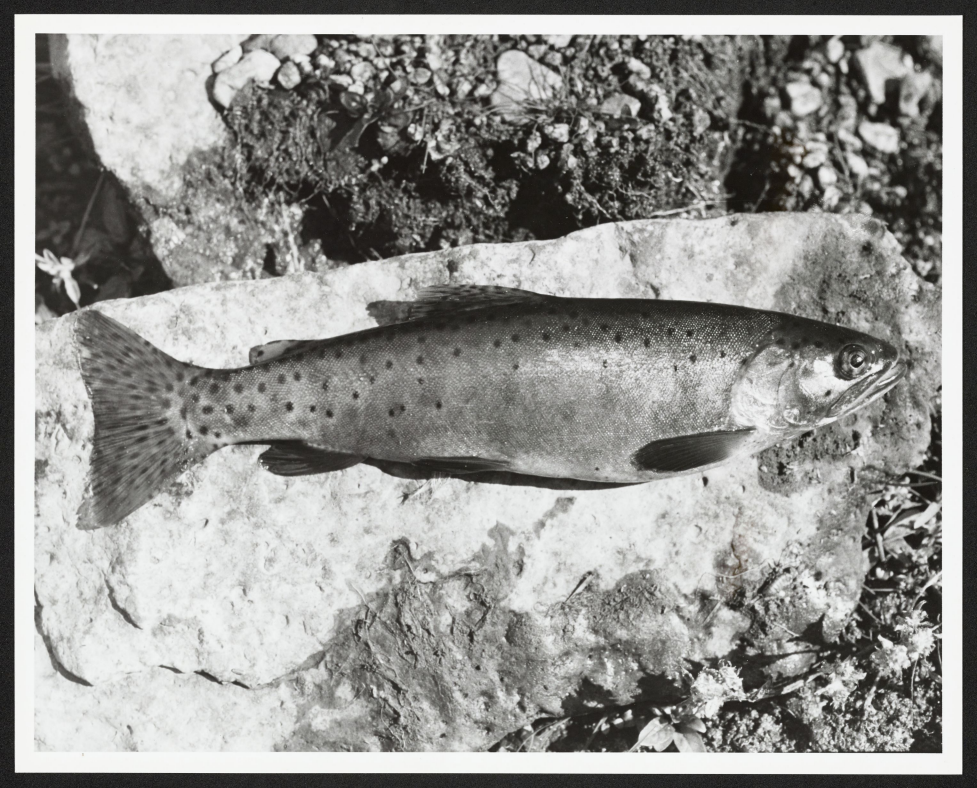




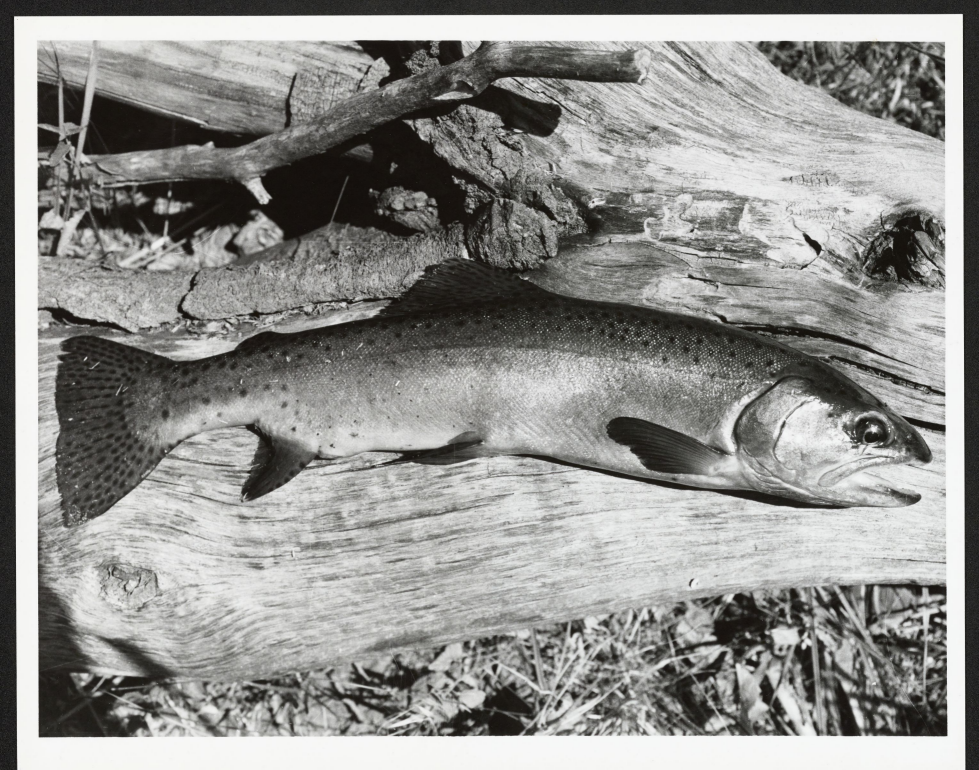






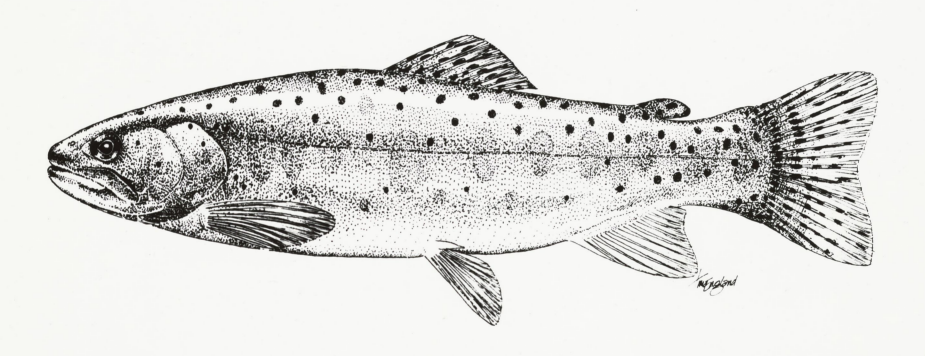


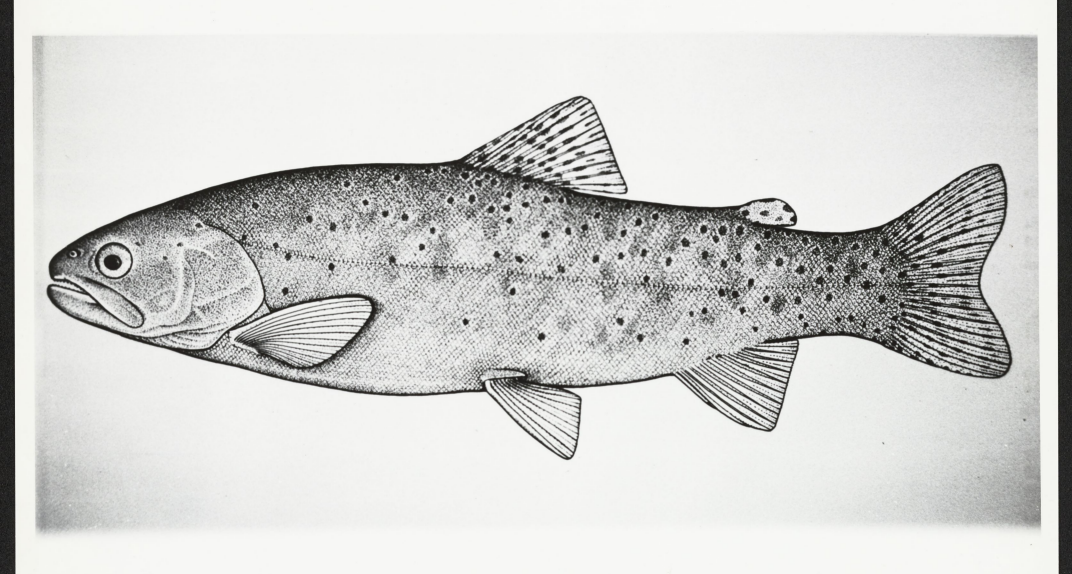
