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*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. 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 entr; 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 1-31. (RT)



Prepared by

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

WATER QUALITY INSTRUCTIONAL RESOURCES INFORMATION SYSTEM (IRIS)

A Compilation of Abstracts to Water Quality and Water Resources Materials

Supplement 32, 1987

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

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December 1987

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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



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- I. 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 located 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 1988 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 RIE. Materials announced in RIE can be searched manually each month by scanning RIE or by checking the index terms in the back of each issue. Materials announced in RIE 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 <u>CIJE</u>. Materials announced in <u>CIJE</u> can be searched manually each month by scanning <u>CIJE</u> or by checking the index terms in the back of each issue. Materials announced in <u>CIJE</u> can be searched by computer also. Refer to the previous discussion of <u>RIE</u> 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 <u>not</u> 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: *OESIGN; *ENGINEERING; *EQUIPMENT; *MASS BALANCE; *PROJECT OESIGN; *POLLUTION ENGINEERING; *PIPES: *WATER RESOURCES
 - f. DESCRIPTIVE NOTE: 30-33P.
 - 9. ABSTRACT: OURING THE ENGINEERING PHASE OF A PROJECT DESIGN, WATER REQUIREMENTS OFTEN CHANGE AS NEW INFORMATION BECOMES AVAILABLE. THIS ARTICLE OETAILS A PROGRAMMED APPROACH TO CALCULATION OF A WATER/MASS BALANCE 'HICH 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. Up 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.

- 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.
- 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 HAPD 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 ERIC 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 IRIS data base will be updated on a quarterly 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 exemplary 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 scope notes describing the areas they cover. You can contact them for assistance in locating information relevant to their scope notes.

A. <u>ERIC Clearinghouse on Adult, Career, and Vocational Education</u>

The Ohio State University

Nation Center for Research in Vocational Education

1960 Liny Road

Columbus, Ohio 43210 Telephone: (614) 486-3655

Career aducation, 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 handicanped.

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 Jregon 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 or 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 landicapped, 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)
Mathematical 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 Te sher 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. Preprestion 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. Ciagnostic 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. ERIC Clearinghouse for Science, Mathematics and Environmental

Education

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.

N.

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, education, theory and philosophy; general cducation not specifical revered by Educational Management Clearinghouse; Title DEA Institutes not covered by subject speciality in other ERIC Clearinghouses; all aspects of physical education.

0. 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 college entrance (including the effect of self concept, motivation, and other affective influences), education of urban, Puerto Rican and Asian American



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.

C. 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 Instructional 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



.. 20

IRIS ACCESSION NUMBER: EY013156

PUBLICATION DATE: 85

TITLE: RCRA AND HSWA: 1985 INDEX TO HAZARDOUS WASTE RECULATIONS.

DESCRIPTOR: *WAZARDOUS *HSWA: WASTES: *INDEXES:

*REGULATIONS; *RCRA; *SOLID WASTES

DESCRIPTIVE NOTE: 230P. PRICE: \$27.00

ABSTRACT: THIS BOOK IS A COMPREHENSIVE KEYWORD INDEX TO THE RCRA MAZARDOUS WASTE REGULATIONS AND THE MAZARDOUS AND SOLID WASTE AMENDMENTS. THE PUBLICATION COVERS ALL REGULATIONS THAT WERE IN EFFECT AS OF JUNE 30, 1985. THE SECTIONS THAT COVER THE AMENDMENTS INCLUDE: (1) AM AMALYSIS OF THE REQUIREMENTS; (2) A COMPRENENSIVE TABLE OF DEADLINES; (3) THE FULL TEXT OF THE STATUTE; AND (4) A COMPLETE KEYWORD INDEX TO THE STATUTE.

AVAILABILITY: NC COY AND ASSOCIATES, 13131 WEST CEDAR DR., LAKEWOOD, CO 80228

IRIS ACCESSION NUMBER: EV013157

PUBLICATION DATE: 84

TITLE: HAZARDOUS CHEMICALS, INFORMATION AND DISPOSAL GUIDE, SECOND EDITION.

PERSONAL AUTHOR: ARMOUR, MARGARET-AMM

DESCRIPTOR: *CHEMICALS: *CHEMICAL HANDLING: *HAZARDOUS MATERIALS: *MEALTH MAZARDS: *LABORATORY PROCEDURES: *SAFETY: *WASTE DISPOSAL

DESCRIPTIVE NOTE: 287P. PRIJE: \$20.00

ABSTRACT: THIS BOOK IS A MANDY SOURCE OF PHYSICAL AND CHEMICAL PROPERTIES, MEALTH HAZARDS, AND HANDLING ADVICE FOR 220 COMMON LABORATORY CHEMICALS. ITS CHIEF CHANGE SINCE THE FIRST EDITION IS THE INCLUSION OF LABORATORY WASTE DISPOSAL PROCEDURES THAT HAVE BEEN TESTED IN THE UNIVERSITY OF ALBERTA LABORATORIES.

AVAILABILITY: LAB STORE, MILWAUKEE, WI

IRIS ACCESSION NUMBER: EW013162

TITLE: THE GREAT LAKES DIRECTORY OF NATURAL RESOURCES AGENCIES AND ORGANIZATIONS, 1984-85.

DESCRIPTOR: *AGENCIES: *DIRECTORIES: *QREAT LAKES: *NATURAL RESOURCES: *ORGANIZATIONS

DESCRIPTIVE NOTE: PRICE: \$20.00

ACT: THIS PUBLICATION IS A READY REFERENCE SOURCE TO PRICATE AGENCIES AND PRIVATE AGENCIES AND 21

ORGANIZATIONS INVULVEU
CONVENIENTLY FORMATTED AND CROSS-REFERENCED, IT EN INVOLVED IN GREAT LAKES HANAGEMENT. CONVENIENTLY FORMALIEU CHO CHO CONTROL THE OUICK ACCESS TO LISTINGS WHICH INCLUDE THE AGENCY/ORGANIZATION'S ADDRESS, TELEPHONE NUMBER, CONTACT PERSON, PURPOSE, MEMBERSNIP, PROGRESS, AUTHORITY, PERSON. PURPOSE, MEMBERS JURISDICTION AND PUBLICATIONS.

AVAILABILITY: THE CENTER FOR THE GREAT LAKES, 435 M. MICHIGAN AVE., SUITE 1733, CHICAGO, IL 60611

IRIS ACCESSION NUMBER: EW013171

PUBLICATION DATE: 84

TITLE: EMERGENCY RESPONSE TO HAZZADOUS MATERIALS INCIDENTS.

PERSONAL AUTHOR: DEPOL. DENNIS R.: CHERENISINOFF. PAUL N.

DESCRIPTOR: *ENERGENCY RESPONSES: *GUIDEBOOKS: *HAZARDOUS MATERIALS: LEGISLATION: PLANNING: REGULATIONS

DESCRIPTIVE MOTE: 121P. PRICE: \$19.00

ABSTRACT: THIS GUIDFBOOK GIVES CONCISE, PRACTICAL INFORMATION ON PLANNING FOR AND DEALING WITH THE NAZARDOUS MATERIALS EMERGENCIES. INITIAL CHAPTERS PRESENT BACKGROUND INFORMATION ON THE PROBLEM, INCLUDING AN EXPLANATION OF LAWS AND REGULATIONS. THE REMAINING CHAPTERS PROVIDE INFORMATION ON PLANNING, EMERGENCY INFORMATION SYSTEMS, IDENTIFICATION AND EVALUATION OF HAZARDOUS MATERIALS, EVACUATION STEPS, AND PROCEDURES FOR RESPONSE. RESPONSE PROCEDURES ARE GIVEN FOR ENERGENCIES INVOLVING DIFFERENT TYPES OF NATERIALS. SOME OF THE SPECIFIC TOPICS DISCUSSED INCLUDE CONTINGENCY PLANNING. LIQUID EMERGENCY RESPONSE PROCEDURES, AND RADIOACTIVE EMERGENCY PROCEDURES.

AVAILABILITY: TECHNOMIC PUBLISHING COMPANY. INC., 851 NEW HOLLAND AVENUE. BOX 3535, LANCASTER, PA 17604

IRIS ACCESSION NUMBER: EW013172

PUBLICATION DATE: 80

TITLE: WASTEWATER ENGINEERING DESIGN FOR UNSEWERED AREAS.

PERSONAL AUTHOR: LAAK, REIN

DESCRIPTOR: *DESIGN; *ENGINEERING; *FACILITIES; *ONSITE TREATHENT: "WASTE DISPOSAL: "WASTEWATER TREATHENT

DESCRIPTIVE NOTE: 172P. PRICE: \$19.50

ABSTRACT: THIS PUBLICATION DETAILS ONSITE EFFICIENT, LOW-COST WASTEWATER DISPOSAL SYSTEMS FOR INDIVIDUAL HOMES, GROUPS OF DWELLINGS, CONMERCIAL, AND SOME INDUSTRIAL APPLICATIONS. A VARIETY OF PRETREATMENT DESIGNS, SUCH AS A PASSIVE DENITRIFICATION SYSTEM, HIGH GROUNDWATER SEEPAGE FIELDS, A METHANE GENERATOR DESIGN AND VARIOUS LAND DISPOSAL SCHEMES ARE OUTLINED.

AVAILABILITY: TECHNOMIC PUBLISHING COMPANY, INC., 851 NEW MOLLAND AVENUE, BOX 3535, LANCASTER, PA 17604

IRIS ACCESSION NUMBER: EW013173

PUBLICATION DATE: 85

TITLE: THE SUPERVISOR'S COMPLETE GUIDE TO HAZARDOUS WASTE AND MATERIALS MANAGEMENT.

DESCRIPTOR: *MAXARDOUS WASTES: *LEGISLATION: *MANAGEMENT: *MATERIALS MANDLING: *PERSONNEL: *RECORDKEEPING: *REQUILATIONS: *SAFETY: *WASTE DISPOSAL: *WASTE TREATMENT

DESCRIPTIVE NOTE: 250P.

ABSTRACT: A REFERENCE THAT COVERS YME LAW, MATERIAL MANOLING, WASTE TREATMENT AND DISPOSAL, ACCIDENT PREVENTION, EMERGENCIES, PROTECTIVE EQUITMENT, INSPECTIONS, RECORDKEEPING, AND EMPLOYEE RELATIONS. THE GUIDE COMES IN A THREE-RING BINDER AND SUBJECT SECTIONS ARE TABBED FOR EASY ACCESS.

AVAILABILITY: BUREAU OF LAW AND BUSINESS, INC., 64 WALL STREET, MADISON, CT 06443

IRIS ACCESSION NUMBER: EV013182

PUBLICATION DATE: 85

TITLE: MAZARDOUS WASTES AND ENVIRONMENTAL EMERGENCIE'-- 1985.

DESCRIPTOR: *CLEANUP; *HAZARDOUS MATERIALS; *HAZARDOUS WASTES; *ENVIRONMENT; *ENVIRONMENTAL INFACT; *ENVIRONMENTAL EMERGENCIES; *MANAGEMENT; *PUBLIC HEALTH; *RCRA: *REGULATIONS; *TECHNOLOGY; *WASTE DISPOSAL; *WASTE TREATMENT

DESCRIPTIVE NOTE: 480P. PRICE: \$45.00. ORDER NO.: HWEES

ABSTRACT: WITH THE RCRA AMENDMENTS ENACTED IN MOVEMBER 1984, THE INTERPRETATION AND EFFECTS OF THE ACT ON THE MUMEROUS ASPECTS OF MANAGEMENT AND TECHNOLOGY ARE MANDATORY FOR ALL THOSE OPERATING WITHIN THE RCRA REQUIREMENTS. PRESENTATIONS INCUDE: LANDFILL RESTRICTIONS, TREATMENT, INCINERATION, PERMIT>, INDUSTRIAL AUDITS, LISTING-DELISTING, MONITORING, CONTAMINATED GROUNDWATER CONTROL, ALTERNATIVE CONCENTRATION LIMITS, NEW LINER/BARRIE' REQUIREMENTS, BACKFITTING NECESSITIES, AND FEDERAL AND STATE PROGRAMS. ALSO INCLUDED ARE DISTINCTIVE PAPERS ON ENVIRONMENTAL PRESENCES, SUPERFUND, SPILLS, ACID RAIN, HEALTH EFFECTS OF ACUTE CONCENTRATIONS OF MAZARDOUS MATERIALS AND TOXIC SUBSTANCES.

AVAILABILITY: HMCRI, PUBLICATIONS PEPT., 9300 COLUMBIA BLUD., SILVER SPRING, MD 20910

IRIS ALCESSION NUMBER: EW013772

PUBLICATION DATE: FEB 86

TITLE: IMPROVING DESIGN AND OPERATION OF MULTIPLE-HEARTH AND FLUID BED SLUDGE INCINERATORS.

PERSONAL AUTHOR: METCALF AND EDDY, INC.

DESCRIPTOR: *DESIGN; *INCINERATORS; *OPERATIONS (WASTEWATER); *MAINTENANCE; *PERFORMANCE EVALUATION; SLUDGE; *SLUDGE INCINERATORS; *WASTE DISPOSAL; *WASTEWATER TREATMENT

DESCRIPTIVE NOTE: 151P. PRICE: \$10.06

ABSTRACT: THE PURPOSE OF THIS INVESTIGATION WAS TO DOCUMENT IMPRGVENENTS IN DESIGN, OPERATION AND MAINTENANCE OF MULTIPLE-HEARTH AND FLUID BED FURNACE INCINERATION FOR COMBUSTION OF SLUDGE IN MUNICIPAL WASTEWATER TREATMENT PLANTS. THE INFORMATION CONTAINED IN THIS REPORT IS INTENDED TO SUPPLEMENT AND QUALIFY INFORMATION AVAILABLE FROM INCINERATOR MANUFACTURERS AND PUBLISHED LITERATURE. THE REPORT ADDRESSES INCINERATOR AND SUPPORT SYSTEMS DESIGN DEFICIENCIES AND SOLUTIONS, OPERATION AND MAINTENANCE PROBLEMS AND SOLUTIONS, FUEL EFFICIENT OPERATION, UPGRADING OF EXISTING INCINERATORS, ADMINISTRATION AND PERSONNEL TRAINING. ADVANTAGES AND DISADVANTAGES OF THE TWO TYPES OF INCINERATORS IN REGARDS TO PLANT SIZE, DESIGN, OPERATION, EMISSIONS, FUEL REQUIREMENTS, MAINTENANCE, ELECTRIC POWER, AND LABOR ARE ALSO DISCUSSED. BEST PRACTICES IN THE AREAS OF OPERATION AND MAINTENANCE, ADMINISTRATION, UPGRADING, FUEL EFFICIENCY, EMISSIONS, AND DESIGN OF FUTURE FACILITIES ARE ALSO PRESENTED. THE INFORMATION FOR THIS PROJECT WAS COLLECTED FROM AVAILABLE LITERATURE, REVIEW OF PREVIOUS SURVEYS OF WASTEWATER TREATMENT PLANTS, INFORMATION FROM INCINERATOR MANUFACTURERS. THE DATA BASE IS INCLUDED IN THE APPENDIX.

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

IRIS ACCESSION NUMBER: EV013773

PUBLICATION DATE: FEB 86

TITLE: FORECASTING OMSITE SOIL ABSORPTION SYSTEM FAILURE RATES.

PERSONAL AUTHOR: HUDSON, JAMES

DESCRIPTOR: FACILITIES; *FAILURE RATES; *FORECASTING TECHNIQUES; *MODELS; *ONSITE WASTEWATER TREATMENT; ONSITE DISPOSAL; *PERFORMANCE EVALUATION; SOILS; *SOIL ABSORPTION; *WASTEWATER TREATMENT

DESCRIPTIVE MOTE: 64P. PRICE \$4.84

ABSTRACT: A REVIEW WAS MADE OF FOUR PREVIOUS STATISTICAL STUDIES OF ONSITE SOIL ABSORPTION SYSTEM FAILURE RATES IN FOUX DIFFERENT AREAS OF THE UNITED STATES. FROM THIS DATA BASE A SERIES OF FORECASTING TECHNIQUES WERE DEVELOPED WITH

VARYING LEVELS OF ACCURACY FOR USE BY FACILITY PLANNERS IN EVALUATING COMPARATIVE COSTS OF ALTERNATIVE PLANS FOR POLLUTION ABATEMENT IN SMALL COMMUNITIES. THE REQUIRED IMPUT DATA AND EXPECTED LEVEL OF ACCURACY TO BE EXPECTED FOR EACH FORECASTING METHOD IS ALSO PROVIDED ALONG WITH THE ASSUMPTIONS MADE IN DEVELOPMENT AND TESTING OF THE MODELS AGAINST AVAILABLE DATA.

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

IKIS ACCESSION NUMBER: EW013774

PUBLICATION DATE: FEB 86

TITLE: FIELD INVESTIGATION OF BIOLOGICAL TOILET SYSTEMS AND GREY WATER TREATMENT.

PERSONAL AUTHOR: ENFERADI, KAROL M.; AND OTHERS

DESCRIPTOR: *GREY WATER SYSTEMS; *OPERATIONS (WASTEWATER); *OMSITE WASTEWATER TREATMENT; *ONSITE DISPOSAL; *PERFORMANCE EVALUATION; *SEPTIC TANKS; *TOILETS; *RISK ASSESSMENT; *WASTE DISPOSAL: *WASTEWATER TREATMENT

SCRIPTIVE NOTE: 290P. PRICE: \$18.40

OBJECTIVE OF THE FIELD PROGRAM WAS TO OPERATIONAL CHARACTERISTICS AND OVERALL THE ACCEPTABILITY OF POPULAR MODELS OF BIOLOGICAL TOILETS AND A FEW SELECT GREY WATER SYSTEMS. A FIELD OBSERVATION SCHEME WAS DEVISED TO TAKE ADVANTAGE OF IN-USE SITES THROUGHOUT THE STATE OF CALIFORNIA. A HEALTH RISK ASSESSMENT WAS PERFORMED CONCURRENTLY USING ENVIRONMENTAL HEALTH EXPERTS TO ESTIMATE THE PROBABILITY THAT A SIGNIFICANT FAILURE OF A PARTICULAR OR-SITE WASTE TREATMENT AND DISPOSAL SYSTEM WOULD OCCUR. THE TECHNIQUE USED BY THE ENVIRONMENTAL HEALTH EXPERTS IS AN OBJECTIVE DECISION-MAKING TECHNIQUE THAT MAY BE USED BY REGULATORY OFFICIALS TO EVALUATE NEW TECHNOLOGIES WHERE THERE IS AN ABSENCE OF DEFINITIVE TEST INFORMATION. THIS ASSESSMENT RESULTS IN A PROBABILITY THAT IS EXPRESSED IN RELATION TO THE ESTIMATED RISK OF A KNOWN SYSTEM. THE SEPTIC TANK-SOIL ABSORPTION SYSTEM. MODEL EDUCATION AND SURVEILLANCE-MONITORING FRAMEWORKS ARE PRESENTED. SINCE THE USER MAY NEED GUIDANCE DURING SITING AND OPERATION AND IN THE EVENT OF SYSTEM FAILURES, THIRD-PARTY MANAGEMENT IS STRONGLY ADVISED.

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

IRIS ACCESSION NUMBER: EV013775

PUBLICATION DATE: FEB 84

TITLE: OREGON ONSITE EXPERIMENTAL SYSTEMS PROGRAM.

PERSONAL AUTHOR: ROMAYNE, MARK P.; AND OTHERS

ERIC PTOR: *APPROPRIATE TECHNOLOGY; BIOLOGICAL TOILETS;

GREYWATER SYSTEMS: SAND FILTERS: *OPERATIONS (WASTEWATER); *GNSITE WASTEWATER TREATMENT; *ONSITE DISPOSAL; *PERFORMANCE EVALUATION; *TECHNOLOGY; *WASTE DISPOSAL; *WASTEWATER TREATMENT

DESCRIPTIVE NOTE: 269P. PRICE: \$17.14

ABSTRACT: THIS STUDY WAS INITIATED TO DEVELOP USEFUL DESIGN AND PERFORMANCE DATA ON ALTERNATIVE ONSITE WASTEWATER TREATMENT AND DISPOSAL SYSTEMS WHICH WOULD PERMIT THE USE OF NON-SEWERED TECHNOLOGICAL SOLUTIONS TO RESIDENTS OF RURAL AND SUBURBAN AREAS OF THE STATE OF OREGON AND THE REST OF THE UKITED STATES. IN ORDER TO EXCLUDE THE POSSIBILITY OF SYSTEM FAILURE DUE TO HOMEOWNER NEGLECT OR ABUSE, ALL SYSTEMS WERE INSTALLED AT HOMEOWNER'S EXPENSE. THE SYSTEMS WERE CHOSEN FOR THE MOST PART TO SUIT THE SPECIFIC CLIMATE, SOIL CONDITIONS AND TOPOGRAPHY OF THE LOCATION FROM A VARIETY OF PREVIOUSLY DEVELOPED AND LOCALLY CONCEIVED SYSTEMS WITH VARYING DEGREES OF MODIFICATION TO SUIT THE APPLICATION. AMONG THE TECHNOLOGIES EVALUATED WERE THREE TYPES OF SAND FILTERS, TWO TYPES OF EVAPOTRANSPIRATION MOUNDS, BIOLOGICAL SYSTEMS. SYSTEMS, STEEP-SL TILE-DEWATERING OPĖ SYSTEMS, PRESSURĖ Systems, and various GRAYWATER DISTRIBUTION, COMBINATIONS OF THE ABOVE.

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

IRIS ACCESSION NUMBER: EW014100

PUBLICATION DATE: DEC 84

A COMPILATION OF ABSTRACTS TO WATER QUALITY TITLE: IRIS: AND WATER RESOURCES MATERIALS, SUPPLEMENT XX (1984).

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

DESCRIPTIVE NOTE: 137P.

ABSTRACT: COMPILED ARE ABSTRACTS AND INDEXES TO SELECTED PRINT AND HOM-PRINT HATERIALS RELATED TO WASTEWATER PRINT AND MON-PRINT MATERIALS RELATED TO WASTEWATER TREATMENT AND WATER QUALITY EDUCATION AND INSTRUCTION, AS WELL AS MATERIALS RELATED TO MAZARDOUS WASTES AND PUBLIC PARTICIPATION. SOURCES OF ABSTRACTED/INDEXED MATERIALS INCLUDE ALL LEVELS OF GOVERNMENT, PRIVATE CONCERNS, AND THE PRIVATE CONCERNS, AND THE PRIVATE CONCERNS. EDUCATIONAL INSTITUTIONS. TITLE, AUTHOR(S), PUBLICATION DATE, CROSS-REFERENCES, SCRIPTORS, 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 VERY 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 C. ABSTRACTS TO WATER QUALITY AND WATER RESOURCES OR IRIS SUPPLEMENTS 1-19.

Full Text Provided by ERIC

AVAILABILITY: ONIO STATE UNIV. COLUMBUS, OH. INFORMATION REFERENCE CENTER FOR SCIENCE, MATHEMATICS, AND ENVIRONMENTAL EDUCATION

IRIS ACCESSION NUMBER: EW014101

PUBLICATION DATE: APR 85

TITLE: IRIS: A COMPILATION OF ABSTRACTS TO WATER QUALITY AND WATER RESOURCE MATERIALS, SUPPLEMENT 21 (1985).

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

DESCRIPTIVE NOTE: 109P.

ABSTRACT: COMPILED ARE ABSTRACTS AND INDEXES TO SELECTED PRINT AND NON-PRINT MATERIALS RELATED TO WASTEVATER TREATMENT AND WATER QUALITY EDUCATION AND INSTRUCTION, AS WELL AS NATERIALS LATED TO NAZARDOUS WASTES AND PUBLIC PARTICIPATION. SOURLES OF ABSTRACTED/INCEXED MATERIALS INCLUDE ALL LEVELS OF GOVERNMENT, PRIVATE CONCERNS, AND EDUCATIONAL INSTITUTIONS. TITLE, AUTHOR(3), 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 VERY GENERAL OR HIGP! ? 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 1-20.

AVAILABILITY: OHIO STATE UNIV. COLUMBUS, OH. INFORMATION REFERENCE CENTER FOR SCIENCE, MATHEMATICS, AND ENVIRONMENTAL EDUCATION

IRIS ACCESSION FUMBER: EW014102

PUBLICATION DATE: JULY 85

TITLE: IRIS: A COMPILATION OF ABSTRACTS TO WATER QUALITY AND WATER RESOURCES MATERIALS, SUPPLEMENT 22 (1985).

DESCRIPTOR: *AUDIOVISUAL AIDS; CITIZEN PARTICIPATION; ENVIRONMENTAL EDUCATION; HAZARBOUS MATERIALS; INFORMATION DISSEMINATION: *INSTRUCTIONAL MATERIALS; INDEXES; POSTSECONDAPY EDUCATION; SLUDGE; TECHNOLOGY; WATE DISPOSAL; WATER POLLL ON: *WATER RESOURCES; WATER; *WATER QUALITY**WATER TREATMENT; *WASTEWATER TREATMENT

DESCRIPTIVE NOTE: 108P.

ABSTRACT: COMPILED ARE ABSTRACTS AND INDEXES TO SELECTED PRINT AND NON-PRINT MATERIALS RELATED TO WASTEWATER

TREATMENT AND WATER QUALITY EDUCATION AND INSTRUCTION, AS WELL AS MATERIALS RELATED TO MAZARDOUS 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. PROCEDURES ARE OUTLINED BY WHICH INSTRUCTORS AND CURRICULUM DEVELOPERS IN THE WATER QUALITY CONTROL FIELD CAN LOCATE INSTRUCTIONAL MATERIALS TO MEET VERY GENERAL OR HIGHLY SPECIFIC REQUIREPENTS OF THEIR PROGRAMS. ALSO INCLUDED ARE AN AUTHOR AND SUBJECT INDEX. THIS PUBLICATION SUPPLEMENTS AND DOES NO REPLACE "WATER QUALITY INSTRUCTIONAL RESOURCES INFORMATION SYSTEM (IRIS): A COMPILATION OF ABSTRACTS TO WATER QUALITY AND WATER RESOURCES" OR IRIS SUPPLEMENTS 1-21.

AVAILABILITY: ONIO STATE UNIV., COLUMBUS, OH. INFORMATION REFERENCE CERTER FOR SCIENCE, MATHEMATICS, AND ENVIRONMENTAL EDUCATION

IRIS ACCESSION NUMBER: EW014103

PUBLICATION DATE: OCT 85

TITLE: IRIS: A COMPILATION OF ABSTRACTS TO WATER QUALITY AND WATER RESOURCES MATERIALS, SUFPLEMENT 23 (1985).

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

DESCRIPTIVE NOTE: 107P.

ABSTRACT: COMPILED ARE ABSTRACTS AND INDEXES TO SELECTED PRINT AND NON-PRINT MATERIALS RELATED TO WASTEWATER TREATMENT AND WATER QUALITY EDUCATION AND INSTRUCTION, AS WELL AS MATERIALS RELATED TO MAZARDOUS 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. PROCEDURES ARE OUTLINED BY WHICH INSTRUCTORS AND CURRICULUM DEVELOPERS IN THE WATER QUALITY CONTROL FIELD CAN !OCATE INSTRUCTIONAL MATERIALS TO NEET VERY GENERAL OR NIGHLY 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 1-22.

AVAILABILITY: OHIO STATE UNIV. COLUMBUS. OH. INFORMATION REFERENCE CENTER FOR SCIENCE, MATHEMATICS, AND ENVIRONMENTAL EDUCATION

IRIS ACCESSION NUMBER: EW014104

PUBLICATION DATE: DEC 85

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

DÉSCRIPTOR: "AUDIOVISUAL AIDS; CITIZEN PARTICIPATION; ENVIRONMENTAL EDUCATION; MAZARDOUS MATERIALS; INFORMATION DISSEMINATION: *INSTRUCTIONAL MATERIALS; INDEXES; POSTSECONDARY EDUCATION; SLUDGE; TECHNOLOGY; WASTE DISPOSAL; WATER POPLUTION; *WATER RESOURCES; WATER; *WATER QUALITY; *WATER TRAINENT; *WASTEWATER TREATMENT

DESCRIPTIVE NOTE: 90P.

ABSTRACT: COMPILED ARE ABSTRACTS AND INDEXES TO SELECTED PRINT AND MON-PRINT MATERIALS RELATED TO WASTEWATER TREATMENT AND WATER QUALITY EDUCATION AND INSTRUCTION, AS WELL AS MATERIALS RELATED TO MAZARDOWS WAST'S AND PUBLIC PARTICIPATION. SOURCES OF ABSTRACTED/INDEXED MATERIALS 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. PROCEDURES ARE OUTLINED BY WHICH INSTRUCTORS AND CURRICULUM DEVELOPERS IN THE MATER QUALITY CONTROL FIELD CAN LOCATE INSTRUCTIONAL MATERIALS TO MEET VERY GENERAL OR MIGHLY 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 SYSTE.! (IRIS): A COMPILATION OF ABSTRACTS TO WATER QUALITY AND WATER RESOURCES" OR IRIS SUPPLEMENTS 1-23.

AYAILABILITY: OHIO STATE UNIV., CGLUMBUS, OH. INFORMATION REFERENCE CENTER FOR SCIENCE, MATHEMATICS, AND ENVIRONMENTAL **EDUCATION**

IRIS ACCESSION NUMBER: EW014105

PUBLICATION DATE: MAR 86

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

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

DESCRIPTIVE NOTE: 96P.

ABSTRACT: COMPILED ARE ABSTRACTS AND INDEXES TO SELECTED PRINT AND MON-PRINT NATERIALS RELATED TO WASTEWATER TREATMENT AND WATER QUALITY EDUCATION AND INSTRUCTION, AS WELL A. MATERIALS RELATED TO NAZARDOUS WASTES AND PUBLIC PARTICIPATION. SOURCES OF ABSTRACTED/INDEXED MATERIALS INCLUDE ALL LEVELS OF GOVERNMENT, PRIVATE CONCERNS, AND EDUCATIONAL INSTITUTIONS. TITLE, AUTHOR(S), PUBLICATION 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 VERY 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 1-24.

AVAILABILITY: OHIO STATE UNIV., COLUMBUS, OH. INFORMATION REFERENCE CENTER FOR SCIENCE, MATHEMATICS, AND ENVIRONMENTAL

IRIS ACCESSION NUMBER: EW014106

PUBLICATION DATE: JULY 86

TITLE: IRIS: A COMPILATION OF ABSTRACTS TO WATER QUALITY AND WATER RESOURCES MATERIALS, SUPPLEMENT 26, 1986.

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

DESCRIPTIVE NOTE: 97P. U.S. SUBSCRIPTION, \$12.00: \$5.00

ABSTRACT: COMPILED ARE ABSTRACTS AND INDEXES TO SELECTED PRINT AND NON-PRINT MATERIALS RELATED TO WASTEWATER TREATHENT AND WATER QUALITY EDUCATION AND INSTRUCTION, AS TREATHENT AND WATER QUALITY EDUCATION AND INSTRUCTION, AS WELL AS MATERIALS RELATED TO MAZARDOUS 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. PROCEDURES ARE OUTLINED BY WHICH INSTRUCTORS AND CURRICULUM DEVFLOPERS IN THE WATER QUALITY CONTROL FIELD CAN LOCATE INSTRUCTIONAL MATERIALS TO MEET VERY GENERAL OR NIGHTLY SPECIFIC REQUIREMENTS OF THEIR PROGRAMS. ALSO INCLUDED ARE AN AUTHOR AND SUBJECT INDEX. THIS PUBLICATION SUPPLEMENTS AND DOES NOT REPLACE "WATER OUALITY INSTRUCTIONAL RESOURCES INFORMATION SYSTEM (IRIS): A QUALITY INSTRUCTIONAL RESOURCES INFORMATION SYSTEM (IRIS): A COMPILATION OF ABSTRACTS TO WATER QUALITY AND WATER RESOURCES" OR IRIS SUPPLEMENTS 1-25.

AVAILABILITY: ONIO STATE UNIV., COLUMBUS, OH. INFORMATION REFERENCE CENTER FOR SCIENCE, MATHEMATICS, AND ENVIRONMENTAL EDUCATION

IRTS ACCESSION NUMBER: EV014760

PUBLICATION DATE: JUNE 37

TITLE: ENERGY CONSERVATION FOR TREATMENT FACILITIES -- PART

PERSONAL AUTHOR: REARDOM. CAYID J.: CULP. GORDON L.

DESCRIPTOR: *AUDITS: *COSTS: *ENERGY CONSERVATION: *ENERGY: *OPERATIONS (WATER) *WATER TREATMENT

DESCRIPTIVE MOTE: 42-44P.

ABSTRACT: THIS IS PART I OF A TWO-PART SERIES ON ENERGY CONSERVATION RELATED TO THE DESIGN AND OPERATION OF TREATMENT PLANTS. PART I EXAMINES ENERGY FUNDAMENTALS, HOW THESE FACTORS RELATE TO CAPITAL AND OPERATING COSTS, AND HOW TO APPROACH AM EMERGY AUDIT.

AVAILABILITY: POLLUTION ENGINEERING: V19 N6

IRIS ACCESSION NUMBER: EW014761

PUBLICATION DATE: JUNE 87

TITLE: TOXIC AIR AND WATER POLLUTION MEASUREMENT.

PERSONAL AUTHOR: CHERENISINOFF. PAUL N.

DESCRIPTOR: "AMALYTICAL TECHNIQUES: "AIR POLLUTION; "AIR POLLUTION CONTROL; "INDUSTRIAL WASTES; "MONITORING; "WATER POLLUTION; "WATER POLLUTION CONTROL

DESCRIPTIVE NOTE: 52-59P.

ABSTRACT: DISCUSSED IS THE NEED FOR AND PROCEDURES AND EQUIPMENT FOR MONITORING AND MEASURING AIR AND WATER POLLUTION.

AVAILABILITY: POLLUTION ENGINEERING: V19 N6

IRIS ACCESSION NUMBER: EW014778

PUBLICATION DATE: APR 87

TITLE: SUMMARY TESTIMONIES CRITIQUING ENVIRONMENTAL AND PUBLIC MEALTN ASSESSMENTS ON EMISSIONS OF MUNICIPAL SOLID WASTE INCINERATION.

DESCRIPTOR: *AIR POLLUTION CONTROL; *ENVIRONMENT; *EMISSIONS; *INCINERATORS; *TESTIMONY; *PENNSYLVANIA; *PUBLIC NEALTH; *SOLID WASTES; *RISK ASSESSMENT; *WASTE DISPOSAL; *TOXIC SUBSTANCES

DESCRIPTIVE NOTE: 47P.

ABSTRACT: THIS REPORT PRESENTS TESTIMONY PRESENTED BEFORE THE PHILADELPHIA CITY COUNCIL RULES COMMITTEE RELATED TO A PROPOSED INCINERATION PLANT, THE INFORMATION PRESENTED CAN PROVIDE ASSISTANCE TO CITIZEN GROUPS EVALUATING THE HEALTH AND ENVIRONMENTAL IMPACTS OF SOLID WASTE INCINERATORS FOR THEIR CITIES.

AVAILABILITY: INSTITUTE FOR LOCAL SELF-RELIANCE, 2425 18TH STREET, N.W., WASHINGTON, D.C. 20009

IRIS ACCESSION NUMBER: EW014824

PUBLICATION DATE: JAN 87

TITLE: ILLINGIS SMALL QUANTITY GENERATORS' MANUAL.

PERSONAL AUTHOR: KRAYBILL, DANIEL D.

