**Notice Morphological and physiological diffeof Copyrightedrences among resident and coaster bro Material**

**Material Description:** Stayner, L., et. al. Human cancer risk and exposuok trout juveniles, Lindsey M. Larsonre to 1,3-butadiene – a tale of mic, Rachel R. Holman, Jesse L. Karner, e and men. *Scand J. B. K. Leonard\*, Northern Michigan J Work Environ Health*. 2000; 2University, Biology Department, Marqu6(4): 322-330.

The above referenced document was submitted to ette, MI 49855, jileonar@nmu.eduMigrathe docket as an attachment to ctory freshwater brook trout (Salvelinomments from NIOSH.  The document is subject to copyright protections and therefore is not being made available by DOL in us fontinalis), commonly called coastthe electers, are a vital part of the Lake Supronic docket.  The doerior watershed, but with limited datcument is included in the docket maintained in haa available on their life history, itrd copy at the Department of Labor, Office has been difficult to classify theirof the Assistant Secretary for Policy, Suite S-231 role within the Salmonidae family. 2, 200Brook trout exhibit highly variable l Constitution Aife history traits within the species; tvenue, N.W., Washington, DC.   The document is available for review only at the Department of Labor and consistent with copyright law cannot be reproduced.