DOCUMENT RESUME

ED 286 755 SE 048 595

TITLE Water Quality Instructional Resources Information

System (IRIS): A Compilation of Abstracts to Water Quality and Water Resources materials. Supplement 31,

1987.

INSTITUTION Ohio State Univ., Columbus, Ohio. Information

Reference Center for Science, Mathematics, and

Environmental Education.

PUB DATE Sep 87

NOTE 176p.; For earlier supplements, see ED 282 736 and ED

284 752.

AVAILABLE FROM SMEAC Information Resource; Center, The Ohio State

Univ., 1200 Chambers Rd., 3rd Floor, Columbus, OH

43212 (U.S. Subscription \$12.00, \$5.00 each).

PUB TYPE Collected Works - Serials (022)

EDRS PRICE MF01/PC08 Plus Postage.

DESCRIPTORS *Abstracts; Citizen Participation; Ecological

Factors; *Environmental Education; Hazardous
Materials; Pesticides; Poisons; Scientific and
Technical Information; Utilities; Waste Disposal;
*Waste Water; *Water Pollution; *Water Quality; Water

Resources; *Water Treatment

IDENTIFIERS *Environmental Quality

ABSTRACT

The Environmental Quality Instructional Resources Center in Columbus, Ohio, acquires, reviews, indexes, and announces both print (books, modules, units, etc.) and non-print (films, slides, video tapes, etc.) materials related to water quality and water resources education and instruction. This publication contains abstracts and indexes to selected materials related to wastewater treatment and water quality education and instruction. In addition, some materials related to pesticides, hazardous wastes, and public participation are included. Each entry in the resume section of this document provides, where appropriate: (1) the title; (2) the publication date; (3) the name(s) of the author(s); (4) a set of descriptors assigned to the entry for the purpose of indexing; (5) the number of pages; (6) an abstract describing the entry; and (7) information on the availability of the complete document. Also included in this publication are procedures to illustrate how instructors and curriculum developers in the water quality control field can locate instructional materials which meet general or highly specific requirements of their programs. This publication supplements, but does not replace, supplements 1-30. (TW)



U.S. DEPARTMENT OF EDUCATION
Office of Educational Research and Improvement
EDUCATIONAL RESOURCES INFORMATION
CENTER (ERIC)

This document has been reproduced as eceived from the person or organization originating it.

- Minor changes have been made to improve reproduction quality.
- Points of view or opinions stated in this document do not necessarily represent official OERI position or policy.

Prepa ad by

Environmental Quality Instructional Resources Center SMEAC Information Reference Center The Ohio State University 1200 Chambers Road, Room 310 Columbus, OH 43212

"PERMISSION TO REPRODUCE THIS MATERIAL HAS BEEN GRANTED BY

TO THE EDUCATIONAL RESOURCES INFORMATION CENTER (ERIC)."

WATER QUALITY INSTRUCTIONAL RESOURCES INFORMATION SYSTEM (IRIS)

A Compilation of Abstracts to Water Quality and Water Resources Materials

Supplement 31, 1987

September, 1987

BEST COPY AVAILABLE



TABLE OF CONTENTS

Topic		Page
Prefa		
I.	General Information about Materials in IRIS	1
	A. What Types of Materials Are Included in IRIS	1
	B. How Are Materials Entered in IRIS	1
	C. How Can a User Locate Materials in IRIS	1
	1. All Materials Placed in IRIS (Water) Collection	1
	2. Materials Placed in the Educational Resources Information System (ERIC)	2
II.	How to Use the Compilation	4
	A. Description of Information in Resumes	4
	B. How to Locate Desired Materials	6
	1. Subject Index	6
	2. Author Index	7
III.	Correcting an Existing IRIS Record	7
IV.	Requests to Receive Information about IRIS and the IRC Bulletin	8
٧.	Requests for Assistance in Using IRIS	8
VI.	How to Locate Other Relevant Educational Materials	8
VII.	How to Order Materials	14
πII.	Resume Section	17
IX.	Author Index	71
х.	Subject Index	77



Preface

This publication contains abstracts and indexes to selected materials related to wastewater treatment and water quality education and instruction. In addition, some materials related to pesticides, hazardous wastes, and public participation are included. Also included are procedures to illustrate how instructors and curriculum developers in the water quality control field can locate instructional materials to meet very general or highly specific requirements in their programs.

Supplements to this publication will be issued periodically. For further information about these materials contact:

Environmental Quality Instructional Resources Center 1200 Chambers Road, Room 310 Columbus, Ohio 43212

(614) 292-6717



- General Information about Materials in IRIS.
 - A. What types of materials are included in IRIS?

The Environmental Quality Instructional Resources Center acquires, reviews, indexes, and announces both print (books, modules, units, etc.) and non-print (films, slides, video tapes, etc.) materials related to water quality and water resources education and instruction.

Materials selected must be available from some source for announcement. When materials are not readily available we attempt to make the materials available through some national information service for easier acquisition. In a few cases the Environmental Quality Instructional Resources Center is the source of the materials.

B. How are materials entered into IRIS?

We request that people assist us in locating materials for the system. If you have materials you believe to be useful to others, please send two copies if possible to the:

Environmental Quality (EQ) Instructional Resources Center 1200 Chambers Road, Room 310 Columbus, Ohio 43212

Materials are reviewed by the project staff. Availability of the materials is checked, and the materials are abstracted and indexed. The abstract describes the contents of the material. The index terms (descriptors) are concepts or terms used to describe the contents and the form of the document. (See the Subject Index for a listing of those that have been used.) The index terms are useful for locating materials manually, such as with this supplement, and also by computer.

When items are processed they are entered on the IRIS (water) computer tape. This tape is maintained by the EQ Instructional Resources Center at The Ohio State University and is used for producing tapes for other information systems, publications, and for computer searches conducted at The Ohio State University.

- C. How can a user locate materials in IRIS?
 - 1. All materials placed in IRIS (water) collection.

Materials entered into the IRIS (water) collection can be incated in two ways: (1) by manual search of the 1983 compilation and supplements that follow and (2) by computer.



The compilation produced in 1983 includes the original IRIS (1979) and Supplements 1-15. It is available for \$75.00.

Quarterly updates of the compilation are available by subscription on a yearly basis. Information regarding an annual subscription to IRIS (water) Quarterly Compilations can be obtained by writing to the EQ Instructional Resources Center. A subscription to the quarterly supplements for 1985 is \$12.00 (within the U.S.). Price to Canada and Mexico is \$14.00. Prices in other Countries is \$18.00. Separate quarterly supplements are \$5.00 each.

The compilation and the quarterly supplements can be scanned and the subject index can be used for manual searches.

Computer tapes of the IRIS (water) collection can also be searched. The IRIS tapes are available for searching at The Ohio State University and will again be available for computer searching at other sites in the future.

2. Materials placed in the Educational Resources Information System (ERIC)

A number of the materials processed for the IRIS (water) system are entered into the ERIC system and announced in Resources in Education (RIE). Resources in Education (RIE) is published monthly and is available from:

Superintendent of Documents U.S. Government Printing Office Washington, DC 20402 (202) 783-3238

The current price is listed in the most recent issue of RIE. Check if a college or university library close to you has a copy. If they do not, contact the EO Instructional Resources Center for assistance.

Many libraries subscribe to <u>RIE</u>. Materials announced in <u>RIE</u> can be searched manually each month by scanning <u>RIE</u> or by checking the index terms in the back of each issue. Materials announced in <u>RIE</u> can be searched by computer also. ERIC computer tapes may be purchased outright, but users can access them through Dialog, BRS, CompuServe and Systems Development Corporation (Orbit). For the address of search services in your state that can search these databases, contact the:

EQ Instructional Resources Center 1200 Chambers Road, Room 310 Columbus, Ohio 43212 (614) 292-6717



Most of the materials announced in RIE are available on microfiche (microfilm) at over 700 sites throughout the United States and the world. Users can view these materials on site at many locations to identify what they believe will be useful to them at no cost. Microfiche copies (or in most cases Xerox copies) can be ordered through the ERIC Document Reproduction Service. The address and order information is in the back of each issue of RIE. Xerox copies of many items related to water quality and resource education and training can also be ordered through the EQ Instructional Resources Center for \$0.06 per page plus \$1.00 per document.

For information about locations of ERIC microfiche sites in your state, contact the EQ Instructional Resources Center.

A number of journal articles processed for the IRIS (water) system are entered into the ERIC system and announced in Current Index to Journals in Education (CIJE).

Current Index to Journals in Education is published monthly and is available from:

ORYX Press 2214 North Central at Encanto Phoenix, Arizona 85004 (602) 254-6156

Many libraries subscribe to CIJE. Materials announced in CIJE can be searched manually each month by scanning CIJE or by checking the index terms in the back of each issue. Materials announced in CIJE can be searched by computer also. Refer to the previous discussion of RIE concerning computer searches.

Materials announced in <u>CIJE</u> can be located in journals at many university libraries.

Many of the articles can be obtained from University Microfilms. For prices and further information write to:

UMI Article Reprint Department 300 North Zeeb Road Ann Arbor, Michigan 48106 (800) 521-0600



II. How to Use the Compilation

A. Description of Information in Resumes

Each resume is listed by EW number in numerical order in the resume section. Two samples of resumes are provided to explain the data fields in the resumes. Sample resume #1 is a sample resume of an item not entered into ERIC. Sample resume #2 is a sample resume of an item entered into ERIC; a few additional data elements are in these resumes and are explained.

- 1. Sample resume of materials not entered in ERIC
 - a. IRIS NUMBER: EW006023
 - b. PUBLICATION DATE: FEB 81
 - c. TITLE: PROGRAMMED APPROACH TO WATER/MASS ANALYSES.
 - d. PERSONAL AUTHOR: SPENCE, GEORGE R., JR.
 - e. DESCRIPTOR: *DESIGN; *ENGINEERING; *EQUIPMENT; *MASS BALANCE; *PROJECT DESIGN; *POLLUTION ENGINEERING; *PIPES; *WATER RESOURCES
 - f. DESCRIPTIVE NOTE: 30-33P.
 - 9. ABSTRACT: DURING THE ENGINEERING PHASE OF A PROJECT DESIGN, WATER REQUIREMENTS OFTEN CHANGE AS NEW INFORMATION BECOMES AVAILABLE. THIS ARTICLE DETAILS A PROGRAMMED APPROACH TO CALCULATION OF A WATER/MASS BALANCE WHICH PROVIDES THE USER WITH THE ABILITY TO READILY ASSESS THE IMPACT OF VARYING WATER QUALITIES, FLOW PATTERNS, AND FLOW RATES. THIS INFORMATION IS THEN USED IN DETERMINING PIPE AND EQUIPMENT SIZES.
 - h. AVAILABILITY: POLLUTION ENGINEERING; V13 N2
 - a. IRIS NUMBER -- this is the identification number sequentially assigned to materials as they are processed. Gaps in numbers mean that some items have been deleted, are being processed to add new information, or have been delayed in processing for some reason.
 - b. PUBLICATION DATE -- date material was published according to information on the material.
 - c. TITLE
 - d. PERSONAL AUTHOR -- person or persons who wrote, compiled, or edited the material. I'p to two personal authors can be listed.
 - e. DESCRIPTOR -- subject terms which characterize substantive contents and form of the materials. The major terms are preceded by an asterisk. Terms used to index all resumes in this compilation can be reviewed in the Subject Index.



- f. DESCRIPTIVE NOTE -- various items of information may be contained in this section. For print materials the number of pages is usually listed. The price of the material quoted is the last time information was received from the source. Please note: Prices of nearly all materials are subject to changes and may not be accurate at the time a person orders a specific item.
- g. ABSTRACT -- some early materials entered into IRIS did not have abstract information. All materials currently being entered into IRIS have an informative abstract that describes the contents of the item.
- h. AVAILABILITY -- information in this field indicates where the material can be obtained.
- 2. Sample resume of material entered into ERIC (Resources in Education).

Items entered into ERIC (Resources in Education) will have a few additional data fields. See letter references "a" and "b" below.

IRIS ACCESSION NUMBER: EWOO6664

PUBLICATION DATE: 80

TITLE: RESOURCE DEVELOPMENT OF WATERSHED LANDS: A SIX

WEEK SHORT COURSE.

DESCRIPTOR: ADMINISTRATION; ECOLOGICAL FACTORS; ECONOMIC FACTORS; INSTRUCTIONAL MATERIALS; *LAND USE; NATURAL RESOURCES; *POST SECONDARY EDUCATION; *TECHNICAL EDUCATION; *WATER RESOURCES; HYDROLOGY; NATURAL RESOURCES MANAGEMENT; WATER QUALITY; *WATERSHEDS

b. DESCRIPTIVE NOTE: EDRS PRICE: MF01 PLUS POSTAGE-NOT AVAILABLE IN HARD COPY DUE TO MARGINAL LEGIBILITY OF ORIGINAL DOCUMENT.

ABSTRACT: THIS COURSE WAS DESIGNED TO PROVIDE THE WATER RESOURCE TECHNICIAN OR MANAGER WITH INFORMATION WHICH WILL AID IN THE IMPLEMENTATION OF IMPROVEMENTS OF PRESENT LAND USE PRACTICES AND TO ILLUSTRATE ALTERNATIVE CONCEPTS AND TECHNIQUES IN LAND AND WATER USE FOR INCREASING AND IMPROVING THE MULTIPLE PRODUCTS OF WATERSHED LANDS. (ED 197 941)

- a. AVAILABILITY: ERIC DOCUMENT REPRODUCTION SERVICE, 3900 Wheeler Avenue, Alexandria, VA 22304
- a. ERIC NUMBER -- the ED number indicates the document has been processed and entered into Resources in Education. This identification number is the number to use when ordering a document or when requesting information about a document.



b. EDRS PRICE -- if material is available through the ERIC Document Reproduction Service, the price of the material when it was entered into the ERIC system and the form of the material is indicated. "MF" means microfiche; "HC" means Xerox copy. Prices are subject to change. Current prices of microfiche and paper copies are listed in the back of each issue of Resources in Education; consult the latest monthly issue for current prices. Information about ordering items can be obtained by contacting:

ERIC Document Reproduction Service (EDRS)
3900 Wheeler Avenue
Alexandria, VA 22304
(800) 227-3742

Items that are available on microfiche (MF) are contained in microfiche collections at over 700 sites where they can be read. For information on the microfiche locations in your state contact the EQ Instructional Resources Center.

B. How to Locate Desired Materials

Users can identify materials of interest by scanning the resume listings, or using the Subject Index or Author Index.

1. Subject Index

The Subject Index is designed to enable the user to search for information on either a broad subject or a narrow information concern. An EW number is included for each item listed under the subject heading. The EW number refers to the abstract entry in the resume section where complete bibliographic information, an abstract of the item, and availability information can be found.

A user can also coordinate a search by checking EW numbers that appear under two or more subject headings. For example, you could check all the EW numbers under Water Treatment and all the EW numbers under Films. EW numbers included under both subject headings would include information relevant to Water Treatment that were films. EW numbers under wastewater treatment and laboratory techniques would provide a list of materials related to Laboratory Techniques and to Wastewater Treatment. Similar techniques could be used to identify other information desired.



Users with CRIC microfiche should check the resume entry. If the document is available on microfiche from the ERIC Document Reproduction Service, the availability will be indicated by "MF" on the resume by "EDRS Price." This means libraries with ERIC microfiche collections should have the document on microfiche.

If you want a document available through the ERIC Document Reproduction Service (EDRS) see the section on ordering documents.

2. Author Index

If you desire to locate a document by the name of the author, you can use the Author Index. EW numbers are provided under the author in the Author Index as in the Subject Index. Some documents do not have a listed author; hence, they are not listed in this index.

III. Correcting an Existing IRIS Record

The IPIS data base will be updated on a quart∈rly basis. Corrections will be made to the data base at those times. You can help improve IRIS by sending corrections for items you find to be in error.

We request that you duplicate (copy) the resume from the compilation, mark the information you believe to be wrong (or incomplete), and send the marked resume to:

EQ Instructional Resources Center 1200 Chambers Road, Room 310 Columbus, Ohio 43212 (614) 292-6717

Corrections of errors will occur in the IRIS tapes at the next update after comments are received.

If you have difficulty obtaining materials from the listed source in the AVAILABILITY section of the resume, please let us know. We will contact the sources to verify whether the materials are available, but your assistance will provide corrections between annual availability checks.

If you are the <u>supplier</u> of materials in IRIS, please let us know if you remove a product from your list, modify a product on your list, or change the price of the product.



IV. Requests to Receive Information about IRIS and the IRC Bulletin

Information regarding IRIS, materials in IRIS, and modifications in the system will be announced in the IRC Bulletin. The Bulletin is issued about four times a year as information is available.

If you are not on the mailing list write to the EQ Instructional Resources Center for subscription information.

If you need information about IRIS you can also phone (614) 292-6717 with your questions.

V. Requests for Assistance in Using IRIS

If you need help in using the IRIS manuals, phone (614) 292-6717 or write to the EO Instructional Resources Center. Staff are normally available from about 8:30 a.m. to 4:30 p.m. Eastern time to answer your questions.

VI. How to Locate Other Relevant Educational Materials

A number of people have requested information related to such areas as management, basic skills (reading, mathematics, writing) human relations, contract negotiations, and other topics. The EQ Instructional Resources Center has developed or obtained some materials in these areas.

Another excellent source of information for many educational concerns is the ERIC System.

ERIC is a national information system designed and developed by the U.S. Office of Education, and now supported and operated by the National Institute of Education (NIE), for providing ready access to descriptions of exemplar programs, research and development efforts, and related information that can be used in developing more effective educational programs.

There are 16 Clearinghouses in the nationwide ERIC network. Each specializes in a different, multi-discipline, educational area. Each searches out pertinent documents.

The ERIC Clearinghouses have responsibility within the network for acquiring the significant educational literature within their particular areas, selecting the highest quality and most relevant material, processing (i.e., cataloging, indexing, abstracting) the selected items for input to the data base, and also for providing information analysis products and various user services based on the data base.



The 16 ERIC Clearinghouses are listed on the next few pages, together with addresses, telephone numbers, and brief scole notes describing the areas they cover. You can contact them for assistance in locating information relevant to their scope notes.

A. ERIC Clearinghouse on Adult, Career, and Vocational Education
The Ohio State University
National Center for Research in Vocational Education
1960 Kenny Road
Columbus, Ohio 43210
Telephone: (614) 486-3655

Career education, formal and informal at all levels, encompassing attitudes, self-knowledge, decision-making skills, general and occupational knowledge, and specific vocational and occupational skills; adult and continuing education, formal and informal, relating to occupational, family, leisure, citizen, organizational, and retirement roles; vocational and technical education, including new sub-professional fields, industrial arts, and vocational rehabilitation for the handicapped.

B. ERIC Clearinghouse on Counseling and Personnel Services
University of Michigan
School of Education, Room 2108
Ann Arbor, Michigan 48109
Telephone: (313) 764-9492

Preparation, practice, and supervision of counselors at all educational levels and in all settings, theoretical development of counseling and guidance, use and results of personnel procedures such as testing, interviewing, disseminating, and analyzing such information, group work and case work; nature of pupil, student, and adult characteristics; personnel workers and their relation to career planning, family consultations, and student orientation activities.

C. ERIC Clearinghouse on Elementary and Early Childhood Education
University of Illinois
College of Education
805 West Pennsylvania Avenue
Urbana, Illinois 61801
Telephone: (217) 333-1386

Prenatal factors, parental behavior; the physical, psychological, social, educational, and cultural development of children from birth through the primary grades; educational theory, research and practice related to the development of young children.



D. ERIC Clearinghouse on Educational Management

University of Oregon Library, Room 108 1787 Agate Street Eugene, Oregon 97403 Telephone: (503) 686-5043

Leadership, management, and structure of public and private educational organizations; practice and theory of administration; preservice and inservice preparation of administrators, tasks and processes of administration, methods and varieties of organization, organizational change, and social context of the organization.

Sites, buildings, and equipment for education; planning, financing, constructing, renovating, equipping, maintaining, operating, insuring, utilizing, and evaluating educational facilities.

E. ERIC Clearinghouse on Handicapped and Gifted Children Council for Exceptional Children 1920 Association Drive Reston, Virginia 22091 Telephone: (703) 620-3660

Aurally handicapped, visually handicapped, mentally handicapped, physically handicapped, emotionally disturbed, speech handicapped, learning disabilities, and the gifted; behavioral, psychomotor, and communication disorders, administration of special education services; preparation and continuing education of professional and paraprofessional personnel; preschool learning and development of the exceptional; general studies on creativity.

F. ERIC Clearinghouse on Higher Education George Washington University One Dupont Circle, NW, Suite 630 Washington, DC 20036 Telephone: (202) 296-2597

Various subjects relating to college and university students, college and university conditions and problems, college and university programs; curricular and instructional problems and programs, faculty, institutional research; federal programs, professional education (medical, law, etc.), graduate education, university extension programs, teaching-learning, planning, governance, finance, evaluation, interinstitutional arrangements, and management of higher educational institutions.



G. ERIC Clearinghouse on Information Resources
Syracuse University

School of Education
Huntington Hall, Room 030
150 Marshall Street
Syracuse, New York 13210
Telephone: (315) 423-3640

Management, operation, and use of libraries; the technology to improve their operation and the education, training, and professional activities of librarians and information specialists. Educational techniques involved in microteaching, systems analysis, and programmed instruction employing audiovisual teaching aids and technology, such as television, radio, computers, and cable television, communication satellites, microforms, and public television,

H. ERIC Clearinghouse for Junior Colleges
University of California at Los Angeles (UCLA)
Nathematical Sciences Building, Room 8118
405 Hilgard Avenue
Los Angeles, California 90024
Telephone: (213) 825-3931

Development, administration, and evaluation of public and private community junior colleges. Junior college students, staff, curricula, programs, libraries, and community services.

I. ERIC Clearinghouse on Languages and Linguistics
Center for Applied Linguistics
1118 "22nd" Street, NW
Washington, DC 20037
Telephone: (202) 429-9551

Languages and linguistics. Instructional methodology, psychology of language learning, cultural and intercultural content, application of linguistics, curricular problems and developments, teacher training and qualifications, language sciences, psycholinguistics, theoretical and applied linguistics, language pedagogy, bilingualism, and commonly taught languages including English and speakers of other languages.



J. ERIC Clearinghouse on Reading and Communication Skills
National Council of Teacher of English
1111 Kenyon Road
Urbana, Illinois 61801
Telephone: (217) 328-3870

Reading, English, and communication skills, preschool through college. Educational research and development in reading, writing, speaking, and listening. Identification, diagnosis, and remediation of reading problems. Speech communication—forensics, mass communication, interpersonal and small group interaction, interpretation, rhetorical and communication theory, instruction development, speech sciences, and theater. Preparation of instructional staff and related personnel in these areas.

All aspects of reading behavior with emphasis on physiology, psychology, sociology, and teaching. Instructional materials, curricula, tests and measurement, preparation of reading teachers and specialists, and methodology at all levels. Role of libraries and other agencies in fostering and guiding reading. Diagnostic and remedial services in school and clinical settings.

K. ERIC Clearinghouse on Rural Education and Small Schools
New Mexico State University
Box 3AP
Las Cruces, New Mexico 88003
Telephone: (505) 646-2623

Education of Indian Americans, Mexican Americans, Spanish Americans, and migratory farm workers and their children; outdoor education; economic, cultural, social, or other factors related to educational programs in rural areas and small schools; disadvantaged of rural and small school populations.

L. <u>ERIC Clearinghouse for Science</u>, <u>Mathematics and Environmental Education</u>

The Ohio State University 1200 Chambers Road - Room 310 Columbus, Ohio 43212 Telephone: (614) 292-6717

All levels of science, mathematics, and environmental education; development of curriculum and instructional materials; media applications; impact of interest, intelligence, values, and concept development upon learning; preservice and inservice teacher education and supervision.



M. ERIC Clearinghouse for Social Studies/Social Science Education Indiana University
Social Studies Development Center
2805 East 10th St.
Bloomington, IN 47405
Telephone: (812) 335-3838

All levels of social studies and social science; all activities relating to teachers; content of disciplines; applications of learning theory, curriculum theory, child development theory, and instructional theory; research and development programs; special needs of student groups; education as a social science; social studies/social science and the community.

ERIC Clearinghouse on Teacher Education

American Association of Colleges for Teacher Education (AACTE)

One Dupont Circle, NW, Suite 610

Washington, DC 20036

Telephone: (202) 293-2450

School personnel at all levels, all issues from selection through preservice and inservice preparation and training to retirement; curricula, educational theory and philosophy; general education not specifically covered by Educational Management Clearinghouse; Title XI NDEA Institutes not covered by subject speciality in other ERIC Clearinghouses; all aspects of physical education.

O. ERIC Clearinghouse on Tests, Measurement, and Evaluation Educational Testing Service (ETS)
Rosedale Road
Princeton, New Jersey 08541
Telephone: (609) 734-5176

Tests and other measurement devices; evaluation procedures and techniques; application of tests, measurement, or evaluation in educational projects of programs.

P. ERIC Clearinghouse on Urban Education
Teachers College, Columbia University
Institute for Urban and Minority Education
Box 40
525 West 120th Street
New York, New York 10027
Telephone: (212) 678-3433

The relationship between urban life and schooling; the effect of urban experiences and environments from birth onward; the academic, intellectual, and social performance of urban children and youth from grade three through coilege entrance (including the effect of self concept, motivation, and other affective influences), education of urban, Puerto Rican and Asian American



N.

populations, and rural and urban black populations; programs and practices which provide learning experiences designed to meet the special needs of diverse populations served by urban schools and which build upon their unique as well as their common characteristics, structural changes in the classroom, school, school system, and community and innovative instructional practices which directly affect urban children and youth; programs, practices, and materials related to economic and ethnic discrimination, segregation, desegregation, and integration in education; issues, programs, practices, and materials related to redressing the curriculum imbalance in the treatment of ethnic minority groups.

Q. Educational Resources Information Center
Office of Educational Research and Improvement (OERI)
555 New Jersey, Ave. NW
Room 522
Washington, DC 20208
Telephone: (202) 626-9240

There are other sources of educational information in many states. Included are information dissemination units in the state departments of education, intermediate education units, and local education units. In many cases, a local school administrator or school librarian can help you locate assistance.

VII. How to Order Materials

The AVAILABILITY field in the resume indicates where materials can be obtained. A few of the sources are explained.

- A. A number of audiovisual materials can be obtained on a rental basis or purchased from the EQ Instructional Resources Center. Most items previously available from the NTOTC office are available from the EQ Instructional Resources Center at The Ohio State University. For further information write or call.
- B. Some of the materials are available through the ERIC Document Reproduction Service. MF (microfiche) are 4" x 6" sheets of microfilm; up to 96 pages of text can be reproduced on one sheet. HC (paper copy) is a reproduction of the document in paper form at the original size.

Order forms for these materials can be obtained from:

ERIC Document Reproduction Service 3900 Wheeler Avenue Alexandria, VA 22304 (800) 227-3742



C. The EQ Instructional resources Center will provide Xerox copies of materials that are not copyrighted for \$1.00 per document plus \$0.06 per page.

If you can not obtain materials that are listed or have difficulty obtaining materials, please contact the EQ înstructional Resources Center. We can provide assistance in obtaining materials from some sources. If materials become unavailable, we will remove them from the IRIS data base.



RESUME SECTION



IRIS ACCESSION NUMBER: EWØ141Ø8

PUBLICATION DATE: DEC 86

TITLE: JRIS: A COMPILATION OF ABSTRACTS TO WATER QUALITY AND WATER RESOURCES. MATERIALS, SUPPLEMENT 28, 1986.

DESCRIPTOR: *AUDIOVISUAL AIDS: CITIZEN PARTICIPATION: ENVIRONMENTAL EDUCATION: HAZARDOUS MATERIALS: INFORMATION DISSEMINATION: *INSTRUCTIONAL MATERIALS: INDEXES: *PESTICIDES: POSTSECONDARY EDUCATION: SUDGE: TECHNOLOGY: WASTE DISPOSAL; WATER POLLUTION: *WATER RESOURCES: WATER: *WATER QUALITY: *WATER TREATMENT: *WASTEWATER

DESCRIPTIVE NOTE: 111P. PRICE: \$5.88

ABSTRACT: COMPILED ARE ABSTRACTS AND INDEXES TO SELECTED PRINT AND NONPRINT MATERIALS RELATED TO WASTEWATER TREATMENT AND WATER QUALITY EDUCATION AND INSTRUCTION, AS WELL AS MATERIALS RELATED TO PESTICIDES, HAZARDOUS WASTES, AND PUBLIC PARTICIPATION. SOURCES OF ABSTRACTED/INDEXED MATERIALS INCLUDE ALL LEVELS OF GOVERNMENT, PRIVATE CONCERNS, AND EDUCATIONAL INSTITUTES. TITLE, AUTHOR(S), AVAILABILITY ARE PROVIDED FOR EACH ENTRY, PROCEDURES ARE OUTLINED BY WHICH INSTRUCTORS AND CURRICULUM DEVELOPERS IN THE WATER QUALITY CONTROL FIELD CAN LOCATE INSTRUCTIONAL THEIR PROGRAMS. ALSO INCLUDED ARE AN AUTHOR AND SUBJECT INDEX. THIS PUBLICATION SUPPLEMENTS AND DOES NOT REPLACE (IRIS): A COMPILATION OF ABSTRACTS TO WATER QUALITY AND WATER RESOURCES OR IRIS SUPPLEMENTS 1-27.

AVAILABILITY: ENVIRONMENTAL GUALITY INSTRUCTIONAL RESOURCES CENTER, 1200 CHAMBERS ROAD, ROOM 310, COLUMBUS. OH 43212

TRIS ACCESSION NUMBER: EWØ14156

PUBLICATION DATE: JUNE 84

TITLE: HANDBOOK OF ADVANCED TREATMENT REVIEW ISSUES.

DESCRIPTOR: *ADVANCED TREATMENT: *EQUIPMENT: *FACILITIES: *ISSUES: *OPERATIONS (WASTEWATER): *TECHNOLOGY: *USEPA;

DESCRIPTIVE NOTE: 117P. PRICE: \$8.82

ABSTRACT: THIS HANDBOOK IDENTIFIES THE MOST SIGNIFICANT ISSUES ENCOUNTERED IN THE REVIEW OF PROPOSED ADVANCED TREATMENT (AT) PROJECTS BY THE ENVIRONMENTAL PROTECTION AGENCY (EPA) HEADQUARTER'S AT TASK FORCE, ANDDESCRIBES THE PROCEDURES AND INFORMATION USED TO EVALUATE EACH ISSUUE AS A BASIS FOR MAKING FEDERAL CONSTRUCTION GRANT FUNDING DECISIONS. THE INFORMATION CONTAINED IN THIS DOCUMENT IS INTENDED TO ASSIST STATES AND REGIONS IN THE PLANNING AND REVIEW OF AT PROJECTS. IT DOES NOT SUPERSEDE OR REPLACE TREATMENT. STATES MAY REQUIRE AT FACILITIES TO ACHIEVE MORE STRINGENT TREATMENT THEN THOSE FOUND JUSTIFIED FOR EPAFUNDING UNDER THE AGENCY'S AT REVIEW POLICY. THIS HANDBOOK

SUPPLEMENTS, BUT DOES NOT SUBSTITUTE FOR, THE AGENCY'S AT POLICY, THE TECHNICAL APPENDIX TO THE POLICY AND RELATED GUIDANCE DOCUMENTS ON WATER QUALITY STANDARDS, WASTELOAD ALLOCATIONS, PERMITTING AND TREATMENT PROCESS DESIGN. TECHNICAL GUIDANCE DOCUMENTS AVAILABLE FROM EPA AND OTHER SOURCES ARE REFERENCED AS APPROPRIATE TO AVOID DUPLICATION. USERS OF THE DOCUMENT ARE PRESUMED TO HAVE A BASIC KNOWLEDGE OF WATER GUALITY ANALYSIS AND MODELLING PROCEDURES AS WELL AS TREATMENT FACILITY DESIGN PRACTICES.

AVAILABILITY: ENVIRONMENTAL QUALITY INSTRUCTIONAL RESOURCES CENTER, 1200 CHAMBERS ROAD, ROOM 310, COLUMBUS, OH 43212

IRIS ACCESSION NUMBER: EWØ14426

PUBLICATION DATE: JUN 86

TITLE: REPORT TO EPA: MUNICIPAL COMPLIANCE WITH THE NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM.

DESCRIPTOR: *CLEAN WATER ACT: *COMPLIANCE; *FEDERAL ROLE; *STATE ROLE: *LOCAL ROLE: *RECOMMENDATIONS: *MUNICIPAL COMPLIANCE: *NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM; USEPA: *WATER POLLUTION CONTROL: *WATER QUALITY

DESCRIPTIVE NOTE: 47P. PRICE: \$3.82

ABSTRACT: THIS REPORT ENCOMPASSES A NUMBER OF SUBJECT SECTIONS THAT LEAD TO A SERIES OF RECOMMENDATIONS TO BE CONSIDERED FOR IMPROVED COMPLIANCE. DESCRIBED ARE THE NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM AND THE STATUS OF MUNICIPAL COMPLIANCE. RECOMMENDATIONS FOR IMPROVING COMPLIANCE ARE INCLUDED.

AVAILABILITY: ENVIRONMENTAL QUALITY INSTRUCTIONAL RESOURCES CENTER, 1200 CHAMBERS ROAD, ROOM 310, COLUMBUS, OH 43212

IRIS ACCESSION NUMBER: EWØ1455Ø

PUBLICATION DATE: 86

TITLE: DROUGHT MANAGEMENT AND ITS IMPACT ON PUBLIC WATER SYSTEMS.

DESCRIPTOR: *CONFERENCE PROCEEDINGS; *DROUGHT; *DROUGHT MANAGEMENT: *LEGAL ASPECTS; *PUBLIC WATER SUPPLY; *RISK CONSERVATION *WATER SUPPLY; *WATER RESOURCES; *WATER

DESCRIPTIVE NOTE: 135P. PRICE: \$7.58

ABSTRACT: THIS IS A REPORT OF A COLLOQUIUM THAT ADDRESSED DROUGHT MANAGEMENT AND ITS IMPACT ON PUBLIC WATER SYSTEMS. INCLUDED ARE FIVE PAPERS PRESENTED FOR BACKGROUND. THESE PAPERS ARE CONCERNED WITH THE FOLLOWING TOPICS: (1) DROUGHT ARE ACCEPTABLE RISKS FOR PUBLIC SYSTEMS: (4) DROUGHT ANAGEMENT OPTIONS: AND (5) LEGAL AND INSTITUTIONAL ASPECTS OF DROUGHT. THE APPENDIXES CONTAIN SOME PLANS FOR WATER CONSERVATION.

AVAILABILITY: NATIONAL ACADEMY PRESS. 2181 CONSTITUTION AVENUE, N.W., WASHINGTON, D.C. 28418

IRIS ACCESSION NUMBER: EWØ14561

PUBLICATION DATE: 86

TITLE: ENV'RONMENTAL PLANNING: A CONDENSED ENCYCLOPEDIA.

PERSONAL AUTHOR: GILPIN, ALAN

DESCRIPTOR: *ENVIRONMANT: *ENVIRONMENTAL PLANNING: *MANAGEMENT: *PLANNING: *POLICIES: *WORLD PROBLEMS

DESCRIPTIVE NOTE: 348P.

ABSTRACT: THIS BOOK CONTAINS MANY HUNDREDS OF ENTRIES PERTAINING TO ENVIRONMENTAL PLANNING AND COVERS THE SUBJECT WORLDWIDE. THOSE INVOLVED IM PLANNING. DESIGN, POLICY. OR RELATED AREAS WILL FIND THIS A USEFUL REFERENCE.

AVAILABILITY: NOYES DATA CORPORATION, MILL ROAD AT GRAND AVENUE, PARK RIDGE, NJ Ø7656

IRIS ACCESSION NUMBER: EWØ14562

PUBLICATION DATE: 86

TITLE: SMALL-SCALE MUNICIPAL SOLID WASTE ENERGY RECOVERY SYSTEMS.

PERSONAL AUTHOR: GERSHAM: AND OTHERS

DESCRIPTOR: *CASE STUDIES: *COSTS: *ENERGY: *ENERGY RECOVERY: *RECYCLING: *RESOURCE RECOVERY: *SOLID WASTES: *TECHNOLOGY: *WASTE DISPOSAL

DESCRIPTIVE NOTE: 272P.

ABSTRACT: MANY SMALL MUNICIPALITIES ARE INTERESTED IN WASTE-TO-ENERGY SYSTEMS BUT ARE NOT SURE HOW TO PROCEED OR EVEN IF SUCH AN OPTION IS VIABLE FOR THEIR COMMUNITY. THIS BOOK DISCUSSES MARKET DEVELOPMENT OF ENERGY RECOVERY. SOLID WASTE CHARACTERISTICS. MATERIAL AND PRODUCT MARKETING. SMALL-SCALE TECHNOLOGY. SMALL-SCALE SYSTEMS ECONOMICS. FINANCING ALTERNATIVES. ENVIRONMENTAL ISSUES. AND PROJECT DEVELOPMENT. SEVERAL CASE STUDIES PROVIDE ADDITIONAL PRACTICAL INFORMATION.

AVAILABILITY: VAN NOSTRAND REINHOLD. 115 FIFTH AVE.. NEW YORK. NY 1883

IRIS ACCESSION NUMBER: EWØ14563

PUBLICATION DATE: 86

TITLE: REVERSE OSMOSIS TREATMENT OF DRINKING WATER.

PERSONAL AUTHOR: EISENBERG. TALBERT N.; MIDDLEBROOKS, E.

DESCRIPTOR: *DRINKING WATER: *OPERATIONS (WATER): *PUBLIC HEALTH: *REVERSE OSMOSIS: *TECHNOLOGY: *WATER TREATMENT

DESCRIPTIVE NOTE: 271P. \$39.95

ABSTRACT: THE USE OF REVERSE OSMOSIS SYSTEMS FOR THE REMOVAL OF VARIOUS CONTAMINANTS IN WATER IS RELATIVELY NEW. HOWEVER. IT DOES HAVE THE POTENTIAL FOR A WIDE ARRAY OF APPLICATIONS. THIS BOOK EXAMINES THE PROCESS IN LIGHT OF THE NATIONAL INTERIM PRIMARY DRINKING WATER REGULATIONS AS WELL AS THE REMOVAL OF ORGANICS. INORGANICS. AND MICROORGANISMS: MEMBRANES: MODULE CONFIGURATIONS: EXISTING INSTALLATIONS: FINANCIAL CONSIDERATIONS: AND MUCH MORE. NUMEROUS REFERENCES ARE CITED AND THERE ARE MANY CHARTS. DIAGRAMS. AND TABLES TO

AVAILABILITY: BUTTERWORTH PUBLISHERS, & MONTRALE AVE., STONEHAM. MA \$2188

IRIS ACCESSION NUMBER: EWØ14564

PUBLICATION DATE: 85

TITLE: ABSTRACTS OF TECHNICAL PAPERS. 58TH ANNUAL CONFERENCE.

DESCRIPTOR: *ABSTRACTS: *FACILITIES: *EQUIPMENT: *CONFERENCE PROCEEDINGS: *MANAGEMENT: *OPERATIONS (WASTEWATER): *POLLUTION CONTROL: *RESEARCH: *WASTEWATER

DESCRIPTIVE NOTE: 199P. \$5.00

ABSTRACT: THIS PUBLICATION PRESENTS ABSTRACTS OF PAPERS PRESENTED AT THE 58TH ANNUAL CONFERENCE OF THE WATER POLLUTION CONTROL FEDERATION. TOPICS OF PAPERS ARE ON A VARIETY OF TOPICS RELATED TO WATER POLLUTION. POLLUTION CONTROL. AND WASTEWATER TREATMENT.

AVAILABILITY: WATER POLLUTION CONTROL FEDERATION. 2626 PENNSYLVANIA AVE.. N.W., WASHINGTON, D.C. 28837

IRIS ACCESSION NUMBER: EWØ14642

PUBLICATION DATE: MAY 87

TITLE: CURBING THM'S IN SMALL WATER SYSTEMS.

PERSONAL AUTHOR: LEVINE, AUDREY D.: AND OTHERS

DESCRIPTOR: *DRINKING WATER: *OPERATIONS (WATER): *PUBLIC HEALTH: *THM: *TRIHALOMETHANES: *WATER TREATMENT: *RURAL AREAS: *SMALL WATER SUPPLIERS: *RECOMMENDATIONS

DESCRIPTIVE NOTE: 52-56P.

ABSTRACT: SMALL "ATER SYSTEMS ARE NOT IMMUNE TO THE THREAT

OF THM FORMATION. TREATMENT MODIFICATIONS THAT INFLUENCE THE FORMATION OF THM'S ARE REVIEWED AND CONTROL MEASURES APPROPRIATE FOR SMALL UTILITIES ARE RECOMMENDED.

AVAILABILITY: AMERICAN WATER WORKS ASSOCIATION JOURNAL: V79

IRIS ACCESSION NUMBER: EW814643

PUBLICATION DATE: MAY 87

TITLE: APPLYING ECONOMIC PRINCIPLES TO SMALL WATER SYSTEMS.

PERSONAL AUTHOR: CLARK, ROBERT M.

DESCRIPTOR: *CUSTS: *ECONOMICS: *FINANCING: *MANAGEMENT: *OPERATIONS (WATER): *SMALL WATER SYSTEMS: *WATER RATES: *WATER SUPPLY: *WATER TREATMENT

DESCRIPTIVE NOTE: 57-61P.

ABSTRACT: THE PROPER MANAGEMENT OF SMALL SYSTEMS DEPENDS ON A FUNDAMENTAL UNDERSTANDING OF THE ECONOMICS OF WATER SUPPLY. ECONOMIC PRINCIPLES ARE APPLIED TO WATER UTILITIES.

AVAILABILITY: AMERICAN WATER WORKS ASSOCIATION JOURNAL: V79

IRIS ACCESSION NUMBER: EWØ14644. PUBLICATION DATE: MAY 87

TITLE: COMMITTEE REPORT: MICROBIOLOGICAL CONSIDERATIONS FOR DRINKING WATER REGULATION REVISIONS.

DESCRIPTOR: *AWWA COMMITTEE REPORT: *DRINKING WATER: DISINFECTION: MONITORING: MICROBIOLOGY: *RECOMMENDATIONS: WATER SUPPLY

DESCRIPTIVE NOTE: 81-84, 68P.

ABSTRACT: THIS REPORT REVIEWS PROPOSALS IN CONNECTION WITH NEW DRINKING WATER REGULATIONS AND PRESENTS A SYNTHESIS OF CONCERNS AND RECOMMENDATIONS.

AVAILABILITY: AMERICAN WATER WORKS ASSOCIATION JOURNAL: V79

IRIS ACCESSION NUMBER: EW814658

PUBLICATION DATE: FEB 87

TITLE: SURVIVAL AND TRANSPORT OF PATHOGENS IN SLUDGE~ AMENDED SOIL. A CRITICAL LITERATURE REVIEW.

PERSONAL AUTHOR: SORBER, CHARLES A.: MOORE, BARBARA E.

DESCRIPTOR: *LAND APPLICATION: *LITERATURE REVIEWS:

*PATHOGENS: *PUBLIC HEALTH: *SURVIVAL RATE: *TRANSPORT: *SLUDGE: *SOILS: *WASTEWATER SLUDGE: *WATER QUALITY

DESCRIPTIVE NOTE: 128P. PRICE: \$8.68

ABSTRACT: A STUDY C. UNDERTAKEN TO CRITICALLY REVIEW AVAILABLE INFORMATION ON THE SURVIVAL AND TRANSPORT OF PATHOGENS FROM MUNICIPAL WASTEWATER SLUDGES APPLIED TO LAND. UNFORTUNATELY. THE AMOUNT OF QUANTITATIVE. COMPARABLE GATA RELATED TO PATHOGEN BEHAVIOR IN SLUDGE-AMENDED SOILS IN LIMITED. MOST AVAILABLE DATA ARE RESTRICTED TO SALMONELLA AND INDICATOR BACTERIA. IN GENERAL. SALMONELLA SHOWED A 95% VARM CLIMATES, INACTIVATION OF VIRUSES NEAR THE SURFACE WAS QUITE RAPID WITH A MEDIAN T9% OF 3 DAYS. WHILE COMPARABLE INACTIVATION AT LOW TEMPERATURES REQUIRED APPROXIMATELY 3% WAS RELATIVELY LONG WITH A MEDIAN T9% OF 7 DAYS. ALTHOUGH MONITORING AT SLUDGE APPLICATION SITES HAS NOT REVEALED ANY IMPACT ON THE BACTERIAL QUALITY OF GROUNDWATER. LIMITED HANSPORT OF INDICAYOR BACTERIA TO DEPTHS UP TO 18% CM HAS BEEN REPORTED. UNDER FIELD COMDITIONS INCLUDING EXPOSURE TO NATURAL RAINFALL. VIRTUALLY NO VIRUSES HAVE BEEN DETECTED IN SOIL-WATER PERCOLATES. AVAILABLE LITERATURE STRONGLY FAVORS THE CONTENTION THAT PARASITIC OVA ARE RETAINED AT THE POINT OF SLUDGE INTRODUCTION TO THE SOIL. FINALLY, INSUFFICIENT DATA ARE AVAILABLE TO PROVIDE THE VARIOUS FACTORS REQUIRED TO ADEQUATELY MODEL PATHOGEN SURVIVAL AND TRANSPORT IN SLUDGE-AMENDED SOILS.

AVAILABILITY: ENVIRONMENTAL QUALITY INSTRUCTIONAL RESOURCES CENTER, 1288 CHAMBERS ROAD, ROOM 318, COLUMBUS, OH 43212

IRIS ACCESSION NUMBER: EW814651

PUBLICATION DATE: FEB 87

TITLE: AQUEOUS-PHASE OXIDATION OF SLUDGE USING THE VERTICAL REACTION VESSEL SYSTEM.

DESCRIPTOR: *OPERATIONS (WASTEWATER): *PERFORMANCE EVALUATION: *SLUDGE: *VERTICAL REACTION VESSEL SYSTEM: *WASTEWATER TREATMENT: *WET-OXIDATION

DESCRIPTIVE NOTE: 127P. PRICE \$8.62

ABSTRACT: THE OVERALL OBJECTIVE OF THIS STUDY WAS TO PROVIDE PLANT-SCALE OPERATING DATA ON THE WET-OXIDATION OF MUNICIPAL WASTEWATER SLUDGE UTILIZING THE VERTICAL REACTION VESSEL SYSTEM AND THE EFFECT OF THE RETURN FLOW FROM THE WET-OXIDATION PROCESS ON THE OPERATION OF THE WASTEWATER TREATMENT PLANT. AT TEMPERATURES ABOVE 26% DEGREES CELSIUS TOTAL CHEMICAL OXYGEN DEMAND REDUCTION OF ABOUT 68% AND TOTAL VOLATILE SOLIDS REDUCTIONS OF OVER 98% WERE CONSISTENTLY ACHIEVED. RETURNING THE SUPERNATANT LIQUID FROM THE PROCESS TO THE WASTEWATER TREATMENT SYSTEM DID NOT SIGNIFICANTLY AFFECT THAT SYSTEM.

AVAILABILITY: ENVIRONMENTAL QUALITY INSTRUCTIONAL RESOURCES CENTER. 1288 CHAMPERS ROAD. ROOM 318. COLUMBUS. OH 43212



IRIS ACCESSION NUMBER: EWØ14652

PUBLICATION DATE: FEB B7

TITLE: MODEL STATEWIDE COMPLIANCE STRATEGY INCORPORATING THE COMPOSITE CORRECTION PROGRAM (CCP) CONCEPT.

PERSONAL AUTHOR: SCHULTZ, JAMES R.: AND OTHERS

DESCRIPTOR: *COMPLIANCE: *COLORADO: *COMPOSITE CORRECTION PROGRAMS: FACILITIES: ENFORCEMENT: *OPERATIONS (WASTEWATER): *PERFORMANCE EVALUATION: MANAGEMENT: *WASTEWATER TREATMENT: *STATE PROGRAMS

DESCRIPTIVE NOTE: 136P. PRICE: \$9.16

ABSTRACT: A COMPOSITE CORRECTION PROGRAM (CCP) IDENTIFIES CAUSES OF PERFORMANCE PROBLEMS AT PUBLICLY OWNED TREATMENT WORKS (POTW'S), ADDRESSES THEM SYSTEMATICALLY AND IN ORDER OF PRIORITY OF IMPACT ON PLANT CAPABILITY, AND DESCRIBES SOLUTIONS TO THE PROBLEMS. THE OBJECTIVES OF A CCP ARE TO IMPROVE PERFORMANCE AND BRING NONCOMPLYING POTW'S INTO COMPLIANCE. THE PURPOSE OF THIS STUDY WAS TO DEMONSTRATE THE USE OF THE CCP CONCEPT ON A STATEWIDE BASIS TO IMPROVE COMPLIANCE AND TO DEVELOP CRITERIA TO INCORPORATE THE CCP CONCEPT INTO THE STATE OF COLORADO'S MUNICIPAL COMPLIANCE ENFORCEMENT STRATEGY. SIXTEEN PLANTS WERE SELECTED FOR ON-SITE PLANT EVALUATIONS AND FIVE "LIMITED": I.E., MINOR DESIGN MODIFICATIONS NOT INVOLVING MAJOR CONSTRUCTION: CCP'S APPLICATION. PERFORMANCE WAS IMPROVED DURING FOUR OF THE FIVE CCP'S AND DURING THREE OF THE OTHER ELEVEN COMPREHENSIVE EVALUATIONS.

AVAILABILITY: ENVIRONMENTAL QUALITY INSTRUCTIONAL RESOURCES CENTER, 1288 CHAMBERS ROAD, ROOM 318, COLUMBUS. OH

IRIS ACCESSION NUMBER: EW814653

PUBLICATION DATE: FEB B7

TITLE: SHREDDED RUBBER TIRES AS A BULKING AGENT FOR COMPOSTING SEWAGE SLUDGE.

PERSONAL AUTHOR: HIGGINS, ANDREW J.: AND OTHEPS

DESCRIPTOR: BULKING AGENTS: *COMPOSTING: *PERFORMANCE EVALUATION: *RESOURCE RECOVERY: *RUBBER: *RUBBER TIRES; *SLUDGE; *WASTEWATER SLUDGE; *WASTE DISPOSAL

DESCRIPTIVE NOTE: 82P. PRICE \$5,92

ABSTRACT: SHREDDED RUBBER TIRES WERE EVALUATED AS A BULKING AGENT FOR COMPOSTING WASTEWATER SLUDGES. THREE SLUDGES (RAW PRIMARY, ANAEROBICALLY DIGESTED, AND SECONDARY BIOLOGICAL). TWO AMENDMENTS (SAWDUST AND RECYCLED COMPOST), THREE SIZES OF RUBBER CHIPS (1.27 TO 2.54 CM, 2.54 TO 5.00 CM, AND GREATER THAN 5.00 CM), AND THREE SHREDDED-RUBBER-CHIP-TO-SUDGE MIX RATIOS (1:1, 2:1, AND 3:1) WERE EVALUATED. THE SMALL RUBBER CHIPS, THE 2:1 MIX RATIO. AND THE SAWDUST AMENDMENT WERE OPTIMUMS. WHEN AMENDED WITH SAWDUST, ALL OF THE SLUDGES WERE EFFECTIVELY COMPOSTED USING SHREDDED

RUBBER. ALL OF THE SLUDGES REQUIRED THE MOISTURE ABSORBANCY AND SUPPLEMENTAL CARBON THAT THE SAWDUST PROVIDED.

AVAILABILITY: ENVIRONMENTAL QUALITY INSTRUCTIONAL RESOUR ES CENTER, 1288 CHAMBERS ROAD, ROOM 318 COLUMBUS, OH 43212

IRIS ACCESSION NUMBER: EW#14654

PUBLICATION DATE: JAN B7

TITLE: CONTRACT OPERATION AND MAINTENANCE: THE ANSWER FOR YOUR TOWN?.

DESCRIPTOR: *CASE STUDIES: *CONTRACTING: *COSTS: *MANAGEMENT: *MAINTENANCE: *CONTRACT OPERATIONS: *OPERATIONS (WASTEWATER): *PERFORMANCE EVALUATION: *SURVEYS: *WASTEWATER TREATMENT

DESCRIPTIVE NOTE: 14P. PRICE: \$1.84

ABSTRACT: MANY WASTEWATER TREATMENT FACILITIES NEED TO IMPROVE THEIP OPERATIONS AND MAINTENANCE PROGRAMS. A MUNICIPALITY CAN WORK TO ACHIEVE IMPROVEMENTS ON ITS OWN. OR IT CAN ACQUIRE HELP FROM A CONTRACT OPERATIONS FIRM. EPA HAS SURVEYED THE SERVICES OFFERED BY THESE CONTRACT OPERATIONS FIRMS AND INVESTIGATED SOME OF THE PROJECTS. THIS BROCHURE SUMMARIZES THE FINDINGS OF THAT STUDY.

AVAILABILITY: ENVIRONMENTAL QUALITY INSTRUCTIONAL RESOURCES CENTER, 1288 CHAMBERS ROAD, ROOM 318, COLUMBUS, OH 43212

IRIS ACCESSION NUMBER: EW814655

PUBLICATION DATE: DEC B6

TITLE: PROCEEDINGS: WORKSHOP ON EFFECTS OF SEWAGE SLUDGE QUALITY AND SOIL PROPERTIES ON PLANT UPTAKE OF SLUDGE-APPLIED TRACE CONSTITUENTS.

PERSONAL AUTHOR: RYAN, J.A.

DESCRIPTOR: *AGRICULTURE: *CONFERENCE PROCEEDINGS: *CONTAMINANTS: PUBLIC HEALTH; *LAND APPLICATION: *SOILS: SLUDGE: *SEWAGE SLUDGE: *WASTEWATER SLUDGE; *PLANTS

DESCRIPTIVE NOTE: 182P. PRICE: \$7,12

ABSTRACT: THE WORKSHOP REPORT SUMMARIZES THE CURRENT RESEARCH AND UNDERSTANDING ABOUT TRANSFER OF CONTAMINANTS FROM SEWAGE SLUDGE TO THE HUMAN FOOD CHAIN VIA LAND APPLICATION. AS SUCH IT ADDRESSES THE IMPORTANT PARAMETERS IN THE SYSTEM WHICH CAN ALTER THE RATE AND DEGREE OF MOVEMENT OF CONTAMINANTS THROUGH THE ENVIRONMENT. THE TOPICS OF EACH WORKGROUP ARE AS FOLLOWS: EFFECTS OF SOIL PROPERTIES ON ACCUMULATION OF TRACE ELEMENTS BY CROPS, EFFECTS OF SLUDGE PROPERTIES ON ACCUMULATION OF TRACE ELEMENTS BY CROPS. EFFECTS OF LONG-TERM SLUDGE APPLICATIONS ON ACCUMULATION OF TRACE ELEMENTS BY CROPS, TRANSFER OF SLUDGE APPLIED TRACE ELEMENTS TO THE FOOD CHAIN, AND EFFECTS OF TRACE ORGANICS IN SEWAGE SLUDGES ON SOIL-PLANT SYSTEMS AND

ASSESSING THEIR RISK TO HUMANS. THE REPORT EVALUATES AVAILABLE DATA ON EFFECTS OF SLUDGE, SOIL, AND PLANT FACTORS ON PLANT UPTAKE OF MUNICIPAL SEWAGE SLUDGE-APPLIED TRACE CONTAMINANTS AND THEIR TRANSFER INTO THE FOOD CHAIN.