DESCRIPTOR: *COMPLIANCE; *HAZARDOUS WASTES; *INDUSTRIAL WASTES; *LEGISLATION; *MANAGEMENT; *REGULATIONS; *WASTE MANAGEMENT; *POLLUTION CONTROL; *WASTE GENERATORS; *WASTE DISPOSAL

DESCRIPTIVE NOTE: 99P.

ABSTRACT: THIS MANUAL OUTLINES REGULATIONS AND SUGGESTS DISPOSAL ALTERNATIVES FOR GENERATORS OF SMALL QUANTITIES OF HAZARDOUS WASTES. THE DOCUMENT CONTAINS SECTIONS ON: (1) LAWS AND REGULATIONS; (2) REGULATORY REQUIREMENTS; (3) WASTE MANAGEMENT ALTERNATIVES; (4) CHOOSING A WASTE MANAGEMENT FIRH; (5) TIPS FOR STAYING OUT OF TROUBLE; (6) WASTE PRODUCTS; (7) COMMENTALES AND APPENDICES. REDUCTION: (7) CONCLUSIONS: AND APPENDICES (CONTAINING A VARIETY OF MATERIALS USEFUL FOR PEOPLE IN ILLIMOIS).

AVAILABILITY: HAZARDOUS WASTE RESEARCH AND INFORMATION CENTER, 1808 WOODFIELD DRIVE, SAVOY, IL 61874

IRIS ACCESSION NUMBER: EV014846

PUBLICATION DATE: DEC 85

TITLE: ENVIRONMENTAL PROTECTION AND RESOURCE DEVELOPMENT: CONVERGENCE FOR TODAY. SEPTEMBER 6-9. 1984.

PERSONAL AUTHOR: SADLER, BARRY

DESCRIPTOR: *CONFERENCE PROCELDINGS; *CANADA; *DECISIOM MAKING; *ENVIRONMENT; *LEGISLATICH; *ENVIRONMENTAL PROTECTION; *ECONOMICS; *POLICIES; *MANAGEMENT; *RESOURCE DEVELOPMENT; *PLANNING

DESCRIPTIVE NOTE: 215P. \$10.00 + PAN (\$1.50 FOR FIRST BOOK, \$.50 FOR EACH ADDITIONAL BOOK). ISBN 0-919613-33-X

ABSTRACT: THIS VOLUME IS THE PROCEEDINGS OF THE BANFF CENTRE'S FOURTH ANNUAL NATIONAL RESOURCE CONFERENCE. THE CONFERENCE WAS HELD TO CHART A COURSE TOWARD CONVERGENCE OF ENVIRONMENTAL PROTECTION AND RESOURCE DEVELOPMENT. THE FOCUS OF THE PAPERS IS ON A DISCUSSION OF AN INTEGRATED SYSTEM OF MANAGEMENT AND PLANNING DIRECTED TOWARD FACTORING ENVIRONMENTAL CONSIDERATIONS INTO ECONOMIC DEVELOPMENT DECISIONS AND ACTIVITIES. THE ENPHASIS IS ON DEVELOPING INSIGHTS AND RECOMMENDATIONS FOR POLICIES AND INSTITUTIONAL IMPROVEMENTS THAT CAN BE APPLIED TO SYSTEMS OF DECISION-MAKING IN CAMADA.

AVAILABILITY: THE UNIVERSITY OF CALGARY PRESS, LIBRARY TOWER, 2500 UNIVERSITY DRIVE N.W., CALGARY, ALBERTA TOWN 114

IRIS ACCESSION NUMBER: EW014850

PUBLICATION DATE: 86

TITLE: WATER MASTER. SIMULATOR FOR CUMPLETE-MIX ACTIVATED SLUDGE SYSTEM.

DESCRIPTOR: *COMPUTER SOFTWARE; *COMPUTER APPLICATIONS; *ENGINEERING: *MANAGEMENT; *OPERATIONS (WASTEWATER); *PROCESS ANALYSIS; *TRAINING; *WASTEWATER TREATMENT; *DESIGN

DESCRIPTIVE NOTE: SOFTWARE. FOR PRICE CONTACT WAID AND ASSOCIATES

ABSTRACT: THIS IS AN INTERACTIVE, IBM PC-BASED TREATMENT PLANT SIMULATOR AND TRAINING AID COMPLETE WITH A PROCESS ENGINEERING PACKAGE. IT CO BINES CONCEPTUAL, PROCEDURAL AND DESIGN INFORMATION WITH ANIMATION AND SIMULATION OF COMPLEX TREATMENT PROCESSES. THE PROCESS ENGINEERING PACKAGE ALLOWS CONCEPTUAL DESIGN OF ACTIVATED SLUGGE PROCESSES OR CONCEPTUAL DESIGN OF ACTIVATED SLUDGE PROCESSES OR EVALUATION OF SPECIFIC TREATMENT PLANT DESIGNS. THE PACKAGE ILLUSTRATES NOW VARIOUS PROCESSES WITHIN A TREATMENT PLANT INTERACT AND SIMULATES TREATMENT PLANT OPERATION AND FLAGS SYSTEM MALFUNCTION OR DESIGN DEFICIENCIES AS WATER QUALITY OR PROCESS VARIABLES CHANGE. THIS CAPABILITY ENABLES THE USER TO EVALUATE THE SENSITIVITY OF PLANT PERFORMANCE TO A WIDE RANGE OF FLOW, WATER QUALITY, AND PROCESS CONTROL VARIABLES.

AVAILABILITY: WAID AND ASSOCIATES, 1106 CLAYTON LANE, SUITE 330W. AUSTIN. TX 78723

IRIS ACCESSION NUMBER: EW014851

MICHIGAN'S HIDDEN RESOURCE. TITLE: GROUNDWATER: INTRODUCTION TO THE SCIENCE OF GROUNDWATER AND GROUNDWATER CLEAMUP.

DESCRIPTOR: *CONTAMINATION: *GROUNDWATER: *MICHIGAN: *MONITORING: *WATER QUALITY; *WATER RESOURCES; *WATER POLLUTION CONTROL

DESCRIPTIVE NOTE: 23P.

ABSTRACT: THIS PUBLICATION CONTAINS A DESCRIPTION OF GROUNDWATER, SOURCES OF CONTAMINATION, TECHNIQUES FOR HOWITORING, AND PROCEDURES FOR REMEDIATION.

AVAILABILITY: STATE OF MICHIGAN DEPARTMENT OF NATURAL RESOURCES GROUNDWATER QUALITY DIVISION. P.O. BOX 30028, LANSING, NI 48909

IRIS ACCESSION NUMBER: EW014853

PUBLICATION DATE: JUNE 87

Full Text Provided by ERIC

ERIC ONS IN THE ST. ALBANS BAY WATERSHED.

PERSONAL AUTHOR: FRERERT, KATHLEEN; CROWDER, BRADLEY M.

DESCRIPTOR: *AGRICULTURE: *MANURE MAKAGEMENT; *BEST MANAGEMENT PRACTICES; *RURAL CLEAN WATER PROGRAM; *DAIRY FARMING; *MONPOINT SOURCE POLLUTION; *AGNPS; *WATER QUALITY; *WATER POLLUTION CONTROL

DESCRIPTIVE MOTE: 38P.

ABSTRACT: THIS REPORT USED A COMPUTER MODEL, THE AGRICULTURAL NONPOINT SOURCE POLLUTION MODEL (AGMPS) TO ESTIMATE MUTRIENT LOSSES BOTH WITHIN THE WATERSHED AT THE FIELD SCALE AND AT THE WATERSHED OUTLET. THE CAPABILITY OF AGMPS TO EVALUATE PROBLEM SITES WITHIN A WATERSHED CAM ASSIST MONPOINT POLLUTION PROGRAM ADMINISTRATORS IN TARGETING BEST MANAGEMENT PRACTICES (BMP'S). IT WAS CONCLUDED THAT SUBSTANTIAL WATER QUALITY IMPROVEMENTS ARE POSSIBLE FROM BARNYARD RUNOFF CONTROL, ANIMAL WASTE STORAGE STRUCTURES, AND TIMELY NUTRIENT APPLICATIONS.

AVAILABILITY: U.S. DEPT. OF AGRICULTURE, 1301 NEW YORK AVENUE, NV. WASHINGTON, D. C. 20005-4788

IRIS ACCESSION NUMBER: EW014854

PUBLICATION DATE: AUG 85

TITLE. DEEP WELL INJECTION: AN EXPLOSIVE ISSUE.

DESCRIPTOR: *CASE MISTORIES; *CONFERENCE PROCEEDINGS; *DEEP WELLS: *DEEP WELL INJECTION; *HAZARDOUS WASTES; *PERFORMANCE EVALUATION; *REGULATIONS; *TECHNOLOGY; *WASTES; *WASTE DISPOSAL; *WASTE STORAGE; *WASTE TRANSPORT

DESCRIPTIVE MOTE: 75P.

ABSTRACT: THIS PAPER DETAILS THE PROCEEDINGS OF A MEETING HELD IN 1985 THAT ADDRESSED DEEP WELL INJECTION OF MAZARDOUS WASTES. COMMUNITY LEADERS FROM 17 STATES, SCIENTIFIC AND LEGAL EXPERTS, GOVERNMENT REGULATORY OFFICIALS, AND ENVIRONMENTAL LOSSYISTS NET TO EXAMINE AND DISCUSS DEEP WELL ENVIRONMENTAL LOGSYISTS NET TO EXAMINE AND DISCUSS DEEP WELL TECHNOLOGY. PARTICIPANTS LOOKED AT THE NECHANICS OF THE SYSTEM. ITS PROS AND CONS. ITS ROLE IN WASTE MANAGEMENT. AND THE CORRENT STATE OF REGULATIONS. KEY OBSERVATIONS AND CONCLUSIONS ARE PRESENTED. SECTIONS ARE INCLUDED ON: (1) BACKGROUND AND NISTORY; (2) CURRENT USE OF INJECTION WELLS; (3) CASE NISTORIES; (4) MYTHS OF DEEP WELLS; (5) EFFECTIVENESS OF DEEP WELL INJECTION AS A TECHNOLOGY; (6) REGULATORY REQUIREMENTS; (7) TRANSPORT AND STORAGE OF WASTES; (8) ALTERNATIVE DISPOSAL METHODS; (9) GLOSSARY; AND (10) APPENDICES.

AVAILABILITY: CITIZENS CLEARINGHOUSE FOR HAZARDOUS WASTES. P.O. BOX 926, ARLINGTON, VA 22216

IRIS ACCESSION NUMBER: EV014861

PUBLICATION DATE: 86

TITLE: OASIS.

DESCRIPTOR: *COMPUTER APPLICATIONS; *COMPUTE; (WARE; *MANAGEMENT; *OASIS; *WASTEWATER COLLECTION; *CONTING; *PLANNING; *MONITORING; *INSPECTION; *MAINTENANCE; *PREVENTIVE MAINTENANCE

DESCRIPTIVE MOTE: DATABASE PROGRAMP. \$7500.00

ABSTRACT: THIS IS AN ADVANCED DATABASE PROGRAM FOR MANAGING WASTEWATER COLLECTION SYSTEMS. OASIS IS BESIGNED TO RUN ON ANY IBM PERSONAL COMPUTER OR COMPATIBLE THAT IS EQUIPPED WITH 640K OF RAM AND A MARD DISK. OASIS DIVIDES A COLLECTION SYSTEM INTO FOUR BASIC AREAS: (1) MAIN LINES; (2) STRUCTURES; (3) SERV.CE LATERALS; ARD (4) CATCHBASIRS AND STORM WATER INLETS. FOR EACH ONE OF THESE AREAS, AN OASIS USER CAN MAINTAIN: (1) FIELD OPERATIONS DATA, INCLUDING SAFETY HISTORY; (2) ENGINEERING DATA, INCLUDING DESIGN STATIONINGS AND GRADES, AS-BUILT MEASUREMENTS AND CALCULATED GRADE; (3) INSPECTION RECORDS, EITHER MANUAL OR TELEVISED; AND (4) WORK ORDERS, INCLUDING COSTS AND RESOURCES (LABOR, NATERIAL, EQUIPMENT, ETC.). THE OASIS REPORTING SYSTEM GENERATES AN ENTIRE RANGE OF REPORTS, ALL THE WAY FROM ROUTINE PREVENTIVE MAINTENANCE SCHEDULES TO COMPLEX INFRASTRUCTURE ANALYSIS.

AVAILABILITY: PUBLIC WORKS SOFTWARE, INC., P.O. BOX 580, PORT HUEREME, CA 93041

IRIS ACCESSION NUMBER: EW014868

PUBLICATION DATE: 86

TITLE: WATER WORKS! A SURVEY OF GREAT LAKES WATERFRONT DEVELOPMENT ON U.S. AND CANADIAN SHORES.

DESCRIPTOR: *CAMADA; *GREAT LAKES; *DEVELOPMENT; *ECONOMICS; *LAND USE; *SURVEYS; *WATELFRONTS; *UNITED STATES; *WATER POLLUTION CONTROL

DESCRIPTIVE NOTE: 32P. U.S.--\$10.00, 10 OR MORE--\$8.00 EACH. CARADA--\$14.00, 10 OR MORE--\$11.00 EACH

ABSTRACT: THIS DOCUMENT PROVIDES A SURVEY OF GREAT LAKES WATERFRONT ON U.S. AND CAMADIAN SHORES. FORTY-THREE GREAT LAKES TOWNS AND CITIES ARE PROFILED. DESCRIBED ARE VARIOUS LAND USES. MECHANISMS USED TO FINANCE NEW DEVELOPMENTS, ECONOMIC IMPACT, AND, WHEN AVAILABLE, THE RATIONALE FOR DEVELOPMENT OF SUCH LANDS.

AVAILABILITY: THE CENTER FOR THE GREAT LAKES, 435 N. HICHIGAN AVE., SUITE 1408, CHICAGO, IL 60611

IRIS ACCESSION NUMBER: EW014872

PUBLICATION DATE: SEPT 87

TITLE: SELF-TRAINING, SELF-OPTIMIZING EXPERT SYSTEM FOR INTERPRETATION OF THE INFRARED SPECTRA OF ENVIRONMENTAL MIXTURES.

PERSONAL AUTHOR: YING, LI-SHI; AND OTHERS

DESCRIPTOR: *AMALYTICAL TECHNIQUES; *CHEMISTRY; *COMPUTER APPLICATIONS; *CHEMICAL MIXTURES; *CHEMICAL MIXTURES; *EXPERT SYSTEMS; *INFRARED SPECTRA; *LABORATORY PROJECURES; ENVIRONMENT; INSTRUCTIONAL MATERIALS; POSTSECONDARY EDUCATION; *SCREENING TOOLS; TRAINING

DESCRIPTIVE NOTE: 2197-2203P.

ABSTRACT: THIS SYSTEM PROVIDES A TRAINING SET OF PURE COMPOUNDS AND 67 FOUR-COMPONENT MIXTURES. THE SYSTEM CORRECTLY IDENTIFIES 216 TRUE POSITIVE RESUL'S AND 3840 MEGATIVES AND INCORRECTLY IDENTIFIES 46 FALSE POSITIVES (19.4%) AND 52 FALSE NEGATIVES (1.2%).

AVAILABILITY: ANALYTICAL CHEMISTRY: V59 N17

IRIS ACCESSION NUMBER: EV014895

PUBLICATION DATE: MARCH 87

TITLE: EVALUATION OF SURVEY POSITIONING METHODS FOR MEARSHORE MARINE AND ESTUARINE WATERS.

DESCRIPTOR: *COSTS; *ESTUARIES; *EQUIPMENT; *EQUIPMENT EVALUATION; *MONITORING; *MONITORING SYSTEMS; *PERFORMANCE EVALUATION; *SURVEY POSITIONING METHODS; *SYSTEM SELECTION; *OCEANS; *COASTAL WATER; *301 (H) MONITORING PROGRAMS; *WATER QUALITY

DESCRIPTIVE NOTE: 122P. PRICE: \$8.32

ABSTRACT: THIS DOCUMENT PROVIDES ESSENTIAL INFORMATION FOR THE EVALUATION OF OPERATING CHARACTERISTICS (E.G., ACCURACY, PRECISION, RELIABILITY) AND SYSTEM COSTS OF STATION POSITIONING EQUIPMENT. FOUR MAIN TYPES OF NAVIGATIONAL INSTRUMENTS ARE CONSIDERED IN THIS DOCUMENT: OPTICAL TECHNIQUES, ELECTRO-OPTICAL METHODS, ELECTRONIC MICROMAVE SYSTEMS, AND SATELLITE POSITIONING EQUIPMENT. POSITIONING FOR 301 (N) MONITORING PROGRAMS IS DISCUSSED ALONG WITH THE VARIOUS ADVANTAGES AND DISADVANTAGES OF EACH TYPE OF POSITIONING SYSTEM. A SYSTEM SELECTION PROCEDURE IS OUTLIKED AND METHODS ARE SUGGESTED TO ENHANCE SYSTEM OPERATIONAL CHARACTERISTICS TO MINIMIZE POSITIONAL ERRORS.

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

IRIS ACCESSION NUMBER: EW014896

PUBLICATION DATE: MARCH 87

TITLE: BIOACCUMULATION MONITORING GUIDANCE: SELECTION OF TARGET SPECIES AND REVIEW OF AVAILABLE DATA. VOLUME I.

DESCRIPTOR: *BIOLOGY; *BIOLOGICAL INDICATORS; *BIOACCUMULATION; *COASTAL WATERS; *MONITORING; *RECOMMENDATIONS; *OCEANS; *ENVIRONMENTAL QUALITY; GUIDANCE MANUALS; *WATER QUALITY; *WATER POLLUTION CONTROL

DESCRIPTIVE NOTE: 66P. PRICE \$4.96

ABSTRACT: THE GUIDANCE PROVIDED IN THIS DOCUMENT PROVIDES ASSISTANCE IN THE SELECTION OF TARGET SPECIES FOR BIOACCUMULATION STUDIES FOR SEVERAL MAJOR COASTAL AREAS OF THE UNITED STATES. THIS PUBLICATION IS VOLUME I OF A TWO-VOLUME SERIES. VOLUME I PROVIDES A REVIEW OF AVAILABLE INFORMATION. SELECTION NETHODOLOGY AND SPECIFIC GUIDANCE OF SUBJECT OF TARGET SPECIES FOR BIOACCUMULATION STUDIES. VOLUME II IS EW 14957.

AVAILABILITY: ENVIRONMENTAL QUALITY INSTRUCTICAAL RESOURCES CENTER, 1200 CHAMBERS ROAD, ROOM 310, CO!UMBUS, OH 43212

IRIS ACCESSION NUMBER: EW014900

PUBLICATION DATE: JUNE 86

TITLE: DESIGN INFORMATION REPORT: RECESSED PLATE FILTER PRESSES.

DESCRIPTOR: *DESIGN: *DEWATERING: *EQUIPMENT; *EQUIPMENT SELECTION: *OPERATIONS (WASTEWATER): *PERFORMANCE EVALUATION: *RECESSED FILTER PRESSES: *WASTEWATER TREATMENT

DESCRIFFIVE NOTE: 10P.

ABSTRACT: THIS REPORT PRESENTS CURRENT PROBLEMS ASSOCIATED WITH THE SELECTION, DESIGN, AND OPERATION OF RECESSED FILTER PRESS SYSTEMS AT MUNICIPAL WASTEWATER FACILITIES. IT DISCUSSES APPLICATION OF BOTH FIXED VOLUME AND VARIABLE VOLUME RECESSED PLATE PRESSES. AS WELL AS SELECTION AND APPLICATION OF AUXILLIARY EQUIPMENT ASSOCIATED WITH THESE PRESSES.

AVAILABILITY: U.S. ENVIRONMENTAL PROTECTION AGENCY, OFFICE OF MUNICIPAL POLLUTION CONTROL, WASHINGTON, D.C. 20460

IRIS ACCESSION NUMBER: EW014910

PUBLICATION DATE: JULY 87

TITLE: IN SEARCH OF EXCELLENCE. PRACTICAL STRATEGIES FOR MANAGING CHANGE IN ENVIRONMENTAL HEALTH ORGANIZATIONS.

PERSONAL AUTHOR: VENINGA, ROBERT L.

DESCRIPTOR: *CHANGE PROCESS: *CHANGE STRATEGIES: *ENVIRONMENTAL MEALTH; *ENPLOYEE/EMPLOYER RELATIONSHIPS; *MEALTH PERSONNEL: *ORGANIZATIONAL CHANGE; *ORGANIZATIONAL THEORIES; *PLANNING; *STAFF DEVELOPMENT

DESCRIPTIVE NOTE: 4-7P.

ABSTRACT: DESCRIBED ARE THREE METHODS THAT WILL ASSIST IN ASSESSING ATTITUDES OF EMPLOYEES. ATTENTION IS FOCUSED ON HOW TO BRING ABOUT ORDERLY ORGANIZATIONAL CHANGE, HOW TO EVALUATE WHETMER THE CHANGES ARE EFFECTIVE AND HOW TO DIMINISM RESISTANCE TO NEW IDEAS.

ERICILABILITY: JOURNAL OF ENVIRONMENTAL HEALTH; V50 M1

.RIS ACCESSION NUMBER: EW014911

PUBLICATION DATE: JULY 87

TITLE: HAZARD COMMUNICATION AND TRAINING. A PROTOTYPE.

PERSONAL AUTHOR: BARRY, DANA H.

DESCRIPTOR: *CHEMICALS; *COMMUNICATIONS; *ENVIRONMENT; *MAZARDOUS MATERIALS; *PROGRAM DEVELOPMENT; *RECORDKEEPING; *SAFETY; *COM*LIANCE; *REGULATIONS; *PLANNING; *TRAINING

DESCRIPTIVE NOTE: 18-19P.

ABSTRACT: DESCRIBED IS A PROTOTYPE HAZARD CONNUNICATION AND TRAINING PROGRAM FOR NEW MANUFACTURERS. DISCUSSED ARE THE NECESSARY COMPONENTS OF SUCH A PROGRAM INCLUDING (1) CHEMICAL INVENTORY; (2) LABELING PROCEDURES; (3) TRAINING; AND (4) REQUIRED WRITTEN MATERIALS INCLUDING DATA SHEETS. A PROTOCOL MUST ALSO BE ESTABLISHED TO MAINTAIN THE PROGRAM.

AVAILABILITY: JOURNAL OF ENVIRONMENTAL HEALTH; V50 M1

IRIS ACCESSION NUMBER: EW014919

PUBLICATION DATE: 86

TITLE: PCBS AND THE ENVIRONMENT.

PERSONAL AUTHOR: WAID, JOHN

DESCRIPTOR: *CHEMISTRY: -ENVIRONMENT; *ENVIRONMENTAL IMPACT; *PCBS; *PUBLIC HEALTH; *RESEARCH; *TOXIC SUBSTANCES

DESCRIPTIVE MOTE: 3 VOLUMES: 800 PAGES; ORDER MUMBER: 5929NTZ; PRICE: \$340.00

ABSTRACT: THIS THREE-VOLUME SET IS A COLLECTION OF IN-DEPTH REVIEWS BY AN INTERNATIONAL PANEL ON THE CURRENT STATE OF KNOWLEDGE OF PCBS IN THE ENVIRONMENT. A WEALTH OF TABULAR DATA, DESCRIPTIONS OF RESEARCH METHODOLOGIES, AND DETAILED CASE STUDIES ALL HIGHLIGHT THIS SERIES. VOLUME I CONCENTRATES ON THE CHEMISTRY AND PROPERTIES OF PCBS, AND BASIC FACTORS CONTROLLING THEIR DISTRIBUTION AND ACCUMULATION IN THE ENVIRONMENT. VOLUMES II AND III FURTHER EXPLORE THE EFFECTS ON LIVING ORGANISMS, INCLUDING PLANTS, MICROORGANISMS, AMIMALS, AND HUMAMS.

AVAILABILITY: CRC PRESS, INC., 2000 CORPORATE BLVD., N.W., BOCA RATON, FLORIDA 33431.

IRIS ACCESSION NUMBER: EV014920

PUBLICATION DATE: 86

TITLE: WATERLOGGED WEALTH. WHY WASTE THE WORLD'S WET PLACES?

PERSONAL AUTHOR: MALTBY, EDWARD

BESCRIPTOR: BIOLOGY; ECOLOGY; AGRICULTURE: *ECONOMICS; *MARAGEMENT; *LAND USE; LAND DEVELOPMENT; *POLICIES; *WETLANDS; *WORLD PROBLEMS; WATER RESOURCES; WATER SUPPLY

DESCRIPTIVE NOTE: 201P.

ABSTRACT: THIS PUBLICATION EXAMINES THE VALUE OF VARIOUS TYPES OF WETLANDS INCLUDING SWAMPS AND MARSHES, AS WELL AS THE THREATS AGAINST THEM. WETLANDS ARE AMONG THE WORLD'S MOST PRODUCTIVE ECOSYSTEMS; THEY ARE IMPORTANT IN FOOD PRODUCTION, AS POLLUTION FILTERS AND WATER RESERVOIRS, OFFER HOMES TO ENDANGERED PLANTS AND ANIMALS, AND PROVIDE PROTECTION AGAINST FLOODS AND STORMS. ATTITUDES TOWARD WETLANDS ARE CHANGING, BUT NOT FAST ENOUGH. DESTRUCTION OF THESE LANDS HAS OCCURRED AND CONTINUES TO OCCUR AT A RAPID RATE. WETLANDS SERVE VERY IMPORTANT ROLES AND NEED TO BE MAINTAINED; WETLAND MANAGEMENT CAN PROVIDE ECONOMIC AND ECOLOGICAL ADVANTAGES.

AVAILABILITY: EARTHSCAN, 1717 MASSACHUSETTS AVE., N.W., SUITE 302, WASHINGTON, D.C. 20036

IRIS ACCESSION NUMBER: EW014921

PUBLICATION DATE: AUG 87

TITLE: BOSTON PROJECT TESTS METHODS AND MARKETS.

PERSONAL AUTHOR: TRUBIANO, R. P.; AND OTHERS

DESCRIPTOR: *COMPOSTING; *MASSACHUSETTS; *COMPOST DISTRIBUTION; *OPERATIONS (WASTEWATER); *RESOURCE RECOVERY; *SLUDGE; *WASTEWATER TREATMENT

DESCRIPTIVE NOTE: 23-26P.

ABSTRACT: DESCRIBED IS A SLUDGE COMPOST DEMONSTRATION FACILITY IN MASSACHUSETTS. THE FACILITY WAS DEVELOPED TO REDUCE SLUDGE DISCHARGE INTO BOSTON HARBOR.

AVAILABILITY: BIOCYCLE: V28 N7

IRIS ACCESSION NUMBER: EV014922

PUBLICATION DATE: 85

TITLE: QUALITY ASSURANCE FOR ENVIRONMENTAL MEASUREMENTS. STP 867.

PERSONAL AUTHOR: TAYLOR: STANLEY

DESCRIPTOR: *AIR: *DATA QUALITY: *ENVIRONMENT; *MEASUREMENT; *MONITORING; *QUALITY ASSURANCE; *WATER

DESCRIPTIVE NOTE: 440P. HARDCOVER; PCN: 04-867000-16; LIST PRICE: \$50.00; MEMBER PRICE: \$40.00

ABSTRACT: DISCUSSES DATA QUALITY ASSURANCE, AMBIENT AIR MEASUREMENTS, AMBIENT WATER MEASUREMENTS, SOURCE MEAS" THENTS, DISCHARGE MONITORING, AND REFERENCE MATERIALS.

INCLUDES A GENERAL PAPER ON QUALITY ASSURANCE PROGRAMS AND A DETAILED PAPER ON THE U.S. E.P.A.'S QUALITY ASSURANCE PROGRAM.

AVAILABILITY: ASTN, 1916 RACE STREET, PHILADELPHIA, PA 19103

IRIS ACCESSION NUMBER: EW014923

PUBLICATION DATE: 86

TITLE: HAZARDOUS AND INDUSTRIAL SOLID WASTE TESTING: FOURTH VOLUME. STP 886.

PERSONAL AUTHOR: PETROS: AND OTHERS.

DESCRIPTOR: *HAZARDOUS MATERIALS; *INDUSTRIAL WASTES; *SAMPLING; *RISK ASSESSMENT; *SOLID WASTES; *TESTING; *WASTE TREATMENT

DESCRIPTIVE NOTE: 368P. PCN: 04-886000-16; LIST PRICE: \$52.00; NEMBER PRICE: \$41.60

ABSTRACT: THIS PUBLICATION CONTAINS 24 PAPERS WHICH EXAMINE THE FOLLOWING SUBJECTS: THERMAL TREATMENT; MAZARD DEGREES, HEALTH EFFECTS, AND RISK ASSESSMENT; WASTE CHARACTERIZATION (CHEMICAL, PHYSICAL, BIOLOGICAL); EXTRACTION OF TOXICANTS (BATCH AND CONTINUOUS), EVALUATION OF EXTRACTS AND LEACHATES; LANDFILL/LANDFARM SIMULATION; AND SAMPLING OF RESIDUES AND SITES (SOIL, GROUND-WATER, AIR).

AVAILABILITY: ASTM. 1916 RACE STREET, PHILADELPHIA, PA 19103

IRIS ACCESSION NUMBER: EV014924

PUBLICATION DATE: 86

TITLE: QUALITY CONTROL IN REMEDIAL SITE INVESTIGATION: MAZARDOUS AND INDUSTRIAL WASTE TESTING: FIFTH VOLUME. STP

PERSONAL AUTHOR: PERKET. C.

DESCRIPTOR: *ANALYTICAL TECHNIQUES; *HAZARDOUS MATERIALS; *INDUSTRIAL WASTES; *LABORATORY PROCEDURES; *PERFORMANCE EVALUATION; *TESTING; *RESEARCH REVIEWS; *QUALITY CONTROL; *SAMPLING; *REMEDIAL SITE INVESTIGATION

DESCRIPTIVE NOTE: 188P. PCM: 04-925000-16; LIST PRICE: \$29.00: MEMBER PRICE: \$23.20

ABSTRACT: TH'S PUBLICATION PRESENTS A STATE-OF-THE-ART REVIEW OF 'URRENT METHODS TO COLLECT, PREPARE, AND ANALYZE SAMPLES. IT ALSO PROVIDES THE RESULTS OF A MASSIVE EFFORT TO REVIEW THE QUALITY CONTROL/QUALITY ASSURANCE OF THE LABORATORIES PERFORMING ANALYSES UNDER THE U.S. ENVIRONMENTAL PROTECTION AGENCY'S (USEPA) CONTRACT LABORATORY PROGRAM. THIS PROGRAM IS BELIEVED TO BE THE LARGEST UNDERTAKING EVER TO EVALUATE THE PERFORMANCE OF

MULTIPLE LAWORATORIES USING THE SAME ANALYTICAL TECHNIQUES. IRIS ACCESSION NUMBER: EW014927 THERE IS A TOTAL OF SEVENTEEN PAPERS.

AVAILABILITY: ASTN. 1916 RACE STREET, PHILADELPHIA, PA 19103

IRIS ACCESSION NUMBER: EV014925

PUBLICATION DATE: 87

TITLE: MAZARDOUS AND INDUSTRIAL SOLID WASTE TESTING AND DISPOSAL: SIXTH VOLUME. STP 933.

PERSONAL AUTHOR: LORENZEN: AND OYHERS

DESCRIPTOR: *GROUNDWATER; *HAZARDOUS WASTES; *HAZARDOUS MATERIALS: *INDUSTRIAL WASTES: "MONITORING; *TESTING; *SOLID WASTES; *WASTE DISPOSAL; *WASTE TREATMENT

DESCRIPTIVE NOTE: 470P. PCN: 04-933000-16; LIST PRICE: \$63.00; MEMBER PRICE: \$50.40.

ABSTRACT: THE SEVEN SECTIONS OF THIS BOOK IN THE WASTE DISPOSAL SERIES ARE: CONTAMINANT AND LEACHING ASSESSMENTS; GROUND WATER AND CONTAMINANT MIGRATION ASSESSMENTS; INCINERATION OF HAZAROUS WASTE: LINER ASSESSMENTS: SITE MONITORING AND ASSESSMENT: WASTE TREATMENT ALTERNATIVES: AND ASTM TEST METHOD DEVELOPMENT. THE BOOK DISCUSSES IMPROVED NETWORK FOR ASSESSING INDUSTRIAL SOLID WASTE DISPOSAL SITES AND PROCESSES AND FOR TESTING WASTES TO PREDICT THEIR BEH AVIOR IN VARIOUS DISPOSAL SCENARIOS.

AVAILABILITY: ASTH. 1916 RACE STREET. PHILAMELPHIA. PA 19103

IRIS ACCESSION NUMBER: EW014926

PUBLICATION DATE: 85

TITLE: PESTICIDE FORMULATIONS AND APPLICATION SYSTEMS: FOURTH SYMPOSIUM. STF 875.

PERSONAL AUTHOR: KANEKO; SPICER

DESCRIPTOR: 'PESTICIDE APPLICATION; *PESTICIDES; *PESTICIDE FORMULATIONS; *SPRAYING TECHNIQUES; *TECHNOLOGY

PCN: 04-875000-48; LIST PRICE: DESCRIPTIVE NOTE: 193P. P. \$37.00; MEMBER PRICE: \$29.60

ABSTRACT: THIS PUBLICATION CONTAINS 18 PAPERS WHICH DISCUSS: PESTICIDE FORMULATIONS: SPRAYING TECHNIQUES AND/OR LOW AND ULTRA LOW VOLUME APPLICATIONS EMPLOYING OIL CARRIERS, INCLUDING SUBSURFACE DRIP IRRIGATION AND PLANT GROWTH REGULATORS: AND GRANULE TECHNOLOGY.

AVAILABILITY: ASTM, 1916 RACE STREET, PHILADELPHIA, PA 19103

PUBLICATION DATE: 86

TITLE: PESTICL)E FORMULATIONS AND APPLICATION SYSTEMS: FIFTH SYMPOSIUM. STP 915.

PERSONAL AUTHOR: SPICER: KANEKO

DESCRIPTOR: *AMALYTICAL TECHNIQUES: *LABORATORY AMALYSIS: *FES" LIDES: *SPRAY ANALYZERS

DESCRIPTIVE NOTE: 156P. PO \$32.00; MEMBER PRICE: \$25.60 PCM: 04-915000-48; LIST PRICE:

ABSTRACT: THIS IS THE FIFTH IN THE SERIES. IT IS DIVIDED INTO TWO SECTIONS: GENERAL TOPICS AND USE OF SPRAY DROP SIZE ANALYZEIS. EIGHT PAPERS IN THE LATTER SECTION FOCUS ON RUBY LASER IN-SITU INSTRUMENTS, DISCUSSING USE, LIMITATIONS, AND ADVANTAGES AS WELL AS PRESENTING DATA ON RESULTS OF SPECIFIC ATOMIZATION STUDIES.

AVAILABILITY: ASTM, 1916 RACE STREET, PHILADELPHIA. PA 19103

IRIS ACCESSION NUMBER: EW014928

PUBLICATION DATE: 87

TITLE: PESTICIDE FORMULATIONS AND APPLICATION SYSTEMS: SIXTH SYMPOSIUM. STP 943.