Smithi willow Crie, Oct. 12, 85



5 Tookslensis

July 14, 85

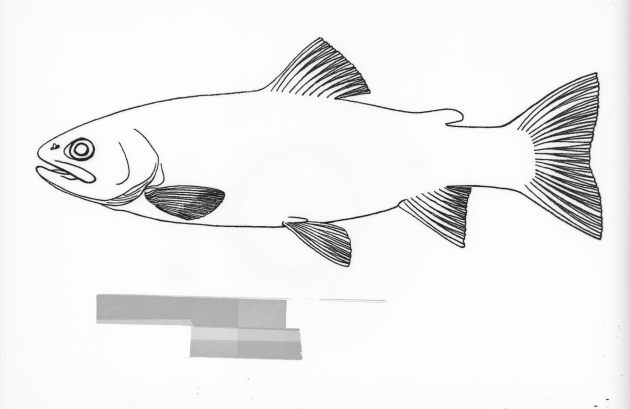




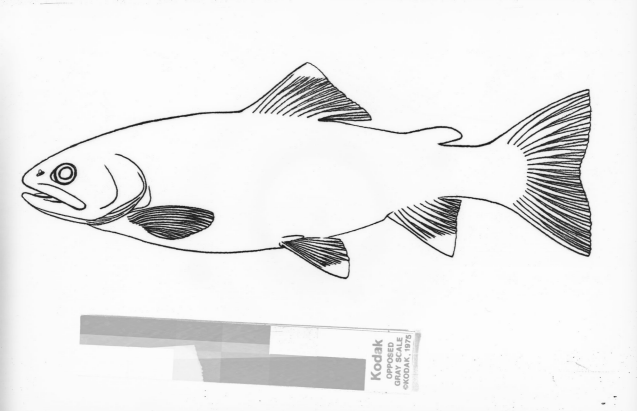