AVAILABILITY: ENVIRONMENTAL QUALITY INSTRUCTIONAL RESOURCES CENTER, 1288 CHAMBERS ROAD, ROOM 318, COLUMBUS, OH 43212

IRIS ACCESSION NUMBER: EWØ14656

PUBLICATION DATE: FEB 86

TITLE: REGROWTH OF SALMONELLAE IN COMPOSTED SEWAGE SLUDGE.

PERSONAL AUTHOR: BURGE, W.D.; AND OTHERS

DESCRIPTOR: *COMPOST: *PUBLIC HEALTH: *RESEARCH REPORTS: *SALMONELLAE: *SEWAGE SLUDGE: *WASTEWATER SLUDGE

DESCRIPTIVE NOTE: 68P. PRICE \$5.88

ABSTRACT: RESEARCH WAS CONDUCTED TO INVESTIGATE THE REGROWTH OF SALMONELLAE IN COMPOSTED SEWAGE SLUDGE. THOUGH COMPOSTING EFFECTIVELY STABILIZES AND DISINFECTS SEWAGE SLUDGES. THE DECREASE IN SALMONELLAE MAY BE ONLY TEMPORARY. SINCE THIS PATHOGEN CAN SURVIVE AND GROW WITHOUT A HUMAN OR ANIMAL HOST. THESE RESULTS AND OTHERS SUGGESTED THAT COMPOSTS IN CENERAL CAN SUPPRESS SALMONELLA GROWTH.

AVAILABILITY: ENVIRONMENTAL QUALITY INSTRUCTIONAL RESOURCES CENTER, 1288 CHAMBERS ROAD, ROOM 318, COLUMBUS, OH 43212

IRIS ACCESSION NUMBER: EW814657

PUBLICATION DATE: DEC 85

TITLE: REDUCING THE COST OF OPERATING MUNICIPAL WASTEWATER FACILITIES.

DESCRIPTOR: *ADMINISTRATION: *COSTS: *COST REDUCTIONS: *MANAGEMENT: *OPERATIONS (WASTEWATER): *PLANNING:

DESCRIPTIVE NOTE: 4P. PRICE: \$1.24

ABSTRACT: THIS PUBLICATION SUMMARIZES SEVERAL IDEAS FOR REDUCING COSTS OF OPERATING WASTEWATER TREATMENT FACILITIES. A FIVE STEP METHOD FOR IDENTIFYING HIGH COSTS, ASSESSING COST REDUCTION OPPORTUNITIES, AND PREPARING A PLAN IS OUTLINED.

AVAILABILITY: ENVIRONMENTAL QUALITY INSTRUCTIONAL RESOURCES CENTER, 1288 CHAMBERS ROAD, ROOM 318, COLUMBUS, OH 43212

IRIS ACCESSION NUMBER: EWØ14658

PUBLICATION DATE: MARCH 86

TITLE: A GUIDE TO THE OFFICE OF WATER ACCOUNTABILITY SYSTEM AND MID-YEAR EVALUATIONS. FISCAL YEAR 1987.

DESCRIPTOR: *ACCOUNTABILITY; *GROUNDWATER: *GUIDES: *EVALUATION: *EVALUATION MEASURES: *OFFICE OF WATER: *PERFORMANCE EVALUATION: *PROGRAM EVALUATION: *REGIONAL PROGRAMS: *WATER POLLUTION CONTROL; *USEPA: *POLLUTION CONTROL: *WATER QUALITY: *DRINKING: *ENFCRCEMENT: *ESTUARIES: *OCEANS

DESCRIPTIVE NOTE: 157P. PRICE: \$18.42

ABSTRACT: THIS GUIDE CONTAINS THE ACCOUNTABILITY MEASURES THAT THE OFFICE OF WATER (USEPA) IS USING TO MONITOR REGIONAL PERFORMANCE, AND DESCRIBES THE PROCESS BEING USED TO EVALUATE REGIONAL WATER PROGRAMS DURING FY 1987. THE GUIDE IS TO BE USED WITH THE AGENCY'S FY 1987 OPERATING GUIDANCE, WHICH SETS FORTH THE NATIONAL OBJECTIVES FOR WATER PROGRAMS.

AVAILABILITY: ENVIRONMENTAL QUALITY INSTRUCTIONAL RESOURCES CENTER, 1288 CHAMBERS ROAD, ROOM 318, COLUMBUS, OH 43212

IRIS ACCESSION NUMBER: EWØ14659

PUBLICATION DATE: MAY 87

TITLE: THE PLACE OF NONPOTABLE REUSE IN WATER MANAGEMENT.

PERSONAL AUTHOR: CROOK, JAMES; OKUN, DANIEL A.

DESCRIPTOR: *CONSERVATION: *PROGRAM DESCRIPTIONS: *PLANNING: *NATURAL RESOURCES: *POLICIES: *WATER REUSE: *WATER CONSERVATION: *WATER SUPPLY: *WATER RESOURCES

DESCRIPTIVE NOTE: 237-241P.

ABSTRACT: DESCRIBED IS THE PLACE OF NONPOTABLE WATER REUSE IN WATER MANAGEMENT. EXAMPLES DISCUSSED INCLUDE INDUSTRIAL REUSE, MUNICIPAL NONPOTABLE REUSE, AND AGRICULTURAL REUSE.

AVAILABILITY: JOURNAL WATER POLLUTION CONTROL FEDERATION:

IRIS ACCESSION NUMBER: EWØ1466Ø

PUGLICATION DATE: MAY 87

TITLE: SELECTING MEDIA FOR PRODUCTION AND POST-PRODUCTION.

PERSONAL AUTHOR: BEHREND, JACK

DESCRIPTOR: *AUDIOVISUAL AIDS: *FILMS: *MEDIA: *MEDIA
SELECTION: *MATERIAL PRODUCTION: *VIDEOTAPES

DESCRIPTIVE NOTE: 34-35P.

ABSTRACT: THIS ARTICLE PRESENTS INFORMATION ON SELECTING MEDIA FOR PRODUCTION AND POST-PRODUCTION. TOPICS INCLUDE CONSIDERATION OF TYPE OF TAPE OR FILM AND REASONS FOR SELECTION.

AVAILABILITY: TECHNICAL PHOTOGRAPHY: V19 N5

IRIS ACCESSION NUMBER: EW814661

PUBLICATION DATE: MAY B7

TITLE: OXIDATION DITCH MODIFICATION SHOWS PROMISE.

PERSONAL AUTHOR: STEUSEL. H.D.

DESCRIPTOR: *FACILITIES: *INTRACHANNEL CLARIFICATION SYSTEM: *OPERATIONS (WASTEWATER): *OXIDATION DITCH: *PERFORMANCE EVALUATION: *WASTEWATER TREATMENT

DESCRIPTIVE NOTE: 48-42P.

ABSTRACT: DESCRIBED IS AN INTRACHANNEL CLARIFICATION SYSTEM THAT WAS SUCCESSFULLY TESTED IN A LOUISIANA FACILITY. THE SYSTEM IS A MODIFICATION OF THE OXIDATION DITCH PROCESS FOR WASTEWATER TREATMENT.

AVAILABILITY: WATER ENGINEERING & MANAGEMENT: V134 N5

IRIS ACCESSION NUMBER: EWØ14662 PUBLICATION DATE: MAY B7

TITLE: STATEWIDE WATER AUDIT SHOWS WAY TO SAVINGS.

DESCRIPTOR: *AUDITS; *CALIFORNIA; *COSTS: *LEAK DETECTION; *PIPE REPAIR: *SURVEYS: *WATER CONSERVATION; *WATER DISTRIBUTION; *WATER SUPPLY

DESCRIPTIVE NOTE: 43-45P.

ABSTRACT: DESCRIBED IS A LEAK DETECTION PROGRAM THAT SAVES THE STATE OF CALIFORNIA MORE THAN TYTCE THE COST OF THE PROGRAM THROUGH LEAK CORRECTION.

AVAILABILITY: WATER ENGINEERING & MANAGEMENT: V134 N5

IRIS ACCESSION NUMBER: EWØ14663

PUBLICATION DATE: MAY 87

TITLE: UNCONVENTIONAL TOUCHES TO CONVENTIONAL DESIGN.

PERSONAL AUTHOR: THORNHILL. GLENN

DESCRIPTOR: *DESIGN: *CONNECTICUT: *COSTS: *FACILITIES: TREATMENT *MIXING: *OPERATIONS (WASTEWATER): *WATER

DESCRIPTIVE NOTE: 48-49. 54P.

ABSTRACT: A CONNECTICUT WATER COMPANY DECIDED TO USE AN UNTRIED FLASH JET MIXING DESIGN TO PRODUCE IMMEDIATE AND TANGIBLE COST SAVINGS COMPARED TO CONVENTIONAL DESIGNS.

AVAILABILITY: WATER ENGINEERING & MANAGEMENT . V134 N5

IRIS ACCESSION NUMBER: EWØ14664

PUBLICATION DATE: JULY B6

TITLE: ENERGY IN MUNICIPAL WASTEWATER TREATMENT: AN ENERGY AUDIT PROCEDURE AND SUPPORTING DATA BASE. APPENDIX A.

DESCRIPTOR: *ANALYTICAL TECHNIQUES: *ENERGY AUDITS: *AUDITS: *ENERGY: *ENERGY USE: *MANAGEMENT: *OPERATIONS (WASTEWATER): *WASTEWATER TREATMENT

DESCRIPTIVE NOTE: 121P. PRICE: \$8.26

ABSTRACT: THIS APPENDIX IS PART OF A SERIES. THIS APPENDIX CAN BE USED TO ESTIMATE AND EVALUATE ENERGY USE IN WASTEWATER TREATMENT (WWT) UNIT PROCESSES. THIS DOCUMENT HAS TWO PARTS: PART I CONSISTS OF TABLES, SUPPORTING DATA, AND FORMULAS FOR ESTIMATION ENERGY USE IN BOTH ACQUISITION AND OPERATING WWT UNIT PROCESSES. PART II CONSISTS OF PROCEDURES FOR SURVEYING ENERGY USE IN OPERATING PLANTS.

AVAILABILITY: ENVIRONMENTAL QUALITY INSTRUCTIONAL RESOURCES CENTER, 1200 CHAMBERS ROAD, ROOM 310, COLUMBUS, OH 43212

IRIS ACCESSION NUMBER: EWØ14665

PUBLICATION DATE: JULY B6

TITLE: ENERGY IN MUNICIPAL WASTE WATER TREATMENT: AN ENERGY AUDIT PROCEDURE AND SUPPORTING DATA BASE. APPENDIX B.

DESCRIPTOR: *ANALYTICAL TECHNIQUES; *CASE EXAMPLES: *ENERGY: *ENERGY AUDITS: *ENERGY USE: *MANAGEMENT; *OPERATIONS (WASTEWATER); *WASTEWATER TREATMENT

DESCRIPTIVE NOTE: 89P. PRICE: \$6.34

ABSTRACT: THIS IS ONE IN A SERIES OF PUBLICATIONS DESCRIBING ENERGY AUDITS OF WASTEWATER TREATMENT FACILITIES. THIS PUBLICATION CONTAINS 25 CASE EXAMPLES DESCRIBING WASTEWATER TREATMENT SYSTEMS AND PROCEDURES FOR DETERMINING ENERGY USE.

AVAILABILITY: ENVIRONMENTAL QUALITY INSTRUCTIONAL RESOURCES CENTER, 1200 CHAMBERS ROAD, ROOM 310, COLUMBUS, OH 43212

IRIS ACCESSION NUMBER: EWN14666 PUBLICATION DATE: JULY 86

TITLE: ENERGY IN MUNICIPAL WASTE WATER TREATMENT: AN ENERGY AUDIT PROCEDURE AND SUPPORTING DATA BASE. APPENDIX

DESCRIPTOR: "ANALYTICAL TECHNIQUES: "AUDITS: "ENERGY: *ENERGY USE: "ENERGY AUDITS: "MANAGEMENT: "OPERATIONS (WASTEWATER); *WASTEWATER TREATMENT

DESCRIPTIVE NOTE: 23P. PRICE: \$2.38

ABSTRACT: THIS APPENDIX IS PART OF A SERIES RELATED TO ENERGY AUDITS OF WASTEWATER TREATMENT PLANTS. THIS APPENDIX CONTAINS: (1) METHODOLOGY: (2) RESULTS AND CONCLUSIONS: (3) FUTURE WORK; AND (4) REFERENCES.

AVAILABILITY: ENVIRONMENTAL QUALITY INSTRUCTIONAL RESOURCES CENTER, 1288 CHAMBERS ROAD, ROOM 318, COLUMBUS. OH 43212

IRIS ACCESSION NUMBER: EWØ14667

PUBLICATION DATE: 86

TITLE: ENERGY IN MUNICIPAL WASTE WATER TREATMENT: AN ENERGY AUDIT PROCEDURE AND SUPPORTING DATA BASE. FINAL REPORT.

DESCRIPTOR: *ANALYTICAL TECHNIQUES; *AUDITS; *ENERGY: *ENERGY USE: *ENERGY AUDITS: *MANAGEMENT: *PROJECT REPORTS: *OPERATIONS (WASTEWATER): *WASTEWATER TREATMENT

DESCRIPTIVE NOTE: 24P. PRICE: \$2.44

ABSTRACT: THIS APPENDIX IS PART OF A SERIES. THIS REPORT PRESENTS A SUMMARY OF THE CONDUCT OF THE PROJECT. INCLUDED ARE: (1) METHODOLOGY: (2) PROJECT PLAMS AND TASKS: (3) RESULTS: (4) CONCLUSIONS AND RECOMMENDATIONS: (5) FUTURE WORK: AND (6) REFERENCES.

AVAILABILITY: ENVIRONMENTAL QUALITY INSTRUCTIONAL RESOURCES CENTER, 1200 CHAMBERS ROAD, ROOM 310. COLUMBUS. OH 43212

IRIS ACCESSION NUMBER: EWØ1466B

PUBLICATION DATE: 86

TITLE: WE ALL LIVE DOWNSTREAM. A GUIDE TO WASTE TREATMENT THAT STOPS WATER POLLUTION.

PERSONAL AUTHOR: COSTNER, PAT; AND OTHERS

DESCRIPTOR: *ALTERNATIVE TECHNOLOGY: *DESIGN: *COSTS: *EQUIPMENT; *MAINTENANCE: *OPERATIONS (WASTEWATER): *ON-SITE TREATMENT; *RESOURCE RECOVERY: *WASTEWATER TREATMENT; *WASTE DISPOSAL: *PUBLIC PARTICIPATION: *PUBLIC HEALTH: *TECHNOLOGY; *WATER QUALITY: *WATER POLLUTION

DESCRIPTIVE NOTE: 102P. \$6.95

ABSTRACT: THIS PUBLICATION IS PROVIDED AS A GUIDE TO WASTE TREATMENT THAT STOPS WATER POLLUTION. SECTIONS ARE INCLUDED ON: (1) WATER CRISES: (2) WHAT TO DO AT HOME: (3) CPMMERCIAL DRY TREATMENT SYSTEMS: (4) OWNER-BUILT DRY TREATMENT SYSTEMS: (4) OWNER-BUILT DRY TREATMENT MONEY. (5) GREVWATER SYSTEMS: AND (6) SAVING WATER AND MONEY. ALSO INCLUDED ARE REFERENCES AND A LIST OF RELATED ORGANIZATIONS AND INFORMATION SOURCES.

AVAILABILITY: WATERWORKS PUBLISHING CO., P.O. BOX 548. EUREKA SPRINGS. AR 72632

IRIS ACCESSION NUMBER: EWØ14669

PUBLICATION DATE: APRIL B7

TITLE: WORLDWATCH PAPER 76. MINING URBAN WASTES: THE POTENTIAL FOR RECYCLING.

PERSONAL AUTHOR: POLLOCK, CYNTHIA

DESCRIPTOR: *ECONOMICS: *GARBAGE: *MANAGEMENT: *NATURAL RESOURCES: *SOLID WASTES: *LAND USE: *PUBLIC HEALTH: *RECYCLING: *WASTE DISPOSAL: *WASTE REDUCTION: *TRENDS

DESCRIPTIVE NOTE: 61P. \$4.88

ABOTRACT: THIS DOCUMENT CONSIDERS THE PROBLEMS OF URBAN WAS AS AND THE POTENTIAL OPPORTUNITIES THAT CAN BE OBTAINED BY REDUCING THE WASTE AND RECYCLING THE WASTES. SECTIONS ARE INCLUDED ON GARBAGE GLUT, MANAGING SOLID WASTES, RECYCLING TRENDS AND POTENTIALS, SUCCESSFUL RECYCLING PROGRAMS, AND CORNERSTONES OF A RECYCLING SOCIETY.

AVAILABILITY: WORLDWATCH INSTITUTE, 1776 MASSACHUSETTS AVENUE, N.W., WASHINGTON, D.C. 20036

IRIS ACCESSION NUMBER: EWØ1467Ø

PUBLICATION DATE: APRIL B7

TITLE: SUPERFUND HANDBOOK. SECOND EDITION. APRIL B7.

DESCRIPTOR: *ENFORCEMENT; *CERCLA; *EMERGENCY PLANNING; *INDUSTRY: *PUBLIC HEALTH; *MANAGEMENT; *PLANNING; *POLLUTION CONTROL: *SUPERFUND; *SUPERFUND AMENDMENTS; *SARA: *TOXIC SUBSTANCES; *COMPLIANCE; *HAZARDOUS WASTES; *LEGISLATION; *USEPA; *POLLUTION CONTROL; *HAZARDOUS WASTE SITES

DESCRIPTIVE NOTE: 125P. \$9.00

ABSTRACT: THIS IS THE SECOND EDITION OF THE HANDBOOK. IT HAS BEEN REWRITTEN AND EXPANDED TO DETAIL NEW ASPECTS OF THE SUPERFUND PROCESS AS IT AFFECTS INDUSTRY AND TO FOCUS ON THE FOCUSES ON CFRCLA AND REAUTHORIZATION ACT (SARA). PART I RESPONSE TO SUPERFUND. PART II RELATES TO MANAGING A PLANNING AND COMMUNITY RIGHT-TO-KNOW.



AVAILABILITY: ERT. INC., 696 VIRGINIA ROAD. CONCORD. MA

IRIS ACCESSION NUMBER: EVØ14671

PUBLICATION DATE: DEC 86

TITLE: HAZARDOUS WASTE: EPA HAS MADE LIMITED PROGRESS IN DETERMINING THE WASTES TO BE REGULATED.

DESCRIPTOR: *CRITERIA: *HAZARDOUS WASTES: *PERFORMANCE EVALUATION: *REGULATIONS: *REPORTS: *USEPA: *WASTE TRANSPORTATION

TREATMENT: *WASTE DISPOSAL: *WASTE STORAGE: *WASTE TRANSPORTATION

DESCRIPTIVE NOTE: 58P.

ABSTRACT: THIS IS A REVIEW OF THE USEPA'S EFFORTS TO DETERMINE WHICH WASTES ARE HAZARDOUS AND TO PRODUCE A BIENNIAL REPORT ON THE TYPES AND AMOUNTS OF HAZARDOUS WASTES GENERATED, TREATED, STORED, AND DISPOSED OF IN THE UNITED STATES. RESULTS OF THE REVIEWED ARE REPORTED.

AVAILABILITY: UNITED STATES GENERAL ACCOUNTING OFFICE. WASHINGTON, D.C. 2054B

IRIS ACCESSION NUMBER: EW814674

PUBLICATION DATE: JAN 87

TITLE: HAZARDOUS WASTE: ENFORCEMENT OF CERTIFICATION REQUIREMENTS FOR LAND DISPOSAL FACILITIES.

DESCRIPTOR: *ENFORCEMENT: *HAZARDOUS WASTES: *LAND DISPOSAL FACILITIES: *LAND DISPOSAL; *PERFORMANCE EVALUATION: *RCRA: *REGULATIONS; *COMPLIANCE; *SOLID WASTES: *WASTE DISPOSAL; *USEPA

DESCRIPTIVE NOTE: 68P.

ABSTRACT: THIS IS AN EVALUATION OF EPA'S ENFORCEMENT OF THE LOSS OF INTERIM STATUS PROVISION OF THE 1984 HAZARDOUS AND SOLID WASTE AMENDMENTS TO THE RESOURCE CONSERVATION AND RECOVERY ACT OF 1976 (RCRA). INCLUDED ARE COMMENTS ON THE METHODOLOGY OF THE STUDY, RESULTS OF THE INVESTIGATION. AND OVSERVATIONS RELATED TO THE FINDINGS.

AVAILABILITY: UNITED STATES GENERAL ACCOUNTING OFFICE. WASHINGTON, D.C. 20548

IRIS ACCESSION NUMBER: EVØ14675

PUBLICATION DATE: JAN 87

TITLE: CONTRACTS: STATUS OF EPA'S CONTRACT MANAGEMENT IMPROVEMENT PROGRAM.

"TOR: *CONTRACTS: *CONTRACT MANAGEMENT: *FEDERAL

PROGRAMS: *MANAGEMENT: *STATUS REPORT; *USEPA: *PERFORMANCE EVALUATION

DESCRIPTIVE NOTE: 28P.

ABSTRACT: THIS IS A REPORT ON THE STATUS OF EPA'S CONTRACT MANAGEMENT IMPROVEMENT PROGRAM AS OF OCTOBER, 1986.

AVAILABILITY: UNITED STATES GENERAL ACCOUNTING OFFICE, WASHINGTON, D.C. 28548

IRIS ACCESSION NUMBER: EW014677

PUBLICATION DATE: DEC 86

TITLE: WATER OUALITY: AN EVALUATION METHOD FOR THE CONSTRUCTION GRANTS PROGRAM--METHODOLOGY.

DESCRIPTOR: *ANALYTICAL TECHNIQUES: *GAO: *CASE STUDIES: *CONSTRUCTION GRANTS PROGRAM: *EVALUATION METHODS: *PERFORMANCE EVALUATION: *WATER OUALITY: *PROGRAM EVALUATION: *WATER POLLUTION CONTROL: *WASTEWATER TREATMENT

DESCRIPTIVE NOTE: 84P.

ABSTRACT: THIS IS VOLUME ONE IN A TWO VOLUME SERIES. THE GENERAL ACCOUNTING OFFICE ESTABLISHED A METHODOLOGY FOR ASSESSING THE WATER OUALITY IMPACT RELATED TO UPGRADING OF WASTEWATER TREATMENT FACILITIES. THE PURPOSE OF THE EVALUATION WAS TO ASSESS THE IMPACT OF THE USEPA CONSTRUCTION GRANTS PROGRAM ON WATER QUALITY. THIS VOLUME CONTAINS INFORMATION RELATED TO THE METHODOLOGY OF THE STUDY. VOLUME TWO OF THE STUDY IS EW \$14 678.

AVAILABILITY: UNITED STATES GENERAL ACCOUNTING OFFICE, WASHINGTON. D.C. 28548

IRIS ACCESSION NUMBER: EWØ14678

PUBLICATION DATE: DEC 86

TITLE: WATER QUALITY: AN EVALUATION METHOD FOR THE CONSTRUCTION GRANTS PROGRAM--CASE STUDIES. VOLUME 2.

DESCRIPTOR: *ANALYTICAL TECHNIQUES: *GAO: *CASE STUDIES: *CONSTRUCTION GRANTS PROGRAM: *EVALUATION METHODS: *PROGRAM EVALUATION: *PERFORMANCE EVALUATION: *WATER QUALITY: *WATER POLLUTION CONTROL: *WASTEWATER TREATMENT

DESCRIPTIVE NOTE: 97P.

ABSTRACT: THIS VOLUME OF THE GENERAL ACCOUNTING OFFICE'S (GAO) TWO VOLUME REPORT REPRESENTS THE RESULTS OF FOUR CASE STUDIES THAT DEMONSTRATE THE USE OF GAO'S GUIDELINES FOR ESTIMATING THE EFFECT OF SELECTED UPGRADES ON STREAM WATER QUALITY. EW \$14 677 IS VOLUME ONE OF THE SERIES.

AVAILABILITY: UNITED STATES GENERAL ACCOUNTING OFFICE. WASHINGTON. D.C. 20548

IRIS ACCESSION NUMBER: EV#14679
PUBLICATION DATE: 86

TITLE: 1985 ANNUAL REPORT. COMMITTEE ON THE ASSESSMENT OF RUMAN HEALTH EFFECTS OF GREAT LAKES WATER QUALITY. REVISION OF OCTOBER 1986.

DESCRIPTOR: *ANNUAL REPORTS: *CHEMICALS: *GREAT LAKES: LEAD: HEALTH; *PUBLIC HEALTH; *MONITORING: TOXICOLOGY: *WATER QUALITY: *RECOMMENDATIONS

DESCRIPTIVE NOTE: 119P.

ABSTRACT: THIS REPORT INCLUDES HIGHLIGHTS OF ACTIVITIES UNDERTAKEN BY THE COMMITTEE BETWEEN ITS LAST REPORT IN NOVEMBER 1983 AND THE PRESENT. SECTIONS ARE INCLUDED ON EVALUATION OF GREAT LAKES CHEMICALS, LEAD IN GREAT LAKES FISH, EVALUATION OF HEALTH EFFECTS OF CHEMICALS, MONITORING OF WATER AND EFFLUENTS, FISH TUMORS, FUTURE DIRECTIONS. AND RECOMMENDATIONS.

AVAILABILITY: GREAT LAKES REGIONAL OFFICE. 188 QUELLETTE AVENUE, WINDSOR, ONTARIO N9A 6T3 CANADA

IRIS ACCESSION NUMBER: EVØ1468Ø

PUBLICATION DATE: 87

TITLE: THE ECOLOGY OF THE COASTAL MARSHES OF WESTERN LAKE ERIE: A COMMUNITY PROFILE.

DESCRIPTOR: BIBLIOGRAPHIES: *BIOLOGY: *ECOLOGY: *LAKE ERIE: *MARSHES; *NATURAL RESOURCES: *WETLANDS

DESCRIPTIVE NOTE: 248P.

ABSTRACT: THIS PROFILE ON THE COASTAL WETLANDS OF WESTERN LAKE ERIE IS ONE OF A SERIES OF COMMUNITY PROFILES. THIS REPORT PROVIDES A BASIC UNDERSTANDING OF THE ECOLOGY OF THE AREA AND THE IMPACT OF MAN AND NATURAL EVENTS ON THE MARSH COMMUNITY. REFERENCES AND LISTS OF SPECIES INHABITING THE ANE INCLUDED.

AVAILABILITY: U.S. GOVERNMENT PRINTING OFFICE, WASHINGTON, D.C. 28468

IRIS ACCESSION NUMBER: EVØ14681

PUBLICATION DATE: 86

TITLE: TRACKING TOXIC WASTES IN OHIO. A GUIDE TO FEDERAL AND STATE INFORMATION SOURCES ON CHEMICAL WASTES FROM INDUSTRIAL PLANTS.

PERSONAL AUTHOR: MILLER, CATHERINE G.; NAVIASKY, LAURENCE M.

DESCRIPTOR: *CHEMICALS: *GUIDES: *HAZARDOUS WASTES: *INDUSTRIAL WASTES; *INFORMATION SOURCES: *OHIO: *TOXIC

SUBSTANCES: "TOXIC WASTES: "POLLUTION CONTROL DESCRIPTIVE NOTE: 118P. \$15.88

ABSTRACT: THIS GUIDE IS DESIGNED TO HELP THOSE CONCERNED ABOUT THE DISCHARGES OF HAZARDOUS WASTES BY INDUSTRIAL PLANTS IN OHIO. THE GUIDE LISTS FEDERAL AND STATE GOVERNMENT OFFICES. AND INCLUDES EXAMPLES OF FORMS TO BE LOCATED AND DIRECTIONS FOR SECURING ACCESS TO INFORMATION BEING SOUGHT.

AVAILABILITY: INFORM, 381 PARK AVENUE SOUTH, NEW YORK CITY 18157-8323

IRIS ACCESSION NUMBER: EVØ14682

PUBLICATION DATE: 86

TITLE: TRACKING TOXIC WASTES IN CALIFORNIA. A GUIDE TO FEDERAL AND STATE INFORMATION SOURCES ON CHEMICAL WASTES FROM INDUSTRIAL PLANTS.

PERSONAL AUTHOR: MILLER, CATHERINE G.: NAVIASKY, LAURENCE M.

DESCRIPTOR: *CALIFORNIA: *CHEMICALS: *GUIDES: *HAZARDOUS WASTES: *INDUSTRIAL WASTES: *INFORMATION SOURCES: *TOXIC SUBSTANCES: *TOXIC WASTES: *POLLUTION CONTROL

DESCRIPTIVE NOTE: 115P. \$15.88

ABSTRACT: THIS GUIDE IS DESIGNED TO HELP THOSE CONCERNED ABOUT THE DISCHARGES OF HAZARDOUS WASTES BY INDUSTRIAL PLANTS IN CALIFORNIA. THE GUIDE LISTS FEDERAL AND STATE GOVERNMENT OFFICES. AND INCLUDES EXAMPLES OF FORMS TO BE LOCATED AND DIRECTIONS FOR SECURING ACCESS TO INFORMATION BEING SOUGHT.

AVAILABILITY: INFORM, 381 PARK AVENUE SOUTH, N.Y., N.Y.

IRIS ACCESSION HUMBER: EVØ14683

PUBLICATION DATE: MAY 87

TITLE: SEPTIC SYSTEMS HANDBOOK.

PERSONAL AUTHOR: KAPLAN. O. BENJAMIN

DESCRIPTOR: *ALTERNATIVE TECHNOLOGY: *DESIGN: *GEOLOGY: *PUBLIC HEALTH: *SEPTIC SYSTEMS: *ON-SITE WASTEWATER TREATMENT: *TECHNOLOGY: *OPERATIONS (WASTEWATER): *MAINTENANCE: *TROUBLESHOOTING

DESCRIPTIVE NOTE: 260P. \$44.95

ABSTRACT: THIS PUBLICATION CONSIDERS THE ENGINEERING. SOIL SCIENCE. GEOLOGY. AND PUBLIC HEALTH PERSPECTIVES OF SEPTIC SYSTEMS. NINETEEN SECTIONS ARE INCLUDED ON SPECIFIC ASPECTS RELATED TO EACH OF THE MAJOR TOPICS. MUCH OF THE INFORMATION

PROVIDES PRACTICAL PERSPECTIVE ON PROBLEMS AND SOLUTIONS. AVAILABILITY: LEWIS PUBLISHERS, INC., 121 SOUTH MAIN STREET, P.O. DRAWER 519, CHELSEA. MICHIGAN 48118

IRIS ACCESSION NUMBER: EW814684

PUBLICATION DATE: MAY 87

TITLE: GROUND WATER QUALITY PROTECTION.

PERSONAL AUTHOR: CANTER, LARRY W.; AND OTHERS

DESCRIPTOR: *CLEAN-UP; *GROUNDWATER: *HYDROLOGY; *MONITORING; *SAMPLING: *MANAGEMENT: *TRANSPORT; *WATER POLLUTION CONTROL; *WATER QUALITY

DESCRIPTIVE NOTE: 559P. \$54.95

ABSTRACT: THIS PUBLICATION CONTAINS INFORMATION ON A VARIETY OF ASPECTS OF GROUND WATER AND GROUND WATER PROTECTION. INFORMATION IS INCLUDED ON THE FOLLOWING TOPICS: (1) HYDROLOGY: (2) POLLUTION SOURCES: (3) TRANSPORT AND FATE: (4) SOLUTE AND FLOW MODELING: (5) ASSESSMENT AND EVALUATION: (6) MONITORING AND PLANNING: (7) SAMPLING AND ANALYSIS: (8) MANAGEMENT: AND (9) CLEAN-UP TECHNOLOGIES.

AVAILABILITY: LEWIS PUBLISHERS, INC. 121 SOUTH MAIN STREET, P.O. DRAWER 519, CHELSEA, MICHIGAN 48118

IRIS ACCESSION NUMBER: EVØ14685

PUBLICATION DATE: B6

TITLE: SLUDGE MANAGEMENT AND DISPOSAL FOR THE PRACTICING ENGINEER.

PERSONAL AUTHOR: VESILIND, P.A.; AND OTHERS

DESCRIPTOR: **DEWATERING: *COSTS: *ENVIRONMENTAL IMPACT: *MANAGEMENT: *OPERATIONS (WASTEWATER): *STABILIZATION: *SLUDGE; *TECHNOLOGY; *WASTE DISPOSAL; *WASTEWATER TREATMENT

DESCRIPTIVE NOTE: 366P. \$49.95

ABSTRACT: THIS BOOK COUPLES THE POLICY AND TECHNOLOGY OF SLUDGE MANAGEMENT AND DISPOSAL WITH AN ACTUAL ALL-ENCOMPASSING SLUDGE DISPOSAL CASE STUDY OF SOLUTIONS AND ALTERNATIVES: THE VARIOUS SLUDGE TREATMENT TECHNOLOGIES AVAILABLE TO MUNICIPALITIES ARE DISCUSSED IN THE FIRST PART OF THIS BOOK, INCLUDING SLUDGE CHARACTERISTICS, THICKENING, DEVATERING AND STABILIZATION. EXPERIENCES IN OPERATION AND PERFORMANCE ARE REVIEWED. THE SECOND PART OF THIS GUIDE DESCRIBES IN DETAIL A COMPREHENSIVE SLUDGE DISPOSAL STUDY DEVELOPED FOR A MUNICIPALITY. IN THIS STUDY, THE VARIOUS DISPOSAL OPTIONS ARE CONSIDERED AND EVALUATED ON THE BASIS OF COST-EFFECTIVENESS, RELIABILITY, FLEXIBILITY, TECHNOLOGY, ENVIRONMENTAL IMPACT AND PUBLIC ACCEPTANCE.

AVAILABILITY: LEWIS PUBLISHERS, INC., 121 SOUTH MAIN

STREET. P.O. DRAVER 519, CHELSEA, MICHIGAN 48118

IRIS ACCESSION NUMBER: EW814686

PUBLICATION DATE: 86

TITLE: SUBMERSIBLE SEWAGE PUMPING SYSTEMS HANDBOOK.

PERSONAL AUTHOR: HUMES. DURWARD

DESCRIPTOR: *DESIGN: *INSTALLATION: *LIFT STATIONS: *MAINTENANCE: *OPERATIONS (WASTEWATER): *PUMPS; *SUBMERSIBLE PUMPS: *SEWAGE PUMPS: *WASTEWATER COLLECTION

DISCRIPTIVE NOTE: 128P. \$27.95

ABSTRACT: THIS BOOK PROVIDES INFORMATION TO HELP PLAN. SIZE. INSTALL. AND TROUBLESHOOT LIFT STATIONS USING SUBMERSIBLE PUMPS.

AVAILABILITY: LEWIS PUBLISHERS, INC., 121 SOUTH MAIN STREET, P.O. DRAWER 519, CHELSEA, MICHIGAN 48118

IRIS ACCESSION NUMBER: EWØ14687

PUBLICATION DATE: MAY 87

TITLE: UNDERGROUND STORAGE SYSTEMS. LEAK DETECTION AND MONITORING.
PERSONAL AUTHOR: SCHWENDEMAN, TODD G.: WILCOX, H. KENDALL

DESCRIPTOR: *EQUIPMENT: *LEAK DETECTION: *MANAGEMENT: *MONITORING: *STORAGE SYSTEMS: *STORAGE TANKS: *UNDERGROUND STORAGE SYSTEMS: *WATER POLLUTION CONTROL: *WATER QUALITY: *GROUNDWATER

DESCRIPTIVE NOTE: 250P. \$44.95

ABSTRACT: THIS BOOK PRESENTS INFORMATION ON LEAK DETECTION AND MONITORING FOR UNDERGROUND STORAGE SYSTEMS. INFORMATION IS INCLUDED ON: (1) HOW TO DETECT A RELEASE; (2) WHAT EQUIPMENT IS REQUIRED; (3) HOW EQUIPMENT CAN BE IMPLEMENTED: (4) TECHNIQUES AVAILABLE FOR MONITORIFG; AND (5) HOW TO ACHIEVE A COMPREHENSIVE MONITORING PROGRAM.

AVAILABILITY: LEWIS PUBLISHERS, INC., 121 SOUTH MAIN STREET, f.O. DRAWER 519, CHELSEA, MICHIGAN 48118

IRIS ACCESSION NUMBER: EVØ14688

PUBLICATION DATE: 86

TITLE: A BETTER MOUSETRAP: IMPROVING PEST HANAGEMENT FOR AGRICULTURE.

PERSONAL AUTHOR: DOVER, MICHAEL J.

DESCRIPTOR: *BIOLOGICAL CONTROL; *CHEMICALS: *INTEGRATED PEST MA_AGEMENT: *PESTICIDES: *PEST CONTROL: *PEST MANAGEMENT: *PUBLIC HEALTH; *SAFETY: *PERFORMANCE EVALUATION: *TECHNOLOGY: *PUBLIC HEALTH

DESCRIPTIVE NOTE: 88P. \$18.88 PAPERBACK, ORDE #716

ABSTRACT: REVIEWED IS A NEW GENERATION OF PEST-CONTROL TECHNOLOGIES. CHEMICALS, AND APPROACHES. THESE "BETTER MOUSETRAPS" INCLUDE SAFER AND MORE EFFECTIVE DEVICES FOR MANUFACTURING. PACKAGING. STORING. AND APPLYING PESTICIDES. AS WELL AS CONTROLLING THEIR DRIFT. THEY HAVE GIVEN IMPETUS TO EFFORTS TO IMPROVE BIOLOGICAL METHODS OF PEST CONTROL AND TO DEVELOP SYSTEM-WIDE APPROACHES TO THE NEVER-ENDING WAR WITH VERMIN. THIS REPORT INCLUDES SPECIFIC RECOMMENDATIONS FOR IMPROVING "INTEGRATED PEST MANAGEMENT" THROUGH RESEARCH. EXTENSION. REGULATION AND INCENTIVES. AND INTERNATIONAL ASSISTANCE.

AVAILABILITY: WORLD RESOURCES INSTITUTE, P.O. BOX 62%, HOLMES, PA 19%43

IRIS ACCESSION NUMBER: EW814698

PUBLICATION DATE: 86

TITLE: TROUBLED WATERS: NEW POLICIES FOR MANAGING WATER IN THE AMERICAN WEST.

PERSONAL AUTHOR: EL-ASHRY, MOHAMED T.: GIBBONS, DIANA C.

DESCRIPTOR: **AGRICULTURE: *CONSERVATION: *MANAGEMENT: *MUNICIPALITIES: *NATURAL RESOURCES: *POLICIES: *WATER RESOURCES: *WATER SUPPLY: *WATER USE: *RECOMMENDATIONS

DESCRIPTIVE NOTE: 75P. \$18.88 PAPERBACK, ORDER #784

ABSTRACT: THIS REPORT ANALYSES THE DISTRIBUTION OF WATER AND ITS USE ACROSS SEVEN WESTERN STATES. IT FOCUSES ON THE EMERGING CONFLICTS BETWEEN FARMERS AND RAPIDLY GROWING NUMBERS OF URBAN RESIDENTS AND OFFERS POSSIBLE SOLUTIONS TO HELP CONSERVE, REALLOCATE, AND IMPROVE THE EFFICIENCY OF WATER SUPPLIES. THE AUTHORS CONTEND THAT WATER SCARCITY IN THE WESTERN REGION IS AN ESCALATING PROBLEM. REQUIRING A SOLUTION.

AVAILABILITY: WORLD RESOURCES INSTITUTE, P.O. BOX 628. HOLMES, PA 19343

IRIS ACCESSION NUMBER: EW814691

PUBLICATION DATE: 86

TITLE: SKIMMING THE WATER: RENT-SEEKING AND THE PERFORMANCE OF PUBLIC IRRIGATION SYSTEMS.

PERSONAL AUTHOR: REPETTO. ROBERT

DESCRIPTOR: *AGRICULTURE: *DEVELOPING COUNTRIES: *COSTS: *IRRIGATION; IRRIGATION SYSTEMS; *PUBLIC IRRIGATION SYSTEMS:

*POLICIES: NATURAL RFSOURCES; *WATER USE; *ENVIRONMENTAL IMPACT; *RECOMMENDATIONS

DESCRIPTIVE NOTE: 47P. \$18.88 PAPERBACK, ORDER #792

ABSTRACT: THIS STUDY EXAMINES THE PRACTICES OF GOVERNMENTS AND INTERNATIONAL AGENCIES IN MONITORING PUBLIC IRRIGATION SYSTEMS. IT SHOWS HOW PERVERSE FINANCING POLICIES SIMULTANEOUSLY COST GOVERNMENT HUGE SUMS AND DISTORT INVESTMENT DECISIONS. WHILE ENCOURAGING ENVIRONMENTAL ABUSE AND WASTING NATURAL RESOURCES. INDICATING THAT SOUND RESOURCE USE IS OFTEN DISCOURAGED BY MISGUIDED ECONOMIC INCENTIVES. REPETTO MAKES SEYERAL RECOMMENDATIONS FOR

AVAILABILITY: WORLD RESOURCES INSTITUTE, P.O. BOX 62%. HOLMES, PA 19843

IRIS ACCESSION NUMBER: EWØ14692

PUBLICATION DATE: 85

TITLE: GETTIMG TOUGH: PUBLIC POLICY AND THE MANAGEMENT OF PESTICIDE REJISTANCE.

PERSONAL AUTHOR: DOVER, MICHAEL; CROFT, BRIAN

DESCRIPTOR: *AGRICULTURE: *PESTICIDE RESISTANCE: *PESTICIDES: *PUBLIC POLICY: *POLICIES: *MANAGEMENT: *RECOMMENDATIONS: *MONITORING: *REGULATIONS

DESCRIPTIVE NOTE: 88P. \$18.88 PAPERBACK, ORDER #724

ABSTRACT: THIS STUDY EXPLORES THE INCREASINGLY SERIOUS PROBLEM OF PLSTICIDE RESISTANCE, INCLUDING LOSSES IN CROP PRODUCTION, THREATS TO HUMAN HEALTH, AND DAMAGE TO THE ENVIRONMENT. THE AUTHORS EXPLAIN WHY RESISTANCE MANAGEMENT OFFERS HOPE IN THE WAR AGAINST UNWANTED IMMUNITY TO PESTICIDES AND WHY SPECIFIC POLICIES TO COORDINATE PRIVATE AND GOVERNMENT EFFORTS ARE NEEDED. RECOMMENDED ARE 25 TIMELY AND COMPLEMENTARY POLICY ACTIONS, INCLUDING STEPPED-UP MONITORING, MANDATORY AND VOLUNTARY CONTROLS ON PESTICIDE USE, EDUCATION, AND ADDITIONAL RESEARCH.

AVAILABILITY: WORLD RESOURCES INSTITUTE, P.O. BOX 628.

IRIS ACCESSION NUMBER: EW814693

PUBLICATION DATE: 85

TITLE: FIELD DUTY: U.S. FARMWORKERS AND PESTICIDE SAFETY.

PERSONAL AUTHOR: WASSERSTROM, ROBERT S.; WILES, RICHARD

DESCRIPTOR: *FARMWORKERS: *OCCUPATIONAL SAFETY: *PESTICIDES: *REGULATIONS: *SAFETY: *PUBLIC HEALTH: *RECOMMENDATIONS: *RESEARCH NEEDS

DESCRIPTIVE NOTE: 73P. \$18.88 PAPERBACK, ORDER #714

12

ABSTRACT: SEPARATING FACT FROM CONJECTURE. THE AUTHORS SET FORTH NEW RESEARCH AND NEW REGULATORY PRIORITIES. TOGETHER. THEIR RECOMMENDATIONS PROVIDE A FRAMEWORK FOR THINKING SYSTEMATICALLY ABOUT MANAGING THE OCCUPATIONAL HAZARDS OF PESTICIDE USE AND FOR ACTING PRUDENTLY TO REDUCE RISKS. OUTLINED ARE RESEARCH NEEDS AND DATA REQUIREMENTS. AS WELL AS A PROYOSAL FOR STRENGTHENING EPA'S REGULATORY PROGRAM. A BRIEF HISTORY. B. PESTICIDE REGISTRATION. THE CHLOROBENZILATE SPECIAL REVIEW: (3) APPLICATOR TRAINING AND FIELDWORKER PROTECTION. A. THE CERTIFICATION PROGRAM. B. PROTECTING FIELDHANDS: (4) CONCLUSIONS AND RECOMMENDATIONS. A. RESEARCH NEEDS AND DATA REQUIREMENTS. B. STRENGTHENING EPA'S REGULATORY PROGRAM: HEALTH AND SAFETY: RECLASSIFICATION OF PESTICIDES: PROTECTIVE CLOTHING: SUPERVISION OF SPRAYERS. MIXERS, AND LOADERS: ENFORCEMENT: INTERNATIONAL COLLABORATION. C. FUTURE AGENDA FOR FIFRA REFORM: USE BY PRESCRIPTION: PERMITS AND USER FEES.

AVAILABILITY: WORLD RESOURCES INSTITUTE, P.O. BOX 628. HOLMES, PA 19843

IRIS ACCESSION NUMBER: EV814694

PUBLICATION DATE: 85

TITLE: THE AMERICAN WEST'S ACID RAIN TEST.

PERSONAL AUTHOR: ROTH, PHILIP: AND OTHERS

DESCRIPTOR: *ACID RAIN: *POLICIES: *RECOMMENDATIONS: *STATUS REPORTS: *AIR POLLUTION CONTROL: *POLLUTION CONTROL: *WATER POLLUTION CONTROL

DESCRIPTIVE NOTE: 50P. \$10.00 PAPERBACK. ORDER #717

ABSTRACT: THIS REPORT ADDRESSES PROBLEMS OF THE WEST AND CALLS FOR SIX PREVENTATIVE MEASURES INCLUDING: A BETTER SCIENTIFIC BASIS FOR POLICY-MAKING. A REDUCTION OF AUTOMOBILE NOX EMISSIONS. SMELTER-EMISSIONS CONTROLS. CHANGES IN FACILITIES-SITING PROCEDURES UNDER THE CLEAN AIR ACT. AND INCREASED SUPPORT FOR ENERGY CONSERVATION AND RENEWABLE ENERGY.

AVAILABILITY: WORLD RESOURCES INSTITUTE, P.O. BOX 628. HOLMES, PA 19843

IRIS ACCESSION NUMBER: EWØ14695

PUBLICATION DATE: 87

TITLE: SLUDGE DISINFECTION: A REVIEW OF THE LITERATURE.

DESCRIPTOR: *DISINFECTION: *LITERATURE REVIEWS: *OPERATIONS (WASTEWATER); *SLUDGE; *SLUDGE DISINFECTION: *WASTEWATER TREATMENT

DESCRIPTIVE NOTE: 50P. MEMBER--\$20.00. NON-MEMBER--\$25.00.

ABSTRACT: THIS BOOK WAS DESIGNED AS A SINGLE SOURCE DOCUMENT TO REVIEW CURRENT LITERATURE ON SLUDGE DISINFECTION TECHNIQUES. ALL METHODS PRESENTED MEET PSRP AND/OR PFRP REGULATIONS.

AVAILABILITY: WATER POLLUTION CONTROL FEDERATION. PUBLICATIONS ORDER DEPARTMENT, 6Ø1 WYTHE STREET. ALEXANDRIA. VA 22314-1994

IRIS ACCESSION NUMBER: EW814696

TITLE: CHLORINATION OF WASTEWATER.

DESCRIPTOR: BOD REDUCTION: *CHLORINATION: CORROSION CONTROL: *DISINFECTION: *OPERATIONS (WASTEWATER): *SAFETY: *WASTEWATER TREATMENT

DESCRIPTIVE NOTE: 111P. MEMBER--\$9.88. NON-MEMBER--\$12.88. ORDER #M88 84FE. REPRENTED 1986.

ABSTRACT: EVERY ASPECT OF CHLORINATION FROM DISINFECTION AND SAFETY PRACTICES TO OTHER USES OF CHLORINE SUCH AS CORROSION CONTROL AND BOD REDUCTION IS REVIEWED IN THIS MANUAL.

AVAILABILITY: WATER POLLUTION CONTROL FEDERATION. PUBLICATIONS ORDER DEPARTMENT, 601 WYTHE STREET. ALEXANDRIA. VA 22314-1994

IRIS ACCESSION NUMBER: EWØ14697

PUBLICATION DATE: 87

TITLE: WASTEWATER DISINFECTION.

DESCRIPTOR: *DESIGN: *DISINFECTION: *MAINTENANCE: *OPERATIONS (WASTEWATER): *SAFETY: *WASTEWATER TREATMENT

DESCRIPTIVE NOTE: 165P. MEMBER--\$28.88. NON-MEMBER--\$38.88, ORDER #MFD18FE

ABSTRACT: THE MOST CURRENT DISINFECTION PRACTICES INCLUDING OZONATION AND ULTRA VIOLET LIGHT. ARE COVERED IN COMPREHENSIVE DISINFECTION MANUAL. SYSTEM DESIGN. AND OPERATION AND MAINTENANCE FOR SAFETY PROCEDURES CHLOR INATION DECHLORINATION AND FACILITIES ARE ALSO REVIEWED.

AVAILABILITY: WATER POLLUTION CONTROL FEDERATION. PUBLICATIONS ORDER DEPARTMENT. 601 WYTHE STREET. ALEXANDRIA. VA 22314-1994

IRIS ACCESSION NUMBER: EW@14698

PUBLICATION DATE: ..4

TITLE: WASTEWATER DISINFECTION: A STATE-OF-THE-ART REPORT.

DESCRIPTOR: *DISINFECTION: *EPIDEMIOLOGY: *ENVIRONMENTAL IMPACT: *LITERATURE REVIEWS: *OPERATIONS (WASTEWATER TREATMENT); *RESEARCH REPORTS; *WASTEWATER TREATMENT

DESCRIPTIVE NOTE: 7BP. MEMBER--\$28.88, NON-MEMBER--\$25.88.

ABSTRACT: THIS IS A REPORT ON CURRENT DISINFECTION PRACTICES. EPIDEMIOLOGY. THE ADVANTAGES OF DISINFECTION TECHNIQUES AND THE ENVIRONMENTAL IMPACT OF DISINFECTION ARE COVERED. THE TEXT INCLUDES OVER 200 REFERENCES TO IMPORTANT STUDIES AND REPORTS ON THIS SUBJECT.

AVAILABILITY: WATER POLLUTION CONTROL FEDERATION. PUBLICATIONS ORDER DEPARTMENT. 601 WYTHE STREET, ALEXANDRIA. VA 22314-1994

IRIS ACCESSION NUMBER: EW814699

PUBLICATION DATE: 87

TITLE: HANDLING HAZARDOUS MATERIALS AND WASTE.

PERSONAL AUTHOR: ALLEGRIX, T.H.

DESCRIPTOR: *HAZARDOUS MATERIALS: *HAZARDOUS WASTES: *MATERIALS HANDLING: *REGULATIONS: *INDUSTRIAL WASTES: *EGAL REQUIREMENTS; *SAFETY: *WASTE DISPOSAL: *PUBLIC

DESCRIPTIVE NOTE: 458P. \$49.50
ABSTRACT: CHAPTERS INCLUDE FEDERAL REGULATIONS. THE SHIPMENT OF HAZARDOUS MATERIALS. IDENTIFYING SUCH MATERIALS. WITH SPECIFIC REFERENCE TO PCB'S, PESTICIDES, HEAVY METAL WASTES AND OTHER TOXIC POLLUTANTS. THE AUTHOR REVIEWS THE MANNER IN WHICH HAZARDOUS INDUSTRIAL WASTE MATERIALS NEED TO BE HANDLED THROUGHOUT THEIR LIFE CYCLES. AND ALSO DISCUSSES THE LEGAL AND ETHICAL REQUIREMENTS INVOLVED IN THEIR USE.

AVAILABILITY: CHAPMAN, HALL AND METHUEN, INC., NEW YORK

IRIS ACCESSION NUMBER: EW014700

PUBLICATION DATE: 87

TITLE: SPREADING THE WORD: A PUBLICITY HANDBOOK FOR

PERSONAL AUTHOR: BATTY, SANDY

DESCRIPTOR: *COMMUNICATIONS: *HANDBOOKS: *PUBLICITY: *ENVIRONMENT: *PUBLIC RELATIONS: *RECYCLING: *WASTE REDUCTION; *RESOURCE RECOVERY

DESCRIPTIVE NOTE: 20P. \$8.00

ABSTRACT: THIS BOOK INCLUDES TEAR-OUT SHEETS WITH REPRODUCIBLE GRAPHICS. THE HANDBOOK IS ILLUSTRATED WITH WRITTEN MATERIALS DEVELOPED BY THE ASSOCIATION OF NEW JERSEY

ENVIRONMENTAL COMMISSIONS (ANJEC). WHICH THE AUTHOR SERVES

AVAILABILITY: ANJEC, P.O. BOX 157, MENDHAM, NJ Ø7945

IRIS ACCESSION NUMBER: EW814782

PUBLICATION DATE: 87

TITLE: FOREST ALTERNATIVE FOR MUNICIPAL AND INDUSTRIAL WASTES.

PERSONAL AUTHOR: COLE, DALE

DESCRIPTOR: *CASE STUDIES: *COSTS: *ENVIRONMENTAL IMPACT: *FORESTS: *INDUSTRIAL WASTES: *LAND APPLICATIONS: *MUNICIPAL WASTES: *FEDERAL GUIDELINES: *WASTE DISPOSAL: *SLUDGE:

DESCRIPTIVE NOTE: 592P. \$58.88

ABSTRACT: THIS VOLUME IS BASED ON THE FOREST LAND APPLICATIONS SYMPOSIUM HELD IN JUNE, 1985. SECTIONS PROVIDE A DISCUSSION OF FEDERAL GUIDELINES, RESEARCH PROJECTS. ENVIRONMENTAL EFFECTS AND FOREST RESPONSE. THE PROGRAM IMPLEMENTATION SECTION DISCUSSES PUBLIC REACTION AND INVOLVEMENT, TECHNOLOGY AND COSTS. CASE STUDIES ARE OFFERED TO SHOW APPLICATION EXPERIENCES THROUGHOUT THE WORLD.

AVAILABILITY: UNIVERSITY OF WASHINGTON PRESS, P.O. BOX 58896. SEATTLE, WA 98145

IRIS ACCESSION NUMBER: EW814783

TITLE: TEAMWORK--SAFE HANDLING OF A HAZARDOUS MATERIALS

DESCRIPTOR: *AUDIOVISUAL AIDS: *CLEANUP: *HANDLING: *INSTRUCTIONAL MATERIALS: *HAZARDOUS MATERIALS: *EMERGENCY RESPONSE: *PLANNING: *TRAINING: *VIDEOTAPES

DESCRIPTIVE NOTE: VIDEOTAPE. CONTACT CMA FOR PRICES.

