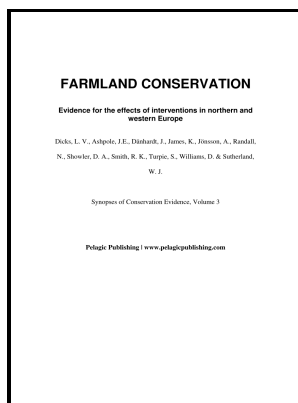


# Study of the effects of poud management on the littoral and marginal vegetation of the Old Flax Ponds, Aspley Guise.

- - Littoral vegetation improves the productivity of drainable fish ponds: Interactive effects of refuge for Daphnia individuals and resting eggs



Description: -

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Notes: Special study (B.A.) - Bedford College of Higher Education, 1984.

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## Control Methods For Aquatic Plants in Ponds and Lakes

Factor 2 correlated to ammonium and phosphate, but also to bicarbonate and negatively to pH. Biomass of the vegetation was highest in the sites dominated by helophytes. Phosphate in pore water showed significant differences for all four factors Table a with significant interactions among the four factors.

## Littoral vegetation improves the productivity of drainable fish ponds: Interactive effects of refuge for Daphnia individuals and resting eggs

Jones, Director, Virginia Cooperative Extension, Virginia Tech, Blacksburg, M.

## Littoral vegetation improves the productivity of drainable fish ponds: Interactive effects of refuge for Daphnia individuals and resting eggs

The relative effectiveness of aquatic herbicides on different species of water weeds is provided in Table 1, and water-use restrictions are provided in Table 2. Organic matter content OMC , total N and total P in the soil tended to be higher in constructed sites than in natural sites, both for the vegetated and the bare plots, but the differences were not significant Fig. Southern Regional Aquaculture Center Publication Number 361.

## Degradation of Littoral Habitats by Residential Development: Woody Debris in Lakes of the Pacific Northwest and Midwest, United States

Chemicals that kill nuisance waterweeds may also kill beneficial water weeds and fish, disrupt aquatic food chains, or have other undesirable side

effects. Influence of redox potential on phosphorus solubility in chemically amended wetland organic soils.

**Degradation of Littoral Habitats by Residential Development: Woody Debris in Lakes of the Pacific Northwest and Midwest, United States**

Flooding duration was negatively related to pore water salinity and positively to pore water nutrients.

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