SALESMAINSHP

and

PERSONAL DEVELOPMENT

CLASS

C. P. BREWER, Director

Name

Address

“Get and Keep R. M. A.”
July 27, 1941

Union City, Obion Co., Tenn

Ripley Post Biological Station

Crayfish taken from shallow water at end of board walk. Water at time less than 1 foot deep. Thick organic detritus covering bottom. Emergent vegetation consisted of cut grass, Heloeba lutea, Nymphaea nigricans. Floating vegetation: Limnaea and Vallisneria.

7-27-41-1

Union City, Obion Co., Tenn

Ripley Post Lake Biological Station

Crayfish taken from slough (Bayou du Chien) near station. In the slough all of the specimens I succeeded in catching were in the decaying detritus at the edge of the water. They were apparently more numerous in the protected places where a log or limb had fallen into the water and lay somewhat parallel to the shore. By running a fine meshed dip net into
The detritus in this sheltered area several specimens were taken with ease from time to time (although considerable stirring was required). Their favorite haunts were in the roots of the golden rush and among the dead branches at the edge of the water. On no account was I able to catch a specimen more than 1 foot from the shore, nor in water more than 6" deep. Emergent vegetation: cut grass, and Ludwigia. Floating vegetation: Elodea canadensis, Spirodea, and Tadpoles in the slough. Submerged vegetation: Ceratophyllum demersum, Campanula alpiflora, and C. carpatica.
July 28, 1941

Kemmet

July 28, 1941

Kemmet

July 28, 1941

Kemmet

July 28, 1941

Kemmet

July 28, 1941

Kemmet
- 3.2 miles north of Lintzer's 90+1. The swana Leadville ditch here with a soil of

1-28-41-6 Greenway
- 7 mile east at Greenway.

1-28-41-7 Paragould
- 4.9 miles n.e. of Paragould, #1. Probably a stream.

Ordinary weather. Abundant vegetation. Lash broad, grass, shallow, muddy bottom, clay bed etc. Yellow clay. Fall is quite much grass. 2 miles of east.
July 28, 1941

1. 13.4 miles west of Paragould.
2. Roadside ditch. Induricia?
3. Roadside ditch. Induricia?

July 25, 1941

1. 6.5 miles southwest of Parahatan.
3. Under rocks; water clear.
4. 2.9 miles west of Rawendan.
5. East fork Clearwater, taken from spring. Thistle is common.
open spring. Turn to gas calculator taken to cook margin, coming to top of night - marked sticks present in stove - at

mouth of hawse after

perhaps after two almost

five then completely

of the river that lead

out - mark.

7-2941-1  July 29, 141
Kewendan
Shikp Eak 14.6 miles n. w. of Shik-
P. F. 1 mile c. line - drainage takes
you under etc. We in a hill

being what is immediately

downhill stream. Sail without

river - clear water. Have

7-2941-2
Hardy 3.2 miles s. e. of L. F. L. 1.3 miles n. w. of hawse -
connection downline -
July 29, 1941

Salern

Sutton Co., Ark.

17 miles w. of Salem.

July 29, 1941

Rocky, clear, shallow stream.

July 29, 1941

Baxter Co., Ark.

.5 miles e. of White River.

Taken above & below nadir at the bridge. Negligibilities were seen in chain & in bank.
7-29-41 - 6
Yellville, Nat'l. Bank.
At city limits seen on
East side, about # 62,
Rocky stream, almost ceased
flowing, clear.

7-29-41 - 7
Bellefonte, Boone Co., Ark.
Just outside city limits
South of Bellefonte on # 62.
Rocky stream, almost ceased
flowing, clear, no drift on

tufts of rocks.

7-29-41 - 8
Harrison, Boone Co., Ark.
2nd little stream next
to little stream, clear water
at Harrison.

7-29-41 - 9
Noted.
14 miles from here.
River: a little.
Basic color light tan.

Nose with black dots; fingers bordered with orange-red.

Upper face light tan, with irregular rings of dark dull gray. Walking line here of light tan, with tips a light brown. Segments in this line light irregularly, speckled with darker dots.

Tail light colored, almost transparent with stripes of orange toward the edge.

Chelsee much lighter as they get nearer to the body.

Irregular dark gray.

Light gray with dark dots.

Joints in chelsee marked by red lines.

This indicates