ABSTRACT: THIS PROGRAM STRESSES THE NEED FOR PREPLANNING FOR AN INCIDENT. ESTABLISHING WHO IS IN CHARGE. AND OF ASSISTANCE AND HOW TO ACTIVATE THEM. AND COVERS THE NEED FOR WORK WITH MEDIA ON THE SCENE AND THE IMPORTANCE OF A THROUGH A SIMULATED SCENARIO INVOLVING AN OVERTURNED TANK SCENARIO COVERS EACH PHASE OF THE "INCIDENT" TRUCK THAT IS LEAKING FLAMMABLE POISONOUS MATERIAL. THE IT HAPPENS THROUGH CLEANUP AND CRITIQUE.

AVAILABILITY: CMA. 2581 M. STREET, N.W., WASHINGTON, D.C.

45

IRIS ACCESSION NUMBER: EW814784

PUBLICATION DATE: 87

ري لاي:

TITLE: HAZARD ASSESSMENT OF CHEMICALS, VOLUME 5.

PERSONAL AUTHOR: SAXENA, JINTENDRA

DESCRIPTOR: *CHEMICALS: *HAZARDOUS MATERIALS: *HAZARD OUS MATERIALS:

DESCRIPTIVE NOTE: 436P. \$69.95

ABSTRACT: THIS SERIAL PUBLICATION PROVIDES A SINGLE FORM FOR COMPREHENSIVE AND AUTHORITATIVE ARTICLES ABOUT NEW AND SIGNIFICANT DEVELOPMENTS WITHIN THE BROAD FIELD OF CHEMICAL HAZARD ASSESSMENT. TOPICS INCLUDE: DATA BASES AND INFORMATION SOURCES: EXPOSURE ASSESSMENT MONITORING AND ANALYSIS: RISK ASSESSMENT: AND ENVIRONMENTAL EFFECTS. THIS VOLUME COMPRISES SEVEN SUBJECT REVIEWS AND TWO CASE STUDIES.

AVAILABILITY: HEMISPHERE PUBLISHING CORPORATION, 79 MADISON AVE., NEW YORK, N.Y. 18816

IRIS ACCESSION NUMBER: EW814785

PUBLICATION DATT. 87

TITLE: SURFACYANT BIODEGRADATION, SECOND EDITION.

PERSONAL AUTHOR: SWISHER, R.D.

DESCRIPTOR: BIBLIOGRAPHIES: *BIODEGRADATION: *ANALYTICAL TECHNIQUES: CHEMICAL REACTIONS: *SURFACTANT BIODEGRADATION; *WATER POLLUTION CONTROL; *WASTEWATER TREATMENT

DESCRIPTIVE NOTE: 1128P. U.S. & CANADA--\$149.75. ALL OTHER COUNTRIES--\$179.58

ABSTRACT: EACH CHAPTER IN THE NEW EDITION CONTAINS THE LATEST INFORMATION AVAILABLE ON THE PHENOMENON OF SURFACANT PROVIDES ANCILLARY TREATMENT OF THE INTERDISCIPLINARY BACKGROUND, EXPLAINS THE CHEMICAL PROPERTIES LEADING TO SURFACANCY, AND REVIEWS BASIC PRINCIPLES OF ANALYTICAL OF EASY-TO-USE TABLES.

AVAILABILITY: MARCEL BEKKER, INC., 278 MADISON AVE., NEW

TRIS ACCESSION NUMBER: EW814786

PUBLICATION DATE: 86

TITLE: HANDBOOK OF ENVIRONMENTAL ENGINEERING. VOLUME 3.

PERSONAL AUTHOR: WANG, LAWRENCE K.: PEREIRA, NORMAN C.

DESCRIPTOR: *BIOLOGICAL TREATMENT PROCESSES: *ENVIRONMENTAL ENGINEERS: *ENGINEERING; *HANDBOOKS; *VASTE TREATMENT

DESCRIPTIVE NOTE: 528P. U.S.--\$79.58. EXPORT--\$89.88

ABSTRACT: THIS EDITION OFFERS NOT ONLY THOROUGH ANALYSES OF EVERY ASPECT OF THIS MAJOR ENVIRONMENTAL ENGINEERING PROBLEM. BUT ALSO PRACTICAL EXPOSITION OF THE STATE-OF-THE-THEIR SOLUTIONS. THE BOOK OFFERS COMPREHENSIVE TUTORIALS ON BOTH THE THEORY AND APPLICATIONS OF BIOLOGICAL TREATMENT PROCESSES-AUTHORITATIVE AND PRACTICAL REVIEWS THAT WILL UNDERSTAND AND EFFECTIVELY SOLVE TODAY'S BIOLOGICAL WASTE TREATMENT PROBLEMS.

AVAILABILITY: THE HUMANA PRESS, INC., CRESCENT MANOR, BOX 2148. CLIFTON, NJ 87815

IRIS ACCESSION NUMBER: EW814787

PUBLICATION DATE: B6

TITLE: MANAGING WATER RESOURCES.

PFRSONAL AUTHOR: CAIRNS, JOHN, JR.; PATRICK, RUTH

DESCRIPTOR: *MANAGEMENT: *NATURAL RESOURCES: *WATER SUPPLY; *WATER USE

DESCRIPTIVE NOTE: 127P. \$39.95

ABSTRACT: ACCORDING TO ESTIMATES, THE DEMAND FOR WATER BY HUMANS HAS INCREASED EIGHT TIMES SINCE THE TURN OF THE CENTURY. THE BOOK DEBATES THIS AND OTHER ISSUES. SCIENTISTS. AND REPRESENTATIVES FROM INDUSTRY DISCUSS WHAT IS BEING DONE TO MANAGE THE WATER SUPPLY AS WELL AS REPORT ON THE STATUS OF CONSERVATION AND RECYCLING EFFORTS. THEY DESCRIBE WHAT HAS BEEN DONE AND HOW THE PUBLIC AND PRIVATE SECTORS AND THE SCIENTIFIC COMMUNITY CAN WORK TOGETHER TO DEVELOP EVEN MORE EFFECTIVE POLICIES.

AVAILABILITY: PRAEGER PUBLISHERS, 521 FIFTH AVE., NEW YORK, N.Y. 10175

IRIS ACCESSION NUMBER: EW81478B

PUBLICATION DATE: 86

TITLE: ORGANIC CARCINOGENS IN DRINKING WATER, DETECTION, TREATMENT, AND RISK ASSESSMENT.

PERSONAL AUTHOR: RAM, NEIL M.

DESCRIPTOR: *CARCINOGENS: *DRINKING WATER: *ORGANIC COMPOUNDS: *POLLUTANTS: *RISK ASSESSMENT; *PUBLIC HEALTH; *WATER TREATMENT: *REGULATIONS

DESCRIPTIVE HOTE: 542P. \$65.00



ABSTRACT: THIS IS AN INTEGRATED, BROAD TREATMENT OF ORGANIC MICROPOLLUTANTS IN DRINKING WATER. IT ENCOMPASSES ALL ASPECTS OF THE SUBJECT, INCLUDING AN OVERVIEW OF THE PROBLEM, UP-TO-DATE DATA ON THE EXTENT AND NATURE OF POLLUTANTS, DETECTION METHODS. TREATMENT METHODS. HEALTH ASSESSMENT, AND REGULATORY ASPECTS. IT CONTAINS INFORMATION INCLUDING THE SIGNIFICANCE OF MICROORGANIC CONTAMINATION. TO CHEMISTRY OF AQUEOUS CHLORINE. AND THE LEVELS AND SI'NIFICANCE OF ORGANIC PERCURSORS; AND METHODS USED IN CONCENTRATING, SEPARATING, IDENTIFYING. AND QUANTIFYING MICROORGANICS.

AVAILABILITY: JOHN WILEY AND SONS, INC., ONE WILEY DRIVE. SOMERSET, NJ #8873

IRIS ACCESSION NUMBER: EWØ147Ø9

PUBLICATION DATE: 86

TITLE: REMEDIAL ACTION TECHNOLOGY FOR WASTE DISPOSAL SITES. POLLUTION TECHNOLOGY REVIEW NO. 135.

PERSONAL AUTHOR: WAGNER, KATHLEEN; AND OTHERS

DESCRIPTOR: *CONTAMINANTS: *REMEDIAL ACTION: *TECHNOLOGY: *WASTE DISPOSAL; *WASTE DISPOSAL SITES

DESCRIPTIVE NOTE: 642P. \$54.88

ABSTRACT: THIS REVISED AND GREATLY EXPANCED SECOND EDITION COVERS REMEDIAL ACTION TECHNOLOGY DESIGNED TO CONTROL. CONTAIN, TREAT, OR REMOVE CONTAMINANTS AT WASTE DISPOSAL SITES, PARTICULARLY HAZARDOUS WASTE SITES.

AVAILABILITY: NOYES PUBLICATIONS. MILL ROAD AT GRAND AVE.. PARK RIDGE, NJ #7656

IRIS ACCESSION NUMBER: EW814718

PUBLICATION DATE: 86

TITLE: 1986 UPDATE--WATER POLLUTION CONTROL INDUSTRY

DESCRIPTOR: *BUSINESS OPPORTUNITIES: *INDUSTRY: *TRENDS: PLANNING; PRIVATIZATION: *WATER POLLUTION CONTROL: WATER QUALITY: WATER RESOURCES: *WATER TREATMENT: *WASTEWATER

DESCRIPTIVE NOTE: 988P. \$995.88

ABSTRACT: THIS IS A STUDY OF THE FORCES WHICH HAVE CHANGED THE MARKET IN THE PAST SEVERAL YEARS AND AN OUTLOOK THROUGH 1995. MAJOR ACTIVITIES EXAMINED INCLUDE WATER RESOURCE PLANNING AND DEVELOPMENT. WATER AND WASTEWATER TREATMENT. WASTEWATER REUSE AND RECYCLING, TRANSMISSION AND STORAGE. AND INSTRUMENTATION. IN ADDITION, THIS STUDY COVERS THE MUNICIPAL WATER AND WASTEWATER SYSTEMS. A DISCUSSION OF CORROSION CONTROL AND SCALE INHIBITING CHEMICALS IS

PROVIDED. OVER 288 VALVES ARE OUTLINED AND SUPPORTED IN THE TEXT.

AVAILABILITY: WILLIAM T. LORENZ & CO.. B5 WARREN ST..

IRIS ACCESSION NUMBER: EW814712

PUBLICATION DATE: 86

TITLE: HAZARDOUS WASTE WORKBOOK.

PERSONAL AUTHOR: WINSLOW, HAL

DESCRIPTOR: *CLEANUP: *COMPLIANCE: *HA.ZARDOUS MATERIALS: *HAZARDOUS VASTES; *HANDBOOKS; *REGULATIONS; *USEPA: *WASTE

DESCRIPTIVE NOTE: 228P. \$129.95

ABSTRACT: WRITTEN AND DESIGNED FOR SMALL BUSINESSES UNACCUSTOMED TO GOVERNMENTAL REGULATORY PROCEDURES AND LANGUAGE. THE WORKBOOK PROVIDES THE EXPLANATIONS AND MATERIAL NECESSARY TO COMPLY WITH THE ENVIRONMENTAL PROTECTION AGENCY-SELF-HELP GUIDES. AS WELL AS ENOUGH LABELS. FORMS. AND SHIPPING MANIFESTS TO LAST THE AVERAGE SMALL BUSINESSMAN FOR A YEAR. THE WORKBOOK DISCUSSES COSTERFECTIVE HELP IN COMPLYING WITH THE RULES FOR THE SAFE DISPOSAL OF HAZARDOUS WASTE: AND GIVES PRACTICAL GUIDANCE FOR MINIMIZING THE RISK OF MASSIVE, LONG-TERM CLEAN-UP.

AVAILABILITY: AMERICAN LABELMARK CO., INC., LABELMASTER DIVISION, 5724 NORTH PULASKI RD., CHICAGO, IL 68646

IRIS ACCESSION NUMBER: EWE14713

PUBLICATION DATE: 86

TITLE: CERTIFIED HAZARDOUS MATERIALS MANAGER STUDY GUIDE AND HANDBOOK.

DESCRIPTOR: COMPLIANCE: *HANDBOOKS: *HAZARDOUS MATERIALS: LIABILITY: *MANAGEMENT: REGULATIONS: *WASTE DISPOSAL: *WASTE TREATMENT: TOXICOLOGY: *POLLUTION CONTROL

DESCRIPTIVE NOTE: 185P. \$15.80 FOR CKMM DIPLOMATS OR CANDIDATES REGISTERED FOR THE EXAMINATION. \$20.80 FOR

ABSTRACT: A COMPREHENSIVE COVERAGE OF THE FUNDAMENTAL KNOWLEDGE AND INFORMATION THAT A PROFESSIONAL HAZARDOUS MATERIALS MANAGER/ENGINEER MEEDS TO FUNCTION EFFECTIVELY. THE BOOK INCLUDES THE FOLLOWING TOPICS: LIABILITY AND COMPLIANCE: TOXICOLOGY: CHEMISTRY AND HAZARDOUS MATERIALS: ANALYSIS AND WASTE STORAGE: CHEMICAL AND PHYSICAL AND DISPOSAL: MANAGING UNDERGROUND STORAGE TANKS: AND THE COMPENSATION AND LIABILITY ACT.

AVAILABILITY: INSTITUTE OF HAZARDOUS MATERIALS MANAGEMENT, 5810 A NICHOLSON LANE, ROCKVILLE, MD 20852

IRIS ACCESSION NUMBER: EW814714

PUBLICATION DATE: B6

TITLE: ORGANIC CARCINOGENS IN DRINKING WATER.

PERSONAL AUTHOR: RAM, NEIL M.: AND OTHERS

DESCRIPTOR: *CARCINOGENS: *DRINKING WATER: *MONITORING: *OPERATIONS (WATER): *ORGANIC COMPOUNDS: *PUBLIC HEALTH: *REGULATIONS; *POLLUTION CONTROL; *WATER TREATMENT

DESCRIPTIVE NOTE: 542P. \$65.88

ABSTRACT: THIS IS A BROAD TREATMENT OF ORGANIC MICROPOLLUTANTS IN DRINKING WATER. IT ENCOMPASSES ALL ASPECTS OF THE SUBJECT, INCLUDING AN OVERVIEW OF THE PROBLEM, UP-TO-DATE DATA ON THE EXTENT AND NATURE OF POLLUTANTS, DETECTION METHODS, TREATMENT METHODS, HEALTH ASSESSMENT, AND REGULATORY ASPECTS.

AVAILABILITY: JOHN WILEY & SONS. INC., ONE WILEY DR., SOMERSET, NJ ØBB73

IRIS ACCESSION NUMBER: EW814715

PUBLICATION DATE: B6

TITLE: SEVERAGE -- VALUE FOR MONEY.

DESCRIPTOR: *CONFERENCE PROCEEDINGS: *DESIGN: *COSTS: *MANAGEMENT: *OPERATIO: 5 (WASTEWATER): *MAINTENANCE: *SEVERS: *WASTEWATER COLLECTION: *GREAT BRITAIN

DESCRIPTIVE NOTE: 158P. \$12.88 NON-MEMBERS, \$18.88 MEMBERS

ABSTRACT: A TOTAL OF IS PAPERS WERE PRESENTED AT THIS SYMPOSIUM AND ALL ARE INCLUDED IN THE PROCEEDINGS WITH THE EDITED DISCUSSION. PAPERS WERE PRESENTED FROM: NORWAY, FRANCE AND WEST GERMANY. AND GREAT BRITAIN. THE PAPERS COVERED A WIDE RANGE OF SUBJECTS RELATING TO SEWERAGE INCLUDING DESIGN. HYDRAULIC PERFORMANCE. MANAGEMENT AND FINANCIAL CONTROL OF SEWERAGE SYSTEMS: PUMPING SYSTEMS AND RISINGS MAINS: TUNNELLING: PIPE JACKING: ORIGIN AND AVOIDANCE OF SEWER DAMAGE: AND RENNOVATION.

AVAILABILITY: IMPC. 53 LONDON RD., MAIDSTONE, KENT ME16

IRIS ACCESSION NUMBER: EW#14716

TITLE: PESTICIDES AND GROUNDWATER.

DESCRIPTOR: *CONFERENCE PROCEEDINGS: *CONTAMINATION: *PESTICIDES:

*MONITORING: *PUBLIC HEALTH; *WATER QUALITY: *WATER POLLUTION CONTROL

DESCRIPTIVE NOTE: \$31.95

ABSTRACT: THIS IS THE PROCEEDINGS OF A CONFERENCE COSPONSORED BY THE FRESHWATER FOUNDATION, THE U.S.
ENVIRONMENTAL PROTECTION AGENCY, MIDWEST STATE HEALTH
AGENCIES. AND MEDICAL GROUPS. COVERED ARE SUCH TOPICS AS
PESTICIDE LEACHING. GROUNDWATER MONITORING, CHRONIC HEALTH
EFFECTS. REGULATION AND STANDARD-SETTING, AND GROUNDWATER
PROTECTION.

AVAILABILITY: FRESHWATER FOUNDATION. 2588 SHADYWOOD RD..

IRIS ACCESSION NUMBER: EW814718

PUBLICATION DATE: B6

TITLE: INDUSTRIAL & HAZARDOUS WASTE MANAGEMENT FIRMS.

DESCRIPTOR: *DIRECTORIES; *HAZARDOUS MATERIALS: *HAZARDOUS WASTES; *FACILITIES; *MANAGEMENT FIRMS; *INUUSTRIAL WASTES; *SPILL RESPONSE SERVICES; *WASTE DISPOSAL; *WASTE TRANSPORTATION

DESCRIPTIVE NOTE: 683P. \$89.95-~NATIONAL EDITION, \$29.95--

ABSTRACT: "INDUSTRIAL & HAZARDOUS WASTE MANAGEMENT FIRMS" IS A DIRECTORY OF WASTE MANAGEMENT AND STILL RESPONSE SERVICES. THE FOCUS OF THE DIRECTORY IS ON COMMERCIAL AND INDUSTRIAL HAZARDOUS WASTE FACILITIES. TRANSPORTATION SERVICES. AND SPILL RESPONSE SERVICES. EACH STATE SECTION INCLUDES A FACILITY LOCATOR MAP. SUMMARY TABLE OF WASTE TYPES ACCEPTED. REGULATORY INFORMATION, FACILITY SUMMARIES AND TRANSPORTER SUMMARIES. ELEVEN TYPES OF SPECIAL SERVICES ARE INCLUDED IN THE DIRECTORY. THESE ARE: CHEMICAL SUPPLIERS. DRUM RECONDITIONERS, INFECTIOUS WASTE SERVICES. LOW-LEVEL NUCLEAR WASTE DISPOSAL, MOBILE TREATMENT, PCB SERVICES. RESOURCE RECOVERY. SOLVENT RECLAMATION. SPILL RESPONSE. THERMAL TREATMENT, AND TRANSPORTATION SERVICES. THE DIRECTORY ALSO CONTAINS A MASTER INDEX OF EVERY FIRM INCLUDED. THIS INDEX IS ALPHABETIZED BY THE NAMES OF THE FIRMS AND DENOTES EVERY PAGE OF THE DIRECTORY WHERE THE FIRM IS MENTIONED.

AVAILABILITY: ENVIRONMENTAL INFORMATION LTD., 7488 METRO BOULEVARD, MINNEAPOLIS, MN 55435

IRIS ACCESSION NUMBER: EW814719

PUBLICATION DATE: . B7

TITLE: CONTROLLING ACID RAIN. A NEW VIEW OF RESPONSIBILITY.

PERSONAL AUTHOR: CANNON. JAMES S.

DESCRIPTOR: *ACID RAIN: *COSTS: *ELECTRICITY: *ENERGY PRODUCTION: *ENVIRONMENTAL IMPACT: *FEDERAL ROLE: *POLLUTION CONTROL: *REGULATIONS: *STATE ROLE: *POLLUTION GENERATION: *SULFUR DIOXIDE EMISSIONS

DESCRIPTIVE NOTE: 55P. \$9.95 PAPERBACK

ABSTRACT: THIS PUBLICATION EXAMINES RECENT TRANSFERS OF ELECTRIC POWER AMONG 48 STATES AND PRESENTS EVIDENCE OF SIGNIFICANT TRANSFERS OF ELECTRIC POWER FROM SO-CALLED "PERPETRATOR" TO "VICTIM" STATES. THE REPORT INCLUDES UTILITY AND GOVERNMENT DATA ON ELECTRICITY PRODUCTION AND SALES. ON PURCHASE OF OUT-OF-STATE ELECTRICITY. AND ON COAL USE AND SULFUR DIOXIDE EMISSIONS, STATE BY STATE, FOR 4B

AVAILABILITY: INFORM, 381 PARK AVENUE SOUTH, NEW YORK, NY 18816

IRIS ACCESSION NUMBER: EW814728

PUBLICATION DATE: FEB 87

1.

TITLE: EVALUATION OF AN ACTIVATED SLUDGE SECONDARY CHARIFIER DISTRIBUTED INLET.

PERSONAL AUTHOR: SEMEN. JEANNETTE A.

DESCRIPTOR: *CLARIFIERS: *EQUIPMENT: *FACILITIES: *SECONDARY CLARIFIERS: *OPERATIONS (WASTEWATER): *PERFORMANCE EVALUATIONS: *WASTEWATER TREATMENT

DESCRIPTIVE NOTE: 69P. \$5.14

ABSTRACT: SECONDARY CLARIFIERS ARE CRUCIAL TO THE OVERALL PERFORMANCE OF THE ACTIVATED SLUDGE PROCESS. RESEARCH OVER THE LAST 48 YEARS INDICATES THAT DENSITY CURRENTS ARE FACTORS WHICH DEGRADE CLARIFIER PERFORMANCE WHEN NOT CONSIDERED IN DESIGN. HOWEVER, PRESENT DESIGNS OF MOST CENTER-FEED. PERIPHERAL OVERFLOW CLARIFIERS FAIL TO ADEQUATELY CONTROL THESE INFLUENCES. THIS DOCUMENT SUMMARIZES THE RESULTS OF A FULL-SCALE DEMONSTRATION PROJECT WHICH EVALUATED A OF SECONDARY CLARIFIER EQUALLY BOTH HORIZONTALLY AND VERTICALLY AND PREVENT THE FORMAT, ON OF DENSITY CURRENTS. THE INLET FAILED TO CREATE THE EXPECTED UNIFORMLY DISTRIBUTED FLOW OR IMPROVE THE CLARIFIER'S

AVAILABILITY: ENVIRONMENTAL QUALITY INSTRUCTIONAL RESOURCES CENTER, 1288 CHAMBERS ROAD, ROOM 318, COLUMBUS, OH 43212

IRIS ACCESSION NUKBER: EWB14721

PUBLICATION DATE: B6

TITLE: SEWAGE SLUDGE DEWATERING USING FLOWING LIQUID

PERSONAL AUTHOR: CARLSON, LARRY W.

ERIC PRUITS AND THE PROVIDENCE OF THE PROVIDE OF THE PROVIDE OF TH

DESCRIPTOR: *EQUIPMENT: *INVENTIONS: *DEWATERING. *PATENTS: *PROCESS DESCRIPTIONS: *OPERATIONS (WASTEWATER): *SLUDGE: *SLUDGE DEWATERING: *RESOURCE RECOVERY: *WASTE DISPOSAL

DESCRIPTIVE NOTE: 15P. \$1.98

ABSTRACT: THIS INVENTION RELATES TO THE DEWATERING OF SEVAGE SLUDGE HAVING A MOISTURE CONTENT OF ABOUT 50% TO 80% IN THE FORM OF SMALL CELLULAR MICROORGANISM BODIES HAVING INTERNALLY CONFINED WATER. THE INVENTION USES A LIQUID METAL CIRCULATION LOOP INCLUDING A PUMP MEANS AND A HEATING MEANS FOR HEATING THE LIQUID METAL. A DESCRIPTION OF THE PROCESS AND A DRAWING DESCRIBING THE SYSTEM ARE INCLUDED.

AVAILABILITY: ENVIRONMENTAL QUALITY INSTRUCTIONAL RESOURCES CENTER, 1288 CHAMBERS ROAD, ROOM 318, COLUMBUS, OH 43212

IRIS ACCESSION NUMBER: EW814722

PUBLICATION DATE: DEC 86

TITLE: SLUDGE COMPOSTING MARKETING AND DISTRIBUTION REGULATORY REQUIREMENTS IN THE UNITED STATES.

DESCRIPTOR: *AGRICULTURE: *COMPOSTING: *COMPOST: *MARKETING: *PUBLIC HEALTH: *REGULATIONS: *RISK ASSESSMENT: *SLUDGE: *SLUDGE COMPOSTING: *LAND APPLICATION: *RECOMMENDATIONS: *WASTE DISPOSAL

DESCRIPTIVE NOTE: 186P. PRICE: \$12.16

ABSTRACT: THIS REPORT IS DIVIDED INTO THREE SECTIONS. SECTION I SUMMARIZES THE BACKGROUND AND THE PURPOSE OF THE REPORT. SECTION II IS AN EXTENSIVE COMPILATION OF CURRENT STATE AND FEDERAL SLUDGE USE REGULATIONS, AND SECTION III DESCRIBES THE RISKS ASSOCIATED WITH SLUDGE COMPOST USE AND FURTHER STUDY. SECTION II DESCRIBES THE MAIN INFORMATION SOURCES UJED TO PREPARE STATE GUIDELINES AND REGULATIONS, AND SUMMARIZES THE OVERALL TRENDS AND MOST COMMON FEATURES IN THOSE REGULATIONS. THE ANALYSIS OF LOADING LIMITS ANALYMIMM CONSTITUENT LIMITS CONCENTRATES ON THE NORTHEAST. IN SECTION III SEPARATE DISCUSSIONS ARE PRESENTED ON THE THREE COMPOUNDS. AND PATHOGENS.

AVAILABILITY: ENVIRONMENTAL QUALITY INSTRUCTIONAL RESOURCES CENTER. 1288 CHAMBERS ROAD, ROOM 318, COLUMBUS, OH 43212

IRIS ACCESSION NUMBER: EW814723

PUBLICATION DATE: 86

TITLE: DESIGN HAMBBOOK OF WASTEWATER SYSTEMS, VOLUMES 1-4.

PERSONAL AUTHOR: LIKHACHEV, M.I.: AND OTHERS

DESCRIPTOR: *DESIGN: *FACILITIES: *HANDBOOKS: *MANAGEMENT: *OPERATIONS (WASTEWATER): *PLANNING: *WASTEWATER TREATMENT: *WATER POLLUTION CONTROL

DESCRIPTIVE NOTE: 1865. \$395.88

ABSTRACT: THIS NEW DESIGN HANDBOOK OF WASTEWATER MANAGEMENT SYSTEMS, APPEARING IN FOUR VOLUMES, WILL BE PARTICULARLY USEFUL TO PRACTICING ENGINEERS AS A MANUAL OF PRACTICE AND REFERENCE TOOL, BECAUSE IT SUPPLIES THE KIND OF DETAILED AND PRACTICAL INFORMATION THAT IS LACKING IN OTHER REFERENCE MANUALS, ITS AIM IS TO PROVIDE ALL THE MATERIALS, INCLUDING THE NECESSARY DETAILS, NEEDED TO SELECT WASTEWATER MANAGEMENT SCHEMES AND TO DETERMINE THE SIZE OF MAJOR ELEMENTS AND UNITS INCLUDED IN THESE SCHEMES.

AVAILABILITY: ALLERTON PRESS, INC., 150 FIFTH AVENUE, NEW YORK, NY 1801

IRIS ACCESSION NUMBER: EW814724

PUBLICATION DATE: B7

TITLE: MICROBIOLOGICAL DECOMPOSITION OF CHLORINATED AROMATIC COMPOUNDS.

PERSONAL AUTHOR: ROCHKIND-DUBINSKY, MELISSA L.: AND OTHERS

DESCRIPTOR: *BIOLOGICAL DECOMPOSITION: *CHEMICALS: *CHLORINATED AROMATIC COMPOUNDS: *DEGRADATION: *MICROBIOLOGY: *PUBLIC HEALTH: *POLLUTION: *POLLUTION CONTROL: *TOXIC SUBSTANCES: *HAZARDOUS MATERIALS

DESCRIPTIVE NOTE: 336P. \$69.75--U.S. AND CANADA, \$83.58--

ANSTRACT: THIS WORK FOCUSES ON BACTERIAL, FUNGAL, AND CYANOBACTERIAL PATHWAYS OF SUBSTRATE DEGRADATION WHERE METABOLITIES OR END PRODUCTS HAVE BEEN IDENTIFIED. THE AUTHORS ALSO EVALUATE STUDIES THAT REPORT DATA ON METABOLITIES ARISING FROM INCUBATION OF THE SUBSTRATE WITH MIXED CULTURES OR ENVIRONMENTAL SAMPLES AND STUDIES THAT SHOW DISAPPEARANCE OF THE COMPOUND. THE BOOK PROVIDES SEPARATE CHAPTERS ON EACH CLASS OF CHLORINATED AROMATIC COMPOUND. REVIEWS MICROBIAL CHYSIOLOGY, GENETICS, AND METHODS OF BIODEGRADATION ASSESSMENT.

AVAILABILITY: MARCEL DEKKER, INC., 278 MADISON AVENUE, NEW YORK, NY 18816

IRIS ACCESSION NUMBER: EW814725

PUBLICATION DATE: B7

TITLE: ENVIRONMENTAL RADIOACTIVITY FROM NATURAL, INDUSTRIAL, AND MILITARY SOURCES. THIRD EDITION.

PERSONAL AUTHOR: EISENBUD. MERRIL.

DESCRIPTOR: *ACCIDENT PREVENTION; *ACCIDENTS: *ENVIRONMENT: *INDUSTRIAL SOURCES: *MILITARY SOURCES: *NATURAL SOURCES: *PUBLIC HEALTH; *RADIOACTIVITY; *RADIATION PROTECTION: *RISK ASSESSMENT

DESCRIPTIVE NOTE: 444P. \$55.88

ABSTRACT: THIS PUBLICATION HAS BEEN UPDATED TO MAKE IT A CURRENT COMPREHENSIVE REFERENCE. SECTIONS ARE INCLUDED ON: (1) RADIATION PROTECTION STANDARDS; (2) NATURAL RADIOACTIVITY: (3) RADIOACTIVE WASTE MANAGEMENT; (4) RADIATION EXPOSURE AND RISK: AND (5) SOURCES OF EXPOSURE.

AVAILABILITY: ACADEMIC PRESS. HARCOURT BRACE JOVANOVICH, PUBLISHERS, ATTN: MARKETING DEPT., ORLANDO, FL 32BB?-Ø51Ø

IRIS ACCESSION NUMBER: EWØ14726

PUBLICATION DATE: B7

TITLE: PLANNING FOR GROUNDWATER PROTECTION.

PERSONAL AUTHOR: PAGE. G. WILLIAM

DESCRIPTOR: *CASE STUDIES: *GROUNDWATER: *GROUNDWATER PROTECTION: *PLANNING: *WATER TREATMENT: *WATER QUALITY: *WATER POLLUTION CONTROL

DESCRIPTIVE NOTE: 381P. \$45.98

ABSTRACT: TOXIC SUBSTANCE CONTAMINATION OF GROUNDWATER IS ONE OF THE MOST IMPORTANT ENVIRONMENTAL PROBLEMS IN INDUSTRIALLY DEVELOPED NATIONS TODAY. THIS BOOK ATTEMPTS TO PROVIDE THE PEADER WITH AN UNDERSTANDING OF CONTAMINATION PROCESSES AND GROUNDWATER SYSTEMS AS WELL AS THE OPTIONS AVAILABLE IN PLANNING TO PROTECT AND RESPOND TO GROUNDWATER CONTAMINATION. THE BOOK IS ALSO DESIGNED TO ASSIST WITH THE INITIAL DEVELOPMENT OF A PLAN AND WITH THE ONGOING MANAGEMENT OF A PROGRAM FOR GROUNDWATER PROTECTION. EMPHASIS IS PLACED ON THE NEED FOR POLITICAL AS WELL AS TECHNICAL SOLUTIONS TO THE PROBLEMS OF GROUNDWATER CONTAMINATION. INCLUDED ARE: (1) UP-TO-DATE TECHNICAL INFORMATION FROM LEADERS IN THEIR DISCIPLINES: (2) DESCRIPTIONS OF THE MOST INNOVATIVE AND EFFECTIVE GROUNDWATER PLANNING PROGRAMS IN INNOVATIVE AND EFFECTIVE GROUNDWATER PLANNING PROGRAMS IN THE UNITED STATES: (3) SPECIFIC GUIDELINES AND TUGLS TO DEVELOP AND IMPLEMENT PROGRAMS IN LOCAL MUNICIPALITIES: AND DEVELOP AND IMPLEMENT PROGRAMS IN THE UNITED STATES.

AVAILABILITY: ACADEMIC PRESS. HARCOURT BRACE JOVANOVICH. PUBLISHERS. ORLANDO. FLORIDA 32BB7-0510

IRIS ACCESSION NUMBER: EWØ14727

PUBLICATION DATE: B7

TITLE: PUBLIC LAW 100-4-FEB 4. 1987.

DESCRIPTOR: *AMENDMENTS: *CONSTRUCTION GRANTS: *ENFORCEMENT: *LICENSES: *STANDARDS: *PUBLIC LAW 188-4: *PERMITS: *WATER FOLLUTION CONTROL ACT: *WATER QUALITY: *WATER QUALITY ACT OF 1987: *WASTEWATER TREATMENT: *WASTE DISPOSAL: *REGULATIONS

DESCRIPTIVE NOTE 84P.



ABSTRACT: THIS PUBLICATION AMENDS THE FEDERAL WATER POLLUTION CONTROL ACT TO PROVIDE FOR THE RENEWAL OF THE SECTIONS ARE INCLUDED ON: (1) AMENDMENTS TO TITLE I; (2) ENFORCEMENTS: (4) PERMITS AND LICENSES: AND (5) MISCELLANEOUS PROVISIONS.

AVAILABILITY: U.S. GOVERNMENT PRINTING OFFICE. WASHINGTON.

IRIS ACCESSION NUMBER: EW814728

TITLE: STATEMENT OF POLICY AND PRACTICES FOR THE CONSERVATION OF WETLANDS.

DESCRIPTOR: *CONSERVATION: *NATURAL RESOURCES: *POLICIES: *POLICY STATEMENTS: *HABITATS: *WATER RESOURCES: *WETLANDS

DESCRIPTIVE NOTE: 12P.

ABSTRACT: THIS DOCUMENT IS A STATEMENT RELATED TO WETLANDS BY THE CORPORATE CONSERVATION COUNCIL OF THE NATIONAL WILDLIFE FEDERATION. SECTIONS ARE INCLUDED ON AN INTRODUCTION TO WETLANDS, THE NEED FOR WETLAND CONSERVATION. A STATEMENT OF POLICY AND PRACTICES, AND ENDORSEMENT.

AVAILABILITY: NATIONAL WILDLIFE FEDERATION, 1412 SIXTEENTH STREET, N.W., WASHINGTON, D.C. 28836

IRIS ACCESSION NUMBER: EW814729

TITLE: ALTERNATIVE SEWER SYSTEMS.

DESCRIPTOR: *ALTERNATIVE SYSTEMS: *CASE HISTORIES: *MANAGEMENT: *MAINTENANCE: *GRAVITY: *SEWER SYSTEMS: *VACUUM SYSTEMS

DESCRIPTIVE NOTE: 185P. \$16.88 MEMBER, \$19.88 NON-MEMBER.

ABSTRACT: THIS MANUAL COVERS STATE-OF-THE-ART DESIGN AND CONSTRUCTION OF ALTERNATIVE SYSTEMS SUCH AS GRAVITY. STEP MAINTENANCE TECHNIQUES FOR THESE SYSTEMS. CASE HISTORIES ARE USED THROUGHOUT THE TEXT TO ILLUSTRATE HOW DIFFERENT MUNICIPALITIES HAVE MET THE MANY CHALLENGES AND OPPORTUNITIES THESE SYSTEMS PRESENT.

AVAILABILITY: WATER POLLUTION CONTROL FEDERATION, 681 WYTHE STREET, ALEXANDRIA, VA 22314-1994

IRIS ACCESSION NUMBER: EW814738

PUBLICATION DATE: 87

TITLE: REGIONAL INFILTRATION/INFLOW STUDY SOLVES WET 57

PERSONAL AUTHOR: BISHOP, W.J.: AND OTHERS

DESCRIPTOR: *CALIFORNIA: *INFILTRATION: *INFLOW: *SEWER3: *STORM SEWERS; *STORMWATER: *WASTEWATER COLLECTION

DESCRIPTIVE NOTE: 289P.

ABSTRACT: THIS STUDY ANALYZED A SANITARY SEVER SYSTEM IN CALIFORNIA AND DEVELOPED A LOW COST SOLUTION TO EXCESSIVE WET WEATHER FLOW WAS INFLOW AND 98% WAS RAINFALL DERIVED PROBLEM AND CARRIED OVER 68% OF PEAK FLOWS. THE RECOMMENDED 28-YEAR COMMUNITY CORRECTION PROGRAM WILL: REHABILITATE 47% AND REHABILITATE ALL DEFECTIVE LATERALS WITHIN THE SUBAREAS DESIGNATED FOR REHABILITATION.

AVAILABILITY: WATER POLLUTION CONTROL FEDERATION, 681 WYTHE STREET, ALEXANDRIA. VA 22314-1994

IRIS ACCESSION NUMBER: EW814731

PUBLICATION DATE: 86

TITLE: ANAEROBIC DIGESTION PROCESSES IN INDUSTRIAL WASTEWATER TREATMENT.

PERSONAL AUTHOR: STRONACH, S.M.; AND OTHERS

DESCRIPTOR: *ANAEROBIC DIGESTION: *BIOREACTORS: *BIOCHEMISTRY: *INDUSTRY: *MICROBIOLOGY: *OPERATIONS OF TREATMENT **OPERATIONS

DESCRIPTIVE NOTE: 184P. \$72.58

ABSTRACT: THE MAJOR ANAEROBIC BIOREACTOR SYSTEMS AND THEIR APPLICATIONS AND LIMITATIONS ARE EXAMINED IN THIS VOLUME. TOGETHER WITH MICROBIOLOGICAL AND BIOCHEMICAL ASPECTS OF FORMS OF BIOMASS, THE ORIGIN AND NATURE OF DIGESTER ORGANICS.

AVAILABILITY: SPRINGER-VERLAG. 175 FIFTH AVENUE, NEW YORK,

IRIS ACCESSION NUMBER: EWØ14732

PUBLICATION DATE: 87

TITLE: BIOLOGICAL PROCESSES AND WASTES IN THE OCEAN.

PERSONAL AUTHOR: CAPUZZO, JUDITH; KESTER, DANA R.

DESCRIPTOR: *BIOLOGY: *BIOLOGICAL PROCESSES: *CONTAMINATION: *MANAGEMENT: *OCEANOGRAPHY: *MARINE *POLLUTION: *TOXICOLOGY: *WASTE DISPOSAL: *WATER QUALITY:

DESCRIPTIVE NOTE: \$43.58
AESTRACT: THIS VOLUME IS CONCERNED WITH THE BIOLOGICAL ASPECTS OF WASTE DISPOSAL AND IS DIRECTED. IN PARTICULAR. TOWARD BIOACCUMULATION AND TOXICOLOGICAL EFFECTS OF CONTAMINANTS IN MARINE ORGANISMS. THIS IS THE FIRST OF SIX VOLUMES THAT DEAL WITH FUNDAMENTAL OCEAN PROCESSES, MARINE POLLUTION. AND MARINE WASTE MANAGEMENT.

AVAILABILITY: KRIEGER PUBLISHING CO., INC., P.O. BOX 9542, MELBOURNE, FL 32982-9542

IRIS ACCESSION NUMBER: EWØ14733

PUBLICATION DATE: MA/JU 87

TITLE: ENGINEERING ASPECTS OF OZONATION.

PERSONAL AUTHOR: ROBSON, MICHAEL

DESCRIPTOR: *ENGINEERING: *DESIGN: *DRINKING WATER: *DISINFECTION: *FACILITIES: *EQUIPMENT; *MAINTENANCE: *OZONE: *OPERATIONS (WATER); *WATER TREATMENT

DESCRIPTIVE NOTE: 18-24P.

ABSTRACT: THIS ARTICLE ADDRESSES THE DETAILS THAT SHOULD BE CONSIDERED BY THE ENGINEER IN DESIGNING AN OPERABLE OZONE INSTALLATION FOR TREATING DRINKING WATER. THE SUGGESTIONS ARE TO PRODUCE A FACILITY WITH A MINIMUM OF UNANTICIPATED OPERATIONAL AND MAINTENANCE PROBLEMS.

AVAILABILITY: WATERWORLD NEWS: V3 N3

IRIS ACCESSION NUMBER: EWØ14734

PUBLICATION DATE: MA/JU 87

TITLE: UV/OZONE PROCESS TREATS TOXICS.

PERSONAL AUTHOR: FLETCHER. DAVID B.

DESCRIPTOR: *GROUNDWATER: *ORGANIC COMPOUNDS: *OPERATIONS (WATER): *OPERATIONS (WASTEWATER): *OZONE: *TOXIC SUBSTANCES: *ULTROX PROCESS: *WATER TREATMENT: *WASTEWATER TREATMENT: *TECHNOLOGY: *ULTRAVIOLET LIGHT

DESCRIPTIVE NOTE: 25-27P.

ABSTRACT: THIS ARTICLE DESCRIBES THE ULTROX PROCESS AND SURVEYS SELECTED APPLICATIONS IN ORINKING WATER, GROUNDWATER, AND WASTEWATER TREATMENT. THE PROCESS COMBINES OZONE (OR HYDROGEN PEROXIDE) WITH ULTRAVIOLET LIGHT TO DESTROY ORGANICS.

AVAILABILITY: WATERWORLD NEWS: V3 N3

IRIS ACCESSION NUMBER: EWØ14735 PUBLICATION DATE: 87

TITLE: HAZARDOUS CHEMICALS DESK REFERENCE.

PERSONAL AUTHOR: SAX, N. IRVING; LEWIS, RICHARD J., SR.

DESCRIPTOR: *CHEMICALS: *GUIDES: *HAZARDOUS MATERIALS: *EXPOSURE LIMITS: *MATERIALS HANDLING: *OCCUPATIONAL SAFETY: *SAFETY: *REFERENCES: *RISK ASSESSMENT

DESCRIPTIVE NOTE: 1888 (APPROX)P. \$88.88

ABSTRACT: THIS DESK-TOP REFERENCE PROVIDES INFORMATION ON NEARLY 4.588 OF THE MOST HAZARDOUS CHEMICALS AND COMPOUNDS USED IN INDUSTRY, MANUFACTURING, LABORATORIES, AND THE WORKPLACE. THE GUIDE ALERTS READERS TO THE SHORT-TERM AS WELL AS THE CHRONIC HAZARDS CAUSED BY THE IMPROPER HANDLING OF, AND EXPOSURE TO, DANGEROUS CHEMICALS. EACH ENTRY FEATURES A TOXIC AND HAZARD REVIEW PARAGRAPH INDICATING SUCH HAZARDS AS POISONS, IRRITANTS, CORROSIVES, EXPLOSIVES, AND CARCINOGENS. FOR EACH CHEMICAL THERE ARE: A 1 TO 3 HAZARD RATING; CAS, NIOSH, AND DOT NUMBERS; COMPLETE DESCRIPTIONS OF PHYSICAL PROPERTIES; SYNONYMS; AND CURRENT STANDARDS FOR EXPOSURE LIMITS. IN ADDITION, FIVE MAJOR CHAPTERS ARE INCLUDED EXPRESSLY TO HELP PEOPLE CHARGED WITH MANAGING THE SAFETY OF EMPLOYEES IN COMPANIES USING CHEMICALS.

AVAILABILITY: CHEMICAL PUBLISHING CO., INC., 80 EIGHTH AVE., DEPT. 677, NEW YORK, NY 10011

IRIS ACCESSION NUMBER: EW814736

PUBLICATION DATE: 87

TITLE: HANDBOOK OF INDUSTRIAL TOXICOLOGY. THIRD EDITION.

PERSONAL AUTHOR: PLUNKETT, E.R.

DESCRIPTOR: *ANALYTICAL TECHNIQUES: *BIBLIOGRAPHIES: *CHEMICALS: *HANDSOOKS: *INDUSTRY: *PUBLIC HEALTH: *TOXIC SUBSTANCES: *TOXICOLOGY

DESCRIPTIVE NOTE: 605P. \$65.00

A3STRACT: THIS IS THE THIRD EDITION OF THIS HANDBOOK, THE ENTIFE TEXT HAS BEEN UPDATED AND THE OUTLINE FORM HAS BEEN RETAINED FROM PREVIOUS EDITIONS. ENTRIES ARE LISTED BY THEIR MOST FAMILIAR NAMES. A VARIETY OF INFORMATION IS PROVIDED INCLUDIND THRESHOLD LIMIT VALUES. TESTS. TREATMENT, AND PRECAUTIONS TO BE OBSERVED. THE APPENDIX CONTAINS AN EXTENSIVE BIBLIOGRAPHY.

AVAILABILITY: CH. MICAL PUBLISHING CO., INC., 80 EIGHTH AVF., DEPT. 677, NEW YORK, NY 10011

IRIS ACCESSION NUMBER: EW814738
PUBLICATION DATE: 86

TITLE: AVOIDING FAILURE OF LEACHATE COLLECTION AND CAP DRAINAGE SYSTEMS. POLLUTION TECHNOLOGY REVIEW NO. 138.

PERSONAL AUTHOR: BASS, JEFFREY

DESCRIPTOR: *ALTERNATIVE TECHNOLOGY: *DESIGN: *DRAINAGE SYSTEMS: *CONSTRUCTION: *INSPECTION: *LEACHATE COLLECTION: *MAINTENANCE: *REPAIR: *ON-SITE WASTEWATER TREATMENT: *OPERATIONS (WAS.ZEWATER): *WASTEWATER TREATMENT: *WATER POLLUTION CONTROL: *WASTE DISPOSAL

DESCRIPTIVE NOTE: 129P. \$36.88

ABSTRACT: THIS BOOK SUMMARIZES CURRENT KNOWLEDGE AND EXPERIENCE REGARDING POTENTIAL FAILURE MECHANISMS AND PRESENTS INFORMATION ON FACTORS TO CONSIDER IN DESIGN. CONSTRUCTION. INSPECTION. MAINTENANCE AND REPAIR OF LEACHATE COLLECTION AND CAP DRAINAGE SYSTEMS. IT WAS WRITTEN TO PROVIDE GENERAL GUIDANCE TO DESIGN ENGINEERS, FACILITY OPERATORS. AND OTHERS INVULVED IN REGULATION WASTE FACILITIES.

AVAILABILITY: NOYES DATA CORPORATION, MILL ROAD AT GRAND AVENUE, PARK RIDGE, NJ \$7656

IRIS ACCESSION NUMBER: EW#14739

PUBLICATION DATE: 86

TITLE: CONTAMINATED SURFACE IN-PLACE TREATMENT TECHNIQUES. POLLUTION TECHNOLOGY REVIEW NO. 132.

PERSONAL AUTHOR: SIMS, RONALD: AND OTHERS

DESCRIPTOR: *CONTAMINATION: *CHEMICALS: *INPLACE TREATMENT: MONITORING: *SOILS: *TECHNOLOGY: *TREATMENT TECHNIQUES: *WASTE SYSTEMS: *HAZARDOUS MATERIALS

DESCRIPTIVE NOTE: 536P. \$62.88

ABSTRACT: PART I OF THE BOOK DISCUSSES THE SELECTION OF APPROPRIATE IN-PLACE TREATMENT TECHNOLOGY FOR A PARTICULAR SITE AND PROVIDES SPECIFIC INFORMATION ON EACH TECHNOLOGY. DATA PROVIDED INCLUDE DESCRIPTIONS. WASTES AMENABLE TO TREATMENT, STATUS OF TECHNOLOGY, EASE OF APPLICATION, POTENTIALLY ACHIEVABLE LEVEL OF TREATMENT, RELIAPILITY OF METHOD, SECONDARY IMPACTS, EQUIPMENT AND EXOGENOUS REAGENTS, INFORMATION REQUIREMENTS, AND SOURCES OF INFORMATION. SELECTION OF ANY SPECIFIC TECHNOLOGY WOULD INVOLVE ASSESSMENT OF WASTES. SOIL, AND SITE-SPECIFIC VARIABLES. PART II PROVIDES MONITORING INFORMATION AND DATA ON THE BEHAVIOR AND FATE OF HAZARDOUS CONSTITUENTS IN SOIL SYSTEMS. THIS ADDITIONAL INFORMATION PROVIDES BACKGROUND MATERIAL FOR THOSE WHO MUST MAKE COMPLEX DECISIONS CONCERNING SITE, SOIL AND WASTE INTERACTIONS.

AVAILABILITY: NOYES DATA CORPORATION, MILL ROAD AT GRAND AVE. PARK RIDGE, NJ Ø7656

IRIS ACCESSION NUMBER: EWØ14743 PUBLICATION DATE: 87

TITLE: ENVIRONMENTAL PROTECTION IN THE UNITED STATES. INDUSTRY--AGENCIES--ENVIRONMENTALISTS.

PERSONAL AUTHOR: PETULLA, JOSEPH M.

DESCRIPTOR: *ATTITUDES: *POLICIES: *INDUSTRY: *ENVIRONMENT: *ENVIRONMENTAL PROTECTION: *GOVERNMENTAL ROLE: *HISTORY: *ORGANIZATIONS: *POLICIES: *REGULATIONS: *TRENDS: *POLLUTION CONTROL: *PUBLIC HEALTH

DESCRIPTIVE NOTE: 286P. CLOTHBOUND--\$22.58, PAPER--\$14.58

ABSTRACT: THIS PUBLICATION PRESENTS: (1) AN OVERVIEW OF ENVIRONMENTAL PROTECTION IN THE U.S.. INCLUDING HISTORY AND POLICIES: (2) ACTIVITIES AND PERSPECTIVES OF VARIOUS GROUPS. INCLUDING INDUSTRY. AGENCIES. AND ENVIRONMENTAL ORGANIZATIONS: (3) BASIC PROBLEMS. INCLUDING PROFESSIONAL STANDARDS. ETHICAL RESPONSIBILITIES. AND THE FEDERAL ROLE; AND (4) A BRIEF SECTION ON SOME POSSIBLE SOLUTIONS.

AVAILABILITY: SAN FRANCISCO STUDY CENTER. 1895 MARKET STREET, #682, SAN FRANCISCO, CA 94183

IRIS ACCESSION NUMBER: EW814744

PUBLICATION DATE: JUNE 87

TITLE: PESTICIDES.

PERSONAL AUTHOR: SHERMA, JOSEPH

DESCRIPTOR: ANALYTICAL TECHNIQUES; *CHEMICALS; *LITERATURE REVIEWS; *PESTICIDES; *RESIDUE ANALYSIS

DESCRIPTIVE NOTE: 18R-31RP.

ABSTRACT: THIS REVIEW COVERS THE LITERATURE ON PESTICIDE ANALYSIS PUBLISHED OR ABSTRACTED IN THE PERIOD BETWEEN DECEMBER 15, 1984 AND DECEMBER 15, 1986. THE REVIEW IS DEVOTED MAINLY TO METHODS FOR THE DETERMINATION OF RESIDUES OF PESTICIDES AND RELATED COMPOUNDS IN A VARIETY OF SAMPLES.

AVAILABILITY: ANALYTICAL CHEMISTRY: V59 NJ2

IRIS ACCESSION NUMBER: EWØ14745

PUBLICATION DATE: JUNE 87

TITLE: WATER ANALYSIS.

PERSONAL AUTHOR: MACCARTHY, PATRICK; KLUSMAN, RONALD W.

DESCRIPTOR: *ANALYTICAL TECHNIQUES: *CHEMICALS: ANIONS: GASES: *INORGANIC CHEMICALS: *LABORATORY PROCEDURSS: *LITERATURE RFVIEWS: *ORGANIC CHEMICALS: METALS

£.

DESCRIPTIVE NOTE: 3Ø8R-337RP.
ABSTRACT: THIS IS THE 22ND BIENNIAL REVIEW DEALING WITH THE INDRGANIC AND ORGANIC ANALYTICAL CHEMISTRY OF WATER.
MATERIALS ARE REVIEWED FOR THE PERIOD OF SEPTEMBER. 1984
THROUGH OCTOBER, 1986.

AVAILAGILITY: ANALYTICAL CHEMISTRY: V59 N12

IRIS ACCESSION NUMBER: EWØ14746

PUBLICATION DATE: MAY 87

TITLE: ENVIRONMENTAL AUDITS: PROPOSED TERMINOLOGY.

PERSONAL AUTHOR: TOMLINSON, PAUL; ATKINSON, SAMUEL F.

DESCRIPTOR: *AUDITS: *DEFINITIONS: *ENVIRONMENTAL AUDITS: IMPLEMENTATION AUDITS: PERFORMANCE AUDITS: IMPACT AUDITS: PROCEDURAL AUDITS: *TERMINOLOGY

QESCRIPTIVE NOTE: 187-198P.

ABSTRACT: THIS PAPER PRESENTS A REVIEW OF THE SUBJECT OF ENVIRONMENTAL AUDITING AND A PROPOSED SERIES OF DEFINITIONS.

AVAILABILITY: ENVIRONMENTAL MONITORING AND ASSESSMENT; V8

IRIS ACCESSION NUMBER: EVØ14747

PUBLICATION DATE: MAY 87

TITLE: THE PRECISION AND ACCURACY OF U.S. ENVIRONMENTAL IMPACT STATEMENTS.

PERSONAL AUTHOR: CULHANE. PAUL J.

DESCRIPTOR: *AUDITS: *FORECASTS: *IMPACT STATEMENTS: *ENVIRONMENTAL IMPACT STATEMENTS: *PERFORMANCE EVALUATION: *ENVIRONMENT

DESCRIPTIVE NOTE: 217-238P.

ABSTRACT: A POST-PROJECT AUDIT WAS CONDUCTED OF 239 IMPACTS FORECAST IN A REPRESENTATIVE CROSS-SECTION OF 29 U.S. ENVIRONMENTAL IMPACT STATEMENTS. ON! " 3, * OF THE IMPACTS WERE UNQUALIFIEDLY CLOSE TO THEIR FORECASTS: ALOUT A SIMILAR NUMBER WERE RATED ACCURATE DUE TO THE VAGUENESS OF THE FORECAST.

AVAILABILITY: ENVIRONMENTAL MONITORING AND ASSESSMENT: VB

IRIS ACCESSION NUMBER: EWØ14748 PUBLICATION DATE: MAY 87

TITLE: ENVIRONMENTAL AUDITS: A LITERATURE REVIEW.

PERSONAL AUTHOR: TOMLINSON, PAUL: ATKINSON, SAMUEL F.

