Fish Classification Lab

Planning A

Problem: You and a several friends are going fishing. The lake has many different kinds of fish. However brook trout, pickerels, and wall-eyed pike are protected and there is a \$500 fine for keeping these fish. Instead of memorizing the names of all the fish, it is easier to use a taxanomic key.

Background: Describe the value of classification.

Hypothesis: None

Planning B

Materials: Taxanomic key, pictures of fish paper and pencil.

Procedures:

1. Use rulers to make a table like the one illustrated below in the data section of your lab write up:

Fish #	Key Numbers Used	Fish Name
1	1a->2b->etc	Albacore tuna

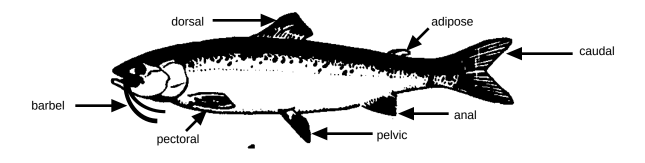
- 2. Use the dichotomous key on page 2 to determine which numbers to put in the middle section of your table and in turn help you determine the name of the fish.
- 3. With all fish begin by reading choices 1a and 1b. Determine which one may be more applicable for the pictured fish (remember not all the characteristics listed are clearly visible, but if one doesn't apply then it must be the other choice.) Follow the dotted line to the right side and it will tell you the next key step to proceed to or it will name the fish.
- 4. Record all the key numbers used to determine fish's identity in the middle section of your data table, and the fish's name in the end column of your data table.
- 5. It is important that you know how to use a dichotomous key for your next test because there will be a few questions on your next test involving the use of such a key.

Conclusion:

- 1. What are some limitations when using a dichotomous key?
- 2. Error analysis and suggestions

Anatomical Terms for Fish

- **barbel** a fleshy projection from the lips or head, "whiskers".
- adipose fin a small fin on the top midline of the body near the tail fin.
- anal fin a fin along the lower mid-line of the body near the tail fin.
- caudal fin tail fin
- **dorsal fin** the fin or fins along the top midline of the body, "think shark".
- **pectoral fins** a pair of fins nearest the head along the side or lower side of the body, these fins would correspond to your arms.
- **pelvic fins** a pair of fins nearest the tail along the lower side of the body, these fins would correspond to your legs.



Classification Key to Certain Fish

** All	measurements do not include fins.	
1a. 1b.	Body noticeably covered with scales Scales not present or too small to be seen	
2a. 2b.	Dorsal fin single Dorsal fins two or more, joined or separated	
3a.	Body more than five times as long as broad; front edge of dorsal fin far back on body; mouth large, hinge of mouth is behind eye	
3b.	Body less than five times as long as broad; front edge of dorsal fin about mid between head and tail; mouth not large, hinge of mouth is in front of eye	way
4a. 4b.	Dark lines forming netted design on body, fins not spotted Body covered with yellow spots; fins spotted	Pickerel Northern pike
5a. 5b.	Mouth turned downward; barbels absent; dorsal fin not elongated Mouth not turned downward; barbels present; dorsal fin elongated	White sucker Carp
6a. 6b.	Two dorsal fins separated, the anterior spiny and the posterior soft Two dorsal fins united, forming an anterior spiny portion and a posterior soft portion	
7a. 7b.	Top of head concave, forming a hump in front of dorsal fin; dark vertical bars on body Top of head not concave, body sloping to dorsal fin and not forming a hump; dark blotches on body	*
8a. 8b.	Body more than three times as long as broad Body less than three times as long as broad	
9a. 9b.	Hinge of jaws behind the eye; notch between spiny and soft dorsal fin deep nearly separating into two fins Hinge of jaws in front of or below the eye; notch between spiny and soft dorsal fin <u>not</u> nearly separating into two fins	-
10a. 10b.	Mouth large, hinge below or behind eye Mouth small, hinge in front of eye	
	Five to seven spines in dorsal fin; dark spots forming broad vertical bars on sides Ten or more spines in dorsal fin; sides flecked with dark spots	White crappie Rock bass (Redeye)
	Body much elongated and snake-like; dorsal, caudal and anal fins continuous Body not elongated and snake-like; dorsal, caudal and anal fins separate; adipose fin present	
13a. 13b.	Barbel growing from lips and top of head; head large and broad Barbels lacking; head not large and broad	
14a. 14b.	Caudal fin deeply forked; head tapering Caudal fin rounded or slightly indented but not forked; head blunt	15 Bullhead catfish
15b.	Dorsal fin rounded at top; body silvery, speckled with black markings Dorsal fin long and pointed at the top; body bluish-gray without speckles	Blue catfish
16a. 16b.	Caudal fin deeply forked; back not mottled and with few spots Caudal fin square or slightly indented; back mottled or spotted	Atlantic salmon 17
17a. 17b.	Back and caudal fin spotted; broad horizontal band along sides Back mottled with dark lines; caudal fin not spotted	Rainbow trout Brook trout

