Environmental pollution is associated with increased risk ... 
https://journals.plos.org/plosbiology/article?id=10.1371/journal.pbio.3000353
Aug 20, 2019 · In conclusion, we observed a strong positive association between exposure to environmental pollution and an increase of prevalence in psychiatric disorders in affected patients....
Cited by: 38        Author: Atif Khan, Oleguer Plana-Ripoll, Oleguer Pla...
Publish Year: 2019

Drug pollution and pharmacotherapy in psychiatry: A ... 
https://www.cambridge.org/core/journals/european... 
Nowadays, despite concerns may arise in the environmental risk assessment (ERA) of the drug presented to the European Medicines Agency (e.g., asenapine is believed to “have potential endocrine...
Cited by: 5        Author: Unax Lertxundi, Rafael Hernández, Juan M...
Publish Year: 2020

Environmental Connections: A Deeper Look into Mental Illness
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1940091
Environmental threats to mental health include these traditional parameters—along with pharmaceutical and illicit drugs, injuries, and nutritional deficiencies—but also consist of psychosocial conditions that...
Cited by: 23        Author: Charles W. Schmidt
Publish Year: 2007
Name of Journal: World Journal of Psychiatry
Manuscript NO: 64766
Manuscript Type: MINIREVIEWS

Environmental pollution with psychiatric drugs

Psychiatric drugs & environment

Julene Argaluza, Saioa Domingo-Echaburu, Gorka Orive, Juan Medrano, Rafael Hernandez, Unax Lertxundi
Environmental pollution is associated with increased risk...
https://journals.plos.org/plosbiology/article?id=10.1371/journal.pbio.3000353
Aug 20, 2019 · In conclusion, we observed a strong positive association between exposure to environmental pollution and an increase of prevalence in psychiatric disorders in affected patients. Converging data points to neuroinflammatory mechanisms linking environmental compounds to their putative psychiatric consequences.
Cited by: 53 Author: Atif Khan, Oleguer Plana-Ripoll, Oleguer Pla...
Publish Year: 2019

Dilute concentrations of a psychiatric drug alter behavior ...
Several ecotoxicological studies have been done, but generally, little is known about the ecological effects of pharmaceuticals. Here we show that a benzodiazepine anxiolytic drug (oxazepam) alters behavior and feeding rate of wild European perch (Perca fluviatilis) at concentrations encountered in effluent-influenced surface waters. Individuals exposed to water with dilute drug concentrations (1.8 ...
Cited by: 713 Author: Tomas Brodin, Jerker Fick, Micael Jonsson...
Publish Year: 2013

Are there any drugs that are bad for the environment?

Why are mental disorders linked to environmental pollution?

How are anti depressants harmful to the environment?

How are pharmaceuticals being flushed into the environment?