PERSONAL AUTHOR: HOOVER, VANDER; SPICER

*PESTICIDES: DESCRIPTOR: *PESTICIDE **APPLICATIONS:** *PESTICIDE FORMULATIONS: *SPRAY TECHNIQUES: *TECHNOLOGY

DESCRIPTIVE NOTE: 186P. PCN: 04-943000-48; LIST PRICE: \$36.00; NEMBER PRICE: \$28.80

ABSTRACT: THIS IS THE SIXTH VOLUME IN THIS SERIES ON THIS SUBJECT AND PRESENTS CURRENT, OMGOING RESEARCH IN IMPROVED PESTICIDE FORMULATIONS AND APPLICATION SYSTEMS. THE FOCUS OF THIS VOLUME IS ON THE TECHNICAL ASPECTS OF PESTICIDE FORMULATION AND APPLICATION, INCLUDING PROCEDURES, EQUIPMENT, AND CHARACTERISTICS OF FORMULATIONS CONTRIBUTING TO THE EFFECTIVE AND RESPONSIBLE USE OF PESTICIDES. THERE ARE 15 PEER-REVIEWED PAPERS THAT COVER: SPRAY SYSTEMS; GRAMULAR FORMULATIONS: AND MINERAL CARRIERS AND THEIR CURRENT USES.

AVAILABILITY: ASTM, 1916 RACE 'TREET, PHILADELPHIA, PA 19103

IRIS ACCESSION NUMBER: EW014929

PUBLICATION DATE: 87

TITLE: PESTICIDE FORMULATIONS AND APPLICATION SYSTEMS: SEVENTH VOLUME. STP 968.

PERSONAL AUTHOR: BEESINGS HOOVEN, VANUE.

DESCRIPTOR: *PESTICIDE APPLICATION; *PESTICIDES; *PESTICIDE FORMULATIONS: *PESTICIDE REGISTRATION

DESCRIPTIVE MOTE: 230P. PCN: 04-968000-48; LIST PRICE: \$39.00: MEMBER PRICE: \$31.20

ABSTRACT: THIS PUBLICATION PROVIDES INFORMATION ON TECHNOLOGICAL ADVANCES IN THE AREAS OF PESTICIDE APPLICATION, PESTICIDE FORMULATION, AND REGISTRATION CONSIDERATIONS. A COLLECTION OF 26 PEER-REVIEWED PAPERS COVER: PERSPECTIVE; CLOSED MIXING; MANDLING, AND APPLICATION SYSTEMS; FORMULATIONS; APPLICATION RESEARCH; APPLICATION METHODS; GRANULES; AND REGISTRATION.

AVAILABILITY: ASTM, 1916 RACE STREET, PHILADELPHIA, PA

IRIS ACCESSION NUMBER: EW014930

PUBLICATION DATE: 86

TITLE: HAZARD COMMUNICATION: ISSUES AND IMPLEMENTATION.

PERSONAL AUTHOR: BROWER, J. E.

DESCRIPTOR: *HAZARD COMMUNICATIONS; *HAZARDOUS MATERIALS; *SAFETY: *ISSUES: *L'ABILITIES: *STANDARDS; *REGULATIONS

DESCRIPTIVE MOTE: 237P. PCN: 94-932000-55; LIST PRICE: \$37.00; MEMBER PRICE: \$29.60

ABSTRACT: THIS PUBLICATION IS A REVIEW OF THE FEDERAL HAZARD COMMUNICATION STANDARD AND ITS IMPLEMENTATION REQUIREMENTS. THE PAPERS AND PANEL DISCUSSIONS GIVE PERTINENT DETAILS REGARDING AN EVALUATION OF THE ISSUES, CONTROVERSIES AND PROBLEMS IN IMPLEMENTING THIS STANDARD. DIFFICULT, HIGH LIABILITY ISSUES ARE DISCUSSED BY LABOR, IMDUSTRY, GOVERNMENT REQULATORS, LAWYERS, AND SAFETY EXPERTS.

AVAILABILITY: ASTM, 1916 RACE STREET, PHILADELPHIA, PA

IRIS ACCESSION NUMBER: FW014931

PUBLICATION DATE: 85

TITLE: AQUATIC TOXICOLOGY AND HAZARD ASSESSMENT (SEVENTH SYMPOSIUM). STP 854.

PERSONAL AUTHOR: CARDWELL: AND OTHERS

DESCRIPTOR: *AQUATIC TOXICOLOGY: *AQUATIC ECOSYSTEMS: *FATE ASSESSMENT: *MAZARD ASSESSMENT: *ANALYTICAL TECHNIQUES: *ENVIRONMENTAL IMPACT; *CHEMICALS; *CHEMICAL WASTES: *WATER QUALITY

DESCRIPTIVE NOTE: 579P. PCN: 04-854000-16; LIST PRICE: \$60.00: NEMBER PRICE: \$48.00

ABSTRACT: THIS PUBLICATION DISCUSSES APPROACHES FOR DETERMINING THE IMPACT OF POLLUTION ON AQUATIC ECOSYSTEMS THROUGH TOXICOLOGICAL AND CHEMICAL FATE ASSESSMENTS. FIVE SECTIONS COVER: HETHODS DEVELOPMENT, REFINEMENT, AND EVALUATION; CHEMICALS AND CHEMICAL WASTE; IMPACT OF WASTES ON AQUATIC ECOSYSTEMS; BIOAVAILABILITY; AND NATIONAL WATER QUALITY CRITERIA.

AVAILABILITY: ASTM, 1916 RACE STREET, PHILADELPHIA, PA 19103

IRIS ACCESSION NUMBER: EV014932

PUBLICATION DATE: 86

TITLE: AQUATIC TOXICOLOGY AND HAZARD ASSESSMENT (EIGHTH MOSIUM). STP 891.

PERSONAL AUTHOR: BAHNER: HANSEN

DESCRIPTOR: *AQUATIC TOXICOLOGY: *ANALYTICAL TECHNIQUES: *HAZARD ASSESSMENT: *DIOXINS: *TEST METHODS: *TECHNOLOGY

DESCRIPTIVE NOTE: 4887. PCN: 04-891000-16; LIST PRICE: \$52.00: MEMBER PRICE: \$41.60

AL TRACT: THIS PUBLICATION FOCUSES ON THE USEFULNESS OF TE.T METMODS IN THE REGULATORY AND INDUSTRIAL CONTEXT, LIGHTS TO THEIR ENVIRONMENTAL APPLICABILITY, AND RECENTIMPROVEMENTS IN THEM. CONTAINS FOUR PAPERS ON DIGAINS.

AVAILABILITY: ASTM, 1916 RACE STREET, PHILADELPHIA, PA 19103

IRIS ACCESSION NUMBER: EVO14933

PUBLICATION DATE: 86

TITLE: AQUATIC TOXICOLOGY AND ENVIRONMENTAL FATE: MINTH VOLUME. STP 921.

PERSONAL AUTHOR: POSTON; PURDY

DESCRIPTOR: *AQUATIC TOXICOLOGY: *AQUATIC ENVIRONMENTS: *ANALYTICAL TECHNIQUES; *ENVIRONMENT; *BIOMONITORING: *TOXICOLOGY

DESCRIPTIVE NOTE: 548P. PCN: 04-921009-15; LIST PRICE: \$64.00; MEMBER PRICE: \$51.26

ABSTRACT: THIS IS THE NINTH IN THIS SERIES. THIS VOLUME ADDRESSES THE FOLLOWING SUBJECTS: THE IMPACT OF GENETICALLY ENGINEERED MICROORGANISMS IN AQUATIC ENVIRONMENTS: BIOACCUMULATION AND BIOTRANSFORMATION OF XEMOBIGTICS; QUALITY ASSURANCE PROGRAMS FOR THE HYDRA REAGGREGATION TEST AND THE HYDROGEN OXIDATION SOIL BIO-ASSAY; BIOMONITORING; NEW TEST METHODS; APPLY RELATIONSHIP BETWEEN SEDIMENT AND

TOXICITY AND BIOAVAILABILITY OF CHEMICALS.

AYAILAGILITY: ASTM, 1916 RACE STREET, PHILADELPHIA, PA 19103.

IRIS ACCESSION NUMBER: EW014934

PUBLICATION DATE: 86

TITLE: COMMUNITY TOXICITY TESTING. STP 920.

PERSONAL AUTHOR: CAIRNS, J., JR.

DESCRIPTOR: *BIOLOGY; *BIOLOGICAL COMMUNITIES; *ENVIRONMENT; *ENVIRONMENTAL IMPACT; *RESEARCH REPORTS; *TESTING: *TOXIC MATERIALS

DESCRIPTIVE NOTE: 348P. PCN: 04-920000-16; LIST PRICE: \$48.00: MEMBER PRICE: \$38.40

ABSTRACT: THIS BOOK PRESENTS A SERIES OF CASE HISTORIES OF ACTUAL USE OF COMPLEX TEST SYSTEMS TOGETHER WITH A DISCUSSION OF THEIR ADVANTAGES AND DISADVANTAGES. A SUBSTANTIAL AMOUNT OF INFORMATION AND METHODOLOGY IS PROVIDED THAT CAN BE USED IN THE VALIDATION PROCESS AT THE COMMUNITY LEVEL OF BIOLOGICAL ORGANIZATION.

AVAILABILITY: ASTM, 1916 RACE STREET, PHILADELPHIA, PA 19183

IRIS ACCESSION NUMBER: EW014935

PUBLICATION DATE: 86

TITLE: IMPACT OF ACID RAIN AND DEPOSITION ON AQUATIC BIOLOGICAL SYSTEMS. STP 928.

PERSONAL AUTHOR: ISON: AND OTHERS

DESCRIPTOR: *ACID RAIN; *AQUATIC BIOLOGICAL SYSTEMS; *BIOLOGY; *ENVIRONMENT; *ENVIRONMENTAL IMPACT; *LAKES; *MEASUREMENT; *STREAMS; *WATER QUALITY

DESCRIPTIVE MOTE: 120P. PCN: 04-928090-16; LIST PRICE: \$22.00; MEMBER PRICE: \$17.60.

ABSTRACT: THIS PUBL CATION PRESENTS QUANTITATIVE AND PRACTICAL INFORMATION ON THE IMPACT OF ACID RAIN ON AQUATIC BIOTA. INFORMATION IS INCLUDED ON UNDERSTANDING LAKE/STREAM ACIDIFICATION PROCESSES AND AQUATIC BIOLOGICAL EFFECTS, SUCH AS STREAM AND LAKE PRODUCTIVITY, DIVERSITY, AND MEASUREMENT TECHNIQUES.

AVAILABILITY: ASTM, 1916 RACE STREET, PHILADELPHIA, PA 19103

IRIS ACCESSION NUMBER: EW014936

PUBLICATION DATE: 86

TITLE: NEW APPROACHES TO MONITORING AQUATIC ECOSYSTEMS. STP 940.

PERSONAL AUTHOR: BOYLE, T. P.

DESCRIPTOR: *DATA COLLECTION; *DATA ANALYSIS; *AQUATIC ECOSYSTEMS; *DATABASE MAKAGEMENT; *ECOLOGY; *ENVIRONMENT; *MONITORING; *SAMPLING; *QUALITY ASSURANCE; *WATER QUALITY

DESCRIPTIVE NOTE: 215P. PCN: 04-940000-16; LIST PRICE: \$39.00; NEMBER PRICE: \$31.20.

ABSTRACT: THIS PUBLICATION OFFERS EXAMPLES WHERE NEW METHODS AND APPROACHES OF ENVIRONMENTAL MONITORING ARE BEING EMPLOYED. PAPERS ELABORATE ON SPECIFIC CONCERNS, QUESTIONS, AND PROGRAM CRITERIA THAT CHARACTERIZE THE DEVELOPMENT OF MONITORING PROGRAMS AND PROVIDE PARADIGMS FOR FUTURE HONITORING PROGRAMS. KEY DISCUSSION CONCEPTS INCLUDE WATER QUALITY, STATISTICAL DESIGN CRITERIA, LONG-TERM SAMPLING PROGRAMS, ECOLOGICAL DATA BASE MANAGEMENT, QUALITY ASSURANCE, AND DATA INTEGRITY.

AVAILABILITY: ASTM, 1916 RACE STREET, PHILADELPHIA, PA 19103

IRIS ACCESSION NUMBER: EW014937

PUBLICATION DATE: 86

TITLE: RATIONALE FOR SAMPLING AND INTERPRETATION OF ECOLOGICAL DATA IN THE ASSESSMENT OF FRESHWATER ECOSYSTEMS. STP 894.

PERSONAL AUTHOR: ISOM. B. G.

DESCRIPTOR: *AQUATIC ECOSYSTEMS: *ELOLOGY; *ECOLOGICAL DATA; *FRESHWATER ECOSYSTEMS; *ENVIRONMENT; *ENVIRONMENTAL HAZARDS: *SAMPLING: *WATER QUALITY

DESCRIPTIVE NOTE: 194P. PCN: 04-894000-16; LIST PRICE: \$39.00: MEMBER PRICE: \$31.20

ABSTRACT: THIS PUBLICATION CONTAINS 12 PAPERS THAT DEVELOP RATIONAL BASES FOR SAMPLING VARIOUS AQUATIC ECOSYSTEMS AND ASSESSING ENVIRONMENTAL HAZARDS.

AVAILABILITY: ASTM, 1916 RACE STREET, PHILADELPHIA, PA 19103

IRIS ACCESSION NUMBER: EW014938

PUBLICATION DATE: 86

TITLE: CHLORINATION SYPRODUCTS: PRODUCTION AND CONTROL.

DESCRIPTOR: *CHLORINATION: *DRINKING WATER: *DISINFECTION;

*MALOGENATED ORGANIC COMPOUNDS; *OPERATIONS (WATER); *PUBLIC MEALTH; *THMS; *TRINALOMETHARES; *WATER TREATMENT; *WATER ORALITY

DESCRIPTIVE NOTE: ORDER NO.: 90512 MX; NEMBERS: \$24.00; NOMENDERS: \$30.00

ABSTRACT: THIS REPORT PROVIDES A SUMMARY OF FULL-SCALE THE CONTROL IN MOLLAND SINCE 1978. THE REPORT COVERS: TOXICOLOGICAL ASPECTS OF THIS AND OTHER HALOGENATED ORGANIC COMPOUNDS, REMOVAL TECHNOLOGY, FORMATION CHEMISTRY, AND RECOMMENDED CONTROL STRATEGIES.

AVAILABILITY: AMERICAN WATER WORKS ASSOCIATION, COMPUTER SERVICES DEPARTMENT, 6666 WEST QUINCY AVENUE, DENVER, CO 80235

IRIS ACCESSION NUMBER: EW014939

PUBLICATION DATE: 86

TITLE: EXTERNAL CORROSION - INTRODUCTION TO CHEMISTRY AND CONTROL (M27).

DESCRIPTOR: *CHEMISTRY: *CORROSION; *CORROSION CONTROL; *DRINKING WATER: *OPERATIONS (WATER); *WATER TREATMENT

DESCRIPTIVE NOTE: 64P. ORDER NO.: 30027 MT; MEMBERS: \$11.00; MONMEMBERS: \$14.00

ABSTRACT: THIS MANUAL EXPLAINS CORROSION AND WHY CORROSION OCCURS. IMPORMATION IN THE NANUAL EXPLAINS CORROSION CONTROL AND NOW TO EVALUATE THE MOST APPROPRIATE CORRECTION TECHNIQUES.

AVAILABILITY: AMERICAN WATER WORKS ASSOCIATION, COMPUTER SERVICES DEPARTMENT, 6666 WEST QUINCY AVENUE, DENVER, CO 80235

IRIS ACCESSION NUMBER: EW014940

PUBLICATION DATE: 86

TITLE: WATER MAIN EVALUATION FOR REMASSILITATION/REPLACEMENT.

DESCRIPTOR: *MANAGEMENT; *MAINTENANCE PROGRAMS; *PLANNING; *REPLACEMENT PROGRAMS; *OPERATIONS (VATER); *WATER MAINS; *WATER DISTRIBUTION: *WATER TREATMENT

DESCRIPTIVE NOTE: ORDER NO.: 98509 NH; MEMBERS: \$20.75; NONMEMBERS: \$26.00

ABSTRACT: THIS MANUAL PROVIDES INFORMATION ON HOW TO DEVELOP A RATIONAL REPAIR AND REPLACEMENT SYSTEM FOR WATER MAINS. INFORMATION IS INCLUDED ON: (1) DEFINING BREAK AND REPAIR PATTERNS: (2) EXAMINING FORCES LEADING TO DETERIORATION; (3) ASSESSING THE SYSTEM'S CONDITION; (4) ESTABLISHING A MONITORING PROGRAM; AND (5) DEVELOPING A PLANNING PROGRAM.

AVAILABILITY: AMERICAN WATER WORKS ASSOCIATION, COMPUTER SERVICES DEPARTMENT, 5366 WEST QUINCY AVENUE, DENVER, CO 80235

IRIS ACCESSION NUMBER: EW014941

PUBLICATION DATE: 87

TITLE: CHLORO-ORGANIC WATER QUALITY CHANGES RESULTING FROM MODIFICATIONS OF WATER TREATMENT PRACTICES.

DESCRIPTOR: *CHLORO-ORGANIC COMPOUNDS; *CHLORINATION; *DISINFECTION; *DRINKING WATER; *OPERATIONS (WATER); *PERFORMANCE EVALUATION; *PUBLIC HEALTH; *THMS; *TOX; *SURVEYS: *MATER TREATMENT

DESCRIPTIVE NOTE: ORDER NO. 90517 KM; NEMBER: \$14.50; NONMEMBER: \$18.00

ABSTRACT: THIS PUBLICATION PRESENTS INFORMATION ON VARIABLES AFFECTING THE FORMATION OF CHLORD-ORSANICS AND VARIOUS TREATMENT TECHNIQUES. INCLUDED IN THE PUBLICATION ARE: (1) A SURVEY OF TOX AND THM LEVELS IN SIX U.S. CITIES; (2) AR EVALUATION OF TOX REACTION CURVES; AND (3) PILOTPLANT EVALUATIONS OF TREATMENT TECHNIQUES TO REDUCE TOX AND THM LEVELS.

AVAILABILITY: AMERICAN WATER WORKS ASSOCIATION, COMPUTER SERVICES DEPARTMENT, 6666 WEST QUINCY AVENUE, DENVER, CO 80235

IRIS ACCESSION NUMBER: EW014942

PUBLICATION DATE: 87

TITLE: GAC FILTER-ABSORBERS.

DESCRIPTOR: *DESIGN; *GRANULAR ACTIVATED CARBON; *GAC; *FILTERS; *OPERATIONS (WATER); *PERFORMANCE EVALUATION; *WATER TREATMENT

DESCRIPTIVE NOTE: ORDER NO.: 90524 KJ; MEMBERS: \$14.30; MONNEMBERS: \$18.00

ABSTRACT: THIS REPORT PRESENTS INFORMATION ON THE SIGN, OPERATION, AND PERFORMANCE OF GAC FILTER-ADSORBERS. INFORMATION IS INCLUDED ON: (1) NOW TO DECIDE WHETHER TO USE GRANULAR ACTIVATED CARBON (GAC) AS A REPLACEMEN; FOR CONVENTIONAL GRANULAR FILTER MEDIA; (2) DESIGNING AND BUILDING A NEW SYSTEM SPECIFICALLY FOR GAC; (3) HOW TO ADEQUATELY DESIGN AND SPECIFY THE RETROFIT AND REPLACEMENT; AND (4) EFFECTIVELY OPERATING THE SYSTEM AFTER REPLACEMENT.

AVAILABILITY: AMERICAN WATER WORKS ASSOCIATION, COMPUTER SERVICES DEPARTMENT, 6666 WEST QUINCY AVENUE, DENVER, CO 80235

IRIS ACCESSION NUMBER: EW014943

PUBLICATION DATE: 87

TITLE: IDENTIFICATION AND TREATMENT OF TASTES AND ODORS IN DRINKING WATER.

DESCRIPTOR: *AMALYTICAL TECHNIQUES: *DRINKING WATER: *GOORS: *OPERATIONS (WATER); *TASTES; *WATER TREATMENT; *WATER QUALITY

DESCRIPTIVE NOTE: ORDER NO.: 90518 KP; MEMBERS: \$25.50; NONMEMBERS: \$37.00

ABSTRACT: THIS MANUAL PRESENTS INFORMATION ON THE IDENTIFICATION AND TREATMENT OF TASTES AND ODORS IN DRINKING WATER. TOPICS COVERED INCLUDE: (1) THE PHYSIOLOGY OF TASTES AND ODORS; (2) METHODS TO ASSESS YOUR WATER QUALITY; (3) UNDERSTANDING SOURCES; (4) CLASSIFICATION SCHEMES; (5) SENSORY AND CHEMICAL ANALYSES; AND (6) TREATMENT TECHNIQUES.

AVAILABILITY: AMERICAN WATER WORKS ASSOCIATION, COMPUTER SERVICES DEPARTMENT, 6666 WEST QUINCY AVENUE, DENVER, CO 80235

TRIS ACCESSION NUMBER: EW014944

PUBLICATION DATE: 87

TITLE: STATISTICAL METHODS FGR ENVIRONMENTAL POLLUTION MONITORING.

PERSONAL AUTHOR: GILBERT, RICHARD O.

DESCRIPTOR: *DATA ANALYSIS; *ENVIRONMENT; *INSTRUCTIONAL MATERIALS; *POLLUTION; *POLLUTION LEVELS; *STATISTICAL METHODS; *SAMPLING; *MONITORING; *RESEARCH

DESCRIPTIVE NOTE: 384P. ORDER NO.: 23050-8

ABSTRACT: THIS QUIDE EXPLAINS STATISTICAL METHODS FOR DESIGNING ENVIRONMENTAL SAMPLING, AND MONITORING PROGRAMS, AND AMALYZING RESULTS. A VARIETY OF TOPICS ARE INCLUDED TO ASSIST THE READER INVOLVED TH DETERMINING VARIOUS ASPECTS OF POLLUTION.

AVAILABILITY: VAN MOSTRAND REIMHOLD, MAIL ORDER DEPT., P.O. BOX 668, FLORENCE, KY 41042-997V

IRIS ACCESSION NUMBER: EV014945

PUBLICATION GAVE: APR 87

TITLE: MUNICIPAL SOLID WASTE INCINERATOR ASH MANAGEMENT AND DISPOSAL DATA ENTERIES.

DESCRIPTOR: *ASN; *ASH CHARACTERISTICS; *IKCINERATORS; *INCINERATION; *MANAGEMENT; *SCLID WASTES; *WASTE DISPOSAL

ERICIPTIVE NOTE: 25P.

ABSTRACT: THIS PUBLICATION CONTAINS DATA ENTRIES IN THE CATEGORY OF MUNICIPAL SOLID WASTE ASH AS OF FEBRUARY 1987. FIFTEEN REFERENCES ARE LISTED.

AVAILABILITY: INSTITUTE FOR LOCAL SELF-RELIANCE, 2425 18TH STREET, M.W., WASHINGTON, D.C. 20009

IRIS ACCESSION NUMBER: EW014946

PUBLICATION DATE: NOV 85

TITLE: RESOURCE RECOVERY STATE-OF-THE-ART: A DATA POOL FOR LOCAL DECISION-MAKERS.

DESCRIPTOR: *PLANNING; *ECONONICS; *ENVIRONMENT; *POLICIES; *MEY JERSEY; *PERFORMANCE EVALUATION; *RESOURCE RECOVERY; *RECYCLING; *WASTE DISPOSAL; WASTE UTILIZATION; *TECHNOLOGY; *TRENDS

DESCRIPTIVE NOTE: 99P.

ABSTRACT: THIS REPORT WAS PREPARED AS PART OF THE NEW JERSEY WASTE UTILIZATION PROJECT. THE PUBLICATION PROVIDES INFORMATION ON WASTE RECOVERY AND UTILIZATION TECHNOLOGIES, ENVIRONMENTAL AND FINANCIAL ASPECTS, AND IMPLEMENTATION STRATEGIES FOR SOLID WASTE MANAGEMENT. SECTIONS INCLUDE AN INTRODUCTION, OVERVIEW OF AVAILABLE PROCESSING TECHNOLOGIES, DETAILED TECHNOLOGY ASSESSMENT, EVALUATION AND SELECTION OF TECHNOLOGY HIX, REFERENCES AND BIBLIOGRAPHY, AND APPENDICES.

AVAILABILITY: INSTITUTE FOR LOCAL SELF-RELIANCE, 2425 18TH STREET, NW. WASHINGTON, D.C. 20009

IRIS ACCESSION NUMBER: EW014947

PUBLICATION DATE: MAR 86

TITLE: WASTE UTILIZATION IN A.W JERSEY: PROGLEMS AND OPPORTUNITIES.

DESCRIPTOR: *ECONOMICS; *ENVIRONMENTAL IMPACT; *PUBLIC HEALTH; *POLICIES; *NEW JERSEY; *PLANNING; *RECYCLING; *RESOURCE RECOVERY; *VASTE UTILIZATION; *WASTE DISPOSAL; *SOLIO WASTES

DESCRIPTIVE NOTE: 41P.

ABSTRACT: THIS REPORT WAS PREPARED AS A PART OF THE NEW JERSEY WASTE UTILIZATION PROJECT. THE OBJECTIVE OF THIS ASSESSMENT WAS TO STIMULATE A CONSENSUS PLANNING PROCESS IDENTIFYING GOALS THAT CAN GE ATTAINED THROUGH MAXIMIZED RECYCLING, WASTE UTILIZATION, AND ECONOMIC DEVELOPMENT AND MININIZED WASTE RESIDUALS. SECTIONS INCLUDE AN INTRODUCTION TO THE PROJECT, A DEFINITION OF TERMS, SOME BACKGROUND INFORMATION, SOME PREVIOUS AND CURRENT ACTIVITIES AND JERSEY, AND SOME CHALLENGES AND OPPORTUNITIES. THE APPENDICES CONTAIN THE AGENDAS FOR TWO MEETINGS AND SOME SELECTED INTERVIEWS.

AVAILABILITY: INSTITUTE FOR LOCAL SELF-RELIANCE. 2425 18TH

IRIS ACCESSION NUMBER: EV014948

PUBLICATION DATE: AUG 87

TITLE: SOLVENT RECOVERY.

PERSONAL AUTHOR: CHERENISINOFF, PAUL N.

DESCRIPTOR: *AIR POLLUTION CONTROL; *RESOURCE RECOVERY; *SOLVENTS; *SOLVENT RECOVERY; *TECHNOLOGY; *VOLATILE ORGANIC

DESCRIPTIVE NOTE: 62-69P.

ABSTRACT: THIS ARTICLE PRESENTS THE THIRD ANNUAL REVIEW OF SOLVENT RECOVERY AND VOLATILE ORGANIC COMPOUNDS (VOC) CONTROL FROM INDUSTRIAL RESOURCES.

AVAILABILITY: POLLUTION ENGINEERING: V19 N8

IRIS ACCESSION NUMBER: EV014949

PMBLICATION DATE: AUG 87

TITLE: PCB DESTRUCTION BY INCINERATION.

PERSONAL AUTKOR: TESSITORE, J. L.: AND OTHERS

DESCRIPTOR: *INCINERATION; OIL; *PCBS; *PERFORMANCE EVALUATION; SOILS; *WASTE DISPOSAL; SLUDGE; *TOXIC SUBSTANCES

DESCRIPTIVE MOTE: 70-75P.

ABSTRACT: THIS ARTICLE DISCUSSES THE BURNING OF PCB CONTAMINATED MATERIALS AT THE EPA COMBUSTION RESEARCH FACILITY IN PINE BLUFF, ARKANSAS.

AVAILABILITY: POLLUTION ENGINEERING: V19 N8

IRIS ACCESSION NUMBER: EW014950

PUBLICATION DATE: AUG 87

TITLE: RISK REDUCTION RESOURCE RECOVERY.

PERSONAL AUTHOR: RICH. GERALD A.

DESCRIPTOR: *ECONOMICS: *CONSTRUCTION: *FACILITIES: *MARKETING: *RISK REDUCTION: *RESOURCE RECOVERY: *WASTE DISPOSAL: *WASTE PROCESSING

DESCRIPTIVE MOTE: 76-79P.

ABSTRACT: THIS ARTICLE CONSIDERS RISK REDUCTION PROCEDURES AND RELATED RESOURCE RECOVERY FACILITIES THAT PROCESS

WASTES. RISKS ARE DISCUSSED UNDER THE FOLLOWING TOPICS: (1) WASTE STREAM; (2) FACILITY CONSTRUCTION; (3) FACILITY OPERATION; (4) MARKETING; AND (5) DISPOSAL.

AVAILABILITY: POLLUTION ENGINEERING: V19 N8

IRIS ACCESSION NUMBER: EW014951

PUBLICATION DATE: 87

TITLE: ACID RAIN: 1986. A HANDROOK FOR STATES AND PROVINCES: RESEARCH, INFORMATION, POLICY.

DESCRIPTOR: *AIR POLLUTION; *ACID RAIN; *CANADA; *CONFERENCE PROCEEDINGS; *FNVIRONMENTAL IMPACT; *INFORMATION SOURCES: *INDUSTRIAL FOLLUTION; *POLICIES; *PROGRAM DESCRIPTIONS; *POLLUTION; *POLLUTION CONTROL; *UNITED STATES

DESCRIPTIVE MOTE: 610P. ISBN 0-935577-07-6; U.S. - \$55.00, INTERMATIONAL - \$65.00

ABSTRACT: THIS BOOK CONTAINS INFORMATION ON UNITED STATES AND CANADIAN PROGRAMS AT THE STATE AND PROVINCIAL LEVELS DERIVED FROM A CONFERENCE HELD IN SEPTEMBER 1986. INCLUDED ARE RESOURCE MATERIALS AND PRESENTATIONS FROM THE ELECTRIC POWER RESEARCH INSTITUTE, SOUTHERN STATES ENERGY BOARD, MATURAL RESOURCES DEFENSE COUNCIL, MATIONAL ACID PRECIPITATION ASSESSMENT PROGRAM, U.S. FOREST SERVICE, ENVIRONMENT CANADA, AND OTHERS. A PARTICIPANT LIST AND INFORMATION SOURCES ARE INCLUDED.

AVAILABILITY: THE ACID RAIN FOUNDATION, INC., 1630 BLACKHAWK HILLS, ST. PAUL, NN 55122

TRIS ACCESSION NUMBER: EW014952

PUBLICATION DATE: FEB 87

TITLE: TECHNICAL ASSESSMENT OF LOW-PRESSURE PIPE WASTEWATER INJECTION SYSTEMS.

PERSONAL AUTHOR: NARGETT. DAVID L.

DESCRIPTOR: *ALTERNATIVE TECHNOLOGY; *LOW-PRESSURE PIPE; *PERFORMANCE EVALUATION; *RESEARCH REPORTS; *TECHNOLOGY; *WASTEWATER TREATMENT; *WASTEWATER COLLECTION

DESCRIPTIVE MOTE: 87P.

ABSTRACT: THE PURPOSE OF THIS STUDY WAS TO REVIEW ALL TECHNICAL AND PRACTICAL EXPERIENCE WITH LOW-PRESSURE PIPE (LPP) SYSTEMS, AND CHARAC. ERIZE TYPICAL SYSTEMS AND THEIR FIELD PERFORMANCE. A REVIEW OF AVAILABLE INFORMATION ON LPP SYSTEMS IS PRESENTED IN THIS REPORT. TO AUGMENT THESE DATA, 12 TYPICAL LPP FACILITIES WERE MONITORED OVER THE WINTER-SPRING STRESS PERIOD OF OCTOBER 1982 TO JULY 1983. DETAILED SYSTEM DESIGN SPECIFICATIONS, SOIL CONDITIONS, FLOW ESTIMATES, BACKGROUND AND INTRENCH MOISTURE CONDITIONS, AND NUMEROUS OTHER PERFORMANCE INDICATORS ARE REPORTED IN THIS TECHN: CAL ASSESSMENT. STUDY METHODS ARE PRESENTED, RESULTS

ARE DISCUSSED AND SUMMARIZED, WITH CONCLUSIONS, AND RECOMMENDATIONS ARE MADE FOR FURTHER RESEARCH.

AVAILABILITY: WATER ENGINEERING RESEARCH LABORATORY, OFFICE OF RESEARCH AND DEVELOPMENT, U.S. ENVIRONMENTAL PROTECTION AGENCY, CINCINNATI, OH 45268

IRIS ACCESSION NUMBER: EW014953

PUBLICATION DATE: DEC 83

TITLE: SEPTIC TANK EFFLUENT TREATMENT USING AN ANAEROBIC FILTER.

PERSONAL AUTHOR: VIRARAGNAVAN, T.: KENT. RON

DESCRIPTOR: *ALTERNATIVE TECHNOLOGY; *ANAEROBIC FILTERS; *CAMADA; *COSTS; *EFFLUENT; *LITERATURE REVIEWS; *ONSITÉ WASTEVATER TREATMENT; *PERFORMANCE EVALUATION; *RECONNENDATIONS: *WASTEWATER TREATMENT: *WATER QUALITY: *SEPTIC TANKS

DESCRIPTIVE MOTE: 55P.

ABSTRACT: THIS REPORT REVIEWS LITERATURE ON AMAEROBIC FILTER TREATMENT OF SEPTIC TANK EFFLUENT, ASSESSES THE SUITABILITY OF SUCH A TREATMENT FOR CANADIAN CONDITIONS AND PRESENTS A SUITABLE CONCEPTUAL SYSTEM FOR USE ALONG WITH COST INFORMATION. AREAS FOR FURTHER RESEARCH ARE IDENTIFIED.

AVAILABILITY: FACULTY OF ENGINEELING, UNIVERSITY OF REGINA, REGINA. SASKATCHEWAN, CANADA 545 0A2

IRIS ACCESSION NUMBER: EW014955

PUBLICATION DATE: MAY 87

TITLE: RECOVERABLE MATERIALS AND ENERGY FROM INDUSTRIAL VASTE STREAMS.

DESCRIPTOR: *ECONOMICS: *ENVIRONMENTAL IMPACT: *RECYCLING: *RESOURCE RECOVERY: *INDUSTRIAL WASTES: *WASTE REDUCTION: *WASTEWATER: WASTE DISPOSAL: *TEXTILE IMPUSTRY: *WASTEWATER: WASTE DISPOSAL: *TEXTILE INDUSTRY; ELECTROPLATING INDUSTRY; FOOD PROCESSING INDUSTRY; IRON INDUSTRY; *WASTEWATER TREATMENT; CHEMICAL INDUSTRY; INDUSTRY; "WASTEWATER TREATME PETROLEUM INDUSTRY; PAPER INDUSTRY

DESCRIPTIVE NOTE: 152P. \$25.50; 20234 LX MEMBER - \$20.50. NON-MEMBER -

ABSTRACT: THIS BOOK PROBES AMERICAN INDUSTRIES TO IDENTIFY MATERIALS THAT CAN BE RECOVERED AND RECYCLED FROM THEIR WASTE STREAMS. THE CONTENTS OF THESE WASTE STREAMS ARE EXAMINED TO DETERMINE THE ECONOMIC AND TECHNOLOGICAL FEASIBILITY OF THEIR REUSE, RESALE, AND CONVERSION TO ENERGY. SPECIFIC INDUSTRIES EXAMINED INCLUDE: (1) ELECTROPLATING; (2) FOOD-PROCESSING; (3) IRON AND STEEL; (4) ORGANIC CHEMICALS; (5) PETROLEUM REFINING; (6) PULP AND CONTROL OF THE PROCESSION AVAILABILITY: AMERICAN WATER WORKS ASSOCIATION. 6666 V. QUINC AVE., DENVER, CO 80235

IRIS ACCESSION NUMBER: EW014956

PUBLICATION DATE: 87

TITLE: THE TROUBLE WITH TOXICS.

