

Diet of invasive pikeperch .



Impact assessments of invasive piscivorous fishes usually rely on dietary analyses to quantify their predation pressure on prey communities. Stomach contents analysis (SCA), typically a destructive sampling method, is frequently used for this. However, many invasive piscivores are exploited by catch-and-release sport angling, with destructive sampling often not feasible. Stable isotope analysis (SIA) provides an alternative dietary analysis tool to SCA, with use of fin tissue, scales and/or epidermal mucus potentially enabling its non-destructive application. Here, the diet of a population of pikeperch Sander lucioperca, an invasive sport fish to Great Britain, was investigated by applying SIA to a range of tissues. Testing SI data of dorsal muscle (destructive sampling) versus fin, scale and mucus (non-destructive sampling) revealed highly significant relationships, indicating that the tissues collected non-destructively can be reliably applied to pikeperch diet assessments. Application of these SI data to Bayesian mixing models predicted that as S. lucioperca length increased, their diet shifted from macro-invertebrates to fish. Although similar ontogenetic patterns were evident

in SCA, this was inhibited by 54% of fish having empty stomachs. Nevertheless, SCA revealed that as S. lucioperca length increased, their prey size significantly increased. However, the prey:predator length ratios ranged between 0.08 and 0.38, indicating most prey were relatively small. These results suggest that when non-destructive sampling is required for dietary analyses of sport fishes, SIA can be applied using fin, scales and/ or mucus. However, where destructive sampling has been completed, SCA provides complementary dietary insights, especially in relation to prey size.

Auteurs du document : Emma T. Nolan, J. Robert Britton

Obtenir le document : EDP Sciences

Mots clés: Bayesian mixing models, gut contents, piscivory, trophic, modèles bayésiens de mélange, carbone, contenu intestinal, azote,

piscivorie, écologie trophique

Thème (issu du Text Mining): FAUNE, BIOCHIMIE - CHIMIE

Date: 2018-12-17 Format: text/xml

Source: https://doi.org/10.1051/kmae/2018037

Langue: Anglais

Télécharger les documents : https://www.kmae-journal.org/10.1051/kmae/2018037/pdf

Permalien: https://www.documentation.eauetbiodiversite.fr/notice/diet-of-invasive-pikeperch0

Evaluer cette notice:



Ce portail, créé et géré par l'Office International de l'Eau (OIEau), est géré avec l'appui de l'Office français de la biodiversité (OFB)

