

ENVIRONMENTAL POLLUTION : EXPLORING THE DOMAIN

By

Jaydip Datta

In this impression we will review the following references by pointing the salient features like Environmental Science .Definition relating the Biodiversity, Sustainability Ecology like Conservation issues. Next the Pollution issues like Lead (Pb) as a major toxicological component for water as well as air pollution emit ants . Arsenic (As) ,another toxic metal component mainly drinking as well as industrial waste water . Finally the instrumental techniques like Flame photometry, Atomic Absorption Spectrophotometer (AAS) , UV & IR spectra (Fourier & Non- dispersive) , Draegers tube for sulphur , nitrogen volatile organic compound for air pollution .Social consciousness about health hazard is also important .

Keywords : Sustainability , Bio-diversity , Toxic metals pollutants , Instruments , Health hazards.

The following references are placed in support of the detailed text discussion.

REFERENCES :

1. JAYDIP DATTA , Instrumental Techniques of Environmental Analysis: A Review from Air Pollutants ,January 2020 ,DOI: [10.13140/RG.2.2.17568.12808/1](https://doi.org/10.13140/RG.2.2.17568.12808/1)
(https://www.researchgate.net/publication/338455524_Instrumental_Techniques_of_Environmental_Analysis_A_Review_from_Air_Pollutants?_sg=CqsBc3Q4BSTbSN_qCAH0z04CIAsI0J-dksFtIIGITL8fVJPpDMvdHrOUwJxC7ula0H_lk3Xk0thzY_vSlkbHiS65k8wHT89gcVPw8wX9.Inc_S-OMAScRgKdBXGw6RYFYnQ3KUCyo83wk1GgMCxLSzYzCjvAiZPd_RgBM8RS-NnjN8kJKLF_Lag-FU-pMDw)
2. JAYDIP DATTA , CHEMICAL TOXICOLOGY : A BRIEF REVIEW ,October 2019 ,DOI: [10.31219/osf.io/42t9s](https://doi.org/10.31219/osf.io/42t9s)
(https://www.researchgate.net/publication/336739709_CHEMICAL_TOXICOLOGY_A_BRIEF_REV_EIW?_sg=l42YfjHkD4Ged76vqDxdx3fxu-dBS9uQIqDizLT3kRqVXh0m3fccCYr5Hi6oiTDNEOZATpW1_CpDop1f9nLoWpPGqiFGfmaA_I4d3hTG.XHZWMBfKml6MSy7H6A_aOqISNwRHNCgEqbSbHlc4rGp9ChISOLIEKSvIE6VNugyLQI_2TaDRZG-9Vo1OUYyJcq)
3. JAYDIP DATTA , ENVIRONMENTAL SCIENCES - EXPLORING THE DOMAIN ,November 2007 ,DOI:[10.13140/RG.2.2.13289.75362](https://doi.org/10.13140/RG.2.2.13289.75362)
(https://www.researchgate.net/publication/334139449_ENVIRONMENTAL_SCIENCES_-_EXPLORING_THE_DOMAIN?_sg=IE4u18jKyH52WT9sJY4aVV1I36xnZrG7c9QxOSLNpRi8y9_q6UtlS9svB1Ozj-

[wFp01z7iQW9xVUDuDxFr7SgL_Mbrs_nalXbrZr6fP1.FzKGMTGLFzTNCIqfsv2O9xIPpQGlbFuEUaAOWYMA9_qb4Nq6Cb691qULpqdC2KPfCzimPbePd65jtQ0BocwA \)](https://www.researchgate.net/publication/337480620_HEALTH_ENVIRONMENT_A_SOCIOLOGICAL_CONCIOUSNESS?_sg=-WdYyxUpV7EdqxCVLcrdQco5PpGFdvWOwb-qP3IMm_IBITibul0yMpVcnS-Ly-vsU_QJmhYuyoz_Ta4gJxI5TrS74vMe1ErFR5LkcVdO.y-CKBJI8MGKup7efrbRpMduSYubuTbX4eD-kDVgWxrLOrbp6UzdxYlyFjZfxJWHKjemNCDEeow7RJW5EoTGhoA)

- Conference: ENVIRONMENTAL SCIENCES - EXPLORING THE DOMAIN
- At: Jadavpur University , Kolkata -700032 .

4. GREEN TOURISM – For sustainable green health related to ecotourism .
([https://www.researchgate.net/post/What is GREEN HEALTH](https://www.researchgate.net/post/What_is_GREEN_HEALTH))

5. ([https://www.researchgate.net/post/Source Health Hazard Toxic effect of Lead Pb pollution](https://www.researchgate.net/post/Source_Health_Hazard_Toxic_effect_of_Lead_Pb_pollution))
([https://www.researchgate.net/post/What are the HEALTH HAZARDS created due to Arsenic As Pollution](https://www.researchgate.net/post/What_are_the_HEALTH_HAZARDS_created_due_to_Arsenic_As_Pollution))

For toxic metal like Arsenic (As) , Lead (Pb) .

6. JAYDIP DATTA , HEALTH & ENVIRONMENT: A SOCIOLOGICAL CONCIIOUSNESS

,November 2019 ,DOI: [10.13140/RG.2.2.23247.84646](https://doi.org/10.13140/RG.2.2.23247.84646) ,License [CC BY-SA 4.0](https://creativecommons.org/licenses/by-sa/4.0/)

(https://www.researchgate.net/publication/337480620_HEALTH_ENVIRONMENT_A_SOCIOLOGICAL_CONCIOUSNESS?_sg=-WdYyxUpV7EdqxCVLcrdQco5PpGFdvWOwb-qP3IMm_IBITibul0yMpVcnS-Ly-vsU_QJmhYuyoz_Ta4gJxI5TrS74vMe1ErFR5LkcVdO.y-CKBJI8MGKup7efrbRpMduSYubuTbX4eD-kDVgWxrLOrbp6UzdxYlyFjZfxJWHKjemNCDEeow7RJW5EoTGhoA)

CONCLUSION: The above review will mainly conclude the main health hazards as well as prevention of the toxicological pollutants with continuous monitoring Instrumental facilities.