DESCRIPTOR: AUDIOVISUAL AIDS; *ENVIRONMENTAL IMPACT; *FISH; *GREAT LAKES; *LAKES; *TOXIC SUBSTANCES; VIDEOTAPES; *WATER RESOURCES; *WATER QUALITY; *WATER POLLUTION CONTROL

DESCRIPTIVE NOTE: HALF-HOUR VIDEO TAPE. PURCHASE: 1/2IN. \$35.00, 3/4IN. \$75.00. RENTAL: \$10.00, CAN KEEP ONLY FOR FIVE DAYS (WAITING LIST).

ABSTRACT: THIS VIDEO DOCUMENTARY ABOUT GREAT LAKES TOXIC CONTAINATION CONTAINS DISCUSSIONS OF THE FOLLOWING TOPICS: (1) SOURCES AND FATE OF TOXICANTS; (2) EFFECTS OF TOXICANTS IN THE GREAT LAKES; (3) HOW TOXIC CONTAMINATION AFFECTS THE GREAT LAKES FISHERY; AND (4) PREVENTION AND CONTROL OF TOXIC CONTAMINATION.

AVAILABILITY: MICHIGAN SEA GRANT EXTENSION COMMUNICATIONS, 332 MATURAL RESOURCES BUILDING, MICHIGAN STATE UNIV., EAST LANSING, MI 48824

IRIS ACCESSION NUMBER: EW014957

PUBLICATION DATE: MAR 87

TITLE: BIOACCUMULATION MONITORING GUIDANCE: SELECTION OF TARGET SPECIES AND REVIEW OF AVAILABLE DATA. VOLUME II.

OESCRIPTOR: BIOLOGY; *BIOLOGICAL INDICATORS; *BIOACCUMULATION; *LITERATURE REVIEWS; *COASTAL WATERS; SAMPLING; MONITORING; *OCEANS; *GUIDANCE MANUALS; *WATER QUALITY; *WATER POLLUTION CONTROL; *SUMMARY DATA; *TISSUE QUALITY; CHEMISTRY

DESCRIPTIVE NOTE: 384P. PRICE: \$24.04

ABSTRACT: THE GUIDANCE PROVIDED IN THIS DOCUMENT PROVIDES ASSISTANCE IN THE SELECTION OF TARGET SPECIES FOR BIOACCUMULATION STUDIES FOR SEVERAL MAJOR COASTAL AREAS IN THE UNITED STATES. THIS PUBLICATION IS VOLUME II OF A TWO-VOLUME SERIES. THIS VOLUME CONTAINS A DETAILED COMPILATION OF AVAILABLE TISSUE CHEMISTRY DATA FOR THE RECOMMENDED TARGET SPECIES. VOLUME I IN THE SERIES IS EW 014 896.

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

ERIC

Full Text Provided by ERIC

IRIS ACCESSION NUMBER: EV014958

PUBLICATION DATE: MAR 87

TITLE: RECOMMENDED BIOLOGICAL INDICES FOR 301(4) MANITORING PROGRAMS.

DESCRIPTOR: *BIOLOGICAL COMMUNITIES; *BIOLOGICAL INDICATORS; *BIOLOGICAL INDICES; *ENVIRONMENT; *ENVIRONMENT; *ENVIRONMENTAL QUALITY; *MONITORING; *RECOMMENDATIONS; *361(H) PROGRAMS; *SURVEYS; *WATER QUALITY; *WATER POLLUTION CONTROL

DESCRIPTIVE NOTE: 21P. PRICE: \$2.26

ABSTRACT: FIFTEEN BIOLOGICAL INDICES ARE REVIEWED IN THIS DOCUMENT. HIME ARE RECOMMENDED FOR USE IN 301(H) MONITORING PROGRAMS.

AVAILABILITY: ENVIRONMENTAL QUALITY INSTRUCTIONAL RECOURCES CENTER, 1200 CHAMBERS ROAD, ROOM 310. FO UMBUS, OK 43212

IRIS ACCESSION NUMBER: EV014959

PUBLICATION DATE: MAR 87

TITLE: QUALITY ASSURANCE/QUALITY CONTROL (QA/QC) FOR 301(H) MONITORING PROGRAMS: QUIDANCE ON FIELD AND LABORATORY METMODS.

DESCRIPTOR: *AMALYTICAL TECHNIQUES; *CLEAN WATER ACT; *EFFLUENT; *FIELD METHODS; *LABORATORY PROCEDURES; *MANUALS; *MONITORING; *REGULATIONS; *SAMPLING; *301/%) PRESEAMS; *WATER QUALITY; *USEPA; *QUALITY CONTROL

DESCRIPTIVE NOTE: 290P. PRICE: \$18.40

ABSTRACT: THIS MANUAL IS THE RESULT OF SEVERAL YEARS OF EXPERIENCE AND EFFORT IN DESIGNING, IMPLEMENTING, AND REPORTING RESULTS OF FIELD AND LABORATORY MUNITURING PROGRAMS WITH THE AVOWED PURPOSE OF ENCOURAGING BOTH NATIONAL AND REGIONAL COMSISTENCY IN ESTUARINE AND MARINE HOMITORING PROGRAMS. PROCEDURES ARE INCLUDED FOR ENVIRONMENTAL VARYABLES THAT MAY BE MEASURED IN EFFLUENT, RECEIVING WATER, SEDIMENT, AND ORGANISM TISSUES SAMPLED DURING 301(N) MONATORING PROGRAMS. QUALTRY ASSURANCE AND QUALITY CONTROL PROCEDURES ARE PRAIDED FOR SAMPLE COLLECTION, FIELD SAMPLE HANDLING, AND LABORATORY PROCESSING TO APPLEMENT SPECIFIC MOMITORING PROGRAM REQUIREMENTS PROVIDED IN THE 301(N) MODIFIED PERMIT.

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

IRIS ACCESSION NUMBER: EV014961

PUBLICATION DATE: SEP 87

TITLE: INNOVATION AND ALTERNATIVE TECHNOLOGY PROJECTS. 1987 PROGRESS REPORT.

DESCRIPTOR: *ALTERNATIVE TECHNOLOGY; *INNOVATIVE TECHNOLOGY; *CASE STUDIES: *FACILITIES; *OPERATIONS (WASTEWATER); *PERFORMANCE EVALUATION; *TROJECT DESCRIPTIONS: *PROGRESS REPORTS; *TECHNOLOGY; *USEPA; *WASTEWATER TREATMENT

DESCRIPTIVE NOTE: 70P. PRICE: \$2.50

ABSTRACT: THIS PUBLICATION PRESENTS A PROGRESS REPORT ON IMMOVATIVE AND ALTERNATIVE (I/A) TECHNOLOGY WASTEWATER PROJECTS. INCLUDED IS AN OVERVIEW AND TABLES LISTING VARIOUS PROJECTS FUNDED THROUGH THE I/A PROGRAM. THIS IS A CONTINUATION OF THE SERIES; COPIES FOR PREVIOUS YEARS ARE AVAILABLE. INFORMATION IS GIVEN ON THE SITE OF THE INNOVATION, PROCESS OR INNOVATION BEING USED, DESIGN FLOW, AND THE CONSULTING FIRM.

AVAILABILITY: ENVIRONMENTAL QUALITY INSTRUCTIONAL RESOURCES CENTER, 120 CHAMBERS ROAD, ROOM 310, COLUMBUS, OH 43212

IRIS ACCESSION NUMBER: EW014962

PUBLICATION DATE: 82

TITLE: BASIC SANITATION TECHNOLOGIES SUITABLE FOR SMALLER EUROPEAN COMMUNITIES. REPORT ON A WHO WORKING GROUP.

DESCRIPTOR: *APPROPRIATE TECHNOLOGY; *CONFERENCE PROCEEDINGS; *EUROPE; *DRINKING WATER; *RECOMMENDATIONS; *PURAL AREAS; *SANITATION; *TECHNOLOGY; *SOLID WASTES; *YE DISPOSAL; *WASTEWATER TREATMENT

DESCRIPTIVE NOTE: 31P.

ABSTRACT: THIS REPORT PROVIDES DISCUSSION AND CONCLUSIONS OF A MEETING WITH REPRESENTATIVES FOR 13 COUNTRIES. INCLUDED ARE DISCUSSION AND CONCLUSIONS RELATED TO: (1) LIQUID WASTE DISPOSAL TECHNOLOGY; (2) SOLID WASTES; (3) HIGHWAY CLEANING; (4) WATER FOR HUMAN CONSUMPTION; (5) UPERATION AND NAINTENANCE PROBLEMS; AND (6) GROUPING OF COMMUNITIES. A SECTION ON RECOMMENDATIONS AND A BIBLIOGRAPHY ARE INCLUDED.

AVAILABILITY: WORLD HEALTH ORGANIZATION, 8, SCHERFIGSVEJ, DK-2100 COPENHAGEN 0-DENMARK

IRIS ACCESSION NUMBER: EW014963

PUBLICATION DATE: 87

TITLE: NAZARDOUS MATERIALS NEWSLETTER. AUGUST 1, 1987.

PERSONAL AUTHOR: CASHMAN, JOHN R.

DESCRIPTOR: EMERGENCY RESPONSE; *HAZ*ROUS MATERIALS; EQUIPMENT; *INFORMATION RESOURCES; MAN!GEMENT; *MEWSLETTERS; SPILLS: REGULATIONS; RESEARCH; WASTE DISPOSAL; WASTE STORAGE; WASTE TRANSPORTATION; POLLUTION CONTROL

DESCRIPTIVE NOTE: 10P. AVAILABLE BY SUBSCRIPTION. CONTACT THE PUBLISHER FOR PRICES.

ABSTRACT: THIS NEWSLETTER, PUBLISHED SIX TIMES A YEAR, CONTAINS INFORMATION ON HAZARDOUS MATERIALS EMERGENCIES WITH EMPHASIS ON TOOLS, EQUIPMENT, MATERIALS, INCIDENT MITIGATION, PROTOCOLS, RESEARCH SOURCES AND RESOURCES, MANAGEMENT, AND PROBLEMS. EACH ISSUE ALSO CONTAINS REPORTS OF INCIDENTS THAT HAVE OCCURED. A CALENDAR OF MEETINGS, CONFERENCES, AND TRAYING OPPORTUNITIES IS INCLUDED.

AVALABILITY: MAZARDOUS MATERIALS NEWSLETTER, P.O. BOX 204, BARRE, VERHONT 05641

IRIS ACCESSION NUMBER: EW014964

PUBLICATION DATE: SEPT 87

TITLE: PROGRAMMABLE CONTROL OF KIGH RATE ANAEROSIC TREATMENT.

PERSONAL AUTHOR: COOPER, J.I.; AND OTHERS

DESCRIPTOR: *AUTOMATIC CONTROLS; *COMPUTER APPLICATIONS; AMAEROBIC TREATMENT; *DESIGN; *FACILITIES; *0/ERATIONS (WASTEWATER); METHANE; *MANAGEMENT; SAFETY; *TECHNOLOGY; *WASTEWATER TREATMENT

DESCRIPTIVE NOTE: 52-54P.

ABSTRACT: DESCRIBED IS AM ANAEROBIC WASTEWATER PRETREATMENT PLANT IN INDIANA THAT USES PRECISE PROGRAMMABLE CONTROLLERS AND GAS PRODUCTION SAFETY AND USE.

AVAILABILITY: POLLUTION ENGINEERING; V19 N9

IRIS ACCESSION NUMBER: EW014965

PUBLICATION DATE: SEPT 87

TITLE: EGG-SMAPED AMAEROBIC DIGESTERS.

PERSONAL AUTHOR: GARVIN. JOHN P.: HILLS, RICHARD E.

DESCRIPTOR: *ANAEROBIC DIGESTERS: *DIGESTERS: *DESIGN: *EQUIPMENT: *FACILITIES: *OPERATIONS (WASTEWATER): *PER: JRMANCE EVALUATION; *TECHNOLOGY; *WASTEWATER TREATMENT

DESCRIPTIVE NOTE: 56-60P.

ABSTRACT: DESCRIBED ARE EGG-SHAPED ANAEROBIC DIGESTERS. BENEFITS OF THE DESIGN AND OPERATIONS ARE DISCUSSED.

AVAILABILITY: POLLUTION ENGINEERING: V19 N9

IRIS ACCESSION NUMBER: EW014966

PUBLICATION DATE: SEPT 87

BOOSTING TREATMENT POND PERFORMANCE.

PERSONAL AUTHOR: NGO, VIET; POOLE, WARREN

DESCRIPTOR: *ALTERNATIVE TECHNOLOGY; *BIOLOGICAL TREATMENT; *OPERATIONS (WASTEWATER); *POND SYSTEMS; *AQUACULTURE SYSTEMS; *PERFORMANCE EVALUATION; *TEMNA; *WASTEWATER TREATMENT

DESCRIPTIVE NOTE: 62-63P.

ABSTRACT: DESCRIBED IS A NEW PATENTED TREATMENT PROCESS THAT IS AN ADAPTATION OF TYPICAL POND SYSTEMS, BUT ADDS THE ADVANTAGES OF AN AQUACULTURE TREATMENT. THE PROCESS IS CAPABLE OF REDUCING BOD AND TOTAL SUSPENDED SOLIDS (TSS), ELIMINATING MOST ALGAE AND ODORS, AND REDUCING NUTRIENTS AND MEAVY NETALS. THE SYSTEM USES TEMMA PLANTS WITH A FLOATING BARRIER SYSTEM.

AVAILABILITY: POLLUTION ENGINEERING; V19 N9

IRIS ACCESSION NUMBER: EW014967

PUBLICATION DATE: SEPT 87

TITLE: BIOTECHNOLOGY: TREATING INDUSTRIAL/NUNICIPAL WASTES AND WASTEWATER.

PERSONAL AUTHOR: CHEREMISINOFF, PAUL M.

DESCRIPTOR: "BIOLOGICAL TREATHENT; "INDUSTRIAL WASTES; "MUNICIPAL WASTEWATER; "MUNICIPAL WASTES; "MUNICIPAL WASTEWATER; "OPERATIONS (WASTEWATER); "TECHNOLOGY; "WASTEWATER TREATMENT; "WASTE TREATMENT

DESCRIPTIVE NOTE: 74-87P.

ABSTRACT: DESCRIBED ARE A VARIETY OF BIOLOGICAL TREATMENT APPROACHES FOR TREATING INDUSTRIAL AND MUNICIPAL WASTES AND WASTEWATER. EACH PROCESS IS BRIEFLY DESCRIBED AND SOME OF THE ADVANTAGES OF THE PROCESSES ARE CONSIDERED.

AVAILABILITY: POLLUTION ENGINEERING; V19 N9

IRIS ACCESSION NUMBER: EV914968

PUBLICATION DATE: SEPT 87

TITLE: BIOLOGICA', PHOSPHORUS REMOVAL: STATE OF THE ART REVIEW.

PERSONAL AUTHOR: ECKENFELDER, W. WESLEY, JR.

DESCRIPTOR: *BIOLOGICAL TREATMENT: *LITERATURE REVIEWS: *OPERATIONS (WASTEWATER): *PERFORMANCE EVALUATION: *PHOSPHORUS; *PHOSPHORUS REMOVAL; *STATE-OF-THE-ART REVIEWS; *WASTEWATER TREATMENT

DESCRIPTIVE NOTE: 88-93P.

ABSTRACT: THIS IS A BRIEF STATE-OF-THE-ART REVIEW, ON BIOLOGICAL PHOSPHORUS REMOVAL.

AVAILABILITY: 10H ENGINEERING; V19 N9

IRIS ACCESSION NUMBER: EW014972

PUBLICATION DATE: 87

TITLE: WATER DISTRIBUTION SYSTEM OPERATION AND MAINTENANCE.

PERSONAL AUTHOR: KERRI, KENNETH D.; AND OTHERS

DESCRIPTUR: *COURSF DESCRIPTIONS; *DRIM*'NG WAYER; *INSTRUCTIONAL MATERIALS; *MAINTENANCE; *OPERATIONS (WATER); *POSTSECONDARY EDUCATION; *INDEPENDENT LEARNING; *TRAINING; *MATER DISTRIBUTION; *WATER TREATMENT; WATER QUALITY

DESCRIPTIVE NOTE: 508P.

ABSTRACT: THE OBJECTIVE OF THIS MANUAL IS TO PROVIDE WATER DISTRIBUTION SYSTEM OPERATORS WITH THE KNOWLEDGE AND SKILLS REQUIRED TO OPERATE AND MAINTAIN WATER SYSTEMS EFFECTIVELY. THIS MANUAL WAS DEVELOPED TO SERVE AS A MOME-STUDY OR SELF-PACED INSTRUCTIONAL COURSE. THE DOCUMENT CONTAINS INFORMATION ON: (1) WHAT MATER DISTRIBUTION OPERATORS DO; (2) PROCEDURES FOR OPERATING AND MAINTAINING CLEAR WELLS AND STORAGE TAMES; (3) CHARACTERISTICS OF DISTRIBUTION SYSTEM FACILITIES; (4) NOW TO OPERATE AND MAINTAIN DISTRIBUTION FACILITIES; (5) NOW TO MAINTAIN WATER QUALITY IN DISTRIBUTION SYSTEMS; (6) DISINFECTION OF NEW AND REPAIRED FACILITIES AS WELL AS WATER DELIVERED TO CONSUMERS; AND (7) TECHNIQUES FOR RECOGNIZING MAZARDS AND DEVELOPING SAFE PROCEDURES AND SAFETY PROGRAMS. THE APPENDICES INCLUDE A TRIAL FINAL EXAMINATION (WITH AMSWERS), TIPS ON SOLVING WATER DISTRIBUTION ARITHMETIC PROBLEMS, WATER ABBREVIATIONS, A GLOSSARY OF WATER WORDS, AND SUBJECT INDEX.

AVAILABILITY: KENNETH KERRI, HORNET FOUNDATION, INC., CAL. STATE UNIV., 6000 "J" STREET, SACRAMENTO, CA 95819-2694

IRIS ACCESSION NUMBER: EW014973

PUBLICATION DATE: 86

TITLE: TREATMENT OF WASTEWATER FROM ELECTROPLATING, METAL FINISHING AND PRINTED CIRCUIT BOARD MANUFACTURING.

PERSONAL AUTHOR: KERRI, KENNETH D.; AND OTHERS

DESCRIPTOR: *INDUSTRIAL WASTES: *INSTRUCTIONAL MATERIALS: *METALS; *INDEPENDENT LEARNING; *OPERATIONS (WASTEWATER): *POSTSECOMDARY EDUCATION; *TRAINING; *WASTEWATER TREATMENT; *WATER QUALITY

DESCRIPTIVE NOTE: 143P.

ABSTRACT: THIS DOCUMENT WAS DESIGNED TO ADDRESS THE TREATMENT OF WASTEWATER FROM ELECTROPLATING, METAL FINISMING, AND PRINTED CIRCUIT BOARD MANUFACTURING. THE DOCUMENT ENFHASIZES NOW TO OPERATE AND MAINTAIN FACILITIES WHICH NEUTRALIZE ACIDIC AND BASIC WATERS, TREAT WATERS CONTAINING METALS, DESTROY CYANIDE, AND ALSO TREAT COMPLEX

METAL WAST'S. THE MANUAL CONTAINS INFORMATION ON: (1) THE NEED TO THE THE HEAL WASTESTREAMS; (2) THE IDENTIFICATION OF THE SOURCES OF METAL WASTESTREAMS; (3) HOY TO SAFELY STORE AND HANDLE CHEMICALS FROM A MATERIAL SAFETY DATA SHEET (MSDS); (4) WKAT EMPLOYERS MUST PROVIDE OPERATORS REGARDING THE HANDLING OF AND EXPOSURE TO HAZARIBUS MATERIALS IN THE WORKPLACE (EMPLOYEE RIGHT-TO-KNOW LEGISLATION); (5) HOW TO OPERATE AND MAINTAIN NEUTRALIZATION, METAL PRECIPITATION, CYAMIDE DESTRUCTION, AND COMPLEX METAL TREATMENT FACILITIES; (6) HOW TO COLLECT, TREAT, AND DISPOSE OF SLUDGES GENERATED BY THESE TREATMENT PROCESSES; AND (7) HOW TO TROUBLESHOOT TREATMENT FACILITIES DESCRIBED IN THE MANUAL. THE DOCUMENT WAS DESIGNED AS A HOME-STUDY OR SELF-PACED INSTRUCTIONAL COURSE. INCLUDED ARE A FINAL EXAMINATION, A GLOSSARY OF TERMS, AND TIPS ON SOLVING ARITHMETIC PROBLEMS RELATING TO THIS TOPIC.

AVAILABILITY: KENNETH KERRI, HORNET FOUNDATION, INC., CAL. STATE UNIV., 6000 "J" STREET, SACRAMENTO, CA 95819-2694

IRIS ACCESSION NUMBER: EW014974

PUBLICATION DATE: 87

TITLE: SMALL WATER SYSTEM OPERATIONS AND MAINTENANCE.

PERSONAL AUTHOR: KERRI, KENNETH D.; AND OTHERS

DESCRIPTOR: COURSE DESCRIPTIONS; DRINKING WATER; INSTRUCTIONAL MATERIALS; INDEPENDENT STUDY; MAINTENANCE; OPERATIONS (WATER); POSTSECONDARY EDUCATION; RURAL AREAS; SMALL SYSTEMS; WATER TREATMENT; TRAINING; WATER QUALITY

DESCRIPTIVE NOTE: 487P.

ABSTRACT: THE OBJECTIVE OF THIS MANUAL IS TO PROVIDE SMALL WATER SYSTEM OPERATORS WITH THE KNOWLEDGE AND SKILLS REQUIRED TO OPERATE AND MAINTAIN SMALL #ATER SYSTEMS EFFECTIVELY. THIS MANUAL CONTAINS IPPOMATION ON: (1) WHAT SHALL WATER SYSTEM OPERATORS DO: (2) SOURCES AND USES OF WATER: (3) HOW TO OPERATE AND MAINTAIN WELLS AND PUMPS; (4) THE OPERATION AND MAINTENABLE OF SMALL WATER TREATMENT PLANTS: (5) THE DISINFECTION OF WATER AND REPAIRED FACILITIES AS WELL AS WATER DELIVERED TO CONSUMERS; (6) TECHNIQUES FOR RECOGNIZING HAZARDS AND DEVELOPING SAFE PROCEDURES AND SAFETY PROBRAMS: (7) LABGRATORY PROCEDURES FOR ANALYZING SAMPLES OF WATER; AND (8) PROCEDURES TO DEVELOP A REASONABLE RATE STRUCTURE. THE DOCUMENT WAS DEVELOPED TO SERVE AS A HOME-STUDY OR SELF-PACED INSTRUCTIONAL COURSE. THE APPENDICES INCLUDE A TRIAL FINAL EXAMINATION (WITH ANSWERS). TIPS ON SOLVING SMALL WATER SYSTEM ARITHMETIC PROBLEMS, WATER ABBREVIATIONS, A GLOSSARY OF WATER WORDS, AND A SUBJECT INDEX.

AVAILABILITY: KENNETH KERRI, HORNET FOUNDATION, INC., CAL. STATE UNIV., 6000 "J" STREET, SACRAMENTO, CA 95819-2694

IRIS ACCESSION NUMBER: EV014975

PMBLICATION DATE: 87

TITLE: COLORADO'S SATELLITE-LINKED WATER RESOURCES

HOWITORING SYSTEM.

PERSONAL AUTHOR: BROWN, R. STEVEN

DESCRIPTOR: COLGRADO; MONITORING SYSTEMS; WATER RESOURCES

DESCRIPTIVE NOTE: 7P.

ABSTRACT: DESCRIBED IS A SYSTEM IN COLORADO THAT TRANSMITS WATER LEVEL BATA FROM 151 STREAM MONITORING QUAGES TO A SATELLITE. THE SATELLITE THEN SENDS THE DATA TO A CENTRAL LOCATION. THE SYSTEM PROVIDES THE STATE WITH THE CAPABILITY OF MAVING INSTANTAMEOUS KNOWLEDGE OF THE CONDITION OF WATER LEVELS IN ITS STREAMS AND RIVERS AT ANY TIME.

AVAILABILITY: THE COUNCIL OF STATE GOVERNMENTS, IRON WORKS PIKE, P.O. BOX 11910, LEXINGTON, KY 40578

IR'S ACCESSION NUMBER: EW014876

PUBLICATION DATE: MAY 87

TITLE: THE ST. MARY'S RIVER, MICHIGAN: AM ECOLOGICAL PROFILE. BIOLOGICAL REPORT 85 (7.10).

PERSONAL AUTHOR: DUFFY, WALTER G.; AND OTHERS

DESCRIPTOR: "BIOLOGY; "ENVIRONMENT; "ECOSYSTEMS; "GEOLOGY; "ECOLOGY; "MICHIGAN; "MANAGEMENT; "RIVERS; "WATER RESOURCES; "WATER SUPPLY

DESCRIPTIVE NOTE: 156P.

ARSTRACT: T.IS MONOGRAPH ON THE ECOLOGY OF THE ST. MARY'S RIVER IS ON: OF A SERIES OF U.S. FISH AND VILDLIFE SERVICE PROFILES CONLERNING IMPORTANT ECOSYSTEMS OF THE U.S. THE PURPOSE OF THIS PROFILE IS TO SYNTHESIZE THE LITERATURE AVAILABLE FOR ST. MARY'S RIVER AND TO DESCRIBE THE ECOLOGICAL STRUCTURE AND FUNCTIONING OF THE RIVER. THE RIVER IS THE SOLE OUTLET FROM LAKE SUPERSOR AND FORMS A CONNECTING CHAMMEL TO LAKE HURON. SECTIONS ARE INCLUDED ON: (1) GEOLOGY AND HISTORY; (2) THE ENVIRONMENT; (3) THE BROTA; (4) ECOLOGICAL RELATIONS; AND (5) MANAGEMENT.

AVAILABILITY: MATIOMAL WETLANDS RESEARCH CENTER, FISH AND WILDLIFE SERVICE, U.S. DEPARTMENT OF THE INTERIOR, WASHINGTON, D.C. 20240

IRIS ACCESSION MUMBER: EW014977

PUBLICATION GATE: JUNE 87

TITLE: THE ENVIRONMENTAL IMPACT ASPECTS OF OIL SPILL

PERSONAL AUTHOR: TRUDEL, KEN; ROSS, SY

DESCRIPTOR: *DECISION MAKING; *ENVIRONMENTAL IMPACT; *OIL DISPERSANTS; *OIL SPILLS; *OIL CLEAN UP; *POLLUTION CONTROL; *WATER POLLUTION CONTROL; *WATER QUALITY

DESCRIPTIVE NOTE: 35-40P.

ABSTRACT: A METHOD IS DESCRIBED FOR AAKING DISPERSANT-USE DECISIONS BASED ON ENVIRONMENTAL INVACT CONSIDERATIONS. THE METHOD INVOLVES PREDICTING THE INVACT OF A GIVEN SPILL OF TREATED WITH DISPERSANTS AND COMPARING IT WITH THE EFFECTS OF A GIVEN SPILL IF LEFT UNTREATED.

AVAILABILITY: SPILL TECHNOLOGY NEWSLETTER; V12 N2

IRIS ACCESSION NUMBER: EV014978

PUBLICATION DATE: JUNE 87

TITLE: PERSONAL PROTECTION IN SPILL SITUATIONS.

PERSONAL AUTHOR: FINGAS, MERVIN F.

DESCRIPTOR: *ACCIDENT PREVENTION; *CLOTHING; *EQUIPMENT; *HAZARDOUS MATERIALS; *GUIDELIPES; *OCCUPATIONAL SAFETY; *SAFETY; *SPILLS; *TRAINING

DESCRIPTIVE NOTE: 41-61P.

ABSTRACT: DESCRIBED ARE VARIOUS MAZARDS FACED BY PEOPLE RESPONDING TO SPILLS INVOLVING MAZARDOUS MATERIALS. GUIDEL NES TO HELP ENSURE THE PROTECTION OF PEOPLE ARE CONSIDERED. CHARTS ARE INCLUDED ON PROTECTIVE CLOTHING AND ACCESSORIES.

AVAILABILITY: SPILL TECHNOLOGY NEWSLETTER; V12 N2

IRIS ACCESSION NUMBER: EW014979

PUBLICATION DATE: FALL 87

TITLE: ACID DEPOSITION: THE EUROPEAN SITUATION.

PERSONAL AUTHOR: HART, DAVID

DESCRIPTOR: *ACID DEPOSITION; *COSTS; *EUROPE; *ENVIRONMENTAL IMPACT; *POLICIES; *EMISSIONS; *EMISSION REDUCTION; *POLLUTION CONTROL; *AIR POLLUTION; WEST GERMANY; UNITED KINGDOM

DESCRIPTIVE NOTE: 58-67P.

ABSTRACT: THIS ARTICLE DESCRIBES ACID DEPOSITION PROBLEMS IN EUROPE. INCLUDED ARE DATA ON EMISSIONS IN EUROPE, POSSIBLE REDUCTIONS, AND COSTS AND BENEFITS OF REDUCTIONS. POLICIES OF THE UNITED KINGDON AND WEST GERMANY ARE CONSIDERED.

AVAILABILITY: FORUM: V2 N3

IAL. ACCESSION NUMBER: EVG14980

PUBLICATION DATE: FALL 87

TITLE: BEYOND THE "NOT-IN-MY-BACKYARD" IMPASSE.

PERSONAL AUTHOR: PEELLE, ELIZABETH; ELLIS, RICHARD

DESCRIPTOR: *ATTITUDES: *CITIZEN ACTION: *NAZARDOUS WASTES: *DISPOSAL SITES: *LANDFILLS: *DETOXIFICATION: *PUBLIC (*ARTICIPATION: *POLICIES: *RECYCLING: *RESOURCE RECOVERY: *WASTE REDUCTION: *WASTE DISPOSAL: *ENVIRONMENTAL IMPACT: *WASTE FACILITIES: *RESEARCH REPORTS: *SURVEYS: *POLLUTION CONTROL

DESCRIPTIVE NOTE: 68-77P.

ASSTRACT: THERE IS A GROWING CITIZEN REACTION AGAINST THE SITING OF WASTE FACILITIES IN THEIR LOCALITY. REPORTED IS A SURVEY OF 30 PEOPLE BELONGING TO CITIZEN ACTION AND ENVIRONMENTAL GROUPS IN TERMESSEE. ATTITUDES OF THE PEOPLE ARE REPORTED. DIFFERENCES ARE REPORTED BETWEEN THOSE WHO BELONGED TO LOCAL CITIZEN GROUPS AND THOSE BELONGING TO STATE, REGIONAL, AND NATIONAL GROUPS. AREAS OF AGREEMENT ARE ALSO NOTED INCLUDING SITING, ENFORCEMENT, CLOSED INFORMATION POLICIES, AND LACK OF TRUST IN OFFICIALS. EFFECTIVE PUBLIC PARTICIPATION, WASTE REDUCTION, RECYCLING, AND DETOXIFICATION ARE RECOMMENDED AS PROCEDURES FOR IMPROVING WASTE DISPOSAL PROBLEMS.

AVAILABILITY: FORUM: V2 M3

IRIS ACCESSION NUMBER: EW014981

PUBLICATION DATE: FALL 87

TITLE: STATE ROLES IN SITING MAZARDOUS WASTE FACILITIES.

PERSONAL ANTHOR: NODGES-COPPLE, JOHN

DESCRIPTOR: LIABILITIES; *FACILITIES; BENEFITS; *HAZARDOUS MASTES; INCENTIVES; *REGULATIONS; *POLICIES; *STAT(ROLE; *STATE RESPONSES; *MASTE DISPOSAL; *WASTE SITES

DESCRIPTIVE NOTE: 78-88P.

ABSTRACT: DESCRIBED ARE STATE ROLES AND STATE RESPONSES FOR SITING MAZARDOUS WASTE FACILITIES.

AVAILABSLITY: FORUM: V2 N3

IRIS ACCESSION NUMBER: EWG14982

PUBLICATION DATE: FALL 87

TITLE: PUBLIC OPINION AND MAZARDOUS WASTE.

PERSONAL ANTHOR: LYONS, WILLIAM: AND GTHERS

OCSCRIPTOR: *ATTITUDES; *MAZARDOUS WASTES; *FACILITIES;

*POLICIES; *TEMMESSEE; *SURVEYS; *WASTE DISPOSAL; *WASTE SITES

DESCRIPTIVE NO.E: 89-97P.

ABSTRACT: DESCRIBED IS A SURVEY OF A REPRESENTATIVE SAMPLE OF TENMESSEE HOUSEHOLDS TO DETERMINE THEIR VIEWS ON HAZARDOUS WASTE SITING. REACTIONS TO WASTE SITES, LOCATIONS OF WASTE SITES, AND PROCEDURFS FOR SELECTING WASTE SITES ARE REPORTED.

AVAILABILITY: FORUM: V2 N3

IRES ACCESSION NUMBER: EW014983

PUBLICATION DATE: FALL 87

TITLE: FROM FACILITY SITING TO WASTE REDUCTION.

PERSONAL AUTHOR: HIRSCHMORN, JOEL S.: OLDENBURG, KIRSTEN U.

DESCRIPTOR: *ATTITUDES; *BENEFITS; *ECONOMICS; *MAZARDOU! MASTES; *MAMAGEMENT; *PUBLIC HEALYN; *POLICIES *RELOURCE RECOVERY; *MASTE SITES; *MASTE REDUCTION; *MASTE 'ISPOSAL

DESCRIPTIVE NOTE: 98-104P.

ABSTRACT: THIS ARTICLE STRESSES THE NEED FOR MAZARDOUS WASTE REDUCTION AS A MAJOR APPROACH TO WASTE MAMAGEMENT. STUDIES INDICATE THAT A SUBSTAITIAL AMO IT OF REDUCTION IS POSSIBLE, BUT THAT MANY INDUSTRIES NAVE NOT PURSUED WASTE REDUCTION AS A PRACTICAL, NEAR-TERM OPTION. AMONY THE BENEFITS OF WASTE REDUCTION ARE COSTS OF SITES, PUBLIC HEALTH, RESOURCE RECOVERY, AND INCREASED PUBLIC CONFIDENCE.

AVAILABILITY: FORUM: Y2 M3

IRIS ACCESSION NUMBER: EV014986

PUBLICATION DATE: 87

TITLE: SHIMING WATERS, SILENT THREAT: TOXIC SUBSTANCES IN THE GREAT LAKES.

DESCRIPTOR: *CONTAMINATION; *AUDIOVISUAL AIDS; *GREAT LAKES; *INSTRUCTIONAL MATERIALS; *LAKES; *RECOMMENDATIONS; *TOXIC SUBSTANCES; *WATER POLLUTION CONTROL; *WATER QUALITY

DESCRIPTIVE NOTE: 15MIN SLIDE/TAPEP. RENTAL - \$15.00, PURCHASE - \$100.00

ABSTRACT: THIS PROGRAM DISCUSSES THE CAUSES AND CONSEQUENCES OF TOXIC CONTAMINATION IN THE GREAT LAKES AND RECOVERED POSSIBLE SCLUTIONS.

AVAILABILITY: SIERRA CLUB MIDWEST OFFICE, 214 N. HENRY ST., SUITE 283, MADISON, WI 53703

IRIS ACCESSION NUMBER: EV014987

PUBLICATION DATE: 87

TITLE: SETTING UP AN OFFICE RECYCLING PROGRAM: A HOW-TO-MANUAL FOR BUSINESSES, ORGANIZATIONS AND INSTITUTIONS.

