

.... JUCUMENTATION PAGE

Form Approved OMB No. 0704-0188

maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of the collection of information. Send comments regarding this burden of any other aspect of the collection of information. Send comments regarding this burden of the aspect of the collection of information. Send comments regarding this burden of the aspect of the collection of information. Send comments regarding this burden of the aspect of the collection of information. Send comments regarding this burden of the aspect of the collection of information. Send comments regarding this burden estimate or any other aspect of the collection of information. Send comments regarding this burden estimate or any other aspect of the collection of information. Send comments regarding this burden estimate or any other aspect of the collection of information. Send comments regarding this burden estimate or any other aspect of the collection of information. Send comments regarding this burden estimates or any other aspect of the collection of information. Send comments regarding this burden is a send of the collection of the collection of information. Send comments regarding this burden estimates or any other aspect of the collection of information. Send comments regarding this burden estimates or any other aspect of the collection of information of the collection of information of inf 2 REPORT DATE 3 REPORT TYPE AND DATES COVERED 1 AGENCY USE ONLY (Leave blank) **April** 1993 professional paper 4 TITLE AND SUBTITLE 5 FUNDING NUMBERS USE OF EXPOSURE-RESPONSE BIOASSAYS ON ARABICA PUNCTULATA PR: ME83 FOR THE DETERMINATION OF ECOLOGICAL RISK PE: N/A WU: DN301108 C. Mueller, B. Rogers, P. Comeleo, S. Javaraman, W. Munns, Jr., W. Nelson, R. Johnston 7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) 8 PERFORMING ORGANIZATION REPORT NUMBER Naval Command, Control and Ocean Surveillance Center (NCCOSC) RDT&E Division San Diego, CA 92152-5001 9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) 10 SPONSORING MONITORING AGENCY REPORT NUMBER Naval Command, Control and Ocean Surveillance Center (NCCOSC RDT&E Division San Diego, CA 92152-5001 11. SUPPLEMENTARY NOTES

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time tox reviewing matrix to 45 searching entire, data sources, gain emit, and

12a. DISTRIBUTION/AVAILABILITY STATEMENT

Approved for public release; distribution is unlimited.

126. DISTRIBUTION CODE

13. ABSTRACT (Maximum 200 words)

Two sea urchin exposure-response bioassays were conducted to develop a marine ecological risk assessment (ERA) model and to determine the effects of hazardous waste disposal at the Naval Construction Battalion Center (NCBC), Davisville, RI on the adjacent Allen Harbor and Narragansett Bay. Arbacia gametes and embryos were exposed for 20 min and 48 hr to serial dilutions of landfill-associated sediment extracts and seep water samples to evaluate the effects of this disposal site on marine organisms. Successful fertilizations, normal and abnormal embryonic development, and 48 hr mortality were examined. Positive exposure-related responses were observed for both seep samples and sediment extracts. These models will be used to define current ecological risks to organisms representative of those in Allen Harbor.

98

3 05

93-12974

Published in Abstracts: 13th Annual Meeting Society of Environmental Toxicology and Chemistry, Nov. 1992, p. 234.

14 SUBJECT TERMS			15 NUMBER OF PAGES	
marine chemistry				
bentic flux			16 PRICE CODE	
17 SECURITY CLASSIFICATION OF REPORT	:8 SECURITY CLASSIFICATION OF THIS PAGE	19 SECURITY CLASSIFICATION OF ABSTRACT	20 LIMITATION OF ABSTRACT	
UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED	SAME AS REPORT	

UNCLASSIFIED

21a NAME OF RESPONSIBLE INDIVIDUAL	21b TELEPHONE (include Area Cone)	210 OFFICE SYMBOL
R. Johnston	(401) 295 - 5462	Code 522

WA7B3

A "Intelligent Product System" To Replace "Waste Management" Dr. o. ungart, EPEA-Environmental Institute, Hamburg, Comany; J Englefries, ditto

A concept propositives developed by EPEA for transforming the current regime of was management as an economically and environmentally sustainable system of inclinent products using the Federal State of Baden-Wuerttembook as an example.