DESCRIPTOR: *ENVIRONMENT: *ENVIRONMENTAL AUDITS: IMPACT ASSESSMENT: *LITERATURE REVIEWS: *ENVIRONMENTAL IMPACT STATEMENTS: *PREDICTIVE TECHNIQUE AUDITS: POLLUTION: WATER QUALITY

DESCRIPTIVE NOTE: 239-261P.

ABSTRACT: THIS PAPER PRESENTS A LITERATURE REVIEW FOCUSED ON PREDICTIVE TECHNIQUE AUDITS, ONE OF THE TYPES OF AUDITS CONSIDERED TO HAVE THE GREATEST POTENTIAL ROLE IN IMPROVING ENVIRONMENTAL IMPACT ASSESSMENT PRACTICES. THE LITERATURE REVIEW IS LIMITED TO U.S. LITERATURE WITH THE EXCEPTION OF A FEW UK AUDITS.

AVAILABILITY: ENVIRONMENTAL MONITORING AND ASSESSMENT: V8 N3

IRIS ACCESSION NUMBER: EVØ1475Ø

PUBLICATION DATE: MARCH 87

TITLE: PRICING OF WATER SERVICES.

DESCRIPTOR: *COSTS: *POLICIES: *RATES: *WATER RATES: *WATER TREATMENT: *WATER SUPPLY: *WATER SERVICES

DESCRIPTIVE NOTE: 145P. \$17.00

ABSTRACT: REVIEWS EXISTING PRACTICES AND PUTS FORWARD VARYOUS OPTIONS FOR ECONOMICALLY RATIONAL PRICING PRACTICES WHICH WOULD ALSO LEAD TO ENVIRONMENTALLY ACCEPTABLE RESULTS.

AVAILABILITY: OECD PUBLICATIONS AND INFORMATION CENTER, 2001 L STREET, N.W., WASHINGTON, D.C. 20036

IRIS ACCESSION NUMBER: EWØ14751

PUBLICATION DATE: 87

TITLE: ... AND NOT A DROP TO DRINK.

PERSONAL AUTHOR: WINDER, ALVIN E.

DESCRIPTOR: *AUDIOVISUAL AIDS: *CITIZEN PARTICIPATION: *CONTAMINATION: *GROUNDWATER: *FILMS; *FILM PRODUCTION: *INSTRUCTIONAL MATERIALS: *NATURAL RESOURCES; *PUBLIC HEALTH; *WATER RESOURCES; *WATER QUALITY; *WATER PULLUTION CONTROL

DESCRIPTIVE NOTE: 8P.

ABSTRACT: A FILM WAS PRODUCED TO INDICATE WHAT LOCAL

ERIC

Full Text Provided by ERIC

COMMUNITIES CAN DO TO PROTECT GROUNDWATER FROM TOXIC CONTAMINANTS. THIS DOCUMENT DESCRIBES THE PLANNING AND PRODUCTION STAGES OF THE FILM EMPHASIZING THE COLLABORATIZE PROJECT. SEVERAL TASKS ACCOMPLISHED IN THE PROJECT ARE DISCUSSED. INCLUDING: (1) OBTAINING A BASIC KNOWLEDGE OF RAISING THE MECESSARY FUNDS: (2) DETERMINING THE BUDGET: (3) COULD MANAGE THE TECHNICAL PRODUCTION WORK: (5) WRITING THE OSCRIPT: (6) DEVELOPING GRAPHICS: (7) INTERVIEWING LOCAL AND RESIDENTS: (8) SHOOTING THE INITIAL FOOTAGE: PROGRAM. THE FINAL SECTION OF THE PAPER BRIEFLY OUTLINES THE DISTRIBUTION PHASE OF THE FINISHED PRODUCT.

AVAILABILITY: DIVISION OF PUBLIC HEALTH. UNIVERSITY OF MASSACHUSETTS, 384 ARNOLD HOUSE, AMHERST, MA 81883

IRIS ACCESSION NUMBER: EVØ14754

PUBLICATION DATE: B6

TITLE: BEST MANAGEMENT PRACTICES FOR CONTROLLING OIL AND GREASE IN URBAN STORMWATER RUNOFF.

PERSONAL AUTHOR: SILVERMAN. GARY S.; AND OTHERS

DESCRIPTOR: *BEST MANAGEMENT PRACTICES: *GREASE: *OIL: *SAN FRANCISCO BAY: *STORMWATER: *SURFACE RUNOFF: *WASTEWATER COLLECTION: *WATER POLLUTION CONTROL: *WATER OUALITY

DESCRIPTIVE NOTE: 351-362P.

ABSTRACT: THIS ARTICLE CONSIDERS BEST MANAGEMENT PRACTICES FOR CONTROLLING OIL AND GREASE IN URBAN STORFWATER RUNOFF IN THE SAN FRANCISCO BAY AREA.

AVAILABILITY: ENVIRONMENTAL PROFESSIONAL: V8 N4

IRIS ACCESSION NUMBER: EW8:4755

PUBLICATION DATE: DEC 85

TITLE: IRIS: A COMPILATION OF ABSTRACTS TO WATER QUALITY AND WATER RESOURCES MATERIALS, SUPPLEMENT 24 (1985).

DESCRIPTOR: *AUDIOVISUAL AIDS: CITIZEN PARTICIPATION: ENVIRONMENTAL EDUCATION: HAZARDOUS MATERIPS: INFORMATION DISSEMINATION: *INSTRUCTIONAL MATERIPS: INDEXES: *PESTICIDES: POSTSECONDARY EDUCATION: SLUUGE: TECHNOLOGY: WASTE DISPOSAL: WATER POLLUTION: *WATER RESOURCES: WATER: *WATER QUALITY: *WATER TREATMENT: *WASTEWATER TREATMENT

DESCRIPTIVE NOTE: 98P. PRICE: \$5.88

ABSTRACT: COMPILED ARE ABSTRACTS AND IMPEXES TO SELECTED PRINT AND NON-PRINT MATERIALS RELATED TO WASTEWATER TREATMENT AND WATER QUALITY EDUCATION AND INSTRUCTION. AS WELL AS MATERIALS RELATED TO PESTICIDES, HAZARDOUS WASTES, AND PUBLIC PARTICIPATION. SOURCES OF ABSTRACTED/INDEXED

MATERIALS INCLUDE ALL LEVELS OF GOVERNMENT, PRIVATE CONCERNS. AND EDUCATIONAL INSTITUTIONS. TITLE, AUTHOR(S), PUBLICATION DATE. CROSS-REFERENCES. DESCRIPTORS. AND AVAILABILITY ARE PROVIDED FOR EACH ENTRY. ALSO INCLUDED ARE PROCEDURES TO ILLUSTRATE HOW INSTRUCTORS AND CURRICULUM INSTRUCTORS IN THE WATER OUALITY CONTROL FIELD CAN LOCATE SPECIFIC REOUIREMENTS OF THEIR PROGRAMS. THIS PUBLICATION SUPPLEMENTS AND DES NOT REPLACE "WATER OUALITY COMPILATION OF ABSTRACTS TO WATER QUALITY AND WATER RESOURCES" OR IRIS SUPPLEMENTS 1-23.

AVAILABILITY: ENVIRONMENTAL QUALITY INSTRUCTIONAL RESOURCES CENTER, 1288 CHAMBERS ROAD, ROOM 318, COLUMBUS, OH 43212

IRIS ACCESSION NUMBER: EWØ14756

PUBLICATION DATE: MARCH B6

TITLE: IRIS: A COMPILATION OF ABSTRACTS TO WATER QUALITY AND WATER RESOURCES MATERIALS, SUPPLEMENT 25, 1986.

DESCRIPTOR: *AUDIOVISUAL AIDS: CITIZEN PARTICIPATION: ENVIRONMENTAL EDUCATION: HAZARDOUS MATERIALS: INFORMATION DISSEMINATION: *INSTRUCTIONAL MATERIALS: INFORMATION *PESTICIDES: POSTSECONG RY EDUCATION: SLUDGE: TECHNOLOGY: WASTE DISPOSAL: WATER POLLUTION: *WATER RESOURCES: WATER: *WATER OUALITY: *WATER TREATMENT: *WASTEWATER TREATMENT

DESCRIPTIVE NOTE: 96P. PRICE: \$5.88

ABSTRACT: COMPILED ARE ABSTRACTS AND INDEXES TO SELECTED PRINT AND NON-PRINT MATERIALS RELATED TO WASTEWATER WELL AS MATERIALS RELATED TO PESTICIDES, HAZARDOUS WASTES, MATERIALS INCLUDE ALL LEVELS OF GOVERNMENT, PRIVATE CONCERNS. AND EDUCATIONAL INSTITUTIONS. TITLE, AUTHOR(S), AVAILABILITY ARE PROVIDED FOR EACH ENTRY. ALSO INCLUDED ARD PROCEDURES TO ILLUSTRATE HOW INSTRUCTORS AND CURRICULUM INSTRUCTIONAL MATERIALS TO MEET THE VERY GENERAL OR HIGHLY SPECIFIC REQUIREMENTS OF THEIR PROGRAMS. THIS PUBLICATION INSTRUCTIONAL RESOURCES INFORMATION SYSTEM (IRIS): A RESOURCES "OR IRIS SUPPLEMENTS 1-24.

AVAILABILITY: ENVIRONMENTAL QUALITY INSTRUCTIONAL RESOURCES CENTER, 1288 CHAMBERS ROAD, ROOM 318, COLUMBUS, OH 43212

IRIS ACCESSION NUMBER: EW814757

PUBLICATION DATE: OCT 86

TITLE: IRIS: A COMPILATION OF ABSTRACTS TO WATER QUALITY AND WATER RESOURCES MATERIALS, SUPPLEMENT 27, 1986.



DESCRIPTOR: *AUDIOVISUAL AIDS: CITIZEN PARTICIPATION: ENVIRONMENTAL EDUCATION: HAZARDOUS MATERIALS: INFORMATION DISSEMINATION: *INSTRUCTIONAL MATERIALS: INDEXES: *PESTICIDES; POSTSECONDARY EDUCATION: SLUDGE: TECHNOLOGY; WASTE DISPOSAL: WATER POLLUTION: *WATER RESCURCES: WATER; *WATER QUALITY; *WATER TREATMENT; *WASTEWATER TREATMENT

DESCRIPTIVE NOTE: 91P. PRICE: \$5.88

COMPILED ARE ABSTRACTS AND INDEXES TO SELECTED NON-PRINT MATERIALS RELATED TO WASTEWATER AND WATER QUALITY EDUCATION AND INSTRUCTION, AS ABSTRACT: PRINT AND MATERIALS RELATED TO PESTICIDES, HAZARDOUS VASTES, IC PARTICIPATION. SOURCES OF ABSTRACTED INDEXED MATERIALS INCLUDE ALL LEVELS OF GOVERNMENT, PRIVATE
AND EDUCATIONAL INSTITUTIONS. TITLE AUTHOR(S).
N DATE CROSS-REFERENCES, DESCRIPTORS, AND PUBLICATION AVAILABILITY ARE PROVIDED FOR EACH ENTRY. ALSO INCLUDED ARE PROCEDURES TO ILLUSTRATE HOW INSTRUCTORS AND CURRICULUM DEVELOPERS IN THE WATER QUALITY CONTROL FIELD CAN LOCATE INSTRUCTIONAL MATERIALS TO MEET THE VERY GENERAL OR HIGHLY SPECIFIC RECORRENTS OF THEIR PROGRAMS. THIS PUBLICATION SUPPLEMENTS AND DOES RESOURCES AND NOT REPLACE "WATER INSTRUCTIONAL RESOURCES INFORMATION SYSTEM (IRIS): A COMPILATION OF ABSTRACTS TO WATER QUALITY AND WATER RESOURCES" OR IRIS SUPPLEMENTS 1-26.

AVAILABILITY: ENVIRONMENTAL QUALITY INSTRUCTIONAL RESOURCES CENTER, 1288 CHAMBERS ROAD, ROOM 318, COLUMBUS, OH 43212

IRIS ACCESSION NUMBER: EW81475B

PUBLICATION DATE: MARCH 87

TITLE: IRIS: A COMPILATION OF ABSTRACTS TO WATER QUALITY AND WATER RESOURCES MATERIALS, SUPPLEMENT 29, 1987.

DESCRIPTOR: *AUDIOVISUAL AIDS: CITIZEN PARTICIPATION: ENVIRONMENTAL EDUCATION: HAZARDOUS MATERIALS: INFORMATION DISSEMINATION: *INSTRUCTIONAL MATERIALS: INDEXES: *PESTICIDES: POSTSECONDARY EDUCATION: SLUDGE: TECHNOLOGY: WASTE DISPOSAL; WATER POLLUTION: *WATER RESOURCES: WATER; *WATER QUALITY; *WATER TREATMENT: *WASTEWATER TREATMENT

DESCRIPTIVE NOTE: 98P. PRICE: \$5.88

ABSTRACT: COMPILED ARE ABSTRACTS AND INDEXES TO SELECTED PRINT AND NONPRINT MATERIALS RELATED TO WASTEWATER TREATMENT AND WATER QUALITY EDUCATION AND INSTRUCTION, AS WELL AS MATERIALS RELATED TO PESTICIDES, HAZARDOUS WASTES, AND PUBLIC PARTICIPATION. SOURCES OF ABSTRACTED/INDEXED MATERIALS INCLUDE ALL LEVELS OF GOVERNMENT, PRIVATE CONCERNS, AND EDUCATIONAL INSTITUTES. TITLE. AUTHOR(S), PUBLICATION DATE, CROSS-REFERENCES, DESCRIPTORS, AND AVAILABILITY ARE PROVIDED FOR EACH ENTRY, PROCEDURES ARE OUTLINED BY WHICH INSTRUCTORS AND CURRICULUM DEVELOPERS IN THE WATER QUALITY CONTROL FIELD CAN LOCATE INSTRUCTIONAL MATERIALS TO MEET GENERAL OR HIGHLY SPECIFIC REQUIREMENTS OF THEIR PROGRAMS, ALSO INCLUDED ARE AN AUTHOR AND SUBJECT INDEX. THIS PUBLICATION SUPPLEMENTS AND DOES NOT REPLACE WATER QUALITY INSTRUCTIONAL RESOURCES INFORMATION SYSTEM (IRIS): A COMPILATION OF ABSTRACTS TO WATER QUALITY AND

WATER RESOURCES" OR IRIS SUPPLEMENTS 1-2B.

AVAILABILITY: ENVIRGNMENTAL QUALITY INSTRUCTIONAL RESOURCES CENTER. 1288 CHAMBERS ROAD. ROOM 318, COLUMBUS, OH 43212

IRIS ACCESSION NUMBER: EVØ14762

SUBLICATION DATE: DEC 86

TITLE: SLUDGE COMPOSTING MARKETING AND DISTRIBUTION REGULATORY REQUIREMENTS IN THE U.S. APPENDIX 1:

DESCRIPTOR: *AGRICULTURE: *COMPOSTING: *COMPOST: *GUIDELINES: *MARKETING: *PUBLIC HEALTH; *REGULATIONS: *RISK ASSESSMENT: *SLUDGE: *SLUDGE COMPOSTING: *LAND APPLICATION: *RECOMMENDATIONS; *WASTE DISPOSAL

DESCRIPTIVE NOTE: DISKETTE. CALL FOR PRICE: 614-292-6717

ABSTRACT: THIS IS THE DISKETTE, APPENDIX I OF EW \$14 722, CONTAINING THE REGULATIONS AND GUIDELINES FOR LAND APPLICATION AND USE OF SLUDGE IN THE U.S. THIS IS A HIGH DENSITY DISKETTE AND MUST BE USED IN THE HIGH DENSITY DISK DRIVE OF AN IBM PERSONAL COMPUTER AT OR A COMPATIBLE MACHINE. INFORMATION ON THE REGULATIONS AND GUIDELINES FOR 4\$\frac{1}{2}\$ STATES PLUS THE DISTRICT OF COLUMBIA AND FEDERAL REGULATIONS IS CONTAINED IN FOUR LOTUS 1-2-3 (RELEASE 1) FILES. THESE MAY BE READ ON A COMPUTER CONTAINING EITHER RELEASE 1 OR RELEASE 2 OF LOTUS 1-2-3.

AVAILABILITY: ENVIRONMENTAL QUALITY INSTRUCTIONAL RESOURCES CENTER, 1200 CHAMBERS ROAD, ROOM 310, COLUMBUS, OHIO 43212

IRIS ACCESSION NUMBER: EVØ14763

PUBLICATION DATE: FEB B7

TITLE: TECHNICAL RESOURCE DOCUMENT: TREATMENT TECHNOLOGIES FOR DIOXIN-CONTAINING WASTES, PROJECT SUMMARY.

PERSONAL AUTHOR: BRETON, MARC: AND OTHERS

DESCRIPTOR: *ALTERNATIVE TECHNOLOGY* *DIOXINS: *HAZARDOUS WASTES: *LAND DISPOSAL: *PERFORMANCE EVALUATION: *PUBLIC HEALTH: *SOLID WASTES; *TECHNOLOGY; *WASTE TREATMENT; *WASTE DISPOSAL

DESCRIPTIVE NOTE: BP. COMPLETE DOCUMENT: \$24.95, ORDER #=PB B7-IIØ B13/AS

ABSTRACT: THIS REPORT IDENTIFIES AND EVALUATES ALTERNATIVE TECHNOLOGIES THAT REMOVE AND/OR DESTROY DIOXIN AND RELATED COMPOUNDS TO ALLOW SAFE DISPOSAL OF TREATED RESIDUES ON LAND.

AVAILABILITY: NTIS. 5285 PORT ROYAL ROAD, SPRINGFIELD, VA 22161

IRIS ACCESSION NUMBER: EWØ14764

PUBLICATION DATE: FEB B7

TITLE: TECHNICAL RESOURCE DOCUMENT: TREATMENT TECHNOLOGIES FOR SOLVENT CONTAINING WASTES, PROJECT SUMMARY.

PERSONAL AUTHOR: BRETON, MARC: AND OTHERS

DESCRIPTOR: *HAZARDOUS WASTES: *MANAGEMENT; *PERFORMANCE EVALUATION: *REGULATIONS: *SOLVENTS: *PRETREATMENT: *TECHNOLOGY: *WASTE TREATMENT; *WASTEWATER TREATMENT; *WASTE WINIMIZATION: *PHYSICAL TREATMENT; *CHEMICAL TREATMENT: *BIOLOGICAL TREATMENT; *THERMAL DESTRUCTION

DESCRIPTIVE NOTE: 18P. COMPLETE DOCUMENT: \$54.95. ORDER#=PB B7-129 B21/AS

ABSTRACT: THIS DOCUMENT COMPILES AVAILABLE INFORMATION ON TECHNOLOGIES FOR SOLVENT CONTAINING WASTES. THE TECHNOLOGIES ARE ANALYZED FOR APPLICABLE WASTE TYPES. POTENTIAL WASTE MANAGEMENT ALTERNATIVES, STAGE OF DEVELOPMENT, PERFORMANCE, AND RESIDUALS GENERATED.

AVAILABILITY: NTIS, 5285 PORT ROYAL ROAD, SPRINGFIELD, VA 22161

IRIS ACCESSION NUMBER: EWØ14765

PUBLICATION DATE: FEB 87

TITLE: CHARACTERISTICS OF LAKES IN THE EASTERN UNITED STATES, PROJECT SUMMARY.

DESCRIPTOR: *LAKES: *MONITORING: *PHYSICAL RELATIONSHIPS: *TRENDS: PH; SULFATES; *UNITED STATES (EAST): ALUMINUM; DISSOLVED ORGANIC CARBON

DESCRIPTIVE NOTE: 6P. CONSISTS OF 3 VOLUMES: SET ORDER = PB 87-110 375/AS.\$79; VOL 14=PB 87-110 383/AS.\$18.95; VOL 14=PB 87-110 391/AS.\$36.95

ABSTRACT: THIS THREE-VOLUME REPORT PRESENTS DATA ON LAKES IN THE EASTERN UNITED STATES. VOLUME I IS TITLED POPULATION DESCRIPTIONS AND PHYSICO-CHEMICAL RELATIONSHIPS. VOLUME II S TITLED LAKES SAMPLED AND DESCRIPTIVE STATISTICS FOR PHYSICAL AND CHEMICAL VARIABLES. VOLUME III IS TITLED DATA COMPENDIUM OF SITE CHARACTERISTICS AND CHEMICAL VARIABLES.

AVAILABILITY: NATIONAL TECHNICAL INFORMATION SERVICE, 5285 PORT ROYAL ROAD, SPRINGFIELD, VA 22161

IRIS ACCESSION NUMBER: EW~14766

PUBLICATION DATE: JULY B7

TITLE: ACTIVATED SLUDGE MANUAL. UNIT PROCESSES.

PERSONAL AUTHOR: HATTERSLEY, R.; AND OTHERS

DESCRIPTOR: *ACTIVATED SLUDGE PROCESS; *DESIGN; *MANAGEMENT: *MANUALS: *OPERATIONS (WASTEWATER); *MONITORING: *WASTEWATER TREATMENT

DESCRIPTIVE NOTE: 148P. MEMBERS--\$7.58: NONMEMBERS--\$9.58

ABSTRACT: THIS MANUAL PROVIDES A COMPREHENSIVE COMPILATION OF ALL ASPECTS OF THE ACTIVATED SLUDGE PROCESS. SECTIONS ARE INCLUDED C1 (1) PROCESS DESIGN CONSIDERATIONS. (2) METHODS OF AERATION. (3) SLUDGE PRODUCTION. SEPARATION AND RECYCLING. (4) NITRIFICATION AND DENITRIFICATION. (5) PROCESS MODIFICATIONS. AND OPERATION AND CONTROL.

AVAILABILITY: IWPC, 53 LONDON ROAD, MAIDSTONE, KENT MEI6

IRIS ACCESSION NUMBER: EWØ14767

PUBLICATION DATE: JUN B7

TITLE: THE EROSION - PRODUCTIVITY IMPACT CALCULATOR AS FORMULATED FOR THE RESOURCE CONSERVATION ACT APPRAISAL.

PERSONAL AUTHOR: PUTMAN, JOHN W.; DYKE, PAUL T.

DESCRIPTOR: *RESOURCE CONSERVATION ACT; *EROSION: *EROSION-PRODUCTIVITY IMPACT CALCULATOR: *EPIC: *PLANNING; *MANAGEMENT: *MODELS: *SOILS; *PRODUCTIVITY; *NATURAL

DESCRIPTIVE NOTE: 42P.

ABSTRACT: THE EROSION-PRODUCTIVITY IMPACT CALCULATOR (EPIC) MODEL MEASURES THE EFFECTS OF EROSION ON SOIL PRODUCTUVITY AND LONG-RANGE RESOURCE CAPACITY. EPIC IS A PRODUCTION FUNCTION MODEL WHICH STIMULATES THE INTERACTION AMONG WEATHER, HYDROLOGY, EROSION, PLANT NUTRIENTS, PLANT GROWTH, SOIL, TILLAGE, AND MANAGEMENT AND PLANT ENVIRONMENTAL CONTROL SUBMODELS. THE REPORT DESCRIBES THE MODEL AND MODEL.

AVAILABILITY: UNITED STATES DEPARTMENT OF AGRICULTURE, 1381 NEW YORK , VENUE, N.W., WASHINGTON, D.C. 28885-4788

IRIS ACCESSION NUMBER: EWØ1476B

PUBLICATION DATE: JAN B7

TITLE: GEOTEXTILES FOR DRAINAGE, GAS VENTING, AND EROSION CONTROL AT HAZARDOUS WASTE SITES, PROJECT SUMMARY.

PERSONAL AUTHOP: HORZ, RAYMOND C.

DESCRIPTOR: *HAZARDOUS WASTES; *ENGINEERING FABRICS: *GEOTEXTILES: *MANAGEMENT: *LAND DISPOSA': *PERFORMANCE EVALUATION: *WASTE DISPOSAL: *POLLUTION CONTROL: *WASTE

DESCRIPTIVE NOTE: 4P. COMPLETE DOCUMENT: \$18.95, ORDER #

PB 87-129 557/AS

ABSTRACT: THE INFORMATION IN THIS REPORT DRAWS ON THE EXPERIENCES OF THE GEOTECHNICAL FIELD TO PROVIDE GUIDANCE FOR THE USE OF GEOTEXTILES IN LAND WASTE DISPOSAL ACTIVITIES. INCLUDED IS INFORMATION ON TYPES OF GEOTEXTILES. FUNCTIONS, EVALUATION OF PROPERTIES, DESIGN OF FILTERS AND DRAINAGE SYSTEMS, GAS VENTING, AND EROSION CONTROL.

AVAILABILITY: NATIONAL TECHNICAL INFORMATION SERVICE, 5285 PORT ROYAL ROAD, SPRINGFIELD, VA 22161

IRIS ACCESSION NUMBER: EWØ1477Ø

PUBLICATION DATE: FEB 87

TITLE: INCINERATOR OPERATING PARAMETERS WHICH CORRELATE WITH PERFORMANCE, PROJECT SUMMARY.

PERSONAL AUTHOR: STALEY, LAUREL J.: AND OTHERS

MATERIALS: *HAZARDOUS DESCRIPTOR: *CHEMICALS: *INCINERATORS: *PERFORMANCE EVALUATION: *INCINERATION: *RESEARCH REPORTS; *WASTE DISPOSAL

COMPLETE DOCUMENT: \$9.95 ORDER # " DESCRIPTIVE NOTE: 5P. PB 87-184 626/AS

ABSTRACT: THIS IS THE PROJECT SUMMARY OF A PROJECT THAT EVALUATED HOW CLOSELY CARBON MONOXIDE (CO) REFLECTED INCINERATOR PERFORMANCE AS MEASURED BY EMISSION LEVELS OF UNBURNED OR INCOMPLETELY BURNED CHEMICAL WASTE.

AVAILABILITY: NTIS, 5285 PORT ROYAL ROAD, SPRINGFIELD, VA 22161

IRIS ACCESSION NUMBER: EW814771

PUBLICATION DATE: JAN 87

TITLE: PRELIMINARY ASSESSMENT OF AIR EMISSIONS FROM AERATED WASTE TREATMENT SYSTEMS AT TSDES. PROJECT SUMMARY.

PERSONAL AUTHOR: ALLEN, C.C.; AND OTHERS.

PROCESSES: BIOLOGICAL EMISSIONS: DESCRIPTOR: *A.R *HAZARDOUS WASTES: *HAZARDOUS WASTES: *MODELS: PHYSICAL PROCESSES: EMISSIONS: *DRGANIC COMPOUNDS: *RESEARCH REPORTS: *VOLATILE ORGANIC COMPOUNDS: *WASTE TREATMENT: *WASTE STORAGE: *WASTE DISPOSAL

COMPLETE DOCUMENT: \$18.95, ORDER # DESCRIPTIVE NOTE: 5P. - PB 87-113 783/AS

ABSTRACT: TO FURTHER UNDERSTAND AND BETTER ESTIMATE THE SOURCES AND EXTENT OF VOLATILE ORGANIC COMPOUNDS (VOC) EMISSIONS FROM HAZARDOUS WASTE TREATMENT, STORAGE, AND DISPOSAL FACILITIES, TYPICAL AERATED TREATMENT FACILITIES WERE INVESTIGATED. VARIOUS MATHEMATICAL MODELS ARE PRESENTED REDICT THE MECHANISM AND EXTENT OF VOC EMISSIONS DURING ERICIFFERENT PROCESS CUNDITIONS ENCOUNTERED.

AVAILABILITY: NATIONAL TECHNICAL INFORMATION SERVICE, 5285 PORT ROYAL ROAD, SPRINGFIELD, VA 22161

IRIS ACCESSION NUMBER: EWØ14772

PUBLICATION DATE: FEB 87

TITLE: RECLAMATION AND REDEVELOPMENT OF CONTAMINATED LAND: VOLUME I. U.S. CASE STUDIES, PROJECT SUMMARY.

PERSONAL AUTHOR: KINGSBURY, G.L.; RAY, R.M.

STUDIES: "CLE *CONTAMINATION: *CLEANUP; DESCRIPTOR: *CASE *SITE *RÉCLAMATION: *CONTAMINATED LAND: REMEDIATION: *POLLUTION CONTROL: *HAZARDOUS WASTES

COMPLETE DOCUMENT: \$18.95, ORDER # DESCRIPTIVE NOTE: 4P. - PB 87-142 121/AS

ABSTRACT: THIS REPORT PRESENTS INFORMATION ON RECLAMATION AND REDEVELOPMENT OF CONTAMINATED LAND IN THE UNITED STATES. CASE STUDIES DESCRIBE LAND USE HISTORY, NATURE OF THE CONTAMINATION, REDEVELOPMENT OBJECTIVES, CITE REMEDIATION, AND CRITERIA FOR CLEANUP.

AVAILABILITY: NATIONAL TECHNICAL INFORMATION SERVICE, 5285 PORT ROYAL ROAD, SPRINGFIELD, VA 22161

IRIS ACCESSION NUMBER: EWØ14773

PUBLICATION DATE: DEC 86

TITLE: TEST PROCEDURE FOR GROSS ALPHA PARTICLE ACTIVITY IN INTERLABORATORY COLLABORATIVE STUDY. DRINKING WATER: PROJECT SUMMARY.

PERSONAL AUTHOR: WHITTAKER, E.L.

DESCRIPTOR: *ANALYTICAL TECHNIQUES: *ALPHA PARTICLE ACTIVITY: *DRINKING WATER: *RADIONUCLIDES: *LABORATORY PROCEDURES: *TEST PROCEDURES: *WATER QUALITY

DESCRIPTIVE NOTE: 6P. COMPLETE DOCUMENT: \$11.95, ORDER # = PB 86-236 957/AS

MEASURING THE ABSTRACT: A NEW TEST PROCEDURE FOR MEASURING THE CONCENTRATION OF GROSS ALPHA PARTICLE ACTIVITY IN DRINKING WATER SAMPLES WAS TESTED IN 18 LABORATORIES. IT IS RECOMMENDED THAT THE METHOD BE ACCEPTED AS A VALIDATED METHOD FOR GROSS ALPHA ACTIVITY IN DRINKING WATER. IT IS FURTHER RECOMMENDED THAT THE METHOD BE ACCEPTED AS A VALID FURTHER RECOMMENDED THAT THE METHOD BE ACCEPTED AS A VALID METHOD FOR THE ESTIMATION OF RA-226 CONCENTRATIONS IN DRINKING WATER. PROCEDURE DRINKING WATER.

AVAILABILITY: NATIONAL TECHNICAL INFORMATION SERVICE, 5285 PORT POYAL ROAD, SPRINGFIELD, VA 22161

IRIS ACCESSION NUMBER: EW814774

PUBLICATION DATE: NOV 84

TITLE: GROUNDWATER CONTAMINATION SITES: A CITIZEN'S GUIDE TO FACT-FINDING AND FOLLOW-UP.

PERSONAL AUTHOR: DEAN, LILLIAN: HARRIS, ELIZABETH

DESCRIPTOR: *CONTAMINATION: *GROUNDWATER: *CLEANUP: *LIABILITY: *LEGAL ACTION: *PUBLIC PARTICIPATION: *FEDERAL ROLE: *PROGRAM DESCRIPTIONS: *PUBLIC HEALTH: *MICHIGAN: *WATER QUALITY: *WATER POLLUTION CONTROL; *POLLUTION CONTROL

DESCRIPTIVE NOTE: 54P. \$2.50

ABSTRACT: THE PURPOSE OF THIS BOOKLET IS TO DESCRIBE GOVERNMENT AGENCY PROGRAMS. ROLES FOR CITIZENS. AND LEGAL OPTIONS FOR ADDRESSING GROUNDWATER CONTAMINATION AFTER IT HAS OCCURRED.

AVAILABILITY: EAST MICHIGAN ENVIRONMENTAL ACTION COUNCIL. 21228 WEST FOURTEEN MILE ROAD, BIRMINGHAM. MICHIGAN 48818

IRIS ACCESSION NUMBER: EW814775

PUBLICATION DATE: NOV B4

TITLE: WELL WATER TESTING GUIDE: INFORMATION FOR WELL OWNERS.

PERSONAL AUTHOR: TOMBOULIAN, PAUL

DESCRIPTOR: *CONTAMINATION: *DRINKING WATER: *ANALYTICAL TECHNIQUES: *GROUNDWATER: *MONITORING: *WATER ANALYSIS: *WATER TES?ING; *WATER QUALITY; *WATER WELLS

DESCRIPTIVE NOTE: 38P. \$2.5Ø

ABSTRACT: THE PURPOSE OF THIS GUIDE IS TO PROVIDE INFORMATION ABOUT THE TESTING AND ANALYSIS OF WATER FROM A PRIVATE WELL. THE MAJOR FOCUS OF THE PUBLICATION 13 ON WATER ANALYSIS. INCLUDING THE INTERPRETATION AND EXPLANATION OF WATER TESTING RESULTS.

AVAILABILITY: EAST MICHIGAN ENVIRONMENTAL ACTION COUNCIL. 21228 WEST FOURTEEN MILE ROAD, BIRMINGHAM, MI 48818

IRIS ACCESSION NUMBER: EWØ14776

PUBLICATION DATE: MARCH 87

TITLE: WATER POLLUTION: APPLICATION OF NATIONAL CLEANUP STANDARDS TO THE PULP AND PAPER INDUSTRY.

DESCRIPTOR: *COMPLIANCE: *CLEAN WATER ACT: *EFFLUENT: *INDUSTRIAL WASTES: *PAPER INDUSTRY: *PULP INDUSTRY: *PERFORMANCE EVALUATION; *PROGRAM EVALUATION: *NATIONAL STANDARDS: *WATER QUALITY

DESCRIPTIVE NOTE: 39P. FIRST 5 COPIES--FREE AS LONG AS SUPPLIES ARE AVAILABLE: ADDITIONAL COPIES--\$2.88 EACH

ABSTRACT: THIS REPORT PRESENTS A REVIEW OF THE PULP AND PAPER INDUSTRY TO DETERMINE WHERE (1) DISCHARGE LIMITS ARE AT LEAST AS STRINGENT AS THE APPROPRIATE NATIONAL STANDARDS REQUIRE AND (2) THE AMOUNT OF POLLUTANTS IN SELECTED PULP AND PAPER MILLS: EFFLUENT MEETS THE APPROPRIATE NATIONAL STANDARDS. RESULTS OF THE REVIEW ARE REPORTED.

AVAILABILITY: U.S. GENERAL ACCOUNTING OFFICE. POST OFFICE BOX 6015. GAITHERSBURG. MARYLAND 20877

IRIS ACCESSION NUMBER: EWØ14777

PUBLICATION DATE: APRIL B7

TITLE: NUCLEAR WASTE: STATUS OF DOE'S IMPLEMENTATION OF THE NUCLEAR WASTE POLICY ACT.

DESCRIPTOR: *DEPARTMENT OF ENERGY; *GAD: *NUCLEAR WASTE POLICY ACT: *NUCLEAR WASTES: *PERFORMANCE EVALUATION: *PROGRAM EVALUATION: *WASTE DISPOSAL: *POLLUTION CONTROL

DESCRIPTIVE NOTE: 122P. FIRST 5 COPIES--FREE; ADDITIONAL COPIES--32.88 EACH

ABSTRACT: THIS REPORT PRESENTS THE RESULTS OF AN AUDIT OF THE DEPARTMENT OF ENERGY'S (DOE) EFFORTS TO IMPLEMENT THE NUCLEAR WASTE POLICY ACT. THIS AUDIT GOVERS THE PERIOD OF OCTOBER. 1984 THROUGH JULY. 1986. SECTIONS ARE INCLUDED ON (1) DOE ACTIVITIES TO IMPLEMENT SELECTED PROVISIONS OF THE NUCLEAR WASTE POLICY ACT: (2) OVERVIEW OF DOE'S EFFORTS TO LOCATE POTENTIALLY ACCEPTABLE SITES FOR THE SECOND NUCLEAR WASTE REPOSITORY: (3) PROBLEMS WITH MEETING NWPA REOUIREMENTS. AND (4) CONCLUSIONS AND AGE'IC COMMENTS.

AVAILABILITY: UNITED STATES GENERAL ACCOUNTING OFFICE, WASHINGTON. D.C. 20540

IRIS ACCESSION NUMBER: EWØ14779

PUBLICATION DATE: APRIL 87

TITLE: A REVIEW: PHOSPHORUS-PLANKTON DYNAMICS AND PHOSPHORUS CYCLING IN AQUATIC SYSTEMS.

PERSONAL AUTHOR: TARAPCHAK. STEPHEN J.; NALEWAJKO, CZESIA

DESCRIPTOR: *AQUATIC SYSTEMS; *BIBLIOGRAPHIES; *GREAT LAKES: *PHOSPHORUS; *PHOSPHORUS CYCLING; *PLANKTON; *LITERATURE REVIEWS; *RESEARCH

DESCRIPTIVE NOTE: 57P.

ABSTRACT: THIS REPORT IS A PART OF THE PROCEL JINGS OF THE PHOSPHORUS-PLANKTON DYNAMICS SYMPOSIUM CONVENED MAY, 1984. THIS REPORT IS THE RESULT OF AN EXTENSIVE LITERATURE REVIEW. A LARGE POPTION OF THE DOCUMENT IS AN EXTENSIVE BIRL DOCUMENT.

AVAILABILITY: NTIS, 5285 PORT ROYAL ROAD, SPRINGFIELD, VA 22161

IRIS ACCESSION NUMBER: EVØ1478Ø

PUBLICATION DATE: MARCH 87

TITLE: HOW TO DEAL WITH A PROPOSED FACILITY.

PERSONAL AUTHOR: COLLETTE, WILL

DESCRIPTOR: *CITIZEN ACTION: *HAZARDOUS WASTES: *FACILITIES: *PUBLIC PARTICIPATION: *PLANNING: *PUBLIC HEALTH: *LAND USE: *POLLUTION CONTROL: *GUIDES

DESCRIPTIVE NOTE: 38P. \$5.95

ABSTRACT: THIS PUBLICATION IS DESIGNED TO HELP LOCAL LEADERS DEAL WITH THE DEVELOPMENT OF PROPOSED FACILITIES THAT MIGHT HAVE HAZARDOUS WASTES. SUGGESTIOMS ARE GIVEN FOR PROCESSES THAT CAN BE USED TO STOP BAD THINGS FROM HAPPENING TO THE COMMUNITY. A MINIMUM OBJECTIVE IS TO WIN CLEAR CONCRETE SAFEGUARDS TO PROTECT LIFE, HEALTH, AND PROPERTY.

AVAILABILITY: CCHW, INC., P.O. BOX 926, ARLINGTON, VA 22216

IRIS ACCESSION NUMBER: EW814781

PUBLICATION DATE: APRIL 86

TITLE: LAND DISPOSAL...THE DINOSAUR OF DISPOSAL METHODS.

PERSONAL AUTHOR: LESTER, STEPHEN U.; SULLIVAN, BARBARA

DESCRIPTOR: BIBLIOGRAPHIES; *HAZARDOUS WASTES: *LAND TREATMENT; *LANDFILLS; *LAND DISPOSAL; *LAND USE; *POLLUTION CONTROL; *SOLID WASTES: *WASTE DISPOSAL; *REGULATIONS; *TRANSPORT

DESCRIPTIVE NOTE: 91P. \$8.98

ABSTRACT: THIS PUBLICATION REVIEWS VARIOUS ASPECTS OF LANDFILLS. SECTIONS ARE INCLUDED ON (1) HISTORY: (2) MYTHS: (3) HAZARDOUS WASTE LANDFILLS: (4) SOLID WASTE LANDFILLS: (5) SURFACE IMPOUNDMENTS; (6) LAND TREATMENT: (7) REGULATIONS: (8) TRANSPORT AND STORAGE: AND (9) ALTERNATIVES.

AVAILABILITY: CCHW, INC., P.O. BOX 926. ARLINGTON, VA 22216

IRIS ACCESSION NUMBER: EWØ14782

"UBLICATION DATE: DEC 86

0

ERIC

TITLE: LITERATURE REVIEW OF THE EFFECTS OF PERSISTENT TOXIC SUBSTANCES OK GREAT LAKES BIOTA.

PERSONAL AUTHOR: FITCHKO, J.

DESCRIPTOR: ECOLOGY: *GREAT LAKES: *BIOLOGY: *LITERATURE REVIEWS: *ECOLOGICAL IMPACT: *PUBLIC HEALTH: TEST PROCEDURES: *TOXIC SUBSTANCES: *ENVIRONMENTAL IMPACT: WATER OUALITY: RESEARCH

DESCRIPTIVE NOTE: 265P.

ABSTRACT: THIS IS A LITERATURE KIVIEW OF THE EFFECTS OF PERSISTENT TOXIC SUBSTANCES ON GREAT LAKES BIOTA. SECTIONS INCLUDE (1) A SUMMARY OF GREAT LAKES RESEARCH; (2) STUDY BACKGROUND AND APPROACH; (3) STRUCTURAL INDICATIONS OF HEALTH; (4) FUNCTIONAL INDICATIONS OF HEALTH; (5) HUMAN HEALTH CONSIDERATIONS; (6) EVALUATION OF TEST PROCEDURES; AND (7) REFERENCES.

AVAILABILITY: INTERNATIONAL JOINT COMMISSION, GREAT LAKES REGIONAL OFFICE, P.O. BOX 32869, DETROIT, MICHIGAN 48232

IRIS ACCESSION NUMBER: EW814783

PUBLICATION DATE: JUNE 87

TITLE: THE MAGNITUDE AND COSTS OF GROUNDWATER CONTAMINATION FROM AGRICULTURAL CHEMICALS: A NATIONAL PERSPECTIVE.

PERSONAL AUTHOR: NIELSEN, ELIZABETH G.; LEE, LINDA K.

DESCRIPTOR: *AGRICULTURE; *CONTAMINATION: *GROUNDWATER; *COSTS: *MANAGEMENT; *PLANNING: *PUBLIC HEALTH: *RISK ASSESSMEN); *TRENDS; *WATER QUALITY; *WATER POLLUTION CONTROL

DESCRIPTIVE NOTE: 59P.

ABSTRACT: THIS STUDY IS A FIRST ATTEMPT AT SYNTHESIZING AND ANALYZING AVAILABLE DATA SOURCES TO INDICATE WHICH AREAS ARE POTENTIALLY AFFECTED. DATA ALLOW AN AKALYSIS OF REGIONAL TRENDS. THE DATA HAVE IMPORTANT IMPLICATIONS FOR POLICYMAKERS AND WATER USERS. SECTIONS IN THE DOCUMENT INCLUDE: (1) AGRICULTURE AND GROUNDWATER QUALITY: (2) POTENTIAL GROUNDWATER CONTAMINATION FROM AGRICULTURAL SOURCES: (3) POTENTIAL EFFECTS AND COSTS OF AGRICULTURALLY CONTAMINATED GROUJDWATER; (4) IMPLICATIONS FOR GROUNDWATER PROTECTION STRATEG, 2S: (5) CONCLUSIONS; AND (6) REFERENCES.

AVAILABILITY: U.S. DEPARTMENT OF AGRICULTURE, 1381 NEW YORK AVE., N.W., WASHINGTON, D.C. 28885-4788

IRIS ACCESSION NUMBER: EW814784

PUBLICATION DATE: 86

TITLE: GROUNDWATER: A CITIZEN'S GUIDE.

DESCRIPTOR: *CITIZEN ACTION; *CONTAMINATION; *GROUNDWATER; *NATURAL RESOURCES; *PUBLIC PARTICIPATION; *WATER POLLUTION CONTROL; *WATER QUALITY; *GUIDES; *MANAGEMENT

DESCRIPTIVE NOTE: 28P. \$1.75--NONMEMBERS, \$1.25--MEMBERS ABSTRACT: THIS PUBLICATION WAS WRITTEN TO PROVIDE A BASIC UNDERSTANDING OF GROUNDWATER AND PROBLEMS RELATED TO GROUNDWATER. A GLOSSARY DEFINES MOST TECHNICAL TERMS AND A CHECKLIST PROVIDES QUESTIONS THAT READERS CAN USE TO LEARN ABOUT GROUNDWATER IN THEIR COMMUNITIES AND SUGGESTS WAYS TO ACTION ON GROUNDWATER ISSUES.

AVAILABILITY: LEAGUE OF WOMEN VOTERS OF THE UNITED STATES. 1738 M STREET, N.W., WASHINGTON, D.C. 28836

IRIS ACCESSION NUMBER: EWØ14785

PUBLICATION DATE: 86

TITLE: CHEMICAL HAZARDS: A GUIDE TO THE NEW FEDERAL HAZARD COMMUNICATION REGULATIONS.

PERSONAL AUTHOR: MCATEER, J. DAVI'TT: LAWSON, DALE

DESCRIPTOR: *CHEMICALS: *HAZARD COMMUNICATION STANDARD: *HAZARDOUS MATERIALS: *GUIDES: *OCCUPATIONAL HEALTH: *PUBLIC HEALTH: *REGULATIONS: *POLLUTION CONTROL: *TOXIC SUBSTANCES: *RIGHT-TO~KNOW PROGRAMS

DESCRIPTIVE NOTE: 75P.

ABSTRACT: THIS IS A GUIDE TO THE NEW FEDERAL HAZARD COMMUNICATION STANDARD (HCS). EXPLAINED ARE THE MOST IMPORTANT PROVISIONS OF THE HCS: EACH PROVISION IS IDENTIFIED BY NUMBER FOR QUICK. CONVENIENT REFERENCE. INFORMATION IS PROVIDED ON CHEMICALS. TYPES OF CONTROLS TO REDUCE EXPOSURE, AND PROTECTIVE GEAR THAT SHOULD BE WORN.

AVAILABILITY: OCCUPATIONAL SAFETY AND HEALTH LAW CENTER. 1536 16TH STREET, N.W., WASHINGTON, D.C. 20036

IRIS ACCESSION NUMBER: EWØ14786

PUBLICATION DATE: 86

TITLE: SOLID WASTE MANAGEMENT IN JAPAN: LESSONS FOR THE

DESCRIPTOR: FACILITIES: INDUSTRY: *JAPAN: *MANAGEMENT: *SOLID WASTES: RECYCLING: *OPERATIONS (SOLID WASTES): *TECHNOLOGY: *RESOURCE RECOVERY: *WASTE DISPOSAL: TRAINING

DESCRIPTIVE NOTE: \$12.95

ABSTRACT: THIS PUBLICATION PROVIDES INFORMATION ON ASPECTS OF JAPAN'S HIGHLY SOPHISTICATED SOLID WASTE MANAGEMENT SUCH AS PLANT TECHNOLOGY, WORKER TRAINING, SITING, RESYCLING, AND THE CONTROL OF DIOXIN.

AVAILABILITY: INFOPM. 381 PARK AVENUE SOUTH, NEW YORK, NY 18816

IRIS ACCESSION NUMBER: EW#14787
PUBLICATION DATE: 86

TITLE: MAKING POLLUTERS PAY: A CITIZEN'S GUIDE TO LEGAL ACTION AND ORGANIZING.

DESCRIPTOR: *COMPLIANCE: LEGISLATION: *GUIDES: *LEGAL ASPECTS: *LAWSUITS: POLLUTION: *POLLUTION CONTROL: *PUBLIC RIGHTS: *TORT LAWSUITS: *TOXIC SUBSTANCES

DESCRIPTIVE NOTE: 138P. LOOSE LEAF-\$15 (INDIVIDUAL): \$28.88 (PUBLIC INTEREST GROUPS): \$48 (LIBRARIES, LAW FIRMS, PROFESSIONALS); \$188 (BUSINESSES)

ABSTRACT: THIS PUBLICATION IS A GUIDE TO SUING POLLUTERS. IT PROVIDES INFORMATION ON MAKING A DECISION TO SUE, EXPLAINS COURT PROCEDURES AND LEGAL POINTS THAT APPLY. GUIDELINES FOR EMPLOYING A LAWYER AND WORKING WITH A LAWYER ARE INCLUDED. THE SECOND PART OF THE MANUAL IS A GUIDE FOR ORGANIZING CITIZEN SUPPORT GROUPS TO STRENGTHEN EFFORTS TO CURTAIL POLLUTERS.

AVAILABILITY: ENVIRONMENTAL ACTION. 1525 NEW HAMPSHIRE AVE.. N.W., WASHINGTON. D.C. 28836

IRIS ACCESSION NUMBER: EWØ14788

PUBLICATION DATE: 87

TITLE: SEWER REHAB -- FOURTH EDITION.

DESCRIPTOR: *INSPECTION: *MAINTENANCE: *REHABILITATION: *SEWERS: *WASTEWATER COLLECTION

DESCRIPTIVE NOTE: 72P. \$25.88

ABSTRACT: THIS PUBLICATION IS INTENDED TO ASSIST ENGINEERS AND MUNICIPAL OFFICIALS TO PROPERLY SPECIFY SEWER REHABILITATION CONTRACTS AND THEREBY OBTAIN DESIRED LONG-LASTING RESULTS. SPECIFICATIONS FOR REHABILITATION PROCEDURES INCLUDE SEWER LINE CLEANING, SEWER FLOW CONTROL, TELEVISION INSPECTION, SEWER PIPF JOINT TESTING AND CHEMICAL ROOT TREATMENT. THE BOOK A.SO CONTAINS SECTIONS ON DEFINITIONS. RESPONSIBILITIES, MEASUREMENTS FOR PAYMENTS.

AVAILABILITY: NASSCO, 101 WYMORE ROAD, SUITE 501, ALAMONTE. FL 32714

IRIS ACCESSION NUMBER: EWØ14789

PUBLICATION DATE: 87

TITLE: THE NEW SUPERFUND--CHANGES IN THE REMEDIAL PROCESS: CLEAN-UP STANDARDS AND STATE INVOLVEMENT REQUIREMENTS.

DESCRIPTOR: *AUDIOVISUAL AIDS: *CLEAN-UP: *STATE REGULATIONS: *SUPERFUND: *SUPERFUND AMENDMENTS: *VIDEOCASSETTES: *HAZARDOUS MATERIALS: *POLLU:ON CONTROL

ERIC Foulded by ERIC

DESCRIPTIVE NOTE: 62 MIN VIDEOP. 3/4" VIDEO NO A16441/AL--\$198: VHS VIDEO NO AIG442/AL--\$145; BETA 2 VIDEO NO A16443/AL--\$145

ABSTRACT: THE CONFERENCE BEGINS WITH A GENERAL OVERVIEW OF THE SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT (SARA) OF 1986 AND THE CHALLENGE OF ITS IMPLEMENTATION. THE REMEDY PROCESS--LONG-TERM AND PERMANENT CLEAN-UP--IS ILLUSTRATED STEP-BY-STEP, WITH EMPHASIS ON THE NEW MANDATORY CLEAN-UP SCHEDULES. PRELIMINARY PROCEDURES AND THE HAZARD RANYING SYSTEM/NATIONAL PRIORITY LIST REVISIONS. THE MAJOR ROLE OF STATE AND LOCAL GOVERNMENT INVOLVEMENT AND RESPONSIBILITY IS STRESSED. A QUESTION AND ANSUER SESSION FOLLOWS. STRESSED. A QUESTION AND ANSWER SESSION FOLLOWS.

AVAILABILITY: NATIONAL AUDIO VISUAL CENTER. CUSTOMER SERVICE SECTION/AL. 8788 EDGEWORTH DRIVE. CAPITOL HEIGHTS. MĀRYLAND 20743-3701

IRIS ACCESSION NUMBER: EWØ1479Ø

PUBLICATION DATE: 87

TITLE: THE NEW SUPERFUND -- CHANGES IN THE REMOVAL PROCESS: REMOVAL AND ADDITIONAL PROGRAM REQUIREMENTS.

DESCRIPTOR: *AUDIOVISUAL AIDS: *REMEDIA ACTION: *REMOVAL PROCESS: *HAZARDOUS MATERIALS: *POLLUTION CONTROL: PROCESS: *SUPERFUND: *SUPERFUND AMENDMENTS: *VIDEOCASSETTES

DESCRIPTIVE NOTE: 4B MIN VIDEOP. 3/4" VIDEO NO A16444/AL--\$148; VHS VIDEO NO A16445/AL---\$185; BETA 2 VIDEO NO A16446/AL--\$185

ABSTRACT: THE REMOVAL PROCESS IS A SHORT TERM ACTION AND USUALLY AN IMMEDIATE RESPONSE TO ACCIDENTS, FIRES, AND ILLEGALLY DUMPED HATARDOUS SUBSTANCES, THIS PROGRAM EXPLAINS THE CHARGES THAT EXPLAINS DEMOVAL THEORY. THE CHARGES THAT EXPAND REMOVAL JIHORITY AND REQUIRES PROCEDURES CONSISTENT WITH THE GUALS OF REMEDIAL ACTION. ADDITIONAL PROGRAM REQUIREMENTS ARE DISCUSSED THAT ESTABLISH TRAINING PROGRAMS AND TECHNICAL ASSISTANCE GRANTS TO ENSURE ACTIVE COMMUNITY INVOLVEMENT AND UNDERSTANDING. A QUESTION AN ANSWER SESSION CONCLUDES THE PROGRAM.

AVAILABILITY: NATIONAL AUDIO VISUAL CENTER. CUSTOMER SERVICE SECTION/AL, 8788 EDGEWORTH DRIVE. CAPITOL HEIGHTS. MARYLAND 28743-3781

IRIS ACCESSION NUMBER: EWØ14791

PUBLICATION DATE: 87

SUPERFUND -- ENFORCEMENT AND FEDERAL NEW TITLE: THE FACILITIES.

DESCRIPTOR: *AUDIOVISUAL AIDS: *CLEAN-UP: *ENFORCEMENT; *HAZARDOUS MATERIALS: *SUPERFUND: *SUPERFUND AMENDMENTS: *POLLUTION CONTROL: *VIDEOCASSETTES

DESCRIPTIVE NOTE: 52 MIN VIDEOP. 3/4" VIDEO NO A16447/AL--79

A16449/AL--\$115

ABSTRACT: WHO IS RESPONSIBLE FOR SARA CLEAN-UP COSTS? PRINCIPLES OF RESPONSIBLE PARTY LIABILITY: THE DIFFERENCE BETWEEN STRICT. JOINT AND SEVERAL LIABILITY: AND THE ISSUE BETWEEN STRICT. LANDOWNER ARE DISCUSSED. SUPERFUND OF THE INNOCENT LANDOWNER ARE DISCUSSED. SUPERFUND ENFORCEMENT TOOLS-MIXED FUNDING, DE MINIMIS SETTLEMENTS AND THE NEW NONBINDING PRELIMINARY ALLOCATIONS OF RESPONSIBILITY (NBAR'S) ARE EXPLAINED. A TELEPHONE QUESTION AND ANSWER (NBAR'S) ARE EXPLAINED. A TELEPHONE QUESTION AND ANSWER SESSION FOLLOWS. THE LAST HALF OF THIS PROGRAM IS A PANEL SUSCISSION ON HOW FEDERAL FACILITIES ARE AFFECTED BY THE NEW SUPERFUND-HIGHLIGHTING HOW THEY WILL GET NO SPECIAL TREATMENT AND ARE SUBJECT TO THE SAME STATE AND LOCAL GOVERNMENT INVOLVEMENT AND ENFORCEMENT PROCEDURES AS GENERAL INDUSTRY. INDUSTRY.