PERSONAL AUTHOR: OUTERBRIDGE, THOMAS; AND OTHERS

DESCRIPTOR: "CONSERVATION: "ECONOMICS: "MANAGEMENT: "PAPER; "PLANNING: "RECYCLING: "RESOURCE RECOVERY: "WASTE REDUCTION

DESCRIPTIVE NOTE: 12P. \$6.00 BOOKLEY

ABSTRACT: THIS PUBLICATION IS A HOW-TO MANUAL DEVOTED HOSTLY TO PAPER RECYCLING. THE PROGRAM DESCRIBED IN THE HANNAL CAN BE ADAPTED TO OTHER NATERIALS. OUTLINED ARE SEVERAL STEPS THAT SHOULD BE TAKEN IN THE PLANNING STAGES AND SUGGESTIONS FOR OPERATING THY PROGRAM.

AVAILABILITY: COMMUNITY ENVIRONMENTAL COUNCIL, 930 k RAMONTE DR., SANTA BARBARA, C. 93109

IRIS ACCESSION NUMBER: EV014988

PUBLI. "ION DATE: 86

TITLE: GUIDELINES FOR ESTABLISHING POLICIES AND STRATEGIES FOR HAZARDOUS WASTE MANAGEMENT IN ASIA AND THE PACIFIC.

DESCRIPTOR: "GUIDELINES; "HAZARDOUS MATERIALS; "HAZARDOUS WASTES; LEGISLATION: "MANAGEMENT; NATIONAL STRATEGIES; "POLICIES; WASTE DISPOSAL; WASTE REDUCTION; "WORLD PROBLEMS; WASTE MANAGEMENT

DESCRIPTIVE NOTE: 41P.

ABSTRACT: THESE GUIDELINES ARE A RESULT OF DISCUSSIONS AND DELIBERATIONS ARISING FROM A WORKSHOP HELD IN SINGAPORE IN 1984. THE GUIDELINES PRESENT A CHECKLIST OF OPTIONS FOR NATIONAL STRATEGIES FOR WASTE MANAGEMENT THAT HAVE BEEN PROVEN USEFUL IN VARIOUS COUNTRIES. IT ALSO PRESENTS A SERIES OF POLICY QUESTIONS THAT NEED TO BE ADDRESSED BEFORE THE APPROPRIATE OPTIONS CAN BE SELECTED. APPROPRIATE OPTIONS CAN BE SELECTED. APPROPRIATE OPTIONS CAN BE SELECTED THE MEEDS OF EACH COUNTRY. SEE EW 14989 FOR THE FINAL REPORT OF THE COMFERENCE.

AVAILABILITY: QUENTER THARUN, HEAD, CDG SOUTH EAST ASIA PROGRAMME OFFICE, ASIAN INSTITUTE OF OF TECHNOLOGY, BANGKOK, THAILAND

IRIS ACCESSION NUMBER. EV014989

PUBLICATION DATE: 85

ERIC 5

TITLE: FINAL REPORT OF THE ASEAN-UNEP-CDG WORKSHOP ON POLICIES AND STRATEGIES FOR MANAGING HAZARDOUS WASTES IN AND THE PACIFIC.

PERSONAL AUTHOR: THARUN, GUENTER

DESCRIPTOR: *ASIA; *FINAL REPORTS; *GUIDELINES; *CONFERENCE PROCEEDINGS; *MAZARDOUS MATERIALS; *MAZARDOUS WASTES; LEGISLATION; *MANAGEMENT; *NATIONAL STRATEGIES; *POLICIES; WASTE DISPOSAL; WASTE REDUCTION; *WORLD PROBLEMS; *WASTE MANAGEMENT; *SOUTH PACIFIC

DESCRIPTIVE NOTE: 81P.

ABSTRACT: THIS IS THE FINAL REPORT OF A WORKSHOP HELD IN SINGAPORE IN 1986 CONCERNED WITH POLICIES AND STRATEGIES FOR MANAGING PAZARDOUS WASTES IN ASIA AND THE PACIFIC. INCLUDED IN THE DOCUMENT ARE: (1) SCOPE AND CONTENTS OF THE DISCUSSIONS; (2) PARTICIPANTS; (3) RESOURCE PERSONS; (4) RESULTS; (5) CONCLUSIONS; AND (6) GUIDELINES FOR ESTABLISHING POLICIES AND STANDARDS. SEE EV 14988 FOR A RELATED DOCUMENT; PARTS OF EV 14989 ARE SINILAR TO EV 14988.

AVAILABILITY: GUENTER THARUN, HEAD, COG SOUTH EAST ASIA PROGRAMME OFFICE, ASIAN INSTITUTE OF TECHNOLOGY, BANGKOK, THAILAND.

IRIS ACCESSION NUMBER: EV014990

PUBLICATION DATE: 83

TITLE: ENVIRONMENTAL MANAGEMENT FOR DEVELOPING COUNTRIES. VOLUME 1. REVIEW OF TECHNICAL SOLUTIONS.

PERSONAL AUTHOR: THARUM, GUNTER; AND OTHERS

DESCRIPTOR: *RESOURCE RECOVERY; *DEVELOPING COUNTRIES; *ENVIRONMENT; *MANAGEMENT; *OPERATIONS (WASTEWATER); *OPERATIONS (SOLID WASTES); *SOLID WASTES; *WATER POLLUTION CONTROL; *WATER QUALITY; *SOLID WASTE TREATMENT; *WASTEWATER TREATMENT

DESCRIPTIVE NOTE: 460P.

ABSTRACT: THIS IS VOLUME I IN A THREE VOLUME SERIES ON ENVIRONMENTAL MANAGEMENT FOR DEVELOPING COUNTRIES. THIS PUBLICATION IS BASED ON PAPERS PRESENTED AT SEMINARS AT THE ASIAN INSTITUTE OF TECHNOLOGY. VOLUME I IS CONCERNED WITH OPTIONS FOR CONTPOL (BOTH TECHNICAL AND MANAGEMENT) FOR SOLID WASTES AND WATER POLLUTION. SEE EW 14991 AND EW 14992 FOR RELATED DOCUMENTS.

AVAILABILITY: P.S. SERVICE CEN'ER, 120/19 (26) SOI PRAMOTE 3. MANESAK ROAD BANGRAK, BANGKOK, THE AND

IRIS ACCESSION NUMBER: EW014991

PUBLICATION DATE: 83

TITLE: ENVIRONMENTAL MANAGEMENT FOR DEVELOPING COUNTRIES. VOLUME 2. WASTE AND WATER POLLUTION CONTROL EVALUATION & DECISION MAKING.

PERSONAL AUTHOR: THARUM, GUNTER: AND OTHERS

DESCRIPTOR: *DECISION MAKING: *DEVELOPING COUNTRIES: *CASE STUDIES: *ENVIRONMENT: *ECONOMICS: *MARAGEMENT: *PLANNING: *SOLID WASTES; *WATER POLLUTION CONTROL; *WASTEWATER; *WATER QUALITY

DESCRIPTIVE NOTE: 399P.

ABSTRACT: THIS IS VOLUME II IN A THREE VOLUME SERIES ON ENVIRONMENTAL MANAGEMENT FOR DEVELOPING COUNTRIES. THIS PUBLICATION IS BASED ON PAPERS PRESENTED AT SEMINARS AT THE ASIAN INSTITUTE OF TECHNOLOGY. VOLUME II EXAMINES NANAGEMENT ECONOMICS, DECISION MAKING, AND CASE STUDIES RELATED TO MATER POLLMTION CONTROL AND SOLID WASTE MANAGEMENT. SEE EV 14990 AND EV 14992 FOR RELATED DOCUMENTS.

AVAILABILITY: P.S. SERVICE CENTER, 120/19 (26) SOI PRAMOTE 3, MANESAK ROAD BANGRAK, BANGKOK, THAILAND

TRIS ACCESSION NUMBER: EW014992

PUBLICATION DATE: 83

TITLE: ENVIRONMENTAL MANAGEMENT FOR DEVELOPING COUNTRIES. VOLUME 3. ENVIRONMENTAL ASSESSMENT AND MANAGEMENT.

PERSONAL AUTHOR: THARUN, GUNTER: AND OTHERS

DESCRIPTOR: *ENVIRONMENTAL ASSESSMENT; *DEVELOPING COUNTRIES; *CASE STUDIES; *ENVIRONMENT; *ENVIRONMENTAL IMPACT; *MANAGEMENT; *PLANNING; *POLLUTION CONTROL; *AIR POLLUTION CONTROL; *WATER QUALITY; *SOLID WASTES

DESCRIPTIVE NOTE: 276P.

ABSTRACT: THIS IS VOLUME III IN A THREE VOLUME SERIES ON ENVIRONMENTAL MANAGEMENT FOR DEVELOPING COUNTRIES. THIS PUBLICATION IS BASED ON PAPERS PRESENTED AT SEMINARS AT THE ASIAN INSTITUTE OF TECHNOLOGY. THIS VOLUME COVERS THE TOPIC OF ENVIRONMENTAL ASSESSMENT AND ITS INTEGRATION INTO THE PLANNING PROCESS. SEE EV 14990 AND EV 14991 FOR RELATED DOCUMENTS.

AVAILABILITY: P.S. SERVICE CENTER, 120/19 (26) SOI PRAMOTE 3, MAHESAK ROAD BANGRAK, BANGKOK, THAILAND

TRIS ACCESSION NUMBER: EW014993

PULILICATION DATE: 87

TITLE: WASTEWATER TREATMENT POCKET HANDBOOK.

DESCRIPTOR: *EQUIPMENT: *HANDBOOKS: *OPERATIONS (WASTEWATER); *UNIT PROCESSES; *WASTEWATER TREATMENT; *WATER QUALITY

DESCRIPTIVE MOTE: 348P. \$24.95

ABSTRACT: THIS MANDBOOK IS A FAST, READY REFERENCE ON TREATING WASTEWATER. MEARLY AL' TECHNIQUES USED FOR TREATING

WASTEWATER ARE DESCRIBED. ALSO INCLUDED ARE DRAWINGS OF EQUIPMENT AND PROCESSES AND TABLES OF DATA. CHAPTERS INCLUDE: (1) GENERAL TREATMENT CONSIDERATIONS; (2) SUSPENDED SOLIDS REMOVAL; (3) FILTRATION EQUIPMENT; (4) OIL AND WATER SEPARATION TECHNIQUES; (5) REMOVAL NETHODS FOR INORGANIC NUTRIENTS; (6) BIOLOGICAL PROCESSES; ANO (7) REMOVAL OF DISSOLVED ORGANICS AND INORGANICS.

AVAILABILITY: WASTEWATER TREATMENT POCKET HANDBOOK C/O PUDVAN PUBLISHING CO., 1935 SHERHER ROAD, NORTHBROOK, IL 60062

IRIS ACCESSION NUMBER: EW014994

PUBLICATION DATE: 86

TITLE: THE BURIED VALLEY AQUIFER SYSTEMS: RESOURCES AND CONTAMINATION.

PERSONAL AUTHOR: VAN ABS. DANIF. J.

DESCRIPTOR: *AQUIFERS; *CONTAMINATION: *GROUNDWATER: *HYDROLOGY; *WATER RESOURCES; *WATER SUPPLY; *WATER QUALITY: *WATER POLLUTION CONTRO'.

DESCRIPTIVE NOTE: 5DOP. NJ RESIDENTS - \$75 + \$4 P&H, NEMBERS - 1ST COPY FREE; ADDITIONAL COPIES \$50 + \$4 P&H, NONMEMBERS - \$100 + \$4 P&H

ABSTRACT: THIS REPORT PRESENTS EXTENSIVE INFORMATION RELEVANT TO AQUIFER SYSTEMS. INFORMATION PRESENTED INCLUDES THE CONFIGURATION AND STRUCTURE OF THE AQUIFERS, THE AVAILABLE WATER SUPPLIES, THE HISTORIC AND CURRENT USE OF AQUIFERS, AND THE CONTAMINATION OF AQUIFERS.

AVAILABILITY: PASSAIC RIVER COALITION, 246 MADISONVILLE ROAD, BASKING RIDGE, NJ 07920

IRIS ACCESSION NUMBER: EW014995

PUBLICATION DATE: 86

TITLE. APPROACHES AND METHODS OF TRAINING IN ENVIRONMENTAL PLANNING AND MAKAGENENT FOR LOCAL AND REGIONAL DEVELOPMENT.

PERSONAL AUTHOR: THARUN. GUENTER

DESCRIPTOR: *ASIA; *ENVIRONMENTAL MANAGEMENT; *LOCAL DEVELOPMENT; *MANAGEMENT; *PACIFIC REGION; *PLANNING; *REGIONAL DEVELOPMENT; *TRAINING; *ENVIRONMENTAL PLANNING; *DEVELOPING COUNTRIES

DESCRIPTIVE MOTE: 82P.

ABSTRACT: THIS PUBLICATION CONSIDERS THE FOLLOWING TOPICS:

(1) MAJOR TRAINING NEEDS TO COPE WITH ENVIRONMENTAL NAMAGEMENT PROBLEMS AND ISSUES IN THE DEVELOPING COUNTRIES (OF ASIA AND THE PACIFIC); (2) THE ROLE OF DEVELOPMENT PLANNERS AND ADMINISTRATORS IN ENVIRONMENTAL PLANNING AND MANAGEMENT; (3) THE SCOPE AND CONTENT OF TRAINING FOR

REGIONAL DEVELOPMENT PLANNERS IN ENVIRONMENTAL PLANNING AND MANAGEMENT; AND (4) RELEVANT TRAINING APPROACHES AND METHODS. THESE TOPICS ARE ADDRESSED FROM A TRAINING MANAGER'S PERSPECTIVE WITH THE CONSEQUENCE OF SETTING CERTAIN PRIORITIES. A TRAINING APPROACH BASED ON AND STRUCTURED ALONG INTENSIVE PROJECT CASEWORK (PCW) IS INTRODUCED AND DESCRIBED.

AVAILABILITY: CUENTER THARUN, HEAD, CDG SOUTH EAST ASIA PROGRAMME OFFICE. ASIAN INSTITUTE OF TECHNOLOGY. BANGKOK. THAILAND

IR'S ACCESSION NUMBER: EW014996

PUBLICATION DATE: 87

TITLE: RECOMING AN ENVIRONMENTAL PROFESSIONAL.

PERSONAL AUTHOR: DE ANGELIS, LET P.

DESCRIPTOR: *CAREERS: *CAREER INFORMATION: *EXYIRONMENT: *ENVIRONMENTAL PROFESSIONALS: *OCCUPATIONS: *OCCUPATIONAL INFORMATION: *RESOURCE MATERIALS

DESCRIPTALE MOTE: 111P. \$10.95 PAPERBACK

ABSTRACT: THIS BOOK IS A DETAILED SWIJARY OF A NOVEMBER ABSTRACT: THIS BOOK IS A DETAILED SUPPLIED SUPPLIES.

1 46 COMPERENCE ON ENVIRONMENTAL CAREERS. SOME 30 ENVIRONMENTAL PROFESSIONALS FROM GOVERNMENT AGENCIES, CORPORATIONS, AND NOMPROFIT ORGANIZATIONS DESCRIBE WHAT THEIR 1.45 ENTAIL, WHAT THEY BELIEVE WILL BE THE MOST IMPORTANT EPVIRONMENTAL IS: JES IN THE IMMEDIATE FUTURE, AND IMPORTANT ENVIRONMENTAL IS: JES IN THE IMMEDIATE FUTURE, AND IMPORTANT ADMINISTRATIONS OF THE PROFIT OF THE WHAT ADVICE THEY HAVE FOR STUDENTS HOPING TO PURSUE CAREERS IN ENVIRONMENTAL PROTECTION AND NATURAL RESOURCE MANAGEMENT. RESOURCE MATERIALS ARE INCLUDED.

AVAILABILITY: CEIP FUND. 332 THE ARCADE, CLEVELAND, OH 44114

IRIS ACCESSION NUMBER: EW014997

PUBLICATION DATE: 87

TITLE: "IT SAN'T HAPPEN HERE".

DESCRIPTOR: *AUDIOVISUAL AIDS; *COMPLIANCE; *ENVIRONMENT; *HAZARDOUS MATERIALS; *VIDEOTAPES; *SAFETY; *PLANNYNG; *WASTE DISPOSAL; *WASTE HANDLING; *TOXIC SURSTANCES; *REGULATIONS

DESCRIPTIVE NOTE: 30MIN VIDEO CASSP. \$35.00 - VHS. BETA 3/4"

ABSTRACT: THIS VIDEO PRESENTS A STORY BASED ON ACTUAL EVENTS. THE STORY FOCUSES ON A COMPANY WHOSE WASTE HANDLING PROBLEMS REACH A CRISIS LEVEL. THE STORY SHOWS WHAT CAN NAPPEN WHEN EMPLOYEES TAKE RISKY SHORT CUTS AROUND LAWS AND RULES GOVERNING WASTE HANDLING, TREATMENT, AND DISPOSAL. THE ERIC DOPLIANCE WITH ENVIRONMETAL AND SAFETY LAWS.

AVAILABILITY: COMMONWEALTH FILMS, INC., 223 COMMONWEALTH AVENUE, BOSTON, NA 02116

IRIS ACCESSION NUMBER: EV014996

PUBLICATION DATE: 87

TITLE: AN INTRODUCTION TO MICHIGAN'S WATER RESOURCES.

DESCRIPTOR: *GROUNDWATER; *MARAGEMENT; *MICHIGAN; *GREAT LAKES; *LAKES; *WATER DISTRIBUTION; *WATER QUALITY; *WATER RESOURCES: *WATER USE: *RESOURCE USE

DESCRIPTIVE NOTE: 66P. PRICE: \$4.95

ABSTRACT: THIS PUBLICATION DESCRIBES AND ILLUSTRATES THE WATER RESOURCES OF THE STATE, INCLUDING QUALITY, AVAILABILITY, DISTRIBUTION, USES, AND MANAGEMENT. INCLUDED ARE 16 MAPS, 16 ILLUSTRATIONS AND GRAPHS, AND 19 PHOTOGRAPHS.

AVAILABILITY: INSTITUTE OF WATER RESEARCH, 334 MATURAL RESOURCES BUILDING, MICHIGAN STATE UNIVERSITY, EAST LANSING.

IRIS ACCESSION NUMBER: EW014999

PUBLICATION DATE: 87

TITLE: EVALUATION OF THE TWO-ZONE WASTEWATER TREATMENT PROCESS AT NURRISTUWN, PERRSYLVARIA.

PERSONAL AUTHOR: WEECH, STEPHL. A.: AND OTHERS

DESCRIPTOR: *COSTS; *EQUIPMENT; *FACILITIES; *OPERATIONS (WASTEWATER); *PERFORMANCE EVALUATIONS; *TWO-ZONE PROCESS; *TECHNOLOGY; *WASTEWATER TREATMENT; *LAND USE

DESCRIPTIVE NOTE: 346P. PRICE: \$21.76

ABSTRACT: ECONOMIC AND PRACTICAL CONSIDERATIONS, SUCH AS LIMITED LAND AREA FOR SITING NEW OR UPGRADED TREATMENT TODAY'S DESIGNERS TO INVESTIGATE COMPEL FACILITIES. ALTERNATIVES TO CONVENTIONAL STRATEGIES FOR WASTEWATER TREATMENT SYSTEMS. ONE SUCH ALTERNATIVE IS THE TWO-ZONE PROCESS AS DEVELOPED BY CANADIAN LIQUID AIR LTD. THE TWO-ZONE PROCESS IS A NOVEL ACTIVATED SLUDGE PROCES', WHICH COMBINES THE AEROBIC BIOLOGICAL REACTOR AND THE CLARIFIER IN COMBINES THE AEROBIC BIOLOGICAL REACTOR AND THE CLARIFIER IN ONE TANK FOR RETROFIT INTO EXISTING PLANT TANKAGE TO INCREASE CAPACITY. A KEY FEATURE OF THE TWO-ZONE PROCESS, WHICH ALLOWS INTEGRATION OF THE REACTOR AND CLARIFIER INTO A SINGLE TANK, IS THE OXYGENATION OF THE RECYCLED BIOMASS WITH PURE OXYGEN IN AN EXTERNAL TRANSFER DEVICE. A 1.863 CUB*C METER PER MINUTE DEMONSTRATION OF THE TWO-ZONE PROCESS WAS CONDUCTED AT THE NORRISTOWN BOROUGH MUNICIPAL WASTEWATER TREATMENT PLANT IN PENNSYLVANIA. OBJECTIVES OF THE DEMONSTRATION WERE TO GAIN AN INSIGHT INTO THE FUNCTIONAL REQUIREMENTS OF THE PROCESS AND TO TEST THE SYSTEM PERFORMANCE A PIGHER LOADINGS THAN ATTEMPTED IN PREVIOUS STUDIES. A BASIC CONCLUSION OF THE DEMONSTRATION WAS THAT STUDIES. A BASIC CONCLUSION OF THE DEMONSTRATION WAS THAT

Full Text Provided by ERIC

THE TWO-ZORE PROCESS FUNCTIONED WELL BY ACHIEVING UP TO 92-PERCENT BODS REMOVALS AT RELATIVELY LOW SLUDGE AGES (1 TO 3 DAYS) WITH AVERAGE OXYGEN CONSUMPTION OF ABOUT 0.5 KG PER KG OF BODS REMOVED.

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

TRIS ACCESSION NUMBER: EW015001

PUBLICATION DATE: 87

TITLE: ELECTROSTATIC PRECIPITATOR EFFICIENCY ON A MULTIPLE MEARTM INCINERATOR BURMING SEWAGE SLUDGE.

PERSONAL AUTHOR: ADAMS, R.C.: AND OTHERS

DESCRIPTOR: *AIR POLLUTION CONTROL; *ELECTROSTATIC PRECIPITATORS; *INCINERATORS; ENVIRONMENT; *EQUIPMENT; *MULTIPLE KEARTH INCINERATORS; METALS; *OPERATIONS (WASTEWATER); *PERFORMANCE EVALUATIONS; *SLUDGE; WASTEWATER TREATMENT; *WASTE DISPOSAL

DESCRIPTIVE NOTE: 170P. PRICE: \$11.20

ABSTRACT: A PILOT SCALE ELECTROSTATIC PRECIPITATOR (ESP) WAS EVALUATED FOR ITS REMOVAL PERFORMANCE FOR 23 METALS AND FOR SULFUR CONTAINING PARTICLES WHEN FITTED TO A MULTIPLE MEARTH INCINERATOR BURNING SEWAGE SLUDGE. THE SMALL SCALE ESP WAS INSTALLED TO TAKE A SLIPSTREAM OF ABOUT THREE PERCENT OF THE TOTAL INCINERATOR ENISSIONS. PARTICLE SIZE FRACTIONS WERE COLLECTED FROM THE GAS STREAMS ENTERING AND LEAVING THE ESP. TOTAL CONCENTRATIONS OF EACH ELEMENT IN THE CONTROLLED ENISSION STREAM WAS DETERMINED AS WELL AS THE PROPORTIONATE CONCENTRATIONS OF SPECIES IN THE SOLID AND VOLATILE STATES. CONCENTRATIONS OF EACH METAL IN THE ENISSION STREAM WAS COMPARED WITH THE CONCENTRATIONS IN A SLUDGE RESIDUE. TO OBTAIN COMPARISONS OF ESP PERFORMANCE WITH A MORE TYPICAL ENISSION CONTROL DEVICE. THE PERFORMANCE OF THE INCINERATOR'S FULL SCALE WET SCRUBBER WAS ALSO EVALUATED.

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

IRIS ACCESSION NUMBER: EW015002

▶VBLICATION DATE: 86

TITLE: DESTRUCTION AND STABILIZATION OF SLUDGE BY MULTIPLE STAGE DIGESTION AND THERMAL TREATMENT.

PERSONAL AUTHOR: WU, YEUN C.

DESCRIPTOR: *DIGESTIOP; *ANAEROBIC SLUDGE DIGESTION; *EQUIPMENT; *OPERATIONS (WASTEWATER); *PERFORMANCE EVALUATION; *SLUDGE DESTRUCTION; *SLUDGE STABILIZATION; *THERMAL TREATMENT; *WASTEWATER TREATMENT

DESCRIPTIVE NOTE: 179P. PRICE: \$8.74

ABSTRACT: THIS STUDY COMPARLO CONVENTIONAL, AMAEROBIC SLUDGE DIGESTION AND THREE STAGE, AMAEROBIC SLUDGE DIGESTION. THE RESULTS OF THIS STUDY INDICATED THAT MULTIPLE STAGE DIGESTION OUTPERFORMED CONVENTIONAL SINGLE STAGE DIGESTION IN TERMS OF COD AND VS DESTRUCTION, AND METHANE PRODUCTION. THE FIRST TWO STAGES OF THE MULTIPLE STAGE SYSTEM, BY THEMSELVES, ACHIEVED A GREATER DEGREE OF SLUDGE STABILIZATION AND DESTRUCTION, AND METHANE PRODUCTION THAN THE CONVENTIONAL SYSTEM. THE EFFLUENT SLUDGES FROM BOTH PROCESSES WERE FURTHER TREATED BY WET AIR OXIDATION (WAO). THE WAO PROCESS ACHIEVED 86% VOLATILE SOLIDS REDUCTION AT 250 DEGREES CELSIUS. THE MAJOR PRODUCTS OF THE WAO TREATMENT WERE AMMONIA, ACETIC ACID, ORGANIC NITROGEN COMPOUNDS, CARBON DIOXIDE, AND WATER.

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

IRIS ACCESSION NUMBER: EVO15003

PUBLICATION DATE: 87

TITLE: DEVELOPMENTS AT THIRTEENTH INTERNATIONAL CONFERENCE ON WATER POLLUTION RESEARCH. RIO DE JAMEIRO, BRAZIL. AUGUST 17-21, 1986.

DESCRIPTOR: *CONFERENCE PROCEEDINGS; EQUIPMENT; FACILITIES; *OPERATIONS (WASTEWATER); *PERFORMANCE EVALUATION; *RESEARCH MEEDS; *RESEARCH REPORTS; *TECHNOLOGY; WORLD PROBLEMS; UNIT PROCESSES; *WASTEWATER TREATMEN); *WATER QUALITY; *WATER RESOURCES: *WATER POLLUTION CONTROL

DESCRIPTIVE NOTE: 379P. PRICE: \$23.74

ASSTRACT: THE PURPOSE OF THIS REPORT IS TO PROVIDE A MECHANISH TO LOCATIFY WATER RESEARCH FROM ARCOUND THE WORLD. THE REPORT INCLUDES A REVIEW OF THE PRESENTATIONS AND INVITED DISCUSSION, POSTER SESSIONS, AND PRE- AND POST-CONFERENCE SEMINARS GIVEN AT THE 13TH INTERNATIONAL CONFERENCE ON WATER POLLUTION RESEARCH, AS WELL AS INTERPRETIVE ANALYSES OF INFORMAL DEVELOPMENTS ASSOCIATED WITH THE CONFERENCE THAT WERE JUDGED TO BE OF PARTICULAR RELEVANCE TO WATER QUALITY CONTROL ACTIVITIES IN THE U.S.A. NEARLY ALL ASPECTS OF WASTEWATER TREATMENT ARE CONSIDERED.

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

IRIS ACCESSION NUMBER: EV015064

PUBLICATION DATE: 87

TITLE: CRITICAL LITERATURE REVIEW AND RESEARCH NEEDED ON ACTIVATED SLUDGE SECONDARY CLARIFIERS.

PERSONAL AUTHOR: TEKIPPE, RUDY J.

DESCRIPTOR: *ACTIVATED SLUDGE: *CLARIFIERS: *DESIGN: *FACILITIES: *EQUIPMENT: *OPERATIONS (WASTEWATER); *LITERATURE REVIEWS: *SECONDARY CLARIFIERS: *RESEARCH

REVIEWS; *RESEARCH REPORTS; *WASTEWATER TREATMENT: *PERFORMANCE EVALUATION

DESCRIPTIVE NOTE: 206P. PRIC.: \$13.36

ABSTRACT: THIS REPORT PRESENTS A CRITICAL REVIEW OF THE LITERATURE AND PROCEEDINGS OF A SYMPOSIUM REGARING THE DESIGN AND OPERATION OF ACTIVATED SLUDGE SECONDARY CLARIFIERS. THE REPORT IS ORGANIZED INTO FIVE SECTIONS. THE FIRST SECTION PRESENTS THE BACKGROUND AND FORMAT OF THE SYMPOSIUM; IT ALSO EXPLAINS THE ORGANIZATION AND PREPARATION OF THE REPORT TEXT. SECTIONS 2 AND 3 PRESENT THE CONCLUSIONS AND RECOMMENDATIONS. SECTION 4 IS THE COMPLETE TEXT OF THE LITERATURE REVIEW. THE REFERENCES USED FOR THE REPORT ARE LISTED IN SECTION 5. THE REPORT INCLUDES LITERATURE TO SEPT., 1986.

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

IRIS ACCESSION NUMBER: EV015005

PUBLICATION DATE: 87

TITLE: NULTI-MATERIAL PECYCLING MANUAL (SECOND EDITION).

DESCRIPTOR: *DIRECTORIES; *MARKETING; *PROCESSING: *RECYCLING; *SOLID WASTES; *TRADE ASSOCIATIONS; *STATE RECYCLING PROGRAMS; *EQUIPMENT MANUFACTURERS; *WASTE REDUCTION; *RESOURCE RECOVERY

DESCRIPTIVE NOTE: PRICE: \$35.00

ABSTRACT: THIS MANUAL OFFERS CONSIDERATIONS FOR LOCATING AND DEVELOPING MARKETS FOR ALUNINUM, PAPER, GLASS, PLASTICS, IRON AND STEEL, SCRAP TIRES, USED OIL AND COMPOST. APPENDICES INCLUDE GUIDELINES FOR SITING AND ORGANIZING A MULTI-MATERIAL RECYCLING CENTER, A GLOSSARY OF RECYCLING TERMS, A COMPREHENSIVE DIRECTORY TO RECYCLING EQUIPMENT MANUFACTURERS, AND LISTINGS OF STATE RECYCLING ASSOCIATIONS, STATE RECYCLING OFFICIALS AND STATE PECYCLING PROGRAMS.

AVAILABILITY: KEEP AMERICA BEAUTIFUL, INC., 9 WEST BROAD STREET, STAMFORD, COMM. 06902

IRIS ACCESSION NUMBER: EJ015007

PUBLICATION DATE: 85

TITLE: ODOR AND CORROSION CONTROL IN SANITARY SEVERAGE SYSTEMS AND TREATMENT PLANTS. DESIGN MANUAL.

DESCRIPTOR: *CORROSION; *CORROSION CONTROL; *EQUIPMENT: *FACILITIES: *DESIGN MANU, 'S: *MANUALS: *ODOR CONTROL; *OPERATION'S (WASTEWATER): *ODORS: *TECHNOLOGY: *PERFORMANCE EVALUATION; *WASTEWATER TREATMENT; *WASTEWATER COLLECTION

TOTTIVE NOTE: 142P. FREE OF CHARGE AS LONG AS SUPPLIES

ABSTRACT: THIS MANUAL IS INTENDED TO PROVIDE A COMPRENENSIVE DESIGN MANUAL THAT BRIKGS TOGETHER INFORMATION IN A FORM CONVENIENT FOR THOSE DESIGNIAG NEW SYSTEMS OR APPLYING ODOR AND CORROSION CONTROL PROCEDURES IN EXISTING SYSTEMS. SECTIONS ARE INCLUDED ON: (2) INTRODUCTION; (2) THEORY, PREDICTION, AND NEASUREMENT OF ODOR AND CORROSION; (3) ODOR AND CORROSION CONTROL IN EXISTING WASTEWATER COLLECTION SYSTEMS; (4) ODOR AND CORROSION CONTROL IN EXISTING WASTEWATER TREATMENT PLANTS; (5) DESIGNING TO AVOID GOOR AND CORROSION IN NEW WASTEWATER COLLECTION SYSTEMS; AND (6) DESIGNING TO AVOID ODOR AND CORROSION IN NEW WASTEWATER TREATMENT FACILITIES.

AVAILABILITY: CERI, TECHNOLOGY TRANSFER, U.S. ENVIRONMENTAL PROTECTION AGENCY, P.O. BOX 12505, CINCINANTI, OH 45212

IRIS ACCESSION NUMBER: EW015008

PUBLICATION DATE: 86

TITLE: MUNICIPAL WASTEWATER DISINFECTION. DESIGN MANUAL.

DESCRIPTOR: *DISINFECTION; *DESIGN MANUALS; *EQUIPMENT: *FACILITIES; *MANUALS; *HALOGENS; *OPERATIONS (WASTEWATER): *PERFORMANCE EVALUATION; *TECHNOLOGY; *WASTEWATER TREATMENT; *OZONE: *ULTRAVIOLET RADIATION

DESCRIPTIVE NOTE: 261°, FREE OF CHARGE AS LONG AS SUPPLIES LAST.

ABSTRACT: THE PURPOSE OF THIS MANUAL IS TO PRESENT THROUGH DESIGN QUIDELINES ON OZONE ULTRAVIOLET LIGHT, CHLORINATION, AND CHLORINATION/DECHLORINATION FACILITIES. EACH OF THE CHAPTERS PRESENTS A BRIEF HISTORICAL BACKGROUND OF THE DEVELOPMENT AND USE OF THE PARTICULAR DISINFECTANT OF INTEREST. THE CHAPTERS THEN REVIEW PROCESS CHEMISTRY AND DISINFECTION KINETICS. ANALYTICAL NEASUREMENT METHODOLOGY IS DISCUSSED. THEN THE ACTUAL PROCESS DESIGN VARIABLES, CONSIDERATIONS, AND EXPERIENCE ARE PRESENTED WITH CASE HISTORIES. OPERATION AND MAINTENANCE, AND SAFETY CONSIDERATIONS.

AVAILABILITY: CERI, TECHNOLOGY TRANSFER, U.S. ENVIRONMENTAL PROTECTION AGENCY, P.O. BOX 12505, CINCINNATI, ON 45212

IRIS ACCESSION NUMBER: EW015009

PUBLICATION DATE: 87

TITLE: PHOSPHORUS REMOVAL. DESIGN MANUAL.

DESCRIPTOR: *BIOLOGICAL PROCESSES; *CHEMICAL PROCESSES; *DESIGN MANUALS; *EQUIPMENT; *FACILITIES; *MANUALS; *OPERATIONS (WASTEWATER); *PERFORMANCE EVALUATION; *PHOSPHORUS; *PHOSPHORUS REMOVAL; *TECHNOLOGY; *SLUDGE HANDLING; *WASTEWATER TREATMENT

DESCRIPTIVE NOTE: 126P. FREE OF CHARGE AS LONG AS SUPPLIES LAST.