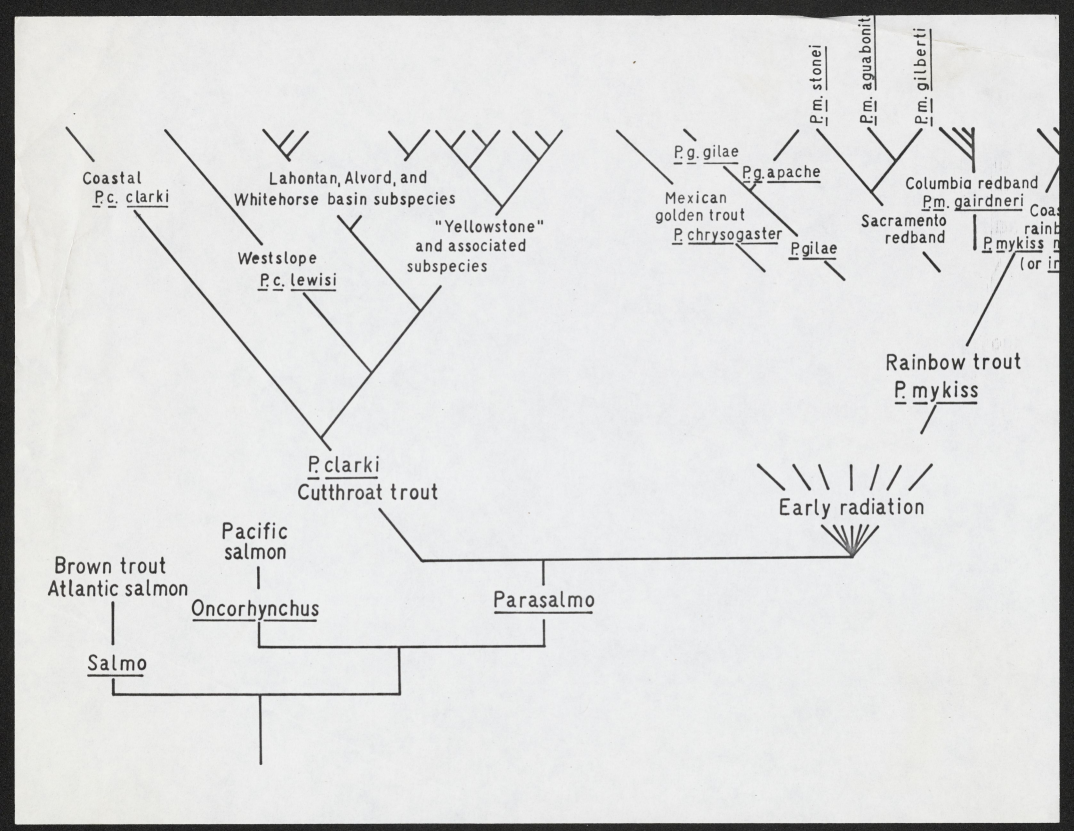
No. AMBOW

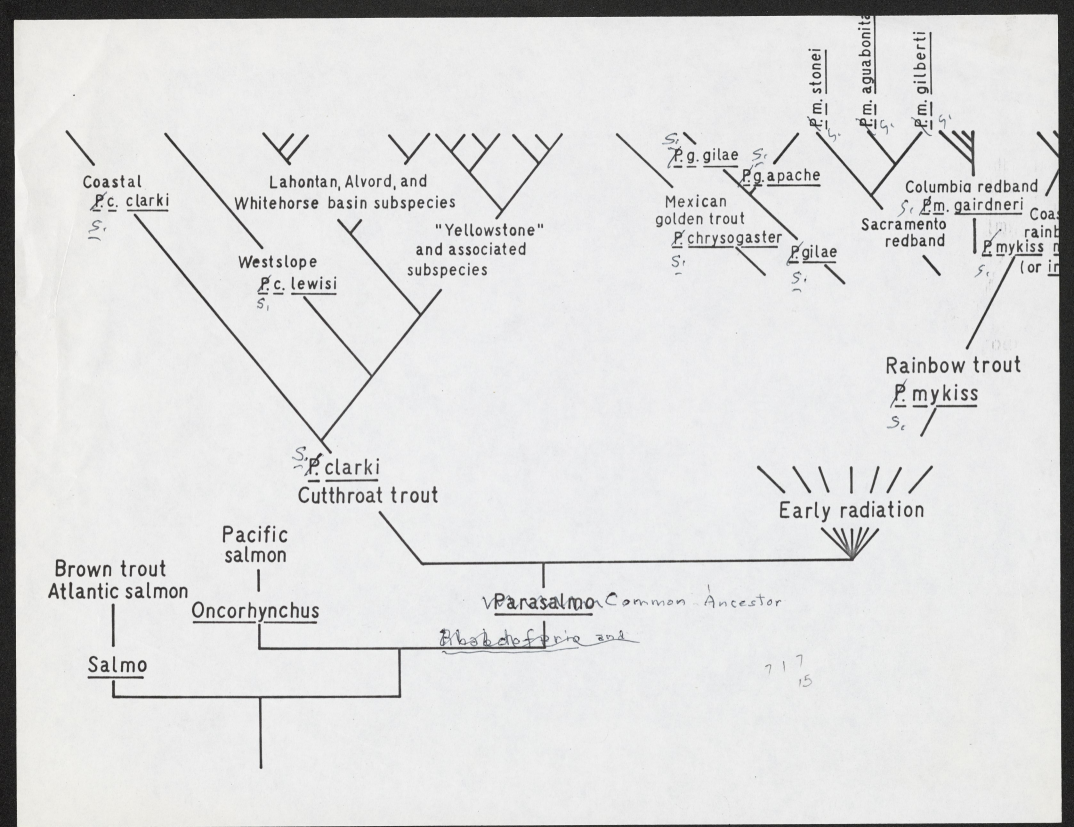
Name
Order
Remarks
Retouched
Order Finished
Reorder

