

Harkness Laboratory of Fisheries research

Department of Lands and Forests - BIO150Y: Censusing Populations



Description: -

-
Fisheries -- Canada.Harkness Laboratory of Fisheries research
-Harkness Laboratory of Fisheries research

Notes: Bibliography: p. 30-43.

This edition was published in 1968



Filesize: 29.16 MB

Tags: #Mark #Ridgway

Fall Lake Trout Spawning Survey on Lake Opeongo

So many of Ontario's lake's have 'offshore forage' so lots of exceptions for smallmouth bass and lake trout to co-exist. Harkness is one of Canada's oldest field stations. Notable research carried out at the station includes Dr.

Harkness Laboratory of Fisheries Research

. This includes a period in early spring where bass are very shallow prior to the reproductive season.

Fall Lake Trout Spawning Survey on Lake Opeongo

University of Toronto-Mississauga Assistant Professor of Biology Bailey McMeans has been studying freshwater fish under the ice in partnership with the Harkness Laboratory of Fisheries Research, including the winter movement and interactions of both species on Lake of Two Rivers in Algonquin Provincial Park.

History

The first field day was May 23, 1936 when Fred Fry set out to interview anglers on Lake Opeongo.

Lake trout, smallmouth share space in winter: study

Assistant professor of biology Bailey McMeans is an aquatic ecologist studying at the Harkness Laboratory of Fisheries Research on Lake Opeongo in Ontario's Algonquin Provincial Park. . Depth variation is greatest in during the fall cooling period as bass appear to utilize the warming at depth to reach deeper in the lake for prey.

Related Books

- [Russkij narod v bitve tsivilizatsij](#)
- [Zur politischen Rolle der Philologen in der Weimarer Republik - gesammelte Aufsätze über Lehrerver](#)
- [Römischen Steindenkmäler von Szentendre - Ulcisia Castra](#)
- [Mobilität von Morgen - Umwelt- und Verkehrsentlastung in den Städten](#)
- [--wir sagen ab der internationalen Gelehrtenrepublik - Altertumswissenschaft und Nationalsozialismus](#)