CENTER, CUSTOMER AVAILABILITY: NATIONAL AUDIO VISUAL SERVICE SECTION/AL. 8788 EDGEWORTH DRIVE, CAPITOL HEIGHTS. MARYLAND 28743-3781

IRIS ACCESSION NUMBER: EW814792

PUBLICATION DATE: 87

TITLE: THE NEW SUPERFUND--EMERGENCY PREPAREDNESS AND COMMUNITY RIGHT-TO-KNOW.

DESCRIPTOR: "AUDIOVISUAL AIDS: *EMERGENCY PREPAREDNESS: *HAZARDOUS MATERIALS: *RESPONSE PLANS: *POLLUTION CONTROL: *RIGHT-TO-KNOW: *SUPERFUND: *SUPERFUND AMENDMENTS: *TOXIC SUBSTANCES: *VIDEOCASSETTES

DESCRIPTIVE NOTE: 48 MIN VIDEOR. 3/4" VIDEO NO A16458/AL--\$148: VHS VIDEO NO A16451/AL--\$185; BETA 2 VIDEO NO A16452/AL --\$185

ABSTRACT: A MAJOR PART OF SARA IS A FREE-STANDING ACT KMOWN AS TITLE III: THE EMERGENCY PLANNING AND COMMUNITY RIGHT-TO-AS TITLE III: THE EMERGENCY PLANNING AND COMMUNITY RIGHT-10-KNOW ACT OF 1986. REQUIRING FEDERAL, STATE, AND LOCAL GOVERNMENTS TO WORK TOGETHER IN DEVELOPING LOCAL EMERGENCY PREPAREDNESS/RESPONSE PLANS. THIS PROGRAM DISCUSSES LOCAL EMERGENCY PLANNING COMMITTEE REQUIREMENTS. EMERGENCY NOTIFICATION PROCEDURES, AND SPECIFICATIONS ON COMMUNITY RIGHT-TO-KNOW REPORTING REQUIREMENTS, SUCH AS USING OSHA MATERIAL SAFETY DATA SHEETS, THE EMERGENCY & HAZARDOUS CHEMICAL INVENTORY AND THE TOXIC CHEMICAL RELEASE INVENTORY. A TELEPHONE OUESTION AND ANSWER SESSION CONCLUDES THE PROGRAM.

AVAILABILITY: NATIONAL AUDIO VISUAL CENTER, CUSTOMER SERVICE SECTION/AL. 8789 EDGEWORTH DRIVE. CAPITOL HEIGHTS. MARYLAND 20743-3781

IRIS ACCESSION NUMBER: EW8:4793

PUBLICATION DATE: 87

TITLE: THE NEW SUPERFUND -- UNDERGROUND STORAGE TANK TRUST FUND AND RESPONSE PROGRAM.

DESCRIFTOR: *AIDIOVISUAL AIDS; *CLEAN-UP; *HAZARDOUS *LEAKS; *POLLUTION CONTROL; *STORAGE TANKS; *SUPERFUND AMENDMENTS; *UNDERGROUND STORAGE *AI'DIQVISUAL MATERIALS: *SUPERFUND: TANKS: *VIDEOCASSETTES: *GROUNDWATER

DESCRIPTIVE NOTE: 21 MIN VIDEOP. 3/4" VIDEO NO A16453/AL--\$11#; VHS VIDEO NO A16454/AL--\$85: BETA 2 VIDEO NO A16455/AL--\$85

ABSTRACT: ANOTHER ADDITION TO SARA IS THE LEAKING UNDERGROUND STORAGE TANK (LUST) TRUST FUND. ONE HALF OF THE U.S. POPULATION DEPENDS ON GROUND WATER FOR DRINKING-AND EPA ESTIMATES THAT AS MANY AS 288.888 UNDERGROUND STORAGE TANKS ARE CORRODING AND LEAKING INTO OUR GROUND WATER. THIS PROGRAM DISCUSSES HOW THE LUST TRUST FUND WILL BE USED BY EPA AND THE STATES IN RESPONDING OUICKLY TO CONTAIN AND CLEAN-UP LUST RELEASES. ALSO COVERED IS STATE ENFORCEMENT AND ACTION REQUIREMENTS. AND OWNER/JPERATOR RESPONSIBILITY.

AVAILABILITY: NATIONAL AUDIO AVAILABILITY: NATIONAL AUDIO VISUAL CENTER. CUSTOMER SERVICE SECTION/AL. B788 EDGEWORTH DRIVE. CAPITOL HEIGHTS. MARYLAND 28743-3781

IRIS ACCESSION NUMBER: EW814794

PUBLICATION DATE: 87

TITLE: THE NEW SUPERFUND -- RESEARCH AND DEVELOPMENT/CLOSING REMARKS.

DESCRIPTOR: *AUDIOVISUAL AIDS: *DEVELOPMENT: *HAZAR DOUS MATERIALS: *FOLLUTION CONTROL: *SUPERFUND: *SUPERFUND AMENDMENTS: *RESEARCH: *VIDEOCASSETTES: *WASTE DISPOSAL; *WASTE HANDLING

DESCRIPTIVE NOTE: 33 MIN VIDEOP. 3/4" VIDEO NO A16456/AL--\$125; VHS VIDEO NO A16457/AL--\$95; BETA 2 VIDEO NO A16458/AL--\$95

ABSTRACT: AN IMPORTANT NEW MANDATE OF THE NEW SUPERFUND IS THE TECHNICAL PROVISIONS FOR RESEARCH AND DEVELOPMENT TO PROVISIONS FOR RESEARCH AND DEVELOPMENT TO CREATE MORE PERMANENT METHODS IN HANDLING AND DISPOSING HAZARDOUS WASTES AND MANAGING HAZARDOUS SUSSTANCES. THIS FINAL SEGMENT OF THE TELECONFERENCE DISCUSSES THE SITE (SUPERFUND INNOVATIVE TECHNOLOGY EVALUATION) PROGRAM. THE UNIVERSITY HAZARDOUS SUBSTANCE RESEARCH CENTERS. HAZARDOUS SUBSTANCE HEALTH RESEARCH AND THE DOD RESEARCH. DEVELOPMENT AND DEMONSTRATION PROGRAM FOR MANAGEMENT OF DOD WASTES. A TELEPHONE QUESTION AND ANSWER SESSION IS FOLLOWED BY CLOSING REMARKS WRAPPING UP THE FIVE-HOUR CONFERENCE.

AVAILABILITY: NATIONAL OIGUA SERVICE SECTION/AL. MARYLAND 28743-3781 VISUAL CENTER. CUSTOMER BTBB EDGEWORTH DRIVE. CAPITOL HEIGHTS.

IRIS ACCESSION NUMBER: EW814796

PUBLICATION DATE: FEB 84

TITLE: ANALYS'S AND ASSESSMENT OF INCINERATED MUNICIPAL SLUDGE ASHES AND LEACHATES.

PERSONAL AUTHOR: THEIS. THOMAS L.: AND OTHERS

DESCRIPTOR: *CHEMICAL PROPERTIES: *SLUDGE ASH: *ANALYSIS: *INCINERATION: *MATERIAL EVALUATION: *PHYSICAL PROPERTIES: *SLUDGE: *WASTE DISPOSAL: *WASTEWATER TREATMENT: *RECYCLING: *RESOURCE USE

DESCRIPTIVE NOTE: 182P. PRICE \$7.12

ABSTRACT: RESEARCH WAS CONDUCTED TO ANALYZE THE PHYSICAL AND CHEMICAL PROPERTIES OF ASHES FROM INCINERATED MUNICIPAL SLUDGE AND OF CORRESPONDING DEWATERED SLUDGE. SAMPLES WERE GATHERED FROM 18 WASTEWATER TREATMENT PLANTS. THESE SAMPLES WERE SUBJECTED TO A SERIES OF PHYSICAL. CHEMICAL. AND BLOCKED TO A SERIES OF PHYSICAL. BIOLOGICAL TESTS. INCLUDING BATCH AND CHEMICAL EXTRACTIONS AND THE AMES SALMONELLA ASSAY. RESULTS SHOWED THAT THE ADDITION OF SUPPLEMENTAL CHEMICALS DURING WASTEWATER OR SLUDGE TREATMENT STRONGLY INFLUENCED THE LEACHATE PROPERTIES AND COLPOSITION OF BOTH DEWATERED SLUDGE AND ASH SAMPLES. INCINERAJED SLUDGES DEMONSTRATED WEAK MAGNETIC ACTIVITY IN THE AMES ASSAY. FOUR OF THE 18 ASH SAMPLES GAVE POSITIVE RESULTS. GENERALLY IN THE PRESENCE OF ACTIVATING MAMMALIAN ENTOMES. IN ADDITION ONE DEVATERED SLUDGE SAMPLE ALSO GAVE IN ADDITION. ONE DEVATERED SLUDGE SAMPLE ALSO GAVE RESULTS. BOTH FRAMESHIFT AND BASE-PAIR MUTAGENS POSITIVE WERE IMPLICATED.

AVAILABILITY: ENVIRONMENTAL QUALITY INSTRUCTIONAL RESOURCES CENTER. 1288 CHAMBERS ROAD. ROOM 318. COLUMBUS. OH 43212

IRIS ACCESSION NUMBER: EW814797

PUBLICATION DATE: AUG 86

TITLE: BIOLOGICAL TREATMENT OF TOXICS IN WASTEWATER: THE PROBLEMS AND OPPORTUNITIES.

PERSONAL AUTHOR: BISHOP. DOLLOFF F.: JAWORSKI, NORBERT A.

DESCRIPTOR: *OPERATIONS (WASTEWATER): *PERFORMANCE EVALUATION: *TECHNOLOGY; *RESEARCH: *TOXIC SUBSTANCES: *TOXIC CONTROLS: *USEPA: *WASTEWATER TREATMENT

DESCRIPTIVE NOTE: 31P. PRICE: \$2.86

ABSTRACT: SPA RESFARCH ON TOXICS CONTROL IN WASTEWATER TREATMENT INVOLVES THREE APPROACHES: (1) SPECIFIC TOXICS TREATABLITY TO DETERMINE THE RESPECTIVE CONTRIBUTION OF THE THREE REMOVAL MECHANISMS IN CONVENTIONAL WASTEWATER TREATMENT: (2) TOXICITY DETECTION AND REDUCTION IN TREATMENT AND PRETREATMENT: AND (3) INNOVATIVE CONCEPTS TO ENHANCE CONTROL OF TOXICS IN BIOLOGICAL TREATMENT. THE GOALS OF THE IRLATABILITY RESEARCH IS TO DEVELOP PREDICTIVE PROCEDURES TO ESTIMATE THE FATE OF SPECIFIC TOXICS IN CONVENTIONAL WASTEWATER TREATMENT. PROGRESS IN DEVELOPING THE DATA ON THE ER TREATMENT. PROGRESS IN DEVELOPING THE TRAITION AND 82 BIODEGRADATION IS DESCRIBED. TOXICITY REDUCTION EVALUATION (TRE) STUDIES ARE BEING USED TO ISOLATE AND TRACE THE CAUSES OF TOXICITY PASS THROUGH IN TREATMENT. TO IDENTIFY THE SPECIFIC TOXICS, AND TO EVALUATE TREATMENT AND PRETREATMENT APPROACHES TO REDUCE TOXICITY PASS THROUGH. INNOVATIVE CONCESTS TO ENHANCE TOXIC CONTROL INCLUDE CONTROL OF THE TOXIC DISCHARGE RATES INTO TREATMENT; USE OF ADDITIVES SUCH AS CLAYS, BINDING PROTEINS, CABONS, ENZYMES, ETC.; USE OF ANAEROBIC TREATMENT COMBINATIONS, USE OF BIOENGINEERED ORGANISMS, AND THE USE OF SPECIAL REACTORS AND OPERATIONAL APPROACHES AT CENTRAL TREATMENT PLANTS TO IMPROVE TOXICS REMOVALS,

AVAILABILITY: ENVIRONMENTAL QUALITY INSTRUCTIONAL RESOURCES CENTER. 1288 CHAMBERS ROAD, ROOM 318. COLUMBUS. OH 43212

IRIS ACCESSION NUMBER: EW814798

PUBLICATION DATE: AUG 85

TITLE: CHEMICAL AND MICROBIAL ASPECTS OF SLUDGE COMPOSTING AND LAND APPLICATION.

PERSONAL AUTHOR: SIKORA, L.J.: AND C ERS

DESCRIPTOR: "CHEMICAL KEACTIONS: "COMPOSTING: "MICROBIOLOGY: "LAND APPLICATION: "SLUDGE COMPOSTING: RECYCLING: RESOURCE RECOVERY; SLUDGE: "WASTE DISPOSA' "RESEARCH REPORTS

DESCRIPTIVE NOTE: 185P. PRICE: \$7.38

ABSTRACT: A SERIES OF SIX STUDIES WAS CONDUCTED TO EVALUATE SELECTED MICROBIAL AND CHEMICAL ASPECTS OF COMPOSTING AND SLUDGE SPREADING. AMMONIA (NH3) WAS SHOWN TO BE VIRICIDAL AT PH 7 TO 9. ENZYMATIC ACTIVITY WAS NOT INHIBITED WHEN WELL STABILIZED OR COMPOSTED SLUDGE CONTAINING HIGH CONCENTRATIONS OF METALS AND CHLORINATED HYDROCARBONS WAS ADDED TO SOILS. NITROGEN AND PHOSPHORUS MOVED DOWN THE SOIL PROFILE WHERE PLOTS WERE TREATED WITH 188 MG/HA ONCE OR 28 MG/HA FIVE TIMES. LABORATORY STUDIES OF COMPOSTING SHOWED THAT CONTROLLED AERATION TO MAINTAIN TEMPER/TURES BETWEEN 58 AND 55 DEGREES CELSIUS ALLOWED THERMOPHILIC DECOMPOSITION TO REMAIN CONSTANT. PRODUCED MOKE DRYING AND COZ THAN CONSTANT AERATION COMPOSTING. ASPERGILLUS FUMIGATUS AND THERMOPHILIC ACTINOMYCETES. LOW IN NON-AGRICULTURAL SITES. ARE COMMON AROUND COMPOSTING AND CROP RESIDUES.

AVAILABILITY: ENVIRONMENTAL QUALITY INSTRUCTIONAL RESOURCES CENTER, 1288 CHAMBERS ROAD, ROOM 318, COLUMBUS. OH 43212

IRIS ACCESSION NUMBER: EV#14799

PUBLICATION DATE: JUNE 87

TITLE: POB-POLYCHLORINATED BIPHENYL. FOCUS ON HAZARDOUS MATERIALS.

DESCRIPTOR: *GHEMICALS: *FIRE: *HAZAR"OUS MATERIALS: *PCB: *CHEMICAL CHARACTERISTICS: *PHYSICAL CHARACTERISTICS:

*PUBLIC HEALTH: *SHIPPING

DESCRIPTIVE NOTE: 27-28P.

ABSTRACT: THIS ARTICLE PRESENTS DETAILED INFORMATION ON PCB. INFORMATION IS PROVIDED ON WHAT TO DO REGARDING FIRES, EXPOSURE. WATER POLLUTION. SHIPPING. HEALTH HAZARDS. AND PHYSICAL AND CHEMICAL CHARACTERISTICS.

AVAILABILITY: INDUSTRIAL FIRE WORLD; V2 N3

IRIS ACCESSION NUMBER: EV814888

PUBLICATION DATE: JULY 87

TITLE: HOW TO BUILD A STORYBOARD.

PERSONAL AUTHOR: BOGGIS. CAROL J.; HAMILTON, MICHAEL S.

DESCRIPTOR: "AUDIOVISUAL AIDS; "PLANNING; "PROGRAM DEVELOPMENT: "STORYBGARDS

DESCRIPTIVE NOTE: 50-53P.

ABSTRACT: DESCRIBED ARE PROCEDURES FOR DEVELOPING A STORYBOARD FOR DESIGNING AND SCRIPTING A/V PRODUCTIONS.

AVAILABILITY: TECHNICAL PHOTOGRAPHY: V19 N7

IRIS ACCESSION NUMBER: EV#148#4

PUBLICATION DATE: NOV B6

TITLE: AGRICULTURAL USE OF SEWAGE SLUDGE--IS THERE A

DESCRIPTOR: *AGRICULTURE; ENVIRONMENT; *PUBLIC HEALTH; LEGISLATION: DISINFECTION; LAND USE; *LAND DISPOSAL; *RESOURCE RECOVERY; RECYCLING; SLUDGE; *SEWAGE SLUDGE; *WASTE DISPOSAL; SLUDGE DISPOSAL

ABSTRACT: THIS PUBLICATION CONTAINS FOUR PAPERS PRESENTED AT A SYMPOSIUM IN 1986. THE SYMPOSIUM REVIEWED CURRENT PRACTICES IN THE LAND DISPOSAL OF SEWAGE SLUDGE AND THE LIKELY EFFECTS UPON THEM OF FUTURE DEVELOPMENTS IN LEGISLATIVE CONTROL.

AVAILABILITY: THE INSTITUTE OF WATER POLLUTION CONTRO., LEDSON HOUSE, 53 LONDON ROAD, MAIDSTONE, KENT 62834

IRIS ACCESSION NUMBER: EVØ148Ø5

PUBLICATION DATE: B6

TITLE: RAPID GUIDE TO HAZARDOJS CHEMICALS IN THE WORKPLACE.

PERSONAL AUTHOR: SAX, N. IRVING: LEWIS, RICHARD J., JR.



DESCRIPTOR: *CHEMICAL FROPERTIES: *CHEMICALS: *GUIDES: *HAZARDOUS MATERIALS: *HEALTH: *INDUSTRIAL MATERIALS: *OCCUPATIONAL HEALTH: *PHYSICAL PROPERTIES: *TOXIC

DESCRIPTIVE NOTE: 236P. 86854 \$24.88

ASSTRACT: THIS GUIDE PROVIDES A QUICK SUMMARY OF THE PROPERTIES AND HARMFUL HEALTH EFFECTS OF NEARLY 788 COMMON INDUSTRIAL MATERIALS, EACH ENTRY LISTS IDENTIFYING REVIEWS INCLUDING ACUTE AND CHRONIC HEALTH EFFECTS AND TARGET ORGANS, AND THE PHYSICAL PROPERTIES OF THE MATERIAL. USE IT TO IDENTIFY UNKNOWN MATERIALS OR SELECT PROPER STORAGE AND HANDLING FACILITIES. APPENDICES CROSS-REFERENCE ENTRIES ALPHABETICALLY AND BY CAS AND DOT NUMBERS.

AVAILABILITY: LAB SAFETY SUPPLY. A DIVISION OF SCIENCE RELATED MATERIALS, INC., F.O. BOX 1368. JANESVILLE, VI 53547-1368

IRIS ACCESSION NUMBER: EW814886

PUBLICATION DATE: SUM 87

TITLE: DESIGN FOR LARGE DIAMETER PVC PRESSURE PIPE.

PERSONAL AUTHOR: BAUER, DENNIS E.

DESCRIPTOR: *DESIGN: *DRINKING WATER: *ENGINEERING: *PIPES: *PVC PIPES; *WATER PIPES; *WATER DISTRIBUTION: *WATER SUPPLY

DESCRIPTIVE NOTE: 8-9P.

ABSTRACT: THIS ARTICLE PRESENTS A DESIGN EXAMPLE FOR LARGE DIAMETER PVC TRANSMISSION PIPE. THE EXAMPLE PROVIDES DATA FOR DESIGNING A SYSTEM FOR DISTRIBUTING WATER.

AVAILABILITY: UNI-BELL PVC VIPE NEWS: VIØ NI

IRIS ACCESSION NUMBER: EV814887

PUBLICATION DATE: 87

TITLE: OPERATING THE ACTIVATED SLUDGE PROCESS.

PERSONAL AUTHOR: HARTLY, K.J.

DESCRIPTOR: *ACTIVATED SLUDGE PROCESS: *INSTRUCTIONAL MATERIALS: *MONITORING: *OPERATIONS (VASTEWATER): TREATMENT EDUCATION; *TROUBLESHOOTING: *WASTEWATER

DESCRIPTIVE NOTE: 117P. \$17.58

ABSTR. 'T: THIS BOOK IS DESIGNED TO EXPLAIN THE PRINCIPLES OF O, ERATION OF THE ACTIVATED SLUDGE PROCESS AND TO EMPHASIS IS ON MUNICIPAL SEWAGE AND OPERATIONS IN WARMER CLIMATES.

AVAILABILITY: RIDGELINE PRESS, 1136 ORCHARD ROAD, LAFAYETTE, CA 94549

IRIS ACCESSION NUMBER: EW814888

PUBLICATION DATE: APRIL 86

TITLE: MANUAL ON THE CAUSES AND CONTROL OF ACTIVATED SLUDGE BULKING AND FOAMING.

PERSONAL AUTHOR: JENKINS, DAVID; AND OTHERS

DESCRIPTOR: *ACTIVATED SLUDGE PROCESS: *BULKING: *FOAMING: *MANAGEMENT: *OPERATIONS (WASTEWATER): *SOLIDS SEPARATION: *MANUALS: *TROUBLESHOOTING: *WASTEWATER TREATMENT

DESCRIPTIVE NOTE: 178P. \$38.88

ABSTRACT: THIS MANUAL DESCRIBES THE NATURE OF ACTIVATED SLUDGE SOLIDS SEPARATION PROBLEMS. ESPECIALLY ACTIVATED SLUDGE BULKING. CAUSES ARE DISCUSSED, AND RESOLUTION OF PROBLEMS ARE CONSIDERED. THE MANUAL INCLUDES A NUMBER OF CASE HISTORIES.

AVAILABILITY: RIDGELINE PRESS, 2136 ORCHARD ROAD, LAFAYETTE, CA 94549

IRIS ACCESSION NUMBER: EW814889

PUBLICATION DATE: MAR 87

TITLE: EUROPEAN ENVIRONMENTAL YEARBOOK 1987.

DESCRIPTOR: AGRICULTURE: AIR POLLUTION: *ENVIRONMENT; *LEGISLATION: *EUROPE: NOISE: *POLICIES: *POLLUTION: SURVEYS: *YEARBOOKS: WATER POLLUTION: WASTES; *WORLD PROBLEMS; *INTERNATIONAL AGREEMENTS

DESCRIPTIVE NOTE: 888P. PRICE: \$45.88

ABSTRACT: THIS VOLUME BRINGS TOGETHER A SUBJECT BY SUBJECT CLASSIFICATION OF ENVIRONMENTAL TOPICS AND A SURYEY OF THE LEGAL AND ADMINISTRATIVE ENVIRONMENTAL STRUCTURES OPERATING IN EUROPEAN ECONOMIC COMMUNITY MEMBER STATES. ALSO INCLUDED ARE ACCOUNTS OF CURRENT POLICIES AND RESEARCH IM THESE FIELDS.

AVAILABILITY: DOCTER INTERNATIONAL U.K.. LONDON W8. 27.

IRIS ACCESSION NUMBER: EW814818

PUBLICATION DATE: 87

TITLE: SOLVING HAZARDOUS WASTE PROBLEMS. LEARNING FROM: DIOXINS. ACS SYMPOSIUM SERIES 338.
PERSONAL AUTHOR: EXNER JURGEN H.



DESCRIPTOR: *CHEMICALS: *CLEANUP: *DIOXINS: *ENVIRONMENT: *HAZAPDOUS WASTES: *PUBLIC HEALTH: *RISK ASSESSMENT: *WASTE DISPOSAL SIYES: *WASTE DISPOSAL: *TOXIC SUBSTANCES

DESCRIPTIVE NOTE: 485P. ISSN 8-8412-1825-X: U.S. & CANADA--879.95; EXPORT--896.95

ABSTRACT: DISCUSSES RECENT ADVANCES IN THE METHODOLJGY OF CLEANUP OF SITES CONTAMINATED WITH PCDD'S. COVERS THE DETECTION OF CONTAMINANTS IN THE ENVIRONMENT. TOXICOLOGY TO LIVING ORGANISMS. RISK ASSESSMENT THROUGH EXPOSURE ROUTES. AND ELEMENTS IN MANAGEMENT OF RISKS.

AVAILABILITY: AMERICAN CHEMICAL SOCIETY. DISTRIBUTION OFFICE DEPT. 142, 1195 SIXTEENTH STREET. N.W., WASHINGTON, D.C. 28836

IRIS ACCESSION NUMBER: EW814811

PUBLICATION DATE: 87

TITLE: RADON AND ITS DECAY PRODUCTS. OCCURRENCE. PROPERTIES, AND HEALTH EFFECTS. ACS SYMPOSIUM SERIES 331.

PERSONAL AUTHOR: HOPKE, PHILIP K.

DESCRIPTOR: "CHEMICALS: *CHEMICAL PROPERTIES: *RADIOACTIVE MATERIALS: *RAUON: *PUBLIC HEALTH: *RESEARCH: *POLLUTION CONTROL

DESCRIPTIVE NOTE: 586P. ISBN #-3412-1915-2: U.S. & CANADA--\$89.59: EXPORT--\$187.95

ABSTRACT: LOOKS AT CURRENT FINDINGS IN THE FIELD OF RADON-RELATED RESEARCH, WITH A STRONG EMPHASIS ON THE FUNDAMENTAL CHEMICAL QUESTIONS INVOLVED. ASSESSES THE INCIDENCE AND IMPACT OF RADON DECAY AND ITS PRODUCTS. REPORTS ON KEY TOPICS IN THE RECENT RADON DEBATS.

AVAILABILITY: AMERICAN CHEMICAL SOCIETY. DISTRIBUTION OFFICE DEPT. 142. 1155 SIXTEENTH STREET. N.W., WASHINGTON, D.C. 28836

IRIS ACCESSION NUMBER: EV#14812

PUBLICATION DATE: 87

TITLE: SOURCES AND FATES OF AQUATIC POLLUTANTS. ADVANCES IN CHEMISTRY SERIES 216.

PERSONAL AUTHOR: HITES, ROHALD A.: EISENREICH, S.J.

DESCRIPTOR: *CHEMICALS: *CHEMICAL REACTIONS: *ENVIRONMENT: *POLLUTION: *POLLUTION CONTROL: *WATER POLLUTION: *WATER POLLUTION CONTROL

DESCRIPTIVE NOTE: 576P. ISBN #-8417-#987-9: U.S. & CANADA--\$99.95: EXPORT--\$119.95

ABSTRACT: THIS PUBLICATION PRESENTS SIGNIFICANT ADVANCES IN

THE PROCESSES CONTROLLING THE TRANSPORT AND FATE OF INORGANIC AND ORGANIC SPECIES. DESCRIBES THE RELATIONSHIPS BETWEEN PHYSICAL MIXING RATES AND CHEMICAL REACTION RATES. FOUR SECTIONS HIGHLIGHT AIR-WATER PROCESSES. WATER COLUMN PROCESSES. WATER-SEDIMENT PROCESSES. AND CASE STUDIES. INTEGRATES INFORMATION ON THESE PROCESSES INTO A SYSTEMWIDE INTEGRATES INFORMATION OF INORGANIC AND ORGANIC CHEMICALS.

AVAILABILITY: AMERICAN CHEMICAL SOCIETY. DISTRIBUTION OFFICE DEPT. 142. 1155 SIXTEENTH STREET. N.W., WASHINGTON, D.C. 28836

IRIS ACCESSION NUMBER: EW814813

PUBLICATION DATE: 87

TITIE: PESTICIDES: MINIMIZING THE RISKS. ACS SYMPOSIUM SERIES 336.

PERSONAL AUTHOR: RAGSDALE, NANCY M.: KUHR, RONALD J.

DESCRIPTOR: *CHEMICALS: *ENVIRONMENT: *REGULATIONS: *PESTICIDES: *PUBLIC HEALTH: *RISKS: *RESEARCH: *TECHNOLOGY: *TOXIC SUBSTANCES

DESCRIPTIVE NOTE: 186P. \SBN #-8412-1822-5; U.S. & CANADA--\$34.^ : EXPORT--\$41.95

ABSTRACT: EXAMINES TECHNOLOGICAL DEVELOPMENTS IN AN IMPORTANT AREA OF HUMAN HEALTH AND ENVIRONMENTAL QUALITY. PRESENTS THE LATEST RESEARCH IN TOXICITY TESTING REQUIREMENTS FOR PESTICIDE REGISTRATION. ACUTE AND CHRONIC TOXICITY. SIMULATION MODELING IN TOXICOLOGY. ENVIRONMENTAL MOBILITY PRINCIPLES. AND PESTS AS PART OF THE ECOSYSTEM.

AVAILABILITY: AMERICAN CHEMICAL SOCIETY. DISTRIBUTION OFFICE DFPT. 142. 1155 SIXTEENIH STREET. H.W. WASHINGTON. D.C. 28836

IRIS ACCESSION NUMBER: EVØ14815

PUBLICATION DATE: AUG 86

TITLE: BAYBOOK. A GUIDE TO REDUCING WATER POLLUTION AT HOME.

DESCRIPTOR: *CITIZEN ACTION: DRAINAGE: *GUIDES: *RECOMMENDATIONS; SOILS: *V/ATER CONSERVATION: *WATER QUALITY: *WATER POLLUTION CONTROL; SEPTIC SYSTEMS; LAWNS: GARDENING

DESCRIPTIVE NOTE: 33P.

ABSTRACT: THIS IS A GUIDE TO REDUCING VATER USE AND WATER POLLUTION AT HOME. SECTIONS ARE INCLUDED ON: (1) SOIL: (2) DRAINAGE: (3) SEPTIC SYSTEMS: (4) PAVEMENT: (5) LANDSCAPING: (6) LAWNS: (7) GARDENING: (8) PESTICIDES: (9) HOUSEHOLD (III MICALS: (14) WATER LONSERVAZION: (11) RECREATION: AND (12) COMMUNITY ACTION.

AVAILABILITY: CHESAPEAKE BAY TRUST, 68 WEST STREET SUITE 288A, ANNAPOLIS, MARYLAND 21481

IRIS ACCESSION NUMBER: EV#14816

PUBLICATION DATE: 87

TITLE: SPECIAL ISSUE: DRINKING WATER.

PERSONAL AUTHOR: COHEN, JAMES H.: AND OTHERS

DESCRIPTOR: *CONTAMINATION: *GROUNDWATER: *ECONOMICS: *DRINKING WATER: *REGULATIONS: *STORAGE TANKS: *UNDERGROUND STOPAGE TANKS: *WATER QUALITY: *WATER TREATMENT

DESCRIPTIVE NOTE: 36P. PRICE: \$16.88 - SUBSCRIPTION.

ABSTRACT: THIS ISSUE IS DEVOTED TO URINKING WATER. A VARIETY OF ARTICLES ARE PRESENTED INCLUDING THREE FEATURE ARTICLES ON WATER: THESE ARTICLES ARE CONCERNED WITH GROUNDW/TER. UNDERGROUND STORAGE TANKS. AND ECONOMICS OF CLEAN WATER. A DIRECTORY OF RESOURCES AND ORGANIZATIONS CONCERNED WITH WATER QUALITY IS INCLUDED.

AVAILABILITY: ENVIRONMENTAL TASK FORCE. 1812 14TH STREET. N.W. 15TH FLOOR, WASHINGTON, D.C. 28885

IRIS ACCESSION HUMBER: EV#14817

PUBLICATION DATE: 86

TITLE: INTERNATIONAL DIRECTORY OF ACID DEPOSITION RESEARCHERS. 1985-86 EDITION.

DESCRIPTOR: *ACID DEPOSITION: *DIRECTORIES: *ACID RAIN: *INTERNATIONAL DIRECTORIES: *RESEARCHERS: *RESEARCH INTERESTS; *ENVIRONMENT; *WATER QUALITY; *WATER POLLUTION CONTROL

DESCRIPTIVE NOTE: 185P. PREPAID \$18.86-NORTH AMERICA. \$16.88--OVERSEAS

ABSTRACT: THIS DIRECTORY IS DESIGNED TO FACILITATE EXCHANGE OF INFORMATION AMONG SCIENTISTS INTERESTED IN THE ACIDIC DEPOSITION PHENOMENON AND ITS EFFECTS. THE DIRECTORY INCLUDES THE ADDRESS OF THE RESEARCHER AND THE DISCIPLINARY COMPETENCIES RELATED TO THEIR ACIDIC DEPOSITION INTERESTS.

AVAILABILITY: THE ACID RAIN FOUNDATION. INC., 1638 BLACKHAWK HILS, SAINT PAUL, MN 55122

IRIS ACCESSION NUMBER: EV#1482#

PUBLICATION DATE: 84

TITLE: ASIMPCA COMPREHENSIVE DATA MANAGEMENT.

PERSONAL AUTHOR: SAVAGE, ROBESTA HALEY

DESCRIPTOR: ECONOMICS: *DATA MANAGEMENT: *ENVIRONMEN*INFORMATION SHARING: *MANAGEMENT: *FEDERAL ROLE: *STATE ROLE: *INFORMATION MANAGEMENT: *REGULATIONS: *USEPA: *DATABASES: *GEORGIA COMPREHENSIVE DATA MANAGEMENT SYSTEM: *RECOMMENDATIONS: TECHNOLOGY: REPORTING: COMPLIANCE: GRANTS: STORET

DESCRIPTIVE NOTE: 28P.

ABSTRACT: THIS REPORT IS THE PRODUCT OF THE ASSOCIATION OF STATE AND INTERSTATE WATER POLLUTION CONTROL ADMINISTRATORS (ASIWPCA) IN COOPERATION WITH THE STATE OF GEORGIA AND THE USEPA. A TWO DAY CONFERENCE WAS HELD IN JULY. 1986 TO DISCUSS THE GEORGIA COMPREHENSIVE DATA MANAGEMENT PROJECT AND SHARING OF INFORMATION BETWEEP STATES.

AVAILABILITY: ASIMPCA, HALL OF THE STATES. 44 NORTH CAPITOL STREET, N.W., SUITE 338, WASHINGTON, D.C. 28881

IRIS ACCESSION NUMBER: EX914821

PUBLICATION DATE: JAN 87

TITLE: AGRICULTURAL IMPACTS ON GROUND WATER.

PERSONAL AUTHOR: FAIRCHILD. D.M.

DESCRIPTOR: *AGRICULTURE: *CHEMICALS: *GRCUNDWATER: *ENVIRONMENTAL IMPACT: *MANAGEMENT; *POLICIES: *PESTICIDES: *WAYER QUALITY: *WATER POLLUTION CONTROL

DESCRIPTIVE NOTE: 685P. PRICE: ASAE MEMBER - \$36.88; LIST - \$45.88; ORDER # C9484

ABSTRACT: THIS BOOK WAS DEVELOPED FROM A NATIONAL CONFERENCE ON GROUNDWATER QUALITY AND AGRICULTURAL PRACTICES HELD IN NORMAN, OKLAHOMA. IN MAY, 1986, CONTENTS INCLUDE: (1) CONSIDERATIONS IN POLICY, PROTECTION AND MANAGEMENT OF GROUNDWATER RELATED TO AGRICULTURAL PRACTICES AND (2) CHARACTERIZES GROUNDWATER QUALITY IMPACTED BY AGRICULTURAL PRACTICES.

AVAILABILITY: AMERICAN SOCIETY OF AGRICULTURAL ENGINEERS, 2950 NILES ROAD. ST. JOSEPH. MI 49885-9990

IRIS ACCESSION NUMBER: EWØ14822

PUBLICATION DATE: JAN 87

TITLE: EFFECTS OF CONSERVATION TILLAGE ON GROUND WATER QUALITY - NITRATES AND PESTICIDES.

PERSUIAL AUTHOR: LOGAN. TERRY J.: AND OTHERS.

DESCRIPTOR: *AGRICULTURE; *CONSERVATION TILLAGE: *CONVENTIONAL TILLAGE: *ENVIRONMENTAL IMPACT: *GROUNDWATER: *CON; AMINATION: *NITRATES: MANAGEMENT; *PESTIC; DES: *PERFORMANCE EVALUATION: TILLAGE: VATER QUALITY: *WATEP POLLUTION CONTPOL

ERIC

Full Text Provided by ERIC

DESCRIPTIVE NOTE: 388P. PRICE: ASAE MEMBER - \$32.58; LIST - \$39.95; ORDER # C9485 / ISBN 8-87371-888-8

ABSTRACT: THIS BOOK ASSESSES THE IMPACT OF CONSERVATION TILLAGE VS. CONVENTIONAL TILLAGE ON CONTAMINATION OF GROUNDWATE, BY NITRATES AND PESTICIDES.

AVAILABILITY: AMERICAN SOCIETY OF AGRICULTURAL ENGINEERS. 2986 NILES ROAD. ST. JOSEPH, MI 49585-9998

IRIS ACCESSION NUMBER: EW#14823

PUBLICATION DATE: JAN 87

TITLE: GROUND WATER QUALITY AND AGRICULTURAL PRACTICES.

PERSONAL AUTHOR: FAIRCHILD, D.M.

DESCRIPTOR: *AGRICULTURE: CHEMICALS: *GROUNDWATER: CONTAMINATION: *ENVIRONMENTAL IMPACT: *MANAGEMENT: POLLUTION CONTROL: CONFERENCES: *POLICIES: *WATER QUALITY: *WATER USE: *WATER POLLUTION CONTROL

DESCRIPTIVE NOTE: 488P. PRICE: ASAE MEMBER - \$39.95: LIST - \$49.95: ORDER # C9486 / ISBN 8-87371-836-3

ABSTRACT: THIS PUBLICATION IS COMPILED FROM INFORMATION PRESENTED AT A CONFERENCE IN OMAHA, NEBRASKA IN AUGUST. 1986. SECTIONS ARE INCLUDED ON (1) GROUNDWATER USAGE. (2) AGRICULTURAL CHEMICAL USAGE, AND (3) GROUNDWATER POLLUTION SOURCES AND EVALUATION.

AVAILABILITY: AMERICAN SOCIETY OF AGRICULTURAL ENGINEERS. 2958 NILES ROAD. ST. JOSEPH. MI 49885-9998

IRIS ACCESSION NUMBER: EV#14825

PUBLICATION DATE: 86

TITLE: REMOVAL OF HAZARDOUS WASTES IN WASTEWATER FACILITIES - HALOGENATED ORGANICS.

DESCRIPTOR: *BIOLOGICAL TREATMENT PROCESSES: *CHEMICALS: *HAZARDOUS WASTES: *HALOGENATED ORGANIC COMPOUNDS: *CHEMICALS: *SAFETY: *TECHNOLOGY: *WASTEWATER): *ORGANIC CHEMICALS: *SAFETY:

DESCRIPTIVE NOTE: PRICE: MEMBER - \$27.88; NON-MEMBER - \$36.88; ORDER # MFD11DF

ABSTRACT: THIS PUBLICATION PRESENTS INFORMATION ON THE REMOVAL OF TOXIC AND REFRACTORY COMPOUNDS FROM WASTEWATER. INFORMATION INCLUDES LISTS OF PRIORITY TOXICS. SAFETY DATA. AND BIOLOGICAL TREATMENT PROCESSES.

AVAILABILITY: UPCF, 681 WYTHE STREET, ALEXANDRIA, VA 22314-1994

IRIS ACCESSION NUMBER: EV#14826

PUBLICATION DATE: JUL 87

TITLE: TELEMETRY STREAMLINES URBAN WATERSHED SYSTEM.

PERSONAL AUTHOR: CURTIS. DAVID C.

DESCRIPTOR: *AUTOMATED SYSTEMS: *CALIFORNIA: *DATA COLLECTION: *COMPUTER APPLICATIONS: *MANAGEMENT: *SURFACE RUNOFF: *TELEMETRY: *FLOODS: *URBAN AREAS: *WATER RESOURCES: *WATERSHEDS: *WATER CONSERVATION

DESCRIPTIVE NOTE: 18-11P.

ABSTRACT: DESCRIBED ARE SEVERAL USES OF TELEMETRY IN CALIFORNIA TO MANAGE URBAN WATERSHED SYSTEMS.

AVAILABILITY: VATERWORLD NEWS: V3 N4

IRIS ACCESSION NUMBER: EW#14827

PUBLICATION DATE: JUL 87

TITLE: PORTLAND'S EXPERIENCE WITH TELEMETRY BY SATELLITE.

PERSONAL AUTHOR: DOANE, JAMES L.: KNUDSON, MARK

DESCRIPTOR: *AUTOMATED SYSTEMS: *DATA COLLECTION: *COMPUTER APPLICATIONS: *OREGON: *MANAGEMENT: *MONITORING: *SURFACE RUNOFF: *TELEMETRY: *URBAN AREAS: *WATER RESOURCES: *WATER SUPPLY

DESCRIPTIVE NOTE 12-15P.

ABSTRACT: DESCRIJED IS THE USE OF TELEMETRY BY THE PORTLAND WATER BUREAU IN PORTLAND, OREGON TO COLLECT WATER FLOW DATA, WATER OUALITY DATA, AND DATA ON SNOW.

AVAILABILITY: WATERWORLD NEWS: V3 M4

RIS ACCESSION NUMBER: EW#14828

PUBLICATION DATE: JUL 87

TITLE: DESIGNING FOR RELIABILITY IN RF TELEHETRY.

PERSONAL AUTHOR: HILL, PAUL W.

DESCRIPTOR: *AUTOMATED SYSTEMS: *COMPUTER APPLICATIONS: *DATA GULLECTION: *MANAGEMENT: *MONITORING: *OPERATIONS (WASTEWATER): *RADIO COMMUNICATIONS: *RELIABILITY: *TELEMETRY: *WASTEWATER TREATMENT: *WATER TREATMENT

DESCRIPTIVE NOTE: 16-17P.

ABSTRACT: DESCRIBED IS THE USE OF RADIO TELEMETRY FOR SUNDING DATA FROM TELEMETRY SITES. ALSO DISCUSSED ARE WAYS RADIO COMMUNICATION LINKS CAN HELP TO IMPROVE RELIABILITY.

AVAILABILITY: WATERWORLD NEWS: V3 N4

IRIS ACCESSION NUMBER: EV#14831

PUBLICATION DATE: R6

TITLE: TREATMENT AND DISCHARGE OF INDUSTRIAL WASTEWATER IN THE MEDITERRANEAN AREA. REPORT ON A WHO WORKSHOP. ENVIRON. HEALTH SERIES #8.

DESCRIPTOR: *EFFLUENT: *INDUSTRY: *INDUSTRIAL WASTES: *MEDITERRANEAN SEA: *OPERATIONS (WASTEWATER): *LEGISLATION: *WASTEWATER TREATMENT: *RECYCLING: *TRAINING: *NATIONAL STRATEGIES: WASTE DISPOSAL

DESCRIPTIVE NOTE: 97P.

ABSTRACT: THIS IS A REPORT OF A WORKSHOP CONVENED IN 1985 CONCERNED WITH SELECTED ASPECTS OF THE TREATMENT AND DISCHARGE OF INDUSTRIAL WASTEWATERS IN THE MEDITERRANEAN AREA. THE PULLICATION INCLUDES SECTIONS ON (I) A REPORT OF THE MEETING AND (2) WORKING PAPERS.

AVAILABILITY: WORLD HEALTH ORGANIZATION, DISTRIBUTION AND SALES, 1211 GENEVA, SWITZERLAND

IRIS ACCESSION NUMBER: EV#14833

PUBLICATION DATE: OCT 86

TITLE: THE UNITED STATES REC/CLING MOVEMENT, 1968 TO 1986: A REVIEW.

PERSONAL AUTHOR: SELDMAN, NEIL

DESCRIPTOR: *ECONOMICS: *JOSTS: *CONSERVATION: *PROGRAM DESCRIPTIONS: *RESOURCE RECOVERY: *RECYCLING: *TRENDS: *SOLID WASTES: *WASTE COLLECTION: *WASTE DISPOSAL:

DESCRIPTIVE NOTE: 38P. PRICE: \$6.58, PREPAYMENT REQUIRED.

ABSTRACT: THIS PUBLICATION DESCRIBES THE RECYCLING MOVEMENT IN THE UNITED STATES FROM 196B TO 1986. EXAM*LES OF SUCCESSFUL PROGRAMS ARE GIVEN AND TRENDS ARE DISCUSSED.

AVAILABILITY: INSTITUTE FOR LOCAL SELF-RELIANCE, 2425 18TH STREET, N.W., WASHINGTON, D.C. 28889

IRIS ACCESSION NUMBER: EV#14834

PUBL ATION DATE: 87

TITLE: AN ENVIRONMENTAL REVIEW OF INCINERATION TECHNOLOGIES.

DESCRIPTOR: *AIR POLLUTION CONTROL: ACID GASES: *ENVIRONMENTAL IMPACT: ASH RESIDUE: *INCINERATION: DIOXINS:

HEAVY METALS: *PUBLIC HEALTH: *RESEARCH REPORTS: *TECHNOLOGY: *SOLID WASTES: *WASTE DISPOSAL

DESCRIPTIVE NOTE: 125P. PRICE: \$52.88 POSTPAID

ABSTRACT: THIS REPORT INCLUDES A CURRENT ASSESSMENT OF ENVIRONMENTAL AND PUBLIC HEALTH RESEARCH BASED ON NORTH AMERICAN AND EUROPEAN DATA. THE DISCUSSION SYNTHESIZES CONTENDING SCIENTIFIC VIEWS ON THE SUBJECTS OF POLLUTION FORMATION AND THE EFFECTIVE VALUE OF AIR POLLUTION CONTROL EQUIPMENT IN ALLEVIATING RISKS FROM INCINERATOR EMISSIONS. APPENDED INFORMATION ADDRESSES COMMUNITY AND SOCIAL ISSUES REFLECTING THE COMPLEXITY OF THE WASTE MANAGEMENT ISSUE.

AVAILABILITY: INSTITUTE FOR LOCAL SELF-RELIANCE, 2425 18TH STREET, WASHINGTON, D.C. 28889

IRIS ACCESSION NUMBER: EW814835

PUBLICATION DATE: B7

TITLE: GARBAGE DISPOSAL ECONOPICS: A STATISTICAL SNAPSHOT.

DESCRIPTOR: *COMPOSTING: *COSTS: *ECONOMICS: *FACILITIES: *LAND DISPOSAL: *PERFORMANCE EVALUATION: **OPERATIONS (WASTE DISPOSAL): *RECYCLING: *INCINERATION: *SOLID WASTES: *WASTE DISPOSAL: *TECHNOLOGY

DESCRIPTIVE NOTE: 115P. PRICE: \$288.88

ABSTRACT: THIS PUBLICATION PROVIDES INFORMATION ON A VARIETY OF VARIABLES RELATED TO GARBAGE DISPOSAL. COSTS OF ALL EXISTING SOLID WASTE PROCESSING TECHNOLOGIES ARE COMPARED. THE STUDY CONCLUDES THAT RECYCLING IS THE CHEAPEST ALTERNATIVE ON A PER TON BASIS. THE USE OF SEVERAL SMALL FACILITIES IS ALSO OFTEN CHEAPER THAN A SINGLE LARGER FACILITY ON A PER TON BASIS.

AVAILABILITY: INSTITUTE FOR LOCAL SELF-RELIANCE, 2425 18TH STREET, WASHINGTON D.C. 28889

IRIS ACCESSION NUMBER: EWB14836

PUBLICATION DATE: 87

TITLE: MYCOTIC DISEASES IN EUROPE.

DESCRIPTOR: *CLASSIFICATION: *DIAGNOSIS: *EPIDEMIOLOGY: *PUBLIC HEALTH: *EUROPE: *FUNGAL DISEASES: *PATHOLOGY: *MYCOTIC DISEASES: *PREVENTION: *THERAPY

DESCRIPTIVE NOTE: BAP. SW.FR.9.- ISBN 92 898 1271 4

ABSTRACT: THIS BOOK ON FUNGAL DISEASES IS BASED ON A MEETING OF 15 EXPERTS IN THE FIELD WHO PROVIDE INFORMATION ON EPIDEMIOLOGY, PREVENTION, CLASSIFICATION, PATHCLOGY, DIAGNOSIS, AND THERAPY.

AVAILABILITY: WORLD HEALTH ORGANIZATION, DISTRIBUTION AND SALES, 1211 GENEVA 27 SWITZERLAND

ERIC Full Tax I. Provided by ERIC

IRIS ACCESSION NUMBER: EV#14837

PUBLICATION DATE: 87

TITLE: ENVIRONMENTAL HEALTH PUBLICATIONS 1971-1986.

DESCRIPTOR: "AIR POLLUTION: "CHEMICAL SAFETY: "FOOD SAFETY: "OCCUPATIONAL HEALTH: "PUBLIC HEALTH: "SANITATION: "HAZARDOUS WASTES: "SSLITD WASTES: "WATER POLLUTION CONTROL: WATER QUALITY

DESCRIPTIVE NOTE: 28P.

ABSTRACT: THIS IS A LISTING OF ENVIRONMENTAL HEALTH PUBLICATIONS PRODUCED BETWEEN 1971 AND 1986. THE PUBLICATIONS RELATE TO ENVIRONMENTAL HEALTH PROBLEMS AND CONDITIONS FOR MANY COUNTRIES. DOCUMENTS ARE INCLUDED ON AIR POLLUTION, BASIC SANITATION, CHEMICAL SAFETY, FOOD SAFETY. OCCUPATIONAL HEALTH, SOLID AND HAZARDOUS WASTE. AND WATER QUALITY AND POLLUTION CONTROL.

AVAILABILITY: WORLD HEALTH ORGANIZATION, DISTRIBUTION AND SALES, 1211 GENEVA, SWITZERLAND

IRIS ACCESSION NUMBER: EV#1483A

PUBLICATION DATE: 87

TITLE: PROBLEMS AND OPPORTUNITIES IN SOLID WASTE MANAGEMENT: A DATA BASE FOR NEW JERSEY DECISION-MAKERS.

DESCRIPTOR: *DATABASES: *INCINERATION: *MANAGEMENT: *RECYCLING: *SOLID WASTES: *WASTE PROCESSING

DESCRIPTIVE HOTE: 158P. PRICE: \$52.88--NEW JERSEY COMMUNITY ORGANIZATIONS-\$27.88

ABSTRACT: THIS PUBLICATION CONTAINS INFORMATION ON RESOURCE RECOVERY TECHNOLOGIES GROUPED UNDER THE FOLLOWING CATEGORIES: (1) MASS BURN INCINERATION. (2) PROCESSING. AND (3) RECYGLING.

AVAILABILITY: INSTITUTE FOR LOCAL SELF-RELIANCE (ILSR). NEW JERSEY, EAST ORANGE, NEW JERSEY

IRIS ACCESSION NUMBER: EVØ14839

PUBLICATION DATE: MAY 87

TITLE: EXTERNAL EVALUATION OF CDC HOMESTUDY COURSE 3818-G "COMMUNITY HYGIENE".

PERSONAL AUTHOR: GANTT, JUDY M.: TERRELL. EDWARD L.

DESCRIPTOR: "ACHIEVEMENT: "COMMUNITY HYGIENE: "RESEARCH REPORTS: "HOMESTUDY: "NORTH CAROLINA: HEALTH PERSONNEL: "SAHITARIANS: "PERFORMANCE EVALUATION: PUBLIC HEALTH: "INSTRUCTION: "PROGRAM EVALUATION

DESCRIPTIVE NOTE: 348-353P.

ABSTRACT: DISCUSSED IS A STUDY DESIGNED TO DETERMINE IF SUCCESSFUL COMPLETION OF A COMMUNITY HYGIENE COURSE BY SANITARIANS RESULTED IN REASONABLE CHANGES IN ACQUIRED KNOWLEDGE AND BEHAVIOR AND SKILLS RELATED TO JOB PERFORMANCE. RESULTS INDICATED THAT BOTH KNOWLEDGE AND SKILLS IMPROVED SIGNIFICANTLY AND THAT BOTH PARTICIPANTS AND SUPERVISORS PERCEIVED AN IMPROVEMENT IN JOB PERFORMANCE.

AVAILABILITY: JOURNAL OF ENVIRONMENTAL HEALTH, V49 N6

IRIS ACCESSION NUMBER: EV#1484#

PUBLICATION DATE: MAY 87

TITLE: VENTURA COUNTY HAZARDOUS WASTE MINIMIZATION PROGRAM.

PERSONAL AUTHOR: HANLON, DEBORAH A.; KOEPP, DONALD V.

DESCRIPTOR: "AUDITS: "CALIFORNIA: "ECONOMICS: "HAZARDOUS VASTES: "MANAGEMENT: "HAZARDOUS WASTE GENERATORS: "PROGRAM EVALUATION: "TECHNICAL ASSISTANCE: "TRENDS: "WASTE GENERATORS: "WASTE REDUCTION: "WASTE DISPOSAL"

DESCRIPTIVE NOTE: 358-362P.

ABSTRACT: THIS ARTICLE SUMMARIZES THE IMPACT OF A TECHNICAL ASSISTANCE PROGRAM AND AUDITS TO REDUCE HAZARDOUS WASTE GENERATION IN VENTURA COUNTY. CALIFORNIA. INFORMATION IS ALSO PRESENTED ON BARRIERS TO VOLUME REDUCTION AND PROVIDES A FRAMEWORK FOR LOCAL HAZARDOUS WASTE ALTERNATIVE TECHNOLOGY/VOLUME REDUCTION PROGRAM ACTIVITIES.

AVAILABILITY: JOURNAL OF ENVIRONMENTAL HEALTH: V49 N6

IRIS ACCESSION NUMBER: EW814841

PUBLICATION DATE: JUL 87

TITLE: QUANTITATIVE " EVALUATION OF UNDERGROUND STORAGE TANKS.

PERSONAL AUTHOR: CASSANA. J. G.; AND OTHERS

DESCRIPTOR: *RISK ASSESSMENT: *STORAGE TANKS: *UNDERGROUND STORAGE TANKS: *POLLUTION CONTROL: *EVALUATION CRITERIA; *WATER POLLUTION CONTROL: *WATER OUALITY

DESCRIPTIVE NOTE: 54-61P.

ABSTRACT: PRESENTED ARE TWO SETS OF CRITERIA FOR OUANTIFYING RISKS OF UNDERGROUND STORAGE TANKS. THE FIRST SET OF CRITERIA CONSISTS OF FIVE FACTORS WHICH CHARACTERIZE THE TANK SYSTEM AND CAN BE USED TO OUANTIFY THE RELATIVE POTENTIAL OF A RELEASE OCCURRING. THE SECOND SET OF CRITERIA CONSISTS OF FIVE PARALLEL FACTORS WHICH CHARACTERIZE THE ENVIRONMENTAL VULNERABILITY OF THE SITE, AND WHICH MAY BE USED TO QUANTIFY THE RELATIVE POTENTIAL OF MAJOR CORRECTIVE ALLOWATHERD PARTY CLAIM COSTS SHOULD A RELEASE OCCUR.

AVAILABILITY: POLIUTION ENGINEERING: V19 N7



IRIS ACCESSION NUMBER: EV814842

PUBLICATION DATE: JUL 87

TITLE: HAZARDOUS SPILL CONTAINMENT AND COLLECTION.

PERSONAL AUTHOR : SELL, NANCY J.; DEKEYSER, KERRY J.

