APP LEGATE, R. L. and J. W. MULLAN. 1967. Food of young largemouth bass, 
Micropterus salmoides, in a new and old reservoir. Trans. Am. Fish. 

of six centrarchids from shoreline areas of Bull Shoals Reservoir. 

BAI LLEY, R. M. and H. M. HARRISON, Jr. 1945. Food habits of the southern 
channel catfish ("Ictalurus lacustris punctatus) in the Des Moines 

BAKER, C. D', A. Houser, and E. H. SCHMITZ. Comparative studies of the 
food habits of age 0 gizzard shad, Dorosoma cepedianum (leSueur), 
and threadfin shad, D. petenese (Gunther). Unpublished.

shad and threadfin shad in two Ozark reservoirs, p. 3-11. In 
G. E. Hall (ed.), Reservoir Fisheries & Limnology, Am. Fish. Soc., 

BONN, E. W. 1952. The food and growth rate of young white bass (Morone 

of the flathead and blue catfish in Alabama. Proc. Annu. Con!. 
Southeast Assoc. Game Fish Comm., 15: 219-222.

BROWN, C.J.D. and R. J. GRAHAM. 1953. Observations on the longnose 

BULKLEY, R. V. 1970. Feeding interaction between adult bass and their 

Prog. Fish-cult., 30(1): 32-34.

CANFIELD, H. L. 1922. Care and feeding of buffalo fish in ponds. 

CHAPHAN, D. W., H. J. CAHPBELL, and J. D. FORTUNE, Jr. 1967. Summer 
distribution and food of kokanee and trout in Elk Lake, Oregon. 


APPENDIX O: BIBLIOGRAPHY

PART II: FISH PRODUCTION


APPENDIX O: BIBLIOGRAPHY

PART IV: FISH GROWTH RATES

ALEXANDER, G. R. and D. S. SHETTER. 1961. Seasonal mortality and
growth of hatchery-reared brook and rainbow trout in East Fish

AL-RAWI, T. R. 1964. Reading of scales of river carpsucker, Carpiodes

ANDERSON, R. O. 1959. The influence of season and temperature on the

and environmental temperature of growth, food conversion, and body
94-99.

Wegorzewa. (The rate of growth of pike in Wegorzewa District lakes.
Eng. summary 600-602.) Reczniki Nauk Rdniczcych (Wawaw), 77:
581-602.

BALDWIN, S. 1957. Food consumption and growth of brook trout at


BECKMAN, W. C. 1946. The rate of growth and sex ratio for seven

BENNETT, G. W. 1937. The growth of the largemouth black bass, Huro
salmoides (Lacepede), in the waters of Wisconsin. Copeia, 1937(2):
104 L18.

BERSAMIN, S. V. 1958. A preliminary study of the nutritional ecology
and food habits of the chubs (Leucichthys spp.) and their relation
43: 107-118.


FREY, D. G. 1940. Growth and ecology of the carp Cyprinus carpio
Linnaeus in four lakes of the Madison Region, Wisconsin. Ph.D.

FROST, W. E. and C. KIPLING. 1965. Some observations on the age and
growth of pike (Esox lucius l.) in Windennere. Salln. Trout Mag.,
1965(Jan.): 21-27.

GIUDICE, J. J. 1966. Growth of the blue x channel catfish hybrid as
compared to its parent species. Progr. Fish-cult., 28(3): 142-145.

GREELEY, J. R. 1939. Fresh-water fishes of long Island and Staten Island
with annotated list. Annu. Rep. N.Y. Conserv. Dept., 28(Supp1.):
29-44.
1940. Fishes of the Lake Ontario watershed with annotated list.

GREER, J. K. and F. B. CROSS. 1956. Fishes of El Dorado City Lake,

GROSS, W. L., P. O. FROMM, and E. W. ROELFS. 1963. Relationship between
thyroid and growth in green sunfish, Lepomis cyanellus (Rafinesque).

GROSS, W. L., E. W. ROELFS, and P. O. FROMM. 1965. Influence of photo­
period on growth of green sunfish Lepomis cyanellus. J. Fish. Res.

HAAKH, T. 1929. Studien uber Alter and Wachstum der Bodenseefische.

HALL, G. E. and R. M JENKINS. 1952. The rate of growth of chamel
mimeo.
1953. Continued fisheries investigation of Tenkiller Reservoir,
Oklahoma, during its first year of impoundment, 1953. Okla. Fish.

HALL, G. E., R. M. JENKINS, and J. C. FINNELL. 1954. The influence of
environmental conditions upon the growth of white crappie and black
crappie in Oklahoma waters. Okla. Fish. Res. lab. Rept. No. 40,
56p.

HANSEN, D. J. 1971. Evaluation of stocking cutthroat trout, salina clarki,

HARKNESS, W. J. K. 1945. Rate of growth of game fish. 6po mimeo.
Source unknown.


URLEY, L., C. RISK, and W. SCOTT. 1938. The number of eggs produced by some of our common freshwater fishes. Invest. Ind. Lakes Streams, 1(6), 73-78.


APPENDIX O: BIBLIOGRAPHY

PART V: FISH HALF-SATURATION CONSTANTS FOR GROWTH


APPENDIX 0: BIBLIOGRAPHY

PART VI: FISH DIGESTIVE EFFICIENCIES


NEW YORK STATE. 1952. Hatchery feeding chart. 3rd ed.


APPENDIX 0: BIBLIOGRAPHY

PART IX: FISH TEMPERATURE TOLERANCES


036


NATIONAL WATER QUALITY LABORATORY. 1971. Unpublished data, Duluth, Minnesota.


In accordance with ER 70-2-3, paragraph 6e(1)(b), dated 15 February 1973, a facsimile catalog card in Library of Congress format is reproduced below.

Leidy, George R
1 v. (various pagings) illus. 27 Cll. (U. S. Waterways Experiment Station. Contract report Y-77-1)
Includes bibliographies.
TA7.W34c no.Y-77-1