

ID: W2123403933

TITLE: Global methylmercury exposure from seafood consumption and risk of developmental neurotoxicity: a systematic review

AUTHOR: ['Mary C. Sheehan', 'Thomas A. Burke', 'Ana Navas?Acien', 'Patrick N. Breyse', 'John McGready', 'Mary A. Fox']

ABSTRACT:

Global mercury exposure

SOURCE: Bulletin of the World Health Organization

PDF URL: None

CITED BY COUNT: 225

PUBLICATION YEAR: 2014

TYPE: article

CONCEPTS: ['Methylmercury', 'Environmental health', 'Systematic review', 'Neurotoxicity', 'Mercury (programming language)', 'Medicine', 'Fish consumption', 'Mercury poisoning', 'Toxicology', 'MEDLINE', 'Biology', 'Fish <Actinopterygii>', 'Fishery', 'Ecology', 'Computer science', 'Toxicity', 'Internal medicine', 'Biochemistry', 'Programming language', 'Bioaccumulation']