ABSTRACT: THIS MANUAL IS INTENDED TO SUMMARIZE PROCESS DESIGN INFORMATION FOR THE BEST DEVELOPED PHOSPHORUS REMOVAL METHODS THAT ARE AVAILABLE. THE MANUAL DISCUSSES SEVERAL PROVEN PHOSPHORUS REMOVAL METHODS. INCLUDING PHOSPHORUS REMOVAL OSTAINABLE THROUGH BIOLOGICAL ACTIVITY AS WELL AS REMOVAL OBTAINABLE THROUGH BIOLOGICAL ACTIVITY AS WELL AS CHEMICAL PRECIPITATION TECHNIQUES. BIOLOGICAL PHOSPHORUS REMOVAL WAS NOT INCLUDED IN THE PREVIOUS VERSION OF THIS MANUAL AND REPRESENTS A MAJOR ADDITION. APPROPRIATE CHEMISTRY FOR PHOSPHORUS REMOVAL BY CHEMICAL ADDITION IS PRESENTED WHERE APPROPRIATE FOR ILLUSTRATIVE PURPOSES. SECTIONS OF THE MANUAL ARE: (1) INTRODUCTION; (2) SELECTING A PMOSPMORUS REMOVAL STRATEGY; (3) PHOSPHORUS REMOVAL BY BIOLOGICAL PROCESSES; (4) PMOSPMORUS REMOVAL BY CHEMICAL ADDITIONS; AND (5) SLUDGE MANDLING.

AVAILABILITY: CERI, TECHNOLOGY TRANSFER, U.S. ENVIRONMENTAL PROTECTION AGENCY, P.O. BOX 12505, CINCINNATI, OH 452:2

IRIS ACCESSION NUMBER: EW015010

PUBLICATION DATE: 87

TITLE: PROCEDURES OF INDUSTRIAL WATER TREATMENT.

PERSONAL ANTHOR: TAMIS, J.N.

DESCRIPTOR: ANALYTICAL TECHNIQUES; BOILERS; COOLING WATER; FIELD TESTS; *INDUSTRIAL WATER TREATMENT; ION EXCHANGE RESINS; *OPERATIONS (WATER); *WATER TREATMENT; REVEASE OSMOSIS; SAMPLING TECHNIQUES

DESCRIPTIVE MOTE: \$48.00

ABSTRACT: THIS BOOK PROVIDES PROCEDURES, CALCULATIONS, AND THEY METHODS FOR IMPUSTRIAL WATER TREATMENT. SECTIONS INCLUDED ARE: (1) GENERAL CONCEPTS; (2) BOILER WATER AND RELATED PROCEDURES; (3) FIELD ANALYTICAL TEST PROJECURES; AND (4) MISCELLANEOUS; SAMPLING AND EXAMINING METAL SPECIMENS, DISTINGUISHING BETWEEN VARIOUS MEMBRANES, CHALIFYING WATER FOR REVERST OSMOSIS, TESTING AND INTERPRETING ION EXCHANGE RESINS, AND PERFORMING POLYMER FIELD TESTS. CASE STUDIES ARE ALSO INCLUDED.

AVAILABILITY: LTAN INC. P.O. BOX 672. RIDGEFIELD. CT 06877

IRIS ACCESSION NUMBER: EV015011

PUBLICATION DATE: 86

TITLE: COMMUNITY RIGHT-TO-KNOW MANUAL. THE GUIDE TO SARA TITLE III.

DESCRIPTOR: *CHEMICALS; EMERGENCY NOTIFICATION; EMERGENCY PLANNING; *IMFORMATION DISCLOSURE; COMPLIANCE; EMFORCEMENT; *GUIDES; *REPORTING; *SARA TITLE III; STATE PROGRAMS; *RIGHT-TO-KNOW: *SUPERFUND

DESCRIPTIVE MOTE: ANNUAL RATE - \$347.00

ABSTRACT: INIS IS A COMPLETE GUIDE FOR COMPLYING WITH SAMA TITLE III. THE SUBSCRIPTION INCLUDES THE MANUAL AND SIX UPDATES FOR A PERIOD OF ONE YEAR. INFORMATION INCLUDES: (1) EMERGE CY PLANNING: (2) EMERGENCY NOTIFICATION: (3) ROUTINE REPORTANG: (4) INFORMATION DISCLOSURE AND RISK REQUIREMENTS: (5) ENFORCEMENT AND IMPLEMENTATION: AND (6) STATE PROGRAMS.

AVAILABILITY: THOMPSON PUBLISHING GROUP, 1725 K STREET, N.W., SUITE 200, WASHINGTON, D.C. 20006

IRIS ACCESSION NUMBER: EW015014

PUBLICATION DATE: 86

TITLE: UPGRADED DIAGNOSTIC OPERATIONAL MODELING PROGRAMS FOR MUNICIPAL WASTEWATER TREATMENT PLANTS - IBM VERSION.

DESCRIPTOR: *COMPUTER APPLICATIONS: *COMPUTER SIMULATIONS: *DIAGNOSTIC EVALUATION; *DESIGN: *FACILITIES; *USER MANUALS; *EQUIPMENT; *MODELS; *OPERATION; (V/ `SWATER); *WASTEWATER TREATMENT; *PERFORMANCE EVALUATION; *1...JBLESHOOTING

DESCRIPTIVE MOTE: 124P. PRICE: \$8.44

ABSTRACT. THIS USER'S MANUAL DESCRIBES THE OPERATION AND USE OF THE UPDATED DIAGNOSTIC PROGRAMS. THE PROGRAMS CAN BE USED TO EVALUATE TREATMENT PLANT DESIGY LIMITATIONS AND OPERATIONAL DEFICIENCIES. SECTIONS IN THE MANUAL INCLUDE: (1) INTRODUCTION: (2) USING THE COMPUTER: (3) RUMBING THE PROGRAMS: (4) APPLICATION AND THEORY: (5) DIGESTER AND ACTIVATED SLUDGE AMALYTICAL AND TROUBLESHOOTING PROGRAM; AND (6) APPENDICES. PROGRAMS FOR 11 TYPES OF MUNICIPAL WASTEWATER TREATMENT PLANTS ARE AVAILABLE. EACH FROGRAM ALLOWS FOR THE OPTION OF SELECTING EITHER AMAEROBIC OR AEROBIC STUDGE DIGESTION AMALYSIS. THE PROGRAMS HAVE BEEN PREPARED OR USE WITH THE IBM PC/AI, COMPAY, ATOL OR ISE COMPAYIBLE PC MICROCOMPUTERS. SEVEN DISKETTES ARE AVAILABLE FOR SHANDS THE 11 P'AGNOSTIC PROGRAMS. SOME OF THE DIS' .S ARE USED FOR A. DELING ONLY ONE TYPE OF WASTEWATER AT PLANT. OTHERS ARE USED TO PERFORM DIAGNOSTIC RUNS LOUS TYPES OF WASTEVATER TREATMENT PLANTS. (SEE EV 015 015 FOR A DESCRIPTION OF THE DISKETTES).

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

IRIS ACCESSION NUMBER: EW015015

PUCLICATION DATE: 86

TITLE: UPGRADED DIAGNOSTIC OPERATIONAL MODELING PROGRAMS FOR MUNICIPAL WASTEWATER TREATMENT PLANTS - IBM VERSION -DISKETTES.

DESCRIPTOR: *COMPUTER SOFTWARE; *COMPUTER APPLICATIONS; *COMPUTER DISKETTES; *D(AGNOSTIC EVALUATION; *DESIGN; *FACILITIES; *EQUIPMENT; *MODELS; *OPERATIONS (WASTEWATER); *PERFORM*CE EVALUATION; *TROUBLESHOOTING: *WASTEWATER TREATMENT

DESCRIPTIVE MOTE: 8 DISKETTESP. PRICE: \$50.00

ABSTRACT: THESE ARE THE DISKETTES TO USE WITH THE USER'S NAMMAL (2W 015 014). INCLUDED ARE SEVEN DISKETTES (1) ROUGHING FILTE., (2) ACTIVATED SLUDGE WITHOUT PRIMARY CLAPIFIERS, (3) CONTACT STABILIZATION, (4) TRICKLING FILTER, (5) RDC AND PRIMARY TREATMENT, (6) ACTIVATED SLUDGE WITH PRIMARY CLARIFIERS, AND (7) ACTIVATED BIOLOGICAL FILTER (ABF). PROGRAMS ARE INCLUDED FOR 11 TYPES OF NUNICIPAL WASTEWATER TREATMENT PLANTS. EACH PROGLAM ALLOWS FOR THE OPTION OF SELECTING EITHER AMAEROBIC OR AEROBIC SLUDGE DIGESTION AMALYSIS. THE PROGRAMS MAYE BEEN PREPARED FOR USE WITH IBM MICROCOMPUTERS. SOME OF THE DISKETTES ARE USED FOR NODELING ONLY ONE TYPE OF WASTEWATER TREATMENT, WILLE OTHERS ARE USED TO PERFORM DIAGNOSTIC RUNS ON VARIOUS TYPES OF WASTEWATER TREATMENT, PLANTS. THE DISKETTES ARE AVAILABLE AS A SET; THEY ARE NOT AVAILABLE SEPARATELY.

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

IRIS ACCESSION NUMBER: EW015016

PUBLICATION LATE: JULY 87

TITLE: IRIS: A COMPILATION OF ABSTRACTS RELATED TO ENVIRONMENTAL QUALITY RESOURCE MATERIALS WITH EMPHASIS ON WATER QUALITY. SUPPLEMENT/30.

DESCRIPTOR: *AUDIOVISUAL AID;; CITIZEN PARTICIPATION; HAZARDOMS MATERIALS: INDEXES: INFORMATION DISSEMINATION; *INSTRUCTIONAL MATERIALS; POSTSECONDARY EDUCATION; SLUDGE; TECHNOLOGY; WASTE DISPOSAL; "WASTEWATER; WATER; WA'ER POLLUTION; "WATER QUALITY; "WATER RESOURCES; "WATER TREATMENT; "WASTEWATER TREATMENT

DESCRIPTIVE NOTE: 105P. PRICE: \$7.30

ABSTRACT: COMPILED ARE ABSTRACTS AND INDEXES TO SELECTED PRINT AND MON-PRINT MATERIALS RELATED TO WASTEWATER TREATMENT AND WATER QUALITY EDUCATION AND INSTRICTION, AS WELL AS MATERIALS RELATED TO MAZARDOUS WASTES AND PUBLIC PARTICIPATION. SOURCES OF ABSTRACTED/INDEXED MATERIALS INCLUDE ALL LEVELS OF GOVERNMENT, PRIVATE CONCERNS, AND EDUCATIONAL INSTITUTIONS, TITLE, AUTHOR(S), PUBLICATION SATE, CROSS-REFERENCES, DESCRIPTORS, AND AVAILABILITY ARE PROVIDED FOR EACH ENTRY, PROCEDURES ARE GUTLINED BY WHICH INSTRUCTORS AND CURRICULUM DEVELOPERS IN THE WATER QUALITY CONTROL FIELD CAN LOCATE INSTRUCTIONAL MATERIALS TO MEET VERY GENERAL OR NIGHLY 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 1-29.

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

IRIS ACCESSION NUMBER: EW015017

PUBLICATION DATE: 37

TITLE ACID RAIN AND NGNATTAINMENT ISSUES.

DESCRIPTOR: *ACID RAIN: *CONGRESSIONAL HEARINGS; *CARBON MONOXIDE; *ENVIRONMENT; *ENVIRONMENTAL IMPACT; *OZOME; *COMPLIANCE; *POLICIES; *USEPA; *POLLUTION CONTROL; *REGULATIONS; *AIR POLLUTION CONTROL; *WATER QUALITY

DESCRIPTIVE NOTE: 98P.

ABSTRACT: THIS PUBLICATION PROVIDES DOCUMENTATION OF HEARINGS ON APRIL 22, 1987 BEFORE THE U.S. SENATE SUBCOMMITTEE ON ENVIRONMENTAL PROTECTION OF THE COMMITTEE OF ENVIRONMENT AND PUBLIC WORKS. PRESENTATIONS BY USEPA PERSONNEL AND SUPPORTING DOCUMENTATION ARE INCLUDED. THE PROBLEMS.

AVAILABILITY: S"PERINTENDENT OF DOCUMENTS, CONGRESSIONAL SALES OFFICE, U.S. GOVERAMENT PRINTING OFFICE, WASHINGTON, DC 20402

IRIS ACCESSION NUMBER: EW015018

PUBLICATION DATE: 87

TITLE: HEALTH EFFECTS OF INDOOR AIR POLLUTION.

*CONGRESSIONAL HEARINGS; *INDOOR AIR POLLUTION; *ENVIRONMENT; *PUBLIC HEALTH; *POLICIES; *POLLUTION CONTROL; *RADON; *ASBESTOS; *TOBACCO SMOKE; *CHENICALS

DESCRIPTIVE NOTE: 127P.

ABSTRACT: THIS PUBLICATION DOCUMENTS A HEARING ON APRIL 24, 1987 BEFORE THE U.S. SENATE SUBCONMITTEE ON ENVIRONMENTAL PROTECTION OF THE COMMITTEE ON ENVIRONMENT AND PUBLIC WORKS. THE HEARING IS CONCERNED WITH VARIOUS ASPECTS OF INDOOR AIR POLLUTION, SCIENTIFIC HEALTH THREATS POSED BY THESE CONTAMINANTS, AND POSSIBLE POLICY RESPONSES TO THE PROBLEM. SUPPORTING DOCUMENTATION FROM INDIVIJUALS, AGENCIES, AND ORGANIZATIONS ARE INCLUDED.

AVAILABILITY: SUPERINTENDENT OF DOCUMENTS, CONGRESSIONAL SALES OFFICE, U.S. GOVERNMENT PRINTING OFFICE, WASHINGTON, D.C. 20402

IRIS ACCESSION NUMBER: EW015020

PUBLICATION DATE: 87

TITLE: IMDUSTRIAL WASTE TREATMENT. A FIELD STUDY TRAINING PROGRAM.

DESCRIPTOR: *HOME STUDY: *INDEPENDENT STUDY: *INDUSTRIAL MATERIALS; *INDUSTRIAL WASTES; *POSTSECONDARY EDUCATION;

MONITORING; MAINTENANCE: MASTE TREATMENT, MASTE DISPOSAL;

DESCRIPTIVE NOTE: 623P.

ABSTRACT: THIS OPERATIONS MANUAL REPRESENTS A CONTINUATION OF OPERATOR TRAINING MANUALS DEVELOPED FOR THE UNITED STATES ENVIRONMENTAL PROTECTION AGENCY (USEPA), IN RESPONSE TO THE TECHNOLOGICAL ADVANCEMENTS OF MASTEWATER TREATMENT AND THE CHAMBING MEEDS OF THE OPERATIONS PROFESSION. IT IS INTENDED TO BE USED AS A HOME-STUDY COURSE NAMUAL (USING THE CONCEPTS OF SELF-PACED INSTRUCTION) OR AS A TEXTBOOK FOR COLLEGE AND UNIVERSITY COURSES. IT CONTAINS CHAPTERS ON: (1) THE INDUSTRIAL PLANT OPERATOR; (2) ACTIVATED SLUDGE; (3) PHYSICAL-CHEMICAL TREATMENT; (4) INSTRUMENTATION; (5) INDUSTRIAL MASTE MONITORING; (6) INDUSTRIAL MASTE TREATMENT PROCESSES; AND (7) MAINTENANCE. EACH CHAPTER CONTAINS TEXTUAL INFORMATION, DISCUSSION AND REVIEW QUESTIONS, SUGGESTED ANSWERS, AND AN OBJECTIVE TEST. ALSO INCLUDED IN THE APPENDIX ARE A FINAL EXAMINATION, TIPS ON SOLVING INGUSTRIAL MASTE ARITHMETIC PROFITMS, A GLOSSARY OF TERMS, AND AN INDEX.

AVAILABILITY: MR. KEN KERRI, CALIFORNIA STATE UNIVERSITY, SACRAMENTO, 6000 J ST., SACRAMENTO, CA 95819-2654

IRIS ACCESSION NUMBER: EW015021

PUBLICATION PATE: 87

TITLE: ADVANCED WASTE TREATMENT. A FIELD STUDY TRAINING PROGRAM.

DESCRIPTOR: ACTIVATED SLUDGE: *NOME STUDY: *INDEPENDENT STUDY: *INSTRUCTIONAL MATERIALS: *OPERATIONS (WASTEWATER): MITROGEN REMOVAL; PHOSPHORUS REMOVAL; *POSTSECONDARY COUCATION: SOLIDA MANDITMA: *TRAINING; NITROGEN REMOVAL; *WASTEWATEP TREATMENT

DESCRIPTIVE MATE: 561P.

ABSTRACT: THIS OPERATIONS MAJUAL REPRESENTS A CONTINUATION OF OPERATOR TRAINING MANUALS DEVELOPED FOR THE UNITED STATES ENVIRONMENTAL PROTECTION AGENCY (USEPA). IN RESPONSE TO THE TECHNOLOGICAL ADVANCEMENTS OF WASTEWATER TREATMENT AND THE CHANGING NEEDS OF THE OPERATIONS PROFESSION. IT IS INTENDED TO BE USED AS A HOME-STUDY COURSE NAMUAL (USING THE CONCEPTS OF SELF-PACED INSTRUCTION) OR AS A TEXTBOOK FOR COLLEGE AND UNIVERSITY COURSES. IT CONTAINS CHAPTERS ON: (1) ODOR CONTROL; (2) ACTIVATED SLUDGE; (3) SOLIDS NAMDLING AND DISPOSAL; (4) SOLIDS REMOVAL FROM SECONDARY EFFLUENTS; (5) HOSPHORUS REMOVAL; (6) NITROGEN REMOVAL; (7) WASTEWATER RECLAMATION; AND (8) INSTRUMENTATION. EACH CHAPTER CONTAINS TEXTUAL INFORMATION, DISCUSSION AND REVIEW QUESTIONS, SUGGESTED ANSWERS, AND AN OBJECTIVE TEST. ALSO INCLUDED ARE A FINAL EXAMINATION, A GLOSSARY OF TERMS, AND AN INDEX.

AVAILABILITY: MR. KEN KERRI, CALIFORNIA STATE UMIVERSITY, SACRAMENTO, 6000 J ST., SACRAMENTO, CA 95819-265.

IRIS ACCESSION NUMBER: EW015022

PUBLICATION DATE: DEC 86

TITLE: ACID RAIN: LC SCIENCE TRACER BULLET.

PERSONAL AUTHOR: HOLLMAN, PAULINE

DESCRIPTGR: *AIR POLLUTION CONTROL: *BICLIOGRAPHIES: *REFERENCE MATERIALS; *RESEARCH REPORTS: *WATER QUALITY: *WATER POLLUTION: WATER RESOURCES; *ACID RAIN; *ENVIRONMENTAL IMPACT: *POLLUTION CONTROL

DESCRIPTIVE NOTE: 12P. SEE SE 048 603

ABSTRACT: THE TERM "ACID RAIN," ALSO CALLED "ACID PRECIPITATION," GENERALLY REFERS TO ANY PRECIPITATION HAVING A PM VALUE OF LESS THAN 5.6. THIS QUIDE TO THE LITERATURE ON ACID RAIN IN THE COLLECTIONS OF THE LIBRARY OF CONGRESS IS NOT NECESSARILY INTENDED TO BE A COMPREHENSIVE BIBLIOGRAPHY. IT IS DESIGNED TO PROVIDE THE READER WITH A SET OF RESOURCES THAT CAN BE USED TO FOCUS ON THE TOPIC. THE DOCUMENT LISTS THE SUBJECT MEADINGS USED BY THE LIBRARY OF CONGRESS IN CATALOGUING INFORMATION ON ACID RAIN. IT ALSO CONTAINS CITATIONS ON ACID RAIN MATERIALS CATEGORIZED AS: (1) BRIEF INTRODUCTIONS; (2) BASIC TEXTS; (3) ADDITIONAL TITLES; (4) HANDBOOKS AND ENCYCLOPEDIAS; (5) OTHER BIBLIOGRAPHIES; (6) CONFERENCE PROCEEDINGS: (7) GOVERNMENT PUBLICATIONS; (8) ABSTRACTING AFJ INDEXING SERVICES; (9) JOURNAL ARTICLES; (10) TECHNICAL REPORTS; AND (11) ADDITIONAL SOURCES OF INFORMATION.

AVAILABILITY: LIBPARY OF CONGRESS, 1ST STREET, WASHINGTON, D.C. 20003

IRIS ACCESSION NUMBER: EV015023

DUBLICATION DATE. MOV RA

TITLE: PIOLOGICAL AND HEALTK EFFECTS OF ELECTROMASNETIC (NONIONIZING) RADIATION: LC SCIENCE TRACER BULLET.

PERSONAL AUTHOR: HALASZ, NISAKO

DESCRIPTOR: *BIBLIOGRAPHIES; *PUBLIC HEALTH; *RADIATION EFFECTS; *POLLUTION; *REFERENCE MATERIALS; *RESEARCH REPORTS; *ELECTROMAGNETIC RADIATION; PHYSICS; *ENVIRONMENT; *ELECTROMAGNETIC POLLUTION; *BIOLOGICAL EFFECTS; *HEALTH EFFECTS

DESCRIPTIVE NOTE: 12P. SEE SE 048 602

ABSTRACT: THE ENVIRONMENT WE LIVE IN TODAY IS FILLED WITH HUMAN-CREATED ELECTROMAGNETIC FIELDS GENERATED BY A VARIETY OF SOURCES, INCLUDING RADIO AND TELEVISION TRANSMITTERS, POWER LINES. AND VISUAL DISPLAY TERMINALS. THE TERM "ELECTROMAGNETIC POLLUTION" IS OFTEN USED TO DESCRIBE THE RECENT PROLIFERATION OF ARTIFICIAL SOURCES OF ELECTROMAGNETIC FIELDS IN OUR ENVIRONMENT. THIS DOCUMENT WAS DEVELOPED TO NELP THE INTERESTED READER LOCATE MATERIALS IN THE COLLECTIONS OF THE LIBRARY OF CONGRESS ON THE BIOLOGICAL AND HEALTM EFFECTS OF ELECTROMAGNETIC FIELDS. IT IS DESIGNED

TO PROVIDE THE READER WITH A SET OF RESOURCES THAT CAN BE USED TO FOCUS ON THE TOPIC. THE DOCUMENT LISTS THE SUBJECT MEADINGS USED BY THE LIBRARY OF CONGRESS IN CATALOGUING INFORMATION ON ELECTROMAGNETIC RADIATION. IT ALSO CONTAINS CITATIONS OF MATERIALS CATEGORIZED AS: (1) BRIEF INTRODUCTIONS: (2) BASIC TEXTS: (3) ADDITIONAL TITLES: (4) MANDBOOKS AND ENCYCLOPEDIAS; (5) OTHER BIBLIOGRAPHIES: (6) CONFERENCE PROCEEDINGS: (7) GOVERNMENT PUBLICATIONS: (8) ABSTRACTING AND INDEXING SERVICES: (9) JOURNAL ARTICLES: (10) TECHNICAL REPORTS; AND (11) ADDITIONAL SOURCES OF INFORMATION.

AVAILABILITY: LIBRARY OF COMCRESS, 1ST STREET, WASHINGTON, D.C. 20003

IRIS ACCESSION NUMBER: EW015024

PUBLICATION DATE: JAN 87

TITLE: ASBESTOS: LC SCIENCE TRAJER BULLET.

PERSONAL AUTHOR: EVAKS, JOANNA

DESCRIPTOR: *AIR POLLUTION; *ASBESTOS; *BIBLIOGRAPHIES; *CAMCER; *PUBLIC HEALTH; *REFERENCE MATERIALS; *RESEARCH REPORTS; ENVIRONMENT

DESCRIPTIVE NOTE: 12P. SEE SE 048 690

ABSTRACT: THIS GUIDE IS INTENDED TO ASSIST THOSE WHO WISH TO RESEARCH THE USES, DAMGERS, AND PROBLEMS OF ASBESTOS. IT IS DESIGNED TO PROVIDE THE READER WITH A SET OF RESOURCES FOUND IN THE LIBRARY OF CONGRESS THAT CAN BE USED TO FOCUS ON THE TOPIC. THE DECURENT LISTS THE SUBJECT MEADINGS USED BY THE LIBRARY OF CONGRESS IN CATALOGUING INFORMATION ON ASBESTOS. IT ALSO CONTAINS CITATIONS OF MATERIALS CATEGORIZED AS: (1) BRIEF INTRODUCTIONS; (2) BASIC TEXTS; (3) ADDITIONAL TITLES; (4) NANOBOOKS AND ENCYCLOPEDIAS; (5) OTHER BIBLIOGRAPHIES; (6) CONFERENCE PROCEEDINGS; (7) GOVERNMENT PUBLICATIONS: (8) ABSTRACTING AND INDEXING SERVICES; (9) JOURNAL ARTICLES; (10) JECHNICAL REPORTS; AND (11) ADDITIONAL SOURCES OF INFORMATION.

AVAILABILITY: LIBRARY OF CONGRESS, 1ST JEET, WASHINGTON, D.C. 20003

IRIS ACCESSION NUMBER: EW015025

PUBLICATION DATE: SEPT 87

Full Text Provided by ERIC

TITLE: IRIS: A COMPILATION OF ABSTRACTS TO WATER QUALITY AND WATER RESOURCES MATERIALS; SUPPLEMENT 31, 1987.

DESCRIPTOR: AUDIOVISUAL AIDS; CITIZEN PARTICIPATION; ENVIRONMENTAL EDUCATION; *NAZARDOUS NATERIALS; *INFORMATION DISSEMINATION; *INSTRUCTIONAL NATERIALS; *INDEXES; *POSTSECONDARY EDUCATION; *SLUDGE; *TECHNOLOGY; *TOXIC **POSTSECONDARY EDUCATION; *SLUDGE; *TECHNOLOGY; *TOXIC **POSTSECONDARY EDUCATION; *MATER POLLUTION; *MATER POLLUTION; *MATER PROCES; *MATER; *WATER QUALITY; *WATER TYSATHENT; ERIC FEMATER TREATMENT

DESCRIPTIVE MOTE: 101P. \$5.00

ABSTRACT: COMPILED ARE ABSTRACTS AND INDEXES TO SELECTED PRINT AND NON-PRINT MATERIALS RELATED TO WASTEWATER TREATMENT AND WATER QUALITY EDUCATION AND INSTRUCTION, AS WELL AS MATERIALS RELATED TO HAZARDOU. MATERIALS AND SOLID WASTE DISPOSAL. TITLE, AUTHOR(S), PUBLICATION DATE. DESCRIPTORS AND ABSTRACTS ARE INCLUDED FOR EACH ENTRY. THIS PUBLICATION SUPPLEMENTS, BUT DOES NOT RAPLACE IRIS SUPPLEMENTS 1-30.

AVAILABILITY: EXVIRONMENTAL QUALITY INSTRUCTIONAL RESOURCES CENTER, 1206 CHAMBERS ROAD, ROOM 310, COLUMBUS, OK 43212

IRIS ACCESSION NUMBER: EW015027

PUBLICATION DATE: NOV 87

TITLE: MULTISTEP PROCESS FOR WASTE MINIMIZATION AND MATERIAL RECOVERY.

PERSONAL AUTHOR: ADAMS, J.H.; CAUFIELD, T.O.

DESCRIPTOR: *COSTS; *POLLUTION CONTROL; *RESOURCE RECOVERY; *TECHNOLOGY; *WASTES; *WASTE DISPOSAL; *WASTE REDUCTION; *MASTE TREATMENT

DESCRIPTIVE NOTE: 44-46P.

ABSTRACT: DISCUSSED ARE MULTISTEP PROCESSES FOR WASTE MINIMIZATION AND MATERIAL RECOVERY. WHILE THE CURRENT COSTS OF THESE TREATMENTS MAY BE HIGHER THAN OTHER TREATMENT, THE TOTAL COSTS OF THE OTHER TREATMENT WILL EXCEED MULTISTEP TREATMENT PROCESSES.

AVAILABILITY: POLLUTION ENGINEERING; V19 N11

IRIS ACCESSION NUMBER: EW015028

PUBLICATION DATE: NOV 87

TITLE: RESOURCE RECOVERY: A SPECIAL REPORT.

PERSONAL AUTHOR: CHEREMISINOFF, PAUL M.

DESCRIPTOR: MASES; *INCINERATION; LIQUIDS; PLASTICS; *RESOURCE RECOVERY; SOLIDS; *TECHNOLOGY; *WASTE DISPOSAL; *WASTE TREATMENT

DESCRIPTIVE NOTE: 52-59P.

ABSTRACT: DISCUSSED IS RESOURCE RECOVERY PRIMARILY THROUGH THE USE OF WASTES AS FUELS. INCLUDED ARE ENERGY VALUES FOR SOME WASTES, TREATMENT AND BURNING TECHNOLOGY, AND POLLUTION CONCERNS.

AVAILABILITY: POLLUTION ENGINEERING; V19 N11

IRIS ACCESSION NUMBER: EV015029

PUBLICATION DATE: HOY 87

TITLE: THE NEW ENVIRONMENTAL PROTECTION: TECHNOLOGY EXIST: TO PREVENT POLLUTION.

PERSONAL AUTHOR: HIRSCHHORN JOE. S.

DESCRIPTOR: *POLLUTION CONTROL: *PRODUCT R. JGM *RESOURL RECOVERY; *TECHNOLOGY; *WASTES; *WASTE REDULIE* *PRODUCT R. .IGN;

DESCRIPTIVE NOTE: 62-64P.

ABSTRACT: DISCUSSED IS THE NEXT STAGE IN ENVIRONMENTAL PROTECTION -- PREVENTING POLLUTION. WHILE SOME COMPANIES AND AGENCIES MAVE BEEN USING TECHNOLOGY TO REDUCE WASTES, PREVENTIVE PROGRAMS MAVE BEEN SLOW TO DEVELOP. EXAMPLES ARE GIVEN OF WASTE REDUCTION METHODS AND THE TECHNOLOGY USED.

AVAILABILITY: POLLUT'ON ENGINEERING: V19 N11

IRTS ACCESSION NUMBER: EV015030

PUBLICATION DATE: NOV 87

TITLE: CLEANING UP SPILLED PCB'S--THE K. CONAL POLICY.

PERSONAL AUTHOR: SHEFCHEK, JOSEPH E.

DESCRIPTOR: CLEANUP: *MAZARDO. MATERIALS: *POLICIES: *PCRS: *POLLUTION: *POLLUTION CONTROL: *REGULATIONS; *STANDARDS: SPILL CLEANUP: RECORDKEEPING: USEPA

DESCRIPTIVE NOTE: 66-68P.

ABSTRACT: A NATIONAL PCB CLEANUP POLICY BECAME EFFECTIVE IN 1987. PROVIDED IS AN OVERVIEW OF THE REQUIREMENTS. 1987. PROVIDER IS AN OVERVIEW OF THE REQUIREMENTS, PERFORMANCE STANDARDS, AND IMPLICATIONS AND PROBLEMS.

AVAILABILITY: POLLUTION ENGINEERING: V19 H11

IRIS ACCESSION NUMBER: EW01503?

PUBLICATION DATE: 36

TITLE: PRACTICAL STATISTICS FOR [MEERS AND SCIENTISTS.

PERSONAL AUTHOR: CHEREKISINOFF, MICHOLAS P.

DESCRIPTOR: *COLLEGE SCIENCE; *ENGINEERING; *ANALYTICAL TECHNIQUES: *INSTRUCTIC AL MATERIALS: *DATA ANALYSIS; *EXPERIMENTAL DESIGN; *SCIENCES; *STATISTICS

DESCRIPTIVE NOTE: 211P. \$29.00 HARDCOVER

ABSTRACT: THIS PUBLICATION PROVIDES A HANDY REFERENCE OF STANDARD STATISTICAL ANALYSES AND DATA REGRESSION TECHNICUES: SECTIONS ARE INCLUDED ON THE FOLLOWING TOPICS: (1) NATATIONS AND DEFINITIONS; (2) CONFIDENCE LIMITS AND

SAMPLE SIZE: (3) DATA SCATTER AND THE USE OF CONTROL CHARTS; (4) AV LYSIS OF VARIANCE; (5) THE CORRELATION COEFFICIEL. AND ILIRODUCTION TO SPECTRAL DENSITY ANALYSIS; (6) LINEAR REGRESSION AND IMTERACTIVE MODELS; (7) EXPERIMENTAL DESIGN AND PARAMETER ESTIMATION; AND (8) APPENDICES. THE DECUMENT DESCRIBES A SOFTWARE PROGRAM CALLED DATA-FIT THAT CAN BE USED WITH THE BOOK. THE SOFTWARE IS ALSO AVAILABLE FROM THE PUBLISHER.

AVAILABILITY: TECHNOMIC FIBLISHING COMPANY, INC., 851 NEW HOLLAND AVE., BOX 3535, LANCASTER, PA 17604

IRI' ACCESSION NUMBER: EW015033

PUBLICATION DATE: 87

TITLE: INDUSTRIAL R. ATION HAZARDS DESKYOOK.

PERSONAL AUTHOR: CHERENISINOFF. NICHOLAS P.: AND OTHERS

DESCRIPTOR: *ELECTROMAGNETIC WAVES: *EVVIRONMENTAL IMPAL: *MAZARDOUS MATERIALS: *PUBLIC HEALTH: *RADIATION: *NUCLEAR RADIATION: *POLLUTION: *POLLUTION CONTROL: *CARCINGGENS: *MONITORING: *IONIZING RADIATION: *ULTRAVIOLET RADIATION: *Y*STE DISPOSAL; LASERS

DESCRIPTIVE NOTE: 228P. \$39.00 SOFTCOVER

ABSTRACT: 7:15 PUBLICATION PROVIDES A DETAILED INTRODUCTION 10 HOST STENIFICANT FORMS AND SOURCES CS RADIATION FOUND IN INDUSTRY. AND MATERIALS AND METHODS AVAILABLE FOR CONTROL. ABATEMENT AND PROTECTION. THE PUBLICATION HAS THE FOLLOWING ABATEMENT AND PROTECTION. THE PUBLICATION MAS THE FOLLOWING CHAPTERS: (1) APPLICATIONS AND CONTROL OF ELECTROMAGNETIC WAVES; (2) OCCUPATIONAL HAZARDS OF RADIO FREQUENCIES AND HICRO-AVES; (3) BIOLOGICAL AND OTHER EFFECTS OF ELECTROMAGNETIC RADIATIONS; (4) ULTRAVIOLET RADIATION; (5) HEALTH HAZARDS FROM LASER RADIATION; (6) ENVIRONMENTAL RADIATION; (7) ATOMIC ENERGY AND ITS BIOLOGICAL EFFECTS; (8) CARCINOGENIC PROPERTIES OF IONIZING RADIATION; AND (9) RADIATION PROTECTION AND CONTROL. ALSO CONTAINED ARE 31 TABLES AND 56 FIGURES.

AVAILABILITY: TECHNONIC PUBLISHING CO. HOLLAND AVE., BOX 3535, LANCASTER, PA 17604 INC., 851 NEW

IRIS ACCESSION NUMBER: EV015034

PUBLICATION DATE: 85

TITLE: MERCURY IN THE ECOSYSTEM.