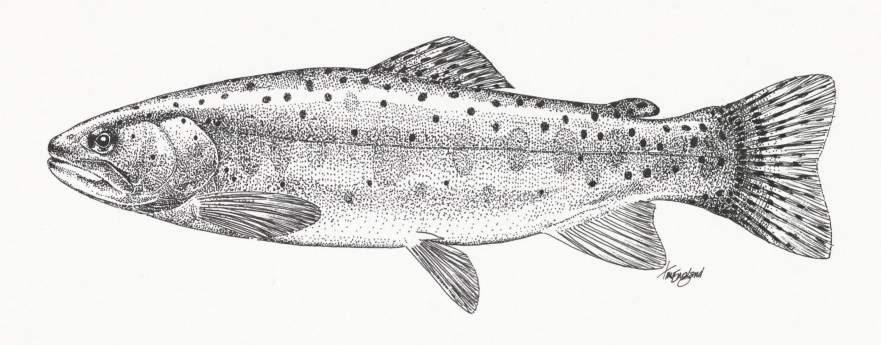


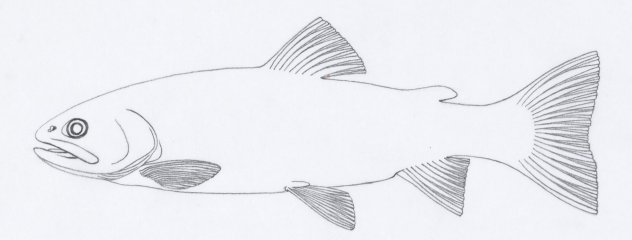
	(1/1
No.	A.
	••••••••••••••••••••••••••••••
Remarks	2000 000000000000000000000000000000000
Retouched	
Order Finished	l
Reorder	•••••