DESCRIPTOR: *CLEANUP: *CLEANUP TECHNIQUES: *HAZARDOUS MATERIALS: *PERFORMANCE EVALUATION: *POLLUTION CONTROL: *SPILL COLLECTION: *SPILL CONTAINMENT; *TOXIC SUBSTANCES: *TECHNOLOGY

DESCRIPTIVE NOTE: 74-78P.

ABSTRACT: THIS ARTICLE PRESENTS A SUMMARY OF SOME OF THE CHEMICAL AND PHYSICAL PRINCIPLES UNDERLYING THE VARIOUS AVAILABLE TECHNOLOGIES FOR CONTAINMENT AND COLLECTION OF SPILLS OF TOXIC AND HAZARDOUS MATERIALS. TECHNIQUES THAT ARE AVAILABLE COMMERCIALLY FROM A NUMBER OF VENDORS FOR THE CONTROL OF SPILLS. AND AN INDICATION OF THE PERFORMANCE OF THE VARIOUS TYPES OF PRODUCTS.

AVAILABILITY: POLLUTION ENGINEERING: V19 N7

IRIS ACCESSION NUMBER: EV#14843

PUBLICATION DATE: JUL B7

TITLE: HAZARDOUS WASTE TREATABILITY.

PERSONAL AUTHOR: RICH, GERALD A.

DESCRIPTOR: "CONTAMINANTS: "HAZARDOUS VASTES: "INORGANIC COMPOUNDS: "METALS: "TECHNOLOGY: "WASTE TREATMENT

DESCRIPTIVE NOTE: 88-81P.

ABSTRACT: DATA HAS BEEN COMPILED ON THE OBSERVED EFFECTIVENESS OF VARIOUS TREATMENT TECHNOLOGIES FOR 188 ORGANICS, INORGANICS AND METALS. THE TREATABILITY OF THESE CONTAMINANTS IS PRESENTED.

AVAILABILITY: POLLUTION ENGINEERING: V19 N7

IRIS ACCESSION NUMBER: EV#14844

PUBLICATION DATE: JUL 87

TITLE: ENERGY CONSERVATION FOR TREATMENT FACILITIES: PART 2.

PERSONAL AUTHOR: REARDON, DAVID J. : CULP. GORDON L.

DESCRIPTOR: *COSTS; *ENERGY CONSERVATION: *ENERGY USE: *EQUIPMENT; *LIGHTING; *OPERATIONS (WASTEWATER); *WASTEWATER TREATMENT

DESCRIPTIVE NOTE: 82-84P.

ABSTRACT: THIS IS PART II IN A SERIES OF ARTICLES ON ENERGY CONSERVATION FOR TREATMENT FACILITIES. DURING PLANT DESIGN. BASIC PROCESS SELECTION OFFERS OPPORTUNITIES FOR ENERGY SAVINGS. A CRITICAL LOOK AT EQUIPMENT AND LIGHTING SELECTED AND USED ALSO PROVIDES INFORMATION FOR ENERGY CONSERVATION.

AVAILABILITY: POLLUTION ENGINEERING: VI9 N7

IRIS ACCESSION NUMBER: EW814845

PUBLICATION DATE: JUL 87

TITLE: BIOLOGICAL TREATMENT OF SURFACE AND GROUNDWATER.

PERSONAL AUTHOR: SUTTON. PAUL M.

DESCRIPTOR: *BIOLOGICAL TREATMENT: *CHEMICALS: *COSTS: *GROUNDWATER: *OPERATIONS (WASTEWATER): *OPERATIONS (WATER): *ORGANIC COMPOUNDS: *SURFACE WATER: *WASTEWATER TREATMENT: *WATER TREATMENT: *TECHNOLOGY

DESCRIPTIVE NOTE: 86-89P.

ABSTRACT: THIS ARTICLE DESCRIBES BIOLOCICAL TREATMENT TECHNOLOGIES BENEFITS IN TREATING COMPLEX AND THEIR ORGANICS. DISCUSSES THE TECHNICAL AND ECONOMIC FACTORS DICTATING SYSTEM SELECTION AND PRESENTS APPLICATION INFORMATION.

AVAILABILITY: POLLUTION ENGINEERING: VI9 N7

IRIS ACCESSION NUMBER: EW814847

PUBLICATION DATE: JUN 83

TITLE: BIOLOGICAL HEALTH RISKS OF SLUDGE DISPOSAL TO LAND IN COLD CLIMATES.

PERSONAL AUTHOR: WALLIS. P.M.: LEHMANN, D.L.

DESCRIPTOR: *BACTERIOLOGY; *BIOLOGY: *COLD TEMPERATURE: *LAND APPLICATION: *PUBLIC HEALTH: *RECYCLING: *SLUDGE: *SLUDGE DISPOSAL: *TEMPERATURE: *WASTE WASTE DISPOSAL: *CLIMATE: *RESEARCH REPORTS: *MYCOLOGY: *PARASITOLOGY: RESOURCE RECOVERY: *VIROLOGY

DESCRIPTIVE NOTE: 395P. PRICE: \$18.88 FLUS POSTAGE & HANDLING: \$1.58 FOR 1ST BOOK-\$.58 FOR EACH ADDITIONAL BOOK: ISBN 8-919813-88-3

ABSTRACT: THIS BOOK SUMMARIZES INFORMATION ABOUT THE HEALTH HAZARDS FROM BIOLOGICAL PATHOGENS ASSOCIATED WITH LAND DISPOSAL OF SLUDGE IN COLD CLIMATES. SECTIONS ARE INCLUDED ON (1) BACTERIOLOGY AND MYCOLOGY. (2) PARASITOLOGY. (3) VIROLOGY, AND (4) A REVIEW AND SUMMARY.

AVAILABILITY: THE UNIVERSITY OF CALGARY PRESS. UNIVERSITY OF CALGARY, CALGARY, ALBERTA, CANADA T2N 1N4

IRIS ACCESSION NUMBER: EW814848
PUBLICATION DATE: OCT 86

TITLE: INTEGRATED APPROACHES TO RESOURCE PLANNING AND MANAGEMENT.

PERSONAL AUTHOR: LANG, REG

DESCRIPTOR: *MANAGEMENT: *NATURAL RESOURCES: *PLANNING; *POLICIES: *RESOURCE MANAGEMENT

DESCRIPTIVE NOTE: 311P. PRICE: \$17.95 PLUS POSTAGE AND HANDLING: \$1.5# FOR 1ST BOOK, \$.5# FOR EACH ADDITIONAL BOOK; ISBN #-919813-38-#

ABSTRACT: THE UBJECTIVES OF THIS VOLUME ARE TO PROVIDE A BALAGGED DISCUSSION OF THE PGLICY, PLANNING. AND IMPLEMENTATION PHASES IN INTEGRADED RESOURCE PLANNING AND MANAGEMENT, THE PUBLICATION ALSO PROVIDES DIRECTIONS FOR DEALING WITH PRESENT AND FUTURE CHALLENGES AND OPPORTUNITIES.

AVAILABILITY: THE UNIVERSITY OF CALGARY PRESS, 2588 UNIVERSITY DRIVE N.W., CALGARY, ALBERTA, CANADA T2N 1N4

IRIS ACCESSION NUMBER: EVØ14849

PUBLICATION DATE: 86

TITLE: TOXIC HAZARD ASSESSMENT OF CHEMICALS.

PERSONAL AUTHOR: RICHARDSON, MERVYN

DESCRIPTOR: *ANALYTICAL TECHNIQUES: *CHEMICALS: *HAZARDOUS MATERIALS: *PUBLIC HEALTH: *RISK ASSESSMENT: *TOXIC SUBSTANCES: *PROBLEMS: *RESEARCH NEEDS

DESCRIPTIVE NOTE: 361P. PRICE: \$85,88

ABSTRACT: THIS BOOK IS DESIGNED TO PROVIDE GUIDANCE ON MEANS OF RETRIEVING, VALIDATING, AND INTERPRETING DATA IN ORDER TO MAKE A TECHNOLOGICAL HAZARD ASSESSMENT UPON A CHEMICAL.

AVAILABILITY: THE ROYAL SOCIETY OF CHEMISTY, BURLINGTON HOUSE, PICCADILLY, LONDON WIV OBN, ENGLAND

IRIS ACCESSION NUMBER: EV#14855

PUBLICATION DATE: 87

TITLE: A CLASSIFICATION OF CAUSES OF ENVIRONMENTAL PROBLEMS AND SOME POLICY IMPLICATIONS.

PERSONAL AUTHOR: MCNEIL. RICHARD J.

DESCRIPTOR: *ECONOMIC CAUSES: *ENVIRONMENTAL PROBLEMS: *PLANNING: *MANAGEMENT: *FOLICIES: NATURAL RESOURCES: POLLUTION CONTROL: *PROBLEM PREVENTION: PUBLIC HEALTH:

VALUES: *QUALITY OF LIFE: TECHNOLOGY DESCRIPTIVE NOTE: 138-143P.

ABSTRACT: THIS PAPER IS A CALL FOR GREATER ATTENTION TO THE CAUSATION AND PREVENTIVE MANAGEMENT OF ENVIRONMENTAL PROBLEMS AND FOR A DE-EMPHASIS OF REACTIVE, TECHNICAL SHORT-TERM MEASURES WHICH ONLY ALLEVIATE PROBLEMS AFTER THEY HAVE ARISEN. CAUSES OF ENVIRONMENTAL PROBLEMS ARE GROUPED INTO 18 CLASSES; POLICY IMPLICATIONS ARE CONSIDERED.

AVAILABILITY: ENVIRONMENTAL PROFESSIONAL, V9 N2

IRIS ACCESSION NUMBER: EW814856

PUBLICATION DATE: 87

TITLE: EXPERT SYSTEMS AND KNOWLEDGE SYSTEMS FOR PISK COMMUNICATION.

PERSONAL AUTHOR: FIKSEL, JOSEPH; CORELLO, VINCENT T.

DESCRIPTOR: *EXPERT SYSTEMS; *FRAMEWORKS: *KNOWLEDGE SYSTEMS TECHNO!OGY: *MODELS: *KNOWLEDGE SYSTEMS: *RISK MANAGEMENT: *RISK ASSESSMENT: *RISK COMMUNICATION: *ENVIRONMENT: *HEALTH

DESCRIPTIVE NOTE: 144-152P.

ABSTRACT: THIS PAPER SUGGESTS THAT KNOWLEDGE SYSTEMS TECHNOLOGY (KST) CAN MAKE A SIGNIFICANT CONTRIBUTION TO THE RISK COMMUNICATION PROCESS BY PROVIDING A STRUCTURED, INTERACTIVE ENVIRONMENT IN WHICH QUALITATIVE KNOWLEDGE ABOUT SPECIFIC RISK SITUATIONS CAN BE EXAMINED AND INTERPRETED. THE PAPER PRESENTS CHALLENGES OF RISK COMMUNICATION. A FRAMEWORK OF RISK ANALYSIS AND MANAGEMENT, CONTRIBUTIONS OF KST TO RISK COMMUNICATIONS, AND APPLICATIONS TO COMMUNICATION PROBLEMS.

AVAILABILITY: ENVIRONMENTAL PROFESSIONAL: V9 N2

IRIS ACCESSION NUMBER: EV#14858

PUBLICATION DATE: 87

TITLE: RADON. THE INVISIBLE THREAT. WHAT IT IS. WHERE IT IS. HOW TO KEEP YOUR HOUSE SAFE.

PERSONAL AUTHOR: LAFAYORE, MICHAEL

DESCRIPTOR: *ANALYTICAL TECHNIQUES: *ENVIRONMENT: *HAZARDOUS MATERIALS: *HOMES: *PUBLIC HEALTH: *RADIATION; *RADON; *RADON REDUCTION; *POLLUTION CONTROL

DESCRIPTIVE NOTE: 256P. PRICE: \$16.95, \$28.95 IN CANADA

ABSTRACT: THIS BOOK EXPLAINS WHAT RADON IS, HOW RADON AFFECTS HEALTH, HOW TO DETERMINE IF YOUR HOUSE HAS RADON. AND HOW TO REMOVE AND REDUCE RADON IN A HOUSE.



AVAILABILITY: RODALE PRESS. INC., EMMAUS. PA 18849

KIS ACCESSION NUMBER: EMB14859

TITLE: WATER COST. A COMPUTER PROGRAM FOR ESTIMATING WATER AND WASTEWATER TREATMENT COSTS.

DESCRIPTIVE NOTE: TWO 36# KB DISKETTES. PRICE: \$888.88.
PROGRAM AND USER MANUAL. \$38.88 USER MANUAL ONLY.

ABSTRACT: WATER COST IS A WATER AND WASTEVATER COST ESTIMATING SOFTWARE PROGRAM FOR THE IBM PERSONAL COMPUTER. THE PROGRAM CONTAINS EXTENSIVE COST DATA DEVELOPED BY CULP/WESNER/CULP. SOME OF THE COST DATA ARE PUBLISHED IN EPA REPORTS BUT MUCH OF THE INFORMATION IS UNPUBLISHED AND IS NOT AVAILABLE EXCEPT IN THE WATER COST PROGRAM. THE PROGRAM CALCULATES CONSTRUCTION COST ESTIMATES BASED ON USER DEFINED CRITERIA. CONSTRUCTION COSTS CAN BE UPDATED OR CHANGED TO REFLECT LOCAL CONDITIONS THROUGH A GROUP OF ENR AND BLS COST INDICES. THE PROGRAM CALCULATES ANNUAL OPERATION AND MAINTENANCE REQUIREMENTS FOR OVER 188 PROCESSES. THE USER CAN SELECT THE UNIT COST FOR EACH O & M CATEGORY INCLUDING ANY CHEMICALS REQUIRED. THIS FEATURE ALLOWS O & M COSTS TO BE UPDATED OR TAILORED TO LOCAL CONDITIONS ALONG WITH CONSTRUCTION COSTS. THE USER MANUAL EXPLAINS THE SIMPLE MENU

AVAILABILITY: CULP-WESNER-CULP. CONSULTING ENGINEERS. 2232 SE BRISTOL STREET, SUITE 218. SANTA ANA. CA 92787

IRIS ACCESSION NUMBER: EVØ14868

TITLE: YOUR HEALTH MATTERS.

DESCRIPTOR: *ACCIDENT PREVENTION: *AUDIOVISUAL AIDS: *CHEMICALS: *HAZARDOUS MATERIALS: *INSTRUCTIONAL MATERIALS: *SAFETY: *OCCUPATIONAL HEALTH; *POSTSECONDARY EDUCATION: *VIDEOTAPES

DESCRIPTIVE NOTE: 14 MIN. VIDEO. PRICE: \$425.88

ABSTRACT: THIS VIDEO TAPE IS DESIGNED TO INFORM EMPLOYEES ABOUT THE BASICS OF HANDLING CHEMICALS SAFELY. POTENTIAL PHYSICAL AND HEALTH HAZARDS ASSOCIATED WITH CHEMICALS AND SUBSTANCES ARE DESCRIBED. THE PROGRAM STRESSES CONSULTING LABELS AND THE MSDS FOR LOCATING INFORMATION ON POTENTIAL HAZARDS. APPROPRIATE WORK PRACTICES AND PROPER PROTECTIVE EQUIPMENT. IT ALSO IDENTIFIES THE PRIMARY ROUTES OF ENTRY AND EXPLAINS THE DIFFERENCE BETWEEN ACUTE AND CHRONIC EFFECTS. THE COMPLETE PACKAGE INCLUDES A COMPREHENSIVE LEADER'S GUIDE WITH REVIEW TOPICS AND A REPRODUCIBLE QUIZ.

AVAILABILITY: DAYLE FRANCIS, INDUSTRIAL TRAINING SYSTEMS ORPORATION, 25 VEST STOW ROAD, MARLTON, NJ #853

IRIS ACCESSION NUMBER: EW#14862 PUBLICATION DATE: AUG 87

TITLE: OIL IN FRESHWATER: CHEMISTRY. BIOLOGY. COUNTERMEASURE TECHNOLOGY. PROCEEDINGS OF THE SYMPOSIUM ON OIL POLLUTION IN FRESHWATER. E.

PERSONAL AUTHOR: VANDERMEULEN, J.H.: HRUDEY, S.E.

DESCRIPTOR: CHEMISTRY: BIOLOGY: OIL: *OIL POLLUTION: *OIL SPILLS: *FRESHWATER POLLUTION: DEGRADATION: *WATER POLLUTION CONTROL: *POLLUTION PREVENTION: *CONFERENCE PROCEEDINGS: CLEANUP: TOXICITY: TECHNOLOGY: WATER TREATMENT

DESCRIPTIVE NOTE: 518P. PRICE: \$118.88 APPROX.

ABSTRACT: THIS BOOK ADDRESSES VARIOUS ASPECTS OF CONTAMINATION IN RIVERS, LAKES, DRINKING WATER AND GROUND WATER INCLUDING THE CHEMISTRY OF OIL IN FRESHWATER. ITS PHYSICAL FATE AND DISTRIBUTION, MICROBIAL DEGRADATION, BIOLOGICAL EFFECTS AND TOXICITY, AND COUNTERMEASURE TECHNOLOGY. THE CONTENTS ARE THE PROCEEDINGS OF A SYMPOSIUM HELD IN CANADA IN 1984.

AVAILABILITY: PERGAMON, FAIRVIEW PARK, ELMSFORD, NY 18523

IRIS ACCESSION NUMBER: EW814863

PUBLICATION DATE: 86

TITLE: URBAN DRAINAGE CATCHMENTS. SELECTED WORLDWIDE RAINFALL- RUNOFF DATA FROM EXPERIMENTAL CATCHMENTS.

PERSONAL AUTHOR: MAKSIMOVIC. C.: RADOJKOVIC. M.

DESCRIPTOR: *DRAINAGE: *PERFORMANCE EVALUATION: *RESEARCH REPORTS: *SUPFACE RUNOFF: *URBAN AREAS: *WASTEWATER

DESCRIPTIVE NOTE: 382P. PRICE: \$128.88

AGSTRACT: THIS DOCUMENT PROVIDES A COLLECTION OF CAREFULLY SELECTED DATA FROM BOTH FIELD AND LABORATORY EXPERIMENTAL CATCHMENTS. CONTAINS COMPREHENSIVE DISCUSSIONS OF THE METHODOLOGY INVOLVED IN DATA COLLECTION. PROCESSING AND INTERPRETATION SUPPORTED BY COMPLETE DATA FROM 28 URBAN CATCHMENTS AND FOUR LABORATORY CATCHMENTS.

AVAILABILITY: PERGAMON, FAIRVIEW PARK, ELMSFORD, NY 18523

IRIS ACCESSION NUMBER: EW814864

PUBLICATION DATE: 86

TITLE: URBAN DRAINAGE MODELLING. PROCEEDINGS OF THE INTERNATIONAL SYMPOSIUM ON COMPARISON OF URBAN DRAINAGE MODELS WITH REAL CATCHMENT GA

PERSONAL AUTHOR: MAKSIMOVIC. C.: RADOJKOVIC. M.



DESCRIPTOR: *CONFERENCE PROCEEDINGS: *DRAINAGE: *PERFORMANCE EVALUATION: *RESEARCH REPORTS: *MODELS: *SURFACE RUNOFF; *URBAN AREAS; *WASTEWATER COLLECTION

DESCRIPTIVE KOTE: 458P. PRICE: \$128.88

ASSTRACT: THIS PUBLICATION PRESENTS RESULTS OF RESEARCH ON THE ACQUISITION AND PROCESSING OF DATA FOR VERIFICATION AND PREDICTION BY URBAN DRAINAGE RUNOFF MODELS. CONTAINING OVER 45 RESEARCH AND REVIEW PAPERS FROM LEADING INTERNATIONAL EXPERTS. THIS WORK EVALUATES RECENT ADVANCES IN BOTH NUMERICAL AND EXPERIMENTAL RESEARCH IN THE DEVELOPMENT. VERIFICATION. VALIDATION. TESTING AND PRACTICAL APPLICATION OF URBAN RUNOFF MODELS COVERING A WIDE RANGE OF GEOGRAPHICAL REGIONS AND CLIMATES.

AVAILABILITY: PERGAMON, FAIRVIEW PARK, ELMSFORD, NY 18523

IRIS ACCESSION NUMBER: EVE14865

PUBLICATION DATE: 86

TITLE: PESTICIDES AND GROUNDWATER: A HEALTH CONCERN FOR THE MIDWEST.

DESCRIPTOR: *REGULATIONS: *GROUNDWATER: *MONITORING: *PESTICIDES: *PUBLIC HEALTH: *WATER OUALITY: *STANDARDS: *WATER POLLUTION CONTROL; *WATER RESOURCES: *WATER SUPPLY

DESCRIPTIVE NOTE: PRICE: \$31.95

ABSTRACT: THIS IS THE PROCEEDINGS OF A CONFERENCE HELD IN MINNESOTA IN 1986. ISSUES ADDRESSED INCLUDE THE FOLLOWING: (1) FACTORS INFLUENCING PESTICIDE LEACHING TO GROUNDWATER; (2) GROUNDWATER MONITORING OF PRIVATE AND PUBLIC WATER SUPPLIES: (3) CLINICAL IMPLICATIONS AND RESEARCH ON CHRONIC HEALTH EFFECTS OF PESTICIDES: (4) EFFECTIVE HEALTH STANDARD-SETTING: (5) PESTICIDE REGULATION: (6) INNOVATIVE APPROACHES TO PROTECTION OF GROUNDWATER RESOURCES: AND (7) CHANGING RESPONSIBILITIES IN THE AGRICULTURAL AND AGRO-BUSINESS COMMUNITIES.

AVAILABILITY: FRESHWATER FOUNDATION, 2588 SHADYWOOD ROAD. BOX 98, NAVARRE, MN 55392

IRIS ACCESSION NUMBER: EW814866

PUBLICATION DATE: NOV 86

TITLE: ANYBODY CAN DO IT?

DESCRIPTOR: "CONTAMINATION: "DRINKING WATER: "CROSS CONNECTIONS: "FLUMBING: "FUBLIC HEALTH: "WATER OUALITY: "WATER DISTRIBUTION

DESCRIPTIVE NOTE: 13.5 MIN. FILM. PRICE: VHS OR BETA VIDEO - \$288.88, 16MM - \$388.88, RENTAL - \$88.88

ABSTRACT: THIS FILM IS A NON-TECHNICAL FILM USING LAYMEN'S LANGUAGE AND IS AIMED AT THE AVERAGE CONSUMER. IT IS

DESIGNED TO ALERT HOMEOWNERS TO THE PROBLEM OF CROSS CONNECTIONS IN HOUSEHOLD PLUMBING.

AVAILABILITY: EPIC FILM PRODUCTIONS. 1283 W. 44TH STREET, AUSTIN. TX 78756

IRIS ACCESSION NUMBER: EW814867

PUBLICATION DATE: SUM 87

TITLE: CLEAR WATER. CLEAN WATER: CURRENT PROGRAMS AND FUTURE STRATEGIES FOR MANAGING GREAT LAKES WATER OUALITY.

DESCRIPTOR: *GREAT LAKES: *MANAGEMENT: *PROGRAM DESCRIPTIONS: *LAWS: *TRENDS: *WATER QUALITY

DESCRIPTIVE NOTE: PRIC.': U.S. - \$12.88. CANADA - \$16.88

ABSTRACT: DESCRIBES PROVISIONS OF THE GREAT LAKES WATER OUALITY AGREEMENT: PRESENTS A VARIETY OF PERSPECTIVES ON THE EFFECTIVENESS OF LAWS AND PROGRAMS IN PLACE TO ACHIEVE AGREEMENT GOALS: REVIEWS NEW INITIATIVES UNDERWAY. NEW TECHNOLOGIES AVAILABLE AND NEW STRATEGIES PROPOSED TO IMPROVE THE LAKES' WATER OUALITY: DETAILS HOW LOCAL CITIZENS GROUPS. INDUSTRIES. SCIENTISTS AND GOVERNMENTS ARE GETTING INVOLVED IN CLEANING UP AREAS OF CONCERN IN THEIR OWN COMMUNITIES.

AVAILABILITY: THE CENTER FOR THE GREAT LAKES, 435 N. MICHIGAN AVE..SUITE 1488. CHICAGO, IL 68611

IRIS ACCESSION NUMBER: EWØ1487Ø

PUBLICATION DATE: 85

TITLE: AMERICA'S CLEAN WATER. THE STATES' NONPOINT SOURCE MANAGEMENT EXPERIENCE 1985.

DESCRIPTOR: *AGRICULTURE: *DIRECTORIES: *GROUNDWATER: *EROSION CONTROL: *MANAGEMENT: *NONPOINT SOURCE POLLUTION: *SILVICULTURE: *POLLUTION CONTROL: *STATE PROGRAMS: *WATER POLLUTION CONTROL: *WATER OUALITY: *URBAN AREAS

DESCRIPTIVE NOTE: 118P.

ABSTRACT: THE MANAGEMENT BRIEFS CONTAINED IN THIS DOCUMENT ILLUSTRATE THE DEPTH OF THE STATES' COMMITMENT TO THE MANAGEMENT OF NONPOINT SOURCES AND THE SCOPE OF CURRENT ACTIVITIES IN THE ABATEMENT OF NONPOINT SOURCE POLLUTION. THE MANAGEMENT BRIEFS ARE CODED ALPHABETICALLY BY STATE. A STATE TOPIC INDEX ALLOWS THE READER TO DETERMINE AT A GLANCE THE NONPOINT SOURCE TOPICS COVERED BY EACH STATE. A DETAILED KEY WORD INDEX PROVIDES FOR EASY ACCESS OF DATA RELATED TO A PARTICULAR POLLUTANT. SOURCE. OR OTHER AREA UP INTEREST.

AVAILABILITY: HALL OF THE STATES, 444 N. CAPITOL STREET, NV SUITE 338, WASHINGTON, D.C. 28881



104

C

IRIS ACCESSION NUMBER: EV#14871

PUBLICATION DATE: SEP 85

TITLE: AMERICA'S CLEAN WATER. THE STATES' NONPOINT SOURCE

DESCRIPTOR: *GROUNDWATER: *ISSUES: *MANAGEMENT: *NONPOINT SOURCE POLLUTION: *POLLUTANTS: *SURFACE WATER: *TRENDS: *WATER QUALITY: *STATE PROGRAMS

DESCRIPTIVE NOTE: 27P.

ABSTRACT: THIS REPORT PROVIDES RATIONAL DATA ON NONPOINT SOURCE WATER POLLUTION. SECTIONS ARE INCLUDED ON BASELINE DATA. STATE REPORTS ON SURFACE WATER, SURFACE WATER MANAGEMENT PROGRAMS. GROUNDWATER AND NONPOINT SOURCE MANAGEMENT, FUTURE DIRECTIONS, AND SUMMARY OF FINDINGS AND CONCLUSIONS.

AVAILABILITY: ASSOCIATION OF STATE AND INTERSTATE WATER POLLUTION CONTROL ADMINISTRATORS, 444 NORTH CAPITOL STREET, N.W., WASHINGTON, D.C. 25581

IRIS ACCESSION NUMBER: EW814877

PUBLICATION DATE: 84

TITLE: ASBESTOS AIR MONITORING: A COMPREHENSIVE VIDEO GUIDE.

DESCRIPTOR: *AIR POLLUTION CONTROL: *ASBESTOS: *AUDIOVISUAL AIDS: *EQUIPMENT: *HAZARDOUS MATERIALS: *INDUSTRIAL MATERIALS: *MONITORING: *REGULATIONS: *VIDEO TAPES

DESCRIPTIVE NOTE: 38 MIN. VIDEO AVAILABLE OF: VHS (#98148) - \$69.95; BETA (#98141) - \$69.95; U-MATIC (#98142) - \$139.95

ABSTRACT: THIS PROGRAM PROVIDES AN ORIENTATION TO THE EQUIPMENT AND PROCEDURES FOR COLLECTING AND ANALYZING ASBESTOS AIR SAMPLES. INCLUDES GENERAL RULES AND REGULATIONS FOR INDUSTRY: LOW-VOLUME PERSONAL SAMPLING DEVICES; HIGH-VOLUME AIR COLLECTION PUMPS; CALIBRATION PROCEDURES FOR PUMPS; AIR COLLECTION FILTER CASSETTES; AIR SAMPLING PROTOCOLS; ENVIRONMENTAL ASSESSMENT MONITORING: PRE-TESTING; OSHA CO'4PLIANCE MONITORING; AND MORE.

AVAILABILITY: SOURCE FINDERS CORP., P.O. BOX 75B, MT. LAUREL, N.J. #8#54

IRIS ACCESSION NUMBER: EW814878

PUBLICATION DATE: 84

TITLE: ASBESTOS PROBLEMS: A PUBLIC AVARENESS VIDEO.

DESCRIPTOR: *ASBESTOS: *AUDIOVISUAL AIDS: *HA7ARDOUS MATERIALS: *INSTRUCTIONAL MATERIALS: *PUBLIC HEALTH; *VIDEOTAPES

DESCRIPTIVE NOTE: 20 MIN. VIDEO AVAILABLE ON: VHS (#98137) - \$69.95; BETA (#98138) - \$69.95; U-MATIC (#98139) - \$139.95

ABSTRACT: THIS VIDEO EXPLAINS THE ELEMENTAL NATURE OF ASBESTOS MINERALS AND THEIR HAZARDS. VIEWERS ARE SHOWN TYPICAL ASBESTOS CONSTRUCTION MATERIALS AND BRIEFED ON THE NEED TO APPROACH ASBESTOS SITUATIONS RATIONALLY, PROVIDES BRIEF DESCRIPTION OF THE INSPECTIONS PERFORMED TO DETERMINE IF A HAZARD EXISTS. EMPHASIZES THE NEED FOR ADEQUATE TRAINING ON THE PART OF ANYONE WHO MUST DEAL WITH ASBESTOS—CONTAINING MATERIALS IN BUILDINGS.

AVAILABILITY: SOURCE FINDERS CORP., P.O. BOX 75B. MT. LAUREL, N.J. \$8854

IRIS ACCESSION NUMBER: EW814879

PUBLICATION DATE: 84

TITLE: ASBESTOS RESPONSE TEAM TRAINING VIDEO.

DESCRIPTOR: *ASBESTOS: *AUDIOVISUAL AIDS: *ACCIDENT PREVENTION: *ASBESTOS EMERGENCIÈS: *HAZARDOUS MATERIALS: *INSTRUCTIONAL MATERIALS: *MAINTENANCE: OCCUPATIONAL HEALTH: SAFETY: *VIDEOTAPES

DESCRIPTIVE NOTE: 45 MIN. VIDEO AVAILABLE ON: VHS (#9#146) - \$69.95; BETA (#9#147) - \$69.95; U-MATIC (#9#148) ~ \$139.95

ABSTRACT: THIS TWO-PART VIDEO PROGRAM WAS ORIGINALLY PREPARED AS PART OF A COMPREHENSIVE TRAINING PACKAGE FOR INHOUSE INDUSTRIAL "ASBESTOS RESPONSE" CREWS. IT COVERS SUCH AREAS AS PERSONAL PROTECTIVE GEAR: JECONTAMINATION PROCEDURES: EQUIPMENT FOR MAINTENANCE AND REPAIR WORK; RESPONSE TO ASBESTOS EMERGENCIES; SETTING UP A SMALL WORK AREA: DECONTAMINATION OF FURNITURE; REPAIRING ASBESTOS PIPES & BOILER COVERINGS: MINOR ASBESTOS REMOVAL JOBS: ACCESSING A SUSPENDED CEILING AREA; HANDLING ASBESTOS-CONTAINING WASTE.

AVAILABILITY: SOURCE FINDERS CORP., P.O. BOX 750, MT. LAUREL, N.J. $\varnothing B\varnothing 54$

IRIS ACCESSION NUMBER: EWØ1488Ø

PUBLICATION DATE: 84

TITLE: CUSTODIAL ASBESTOS AWARENESS & GLOVE BAG REMOVAL.

DESCRIPTOR: *AUDIOVISUAL AIDS: *ASBESTOS: ACCIDENT PREVENTION: *HAZARDOUS MATERIALS: *MAINTENANCE: *BUILDING MAINTENANCE: *INSTRUCTIONAL MATERIALS: *OCCUPATIONAL HEALTH; SAFETY: *VIDEOTAPES

DESCRIPTIVE NOTE: 22 MIN. VIDEO AVAILABLE ON: VHS (#9#143) - \$69.95; BETA (#9#144) - \$69.95; U-MATIC (#9#145) - \$139.95

ABSTRACT: THIS VIDEO IS AIMED AT ORIENTING MAINTENANCE WORLDRS TO THE GENERAL SAFETY PRECAUTIONS AND PROCEDURES REQUIRED FOR ASBESTOS-RELATED TASKS. THE PROGRAM EXPLAINS HOW TO PECOGNIZE POTENTIAL ASBESTOS HAZARDS AND STRESSES THE

ERIC Full Text Provided by ERIC

NEED FOR REPORTING SUCH PROBLEMS TO THE APPROPRIATE BUILDING AUTHORITY. EMPHASIZES COMMON-SENSE SOLUTIONS AND DEMONSTRATES HOW TO DEAL WITH MINOR ASSESTOS DAMAGE.

AVAILABILITY: SOURCE FINDERS CORP., P.O. BOX 758. MT. LAUREL, N.J. #8#54

IRIS ACCESSION NUMBER: EV814881

PUBLICATION DATE: 84

TITLE: RESPIRATORS FOR ASBESTOS: A VIDEO ORIENTATION.

DESCRIPTOR: "AUDIOVISUAL AIDS: "ASBESTOS: "ACCIDENT PREVENTION: "HAZARDOUS MATERIALS: "INSTRUCTIONAL MATERIALS: "OCCUPATIONAL HEALTH; "RESPIRATORS; "SAFETY: "VIDEOTAPES

DESCRIPTIVE NOTE: 3# MIN. VIDEO AVAILABLE ON: VIS (#9#134) - \$69.95; BETA (#9#135) - \$69.95; U-MATIC (#9#136) - \$139.95

ABSTRACT: THIS VIDEO ASSUMES THE VIEWER HAS LITTLE OR NO KNOWLEDGE OF THE SUBJECT AND COVERS ALL TYPES OF RESPIRATORS ASSOCIATED WITH ASBESTOS-RELATED WORK, FROM HALF-FACE CARTRIDGE RESPIRATORS TO SUPPLIED AIR, TYPE-C UNITS. THE DIFFERENT SORTS OF RESPIRATORS ARE DISPLAYED AND EXPLAINED IN TERMS OF HOW THEY WORK AND WHY DIFFERENT TYPES ARE NEEDED FOR DIFFERENT SORTS OF ASBESTOS WORK.

AVAILABILITY: SOURCE FINDERS CORP., P.O. BOX 758, MT. LAUREL, N.J. #8#54

IRIS ACCESSION NUMBER: EV814882

PUBLICATION DATE: 87

TITLE: HAZARDOUS WASTES FROM HOME.

PERSONAL AUTHOR: LORD, JOHN

DESCRIPTOR: "CITIZEN PARTICIPATION: "HAZARDOUS WASTES: "HOMES: "PUBLIC HEALTH: "SOLID WASTES; "TOXIC SUBSTANCES: "WASTE DISPOSAL: "WASTE TREATMENT

DESCRIPTIVE NOTE: 48P. PRICE: \$2.75 PLUS \$1.58 POSTAGE AND HANDLING, DISCOUNTS AVAILABLE ON QUANTITY ORDERS.

ABSTRACT: THE MAMAGEMENT OF WASTE MATERIALS HAS BECOME MORE COMPLEX WITH THE INCREASE IN HUMAN POPULATION AND THE DEVELOPMENT OF NEW SUBSTANCES. THIS DOCUMENT TRACES THE HISTORY OF WASTE MANAGEMENT AND PROVIDES GUIDELINES FOR INDIVIDUALS AND COMMUNITIES IN DISPOSING OF CERTAIN HAZARDOUS WASTES SAFELY. IT ADDRESSES SUCH TOPICS AS: (1) HOW PEOPLE HAVE LEARNED 'D MANAGE WASTES: (2) NEW WAYS OF LIFE (NEW PRODUCTS AND NEW WASTES); (3) WASTES THAT ARE CONSIDERED HAZARDOUS; (4) TOXIC WASTES: (5) ASBESTOS; (6) TOXIC METALS; (7) ORGANIC SOLVENTS: (8) ACIDS AND BASES; (9) PESTICIDES; (ID) WHY THE OLD WAYS OF WASTE DISPOSAL DOHO) WORK FOR SOME WASTES; (11) WHAT YOU CAN DO AT HOME (REDUCTION AND RECYCLING); (12) WHAT A COMMUNITY CAN DO WITH

COLLECTED WASTES (TREATMENT, INCINERATION); (13) HAZARDOUS WASTE LANDFILLS: (14) WHAY YOU CAN DO FOR YOUR COMMUNITY: AND (15) SUGGESTIONS FOR HANDLING PARTICULAR WASTES.

AVAILABILITY: ENTERPRISE FOR EDUCATION, 1328A SANTA MONICA HALL, SANTA MONICA. CA 98481

IRIS ACCESSION NUMBER: EVB14883

PUBLICATION DATE: 86

TITLE: THE DISPOSAL FACILITY.

DESCRIPTOR: "AUDIOVISUAL AIDS: "HAZARFOUS WASTIS: "INSTRUCTIONAL MATERIALS: "FACILITIES; "VIDEOTAPES; "WASTE DISPOSAL

DESCRIPTIVE NOTE: 15 MIN. VIDEO APPROX. ORDERING INFORMATION: EXECUTIVE EVALUATION PREVIEW (3" HOURS): \$75; ONE-WEEK RENTAL: FULL SERIES, \$1.225; INDIVIDUAL TITLES, \$175 EACH. LIFE-OF-PRINT LICENSE: FULL SERIES (7 TITLES): \$2.625, INDIVIDUAL TITLE(S): ONE-\$435

ABSTRACT: THE DISPOSAL FACILITY TAKES THE VIEWER INSIDE AN ACTUAL HAZARDOUS WASTE DISPOAL FACILITY FOLLOWING A TYPICAL LOAD OF HAZARDOUS WASTE FROM ITS ARRIVAL AT THE FACILITY TO ITS EVENTUAL DISPOSAL. IT HIGHLIGHTS THE VARIOUS OPERATIONS CONDUCTED BY THE DISPOSAL FACILITY AND DEMONSTRATES WHY CORRECT PACKAGING, LOADING, MANIFESTING, AND TRANSPORTATION ARE ESSENTIAL TO EFFECTIVE CRADLE-TO-GRAVE WASTE MANAGEMENT. THIS IS ONE TAPE IN A SEVEN TAPE SERIES.

AVAILABILITY: BNA COMMUNICATIONS, INC., 9439 KEY WEST AVENUE, ROCKVILLE, MARYLAND 28858-9989

IRIS ACCESSION NUMBER: EWB14884

PUBLICATION DATE: 86

TITLE: INTRODUCTION TO HAZARDOUS WASTE.

DESCRIPTOR: "AUDIOVISUAL AIDS: "HAT DOUS WASTES: "INSTRUCTIONAL MATERIALS: "MANAGEMENT: "YLDEOTAPES

DESCR.PTIVE NOTE: 15 MIN, VIDEO APPROX. ORDERING INFORMATION: EXECUTIVE EVALUATION PREVIEW (24 HOURS): \$75: ONE-WEEK RENTAL: FULL SERIES. \$1.225: INDIVIDUAL TITLES. \$175 EACH. LIFE-OF-PRINT LICENSE: FULL SERIES (7 TITLES): \$2.625. INDIVIDUAL TITLE(S): ONE-\$435

ABSTRACT: INTRODUCTION TO HAZARDOUS WASTE PRESENTS AN OVERVIEW OF THE WORKINGS OF THE HAZARDOUS WASTE MANAGEMENT PROCESS. IT DISCUSSES GOVERNMENT REGULATIONS. EMPHASIZES THE IMPORTANT POLE EACH INDIVIDUAL PLAYS ON THE HAZARDOUS WASTE MANAGEMENT TEAM. AND THE IMPORTANCE OF DOING THE JOB RIGHT. THIS IS ONE TAPE IN A SEVEN TAPE SERIES.

AVAILABILITY: BNA COMMUNICATIONS, INC., 9439 KEY WEST AVENUE, ROCKVILLE, MARYLAND 28858-9989

IRIS ACCESSION NUMBER: EW#14895
PUBLICATION DATE: 86

TITLE: LAB PACKING.

DESCRIPTOR: *AUDIOVISUAL AIDS: *HAZARDOUS WASTES: *INSTRUCTIONAL MATERIALS: *SMALL GENERATORS: *VIDEOTAPES: *WASTE PACKAGING: *WASTE DISPOSAL

DESCRIPTIVE NOTE: 15 MIN. VIDEO APPROX. ORDERING INFORMATION: EXECUTIVE EVALUATION PREVIEW (24 HOURS): \$75: ONE-WEEK REMTAL: FULL SERIES. \$1,225: INDIVIDUAL TITLES. \$1.5 EACH. LIFE-OF-PRINT LICENSE: FULL SER(55 (7 TITLES): \$2.625, INDIVIDUAL TITLE(5): ONE-\$435

ABSTRACT: LAB PACKING FOCUSES ON A WASTE PACKAGING TECHNIQUE COMMONLY EMPLOYED BY HOSPITALS, UNIVERSITIES AND OTHER SMALL QUANTITY GENERATORS. THE VIDEO PROVIDES A DEMONSTRATION OF A SIMPLE TIME-SAVING AND COST-EFFECTIVE WASTE SEGREGATION SYSTEM AND ILLUSTRATES PROPER PACKING MEDIUMS, LABELING WASTE INVENTORYING, AND PACKAGING. THIS IS ONE TAPE IN A SEVEN TAPE SERIES.

AVAILABILITY: BNA COMMUNICATIONS, INC., 9439 KEY WEST AVENUE, ROCKVILLE, MARYLAND 28858-9989

IRIS ACCESSION NUMBER: EW814886

PUBLICATION DATE: 86

TITLE: LIQUID HAZARDOUS WASTE.

DESCRIPTOR: *AUDIOVISUAL AIDS: *HAZARDOUS WASTES: *INSTRUCTIONAL MATERIALS: *LIQUID HAZARDOUS WASTES: *PACKAGING; *VIDEGTAPES; *STORAGE; *WASTE COLLECTION; *WASTE STORAGE

DESCRIPTIVE NOTE: 15 MIN. VIDEO APPROX. ORDERING INFORMATION: EXECUTIVE EVALUATION PREVIEW (24 HOURS): \$75: ONE-WEEK RENTAL: FULL SERIES, \$1,225: INDIVIDUAL TITLES, \$175 EACH. LIFE-OF-PRINT LICENSE: FULL SERIES (7 TITLES): \$2,625, INDIVIDUAL TITLE(S): ONE-\$435

ABSTRACT: LIQUID HAZARDOUS VASTE PROVIDES SPECIALIZED TRAINING FOR PERSONNEL INVOLVED IN COLLECTION. CONTAINER! ZATION. AND STORAGE OF HAZARDOUS WASTE IN LIQUID FORM. USE OF APPROVED CONTAINERS. WASTE SEGREGATION TECHNIQUES, PERSONAL PROTECTIVE EQUIPMENT. APPROVED TRANSFER METHODS, LABELING REQUIREMENTS, STORAGE REGULATIONS. AND INPLANT SPILL REPORTING PROCEDURES ARE DEMONSTRATED AND DISCUSSED. THIS IS ONE TAPE IN A SEVEN TAPE SERIES.

AVAILABILITY: BNA COMMUNICATIONS, INC., 9439 KEY WEST AVENUE, ROCKVILLE, MARYLAND 28858-9989

IRIS ACCESSION NUMBER: EW#14887 PUBLICATION DATE: 86

TITLE: PACKAGING HAZARDOUS WASTE.

DESCRIPTOR: *AUDIOVISUAL AIDS: *HAZARDOUS WASTES: *INSTRUCTIONAL MATERIALS: *PACKAGING; *VIDEOTAPES: *STOKAGE: *TRANSPORTATION

DESCRIPTIVE NOTE: 15 MIN. VIDEO APPROX. ORDERING INFORMATION: EXECUTIVE EVALUATION PREVIEW (24 HOURS): \$75; ONE-WEEK RENTAL: FULL SERIES, \$1,225; INDIVIDUAL TITLES, \$175 EACH. LIFE-OF-PRINT LICENSE: FULL SERIES (7 TITLES): \$2,625, INDIVIDUAL TITLE(S): ONE-\$435

ABSTRACT: PACKAGING HAZARDOUS WASTE IS AN INSTRUCTIONAL GUIDE FOR WORKERS WITH THE RESPONSIBILITIES OF PREPARING HAZARDOUS WASTE FOR SAFE STORAGE, TRANSPORTATION AND DISPOSAL. THE VIDEO COVERS PROPER PACKAGING, LABELING, AMD MARKING PROCEDURES AND DISCUSSES COMMON PROBLEMS. THIS IS ONE TAPE IN A SEVEN TAPE SERIES.

AVAILABILITY: 8NA COMMUNICATIONS, INC., 9439 KEY WEST AVENUE, ROCKVILLE, MARYLAND 28858-9989

IRIS ACCESSION NUMBER: EW#14888

PUBLICATION DATE: 86

TITLE: THE TRANSPORTER'S CHECKLIST.

DESCRIPTOR: *AUDIOVISUAL AIDS: *HAZARDOUS WASTES: *INSTRUCTIONAL MATERIALS: *TRANSPORTATION: *VIDEOTAPES

DESCRIPTIVE NOTE: 15 MIN. VIDEO APPROX. ORDERING INFORMATION: EXECUTIVE EVALUATION PREVIEW (24 HOURS): \$75; ONE-WEEK RENTAL: FULL SERIES, \$1,225: INDIVIDUAL TITLES, \$175 EACH. LIFE-OF-PRINT LICENSE: FULL SERIES (7 TITLES): \$2,625. INDIVIDUAL TITLE(S): ONE-\$435

ABSTRACT: THE TRANSPORTER'S CHECKLIST ILLUSTRATES THE ESSENTIALS OF PROPER HAZARDOUS WASTE TRANSPORTATION. IT PROVIDES A REVIEW OF REQUIRED EQUIPMENT INSPECTIONS, DEMONSTRATES VEHICLE LOADING AND PLACARDING AND EMPHASIZES ATTENTION TO REGULATORY RESPONSIBILITIES. IT ALSO INCLUDES PROBLEM RECOGNITION INFORMATION NEEDED FOR CORRECTIVE ACTION SO THAT POTENTIALLY COSTLY PROBLEMS MAY BE PREVENTED BEFORE THEY LEAVE THE GENERATING FACILITY. THIS IS ONE TAPE IN A SEVEN TAPE SERIES.

AVAILABILITY: BNA COMMUNICATIONS. INC., 9439 KEY WEST AVENUE, ROCKVILLE, MARYLAND 28858-9989

IRIS ACCESSION NUMBER: EW#14889

PUBLICATION DATE: 36

TITLE: THE UNIFG HAZARDOUS WASTE MANIFEST.



DESCRIPTOR: *AUDIOVISUAL AIDS: *HAZARDOUS WASTES: *INSTRUCTOONAL MATERIALS: *MANIFESTS: *MANAGEMENT: *VIDEOTAPES

DESCRIPTIVE NOTE: 15 MIN. VIDEO APPROX. ORDERING INFORMATION: EXECUTIVE EVALUATION PREVIEW (24 HOURS): \$75; ONE-WEEK RENTAL: FULL SERIES, \$1.225; INDIVIDUAL TITLES. \$175 EACH. LIFE-OF-PRINT LICENSE: FULL SERIES (7 TITLES): 32.625, INDIVIDUAL TITLE(S): ONE-\$435

ABSTRACT: THE UNIFORM HAZARDOUS WASTE MANIFEST FOCUSES ON THE CENTRAL TRACKING DOCUMENT ESSENTIAL IN CRADLE-TO-GRAVE MANAGEMENT OF HAZARDOUS WASTE. THIS VIDEO GRAPHICALLY EXPLAINS THE MANIFEST THROUGH A STEP-BY-STEP PROCESS AND EMPHASIZES ITS IMPORTANCE TO THE HAZARDOUS WASTE MANAGEMENT PROCESS. THIS IS ONE TAPE IN A SEVEN TAPE SER; ES.

AVAILABILITY: BNA COMMUNICATIONS, INC., 9439 KEY WEST AVENUE, ROCKVILLE, MARYLAND 28858-9989

IRIS ACCESSION NUMBER: EV#1489#

PUBLICATION DATE: MAY 86

TITLE: UNDERGROUND MOTOR FUEL STORAGE TANKS: A NATIONAL SURVEY. VOLUME II. APPENDICES.

PERSONAL AUTHOR: DIETZ, STEPHEN K .: AND OTHERS.

DESCRIPTOR: *CONTAMINATION: *GROUNDWATER: *MOTOR FUEL: *STORAGE TANKS: *SURVEYS: *UNDERGROUND STORAGE TANKS: *POLLUTION CONTROL: WATER POLLUTION CONTROL

DESCRIPTIVE NOTE: 350P. PRICE: \$40.95 FOR VOLUME ! AND VOLUME II: ORDER NUMBER: EPA 560/5-86-013

ABSTRACT: THIS PUBLICATION CONTAINS THE APPENDICES FOR EW #14 891. SEE EW #14 891 FOR A DESCRIPTION OF THE SURVEY.

AVAILABILITY: NATIONAL TECHNICAL INFORMATION SERVICE. 5285 PORT ROYAL ROAD, SPRINGFIELD, VA 22161

IRIS ACCESSION NUMBER: EV814891

PUBLICATION DATE: MAY 36

TITLE: UNDERGROUND MOTOR FUEL STORAGE TANKS: A NATIONAL SJRVEY. VOLUME I. TECHNICAL REPORT.

PERSONAL AUTHOR: DIETZ, STEPHEN K.: AND OTHERS.

DESCRIPTOR: *CONTAMINATION: *GROUNDWATER: *MOTOR FUEL: *STORAGE TANKS: *SURVEYS: *UNDERGROUND STORAGE TANKS: *POLLUTION CONTROL

DESCRIPTIVE NOTE: 227P. FRICE: \$48.95 FOR VOLUME I AND VOLUME II: ORDER NUMBER: EPA 568/5-86-813

ABSTRACT: A NATIONALLY REPRESENTATIVE SAMPLE OF 2.812 ESTABLISHMENTS WERE INTERVIEWED TO DETERMINE THE PRESENCE OF

UNDERGROUND MOTOR FUEL STORAGE TANKS. THIS SAMPLE REPRESENTED ESTABLISHMENTS IN FUEL-RELATED INDUSTRIES (1.612). LARGE ESTABLISHMENTS IN ALL OTHER INDUSTRIES (688). A TOTAL OF 898 OF THESE ESTABLISHMENTS WERE FOUND TO HAVE A TOTAL OF 2.445 UNDERGROUND MOTOR FUEL STORAGE TANKS. ONLY 19 FARMS WITH 34 TANKS WERE FOUND. THE FOLLOWING NATIONAL ESTIMATES WERE MADE: THERE ARE 796,888 UNDERGROUND MOTOR FUEL STORAGE TANKS AT 326.888 UNDERGROUND MOTOR FUEL STORAGE TANKS AT 326.888 ESTABLISHMENTS IN THE UNITED STATES -- 158.888 OF THESE ARE ON 79.888 FARMS. A SUBSAMPLE OF 218 ESTABLISHMENTS WAS SELECTED FOR TANK TIGHTNESS TESTING. USING A MODIFICATION OF A COMMERCIALLY AVAILABLE TEST. THE METHOD OVER-FILLED THE TANK SYSTEM INTO A STANDPIPE. AND THUS DETECTED LEACKAGE ANYWHERE IN THE SYSTEM OF TANK VESSEL, PIPES. LINES. JOINTS. AND FITTINGS. AMONG THE NON-FARM ESTABLISHMENTS TESTED. THE FOLLOWING ESTIMATES WERE MADE: 35 PERCENT (189.888) OF TANK SYSTEMS WERE JUDGED TO BE LEAKING UNDER TEST CONDITIONS: THE AVERAGE LEAK RATE OF THOSE SYSTEMS WITH QUANTIFIABLE LEAK. RATE. ADJUSTED FOR TEST PRESSURE, WAS 8.32 GALLONS PER HOUR: HALF THE LEAKS AMONG ALL SYSTEMS JUDGED TO BE LEAKING WERE \$2.5 GALLONS PER HOUR OR LESS. VOLUME I IS THE TECHNICAL REPORT. VOLUME II (EW Ø14 898) CONTAINS THE APPENDICES.

AVAILABILITY: NATIONAL TECHNICAL INFORMATION SERVICE. 5285 PORT ROYAL ROAD. SPRINGFIELD. VA 22161

IRIS ACCESSION NUMBER: EVB14892

PUBLICATION DATE: MAR 87

TITLE: YOUR BOAT AND THE BAY. HOMEOWNER SERIES.

DESCRIPTOR: *BOATING: *CHESAPEAKE BAY: *ENVIRONMENT: *ENVIRONMENTAL IMPACT: *MAINTENANCE: *RECREATION: *SANITATION: *MARYLAND: *WATER QUALITY: *VIRGINIA

DESCRIPTIVE NOTE: 12P.

ABSTRACT: THIS PUBLICATION IS DESIGNED TO PROVIDE INFORMATION AND SUGGESTIONS FOR ENJOYING BOATING ON CHESAPEAKE BAY AND SAFEGUARDING THE QUALITY OF THE ENVIRONMENT. SITES FOR PUMP-OUT OF MARINE SANITATION DEVICES IN MARYLAND AND VIRGINIA ARE LISTED.

AVAILABILITY: THE CHESAPEAKE BAY FOUNDATION. 162 PRINCE GEORGE ST., ANNAPOLIS, MD 21481

IRIS ACCESSION NUMBER: EW814893

PUBLICATION DATE: NOV B6

TITLE: SEPTIC SYSTEMS AND THE BAY. HOMEOWNER SERIES.

DESCRIPTOR: *ONSITE WASTEWATER TREATMENT: *MAINTENANCE: *OPERATIONS (WASTEWATER): *SEPTIC SYSTEMS: *WASTEWATER TREATMENT: *WATER QUALITY

DESCRIPTIVE NOTE: 6P.

ABSTRACT: THIS PUBLICATION PROVIDES SUGGESTIONS ON PROPER

ERIC

OPERATION AND CARE OF SEPTIC SYSTEMS TO AVOID CONTAMINATION OF THE ENVIRONMENT.

AVAILABILITY: THE CHESAPEAKE BAY FOUNDATION. 162 PRINCE GEORGE STREET, ANNAPOLIS, MD 214#1

IRIS ACCESSION NUMBER: EW#14894

PUBLICATION DATE: NOV 86

TITLE: A GUIDE TO HOUSEHOLD HAZARDOUS WASTE. HOMEOWNER SERIES.

DESCRIPTOR: *ENVIRONMENT: *MAZARDOUS WASTES: *HOUSEHOLD WASTES: *POLLUTION CONTROL: *WATER POLLUTION CONTROL: *WATER QUALITY: *WASTE DISPOSAL

DESCRIPTIVE NOTE: 8P.