PERSONAL AUTHOR: K'TRA, SACHINATH

DESCRIPTOR: BICLOGY: *HEAVY METALS: *ENVIRONMENTAL IMPACT: *MERCURY: *PUBLIC MEALTH; *POLLUTION; *POLLUTION CONTROL; *SAFETY: *REGULATIONS; *POLICIES

DESCRIPTIVE MOTE: 260P. \$39.00 HARDCOVER

ABSTRACT: THIS PUBLICATION PROVIDES A COMPREHENSIVE SCIENTIFIC REVIEW OF THE SOURCES, MOVEMENT, USES AND EFFECTS OF MERCURY AND ITS COMPOUNDS IN ALL AREAS OF THE ENVIRONMENTAL CHAIN--AIR. WAYER, SOIL, PLANT AND ANIMAL LIFE, FOOD AND HUMANS, SECTIONS ARE INCLUDED ON THE FOLLOWING TOPICS: (1) MERCURY IN THE UNIVERSE; (2) MINERALOGY AND GEOCH AISTRY OF MERCURY; (3) SOURCES OF MERCURY IN THE ENVIRONMENT; (4) MOVEMENT OF MERCURY IN THE ENVIRONMENT; (5) / 'ALYSIS OF MERCURY; (6) MERCURY IN MANMALS; (7) MERCURY AND THERAPY; (9) MAJOR CASE STUDIES; AND (10) SAFETY MEASURES AND POLICIES

AVAILABILITY: TECHNOMIC PUBLISHING COMPANY, INC., 851 NEW HOLLAND AVE., BOX 3535, LANCASTER, PA 17604

IRIS ACCESSIG NUMBER: EVO15035

PUBLICATION DATE: 87

TITLE: 41ST INDUSTRIAL WASTE CONFERENCE PROCEEDINGS.

PERSONAL AUTHOR: BELL. J.M.

DESCRIPTOR: *CONFERENCE PROCEEDINGS; *CASE HISTORIES; *INDUSTRIAL WASTES; *MAZARDOUS WASTES; *PERFORMANCE EVALUATION; *RESEARCH REPORTS; *RESOURCE RECOVENY; *TOXIC WASTES; *WASTE DISPOSAL; *WASTE REDUCTION; *WASTE TREATMENT

DESCRIPTIVE NOTE: 785P. \$89.95 CLOTH

ABSTRACT: THIS IS THE PROCEEDINGS OF A 1986 CONFERENCE. THE PUBLICATION CONTAINS 91 PAPERS ORGANIZED INTO 14 SECTIONS. THE PAPERS ARE ON A WIDE VARIETY OF TOPICS RELATED TO THE SUBJECT AND INCLUDE CASE STUDIES, OPERATING DATA, AND RESEARCH REPORTS.

AV. ABILITY: LEWIS PUBLISHERS, INC., 121 S. MAIN ST., P.G. DRAWER 518, CHELSEA, MI 48118

IRIS ACCESSION NUMBER: EW015036

PUBLICATION DATE: 86

TITLE: GUIDE SPECIFICATIONS ON ASBESTOS ABATEMENT IN BUILDINGS.

DESCRIPTOR: *ASBESTOS ABATEMENT; *CONSTRUCTION; *DEMOLITION; *MAZA 90US MATERIALS; *REGULATIONS; *PUBLIC MEALTH; *REMODELING; *TOXIC SUBSTANCES; *AIR POLLUTION CONTLOL

DESCRIPTIVE NOTE: 276P. \$75.00

ABSTRACT: THIS QUIDE PROVIDES A RESOURCE FOR PERSONS INTERESTED IN ASSESTOS ASATÉMENT IN BUILDINGS. THE FOLLOWING TOPICS ARE INCLUDED IN THE DISCUSSION: (1) MAINTENANCE AND REPAIR: (2) ENCAPSULATION: (3) ENCLOSURE: (4) REMOVAL: AND 65 DECONTAMINATION OF THE WORK AREA. THE BOOK COMPLEMENTS ERIC SOURCES AND RECOMMENDATIONS AS SET FORTH BY USEPA.

AVAILABILITY: NATIONAL INSTITUTE OF BUILDING SCIENCES, 1015 15TH STREET, N.W., WASHINGTON, D.C. 20005

IRIS ACCESSION NUMBER: EW015037

PUBLICATION DATE: 87

TITLE: A GUIDE TO WORKING WITH MAZARDOUS MATERIALS.

PERSONAL AUTHOR: CHEREMISINOFF, PAUL N.

DESCRIPTOR: *ACCIDENT PREVENTION; *HAZARD IDENT1/ICATION; *HAZARDOUS MATERIALS; *MATERIALS HANDLING; *PUBLIC HEALTH; *SAFETY; *TOXIC SUBSTANCES; *REGULATIONS; *OCCUPATIONAL SAFETY

DESCRIPTIVE NOTE: 217P. \$19.95

ABSTRACT: THIS BOOK IS WRITTEY FOR MOST PEOPLE WHO WORK WITH MAZARDOUS MATERIALS. THE MONOGRAPH INCLUDES: (1) AN INTRODUCTION TO MAZARD IDENTIFICATION; (2) MAZARD AND TOXICITY EVALUATION; (3) PRINCIPLES OF VENTILATION, CONFINED SPACE ENTRY, HEAT AND COLD STRESS, COMPRESSED GASES AND CRYOGENS; AND (4) PERSONAL PROTECTION.

AVAILABILITY: PIEDVAN PUBLISHING CO., 1935 SHERMER ROAD, NORTHBROOK, IL 60062

IRIS ACCESSION ' W015038

PUBLICATION DA._. 07

TITLE: INSTITUTIONAL ARRANGEMENTS FOR GREAT LAKES MANAGEMENT: PAST PRACTICES AND FUTURE ARRANGEMENTS.

DESCRIPTOR: "NEEDS ASSESSMENT; *GRFAT LAKES; *LAKES; *PLANNING; *NANAGEMENT; *RESEARCH ... EPORTS; *SURVEYS; *INSTITUTIONS; *POLICIES; *WATER QUALITY; *WATER RESOURCES; *COOPERATIVE ACTIVITIES; *GEVERNANCE

DESCRIPTIVE NOTE: 394P. \$20.00; EXECUTIVE SUMMARY - 104 PP, \$6.00

ABSTRACT: REPORTED ARE INDINGS OF A STUDY THAT SURVEYED OVER 150 OF THE REGION'S KEY GOVERNMENT OFFICIALS, CITIZEN LEADERS, AND ACADEMICIANS. THE SURVEY WAS A CENTRAL ELEMENT IN A STUDY TO IDENTIFY OPTIONS FOR STARKSTHENING REGIONAL APPROACHES TO GREAT LAMES (MANAGEMENT, EXAMINED WERE FOUR PUBLIC REGIONAL INSTITUTIONS (INTERNATIONAL JOINT COMMISSION, GREAT LAKES COMMISSION, COUNCIL OF CREAT LAKES GOVERNOWS, AND GREAT LAKES PISHERY COMMISSION), THEIR INTERNACTIONS, AND THEIR RELATIONSHIPS WITH THE VALVOUS STATE, PROVINCIAL, AND FEDERAL APENCIES WITH GREAT LAKES MANAGEMENT RESPONSIBILITY. FOUR SCENARIOS FOR INSTITUTIONAL CHANGE ARE PRESENTED, RANGING FROM PRESERVATION OF THE "STATUS QUO" TO OUTRIGHT REPLACEMENT OF EXISTING INSTITUTIONS WITH A SINGLE "IDEAL" ONE.

AVAILABILITY: MICHIGAN SEA GRANT COLLEGE PROGRAM, THE WHIVERSITY OF MICHIGAN, 2200 BONISTEE! BOULEVARD, ANN ARBOR,

1

IRIS ACCESSION NUMBER: EW015039

PMBLICATION DATE: JAN 88

TITLE: NAZARDOUS NATERIALS DICTIONARY.

PERSONAL AUTHOR: COLEMAN, ROBBY J.; WILLIAMS, KARA HEWSON

DESCRIPTOR: *BICTIONARIES; *MAZARDOUS MATERIALS; *REFERENCE MATERIALS; *YOCABULARY; MATERIALS MANDLING; MATERIAL STORAGE; TRANSPORTATION; WASTE DISPOSAL; REGULATIONS; EMERGENCY RESPONSE; SAFETY

DESCRIPTIVE NOTE: 184P. \$39.00 NARDCOVER

ABSTRACT: THIS PUBLICATION PRESENTS A DICTIONARY FOR MORE THAM 2,600 WORDS, PHRASES, ABBREVIATIONS AND ACRONYMS RELATED TO MAZARDOUS MATERIALS. ENTRIES COVER THE ENTIRE RANGE OF MAZARDOUS MATERIALS CLASSIFICATION, MANDLIFS, STORAGE, TRANSPORTATION, DISPOSAL, REGULATION, EMERGENCIES, AND EMERGENCY RESPONSE.

AVAILABILITY: TECHNOMIC PUBLISHING CO., INC., 851 NEW NOLLAND AVE., BOX 3535 LANCASTER, PA 17604

IRIS ACCESSION NUMBER: EV015040

PUBLICATION DATE: 86

TITLE: A STATISTICAL ABSTRACT OF THE UNSEWERED U.S. POPULATION.

PERSONAL ANTHOR: KREISSEL, JAMES

DESCRIPTO: *DEMOGRAPHIC DATA; *ONSITE WASTEWATER DISPOSAL*
**MEEDS ASSESSMENT; *IdRVEYS; *UNSEWERED HOUSES; *WASTEWATER
TREATMENT; *WATER POLLUTION CONTROL; *RURAL AREAS; *TRENDS;
*WATER SUPPLY

DESCRIPT'VE NOTE: 70P. PRICE: \$5.20

ABSTRACT: THE PURPOSE OF THIS REPORT IS TO PROVIDE DEMOGRAPHIC AND HOUSING CHARACTERISTICS OF THE UNSEWERED POPULATION IN THE U.S. BASED ON 1970 AND 1980 CERSUS DATA. UNSEWERED POPULATION AND HOUSING UNITS ALE ENUMERATED FOR EACH STATE/STATE GROUP. THE DOCUMENT IS JIVIDED INTO THREE SECTIONS. SECTION I DESCRILES THE SALIENT FEATURES OF SINGLE FAMILY UNSEWERED DWELLINGS IN 1970 AND 1980. SECTION II PROVIDES DETAILED ANALYSES OF THE 1980 CENSUS DATA. SECTION II DESCRIBES ANALYSES OF THE 1970 CENSUS DATA.

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

IRIS ACCESSION NUMBER: EW015041

PUBLICATION DATE: NOV 87

TITLE: SLUDGE CONFUSTING ON THE PLISE.

PERSONAL AUTHOR: GOLDSTEIN, NORA

DESCRIPTOR: *COMPOSTING; *COSTS; *EQUIPMENT; *FACILITIES; *NARKETING; *OPERATIONS (WASTEVATER); *SLUDGE; *RESOURCE RECOVERY; *RECYCLING; *WASTE DISPOSAL; **ASTE\ATER TREATMENT

DESCRIPTIVE MOTE: 24-29P.

ABSTRACT: A SURVEY WAS CONDUCTED IN 1987 TO DETERMINE THE EXTENT AND TYPES AND OPERATIONS RELATED TO COMPOSTING OF MUNICIPAL WASTEWATER SLUDGE. APPROXIMATELY 200 FACILITIES WERE IDENTIFIED. INFORMATION IS REPORTED RELATED TO FACILITY DESIGN. EQUIPMENT. OPERATIONAL PROBLEMS, MARKETS FOR COMPOST, AND CAPITAL AND OPERATING COSTS.

AVAILABILITY: BIOCYCLE: VZ8 N10

IRIS ACCESSION NUMBER: EW015042

PUBLICATION DATE: SEPT 87

TITLE: TRAINING AND COMMUNICATION NEEDED TO REDUCE INJURIES AND ILLMESSES.

PERSONAL AUTHOR: RENSINK, MELAINE S.; AND OTHERS

DESCRIPTOR: *ACCIDENT PREVENTION; *INDUSTRY; ACCIDENTS; ENVIRONMENTAL TECHNICIANS; *SAFETY: *SAFETY EDUCATION; *TRAINING; *OCCUPATIONAL SAFETY; *O:CUPATIONAL NEALTH; *MAZARDOUS MATERIALS; *SURVEYS; *CONVUNICATION *PROGRAM MEEDS: *COLORADO

DESCRIPTIVE NOTE: 76-79P.

ABSTRACT: REPORTS ON A SURVEY OF ALTH AND SAFETY PROGRAMMING NEEDS IN SMALL NIGHT INDUSTRIES IN THE METROPOLITAN DENVA "OLORADO) AN LESPONDING EMPLOYERS TENDED TO BE MOST INTERESTED IN PLANAMS WHICH RELATE TO OCCUPATIONAL INJURIES, ESPECIATIV CUTS AND BRUISES, BACK INJURIES, AME EYE INJURIES.

AVAILABILITY: JOURNA! OF D. /IRON-ENTAL HEALTH; V50 M2

IRIS ACCESSION NUMBER: EW015043

PUBLICATION DATE: SEPT 87

TITLE: FLOW LASS IN A PRESSURE SEVAGE LINE.

PERSONAL AUTHOR: MITCHELL, MICHAEL D.

DESCRIPTOR: AMALYTICAL TECHNIQUES: *CALCULATIONS: *FLOW LOSS: *FLUID FLOW: *PIPES: *PRESSURE SEVAGE PIPES; *PVC PIPES; *SEWERS; *WASTEWATER COLLECTION

RESCRIPTIVE NOTE: 84-86P.

ABSTRACT: TYPICAL EQUATIONS USED FOR CALCULATING FLOW LOSS IN A PILL ARE SURVEYED AND SIGNIFICANT CHARACTERISTICS OF COMMONLY AVAILABLE PVC PIPES ARE EXAMINED.

AVAILABILITY: JOURNAL OF ENVIRONMENTAL HEALTH; V50 M2

IRIS ACCESSION NUMBER: EV015044

PUBLICATION DATE: OCT 87

TITLE: FOCUS ON MAZARBOUS MATERIALS.

DESCRIPTOR: *ACCIDENT PREVENTION; *CHEMICAL REACTIONS; *MAZARDOUS MATERIALS; *CHEMICAL PROPERTIES; *OLEUM; *PHYSICAL PROPERTIES; *SAFETY

DESCRIPTIVE NOTE: 27-28F.

ABSTRACT: INFORMATION IS PRESENTED ON OLEUM (ALSO CALLED FUNING SULFUPIC ACID). PROCEDURES FOR MANDLING OLEUM ARE LISTED AND "FENTIAL NAZARDS AND CHEMICAL REACTIVITY ARE INDICATED.

AVAILABILITY: INDUSTRIAL FIRE WORLD; V2 M5

IRIS ACCESSION NUMBER: EW015045

PUBLICATION DATE: 87

TITLE: CLEAN WATER ACT UPDATE.

PERSONAL ANTHOR: FRYE. RUSSELL S.: AND OTHERS

DESCRIPTOR: "COMPLIANCE; "LEGISLATION: "LITIGATION: "POLICIES: "REGULATIONS: "ENFORCEMENT; "EFFLUENT; "WATER QUALITY; "WATER QUALITY ACT OF 1987

DESCRIPTIVE NOTE: \$59.95

ABSTRACT: THIS BOOK IS WRITTEN AS A SUPPLEMENTAL VOLUME TO THE CLEAN WATER ACT PERNIT GUIDANCE MANUAL. THE UPDATE CAN BE USED AS A SEPARATE VOLUME OR IN CONJUNCTION WITH THE ORIGINAL BOOK. SECTIONS ARE INCLUDED ON THE FOLLOWING TOPICS: (1) I TROP. JON: (2) SUMMARY OF THE WATER QUALITY ACT OF 1967: (3) I EQUILATORY AND JUDICIAL DEVELOPMENTS; AND (4) APPENDICES.

AVAILABILITY: EXECUTIVE ENTERPRISES PUBLICATIONS CO., INC., 22 WEST 21ST STREET, NEW YORK, N.Y. 10010-6004

IRIS ACCESSION NUMBER: EV015046

PUBLICATION DAYE: 87

THE PESTICIDE REGULATION NANDBOOK. REVISED EDITION.

PERSONAL AUTHOR: CONNER, JOHN D.

DESCRIPTOR: *AGRICULTURE; *COMPLIANCE; DATA USE; *EMFORCEMENT; *INDUSTRY; LEGISLATION; *PESTICIDE APPLICATIONS; *PESTICIDES; *RISK ASSESSMENT; *PUBLIC MEALTH; *REGULATIONS: *TOXIC SUBSTANCES: *USEPA

DESCRIPTIVE NOTE: \$75.00

ABSTRACT: THIS NAMEDOOK IS A REVISION OF AN EARLIER EDITION. THE BOOK SHOULD SERVE AS A GUIDE TO LAWS AND REGULATIONS CONCERNING THE PESTICIDE INDUSTRY. SECTIONS ARE INCLUDED ON: (1) EVOLUTION OF PESTICIDE REGULATION; (2) APMINISTRATION OF EPA'S PESTICIDE PROGRAM; (3) PESTICIDE JULIATION; (4) TOLERANCES AND FOOD ADDITIVE REGULATIONS; (5) REGULATION OF GENETICALLY ENGINEERED MICROBIAL PESTICIDES; (6, REREGISTRATION AND DATA CALL-INS; (7) USE OF DATA; (8) SPECIAL REVIEW, CAMCELLATION, AND SUSPENSION; (9) RISKS AND BENEFITS; (10) PESTICIDE ENFORCEMENT; (11) STATE REGULATION OF PESTICIDES; (12) REGULATION OF PESTICIDE APPLICATORS; (13) REGULATION OF PESTICIDE WASTES; AND (14) FEDERAL STATUTES REGULATION PESTICIDES.

AVAILABILITY: EXECUTIVE ENTERPRISES PUBLICATIONS CO., INC., 22 WEST 21ST STREET, NEW YORK, NY 10010-6904

IRIS ACCESSION WUNBER: EW015047

PUBLICATION DATE: 86

TITLE: PIECES OF THE GLOBAL PUZZLE: INTERNATIONAL APPROACHES TO ENVIRONMENTAL CONCERNS.

PERSONAL AUTHOR: BLACKBURN, ANNE N.

DESCRIPTIVE NOTE: 214P. \$13.95

ABSTRACT: THIS PUBLICATION CONTAINS EXCERPTS FROM PAPERS AND ARTICLES PUBLISHED IN 16 ISSUES OF THE ENVIRONMENTALIST BETWEEN 1981-84 PLUS C. SERVATIONS OF THE AUTHOR AND INFORMATION FROM OTHER SOURCES. SECTIONS ARE INCLUDED ON: (1) UNDERSTANDING THE NEW GLOBAL PUZZLE; (2) KEY UNITED STATES PIECES OF THE NEW GLOBAL PUZZLE; (3) PUTTING THE PIECES TOGETHER; AND (4) CONCLUSION. THE APPENDICES INCLUDE A SELECTED BIBLIOGRAPHY AND A SELECTED LIST OF INSTITUTIONS AND PROJECTS RELATED TO THE & JIRONMENT.

AVAILABILITY FULCTUM, INC., 350 INDIANA STREET, #510, WOLDEN, CO ,401

IRIS ACCESSION NUMBER: EW015048

PUBLICATION DATE: 86

TITLE: ACID RAIN. REI'M OF CONTROVERSY.

PERSONAL AUTHOR: KANAN, ARCHIE H.

DESCRIPTOR: *ACID RAIN; *ECONOMICS; *ENVIRONMENTAL IMPACT; *IMPACT; *IMPACT; *POLICIES; *REGNEATIONS; COAL MINING; ELECTRIC POWER; POLLUTION; *FEDERAL ROLE; *RECOMMENDATIONS; POLLUTION CONTRUL; *WATER POLLUTION CONTRUL; *AIR POLLUTION CONTROL

DESCRIPTIVE MOTE: 252P. \$14.95

ABSTRACT: THIS BOOK PROVIDES AN INTRODUCTION TO ACID RAIN AND ENVIRONMENTAL, ECONOMIC, SOCIAL, POLIT"CAL, AND POLICY IMPLICATIONS. THE DISCUSSION CONSIDERS GROUPS WITH INTERESTS RELATED TO ACID RAIN INCLUDING ENVIRONMENTAL GROUPS, COAL HINING GROUPS, ELECTRIC POWER GROUPS, TAS SCIENTIFIC COMMUNITY AND GOVERNMENT AGENCIES. SOME POSSIBLE SOLUTIONS TO THE PROBLEM ARE PRESENTED.

AVAILABILITY: FULCRUM, INC., 350 INDIANA ST., #510, GOLDEN, CD 34401

IRIS ACCESSION NUMBER: EV015049

PUBLICATION DATE: 87

TITLE: CIOTECHNOLOGICAL ADVANCES IN PROCESSING MUNICIPAL MASTES FOR FUELS AND CHEMICALS.

PERSONAL AUTHOR: ANTONOPOULOS, A.A.

DESCRIPTOR: *AMAEROBIC DIGL.TION; DEVELOPMENT; *BIOTECHNOLOGY; CHEMICALS; *MUNICIPAL WASTES; FUELS; *RESOUNCE RECPYERY; *WASTE DISPOSAL; *RESEARCH; *WASTE TREATMENT; MICROBIOLOGY; *TECHNOLOGY; *WASTE RECOVERY

LESCRIPTIVE NOTE: 488P. \$45.00

ABSTRACT: THIS BOOK IS BASED ON A SERIES OF PRESENTATIONS PREPARED BY A FORUM OF EXPERTS IN VARIOUS RELATED FIELDS. IT COVERS MANY RESEARCH AREAS WITH PRIMARY EMPHASIS ON UNDERSTANDING: (1) THE PHYSIOLOGY, BIOCHEMISTRY, AND GENETICS OF MICROSES INVOLVED IN AMAEROBIC DIGESTION; (2) THE VARIOUS MICROSECOLOGICAL INTERACTIONS; (3) THE BIOLOGICAL PRODUCTION OF FUELS AND CHEMICALS; AND (4) THE GENERATION AND EXTRACTION OF LANDFILL GAS.

AVAILABILITY: NOVES PUBLICATIONS, PUBLICITY DEPARTMENT, MILL ROAD AT GRAND AVE., PARK RIDGE, NJ 07656

IRIS ACCESSION NUMBER: EW015880

PUBLICATION DATE: 87

TITLE, TOXIC AND MAZARDOUS WASTES.

PERSONAL AUTHOR: EVANS, J.C.

DESCRIPTOR: "BIOLOGICAL TREATMENT; "NAZARDOUS WASTES; "INDUSTRIAL WASTES; "CHEMICAL TREATMENT; "RECYCLING; "LIABILITY; "TOXIC WASTES; "REGULATIONS; "POLLUTION CONTROL;

"MASTE REDUCTION; "MASTEVATER TREATMENT; "MASTE TREATMENT

DESCRIPTIVE NOTE: 716P. \$65.00 /APERBACK

ASSTRACT: THIS BOOK IS A COMPILATION OF 58 PAPERS PRESENTED AT THE 19TH MIDATLANTIC INDUSTRIAL WASTE COMPERENCE IN JUNE, 1987. PAPERS ARE INCLUDED ON THE FOLLOWING TOPICS: (1) ASPECTS OF RIGLOGICAL TREATMENT: (2) CONTAMINATED SOILS: (3) CHENICAL TREATMENT: (4) RECYCLING: (5) REMEDIAL ACTION: (6) REGULATORY ISSUES: (7) LEGAL ISSUES: (3) CONTROL TECHNOLOGY; AND (9) UNDERGROUND STORAGE TANKS.

AVAILABILITY: TECHNOMIC PUBLISHING CO., INC., 851 NEW HOLLAND AVE., BOX 3535, LANCASTER, PA 17504

IRIS ACCESSION NUMBER: EW015051

PUBLICATION DATE: 87

TITLE: GEOTECHNICAL AND GEOHYDROLOGICAL ASPECTS OF WASTE

PERSONAL AUTHOR: VAN ZYL. D.J.A.; AND OTHERS

DESCRIPTOR: *CONFERENCE PROCEEDINGS; *FACILITIES; *MYDROLOGY; *MAZARDOUS WASTES; *LANDFILLS; *MAHAGEMENT; *LIABILITY; *WASTE MANAGEMENT; *MASTE DISPOSAL; *POLLUTION CONTROL; *TECHNOLOGY; *WATER POLLUTION CONTROL

DESCRIPTIVE NOTE: 312P. \$49.95 CLOTH

SYMPOSIUM ON GEO-ASPECTS OF WASTE MANAGEMENT MELD AT FORT COLLINS, FEB. 2-6, 1967. IT CONTAINS 24 CONTRIBUTED PAPERS WHICH DISCUSS: (1) DEVELOPMENTS IN THE TECHNOLOGY OF THE GEOTECHNICAL AND GEOHYDROLOGICAL ASPECTS OF WASTE MANAGEMENT FACILITIES AND EVALUATE THE CURRENT STATE OF THE ART; (2) PERMEABILITY, DURABILITY, AND APPLICABILITY, AND OTHER PERTINENT CONSIDERATIONS OF EARTH LINERS (CLAY, BENTONICAL AND GEOMEMBRANES; (3) THE DESIGN AND OPERATION OF SURFACE IMPOUNDMENTS AND MAZARDOUS WASTE LANDFILLS; (4\(^1\) LEACHING OF MAZARDOUS AND RADIOACTIVE MATERIALS FROM SOLIDIFIED WASTE FORMS; (5) MEASUREMENTS OF WATER INFILTRATION AND MUCLIDE RELEASES FROM LABORATORY MODELS OF ENGINEERED FACILITIES; (6) MANAGEMENT FOR MAZARDOUS WASTE LIABILITY; AND (7) INVESTIGATING SUBSURFACE FUEL RELEASES.

AVAILABILITY: LEWIS PUBLISHERS, INC., 121 S. MAIN ST., P.O. DRAWER 519, CHELSEA, MI 48118

IRIS ACCESSION NUMBER: EW015052

PUBLICATION DATE: SEPT 86

TITLE: SEVAGE SLUDGE: A VALUABLE RESOURCE.

DESCRIPTOR: *AGRICULTURE; *FERTILIZER; *LAND APPLICATION; *OPERATIONS (WASTEWATER); *SLUDGE; *SEWAGE SLUDGE; *RESOURCE RECOVERY; *WASTE DISPOSAL; *WASTEWATER TREATMENT

DESCRIPTIVE NOTE: 10P.

ABSTRACT: THIS BRIEF DOCUMENT EXPLAINS "MAT SEVAGE SLUDGE IS, NOW IT CAN BE USED FOR LAND APPLICATION AND SOME GUIDELINES FOR USE.

AVAILABILITY: OHIO EPA PUBLIC INTEREST CENTER, P.O. 80X 1049, COLUMBUS, ON 49216-1049

IRIS ACCESSION NUMBER: EW015053

PUBLICATION DATE: JULY 87

TITLE: GROUNDWATER (ONIO EPA).

DESCRIPTOR: *GROUNDWATER: *OHIO: *MATURAL RESOURCES: *YATER RESOURCES: *WATER QUALITY: *WATER SUPPLY

DESCRIPTIVE NOTE: 23P.

ARSTRACT: THIS PUBLICATION DISCUSSES GROUNDWATER--WMAT IT IS, NOW IT IS USED, NOW ITS QUALITY IS AFFECTED, AND WMAT THE STATE PLANS TO DO TO PREVENT FURTHER CONTANINATION AND DEPLETION OF THIS ABUNDANT AND VALUABLE RESOURCE. IN ONIO, MEARLY 40 PERCENT OF THE POPULATION USES GROUNDWATER FOR DRINKING WATER AND MCUSENOLD USES, SO GROUNDWATER IS IMPORTANT TO MANY PEOPLE AND COMMUNITIES.

AVAILABILITY: ONIO EPA PUBLIC INTEREST CENTER, P.O. BOX 2849, COLUMBUS, OH 43216-1049

IRIS ACCESSION NUMBER: EW015054

PUBLICATION DATE: 87

TITLE: POST CONSTRUCTION PERFORMANCE OF SCHREIBER COUNTER-CHOREST ARRATION FACILITIES.

PERSONAL AUTHOR: HEIDHAM, JAJES

DESCRIPTOR: *AERATION; *COSTS; *EQUIPMENT; *ENERGY CONSERVATION; *SCHREIBER AERATION SYSTEM; *PERFORMANCE EVALUATION; *OPERATIONS (WASTEWATER); *TECHNOLOGY; *WASTEWATER (REATMENT)

DESCRIPTIVE NOTE: 352P. PRICE: \$22,12

ABSTRACT: THIS DOCUMENT PRESENTS THE RESULTS OF A TECHNOLOGY ASSESSMENT OF THE SCHRE'S BER COUNTER-CURRENT AERATION SYSTEM. AS OF THE FALL OF 1984, 44 PLANTS UTILIZING THIS TECHNOLOGY WERE EITHER OP' ATING OR UNDER CONSTRUCTION IN THE UNITED STATES. THIS AERATION PROCESS MEPLOYS AIR DIFFUSERS MOUNTED AT THE BOTTON OF A ROTATING BRIDGE IN A CIRCULAR AERATION TANK. THIS CONFIGURATION IS CLAIMED TO REDUCE EMERGY COSTS BY PROVIDING A HIGHER OLYGEN TRANSFER EFFICIENCY THAY ALTERNATE METHODS. OPERATING RECORDS AT THE COUNTER-CURRENT AERATION FACILITIES IN CARLISUE AND HAMPDEN, PERMSYLVANIA, AND CLAIGORNE COUNTY AND LOUDON, "MIESSEE SED TO DETERMINE PERFORMANCE AND EMERGY REQUIREMENTS ERICORDS WERE SUPPLEMENTED BY ON-

SITE MEASUREMENTS DF A'R FLOWS, POWER USAGE, AND ADDITIONAL WASTEWATER SAMPLING. HISTORICAL OPERATING RECORDS WERE ALSO REVIEWED AT OTHER MUNICIPAL SCHREIBER INSTALLATIONS TO BAIN ADDITIONAL INFORMATION ON EQUIPMENT RELIABILITY AND CAPITAL COSTS. EXTENSIVE TABULATIONS OF RAY DATA ARE PROVIDED IN NUMEROUS APPENDICES AND RESULTS ARE SUMMARIZED AND ANALYZED IN THE MAIN BODY OF THE REPORT.

AVAILABILITY: ENVIRONMENTAL QUALITY INSTRUCTIONAL RESOURCES CENTER, 1290 CHAMBERS ROAD, ROOM 310, COLUMBUS, CH 43212

IRIS ACCESSION NUMBER: EW015055

PUBLICATION DATE: SEPT 87

TITLE: FINAL INTERIM REPORT ON ASSESSMENT OF POTENTIAL FOR WORKER EXPOSURE TO R-DNA IN LARGE-SCALE PROCESSING FACILITIES.

PERSONAL AUTHOR: REICHENBACH, N.G.; AND OTHERS

DESCRIPTOR: *BIOTECHNOLOGY: *ACCIDENT PREVENTION: *MICROBIOLOGY: *ANALYTICAL TECHNIQUES: *GENETICALLY ENGINEERED MICROORGANISMS; *INOUSTRIAL WASTES; *OCCUPATIONAL HEALTH: *REGULATIONS: *RESEARCH REPORTS: *PUBLIC MEALTH: *SAFETY: **OLICIES; *WASTEWATER TREATMENT; *WORKER EXPOSURE

DESCRIPTIVE NOTE: 170P. PRICE: \$11.20

ABSTRACT: THIS REPORT PRESENTS A SYSTEMATIC APPROACH FOR EVALUATING WORKER EXPOSURE TO GENETICALLY ENGINEERED MICROORGANISMS (GEM'S) IN LARGE SCALE BIOTECHNOLOGY. A QUALITATIVE MODEL WAS PREPARED AND COMPARED TO DATA FROM THREE FACILITIES. A QUANTITATIVE MODEL WAS THEN PREPARED. SECTIONS IN THE PURLICATION INCLUDE: (1) INTRODUCTION; (2) SUMMARY OF STATUTES AND REGULATIONS CONCERNING WORKER EXPOSURE IN FACILITIES USING R-DNA TECHNOLOGY; (3) METHODOLOGY FOR EVALUATING WORKER EXPOSURE; (4) INFORMATION BASE; (5) SCOPE AND APPROACH TO MODELING; (6) QUALITATIVE MODEL; (7) QUANTITATIVE MODEL; AND (8) REFERENCES.

AVAILABILITY: ENVIRONMENTAL QUALITY INSTRUCTIONAL RESOURCES CENTER, 1200 CNAMBERS ROAD, ROOM 310, COLUMBUS, ON 43212

IRIS ACCESSION NUMBER: EW015056

PUBLICATION DATE: 87

TITLE: EFFECT OF WASTEWATER DISINFECTION ON SURVIVAL OF R-FACTOR COLIFORN SACTERIA.

PERSONAL AUTHOR: STALEY, JAMES T.; AND OTHERS

DESCRIPTOR: *BACTERIA; *DISINFECTION; *COLIFORM BACTERIA; *CHLORIME; *OPERATIONS (WASTEWATER); *PERFORMANCE EVALUATION; *SECONDARY WASTEWATER TREATMENT; *WASTEWATER TREATMENT; *WASTEW

DESCRIPTIVE NOTE: 120P. PRICE: \$8.20

ARSTRACT: THE OBJECTIVES OF THE STUDY WERE TO DETERMINE THE INCIDENCE OF ARTIBIOTIC RESISTANCE ANONG COLIFORN BACTERIA IN A SECONDARY WASTEWATER TREATHENT FACILITY AND TO DETERMINE WHETHER VARIOUS ALTERNATIVE DISINFECTION PROCESURES WOULD SELECT FOR OR AGAINST ANTIBIOTIC RESISTANT COLIFORNS. THE DISINFECTANTS TESTED (CHLORINE, OZONE, AND ULTRAVIOLET LIGHT) RESULTED IN SIGNIFICANT DECREASES BOTH IN COLIFORNS. NO DRAMATIC SELECTION FOR ANTIBIOTIC-SENSITIVE COLIFORNS. NO DRAMATIC SELECTION FOR ANTIBIOTIC-RESISTANT TYPES WAS APPARENT DURING DISINFECTION WITH ANY OF THE PROCESSES.

AVAILABILITY: ENVIRONMENTAL QUALITY INSTRUCTIONAL RESOURCES CENTER, 1200 CHAMBERS ROAD, ROOM 319, COLUMBUS, ON 43212

IRIS ACCESSION NUMBER: EWG15057

PUBLICATION DATE: 87

TITLE: DESCRPTION OF NEAVY METALS FROM SLUDGE BY SEAWATER. MASTERS THESIS DRAFT.

PERSONAL AUTHOR: STYKENAIN, KURT E.

DESCRIPTOR: ENVIRONMENTAL IMPACT; OCEANOGRAPHY; *HEAVY METALS; *SEA WATER: *SLUDGE; METALS; *WASTE DISPOSAL; *WASTEWATER TREATMENT; *RESEARCH REPORTS

DESCRIPTIVE NOTE: 124P. PRICE: \$8.44

ABSTRACT: THIS THESIS EVALUATED THE POTENTIAL OF HEAVY NETAL RELEASE FROM THREE FAIRFIELD POTY SLUDGES WHEN DISCHARGED INTO A SALINE ENVIRONMENT. THIS WAS ACCOMPLISHED BY THE EXAMINATION OF BOTH THE SOLUBLE AND PARTICULATE PHASE NETAL CONCENTRATIONS FOUND IN A SEAWATER/SLUDGE SOLID SUSPENSION. THE RELEASE OF THE HEAVY METALS WAS EXAMINED FROM BOTH A KIMETIC AND EQUILIBRIUM BASIS. RESULTS ARE REPORTED.

AVAILABILITY: ENVIRONMENTAL QUALITY INSTRUCTIONAL RESOURCES CENTER, 1200 CHAMBERS ROAD, ROOM 316, COLUMBUS, ON 43212

IRIS ACCESSION NUMBER: EW015058

PUBLICATION DATE: 87

ERIC T

TITLE: C-W, WASTEWATER TREATMENT PLANT OPERATION, CLASS C. STUDY GUIDE.