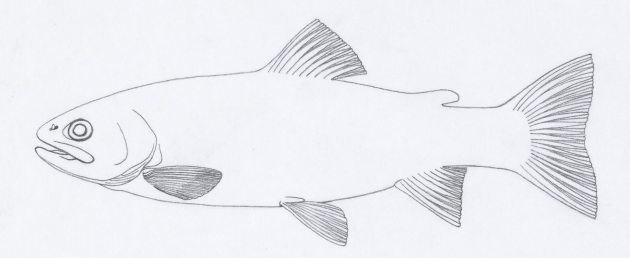




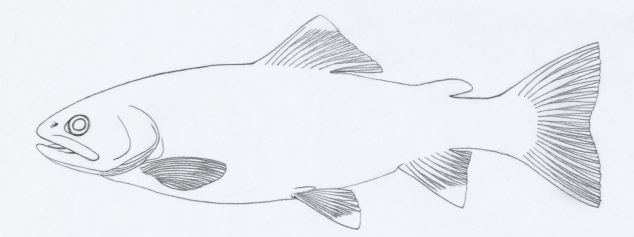




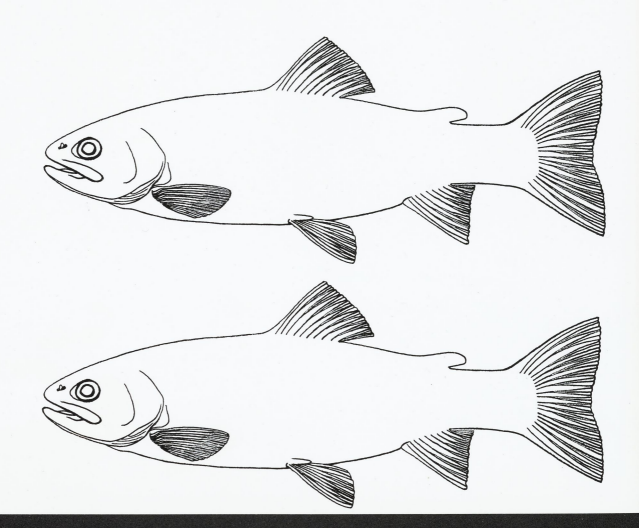
Cutthroat type,



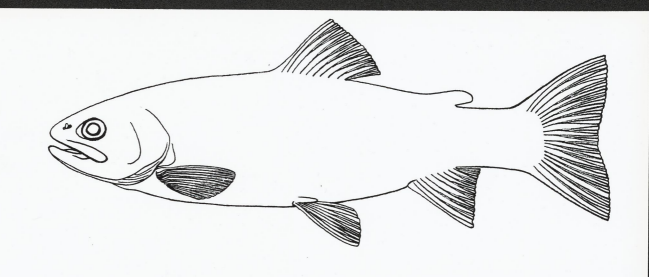