ABSTRACT: THIS PUBLICATION PROVIDES INFORMATION TO HELP ENSURE THAT A HOME IS NOT A HAZARDOUS WASTE CONTRIBUTOR TO CHESAPEAKE BAY. THE IDEAS PRESENTED WOULD APPLY TO OTHER AREAS AS WELL. AMONG THE ITEMS INCLUDED IS A LIST OF HOUSEHOLD HAZARDOUS WASTES AND SUGGESTED PROCEDURES FOR DISPOSAL.

AVAILABILITY: THE CHESAPEAKE BAY FOUNDATION. 162 PRINCE GEORGE St., ANNAPOLIS, MD 21481

IRIS ACCESSION NUMBER: EV#14897

PUBLICATION DATE: FEB 86

TITLE: ALTERNATIVE ONSITE WASTEWATER TREATMENT AND DISPOSAL SYSTEMS ON SEVERELY LIMITED SITES.

PERSONAL AUTHOR: CASHELL. MARGARET M.: AND OTHERS.

DESCRIPTOR: *ALTERNATIVE TECHNOLOGY: *OPERATIONS (WASTEWATER): *ONSITE WASTEWATER TREATMENT: *PERFORMANCE EVALUATION: *TECHNOLOGY: *WASTEWATER TREATMENT: *RESEARCH REPORTS: *SITE PROBLEMS: *WASTE DISPOSAL

DESCRIPTIVE NOTE: 299P. PRICE: \$18.94

ABSTRACT: SEVERAL RESEARCH AND EVALUATION STUDIES WERE PERFORMED ON ALTERNATIVE ONSITE SYSTEMS ON SITES WITH SEVERE LIMITATIONS FOR CONVENTIONAL SYSTEMS. THE MAJOR LIMITATIONS INCLUDED SLOW PERMEABILITY, A SEASONALLY HIGH WATER TABLE. AND LIMITING SOIL HORIZONS. SEVERAL TYPICAL SITE EVALUATION TECHNIQUES WERE ALSO EVALUATED. AND GROUNDWATER CONTAMINATION WAS INVESTIGATED. THE STUDIES EVALUATED SYSTEMS THAT RELY ON THE SOIL FOR TREATMENT AND DISPOSAL (INCLUDING LCW PRESSURE PIPE. ALTERNATING SOIL ABSORPTION FIELDS, SHALLOW CONVENTIONAL TRENCHES. GRAVELLESS TRENCHES. AND MOUNDS) AND SYSTEMS THAT DISCHARGE TO SUFFACE WATERS OR TO THE ATMOSPHERE (INCLUDING INTERMITTENT SAND FILTIPS. SUBSURFACE GRAVEL BEDS. AND EVAPOTRANSPIRATION BEDS). STUDIES WERE PERFORMED ON FULL-SCALE OPERATING SYSTEMS. SCALED-DOWN FIELD SYSTEMS. OR

LABORATORY COLUMNS. A SHALLOW TRENCH SYSTEM WITH SUFFICIENT VOLUME TO ACCOMMODATE EITHER A LOW LOADING RATE OR STORAGE CAPACITY FOR LOW ABSORPTION PERIODS. HAD THE HIGHEST POTENTIAL FOR SUCCESS FOR SUBSURFACE DISCHARGE. ALTERNATING SOIL ABSORPTION SYSTEMS (ASAS) COULD NOT BE EVALUATED IN THESE STUDIES. BUT THE USE OF SHALLOW ASAS'S COULD FOTENTIALLY BE HIGHLY SUCCESSFUL. INTERMITTENT SAND FILTERS PRECEDED BY A SEPTIC TANK AND FOLLOWED BY DISINFECTION. AS REQUIRED. HAD THE HIGHEST POTENTIAL FOR SUCCESS FOR SURFACE DISCHARGE.

AVAILABILITY: ENVIRONMENTAL QUALITY INSTRUCTIONAL RESOURCES CENTER. 1200 CHAMBERS ROAD, ROOM 310. COLUMBUS. OH 43212

IRIS ACCESSION NUMBER: EVØ14898

PUBLICATION DATE: MAY 86

TITLE: BELT FILTER PRESSES. DESIGN INFORMATION REPORT.

DESCRIPTOR: *BELT FILTER PRESSES: *DESIGN: *EQUIPMENT: *EQUIPMENT SELECTION: *OPERATIONS (WASTEWATER): *PERFORMANCE EVALUATION: *WASTEWATER TREATMENT

DESCRIPTIVE NOTE: BP. FREE WHILE SUPPLIES LAST; EPA/688/M-86/811

ABSTRACT: THIS REPORT DISCUSSES CURRENT PROBLEMS ASSOCIATED WITH SELECTION DESIGN. AND OPERATION OF BELT FILTER PRESS DEWATERING SYSTEMS AT MUNICIPAL WASTEWATER TREATMENT FACILITIES. THE REPORT DISCUSSES APPLICATION OF THE PRESS ITSELF. AS WELL AS SELECTION AND APPLICATION OF AUXILLARY EQUIPMENT ASSOCIATED WITH THE BELT FILTER PRESS.

AVAILABILITY: ORD PUBLICATIONS, CENTER FOR ENVIRONMENTAL RESEARCH INFORMATION. U.S. EPA, 26 WEST ST. CLAIR ST., CINCINNATI, OH 45268

IRIS ACCESSION NUMBER: EVØ14899

PUBLICATION DATE: SEP 86

TITLE: CENTRIFUGES. DESIGN INFORMATION REPORT.

DESCRIPTOR: *CENTRIFUGES: *DESIGN: *EQUIPMENT SELECTION: *EQUIPMENT: *OPERATIONS (VASTEWATER): *PERFORMANCE EVALUATION: *WASTEWATER TREATMENT

DESCRIPTIVE NOTE: 117. FREE WHILE SUPPLIES LAST: EPA/688/M-86/823

ABSTRACT: THIS REPORT CONTAINS A BRIEF DESCRIPTION OF THE MAJOR COMPONENTS AND OPERATIONAL PRINCIPLES OF SOLID BOWL. IMPERFORATE BASKET. AND DISC-NOZZLE CENTRIFUGES. FOLLOWED BY A DISCUSSION OF CENTRIFUGE APPLICATION TO SLUDGE THICKENING AND DEWATERING. COMMON PROBLEMS EXPERIENCED AT CENTRIFUGE INSTALLATIONS ARF IDENTIFIED. INCLUDING CAUSES OF PROBLEMS. SIGNIFICATION COSI AND PLANT PERFORMANCE IMPACTS. AND APPPOPRIATE REMEDIAL MEASURES. FINALLY, THE RELATIVE ADVANTAGES AND DISADVANTAGES OF EACH CENTRIFUGE AND

RECOMMENDED APPROACHES FOR DESIGN AND OPERATION ARE SUMMARIZED.

AVAILABILITY: ORD PUBLICATIONS. CENTER FOR ENVIRONMENTAL RESEARCH INFORMATION. U.S. EPA. 26 WEST ST. CLAIR ST., CINCINNATI. OH 45268

IRIS ACCESSION NUMBER: EW#149#1

PUBLICATION DATE: 86

TITLE: TELEVISION DATALOG UNIT (TOU),

DESCRIPTOR: *DATA COLLECTION: *DATA ENTRY: *MAINTENANCE PROGRAMS: MANAGEMENT: *SEVERS; *WASTEVATER COLLECTION: *TELEVISION DATALOG UNIT

DESCRIPTIVE NOTE: PRICE: \$4.958.88

ABSTRACT: THIS IS A PORTABLE OR BUILT-IN-THE-VAN DEVICE THAT ALLOWS THE FIELD OPERATOR TO DIRECTLY ENTER OBSERVATIONS WITH A WORD-MEMBRANE KEYBOARD WITHOUT HAVING TO KEEP A MANUAL LOG DURING TELEVISION INSPECTION OF A SEWER LINE, THE OBSERVATIONS ARE STORED SO A REPORT CAN BE PRINTED LATER IN THE VAN OR IN THE OFFICE. LINES: Y IS A COMPUTER SOFTWARE PROGRAM THAT TAKES DATA FROM THE TELEVISION DATALOG UNIT TO DETERMINE AND COMPARE COSTS OF SEWER REPAIRS NEEDED.

AVAILABILITY: RJN COMPUTER SERVICES, INC., 213 S. WHEATON AVE., WHEATON, IL 68187

IRIS ACCESSION NUMBER: EW#149#2

PUBLICATION DATE: 87

TITLE: LINEFIX, THE COLLECTION SYSTEM MANAGER.

DESCRIPTOR: *COMPUTER APPLICATIONS: *COMPUTER SOFTWARE: *COSTS: *LINEFIX: *MAINTENANCE; *MANAGEMENT: *SEWER REPAIR: *WASTEWATER, COLLECTION

DESCRIPTIVE NOTE: PRICE: \$2.500.88; COMPUTER DISK

ABSTRACT: LINEFIX IS A COMPUTER SOFTWARE PROGRAM WHICH USES TELEVISION INSPECTION DATA TO DETERMINE AND COMPARE THE COST OF ALTERNATIVE METHODS OF SEWER REPAIR. DATA CAN BE ENTERED INTO THE COMPUTER AUTOMATICALLY OR MANUALLY. THE PROGRAM LISTS SEVERAL REPAIR METHODS AND CALCULATES A COST FOR EACH AUTOMATICALLY. THE PROGRAM RUNS ON AN 18M PC OR COMPATIBLE MICRO COMPUTER.

AVAILABILITY: RJN COMPUTER SERVICES, INC., 213 S. WHEATON AVE., WHEATON, IL 68187

IRIS ACCESSION NUMBER: EVØ14983

PUBLICATION DATE: 87

TITLE: MAINTENANCE OPERATION AND MANAGEMENT SYSTEM (MOMS).

DESCRIPTOR: *COMPUTER APPLICATIONS: *COMPUTER SOFTWARE: *MANAGEMENT: *MAINTENANCE: *PLANNING: *RECORDKEEPING: *REPORTS: *SEVERS: *WASTEWATER COLLECTION

DESCRIPTIVE NOTE: PRICE: \$2,500.00; COMPUTER DISK

ABSTRACT: THIS IS A COMPUTER SOFTWARE PROGRAM THAT ALLOWS SANITARY SEVER MANAGERS TO MAINTAIN RECORDS, PRODUCE REPORTS. AND ISSUE WORK ORDERS. INCLUDED ARE A COST ACCOUNTING FEATURE, A SEWER SYSTEM INVENTORY, A MAINTENANCE RECORD, AND SEVERAL REPORT GENERATORS. THE SOFTWARE IS DESIGNED TO OPERATE ON AN IBM PC OR COMPATIBLE MICRO COMPUTER.

AVAILABILITY: RJN COMPUTER SERVICES, INC., 213 S. WHEATON AVE., WHEATON, IL 68187

IRIS ACCESSION NUMBER: EWB14984

PUBLICATION DATE: FEB 87

TITLE: REACTIVATION OF GRANULAR CARBON IN AN INFRARED TRAVELING BELT FURNACE.

PERSONAL AUTHOR: NUR. RAMIN: HORVATH, ROBERT W.
DESCRIPTOR: *COSTS: *ACTIVATED CARBON: *CARBON ADSORPTION:
*GRANULAR CARBON: *OPERATIONS (WASTEWATER TREATMENT):
*REACTIVATION: *REGENERATION: *WASTEWATER TREATMENT: *SHIRCO
CARBON REGENERATION FURNACE

DESCRIPTIVE NOTE: 64P. PRICE: \$4.84

ABSTRACT: AN ALL-ELECTRICAL SHIRCC CARBON REGENERATION FURNACE AND ITS AIR POLLUTION CONTROL SYSTEM HAVE BEEN EVALUATED FOR COST AND PROCESS EFFECTIVENESS IN CARBON REACTIVATION AT THE POMONA ADVANCED WASTEWATER TREATMENT RESEARCH FACILITY. THE SHIRCO CARBON REGENERATION SYSTEM WAS FOUND TO BE AS EFFECTIVE AS THE MULTIPLE HEARTH AND ROTARY KILN FURNACES IN REACTIVATING THE EXHAUSTED GRANULAR ACTIVATED CARBON. THE SHIRCO FURNACE REQUIRED LESS OPERATIONAL SKILL BUT MORE MAINTENANCE LABOR THAN THE MULTIPLE HEARTH AND ROTARY KILN FURNACES. A COST ESTIMATE BASED ON A TYPICAL REGENERATION CAPACITY OF 182 KG/HR (488 LB/HR) HAS BEEN MADE FOR THE SHIRCO FURNACE REGENERATION SYSTEM. COMPARISON OF THIS COST ESTIMATE TO THOSE WHICH WERE REPORTED FOR MULTIPLE HEARTH AND ROTARY KILN FURNACES INDICATES THAT CAPITAL COST FOR THE SHIRCO FURNACE IS LOWER THAN THAT OF THE MULTIPLE HEARTH FURNACE AND HIGHER THAN THAT OF THE MULTIPLE HEARTH FURNACE AND HIGHER THAN THAT OF THE MULTIPLE HEARTH FURNACE AND HIGHER THAN THAT OF THE ROTARY KILN REGENERATION UNIT, THE OPERATION AND MAINTENANCE COST FOR THE SHIRCO FURNACE WAS, HOWEVER, FOUND TO BE HIGHER THAN THOSE FOR BOTH THE MULTIPLE HEARTH AND THE ROTARY KILN FURNACE.

AVAILABILITY: FNVIRONMENTAL QUALITY INSTRUCTIONAL RESOURCES CENTER, 1880 CHAMBERS ROAD, ROOM 318, COLUMBUS, OH 43212



IRIS ACCESSION NUMBER: EW#149#5

PUBLICATION DATE: FEB 87

TITLE: TOTENTIAL EMISSIONS OF HAZARDOUS ORGANIC COMPOUNDS FROM SEVAGE SLUDGE INCINERATION.

PERSONAL AUTHOR: MAZER. SUEANN: AND OTHERS.

DESCRIPTOR: "EMISSIONS: "HAZARDOUS MATERIALS: "TORGANIC COMPOUNDS: "OPERATIONS (WASTEWATER): "SLUDGE; "WASTEWATER TREATMENT;

DESCRIPTIVE NOTE: 145P. PRICE: \$9.78

ABSTRACT: LABORATORY THERMAL DECOMPOSITION STUDIES WERE UNDERTAKEN TO EVALUATE POTENTIAL ORGANIC EMISSIONS FROM SEWAGE SLUDGE INCINERATORS. PRECISELY CONTROLLED THERMAL DECOMPOSITION EXPERIMENTS WERE CONDUCTED ON SLUDGE SPIKED WITH MIXTURES OF HAZARDOUS ORGANIC COMPOUNDS. ON THE MIXTURES OF PURE COMPOUNDS IN ABSENCE OF SLUDGE, AND ON UNSPIKED SLUDGE. THESE EXPERIMENTS WERE CONDUCTED USING LABORATORY FLOW-REACTOR SYSTEMS INTERFACED WITH A GAS CHROMATOGRAPH OR GAS CHROMATOGRAPH—MASS SPECTROMETER FOR PRODUCT ANALYSIS. ISSUES WHICH WERE ADDRESSED INCLUDED THE EFFECT OF THE SLUDGE MATRIX ON THE THERMAL DECOMPOSITION EMISSIONS FROM INCINERATION OF CONTAMINATES AND THE HAZARDOUS SLUDGE CONTAMINATED AND UNCONTAMINATED SLUDGE: THE RELATIVE CONTRIBUTIONS OF THE BIOMASS AND THE CONTAMINANTS TO MASS EMISSIONS IN SEVAGE SLUDGE INCINERATION: AND POTENTIAL EMISSIONS DUE TO VOLATILIZATION OF ORGANICS FROM SLUDGE IN THE DRYING ZONES OF MULTIPLE HEARTH INCINERATORS.

AVAILABILITY: ENVIRONMENTAL QUALITY INSTRUCTIONAL RESOURCES CENTER, 1288 CHAMBERS ROAD, ROOM 318, COLUMBUS, OH 43212

IRIS ACCESSION NUMBER: EW814986

PUBLICATION DATE: FEB 87

TITLE: STABILIZATION OF SEWAGE SLUDGE BY TWO-PHASE ANAEROBIC DIGESTION.

PERSONAL AUTHOR: GHOSH, S.: AND OTHERS.

DESCRIPTOR: *ANAEROBIC DIGESTION: *OPERATIONS (WASTEWATER TREATMENT): *RESEARCH REPORTS: *SLUDGE: *SEWAGE SLUDGE;

DESCRIPTIVE NOTE: 351P. PRICE: \$22.80

ABSTRACT: THE RESEARCH DESCRIBED IN THIS REPORT WAS CONCERNED WITH EVALUATION OF ALTERNATIVE APPROACHES TO AMAEROBIC DIGESTION, A PROCESS COMMONLY USED ON THE RESIDUAL STUDIED WAS THAT OF SEPARATING THE ACID- AND METHANE-FORMING PHASES BY USING TWO DIGESTION VESSELS RATHER THAN ONE. THE EFFECTS OF VARYING TEMPERATURE AND OTHER OPFRATING PARAMETERS, AND OF ADDING ENZYMES TO THE PROCESS. WITH ALSO INVESTIGATED. FOR CONTINOUS-FLOW. CONTINUOUSLY STIRRED TANK

REACTORS. THE TWO-PHASE PROCESS PERFORMED BETTER THAN SINGLE-STAGE DIGESTION FOR ALL OPERATING CONDITIONS. NOYEL UPFLOW DIGESTERS HAVING HIGH SOLIDS RETENTION WERE ALSO EVALUATED AND OFFERED FURTHER IMPROVEMENTS. THE ENZYME ADDITIONS ALSO ENHANCED TWO-PHASE DIGESTION.

AVAILABILITY: ENVIRONMENTAL QUALITY INSTRUCTIONAL RESOURCES CENTER. 1288 CHAMBERS ROAD. ROOM 318. COLUMBUS. OH 43212

IRIS ACCESSION NUMBER: EW814987

PUBLICATION DATE: 87

TITLE: INTERNATIONAL SYMPOSIUM ON BIOFOULED AQUIFERS: PREVENTION AND RESTORATION.

PERSONAL AUTHOR: CULLIMORE, D. ROY.

DESCRIPTOR: *AQUIFERS: *CONFERENCE PROCEEDINGS: *BIOFOULED AOUIFERS: *BIOCHEMISTRY; *GROUNDWATER: *BIOFOULING: *MICROBIOLOGY: *WATER OUALITY; *WATER POLLUTION CONTROL: *WATER RESOURCES

DESCRIPTIVE NOTE: 183F. PRICE: AWRA MEMBER - \$19.88; NON-MEMBER - \$23.88; (SOFTCOVER)

ABSTRACT: THESE ARE THE PROCEEDINGS OF A SYMPOSIUM HELD IN 1986. THE DOCUMENT IS AN ATTEMPT TO CONSIDER MICROBIOLOGICAL AND BIOCHEMICAL ASPECTS OF BIOFOULING IN AQUIFERS TO HELP PREVENT BIOFOULING AND TO HELP RESTORE BIOFOULED AQUIFERS.

AVAILABILITY: AMERICAN WATER RESOURCES ASSOCIATION, 5418 GROSVENOR LANE, SUITE 228, BETHESDA, MD 28814

IRIS ACCESSION NUMBER: EW814988

PUBLICATION DATE: 87

TITLE: SYMPOSIUM ON MONITORING. MODELING. AND MEDIATING WATER QUALITY.

PERSONAL AUTHOR: NIX. STEPHAN J.: BLACK. PETER E.

DESCRIPTOR: *CONFERENCE PROCEEDINGS: *MONITORING: *MODELING: *WATER QUALITY: *WATER POLLUTION: *WATER

DESCRIPTIVE NOTE: 718P. PRICE: AWRA MEMBER - \$49.88: NON-MEMBER - \$59.88: (SOFTCOVER)

ABSTRACT: THIS PUBLICATION IS THE PROCEEDINGS FROM A SYMPOSIUM HELD IN SYRACUSE, N.Y., IN MAY, 1987. INFORMATION IS INCLUDED ON MONITORING, MODELING, AND MEDIATING WATER

AVAILABILITY: AMERICAN WATER RESOURCES ASSOCIATION, 541# GROSVENOR LANE, SUITE 220, BETHESDA, MD 28814

ERIC

IRIS ACCESSION NUMBER: EV#149#9
PUBLICATION DATE: MAR 87

TITLE: THE STATE OF THE CHESAPEAKE BAY SECOND ANNUAL MONITORING REPORT.

DESCRIPTOR: *CHESAPEAKE BAY: *ENVIRONMENT: *MONITORING DATA: *PHYSICAL DATA: *CHEMICAL DATA: *BIOLOGICAL DATA: *MATURAL RETOURCES: *SEDIMENTS: *TRENDS: *WATER QUALITY

DESCRIPTIVE NOTE: 27P.

ABSTRACT: THIS SECOND REPORT FROM THE CHESAPEAKE BAY MONITORING SUBCOMMITTEE SUMMARIZES DATA COLLECTED AT OVER 165 STATIONS BAY-WIDE FOR THE NEW COORDINATED MONITORING PROGRAM FROM JUNE 1984 THROUGH SEPTEMBER 1985. THIS INITIAL EFFORT REPRESENTS THE GROUNDWORK OF A LARGE, COMPLEX AND RAPIDLY GROWING STORE OF INFORMATION. THE FIRST PART OF THE REPORT FOCUSES ON THE PHYSICAL-CHEMICAL CHARACTERISTICS OF THE BAY. THE SECOND HALF OF THE PUBLICATION COVERS BIOLOGICAL RESOURCES.

AVAILABILITY: THE CHESAPEAKE BAY PROGRAM, 418 SEVERN AVE., ANNAPOLIS, MD 21483

IRIS ACCESSION NUMBER: EVEL4912

PUBLICATION DATE: JUL 86

TITLE: PRETREATMENT COMPLIANCE MONITORING AND ENFORCEMENT GUIDANCE.

DESCRIPTOR: *RECORDKEEPING: *MONITORING: *INDUSTRIAL USERS: *ENFORCEMENT: *GUIDANCE MANUALS: *PRETREATMENT: *WASTEWATER TREATMENT; *COMPLIANCE: *REPORTING: *REGULATIONS

DESCRIPTIVE NOTE: 139P. FREE WHILE SUPPLIES LAST FROM USEPA: #9.34 FROM EQ/IRC

ABSTRACT: THIS DOCUMENT IS INTENDED TO BE A COMPREHENSIVE GUIDE TO PRETREATMENT IMPLEMENTATION OF PUBLICLY-OWNED TREATMENT WORKS WITH APPROVED PRETREATMENT PROGRAMS. A DETAILED DISCUSSION IS PROVIDED FOR: (1) ESTABLISHING MONITORING REQUIREMENTS FOR INDUSTRIAL USERS: (2) SAMPLING AND INSPECTING INDUSTRIAL USERS: (3) REVIEWING INDUSTRIAL USER REPORTS; (4) DETERMINING INDUSTRIAL USER COMPLIANCE STATUS; (5) SEITING PRIORITIES FOR ENFORCEMENT ACTIONS; AND (6) REPORTING PROGRESS TO APPROVAL AUTHORITIES.

AVAILABILITY: ENVIRONMENTAL PROTECTION AGENCY, OFFICE OF WATER ENFORCEMENT AND PERMITS. EN-33B. 401 M STREET, S.W.. WASHINGTON. D.C. 20460, ALSO AVAILABLE FROM EQ/IRC CENTER, 1200 CHAMBERS RD., ROOM 310. COLUMBUS, OH 43212

IRIS ACCESSION NUMBER: EV#14913

PUBLICATION DATE: JUL 86

TITLE: PRETREATMENT COMPLIANCE INSPECTION AND AUDIT MANUAL

FOR APPROVAL AUTHORITIES.

DESCRIPTOR: *AUDITS: *COMPLIANCE: *INSPECTION: *PRETREATMENT: *PRETREATMENT COMPLIANCF INSPECTION: *PRETREATMENT PROGRAM AUDIT: *MONITORING: *ENFORCEMENT: *REGULATIONS: *WASTEWATER TREATMENT: *MANUALS

DESCRIPTIVE NOTE: 113P. FREE WHILE SUPPLIES LAST FROM USEPA: \$7.78 FROM EQ/IRC

ABSTRACT: THIS MANUAL PROVIDES APPROVAL AUTHORITIES WITH INFORMATION AND MATERIAL ON AUDITS AND INSPECTIONS OF APPROVED POTW PRETREATMENT PROGRAMS. THE MANUAL SHOULD ASSIST APPROVAL AUTHORITIES IN PROVIDING EFFECTIVE OVERSIGHT OF APPROVED PRETREATMENT PROGRAMS UNDER THEIR JURISDICTION. SECTIONS ARE INCLUDED ON: (1) INTRODUCTION: (2) OVERVIEW AND BACKGROUND: (3) PRETREATMENT COMPLIANCE INSPECTION (PCI) AND AUDIT FROCEDURES; (4) PCI CHECKLIST; AND (5) PRETREATMENT PROGRAM AUDIT CHECKLIST.

AVAILABILITY: EPA, OFFICE OF WATER ENFORCEMENT AND PERMITS, EN-33B, 401 M ST.. S.W., WASHINGTON, D.C. 20460. ALSO AVAILABLE FROM EO/IRC CENTER, 1200 CHAMBERS RD., ROOM 310, COLUMBUS, OH 43212

IRIS ACCESSION NUMBER: EW814914

PUBLICATION DATE: B3

TITLE: EMERGING TECHNOLOGIES FOR THE CONTROL OF HAZARDOUS WASTES. POLLUTION TECHNOLOGY REVIEW NO. 99.

PERSONAL AUTHOR: EDWARDS, B.H.: AND OTHERS.

DESCRIPTOR: *HAZARDOUS WASTES: FLUIDIZED BED INCINERATION: MOLTEN SALT COMBUSTION: ULTRAVIOLET LIGHT; *TECHNOLOGY: *WASTE CONTROL: *WASTE DISPOSAL

DESCRIPTIVE NOTE: 146P. PRICE: \$24.88 / ISBN 8-8155-8943-X

BOOK REVIEWS ABSTRACT: THIS AND ASSESSES TECHNOLOGIES OR NOVEL VARIATIONS OF ESTABLISHED TECHNOLOGIES FOR THE CONTROL OF HAZARDOUS WASTES. MOST OF THE HAZARDOUS WASTES CONSIDERED IN THE STUDY ARE ORGANIC SUBSTANCES. THREE MAJOR TECHNOLOGIES ARE COVERED IN DETAIL: MOLTEN SALT COMPUSTION, FLUIDIZED BED INCINERATION, AND ULTRAVIOLET ONE DESTRUCTION. THEORY, UNIT OPERATIONS, SPECIFIC TREATED, AND ECONOMICS ARE DISCUSSED FOR EACH OF SEVERAL OTHER TECHNOLOGIES IN THE DEVELOPMENTAL (UV)/OZONE WASTES THESE. STAGES ARE ALSO DESCRIBED. INCLUDED IN THIS CATEGORY ARE CATALYZED WET OXIDATION, DEHALOGENATION BY TREATMENT WITH UV IRRADIATION AND HYDROGEN, ELECTRON BOMBARDMENT OF TRACE TOXIC ORGANIC COMPOUNDS. UV/CHLORINOLYSIS OF AQUEOUS TOXIC ORGANIC COMPOUNDS, UV/CHLORINOLYSIS OF AQUEOUS ORGANICS. AND CATALYTIC HYDROGENATION-DECHLORINATION OF POLYCHLORINATED BIPHENYLS (PCBS). AMONG THE WASTES TO BE TREATED BY THESE EMERGING TECHNOLOGIES ARE VARIOUS DIOXINS. PCBS. PESTICIDES, HERBICIDES, CHEMICAL WARFARE AGENTS. EXPLUSIVES. PROPELLANTS. NITROBENZENE, PLUS HYDRAZINE AND ITS DERIVATIVES.

AVAILABILITY: NOYES PUBLICATIONS. NOYES UMIN CORPORATION.



.

MELL RD. A: AND AVE., PARK RIDGE, NEW JEE

IRIS ACCESS NUMBER: EVEL4915

PUBLICATION DATE: 86

TITLE: CONTROLLING VOLATILE EMISSIONS AT HAZARDOUS WASTE SITES. POLLUTION TECHNOLOGY REVIEW NO. 128.

PERSONAL AUTHOR: EHRENFELD. JOHN R.: AND OTHERS.

DESCRIPTOR: *HAZARDOUS WASTES; *HAZARDOUS WASTE SITES; *EMISSION CONTROL; LANDFILLS: *POLLUTION CONTROL; STORAGE TANKS: *WASTE TREATMENT; *VOLATILE EMISSIONS

DESCRIPTIVE NOTE: 412P. PRICE: 254.88 / ISBN 8-8155-1863-

ABSTRACT: THIS BOOK IS DIVIDED INTO THREE PARTS. PART I EVALUATES CONTROLS FOR VOLATILE EMISSIONS ARISING FROM THE TREATMENT. STORAGE, AND DISPOSAL OF HAZARDOUS WASTES. FOR EACH PRINCIPAL TYPE OF HAZARDOUS WASTE MAMAGEMENT FACILITY. BOURCES OF ATMOSPHERIC EMISSIONS ARE DESCRIBED AND CONTROLS REPRESENTING DIFFERENT APPROACHES ARE EXAMINED AND COMPARED. MATHEMATICAL MODELS DESCRIBING THE RELEASE RATE OF VOLATILE AIR EMISSIONS FROM HAZARDOUS WASTE TSDFS AME COMPILED AND REVIEWED IN PART II. PART III PRESENTS (1) PHYSICAL-CHEMICAL PROPERTIES OF RESOURCE CONSERVATION AND RECOVERY ACT (RCRA) WASTE RELATED TO VOLATILITY AND (2) A WASTE CATEGORIZATION SCHEME BASED ON THE VOLATILITY OF RCRA WASTES FROM HAZARDOUS WASTE TSDFS.

AVAILABILITY: NOYES PUBLICATIONS. NOYES DATA CORPORATION. MILL RD. AT GRAND AVE., PARK RIDGE. NEW JERSEY #7656

IRIS ACCESSION NUMBER: EWBI4916

PUBLICATION DATE: 86

TITLE: BIOTECHNOLOGY AND THE ENVIRONMENT: RESEARCH NEEDS.

PERSONAL AUTHOR: OMENN, GILBERT S.: TEICH, ALBERT H.

DESCRIPTOR: *BIOTECHNOLOGY: *CONTROL TECHNOLOGY: *ENVIRONMENT: *HEALTH EFFECTS: *MONITORING: *RESEARCH NEEDS: *RISK ASSESSMENT

DESCRIPTIVE NOTE: 169P. PRICE: \$36.88 / ISBN 8-8155-1185-

ABSTRACT: THIS BOOK DISCUSSES RESEARCH NEEDS RELATING TO THE EFFECTS OF BIOTECHNOLOGY ON THE ENVIRONMENT. THE BOOK PRESENTS A SERIES OF PAPERS WHICH COVER MAJOR AREAS OF CONCERN-ENVIRONMENTAL EFFECTS. HEALTH EFFECTS. MONITORING AND GALITY ASSURANCE. AND CONTROL TECHNOLOGIES-AS EACH OF THESE APPLIES TO RESEARCH NEEDS IN BIOTECHNOLOGY AND THE ENVIRONMENT.

AVAILABILITY: NOYES PUBLICATIONS. NOYES DATA CORPORATION, HILL RD. AT GRAND AVE., PARK RIDGE, NEW JERSEY #7656

SION NUMBER: EV814917

LE: SOLVENTS SAFETY HANDBOOK.

PERSONAL AUTHOR: DE-RENZO, D.J.

DESCRIPTOR: *ACCIDENT PREVENTION: *CHEMICALS: \ZARDOUS MATERIALS: *HANDBOOKS; *ORGANIC COMPOUNDS: \SAFETY:

DESCRIPTIVE NOTE: 696P. PRICE: \$86.88 / ISBN 8-8155-1874-

ABSTRACT: THIS HANDB(X IS A COMPILATION OF DATA ON 335 HAZARDOUS AND FREOL TLY-USED SOLVENTS: IHIS BOOK IS INTENDED FOR USE BY SCIENTISTS. ENGINEERS, MANAGERS, TRANSPORTATION PERSONNEL. AND ANYONE ELSE WHO MIGHT HAVE CONTACT WITH. OR REQUIRE DATA ON, A PARTICULAR SOLVENT. INCLUDED IN THE LARGE AMOUNT OF PERTINENT DATA FOR EACH SOLVENT ARE THE FOLLOWING CATEGORIES OF INFORMATION. AS AVAILABLE: HEALTH HAZARDS AND TOXICITY: FIRE. EXPOSURE. AND WATER POLLUTION EFFECTS AND METHODS FOR HANDLING: PROTECTIVE EQUIPMENT: RESPONSES TO DISCHARGE: FIRE HAZARDS: CHEMICAL REACTIVITY: LABELING: SHIPPING INFORMATION: SATURATED LIQUID DENSITY: LIQUID HEAT CAPACITY. THERMAL CONDUCTIVITY. AND VISCOSITY: SOLUBILITY IN WATER; SATURATED VAPOR PRESSURE AND VAPOR DENSITY: IDEAL GAS HEAT CAPACITY.

AVAILABILITY: NOVES PUBLICATIONS. NOVES DATA CORPORATION. MILL RD. AT GRAND AVE., PARK RIDGE, NEW JERSEY \$7656

IRIS ACCESSION NUMBER: EW814918

PUBLICATION DATE: 86

TITLE: MODELING REMEDIAL ACTIONS AT UNCONTROLLED HAZARDOUS WASTE SITES. POLLUTION TECHNOLOGY REVIEW NO. 138.

PERSONAL AUTHOR: BOUTWELL. S.H.: AND OTHERS.

DESCRIPTOR: *ANALYTICAL TECHNIQUES: *HAZARDOUS WASTES: *GROUNDWATER: *MANAGEMENT: *MODELS: PLANNING: *REHEDIAL ACTION: *SOILS: *SURFACE WATER: *WATER POLLUTION CONTROL: *WASTE CONTROL

DESCRIPTIVE NOTE: 448P. PRICE: \$48.88 / ISBN 8-8155-1884-

ABSTRACT: THIS BOOK PROVIDES PERTINENT INFORMATION ON THE SELECTION AND APPLICATION OF PREDICTIVE TOOLS FOR THE CONTROL OF SPFCIFIC PROBLEMS AT UNCONTROLED HAZARDOUS WASTE SITES. MODELS CAN BE USED TO SUPPLEMENT BEST ENGINEERING JUDGEMENT BY PROVIDING A QUANTITATIVE ASSESSMENT OF SITE CONDITIONS AND REMEDIAL ACTION PERFORMANCE. THIS ALLOWS MORE ACCURACY AND CONFIDENCE IN DECISIONS CONCERNING TECHNICAL AND COST-EFFECTIVENESS OF REMEDIAL ACTIONS. PART I OF THE BOOK PRESENTS A MODEL SELECTION METHODLOGY BASED ON FLOW CHARTS AND MATRICES. THREE RASIC DECISIONS FORM THE FRAMEWORK: IS MODELING REQUIRED? IF SO, WHAT LEVEL OF MODELING IS REQUIRED? WHAT ARE THE REQUIRED MODEL CAPABILITIES? PARTS II. III. AND IV DESCRIBE GUIDANCE FOR SIMPLIFIED METHODS FOR EVALUATION OF SUBSURFACE AND WASTE CONTROL ACTIONS. NUMERICAL MODELS FOR THE SAME ACTIONS. AND ANALYTICAL AND NUMERICAL MODEL USE FOR EVALUATION OF REMEDIAL ACTIONS IN SURFACE WATER. RESPECTIVELY. TECHNIQUES ARE PROVIDED.

AVAILABILITY: NOVES PUBLICATIONS. NOVES DATA CORPORATION, MILL RD. AT GRAND AVE., PARK RIDGE, NEW JERSEY \$7656

AUTHOR INDEX



ALLEGRIX, T.H. EW #14 699 ALLEN, C.C. EW #14 771

ATKLASON, SAMUEL F. EW #14 746 EW #14 748

BASS. JEFFREY EV #14 738

BATTY, SANDY EW #14 7#8

BAUER. DENNIS E.

BEHREND, JACK EW \$14 668

BISKUP, DOLLOFF F. EW #14 797

BISHOP, W.J. EW 814 738

BLACK. PETER E. EW #14 9#8

BOGGIS. CAROL J. EV #14 8##

BOUTWELL, S.H. EW #14 918

BRETON, MARC EV #14 763 EW #14 764

BURGE, V.D. EW #14 656

CAIRNS, JOHN, JR. EV 814 787

CANNON, JAMES S. EV #14 719

CANTER. LARRY W. EW #14 684

CAPUZZO, JUDITH EW #14 732

CARLSON, LARRY W. EV \$14 721

CASHELL, MARGARET M. EV #14 897

CASSAHA. Ji Gil 24

CLARK, ROBERT M. EW Ø14 643

COHEN. JAMES H. EW #14 816

COLE, DALE EW #14 7#2

COLLETTE. WILL

CORELLO. VINCENT T. EW #14 856

COSTNER. PAT EW Ø14 668

CROFT. BRIAN EW Ø14 692

CROOK, JAMES EW #14 659

CULHANE, PAUL J. EW 814 747

CULLIMORE. D. ROY. EW Ø14 9Ø7

CULP. GORDON L. EW Ø14 844

CURTIS, DAVID C.

DE-RENZO, D.J. EW #14 917

DEAN, LILLIAN EW Ø14 774

DEKEYSER. KERRY J. EW Ø14 842

DIETZ. STEPHEN K. EW Ø14 89Ø EW 814 891

DOANE, JAMES L. EW Ø14 827

DOVER . MICHAEL EW Ø14 692

DOVER. MICHAEL J. EW Ø14 688

DYKE, PAUL T. EW Ø14 767

EDWARDS. B.H. EW Ø14 914 EHRENFELD. JOHN R. EW Ø14 915

EISENBERG. TALBERT N. EW 814 563

EISENBUD. MERRIL. EW Ø14 725

EISENREICH. S.J. EW #14 812

EL-ASHRY. MOHAMED T. EW Ø14 69Ø

EXNER. JURGEN H.

FAIRCHILD, D.M. EW Ø14 82: EW Ø14 823

FIKSEL, JOSEPH EW Ø14 856

FITCHKO, J. EW Ø14 782

FLETCHER, DAVID 8. EW Ø14 734

GANTT, JUDY M. EW Ø14 839

GERSHAM EW Ø14 562

GHOSH, S. EW Ø14 9Ø6

GIBBONS. DIANA C. EW 814 698

GILPIN. ALAN EW Ø14 561

HAMILTON. MICHAEL S. EW Ø14 8ØØ

HANLON. DERORAH A. EW #14 84#

HARRIS, ELIZABETH

HARTLY. K.J. EW 814 887

HATTERSLEY, R. EW Ø14 766

HIGGINS, ANDREW J. EW #14 653

HILL, PAUL W. EW Ø14 828

HITES, RONALD A. EW 814 812

HOPKE, PHILIP K. EW Ø14 811

HORVATH. ROBERT W. EW 814 984

HORZ, RAYMOND C. EW Ø14 768

HRUDEY, S.E. EW #14 862

HUMES, DURWARD EW #14 686

JAWORSKI. NORBERT A. EW 814 797

JENKINS. DAVID EW Ø14 8Ø8

KAPLAN, O. BENJAMIN EW Ø14 683

KESTER, DANA R. EV 814 732

KINGSBURY. G.L. EW Ø14 772

KLUSMAN, RONALD W. EW 814 745

KNUDSON, MARK EW Ø14 827

KOEPP, DONALD W. EW Ø14 84Ø

KUHR. RONALD J. EW 814 813

LAFAVORE, MICHAEL EW Ø14 858

LANG, REG EW 814 848

LAWSON, DALE EW #14 785

LEE, LINDA K. EW 814 783

LEHMANN, D.L. EW 814 847

ī.

LESTER, STEPHEN U. EV 814 781

LEVINE. AUDREY D.

LEWIS. RICHARD J., JR. EW #14 8#5

LEWIS, RICHARD J., SR. EW #14 735

LIKHACHEV, N.I.

LOGAN, TERRY J.

LORD, JOHN EW #14 882

MACCARTHY, PATRICK EW #14 745

MAKSIMOVIC, C. EW #14 863 EW #14 864

MAZER, SUEANH EW #14 9#5

MCATEER, J. DAVITT EW \$14 785

MCNEIL, RICHARD J.

MIDDLEBROOKS. E. JOE EW #14 563

MILLER, CATHERINE G. EV #14 681 EV #14 682

MOORE, BAKBARA E. EW #14 65#

NALEVAJKO, CZESIA EW #14 779

NAVIASKY, LAURENCE M. EW #14 681 EW #14 632

NIELSEN, ELIZABETH G. EV #14 783

NIX, STEPHAN J. EV 814 988

NUR, RAMIN EW #14 954 OKUH, DANIEL A. EW Ø14 659

OMENN. GILBERT S.

PAGE. G. WILLIAM EW Ø14 726

PATRICK. RUTH EW 814 787

PEREIRA. NORMAN C. EW Ø14 7Ø6

PETULLA, JOSEPH M. EW #14 743

PLUNKETT. E.R. EW Ø14 736

POLLOCK. CYNTHIA EW Ø14 669

PUTMAN, JOHN W. EW #14 767

RADOJKOVIC, M. EW #14 863 EW #14 864

RAGSDALE, NANCY N. EW Ø14 813

RAM. NEIL M. EW #14 7#8 EW #14 714

RAY, R.M. EW #14 77?

REARDON, DAVID J. EW Ø14 844

REPETTO, ROBERT EW #14 691

RICH. GERALD A. EW Ø14 843

RICHARDSON, MERVYN EW #14 849

ROBSON. MICHAEL EW #14 733

ROCHKIND-DUBINSKY, MELISSA L. EW #14 724

ROTH, PHILIP EW #14 694 RYAN. J.A. EW #14 655

SAVAGE, ROBERTA HALEY EW #14 82#

SAX. N. IRVING EW Ø14 735 EW Ø14 8Ø5

SAXENA, JINTENDRA EW Ø14 7Ø4

SCHULTZ, JAMES R. EW 814 652

SCHWENDEMAN. TODD G.

SELDMAN, NEIL EW Ø14 833

SELL, NANCY J. EW Ø14 842

SEMEN. JEANNETTE A. EW Ø14 72Ø

SHERMA, JOSEPH EW Ø14 744

SIKORA. L.J. EW #14 798

SILVERMAN, GARY S. EW Ø14 754

SIMS, RONALD EW #14 739

SORBER, CHARLES A. EW Ø14 65Ø

STALEY, LAUREL J. EW Ø14 77Ø

STEUSEL. H.D. EW Ø14 661

STRONACH, S.M. EW #14 731

SULLIVAN, BARBARA EW Ø14 781

SUTTON, PAUL M. EW Ø14 845

SWISHER. R.D. EW Ø14 7Ø5

TARAPCHAK, STEPHEN J. EW Ø14 779 TEICH, ALBERT H.

TERRELL. EDWARD L. EW #14 839

THEIS. THOMAS L.

THORNHILL. GLENN EW #14 663

TOMBOULIAN. PAUL EW Ø14 775

TOMLINSON, PAUL EW Ø14 746 EW Ø14 748

VANDERMEULEN, J.H. EW Ø14 862

VESILIND. P.A. EW #14 685

WAGNER. KATHLEEN EW Ø14 7Ø9

WALLIS. P.M. EW #14 847

WANG, LAWRENCE K.

WASSERSTROM. ROBERT S. EW #14 693

WHITTAKER . E.L. EW Ø14 773

WILCOX, H. KENDALL EW #14 687

WILES. RICHARD EW #14 693

WINDER. ALVIN E. EW #14 751

WINSLOW, HAL EW #14 712 SUBJECT INDEX



*ABSTRACTS	(1)	EW#14564				Euch 4917		
*ACCIDENT PREVENTION	(5)	EWØ14725	EW#1486#	EWØ14879	EW#14881	EWD14717		
ACCIDENT PREVENTION	(1)	EW#1488#						
*ACCIDENTS	(1)	EWØ14725						
*ACCOUNTABILITY	(1)	EWØ14658						
*ACHIEVEMENT	(1)	EVØ14839						
*ACID DEPOSITION	(1)	EWØ14817						
ACID GASES	(1)	EWØ14834						
*ACID RAIN	(3)	EVØ14694	EWØ14719	EWØ14817				
*ACTIVATED CARBON	(1)	EVØ149Ø4						
*ACTIVATED SLUDGE PROCESS	(3)	EWØ14766	EW#148#7	EWØ148Ø8				
*ADMINISTRATION	(1)	EWØ14657						
*ADVANCED TREATMENT	(1)	EWS14156						
*AGRICULTURE	(12) EV#148#4	EVØ14655 EVØ14821	EWØ1469Ø EWØ14822	EVØ14691 EVØ14823	EWØ14692 EWØ1487Ø	EV#14722	EW#14762	EW#14783
AGRICULTURE	(1)	EWØ148#9						
*AIR EMISSIONS	(1)	EWØ14771						
*AIR POLLUTION	(1)	EWØ14837						
AIR POLLUTION	(1)	EWØ148Ø9						
*AIR POLLUTION CONTROL	(3)	EWØ14694	EWØ14834	EWØ14877				
*ALPHA PARTICLE ACTIVITY	(1)	EWØ14773						
*ALTERNATIVE SYSTEMS	(1)	EWØ14729						
*ALTERNATIVE TECHNOLOGY	(5)	EWØ14668	EWØ14683	EWØ14738	EW#14763	EV#14897		
ALUHINUM	(1)	EWØ14765						
*AMENDMENTS	(1)	EWØ14727						
*ANAEROBIC DIGESTION	(2)	EW814731	EWØ149Ø6					
*ANALYSIS	(1)	EWØ14796						
*ANALYTICAL TECHNIQUES	(14) EV#14736	EW#14664 EW#14745	EWØ14665 EWØ14773	EWØ14666 EWØ14775	EWØ14667 EWØ14849	EW#14677 EW#14858	EV#14678 EV#14918	EV#147#5
ANALYTICAL TECHNIQUES	(1)	EWØ14744						
ANIONS	(1)	EWØ14745						
*ANNUAL REPORTS	(1)	EWØ14679						
*AQUATIC SYSTEMS	(1)	EWØ14779						
0							13	0

*AQUIFERS *ASBESTOS	(1) (5)	EWØ149Ø7 EWØ14877	EW#14878	EW#14879	EW#1488#	EW#14881		
*ASRESTOS EMERGENCIES	(1)	EW#14879						
ASH RESIDUE	(1)	EWØ14834						
*ATTITUDES	(1)	EWØ14743						
*AUDIOVISUAL AIDS	(28) EVØ14758 EVØ14868 EVØ14885	EWØ141#8 EWØ14789 EWØ14877 EWØ14886	EWØ1466Ø EWØ1479Ø EWØ14878 EWØ14887	EWØ147Ø3 EWØ14791 EWØ14179 EWØ14838	EWØ14751 EWØ14792 EWØ1488Ø EWØ14889	EW#14755 EW#14793 EW#14881	EW#14756 EW#14794 EW#14883	EW814757 EW814888 EW814884
*AUDITS	(8) EWØ14913	EW#14662	EWØ14664	EWØ14666	EWØ14667	EW#14746	EW#14747	EW#1484#
*AUTOMATED SYSTEMS	(3)	EWØ14826	EWØ14827	EWØ14828				
*AWWA COMMITTEE REPORT	(1)	EWØ14644						
*BACTERIOLOGY	(1)	EW#14847						
*BELT FILTER PRESSES	(1)	EWØ14898						
*BEST MANAGEMENT PRACTICES	(1)	CW814754						
*BIBLIOGRAPHIES	(2)	EWØ14736	EWØ14779					
BIBLIOGRAPHIES	(3)	EWØ1468Ø	EWØ147Ø5	EW#14781				
*BIOCHEMISTRY	(2)	EV#14731	EWØ149Ø7					
*BIODEGRADATION	(1)	EWØ147Ø5						
*BIOFOULED AQUIFERS	(1)	EWØ149Ø7						
*BIOFOULING	(1)	EWØ14907						
*BIOLOGICAL CONTROL	(1)	EWØ14688						
*BIOLOGICAL DATA	(1)	EWØ149Ø9						
*BIOLOGICAL DECOMPOSITION	(1)	EWØ14724					•	
*BIOLOGICAL PROCESSES	(1)	EWØ14732						
BIOLOGICAL PROCESSES	(1)	EWØ14771						
*BIOLOGICAL TREATMENT	(2)	EWØ14764	EWØ14845					
*BIOLOGICAL TREATMENT FROCESSES	(2)	EWØ147Ø6	EWØ14825					
*BIOLOGY	(4)	EWØ1468Ø	EWØ14732	EW#14782	EW#14847			
BIOLOGY	(1)	EW#14862						
*BIOREACTORS	(1)	EWØ14731						
*BIOTECHNOLOGY	(1)	EWØ14916						
*BOATING	(1)	EWØ14892						
					•		132	

BOD REDUCTION *BUILDING MAINTENANCE	(1)	EW#14696 EW#1488#						
*BULKING	(1)	EWØ148#8						
BULKING AGENTS	(1)	EWØ14653						
*BUSINESS OPPORTUNITIES	(1)	EWØ1471Ø						
*CALIFORNIA	(5)	EWØ14662	EWØ14682	EWØ14738	EW#14826	EV#1484#		
*CARBON ADSORPTION	(1)	f,WØ149Ø4						
*CARCINOGENS	(2)	EWØ147#8	EWØ14714					
*CASE EXAMPLES	(1)	EWØ14665						
*CASE HISTORIES	(1)	EWØ14729					•	
*CASE STUDIES	(7)	EWØ14562	EWØ14654	EWØ14677	EW#14678	EW#147#2	EW#14726	EW#14772
*CENTRIFUGES	(1)	EWØ14899						
*CERCLA	(1)	EWØ1467Ø						
*CHEMICAL CHARACTERISTICS	(1)	EWE14799						
*CHEMICAL DATA	(1)	EWØ149Ø9						
*CHEMICAL PROPERTIES	(3)	EWØ14796	EWØ148Ø5	EW814811				
*CHEMICAL REACTIONS	(2)	EWØ14798	EWØ14812					
CHEMICAL REACTIONS	(1)	EWØ147Ø5						
*CHEMICALS	(25) EV#14736 EV#1481# EV#1486#	EWØ14679 EWØ14739 EWØ14811 EWØ:4917	EWØ14681 EWØ14744 EWØ14812	EWØ14682 EWØ14745 EWØ14813	EW#14688 EW#1477# EW#14821	EW#147#4 EW#147#5 EW#14#25	SW#14724 EW#14799 EW#14845	EW#14735 EW#148#5 EW#14849
CHEMICALS	(1)	EWØ14823						
*CHEMICAL SAFETY	(1)	EWØ14837						
*CHEMICAL TREATMENT	(1)	EWØ14764						
CHEMISTRY	(1)	EWØ14862						
*CHESAPEAKE BAY	(2)	EWØ14892	EWØ149Ø9					
*CHLORINATED AROMATIC COMPOUNDS	(1)	EWØ14724					*	
*CHLORINATION	(1)	EWØ14696						
*CITIZEN ACTION	(3)	EWØ1478Ø	EWØ14784	EWØ14815				
*CITIZEN PARTICIPATION	(2)	EWØ14751	EVØ14882					
CITIZEN PARTICIPATION	(5)	EWØ141Ø8	EWØ14755	EWØ14756	EW#14757	EW#14758		
*CLARIFIERS	(1)	EW#1472#						
*CLASSIFICATION	(1)	EVØ14836						
9								

u

	(4)	EWØ14684	EWØ14789	EW\$14791 EW\$14772	EWØ14793 EWØ14774	EW#1481#	EW#14842	
#CLEAN-UP #CLEANUP	(6)	EWØ147Ø3	EWØ14712	EMBIALLE	CWDIATE			
CLEANUP	(1)	EWØ14862						
ACLEANUP TECHNIQUES	(1)	EW#14842	cum 1776					
*CLEAN WATER ACT	(2)	EWØ14426	EWØ14776					
*CLIMATE	(1)	EWØ1484;						
COLD TEMPERATURE	(1)	EWØ14847						
*COLORADO	(1)	EWØ14652						
*COMMUNICATIONS	(1)	EW#147##						
*COMMUNITY HYGIENE	(1)	EWØ14839		CUM1 467A	EW#14674	EW#14712	EW#14776	EW#14787
*COMPLIANCE	(9) EVØ14912	EWØ14426 EWØ14913	EWØ14652	EWØ1467Ø	EMDIAGNA			
CUMPLIANCE	(2)	EWØ14713	EW31482#					
*COMPOSITE CORRECTION PROGRAMS	(1)	EWØ14652						
*COMPOST	(3)	EWØ14656	EWØ14722	EWØ14762				
	(5)	EWØ14653	EWØ14722	EWØ14762	EWØ14798		T	
*COMPOSTING *COMPUTER APPLICATIONS	(6)	EWØ14826	EVØ14827	EWØ14828	EWØ14859	EW#149#2	EW#149#3	
	(3)	EWØ14859	EWØ149Ø2	EWØ149Ø3			cuat 40C3	EW#14864
*COMPUTER SOFTWARE *CONFERENCE PROCEEDINGS	(9) EWØ149Ø7	EWØ1455Ø EWØ149Ø8	EWØ14564	EWØ14655	EWØ14715	EW#14716	EWØ14862 ;	EMBIAGOA
CONFERENCES	(1)	EWØ14823						
*CONNECTICUT	(1)	EWØ14663						
*CONSERVATION	(4)	EW#14659	EWØ1469Ø	EWØ14728	EWØ14833			
*CONSERVATION TILLAGE	(1)	EWØ14832						
*construction	(2)	EWØ14738	EWØ14859					
*CONSTRUCTION GRANTS	(1)	EWØ14727						
*CONSTRUCTION GRANTS PROGRAM	(2)	EWØ14677	EWØ14678					
*CONTAMINANTS	(3)	EWØ14655	EWØ147Ø9	EWØ14843				
	(1)	EWØ14772						C1101 1775
*CONTAMINATED LAND	(14)	EWØ14716		EWØ14739	EW814751 EW814866	EWØ14772 EWØ1489Ø	EWØ14774 EWØ14891	EW#14775
*CONTAMINATION	EWØ14783			CMD1-022				
CONTAMINATION	(1)	EWØ14823						
*CONTRACTING	(1)	FW#14654						
TO TRACT MANAGEMENT	(1)	1 MM1 46 75	1				13	Б
135							10	•

