

Environmental pollution in Vietnam: Analytical estimation and environmental priorities

Quyen P.B., Nhan D.D., San N.V.

Hanoi National University, 19 Le Thanh Tong St., Hanoi, Viet Nam

Abstract: Environmental pollution due to urbanization, industrialization and the use of agrochemicals has become a serious problem in Vietnam. The status of environmental pollution is reviewed here. The analytical strategies for determining water quality, the ecological toxicity of chemical pesticides and heavy metal concentrations are summarized, and an action plan regarding environmental priorities is mentioned.

Index Keywords: pesticide; air pollution; industrialization; pollution; priority journal; short survey; urbanization; viet nam; war; water pollution; water quality

Year: 1995

Source title: Trends in Analytical Chemistry

Volume: 14

Issue: 8

Page : 383-388

Cited by: 12

Link: Scopus Link

Correspondence Address: San, N.V.; Hanoi National University, 19 Le Thanh Tong St., Hanoi, Viet Nam

ISSN: 1659936

CODEN: TTAED

DOI: 10.1016/0165-9936(95)90916-B

Language of Original Document: English

Abbreviated Source Title: Trends in Analytical Chemistry

Document Type: Short Survey

Source: Scopus

Authors with affiliations:

1. Quyen, P.B., Hanoi National University, 19 Le Thanh Tong St., Hanoi, Viet Nam
2. Nhan, D.D., Hanoi National University, 19 Le Thanh Tong St., Hanoi, Viet Nam
3. San, N.V., Hanoi National University, 19 Le Thanh Tong St., Hanoi, Viet Nam