tambow tupe



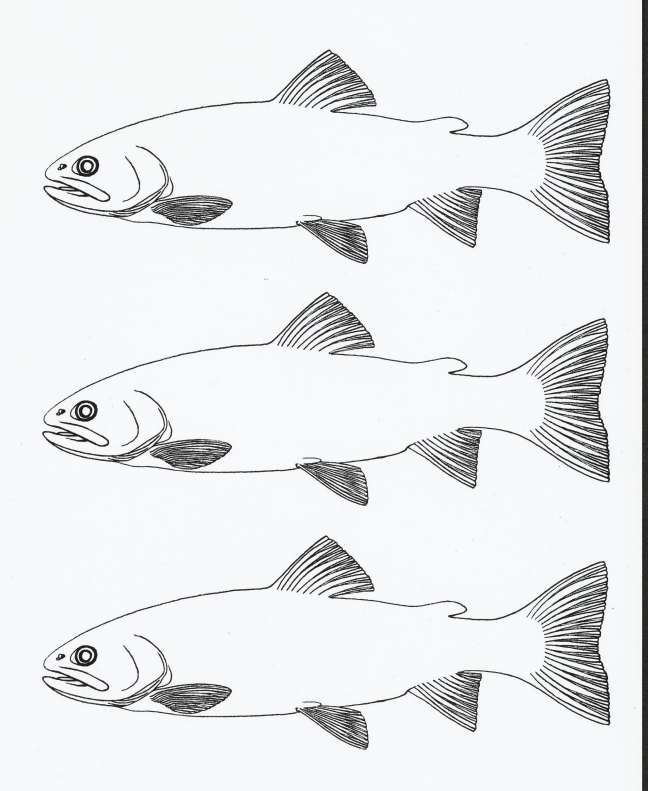
Gila Type

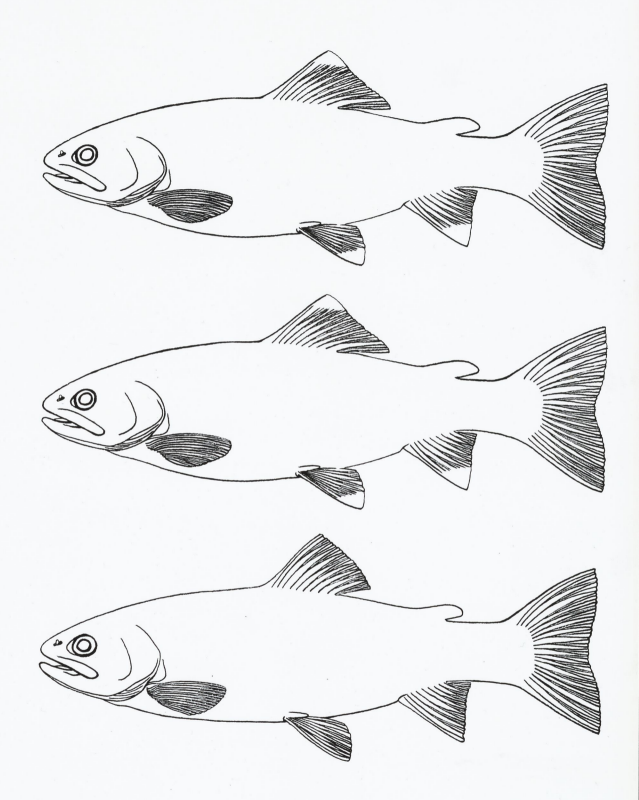


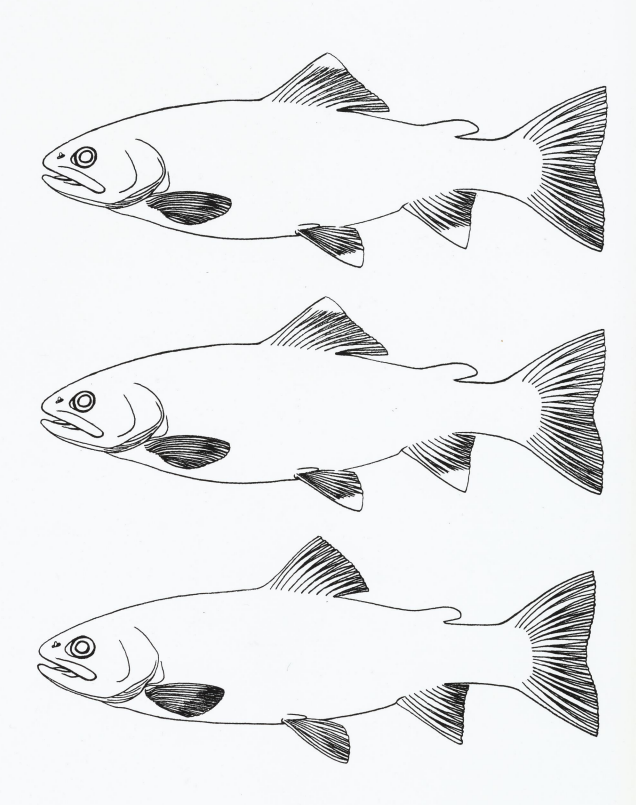


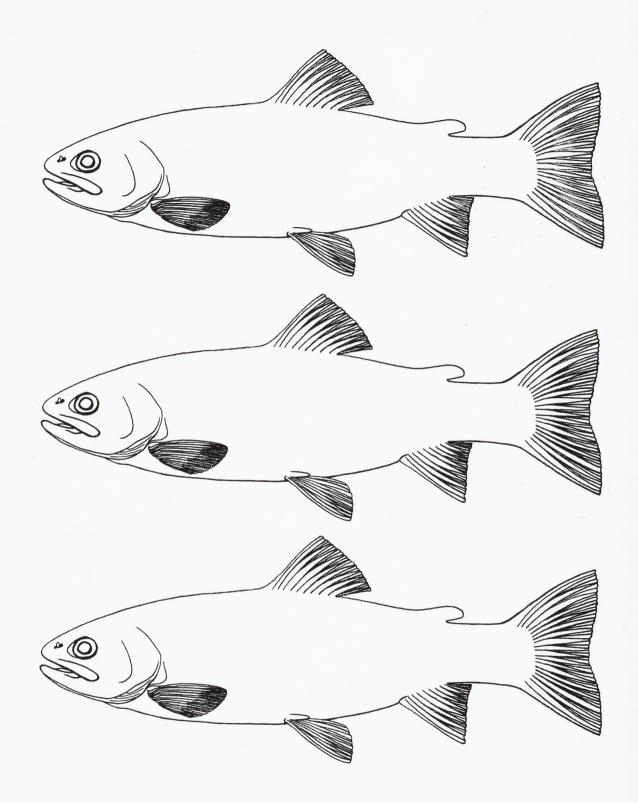