For the proposed concept puducts were divided into three categories: 1. Consumption products, 2. Service products, 3. Unmarketable products...

For each of the product categories, specific to tria for production and disposal have been developed.

This conce I would be a new approach to present economic system, changing from a supply and demand to a "life-cycle" economic system, to ensure sustainable development.

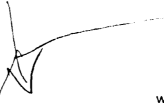
University Factors In Ecological Risk Assessment E. M. allabrese, L.A. bultwin, Environmental Health Sciences Program, University of Massacho Lits, Amherst, MA USA.

Ecological risk ssment must with a wide range of uncertainties such as sute to fonic extrapolation, life stage ncertainty, extrapolation, extrapolation from interspecies species-specific data to ecos ms and multi, le chemical exposures. dealt with in a generic fashion Uncertainty factors (UFs) fors of 10 to multiple UFs in human risk such as the use of fa assessment for nonarcinogens. However, in the case of ecological risk assessment of such codification exists. Evaluation of previous risk assessment literature and comparison with current mammalian risk assessment procedures provides the basis not only for a propose generic codification, but also for how a "tailored" UF could ved for a particular species depending on the quality and ity of the database.

WA7B4

The Rive Of Risk Assessment Throughout The Superfund All/I-S Process C.E. Marcussen and V.B. Mylavarapu, Ph.D. Environmental Science and Engineering, Inc. Gainesville, FL USA

Since 1986, Tak assessment (RA) has become recognized as a valuable tool to betermine the relative significance of chemical spills/releases at handous waste sites regulated under Superfund. RA is used to screen sites prior to National Priority Listing (NPL) of a site, and once listed, R. is required as part of the remedial (RUS) process to evaluate the investigation/ feasibility stu potential health risks and impao associated with exposure to the site. Past experience has proved the beneficial use of RA in scoping the RI/FS; developing workplans and sandling/analysis plans, deriving health-based cleanup goal, and for determining if these goals have been achieved during st-RI/FS evaluations. While use of RA has been recommended since 1986, not until 1991 have they been formally recognized, as reflected in the establishment t of regulatory guidance specifying the role of RA throughout the R WFS process. These RA applications assist in characterizing and real ending to chemical fleases, and reduces the level of uncertainty as with solving hazardous waste control problems.



WA786

Use Of Exposure-Response Bioassays On Arbacia punctulata For The Determination Of Ecological Risk. C. Mueller, B. Rogers, P. Comeleo, S. Jayaraman, W. Munns, Jr., SAIC, and W. Nelson, EPA, Narragansett, RI USA; and R. Johnston, NCCOSC, San Diego, CA USA.

Two sea urchin exposure-response bioassays were conducted to develop a marine ecological risk assessment (ERA) model and to determine the effects of hazardous waste disposal at the Naval Construction Battelion Centur (NCBC), Davisville, RI on the adjacent Allen Harbor and Narragansett Bay. Arbacia gametes and embryos were exposed for 20 min and 48 hr to serial dilutions of landfill-associated sediment extracts and seep water samples to evaluate the effects of this disposal site on marine organisms. Successful fertilizations, normal and abnormal embryonic development, and 48 hr mortality were examined. Positive exposure-related responses were observed for both seep samples and sediment extracts. These models will be used to define current ecological risks to organisms representative of those in Allen Harbor.

MIC QUALITY	INSPECTED	2
-------------	-----------	---

Access	ion For	
NTIS	GRANI	
DITT	AF.	
University	vino ed	
Justin	'i	· · · · · · · · · · · · · · · · · · ·
!		
: By		
Distri	huttop/	
Avail	ability	Codes
je	Aveil est	l/sr
Dist	Special	
11.0	201	
H	ソルト	
1 4 4 4		1