*CONTRACT OPERATIONS *CONTRACTS	(1) (1)	EWØ14654 EWØ14675						
*CONTROL TECHNOLOGY	(1)	EWØ14916						
*CONVENTIONAL TILLAGE	(1)	EWØ14822						
CORROSION CONTROL	(1)	EWØ14696						
*COST ESTIMATING	(1)	EWØ14859						
*COST REDUCTIONS	(1)	EWØ14657						
*COSTS	(25) Ew014685 Ew014835		EWØ147Ø2	EWØ14715	EWØ14719	EW#14662 EW#1475#	EW#14663 EW#14783	EW#14668 EW#14833
*CRITERIA	(1)	EWØ14671						
*CROSS CONNECTIONS	(1)	EWØ14866						
*DATABASES	(2)	EWØ1482Ø	EWØ14838					
*DATA COLLECTION	(4)	EWØ14826	EWØ14827	EWØ14828	EVØ149Ø1			
*DATA ENTRY	(1)	EWØ149Ø1						
*DATA KANAGEMENT	(1)	EWØ1482Ø						
*DEFINITIONS	(1)	EWØ14746						
*DEGRADATION	(1)	EWØ14724						
DEGRADATION	(1)	EWØ14862						
*DEPARTMENT OF ENERGY	(1)	EWØ14777						
*DESIGN	(13) EWØ14733	EWØ14663 EWØ14738	EWØ14668 EWØ14766	EWØ1 683 EWØ1 48Ø6	EWØ14686 EWØ14898	EW#14697 EW#14899	EW#14715	EW#14723
*DEVELOPING COUNTRIES	(1)	EWØ14691						
*DEVELOPMENT	(1)	EWØ14794						
*DEVATERING	(2)	EWØ14685	EWØ14721					
*DIAGHOSIS	(1)	EWØ14836						
DIXCID	(2)	EWØ14763	EWØ1481Ø					
DIOXINS	(1)	EWØ14834						
*DIRECTORIES	(3)	EWØ14718	EWØ14817	EWØ1487Ø				
*DISINFECTION	(5)	EWØ14695	EWØ14696	EWØ14697	EWØ14698	EWØ14733		
DISINFECTION	(2)	EWØ14644	EWØ148Ø4					
DISSOLVED ORGANIC CARBON	(1)	EWØ14765						
*DRAINAGE	(2)	EWØ14863	EW#14864					
DRAINAGE	(1)	EWØ14815					19	38
•							1.0	J



*DRAINAGE SYSTEMS	(1)	EWØ14738						
*DRINKING WATER	(11) EWØ14775	EWØ14563 EWØ148Ø6				EW#14714	EW#14733	EW#14773
*DROUGHT	(1)	EWØ1455Ø						
*DROUGHT MANAGEMENT	(1)	EWØ1455Ø						
*ECOLOGICAL IMPACT	(1)	EWØ14782						
*ECOLOGY	(1)	EWØ1468Ø						
ECOLOGY	(1)	EWØ14782						
*ECONOMIC CAUSES	(1)	EWØ14855						
*ECONOMICS	(6)	EWØ14643	EWØ14669	EWØ14816	EWØ14833	EW#14835	EW#1484#	
ECONOMICS	(1)	EWØ1482Ø						
*EFFLUENT	(2)	EWØ14776	EWØ14831					
*ELECTRICITY	(1)	EWØ14719						
*EMERGENCY PLANNING	(1)	EWØ1467Ø						
*EMERGENCY PREPAREDNESS	(1)	EWØ14792						
*EMERGENCY RESPONSE	(1)	EWØ147Ø3						
*EMISSION CONTROLS	(1)	EWØ14915						
*EMISSIONS	(1)	EWØ149Ø5						
EMISSIONS	(1)	EWØ14771						
*ENERGY	(5)	EWØ14562	EWØ14664	EWØ14665	EW814666	EW#14667		
*ENERGY AUDITS	(4)	EWØ14664	EWØ14665	EWØ14666	EWØ14567			
*ENERGY CONSERVATION	(1)	EWØ14844						
*ENERGY PRODUCTION	(1)	EWØ14719						
*ENERGY RECOVERY	(1)	EVØ14562						
*ENERGY USE	(5)	EWØ14664	EWØ14665	EWØ14666	EWØ14667	EW#14844		
*ENFORCEMENT	(7)	EWØ14658	EWØ1467Ø	EWØ14674	EWØ14727	EW#14791	EW#14512	EV#14913
ENFORCEMENT	(1)	EWØ14652		•				
*ENGINEERING	、3)	EW#147#6	EWØ14733	EWØ148Ø6				
*ENGINEERING FABRICS	(1)	EWØ14768						
*ENVIRONMENT	(17) FW#14812 FW#14989	EWØ147ØØ [WØ14813 LWØ14916	EWØ14725 FWØ14017	EW014743 EW01482#	EWØ14747 FWØ14856	EW#14748 EW#14850	EW#148#9 EW#1489?	EW814818 EW814894



ENVIRONMENT PENVIRONMENTAL AUDITS	(1) (2)	EW#148#4 EW#14746	EWØ14748					
ENVIRONMENTAL EDUCATION	(5)	EWØ141Ø8	EWØ14755	EWØ14756	EWØ14757	EW#14758		
*ENVIRONMENTAL ENGINEERS	(1)	EWØ147Ø6						
⇔ENVIRONMENTAL IMPACT	(11) EWØ14822	EWØ14685 EWØ14823	EWØ14691 EWØ14834	EWØ14698 EWØ14892	EW#147#2	EWØ14719	EW#14782	EW#14821
ENVIRONMENTAL IMPACT	(1)	EWØ147Ø4						
*ENVIRONHENTAL IMPACT STATEMENTS	(2)	EWØ14747	EWØ14748					
*ENVIRONMENTAL PLANNING	(1)	EWØ14561						
*ENVIRONMENTAL PROBLEMS	(1)	EWØ14855						
*ENVIRONMENTAL PROTECTION	(1)	EWØ14743						
*EPIC	(1)	EWØA4767						
*EPIDEMIOLOGY	(2)	EWØ14698	EWØ14836					
*EQUIPHENT	(11) EWØ14844	EWØ14156 EWØ14877	EWØ14564 EWØ14898	EWØ14668 EWØ14899	EWØ14687	EW#1472#	EWØ14721	EW#14733
*EQUIPMENT SELECTION	(2)	EWØ14898	EWØ14899					
*EROSION	(1)	EWØ14767						
*EROSION CONTROL	(1)	EWØ1487Ø						
*EROSION-PRODUCTIVITY IMPACT CALCULATOR	(1)	EWØ14767						
*ESTUARIES	(1)	EWØ14658						
*EUROPÉ	(2)	EWØ148Ø9	EWØ14836					
*EVALUATION	(1)	EWØ14658						
*EVALUATION CRITERIA	(1)	EWØ14841						
*EVALUATION MEASURES	(1)	EWØ14658						
*EVALUATION METHODS	(2)	EWØ14677	EWØ14678	•				
*EXPERT SYSTEMS	(1)	EWØ14856						
*EXPOSURE LIMITS	(1)	EWØ14735						
*FACILITIES	(12) EWØ14733	EWØ14156 EWØ1478Ø	EWØ14564 EWØ14835	EWØ14661 EWØ14859	EWØ14663 EWØ14883	EW#14718	EW#1472#	EW#14723
FACILITIES	(2)	EWØ14652	EWØ14786					
*FARMWORKERS	(1)	EWØ14693						
*FEDERAL GUIDELINES	(1)	EWØ147Ø2						
*FEDERAL PROGRAMS	(1)	EW#14675						
*FEDERAL ROLE	(4)	EW#14426	EWØ14719	EWØ14774	EWØ1482Ø		1 /	10
EDIC.							14	ł Z

*FILM PRODUCTION *FILMS	(1) (2)	EW#14751 EW#1466#	EWØ14751	l.				
*FINANCING	(1)	EWØ14643						
*FIRE	(1)	EWØ14799						
*FLASH JET MIXING	(1)	EWØ14663						
*FLOODS	(1)	EWØ14826						
FLUIDIZED BED INCINERATION	(1)	EWØ14914						
*FOAYING	(1)	EWØ148Ø8						
*FOOD SAFETY	(1)	EWØ14837						
*FORECASTS	(1)	EWØ14747						
*FORESTS	(1)	EWØ147Ø2						
*FRAMEWORKS	(1)	EWØ14856						
*FRESHWATER POLLUTION	(1)	EWØ14862						
*FUNGAL DISEASES	(1)	EWØ14836						
*GAO	(3)	EW#14677	EW#14678	EWØ14777				
*GARBAGE	(1)	F.WØ14669						
GARDENING	(1)	EWØ14815						
GASES	(1)	EWØ14745						
*GEOLOGY	(1)	EWØ14683						
*GEORGIA COMPREHENSIVE DATA MANAGEMENT System	(1)	EW#1482#						
*GEOTEXTILES	(1)	EWØ14768						
*GOVERNMENTAL ROLE	(1)	EWØ14743						
GRANTS	(1)	EWØ1482Ø						
*GRANULAR CARBON	(1)	EWØ143Ø4						
*GRAVITY	(1)	EWØ14729						
*GREASE	(1)	EWØ14754						
*GREAT BRITAIN	(1)	EWØ14715						
*GREAT LAKES	(4)	EWØ14679	EWØ14779	EWØ14782	EWØ! 4867			
*GROUNDWATER	(24) EWØ14774 EWØ14823	EWØ14658	EWØ14684 EVØ14783 EWØ14865	EWØ14687 EWØ14784 EWØ1487Ø	EWØ14716 EWØ14793 EWØ14871	EWØ14726 EWØ14816 EWØ1489Ø	EW#14734 EW#14821 EW#14891	EW#14751 EW#14822 EW#149#7
*GROUNDWATER PROTECTION	EWØ14918 (1)	EW#14726					30017031	C## 1 7 7 7 /

*GUIDANCE MANUALS *GUIDELINES	(1) (1)	EWØ14912 EWØ14762						
*GUIDES	(1Ø) EVØ14797	EWØ14658 EWØ148Ø5	EW#14681 EW#14815	EWØ14682	EWØ14735	EW#1478#	EW#14784	EW#14785
*HATITATI	(1)	EWØ14728						
*HALOGENATED ORGANIC COMPOUNDS	(1)	EWØ14825						
*HANDBOOKS	(7)	EWØ14788	EWØ147Ø6	EWØ14712	EWØ14713	EWØ14723	EW#14736	EW#14917
*HANDLING	(1)	EWØ147Ø3						
*HAZARD ASSESSMENT	(1)	EWØ147Ø4						
*HAZARD COMMUNICATION STANDARD	(1)	EWØ14785						
*HAZARDOUS MATERIALS	(3Ø) EWØ14735 EWØ14793 EWØ14877	EWØ14699 EWØ14739 EWØ14794 EWØ14878	EWØ147Ø3 EWØ1477Ø EWØ14799 EWØ14879	EWØ147Ø4 EWØ14785 EWØ148Ø5 EWØ1488Ø	EWØ14712 EWØ14789 EWØ14842 EWØ14881	EWØ14713 EWØ1479Ø EWØ14849 EWØ149Ø5	EWØ14718 EWØ14251 EWØ14858 EWØ14917	EWØ14724 EWØ14792 EWØ1486Ø
HAZARDOUS MATERIALS	(5)	EWØ141Ø8	EWØ14755	EWØ14756	EWØ14757	EWØ14759		
*HAZARDOUS WASTE GENERATORS	(1)	EWØ1484Ø						
*HAZARDOUS WASTES	(32) EWØ14718 EWØ1481Ø EWØ14885 EWØ14918	EVØ1467Ø EVØ14763 EVØ14825 EVØ14886	EVØ14671 EVØ14764 EVØ14837 EVØ14887	EWØ14674 EWØ14768 EWØ1484Ø EWØ14888	EWØ14681 EWØ14771 EWØ14843 EWØ14889	EWØ14682 EWØ14772 EWØ14882 EWØ14894	EWØ14699 EWØ1478Ø EWØ14883 EWØ14914	EWØ14712 EWØ14781 EWØ14884 EWØ14915
*HAZARDOUS WASTE SITES	(2)	EW#1467#	EWØ14915					
*HEALTH	(2)	EWØ148Ø5	EWØ14856					
*HEALTH HEALTH	(2)	EWØ148Ø5 EWØ14679	EWØ14856					
	- - -		EWØ14856					
HEALTH	(1)	EWØ14679	EWØ14856					
HEALTH *HEALTH EFFECTS	(1)	EWØ14679 EWØ14916	EWØ14856					
HEALTH *HEALTH EFFECTS HEALTH PERSONNEL	(1) (1) (1)	EWØ14679 EWØ14916 EWØ14839	EWØ14856					
HEALTH *HEALTH EFFECTS HEALTH PERSONNEL HEAVY METALS	(1) (1) (1) (1)	EWØ14679 EWØ14916 EWØ14839 EWØ14834	EWØ14856					
HEALTH *HEALTH EFFECTS HEALTH PERSONNEL HEAVY METALS *HISTORY	(1) (1) (1) (1) (1)	EW814679 EW814916 EW814839 EW814834 EW814743						
HEALTH *HEALTH EFFECTS HEALTH PERSONNEL HEAVY METALS *HISTORY *HOMES	(1) (1) (1) (1) (1) (2)	EWØ14679 EWØ14916 EWØ14839 EWØ14834 EWØ14743						
HEALTH *HEALTH EFFECTS HEALTH PERSONNEL HEAVY METALS *HISTORY *HOMES *HOMESTUDY	(1) (1) (1) (1) (1) (2) (1)	EW814679 EW814916 EW814839 EW814834 EW814743 EW814858 EW814858						
HEALTH *HEALTH EFFECTS HEALTH PERSONNEL HEAVY METALS *HISTORY *HOMES *HOMESTUDY *HOUSEHOLD WASTES	(1) (1) (1) (1) (1) (2) (1)	EW814679 EW814916 EW814839 EW814834 EW814743 EW814858 EW814858						
HEALTH *HEALTH EFFECTS HEALTH PERSONNEL HEAVY METALS *HISTORY *HOMES *HOMESTUDY *HOUSEHOLD WASTES *HYDROLOGY	(1) (1) (1) (1) (1) (2) (1) (1)	EW814679 EW814916 EW814839 EW814834 EW814743 EW814858 EW814839 EW814884					1.40	
HEALTH *HEALTH EFFECTS HEALTH PERSONNEL HEAVY METALS *HISTORY *HOMES *HOMES *HOMESTUDY *HOUSEHOLD WASTES *HYDROLOGY *IBM	(1) (1) (1) (1) (1) (2) (1) (1) (1)	EW814679 EW814916 EW814834 EW814743 EW814743 EW814858 EW814859 EW814894 EW814684					146	
HEALTH *HEALTH EFFECTS HEALTH PERSONNEL HEAVY METALS *HISTORY *HOMES *HOMESTUDY *HOWESTUDY *HOUSEHOLD WASTES *HYDROLOGY *IBM IMPACT ASSESSMENT	(1) (1) (1) (1) (1) (2) (1) (1) (1) (1) (1)	EW814679 EW814916 EW814839 EW814743 EW814743 EW814839 EW814839 EW814884 EW814684 EW814684					146	

IMPLEMENTATION AUDITS	(1) (6)	EWØ14746 EWØ1477Ø	EWØ14796	EWØ14834	EW#14835	EW#14838	EV#149#5	
*INCINERATORS	(1)	EWØ1477Ø						
INDEXES	(5)	EWØ141Ø8	EWØ14755	EWØ14756	EWØ14757	EWØ14758		
*INDUSTRIAL MATERIALS	(2)	EWØ148Ø5	EWØ14877					
*INDUSTRIAL SOURCES	(1)	EWØ14725						
*INDUSTRIAL USERS	(1)	EWØ14912						
*INDUSTRIAL WASTES	(7)	EWØ14681	EWØ14682	EWØ14699	EW#147#2	EWØ14718		EW#14831
*INDUSTRY	(6)	EWØ1467Ø	EWØ1471Ø	EW814731	EWØ14736	EWØ14743	EWØ14831	
INDUSTRY	(1)	EWØ14786						
*INFILTRATION	(1)	EWØ1473Ø						
*INFLOW	(1)	EWØ14738						
INFORMATION DISSEMINATION	(5)	EWØ141Ø8	EWØ14755	EWØ14756	EWØ14757	EW#14758		
*INFORMATION MANAGEMENT	(1)	EWØ1482Ø						
*INFORMATION SHARING	(1)	EWØ1482Ø						
PINFORMATION SOURCES	(2)	EWØ14681	EWØ14682					
INFORMATION SOURCES	(1)	EWØ147Ø4						
*INORGANIC CHEMICALS	(1)	EWØ14745						
*INORGANIC COMPOUNDS	(1)	EWØ 14843						
*INPLACE TREATMENT	(1)	EWØ14739						
*INSPECTION	(3)	EWØ14738	EWØ14788	EWØ14913				
*INSTALLATION	(1)	EWØ14686						
*INSTRUCTION	(1)	EWØ14839						
*INSTRUCTIONAL MATERIALS	(19) EWØ148Ø7 EWØ14885	EWØ141Ø8 EWØ1486Ø EWØ14886	EWØ147Ø3 EWØ14878 EWØ14887	EWØ14751 EWØ14879 EWØ14888	EWØ14755 EWØ1488Ø	EWØ14756 EWØ14881	EW#14757 EW#14883	EWØ14758 EWØ14884
*INTEGRATED PEST MANAGEMENT	(1)	EWØ14688						
*INTERNATIONAL AGREEMENTS	(1)	EWØ148Ø9						
*INTERNATIONAL DIRECTORIES	(1)	EWØ14817						
*INTRACHANNEL CLARIFICATION SYSTEM	(1)	EWØ14661						
*INVENTIONS	(1)	EWØ14721						
*IRRIGATION	(1)	EW814891					148	R
							T. Z.	•

IRRIGATION SYSTEMS PISSUES	(1)	EW#14691 EW#14156	EW#14871					
*JAPAN	(1)	EW#14786						
*KNOWLEDGE SYSTEMS	(1)	EW#14856						
*KNOWLEDGE SYSTEMS TECHNOLOGY	(1)	EW#14856						
*LABORATORY PROCEDURES	(2)	EV#14745	EW#14773					
*LAKE CRIE	(1)	EV#1468#						
*LAKES	(1)	EWØ14765						
*LAND APPLICATION	(6)	EW#1465#	EW814655	EV#14722	EWØ14762	EW#14798	EW#14847	
*LAND APPLICATIONS	(1)	EW814782						
*LAND DISPOSAL	(6)	EWØ14674	EWØ14763	EWØ14768	EW#14781	EW#148#4	EW#14835	
*LAND DISPOSAL FACILITIES	(1)	EW814674						
*LANDFILLS	(1)	EWØ14781						
LANDFILLS	(1)	EWØ14915						
*LAND TREATMENT	(1)	EWØ14781						
*LAND USE	(4)	EW814669	EW814772	EWØ14783	EW#14781			
LAND USE	(1)	EW#148#4						
LAVNS	(1)	EWØ14815						
*LAVS	(1)	EWØ14867						
*LAWSUITS	(1)	EWØ14787						
*LEACHATE COLLECTION	(1)	EWØ14738						
*LEACHING	(1)	EW814716						
LEAD	(1)	EW814679						
*LEAK DETECTION	(2)	EW814662	EW#14687					
*LEAKS	(1)	EWØ14793						
*LEGAL ACTION	(1)	EVØ14774						
*LEGAL ASPECTS	(2)	EWØ14558	EW814787					
*LEGAL REQUIREMENTS	(1)	EW#14699						
*LEGISLATION	(3)	EW#1467#	EWØ148Ø9	EW#14831				
LEGISLATION	(2)	EW#14787	EW814884		*			
*LIABILITY	(1)	EW814774					150	}
LIABILITY	(1)	EW814713					100	,

	(4)	EWØ14724	EWØ14731	EW#14798	EW#149#7			150
*MICROBIOLOGY	(1)	EWØ14774						
*MICHIGAN	(1)	EW#14745						
METALS	(1)	EWØ14843						
*HETALS	(1)	EWØ14831						
*MEDITERRAHEAN SEA	(1)	EW#1466#						
*MEDIA SELECTION	(1)	EWØ1466Ø						
*MEDIA	(2)	EWØ14699	EWØ14735					
*MATERIALS HANDLING	(1)	EW#1466#						
*MATERIAL PRODUCTION	(1)	EWØ14796						
*MATERIAL EVALUATION	(1)	EWØ14892						
*MARYLAND	(1)	EWØ1468Ø						
*MARSHES	(2)	EWJ14722	EWØ14762					
*MARKETING	(1)	EWØ14732						
*MARINE POLLUTION	(3)	EW814766	EW#148#8	EWØ14913				•
*MANUALS	(1)	EWØ14889						
*MANIFESTS	(1)	EWØ14718						
*MANAGEMENT FIRMS	(3)	EWØ14652	EWØ14822	EWØ149Ø1				
MANAGEMENT	EWR 14828 EW814848 EW814983	EWØ14821 EWØ14855 EWØ14918	EWØ14823 EWØ14867	EVØ14826 EVØ14979	EVØ14827	EW#14784 EW#14826 EW#14884	EWØ14786 EWØ14838 EWØ14889	EW#148#8 EW#148## EW#149#2
*MANAGEMENT	(49) EWØ14666 EWØ1469Ø FVØ14764	EWØ14561 EWØ14667 EWØ14692	EWØ14564 EWØ14669 EWØ147Ø7	EWØ1467Ø EWØ14713	EWØ14675 EWØ14715	EWØ14657 EWØ14684 EWØ14723	EWØ14664 EWØ14685 EWØ14729	EW#14665 EW#14687 EW#14732
*MAINTENANCE PROGRAMS	(1)	EVØ149Ø1						
*MAINTENANCE	(17) EW#14733 EW#149#2	EWØ14654 EWØ14736	EWØ34668 EWØ14788		EW#14686 EW#14879	EW#14697 EW#148#	EWØ14715 EWØ14892	EW#14729 EW#14893
*LOCAL ROLE	(1)	: EWØ14426					- · · · · · · · · · · · · · · · · · · ·	
*LITERATURE REVIEWS	(8) EWØ14782	EVØ14658		EW#14698	EV#14744	EW#14745	EV#14748	EN#14779
*LIQUID HAZARDOUS WASTES	(1)	EWØ149Ø2 EWØ14886						
*LINEFIX	(1)	EW814844						
*LIGHTING	(1)	EWØ14686						
*LICENSES *LIFT STATIONS	(1)	EW#14727						

MICROBIOLOGY *MILITARY SOURCES	(1)	EW#14644 EW#14725						
*MODELING	(1)	EWØ149Ø8						
*MODELS	(5)	EW#14767	EW#14771	EWØ14856	EW#14864	EV#14918		
MOLTEN SALT COMBUSTION	(1)	EW814914						
*MONITORING	(18) EWØ14766 EWØ14912	EWØ14679 EWØ14775 EWØ14913	EWØ14684 EWØ148Ø7 EWØ14916	EWØ14687 EWØ14827	EW#14692 EW#14828	EW#14714 EN#14865	EW#14716 EW#14877	EW#14765 EW#149#8
MONITORING	(3)	EWØ14644	EWØ147Ø4	EWØ14739				
*MONITORING DATA '	(1)	EWØ149Ø9						
*MOTOR FUEL	(2)	EVØ1489Ø	EWØ14891					
*MUNICIPAL COMPLIANCE	(!)	EWØ14426						
*MUNICIPALITIES	(1)	EWØ1469Ø						
*MUNICIPAL WASTES	(1)	EW#147#2						
*MYCOLOGY	(1)	EWØ14847						
*MYCOTIC DISEASES	(1)	EYØ14836						
*NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM	(1)	EV#14426						
*NATIONAL STANDARDS	(1)	EWØ14776						
*HATIONAL STRATEGIES	(1)	EWØ14831						
*NATURAL RESOURCES	(11) EWØ14767	EWØ14659 EWØ14784	EW#14669 EW#14848	EWØ1468Ø EWØ149Ø9	EW#1469#	EW#147#7	EW#14728	EW#14751
NATURAL RESOURCES	(2)	EWØ14691	EWØ14855					
*NATURAL SOURCES	(1)	EWØ14725						
*NITRATES	(1)	EW814822						
NOISE	(1)	EW#148#9						
*NONPOINT SOURCE POLLUTION	(2)	EWØ1487Ø	EVØ14871					
*NORTH CAROLINA	(1)	EW#14839						
*NUCLEAR WASTE POLICY ACT	(1)	EW#14777						
*NUCLEAR WASTES	(1)	EW814777						
*OCCUPATIONAL HEALTH	(6)	EWØ14785	EVØ148Ø5	EWØ14837	EW#1486#	EW#1488#	EW#14881	
OCCUPATIONAL HEALTH	(1)	EWØ14879						
*OCCUPATIONAL SAFETY	(2)	EW#14693	EW814735					
*OCEANOGRAPHY	(1)	E.V#14732						



*OCEANS *OFFICE OF WATER	(1) (1)	EW#14658 EW#14658						
*OHIO	(1)	EWØ14681						
*OIL	(1)	EWØ14754						
OIL	(1)	EVØ14862						
*OIL POLLUTION	(1)	EWØ14862						
*OIL SPILLS	(1)	EWØ14862						
ON-SITE WASTEWATER TREATMENT	(3)	EW#14668	EV#14683	EW#14738				
*ONSITE WASTEWATER TREATMENT	(2)	EVØ14893	EW#14897	24214700				
*OPERATIONS (SOLID WASTES)	(1)	EWØ14786						
*OPERATIONS (WASTE DISPOSAL)	(1)	EWØ14835						
*OPERATIONS (WASTEWATER)	(41) EW014663 EW014686 EW014731 EW014828 EW014899	EW#14156 EW#14664 EW#14695 EW#14734 EW#14831 EW#149#5	EW#14564 EW#14665 EW#14696 EW#14738 EW#14844	EW#14651 EW#14666 EW#14697 EW#14766 EW#14845	EW#14652 EW#14667 EW#14715 EW#14797 EW#14859	EW#14654 EW#14668 EW#1472# EW#148#7 EW#14893	EW#14657 EW#14683 EW#14721 EW#148#8 EW#14897	EW#14661 EW#14685 EW#14723 EW#14825 EW#14898
*OPERATIONS (WATER)	(9) EW814845	EVØ14563 EVØ14859	EW814642	EW#14643	EV#14714	EW#14733	EVØ14734	EV#14828
*OREGUN	(1)	EWØ14827						
*ORGANIC CHEMICALS	(2)	EVØ14745	EWØ14825					
*ORGANIC COMPOUNDS	(7)	EWØ147Ø8		FU@14734	EW814771	E1/81 40 4E	F1/61 1065	F
*ORGANIZATIONS	(1)	EVØ14743		L#214754	C##14//1	CAB14042	CH814385	EW#14917
*OXIDATION DITCH	(1)	EWB14661						
*OZONE	(2)	EWØ14733	EVØ14734					
*PACKAGING	(2)	EWØ14886	EWØ14887					
*PAPER INDUSTRY	(1)	EW#14776	E#014007					
*PARASITOLOGY	(1)	EW#14847						
*PATENTS	(1)	EVØ14721						
PATHOGENS	(1)	EWØ1465Ø						
PATHOGENS	(1)	EVØ14644						
PATHOLOGY	(1)							
PCB	(1)	EVØ14836						
PERFORMANCE AUDITS	_	EWØ14799						
	(1)	EWØ14746						_

*PERFORMANCE EVALUATION	(29) EWØ14674 EWØ14768 EVØ14842	EWØ14778	EWØ14677 EWØ14776	EWØ14678 EWØ14777	EWØ14688 EWØ14797	EW#14658 EW#14747 EW#14822 EW#14899	EW#14661 EW#14763 EW#14835	EW814764
*PERFORMANCE EVALUATIONS	(1)	EWØ14728						
*PERMITS	(1)	EWØ14727						
*PEST CONTROL	(1)	EW#14688						
*PESTICIDE RESIS.ANCE	(1)	EWØ14692						
*PESTICIDES	(14) EWØ14756	EWØ141Ø8 EWØ14757	EWØ14688 EWØ14758	EWØ14692 EWØ14813	EWØ14693 EWØ14821	EWØ14716 EWØ14822	EW#14744 EW#14865	EW#14755
*FEST MANAGEMENT	(1)	EWØ14688						
PH	(1)	EW814765						
*PHOSPHORUS	(1)	EWØ14779						
*PHOSPHORUS CYCLING	(1)	EW#14779						
*PHYSICAL CHARACTERISTICS	(1)	EWØ14799						
*PHYSICAL DATA	(1)	EWØ149Ø9						
PHYSICAL PROCESSES	(1)	EWØ14771						
*PHYSICAL PROPERTIES	(2)	EVØ14796	EW#148#5					
*PHYSICAL RELATIONSHIPS	(1)	EW814765						
*PHYSICAL TREATMENT	(1)	EWØ14764						
*PIPE REPAIR	(1)	EWØ14662						
*PIPES	(1)	EW#148#6						
*PLANKTON	(1)	EWØ14779						
*PLANNING	(14) EV#14767	EWØ14561 EWØ1478Ø	EWØ14657 EWØ14783	EW814659 EW814888	EW#1467# EW#14848	EW#147#3 EW#14855	EW814777 EW814983	EW#14726
PLANNING	(2)	EW814718	EWØ14918					
*PLANTS	(1)	EVØ14655						
*PLUMBING	(1)	EWØ14866						
*POLICIES	(16) EWØ14743 EVØ14855	EWØ14561 EWØ14743	EWØ14659 EWØ1475Ø	EWØ1469Ø EWØ148Ø9	EWØ14691 EWØ14821	EWØ14692 EWØ14823	EW#14694 EW#14833	EW#14728 EW#14848
*POLICY STATEMENTS	(1)	EW#14728		,				
*POLLUTANTS	(3)	EWØ147Ø8	EWØ14812					
*POLLUTION	(3)		EWØ148Ø9					
POLLUTION	(2)	EWØ14748						
*I O ON CONTROL ERIC	(36)	EW#14564	EVØ14658	EW#1467#	EWØ14678	EW#14681	EW#14682	
157								158

	EWØ14713 EWØ14777 EWØ14792 EWØ1487Ø	EV#14714 EV#1478# EV#14793 EV#1489#	EW&14719 EWØ14781 EWØ14794 EWØ14891	EWØ14724 EWØ14785 EWØ14811 EWØ14894	EV#14743 EV#14787 EV#14812 EV#14915	EV#14768 EV#14789 EV#14941	EW#14772 EW#1479# EW#14842	EW#14774 EW#14791 EW#14858
POLLUTION CONTROL	(2)	EW#14823	EWØ14855					
*POLLUTION GENERATION	(1)	EWØ14719						
*POLLUTION PREVENTION	(1)	EW#14862						
*POSTSECONDARY EDUCATION	(2)	EW#148#7	EW#1486#					
POSTSECONDARY EDUCATION	(5)	EW#141#8	EWØ14755	EW#14756	EW#14757	EW#14758		
*PREDICTIVE TECHNIQUE AUDITS	(1)	EW#14748						
*PRETREATMENT	(3)	EWØ14764	EWØ14912	EWØ14913				
*PRETREATMENT COMPLIANCE INSPECTION	(1)	EWØ14913						
*PRETREATMENT PROGRAM AUDIT	(1)	EWØ14913						
*PREVENTION	(1)	EWØ14836						
PRIVATIZATION	(1)	EW814718						
*PROBLEM PREVENTION	(1)	EWØ14855						
*PROBLEMS	(1)	EWØ14849						
PROCEDURAL AUDITS	(1)	EWØ14746						
*PROCESS DESCRIPTIONS	(1)	EWØ14721						
*PRODUCTIVITY	(1)	EWØ14767						
*PROGRAM DESCRIPTIONS	(4)	EWØ14659	EWØ14.'74	EWØ14833	EWØ14867			
*PROGRAM DEVELOPMENT	(1)	EWØ148ØØ						
*PROGRAM EVALUATION	(7)	EVØ14658	EWØ14677	EWØ14678	EWØ14776	EV#14777	EV#14839	EV#1484#
*PROJECT REPORTS	(1)	EWØ14667						
*PUBLIC HEALTH .	(44) EWØ14679 EWØ14716 EWØ14763 EWØ1481Ø EWØ14858	EW#14563 EW#14683 EW#14722 EW#14774 EW#14811 EW#14865	EW#14642 EW#14688 EW#14724 EW#1478# EW#14813 EW#14866	EWØ1465Ø EWØ'4688 EWØ14725 EWØ14782 EWØ14834 EWØ14878	EWØ14656 EWØ14693 EWØ14736 EWØ14783 EWØ14836 EWØ14882	EW#14668 EW#14699 EW#14743 EW#14745 EW#14785 EW#14837	EW#14669 EW#147#8 EW#14751 EW#14799 EW#14847	EWØ1467Ø EWØ14714 EWØ14762 EWØ148Ø4 EWØ148Ø9
PUBLIC HEALTH	(3)	EVØ14655	EWØ14839	EWØ14855				
*PUBLIC IRRIGATION SYSTEMS .	(1)	EVØ14691						
*PUBLICITY	(1)	EWØ147ØØ						
*PUBLIC LAW 188-4	(1)	EWØ14727						
*PUBLIC PARTICIPATION	(4)	EV#14668	EVØ14774	EVØ14780	EVØ14784			
*PUBLIC POLICY	(1)	EWØ14692	-	· · •				
		_						



*PUBLIC RELATIONS *PUBLIC RIGHTS	(1)	EW#147## EW#14787						
*PUBLIC WATER SUPPLY	(1)	EWØ1455Ø						
*PULP INDUSTRY	(1)	EW#14776						
*PUMPS	(1)	EWØ14686						
*PVC PIPES	(1)	EWØ148Ø6						
*QUALITY OF LIFE	(1)	EWØ14855						
*RADIATION	(1)	EWØ14858						
*RADIATION PROTECTION	(1)	EWØ14725						
PRADIOACTIVE HATERIALS	(1)	E4Ø14811						
*RADIOACTIVITY	(1)	EWØ14725						
*RADIO COMMUNICATIONS	(1)	EWØ14828						
*RADIONUCLIDES	(1)	EWØ14773						
*RADON	(2)	EWØ14811	EW#14858					
*RADON REDUCTION	(1)	EWØ14858						
*RATES	(1)	EWØ1475Ø						
*RCRA	(1)	EWØ14674						
*REACTIVATION	(1)	EW814984						
*RECLAMATION	(1)	EWØ14772			•			
*RECOMMENDATIONS	(13) EVØ14693	EWØ14426 EWØ14694	EWØ14642 EWØ14722	EWØ14644 EWØ14762	EWØ14679 EWØ14815	EW#1469# EW#1482#	EW#14691	EW#14692
*RECORDKEEPING	(2)	EWØ149Ø3	EWØ14912					
*RECREATION	(1)	EWØ14892						
*RECYCLING	(9) EWØ14838	EWØ14562 EWØ14847	EWØ14669	EW814788	EWØ14796	EW#14831	EW#14833	EW814835
RECYCLING	(3)	EW#14786	EWØ14798	EWØ148Ø4				
*REFERENCES	(1)	EWØ14735						
*REGENERATION	(1)	EVØ149Ø4						
*REGIONAL PROGRAMS	(1)	EWØ14658						
*REGULATIONS	(26) EW#14712 EW#14764 EW#14877	EWØ14644 EWØ14714 EWØ14781 EWØ14912	EWØ14671 EWØ14716 EWØ14785 EWØ14913	EWØ14674 EWØ14719 EWØ14813	EWØ14692 EWØ14722 EWØ14816	EW#14R93 EW#14727 EW#1482#	EW814699 EW814743 EW814833	EW#147#8 EW#14762 EW#14865
REGULATIONS	(1)	EW#14713						
*REHABILITATION	(1)	FW#147RA						



u	
••	
1	

*RELIABILITY *REHEDIAL ACTION	(1)	EW#14828 EW#147#9	EW#1479#	EWØ14918				
PREHOVAL PROCESS	(1)	EWØ1479Ø						
*REPAIR	(1)	EWØ14738						
*REPORTING	(1)	EW#14912						
REPORTING	(1)	EWØ14828						
*REPORTS	(2)	EWØ14671	EV814983					
*RESEARCH	(6)	EVØ14564	EW814779	EWØ14794	EW#14797	EW#14811	EV#14813	
RESEARCH	(1)	EW#14782						
*RESEARCHERS	(1)	EW#14817						
*RESEARCH INTERESTS	(1)	EWØ14817						
*RESEARCH NEFOS	(3)	EWØ14693	EWØ14849	EW814916				
*RESEARCH REPORTS	(13) EVØ14847	EW#11656 EW#14863	EWØ14698 EWØ14864	EWØ1477Ø EWØ14897	EWØ14771 EWØ149Ø5	EWØ14798 EWØ14986	EW#14834	EV/#14839
*RESIDUE ANALYSIS	(1)	EWØ14744						
*RESOURCE CONSERVATION ACT	(1)	EWØ14767						
*RESOURCE MANAGEMENT	(1)	EWØ14848						
*RESOURCE RECOVERY	(8) EWØ14833	EWØ14562	EWØ14653	EVØ14668	EVØ14788	EW#1472:	EW#14786	EW814884
RÉSOURCE RECOVERY	(2)	EWØ14798	EWØ14847					
*RESOURCE USE	(1)	EWE14796						
*RESPIRATORS	(1)	EWØ14881						
*RESPONSE PLANS	(1)	EV#14792						
*REVERSE OSHOSIS	(1)	EWØ14563						
*RIGHT-TO-KNOW	(1)	EWØ14792						
*RIGHT-TO-KNOW PROGRAMS	(1)	EWØ14785						
*RISK ASSESSHENT	(13) EVØ14783	EVØ1455Ø EVØ1481Ø	EWØ147Ø4 EWØ14841	EVØ147Ø8 EVØ14849	EWØ14722 EWØ14856	EW#14725 EW#14916	EV#14735	EW#14762
*RISK COMMUNICATION	(1)	EWØ14856						
*RISK MANAGEMENT	(1)	EWØ14856						
*RISKS	(1)	EWØ14813						
*RUBBER	(1)	EWØ14653						
*RUBBER TIRES	(1)	EWØ14653						
*RURAL AREAS	(2)	EW814642	EVØ14683				104	
0 400							164	

ERIC

*SAFETY	(1Ø) EVØ1486£	EV#14688 EV#14881		EVØ14696	EV#14697	EV#14699	EW#14735	EV#14825
SAFETY	(2)	EWØ1 4879	EW31488Ø	•				
*SALMONELLAE	(1)	EWØ14656						
*SAMPLING	(1)	EV#14684						
*SAN FRANCISCO BAY	(1)	EWØ14754						
*SANITARIANS	(1)	EWØ14839						
*SANITATION	(2)	EW#14837	EWØ94892					
*SARA	(1)	EW#1467#						
*SECONDARY CLARIFIERS	(1)	EVØ1472Ø						
*SEDIMENTS	(1)	EWØ149Ø9						
*SEPTIC SYSTEMS	(2)	EW814683	EVØ14893					
SEPTIC SYSTEMS	(1)	EV#14815						
*SEWAGE PUMPS	(1)	EWØ14686						
*SEWAGE SLUDGE	(5)	EW#14655	EWØ14656	EVØ148Ø4	EVØ149Ø5	EV#149#6		
*SEVER REPAIR	(1)	E4614982						
*SEVERS	(5)	EW#14715	EWØ1473Ø	EWØ14788	FV#149#1	EV#149#3		
*SEWER SYSTEMS	(1)	EW#14729				C#2147#3		
*SHIPPING	(1)	EWØ14799						
*SHIRCO CARBON REGENERATION FURNACE	(1)	EVØ149Ø4						
*SILVICULTURE	(1)	EWØ1487Ø						
*SITE PROBLEMS	(1)	EMØ14897						
*SITE REMEDIATION	(1)	EWØ14772						
*SLUDGE	(13) EW#14722	EWØ1465Ø EWØ14762	EWØ14651 EWØ14796	EWØ14653 EWØ14847	EW#14685 EW#149#5	EVØ14695 EVØ149Ø6	EV#147#2	EW#14721
SLUDGE	(8) EW#148#4	EWØ141Ø8	EWØ14655	EWØ14755	EWØ14756	EWØ14757	EV#14758	EW#14798
*SLUDGE ASH	(1)	EWØ14796						
*SLUDGE COMPOSTING	(3)	EW814722	EWØ14762	EWØ14798				
*SLUDGE DEWATERING	(1)	EV814721						1
*SLUDGE DISINFECTION	(1)	EWØ14695						
*SLUDGE DISPOSAL	(1)	EWØ14847					4.00	1
SLUDGE DISPOSAL	(1)	EV#140#4					166	Ο.
*SMALL GENERATORS	(1)	EWØ14885						

A-81444								
*SMALL WATER SUPPLIERS *SMALL WATER SYSTEMS	(1)	EW#14642 EW#14643	<u> </u>					
*SOILS	(6)	EWØ1465Ø	EW#14655	5 EV#14683	3 EW814739	EV#14767	EV#14916	1
SOILS	(1)	EWØ14815				2		
*SOLIDS SEPARATION	(1)	EWØ148Ø8						
*SOLID WASTES	(12) EVØ14834	EW#14562 EW#14835	EWØ14669 EWØ14837		EV#14763		EW#14786	EW#14833
*SOLVENTS	(2)	EWØ14764						
*SPILL COLLECTION	(1)	EWØ14842						
*SPILL CONTAINMENT	(1)	EWØ14842						
*SPILL RESPONSE SERVICES	(1)	EWØ14718						
*STABILIZATION	(1)	EWØ14685						
*STANDARDS	(2)	EWØ14727	EWØ14865					
*STATE PROGRAMS	(3)	EVØ14652		EWØ14871				
STATE REGULATIONS	(1)	EWE14789	C#21407£	CWD140/1				
*STATE ROLE	(3)	EW814426	FUØ14719	EWØ1482Ø				
*STATUS REPORT	(1)	EWØ14675		C#D14028				
*STATUS REPORTS	(1)	EWØ14694						
*STEP	(1)	EVØ14729						
*STORAGE	(2)	EWØ14886	EWØ14887					
*STORAGE SYSTEMS	(1)	EWØ14687	24214007					
*STORAGE TANKS	(6)	EWØ14687	EVØ14793	FUR14816	EW#14841	EU#1400#	F11971 486	
STORAGE TANKS	(1)	EWØ14915		24214010	CWD14041	CAB14030	EW#1489.	
STORET	(1)	EWØ1482Ø						
*STORM SEWERS	(1)	EWØ14738						
*STORMWATER	(2)	EWØ1473Ø	EWØ14754					
*STORYBOARDS	(1)	EWØ148ØØ						
*SUBMERSIBLE PUMPS	(1)	EWØ14686						
SULFATES	(1)	EWØ14765						
*SULFUR DIOXIDE EMISSIONS	(1)	EWØ14719						
*SUPERFUND	(7)	EWØ1467Ø	EWØ14799	E1191 4700	51.61.4301	5		
SUPERFUND AMENDMENTS		EWØ1467Ø	EWØ14789	EWØ1479Ø EWØ1479Ø	EWØ14791	EW#14792	EW#14793	EW214794
SURFACE RUNOFF			EW814826	EWØ1482/	EWØ14791 EWØ14863		EWØ14793	EW#14794
•					- W. 1 4 0 0 3	EWØ14864		

	•							
*SUPFACE WATER *SURFACTANT BIODEGRADATION	(3) (1)	EWØ14845 EWØ147Ø5	EWØ14871	EWØ14918				
*SURVEYS	(4)	EW#14654	EWØ14662	EWØ1489Ø	EWØ14891			
SURVEYS	(1)	EWØ148Ø9						
*SURVIVAL RATE	(1)	EWØ1465Ø						
*TECHNICAL ASSISTANCE	(1)	EWØ1484Ø						
*TECHNOLOGY	(23) EWØ147#9 EWØ14825	EWØ14156 EWØ14734 EWØ14834	EVØ14562 EVØ14739 EVØ14835	EWØ14563 EWØ14763 EWØ14842	EWØ14668 EWØ14764 EWØ14843	EW#14683 EW#14786 EW#14845	EW#14695 EW#14797 EW#14897	EW#14688 EW#14813 EW#14914
TECHNOLOGY	(8) EWØ14862	EWØ141Ø8	EVØ14755	EWØ14756	EWØ14757	EV214758	EWØ1482Ø	EW#14855
*TELEMETRY	(3)	EWØ14826	EWØ14827	EVØ14828				
*TELEVISION DATALOG UNIT	(1)	EWØ149Ø1						
*TEMPERATURE	(1)	EWØ14847						
*TERMINOLOGY	(1)	EW#14746						
*TEST PROCEDURES	(1)	EWØ14773						
TEST PROCEDURES	(1)	EWØ14782						
*THERAPY	(1)	EWØ14836						
*THERMAL DESTRUCTION	(1)	EWØ14764						
*THM	(1)	EWØ14642						
TILLAGE	(1)	EWØ14822						
*TORT LAWSUITS	(1)	EWØ14787						
*TOXIC CONTROLS	(1)	EWØ14797						
TOXICITY	(1)	EVØ14862						
*TOXICOLOGY	(2)	EW&14732	EWØ14736					
YOXICOLOGY	(2)	EWØ14679	EWØ14713					
*TOXIC SUBSTANCES	(17) EWØ14785 EWØ14849	EWØ1467Ø EWØ14787 EWØ14882	EWØ14681 EWØ14792	EW#14682 EW#14797		EW#14734 EW#1481#	EW#14736 EW#14913	EW#14782 EW#14842
*TOXIC WASTES	(2)	EWØ14681	EWØ14662					
*TRAINING	(2)	EWØ147Ø3	EWØ14831					
TRAINING	(1)	EWØ14786						
*TRANSPORT	(3)	EWØ1465Ø	EWØ14684	EWØ14781				
*TRANSPORTATION	(2)	EWØ14887	EWØ14886					
*TREATMENT TECHNIQUES	(1)	EWØ14739					4 14 7	`
							170	;



*TREHDS	(18) Ewø14867	EW#14669 EW#14871	EWØ1471Ø EWØ149Ø9	EWØ14743	EV914765	EW#14783	EW#14833	EW#1484#
*TRIHALOMETHANES	(1)	EWØ14642						
*TROUBLESHOOTING	(3)	EWØ14683	EW#148#7	EW8148Ø8				
*ULTRAVIOLET LIGHT	(1)	EWØ14734					•	
ULTRAVIOLET LIGHT	(1)	EWØ14914						
*ULTROX PROCESS	11)	EWØ14734						
*UNDERGROUND STORAGE SYSTEMS	(1)	EWØ14687						
*UNDERGROUND STORAGE TANKS	(5)	EWØ14793	EWØ14816	EW814841	EWØ1489Ø	EW#14891		
*UNITED STATES (EAST)	(1)	EWØ14765						
*URBAN AREAS	(5)	EW#14826	EWØ14827	EWØ14863	EW&14864	EWØ1487Ø		
*USEPA	(9) EWØ14797	EWØ14156 EWØ1482Ø	EWØ14658	EWØ1467Ø	EW#14671	EW#14674	EW#14675	EW#14712
USEPA	(1)	EWØ14426						
*VACUUM SYSTEMS	- (1)	EWØ14729						
VALUES	(1)	EWØ14855						
*VERTICAL REACTION VESSEL SYSTEM	(1)	EWØ14651						
*VIDECCASSETTES	(6)	EWØ14789	EWØ1479Ø	EWØ14791	EWØ14792	EW#14793	EW#14794	
*VIDEO TAPES	(1)	EW#14877						
*VIDEOTAPES	(14) EWØ14883	EWØ1466Ø EWØ14884	EWØ147©3 EWØ14885	EW#1486# EW#14886	EWØ14878 EWØ14887	EWØ14879 EWØ14088	EWØ1488Ø EWØ14889	EW814881
*VIRGINIA	(1)	EWØ14892						
*VIROLOGY	(1)	EWØ14847						
*VOLATILE EMISSIONS	(1)	EWØ14915						
*VOLATILE ORGANIC COMPOUNDS	(1)	EWØ14771						
*WASTE COLLECTION	(2)	EWØ14833	EWØ14886					
*WASTE CONTROL	(2)	EWØ14914	EWØ14918					
*WASTE DISPOSAL	(42 EWØ 4699 EWØ14727 EWØ14777 EWØ14833 EWØ14894	EWØ14562 EWØ147Ø2 EWØ14732 EWØ14781 EWØ14834 EWØ14897	EWØ14653 EWØ147Ø9 EWØ14738 EWØ14786 EWØ14835 EWØ14914	EWØ14668 EWØ14712 EWØ14762 EWØ14794 EWØ1484Ø	EWØ14669 EWØ14713 EWØ14763 EWØ14796 EWØ14847	EW#14671 EW#14718 EW#14768 EW#14798 EW#14882	EWØ14674 EWØ14721 EWØ1477Ø EWØ148Ø4 EWØ14883	EW814685 EW814722 EW814771 EW814818 EW814885
WASTE DISPOSAL	(6)	EWØ141Ø8	EWØ14755	EWØ14756	EWØ14757	EWØ14758	EWØ14831	
*WASTE DISPOSAL SITES	(2)	FW#147#9	FW014010					
*WASTE GENERATORS	(1)	EWØ1484Ø						
(3)							4 8	40



*WASTE HANDLING *WASTE MINIMIZATION	(1)	EWØ14794 EWØ14764						
*WASTE PACKAGING	(1)	EWØ14885						
*WASTE PROCESSING	(1)	EWØ14838						
*WASTE REDUCTION	(3)	EWØ14669	EWØ14788	EWØ1484Ø				
WASTES	(1)	EWØ148Ø9						
*WASTE SITES	(1)	EWØ14768						
*WASTE STORAGE	(3)	EWØ14671	EWØ14771	EWØ1 4886				
*WASTE SYLTEMS	(1)	EWØ14739						
*WASTE TRANSPORTATION	(2)	EWØ14671	EWØ14718					
*WASTE TREATMENT	(9) EWØ14882	EWØ14671 EWØ14915	EWØ147Ø6	EWØ14713	EWØ14763	EWØ14764	EWØ1477I	EW#14843
*WASTEWATER	(2)	EWØ141Ø8	EWØ14782					
*WASTEWATER COLLECTION	(11) EWØ14864	EWØ14686 EWØ149Ø1	EWØ14715 EWØ149Ø2	EWØ14729 EWØ149Ø3	EWØ1473Ø	EW#14754	EWØ14788	EWØ14863
*WASTEWATER SLUDGE	(4)	EW314658	EWØ14653	EWØ14655	EWØ14656			
*WASTEWATER TREATMENT	(54) EWØ14664 EWØ14685 EWØ14723 EWØ14758 EWØ14828 EWØ14898	EWØ14156 EWØ14665 EWØ14695 EWØ14727 EWØ14764 EWØ14831 EWØ14899	EWØ14564 EWØ14666 EWØ14696 EWØ14731 EWØ14766 E\JØ14844 EWØ149Ø4	EWØ14651 EWØ14667 EWØ14697 EWØ14734 EWØ14796 EWØ14845 EWØ149Ø5	EW814652 EW814668 EW814698 EW814738 EW814797 EW814847 EW814986	EW814654 EW814677 EW814785 EW814785 EW814887 EW814859 EW814912	EW814657 EW814678 EW814718 EW814766 EW814868 EW814893 EW814913	EWØ14661 EWØ14683 EWØ1472Ø EWØ14757 EWØ14825 EWØ14897
*WATER	(1)	EWØ14767						
WATER	(5)	EWØ141Ø8	EWØ14755	EWØ14756	EWØ14757	EWØ14758		
*WATER ANALYSIS	(1)	EWØ14775				•		
*WATER CONSERVATION	(5)	EVØ1455Ø	EWØ14659	EWØ14662	EWØ14815	EW#14826		
*WATER DISTRIBUTION	(3)	EWØ14662	EWØ148Ø6	EWØ14866				
*WATER PIPES	(1)	EWØ148Ø6						
*WATER POLLUTION	(3)	EWØ14732	EW#14812	EWØ14988				
WATER POLLUTION	(6)	EW814198	EWØ14755	EWØ14756	EWØ14757	EWØ14758	EWØ148Ø9	
*WATER POLLUTION CONTROL	(36) EWØ14687 EWØ14751 EW _~ 14821 EW£14891	EW814426 EW814694 EW814754 EW814822 EW814894	EW814564 EW814785 EW814774 EW814823 EW814987	EW814658 EW814718 EW814783 EW814837 EW814983	EWØ14668 EWØ14716 EWØ14784 EWØ14841 EWØ14918	EWØ14677 EWØ14723 EWØ14812 EWØ14862	EWØ14678 EWØ14726 EWØ14815 EWØ14865	EW814684 EW814738 EW814817 EW814878
WATER POLLUTION CONTROL	(1)	EW#1489#						
*WATER POLLUTION CONTROL ACT	(1)	EWØ14727						

*WATER	QUALITY	(45) EWØ14679 EWØ14754 EWØ14776 EWØ14823 EWØ14892	EW#141#8 EW#14684 EW#14755 EW#14783 EW#14837 EW#14837	EWØ14426 EWØ14687 EWØ14756 EWØ14784 EWØ14841 EWØ14894	EWØ1465Ø EWØ1*716 EWØ14757 EWØ14815 EWØ14865 EWØ149Ø7	EWØ14658 EWØ14726 EWØ14758 EWØ14816 EWØ14866 EWØ149Ø8	EW#14668 EW#14727 EW#14773 EW#14817 EW#14867 EW#149#9	EWØ14677 EWØ14732 EWØ14774 EWØ14821 EWØ1487Ø	EW#14678 EW#14751 EW#14775 EW#14822 EW#14871
WATER	QUALITY	(3)	EWØ1471Ø	EWØ14748	EWØ14782				
*WATER	QUALITY ACT OF 1987	(1)	EWØ14727						
*WATER	RATES	(2)	EWØ14643	EWØ14753					m
*WATER	RESOURCES	(15) EWØ14755	EWØ141Ø8 EWØ14756	EWØ1455Ø EWØ14757	EWØ14659 EWØ14758	EWØ1469Ø EWØ14826	EW#147#7 EW#14827	EWØ14728 EWØ14865	EWØ14751 EWØ149Ø7
WATER	RESOURCES	(1)	EWØ1471Ø						
*WATER	REUSE	(1)	EWØ14659						
*WATER	SERVICES	(1)	EWØ1475Ø						
*WATER	SHEDS	(1)	EWØ14826						
*WATER	SUPPLY	EM&148&6 (1&)	EWØ1455Ø EWØ1482?	EW#14643 EW#14865	EWØ14659	EWØ14662	EWØ1469Ø	EWØ14787	EWØ1475Ø
WATER	SUPPLY	(1)	EWØ14644						
*WATER	TESTING	(1)	EWØ14775						
*WATER	TREATMENT	(2Ø) EWØ14714 EWØ14758	EWØ141Ø8 EWØ14726 EWØ14816	EWØ14563 EWØ14733 EWØ14828	EWØ14642 EWØ14734 EWØ14845	EWØ14643 EWØ1475Ø EWØ14859	EWØ14663 EWØ14755	EW#14788 EW#14756	EWØ1471Ø EWØ14757
WATER	TREATMENT	(1)	EWØ14862						
*WATER	USE	(4)	EWØ1469Ø	EWØ14691	EWØ147Ø7	EWØ14823			
*WATER	WELLS	(1)	EWØ14775						
*WETLA	NDS	(2)	EW#1468#	EWØ14728					
*WET-0	KIDATION	(1)	EWØ14651						
*WOKED	PROBLEMS	(2)	EWØ14561	EWØ148Ø9					
*YEARB	DOKS	(1)	EWØ148Ø9						