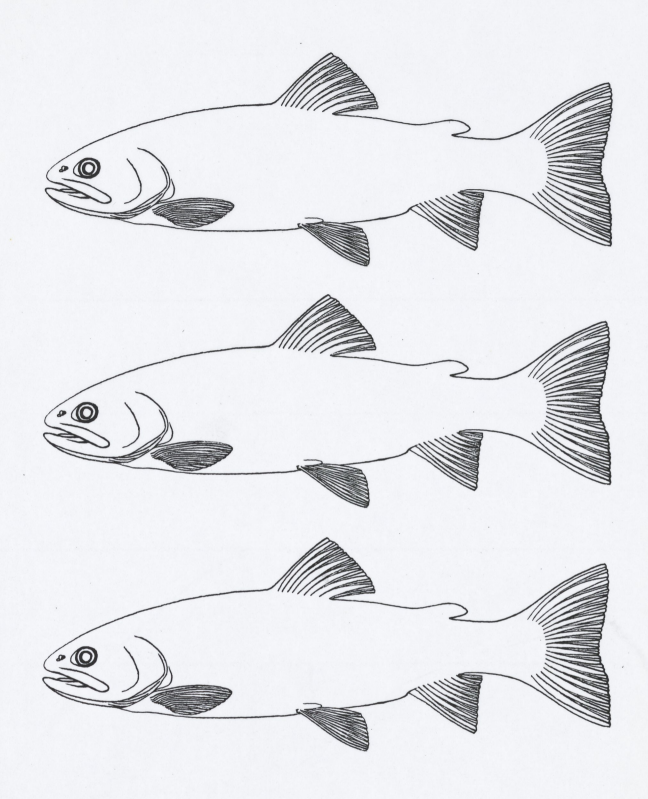


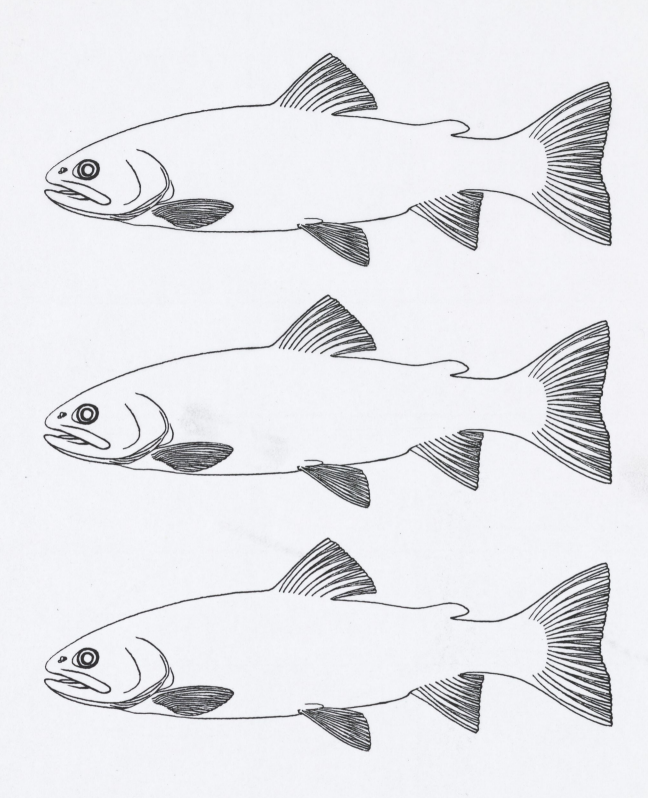


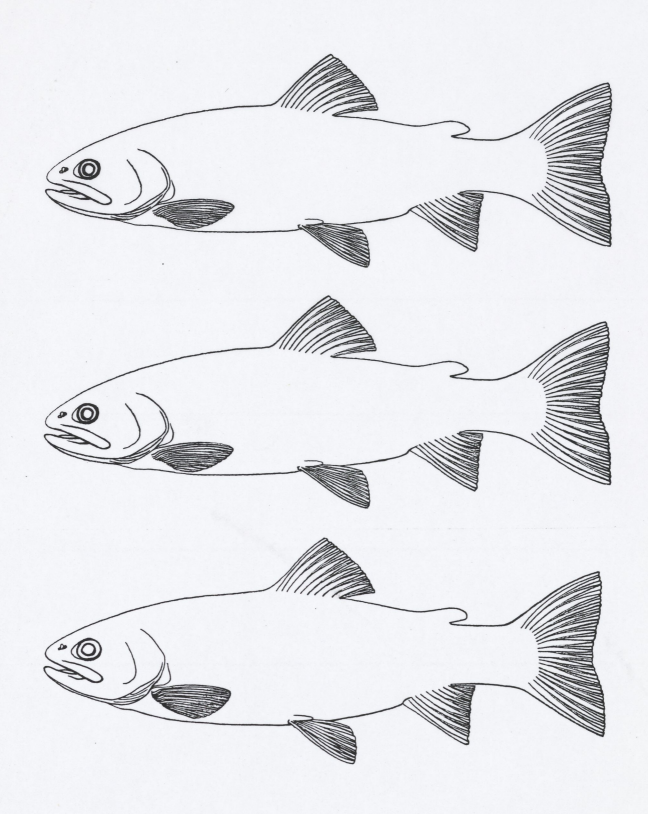


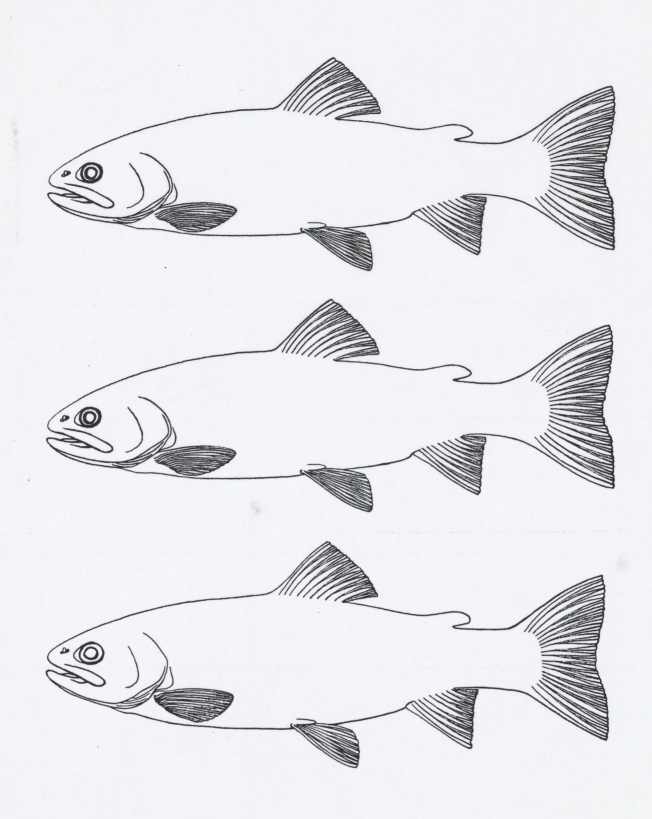


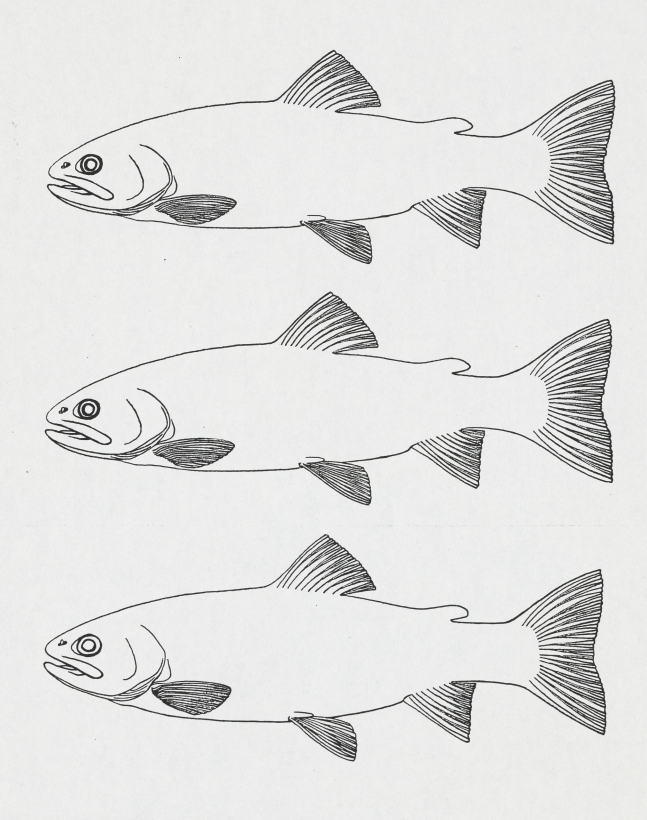


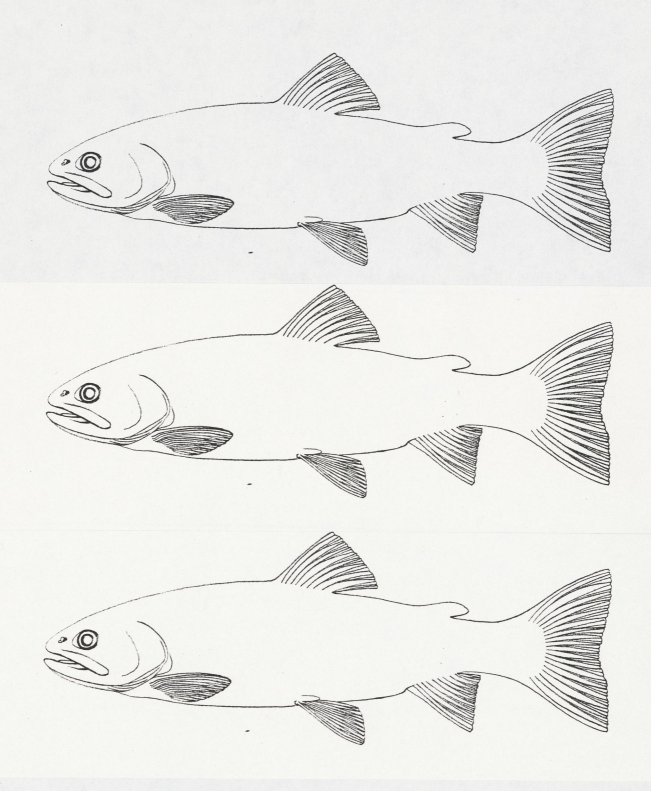




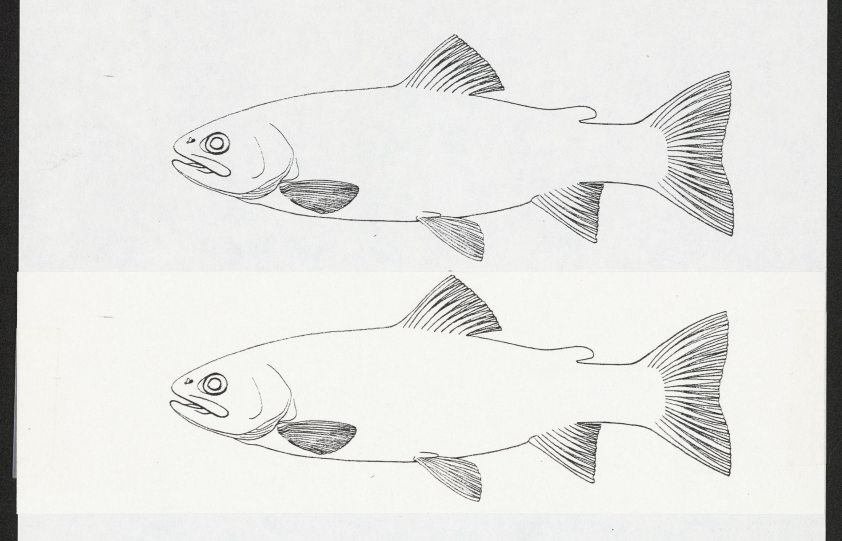




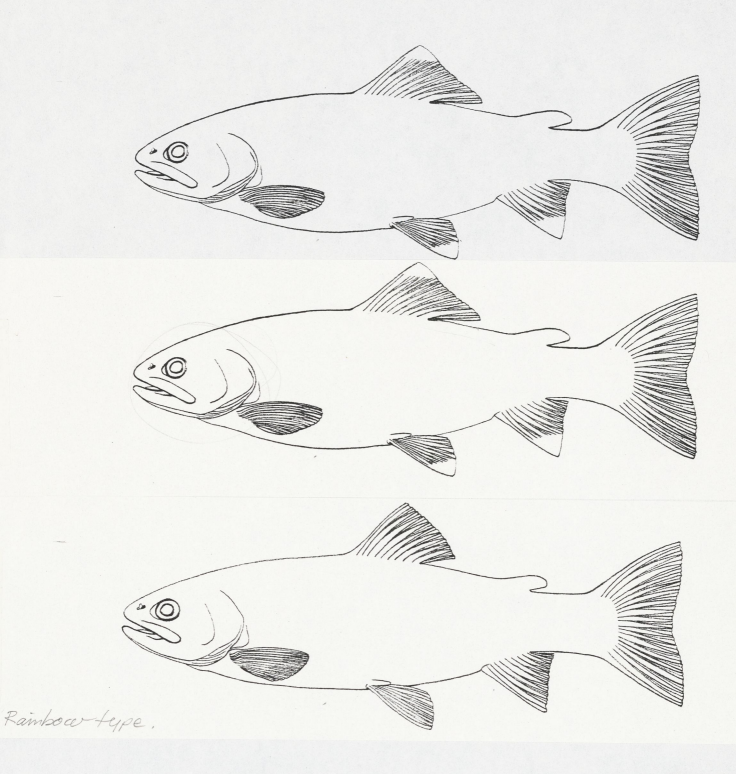




cutthrast type.



tambour



Gila

Gila