PERSONAL AUTHOR: CLIFTOK, JIH

DESCRIPTOR: *INDEPENDENT STUDY; *CORRESPONDENCE COURSES; *INSTRUCTIONAL MATERIALS; *OPERATIONS (WASTELATER); *POSTSECOMDARY EDUCATION; *OPERATOR TRAIRING; *UNIT PROCESSES; *WASTEWATER TREATMENT; MAINTENANCE; SAFETY; TROUBLESHOOTING; SAMPLING; REGULATIONS

DESCRIPTIVE NOTE: 351P. \$14.00

ABSTRACT: THIS CORRESPONDENCE COURSE IS DESIGNED TO PROVIDE

INSTRUCTION IN THE BASIC PAINCIPLES INVOLVED IN DOMESTIC WASTEWATER TREATMENT PLANT OPERATION. THE COURSE DEALS WITH THE PRACTICAL AND THEORETICAL ASPECTS OF THE SUBJECT. THE COURSE IS APPROVED BY THE FLORIDA DEPARTMENT OF ENVIRONMENTAL REGULATION. THE COURSE CONTAINS 13 LESSONS. EACH LESSON USUALLY INCLUDES A READING ASSIGNMENT, OBJECTIVES, DISCUSSION, VOCABULARY REVIEW, DEMOMSTRATIONS, AND SELF-HELP TEST, AND WRITTEN ASSIGNMENTS. LESSONS ARE INCLUDED ON: (1) INTRODUCTION TO WASTEWATER: CHARACTERISTICS AND TREATMENT; (2) WASTEWATER MATHEMATICS; (3) SAMPLING, TESTING, AND TROUBLESHOOTING; (4) SAFETY AND MAINTENANCE; (5) PRELIMINARY AND PRIMARY TREATMENT; (6) TRICKLING FILTERS; (7) ACTIVATED SLUDGE: INTRODUCTION; (8) SECONDARY CLARIFICATION; (9) ACTIVATED SLUDGE PROCESS CONTROL; (10) SLUDGE QUALITY CONTROL; (11) SLUDGE DIGESTION AND DEWATERING; (12) DISINFECTION AND CHLORINATION; AND (13) REGULATORY REQUIREMENTS.

AVAILABILITY: UNIVERSITY OF FLORIDA, DEPT. OF INDEPENDENT STUDY BY CORRESPONDENCE, DIV. OF CONT. ED., 1223 NM 22ND AVE., GAINESVILLE, FL 32609

IRIS ACCESSION NUMBER: EV015059

PUBLICATION DATE: 85

TITLE: WT-1, WATER TREATMENT PLANT OPERATIONS. STUDY GUIDE.

PERSONAL AUTHOR: BLALJCK, CAROL

DESCRIPTOR: *INDEPENDENT STUDY; *CORRESPONDENCE COURSES; *INSTRUCTIONAL MATERIALS; *OPERATIONS (WATER); *POSTSECONDARY EDUCATION; *OPERATOR TRAINING; *UNIT PROCESSES; *WATER TREATMENT; NAIPTENANCE; NAMAGEMENT; TROUBLESMOOTING; SAMPLING; REPORTING; ADMINISTRATION; LABORATORY PROCEDURES

DESCRIPTIVE NOTE: 277P. \$11.00

ABSTRACT: THIS COURSE IS DESIGNED TO PROVIDE INSTRUCTION TO PREPARE STUDENTS AT THE MINIMUM LEVEL OF ACHIEVEMENT FOR OPERATOR CERTIFICATION RELATED TO OPERATIONAL CONTROL OF WATER TREATMENT PLANTS. THE COURSE IS DIVIDED INTO EIGHT MODULES. THESE MODULES ARE DIVIDED INTO LESSONS. EACH LESSON USUALLY CONTAINS A READING ASSIGNMENT, OBJECTIVES, DISCUSSION AND SELF-HELP QUESTIONS. WRITTEN ASSIGNMENTS ARE INCLUDED WITH SOME LESSONS. MODULES ARE: (1) INTRODUCTION; (2) BASIC SCIENCE AND MATH REVIEW; (3) DISINFECTION; (4) TREATMENT PROCESSES; (5) SAMPLING. TESTING, AND LABORATORY ANALYSIS; (6) EQUIPMENT: OPERATION, MAINTENANCE, AND INSPECTION; (7) RULES, REPORTS, RECORDS, AND PLANT ADMINISTRATION; AND (8) TROUBLESHOOTING.

AVAILABILITY: UNIVERSITY OF FLORIDA. DEPT OF INDEPENDENT STUDY BY CORRESPONDENCE, DIV OF CONT ED, 1223 NW 22ND AVE, GAINESVILLE, FL 326791

IRIS ACCESSION NUMBER: EV015060

PUBLICATION DATE: DEC 87

TITLE: HAZARDOUS WASTES AND SLUDGE TREATMENT.

PERSONAL AUTHOR: CHEREMISINOFF, PAUL N.

DESCRIPTOR: *HAZARDOUS MATERIALS; *SLUDGE DISPOSAL; *SLUDGE; *TECHNOLOGY; *WASTE DISPOSAL; *WASTE REATMENT; *POLLUTION CONTROL: *WASTEVATER TREATMENT

DESCRIPTIVE MOTE: 40-50P.

ABSTRACT: DESCRIBED ARE ALTERNATIVE METHODS FOR TREATING AND DISPOSING OF HAZARDOUS WASTES AND SLUDGE. INCLUDED ARE INCINERATION, SELECTED INNOVATIVE TECHNOLOGIES, FIXATION AND SOLIDIFICATION, AND SLUDGE TREATMENT AND DISPOSAL.

AVAILABILITY: POLLUTION ENGINEERING; V19 N12

IRIS ACCESSION NUMBER: EV015061

PUBLICATION DATE: DEC 87

TITLE: PLASTIC GLAST MEDIA. AN ALTERNATIVE TO CHEMICAL STRIPPING.

PERSONAL AUTHOR: DUHNKRACK, GEORGE B.

DESCRIPTOR: *ALTERNATIVE TECHNOLOGY: *CLEANING: *COSTS: *METALS: *PERFORMANCE EVALUATION: *PLASTICS: *PLASTIC BLAST MEDIA: *TECHNOLOGY: *PLLLUTION CONTROL: *POLLUTION REDUCTION

DESCRIPTIVE MOTE: 54-57P.

ABSTRACT: DESCRIBED IS PLASTIC BLAST MEDIA (PBM) AS AN ALTERNATIVE TO CHEMICALS FOR STRIPPING AND CLEARING METALS AND PLASTICS. BENEFITS AND SQUE OF THE PROBLEMS OF THE TECHNOLOGY ARE DESCRIBED.

AVAILABILITY: POLLUTION ENGINEERING; V19 N12

IRIS ACCESSION NUMBER: EW015062

PUBLICATION DATE: DEC 87

TITLE: USING A COMPUTERIZED SPREADSHEET. CALCULATING THE HEATING VALUE OF A WASTE.

PERSONAL AUTHOR: ROBBINS, REX M.

DESCRIPTOR: "AMALYTICAL TECHNIQUES: "COMPUTER APPLICATIONS; "FUEL; "ORGANIC WASTES; "HEATING VALUE; "SPREADSHEETS; "RESOURCE RECOVERY

DESCRIPTIVE NOTE: 58-60P.

ERIC 97

ABSTRACT: THIS ARTICLE PRESENTS A TEMPLATE WHICH CALCULATES THEATING VALUE OF A FUEL OR ORGANIC WASTE.

AVAILABILITY: POLLUTION ENGINEERING: V19 M12

IRIS ACCESSION NUMBER: EV015063

PUBLICATION DATE: DEC 87

TITLE: GEOSTATISTIC DATABASES FOR HAZARDOUS WASTE

PERSONAL AUTHOR: ROBINSON, GEORGE: HAGAR, FRANK

DESCRIPTOR: *ANALYTICAL TECHNIQUES; *DECISION MAKING; *HAZARDOUS WASTES; *MINING; *LIABILITIES; *STATISTICS; *POLLUTION CONTROL; *ENVIRONMENTAL IMPACT; *WASTE DISPOSAL; *MANAGEMENT

DESCRIPTIVE NOTE: 62-65P.

ABSTRACT: DESCRIBED ARE STATISTICAL YOOLS AND USE OF OATA TO OSTERMINE IF A MINING SITE PRESENTS A POTENTIAL HAZARDOUS MASTE LIABILITY.

AVAILABILITY: POLLUTION ENGINEERING; V19 N12

IRIS ACCESSION NUMBER: EV015064

PUBLICATION DATE: DEC 87

TITLE: COMPANY GETS THE LEAD OUT -- AND MORE.

PERSONAL AUTHOR: HARTUP, G. ROBERT

DESCRIPTOR: *ACIDS; *BATTERIES; *INDUSTRIAL WASTES; *METALS; *OPERATIONS (WASTEWATER); *REGULATIONS; *WASTEWATER TREATMENT; *POLLUTION CONTROL; WATER POLLUTION CONTROL

DESCRIPTIVE NOTE: 66-67P.

ABSTRACT: DESCRIBED ARE THE WASTEWATER TREATMENT PROCESSES USED BY ACE BATTERY, INC., TO REMOVE MATERIALS (PPIMARILY METALS AND ACID) ACCUMULATED IN WASTEWATER AS A RESULT OF BREAKING BATTERIES.

AVAILABILITY: POLLUTION ENGINEERING; V19 N12

IRIS ACCESSION NUMBER: EW015066

PUBLICATION DATE: 87

TITLE: ENVIRONMENTAL FIELD SAMPLING MANUAL.

PERSONAL AUTHOR: CHEREMISINOFF, PAUL N.; ANGANIELLO, BRUCE

DESCRIPTOR: *ANALYTICAL TECHNIQUES; *GUIOES; *HAZARDOUS MATERIALS; *HAZARDOUS WASTES; *MONITORING; *EQUIPMENT; *SAMPLING; *POLLUTION CONTROL; *WASTES

DESCRIPTIVE NOTE. 135P. \$19.95

ABSTRACT: THIS BOOK IS INTENDED TO ACT AS A GUIDE IN ABSTRACT: THIS BOOK IS INTENDED TO ACT AS A GUIDE IN IMPLEMENTING SAMPLING AND MONITORING METHODOLOGY FOR ENVIRONMENTAL FIELD SAMPLING OF HAZARDOUS WASTES AND MATERIALS. SECTIONS ARE INCLUDED ON: (1) OVERVIEW; (2) INTRODUCTION TO SAMPLING; (3) PRE-SAMPLING PLAN; (4) SAMPLING EQUIPMENT AND PROCEDURES; (5) ANALYSIS DOCUMENTATION AND CHAIN-OF-CUSTODY PROCEDURES; AND (6) GUIDE TO ANALYTICAL METHODS.

AVAILABILITY: PUDVAN PUBLISHING CO., 1935 SHERMER ROAD, RORTHBROOK, IL 60062

IRIS ACCESSION NUMBER: EW015067

PUBLICATION DATE: 86

PROCEEDINGS OF THE HAZ PRO '86 TITLE: HAZ PRO '86. CONFERENCE.

PERSONAL AUTHOR: YOUNG. RICHARD A.

DESCRIPTOR: *MANAGEMENT; *HAZARDOUS WASTES; *HAZARDOUS MATERIALS; *HAZ PRO '86; *RISK ASSESSMENT; *TRAINING; *TOXIC SUBSTANCES; *WASTE DISPOSAL; *WASTE REDUCTION; *WASTE TREATMENT; *EMERGENCY RESPONSE; *WATER QUALITY; *PLANNING; *POLLUTION; *POLLUTION CONTROL; *STORAGE TANKS

DESCRIPTIVE NOTE: 671P.

ABSTRACT: THIS PUBLICATION CONTAINS MANY OF THE PAPERS PRESENTED AT HAZ PRO '86. THE PAPERS INCLUDED ARE THOSE SUBMITTED IN ADVANCE OF THE CONFERENCE. SECTIONS ARE INCLUDED ON THE FOLLOWING: (1) WASTE HININIZATION: (2) NEW DIRECTIONS IN AIR FILTRATION; (3) PERSONNEL TRAINING AND PEOPLE PROBLEMS: (4) TANKS FOR MAZARDOUS MATERIALS: (5) TOXIC AIR POLLUTANTS: (6) ASSESSING THE RISK: (7) DIAGNOSTICS OF FILTRATION AND DETOXIFICATION: (8) DEALING WITH DISPOSAL SITES: (9) CONSULTANT/ATTORNEY RELATIONSHIPS: (10) THE DANGERS OF DIVING IN UNKNOWN WATERS: (11) ENZYMATIC AND MICROBIAL DEGRADATION OF TOXIC MATERIALS: (12) HAZARDOUS MATERIALS/WASTE ANAGEMENT TRAINING: WATER AND WASTEWATER: (14) LEAKING UNDERGROUND STORAGE TARKS: (15) TRAINING AND EDUCATION: (16) PLANNING TO FREVENT PROBLEMS: (17) RESPONDING TO ENERGENCIES: (18) TREATMENT, STORAGE, AND DISPOSAL FACILITIES; AND (19) SURFACE AND GROUND WATERS.

AVAILABILITY: PUDVAN PUBLISHING CO., 1935 SHERMER ROAD. MORTHBROOK, I 60062

IRIS ACCESSION NUMBER: EV015068

PUBLICATION DATE: 87

TITLE: HAZARDOUS WASTE TREATMENT TECHNOLOGIES.

PERSONAL AUTHOR: RICH, GERALD; CHERRY, KENNETH

DESCRIPTOR: *CHEMICAL TREATMENT: *BIOLOGICAL TREATMENT: DESCRIPTIVE NOTE: 331P.

*HAZARDOUS WASTES: *ENCAPSULATION; *PHYSICAL TREATMENT: *POLLUTION CONTROL; *TREATMENT TECHNOLOGY; *TECHNOLOGY; *THERMAL TREATMENT: *WASTE TREATMENT; *WASTES

DESCRIPTIVE NOTE: 177P. \$19.95

ABSTRACT: THIS PUBLICATION PROVIDES A BRIEF DESCRIPTION OF SEVERAL HAZARDOUS WASTES TREATHET TECHNOLOGIES. SECTIONS INCLUDED ARE: (1) INTRODUCTION TO HAZARDOUS WASTE TREATHENT TECHNOLOGIES; (2) PHYSICAL PROCESS; (3) PRECIPITATION, COAGULATION, AND FLOCCULATION; (4) SURFACE PHENOMENON; (5) HENBRANES; (6) EXTRACTION; (7) CHENICAL METHODS; (8) BIOLOGICAL METHODS; (9) THERMAL PROCESSES; (10) SOLUTIONS METHODS; (10) THERMAL PROCESSES; (10) BIOLOGICAL MÉTHODS; (9) THERMAL PROCESSES; (10) SOLIDIFICATION METHODS; AND (12) TREATABILITY. A LIMITED BIBLIOGRAPHY IS INCLUDED.

AVAILABILITY: PUDVAN PUBLISHING CO.. 1935 SHERMER ROAD, NORTHBROOK, IL 60062

IRIS ACCESSION NUMBER: EW015069

PUBLICATION DATE: 87

TITLE: A PRACTICAL GUIDE TO EMERGENCY RESPONSE PLANNING.

PERSONAL AUTHOR: NEWTON, JIN

DESCRIPTOR: *EMERGENCY PLANS; *EMERGENCY RESPONSE; HAZARDOUS MATERIALS; *HAZARD AMALYSIS; TOXIC SUBSTANCES; *PLANNING; *TRAINING; *PROGRAM EVALUATION; *FACILITY PLANS; *COMMUNITY PLANS; AIR POLLUTION; WATER POLLUTION; *PILLS; FIRES

DESCRIPTIVE NOTE: 168P.

ABSTRACT: THIS PUBLICATION IS DESIGNED TO SERVE AS A PRACTICAL HANDBOOK FOR PLANNING RESPONSES TO EMERGENCIES DUE TO FACILITY PROBLEMS OR COMMUNITY PROBLEMS. SECTIOKS IN THE DOCUMENT INCLUDE: (1) FACILITY EMERGENCY RESPONSE PLANS; (2) COMMUNITY EMERGENCY PLANS; AND (3) BEYOND PLANNING (PLAN EXELUTION) AND REVIEW, TRAINING, EXERCISES AND DRILLS). A BIBLIJGRAPHY IS ALSO INCLUDED.

AVAILABILITY: PUDVAN PUBLISHING CO., 1935 SHERMER ROAD. NORTHBROOK, IL 60062

IRIS ACCESSION NUMBER: EV015070

PUBLICATION DATE: 88

TITLE: INDUSTRIAL ODOR CONTROL POCKET HANDSOOK.

PERSONAL AUTHOR: CHEREMISINOFF, PAUL M.

OCHEMICAL CONTROL: CARBON: DESCRIPTOR: *ACTIVATED *INCINERATION: *HANDBOOKS: *YNDUSTRY: *ODORS: *ODOR CONTROL: *SEWAGE; *WASTEVATER TREATMENT; *TECHNOLOGY; *SOLID WASTES; -WET SCRUBBING

ABSTRACT: THIS PUBLICATION IS DESIGNED TO PROVIDE A PRACTICAL UNDERSTANDING DF DDORS AND THE CONTROL OF INDUSTRIAL ODORS. THE BOOK STRESSES PRACTICAL ENGINEERING AND INDUSTRIAL CHEMISTRY. SECTIONS ARE INCLUDED ON: (1) ODORS - RESPONSE AND EFFECTS; (2) THRESHOLD DF SMELL AND MEASUREMENT; (3) ODOR QUANTIFICATION; (4) INDUSTRIAL SOURCES AND ODOR CONTROL PROBLEMS AND PRACTICES; (5) SEWAGE AND REFUGE ODOR CONTROL; (6) ODOR CONTROL METHODS AND PROCESS REVIEW; (7) ODOR CONTROL BY CONBUSTION; (8) WET SCRUBBING FOR ODOR CONTROL; (9) ADSORPTION WITH ACTIVATED CARBON; AND (10) REACTIVE CHEMICALS FOR ODOR CONTROL.

AVAILABILITY: PUDVAN PUBLISHING CO., 1935 SHERMER ROAD, NORTHBROOK, IL 60D62

IRIS ACCESSION NUMBER: EV015071

PUBLICATION DATE: 87

TITLE: NOW TO REVIEW A PART B PERMIT.

PERSONAL AUTHOR: RICH. GERALD

DESCRIPTOR: *STORAGE FACILITIES; *FACILITIES; *INSPECTION; *MONITORING; *PERMITS: *REGULATIONS; *RECORDKEEPING; *HAZARD PREVENTION; *TRAININE *USEPA; *WASTE ANALYSIS

DESCRIPTIVE NOTE: 148P. \$19.95

ABSTRACT: THIS BOOK PRESENTS A CHECKLI OF INFORMATION NEEDED TO REVIEW THE COMPLETENESS OF PPRI B PERMIT APPLICATION. THIS CHECKLIST IS INTENDED OF HELP PERMIT APPLICATION. THIS CHECKLIST IS INTENDED OF HELP PERMIT APPLICATION CONTAINS THE NECESSARY INFORMATION AS WELL AS ASSISTING AGENCY PERMIT WRITERS TO REVIEW PERMIT APPLICATIONS MORE EXPEDITIOUSLY AND UNIFORMLY. SECTIONS INCLUDED ARE: (1) GENERAL GUIDELINES; (2) FACILITY DESCRIPTION; (3) WASTE CHARACTERISTICS; (4) PROCESS INFORMATION; (5) GROUNDWATER MONITORING; (6) PROCEDURES TO PREVENT HAZARDS; (7) CONTINGENCY PLANS; (8) PERSONNEL TRAINING; (9) CLOSURE AND POST-CLOSURE REQUIREMENTS; (10) OTHER FEDERAL LAWS; (11) PART B CERTIFICATION; (12) CONTINUING RELEASES AT PERMITTED FACILITIES; AND (13) RESEARCH, DEVELOPMENT, AND DEMONSTRATION.

AVAILABILITY: PUDVAN PUBLISHING COMPANY, 1935 SHERMER ROAD, NORTHBROOK, IL 60062

IRIS ACCESSION NUMBER: EW015072

PUBLICATION DATE: 87

TITLE: HAZTECH INTERNATIONAL. CONFERENCE PROCEEDINGS. ST. LOUIS, MISSOURI. AUGUST 26-28, 1987.

PERSONAL AUTHOR: YOUNG, RICHARD A.

DESCRIPTOR: AIR POLLUTION CONTROL; COMPLIANCE; COSTS; EMERGENCY RESPONSE; *MAZARDOUS MATERIALS; *MAZARDOUS WASTES; INCINERATION; *MANAGEMENT; REGULATIONS; *TECHNOLOGY; *TOXIC

SUBSTANCES; TRAINING; TRANSPORTATION; *WASTE DISPOSAL; *TREATMENT TECHNIQUES; *CONFERENCE PROCEEDINGS; WASTE STORAGE; WATER POLLUTION CONTROL; *POLLUTION CONTROL

DESCRIPTIVE NOTE: 596P.

ABSTRACT: THIS PUBLICATION CONTAINS PAPERS PRESENTED AT THE HAZTECH INTERNATIONAL CONFERENCE IN 1987. ONLY PAFERS THAT WERE PROVIDED IN ADVANCE ARE INCLUDED. THE PAPERS IN THIS PROCEEDINGS COVER MOST ASPECTS RELATED TO HAZARDOUS MATERIALS MANAGEMENT. FORTY-SIX PAPERS ARE INCLUDED. THE PAPE, ARE NOT CATEGORIZED BY TOPIC.

AVAILA-ILITY: PUDVAN PUBLISHING CO., 1935 SHERMER ROAD, NORTHBROOK, IL 60062

IRIS ACCESSION NUMBER: EVO15073

PUBLICATION DATE: 87

TITLE: WASTEWATER TREATMENT. POCKET HANDBOOK.

PERSONAL AUTHOR: CHEREMISINOFF, PAUL N.

DESCRIPTOR: *BIOLOGICAL PROCESSES; *EQUIPMENT; *FILTRATION; *INORGANIC NUTRIENTS; *OIL SEPARATION: *OPERATIONS (WASTEWATER); *UNIT OPERATIONS; *SOLIDS REMOVAL; *DISSOLVED ORGANICS: *WASTEWATER TREATMENT

DESCRIPTIVE MOTE: 357P.

ABSTRACT: THIS PUBLICATION IS DESIGNED TO SERVE AS A RAPID AND READY REFERENCE FOR THE POLLUTION ENGINEER THE PUBLICATION DEALS SPECIFICALLY WITH WASTEWATER TREATMENT AND ITS MOST IMPORTANT UNIT OPERATIONS AND PROCESSES. SECTIONS ARE INCLUDED ON: (1) GENERAL TREATMENT CONSIDERATIONS; (2) SUSPENDED SOLIDS REMOVAL; (3) FILTRATION EQUIPMENT; (4) OILWASTE SEPARATION TECHNIQUES; (5) REMOVAL METHODS FOR INORGAMIC MUTRIENTS; (6) BIOLOGICAL PROCESSES; AND (7) REMOVAL OF DISSOLVED ORGANICS AND INORGANICS.

AVAILABILITY: PUDVAN PUBLISHING CO.. 1935 SHERMER ROAD, MORTHBROOK, IL 60062

IRIS ACCESSION NUMBER: EW015074

PUBLICATION DATE: 87

TITLE: WASTE INCINERATION POCKET HANDSOOK.

PERSONAL AUTHOR: CHEREMISINOFF, PAUL

DESCRIPTOR: AIR POLLUTION CONTROL; *GUIDES; LONBUSTION PRINCIPLES; EQUIPMENT; *INCINERATION; *TECHNOLOGY; FLARE GAS CONTROL; WASTES; *WASTE COMBUSTION; *WASTE TREATMENT; DESIGN

DESCRIPTIVE NOTE: 212P.

ABSTRACT: THIS BOOK IS INTENDED TO BE A POCKET GUIDE TO WASTE INCINERATION FOR POLLUTION CONTROL ENGINEERS AND

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MANAGERS. INCLUDED ARE BASIC CON:EPTS AND DATA ON WASTES COMMUSTION. AND AN OVERFIEW OF PROCESS TECHNOLOGIES IN THE MARKET PLACE. SECTIONS ARE INCLUDED ON: (1) COMBUSTION PRINCIPLES; (2) PARTICULATE CAPTURE; (3) INCINERATION TYPES; (4) DESIGN ASPECTS; (5) INCIRERATION AND THERMAL TREATMENT TECHNOLOGY; AND (6) FLARE GAS CONTROL.

AVAILABILITY: PUDVAN PUBLISHING CO., 1935 SHERMER ROAD, MORTHBROOK, IL 60062

IRIS ACCESSION NUMBER: EW015075

PUBLICATION DATE: 87

TITLE: PROCEEDINGS OF INTERNATIONAL CONGRESS ON HAZARDOUS MATERIALS MANAGEMENT.

DESCRIPTOR: *AIR POLLUTION CONTROL: *CONFERENCE PROCEEDINGS: *HAZARDOUS MATERIALS: *HIGHER EDUCATION; *MANAGEMENT: *TRAINING; *TECHNOLOGY; *TOXIC SUBSTANCES: *TRANSPORTATION; *WASTE OISPOSAL; *WASTE STORAGE; *WASTE TREATMENT; *WATER QUALITY; *WATER POLLUTION CONTROL

DESCRIPTIVE MOTE: 934P.

ABSTRACT: THIS PUBLICATION CONTAINS PAPERS PRESENTED AT THE INTERNATIONAL CONGRESS GN HAZARDOUS MATERIALS MANAGEMENT AT CHATTANOGA, TH IN JUNE, 1987. PAPERS RECEIVED IN ADVANCE OF THE CONFERENCE ARE INCLUDED. PAPERS PRESENTED ARE CATEGORIZED INTO THE FÜLLOWING SECTIONS: (1) EMERGING TECHNOLOGIES IN THE TREATMENT OF HAZARDOUS MATERIALS; (2) MODELING, MONITORING, AND PROTECTION OF GROUNDWATER; (3) LIABILITY AND RISK MANAGEMENT; (4) TECHNOLOGIES FOR PREVENTION, MINIMIZATION, AND DESTRUCTION; (5) ENVIRONMENTAL DATA MANAGEMENT; (6) TOXIC AND HAZARDOUS ÂIR POLLUTANTS; (7) THE ROLE OF UNIVERSITIES IN TRAINING AND RESEARCH; (8) TRAINING AND HAZARD COMMUNICATION; (9) INMOVATIVE APPROACHES TO RESEARCH; (10) ENVIRONMENTAL AUDITING; (11) SELECTING A TRAINING AND EMERGENCY RESPONSE.

AVAILARILITY: PUDVAN PUBLISHING CO., 1935 SHERMER ROAD, MORTHBROOK. IL 60062

IRIS ACCESSION NUMBER: EW015076

PUBLICATION DATE: 86

TITLE: EPA SURVIVAL MANUAL.

PERSONAL AUTHOR: RICH, GERALD; AND OTHEPS

DESCRIPTOR: *AIR POLLUTION CONTROL; *ENVIRORMENTAL AUDITS; *HAZARDOUS WASTES; *INSPECTION; *PERMITS; *MANAGEMENT; *REQULATIONS; *SOLIO WASTES; *WATER QUALITY; *WASTEWATER; *COMPLIANCE; *USEPA

DESCRIPTIVE NOTE: 184P. \$19.95

ABSTRACT: THIS BOOK PROVIDES PLANT PERSONNEL WITH A GUIDE

CONCERNING WHAT USEPA GEMERALLY EXPECTS IN PERMITS APPLICATIONS, PROCESS CHANGES, MALFUNCTIONS, AND NON-COMPLIANCE SITUATIONS. SECTIONS ARE INCLUDED ON: (1) REASONS FOR REGULATORY INSPECTIONS; (2) INSPECTION VIEWPOINTS; (3) ENVIRONMENTAL PROGRAM MANAGEMENT; (4) AIR; (5) WASTEWATER; (6) SOLID AND HAZARDOUS WASTES; (7) THE DETERIORATING SYSTEM; AND (8) ENVIRONMENTAL AUDIT.

AVAILABILITY: PUOVAN PUBLISHING CO., 1935 SHERMER ROAD, NORTHBROCK, IL 60062

IRIS ACCESSION N'MBER: EW015077

PUBLICATION DATE: 85

TITLE: POLLUTION CONTROL ENGINEER'S HANDBOOK.

PERSONAL AUTHOR: SHIELDS, EDEARD J.

DESCRIFTOR: "AIR POLLUTION CONTROL; "DATA; "GROWNDWATER; "HAMDBOOKS; "HAZARDOUS WASTES; "HAZARDOUS MATERIALS; "INFORMATION SOURCES; "POLLUTION CONTROL; "SOLIO WASTES; "STANDARDS: "WATER POLLUTION CONTROL

DESCRIPTIVE MOTE: 144P. \$19.95

ABSTRACT: THIS PUBLICATION IS A COMPILATION OF SELECTED DATA AND INFORMATION THAT HAVE BEEN FOUND TO BE USEFUL FOR A PERSON WORKING WITH ENVIRONMENTAL CONCERNS RELATED TO AIR, WATER, GROUNDWATER AND SOLID WASTES. SECTIONS ARE INCLUDED ON THE FOLLOWING TOPICS: (1) PRIMITY POLLUTANTS; (2) HAZARDOUS WASTES; (3) ORGANIC CHEMICALS; (4) MATIONAL AMBIENT AIR QUALITY STANDARDS; (5) MATIONAL EMISSIONS STANDARDS FOR HAZARDOUS AIR POLLUTANTS; (6) TOXIC AIR POLLUTANTS; (7) PREVENTION OF SIGNIFICANT DETERIORATION; (8) MEUTRALIZATION AGENTS; (9) CHEMICAL ELEMENTS; (10) PCBS; (11) PESTICIDES/HERBICIDES; (12) WATER QUALITY CRITERIA; (13) HAZARDOUS SUBSTANCES; (14) SYNTHETIC LINERS; (15) COST ESTIMATES; (16) VOLATILE ORGANIC CHEMICALS; (17) GLOSSARY AND (18) TABLE OF CONVERSION FACTORS.

AVAILABILITY: PUOVAN PUBLISHING CO., 1935 SHERMER ROAD, NORTHBROOK, IL 60062

IRIS ACCESSION NUMBER: EW015078

PUBLICATION DATE: 86

TITLE: TRANSPORTATION: DANGER ON THE ROAD.

PERSONAL AUTHOR: PETERSON, SYBIL; AND OTHERS

DESCRIPTOR: *ACCIDENT PREVENTION: *COMPLIANCE: *HAZARDOUS MATERIALS: *EMERGENCY RESPONSE: *PUBLIC SAFETY: *REGULATIONS: *CASE STUDIES: *TRANSPORTATION

OESCRIPTIVE NOTE: 45P. \$7.95

ABSTRACT: THIS PUBLICATION OUTLINES PROBLEMS RELATED TO THE TRANSPORTATION OF HAZARDOUS MATERIALS, WHAT IS DEING DOME



ABOUT THEM, AND WHAT CAN BE DON'S. SECTIONS INCLUDED ARE: (1) HISTORY: WHAT HAS BEEN DONE; (2) PROBLEMS; (3) WHAT LOCALITIES CAN DO; (4) REGULATORY GAPS; (5) WHAT CAN YOU DO?; (6) CASE STUDY; (7) MODEL LOCAL ORDINANCE; AND (8) TABLES.

AVAILABILITY: CITIZEN'S CLEARINGHOUSE FOR HAZAKDOUS WASTES, INC., POST OFFICE BOX 926, ARLINGTON, VA 22216

IRIS ACCESSION NUMBER: EW015079

PUBLICATION DATE: 87

TITLE: DRINKING-WATER QUALITY AND HEALTH-RELATED RISKS. A FRANEWORK FOR DEVELOPING DATA RELIABILITY. #21.

DESCRIPTOR: *ANALYTICAL TECHNIQUES: *DRINKING WATER: *GUIDELINES: *MONITORING: *SAMPLING: STANDARDS: LABORATORY PROCEDURES: *RISK ASSESSMENT: EUROPE: *PUBLIC HEALTH; *WORLD PROBLEMS: *WATER QUALITY: *WATER TREATMENT

DESCRIPTIVE NOTE: 39F.

ABSTRACT: THIS DOCUMENT PRESENTS AND CONSIDERS DRINKING-WATER MODITORING AND HEALTH-RELATED RISKS FROM THE PERSPECTIVES OF SEVERAL COUNTRIES. INCLUDED IN THE PUBLICATION ARE SECTIONS ON: (1) GUIDELINE VALUES RECOMMENDED; (2) COUNTRY STANDARDS; (3) MANAGEMENT OF DRINKING-WATER QUALITY; (5; SAMPLING; (6) WATER AMALYSIS; (7) REMOVAL OF DELETERIOUS SUBSTANCES FROM POTABLE WATER; AND (8) TRENDS.

AVAILABILITY: WORLD HEALTH ORGANIZATION, REGIONAL OFFICE FOR EUROPE, EXVIRONMENTAL HEALTH SERVICE, SCHERFIGSVEJ 8, DK-2100, COPENHAGEN, DENMARK

IRIS ACCESSION NUMBER: EV015081

PUBLICATION DATE: SEPT 86

TITLE: INTERWATER: DIRECTORY OF SOURCES OF INFORMATION AND DOCUMENTATION ON COMMUNITY WATER SUPPLY AND SANITATION. 2ND REVISED EDITION.

DESCRIPTOR: *DIRECTORIES; *INFORMATION SOURCES; *OPERATIONS (WATER); *OPERATIONS (WASTEWATER); *MANAGEMENT; *PLANNING; *METWORKS; *PUBLIC HEALTH; *SANITATION; *WASTEWATER TREATMENT; *WATER POLLUTION CONTROL; *WORLD PROBLEMS; *WATER OUALITY

DESCRIPTIVE NOTE: 308P. FOR RELATED DOCUMENT SEE EW C12 07D.

ABSTRACT: THIS DIRECTORY LISTS ORGANIZATIONS WILLING AND ABLE TO SUPPLY INFORMATION ON COMMUNITY WATER SUPPLY AND SANITATION TO FACILITATE INFORMATION EXCHANGE IN DEVELOPING COUNTRIES. IT "PDATES A PREVIOUS PUBLICATION PREPARED IN 1983. THE DIRECTORY INCLUDES HORE THAN 255 ENTRIES ARRANGED BY COUNTRY. ORGANIZATIONS ARE LISTED FOR AFPICA, EUROPE, AMERICA, LATIN AMERICA, ASIA AND THE PACIFIC, AND THE

MIDDLE EAST. EACH ENTRY CONTAINS INFORMATION ABOUT EACH ORGANIZATION. LISTS OF INSTITUTIONS IN ALPHABETICAL ORDER AND A SUBJECT INDEX ARE INCLUDED.

AVAILABILITY: INTERNATIONAL REFERENCE CENTER FOR COMMUNITY WATER SUPPLY AND SANITATION, IRC P.O. BOX 93190, 2509 AD THE HAGUE, THE NETHERLANDS

IRIS ACCESSION NUMBER: EW015083

PUBLICATION DATE: DEC 84

TITLE: DEVELOPING AND USING AUDIO-JISUAL MATERIALS IN WATER SUPPLY AND SANITATION PROGRAMS. WASH TECHNICAL REPORT NO.

PERSONAL AUTHOR: KARLIN, BARRY; ISELY, RAYMOND B.

DESCRIPTOR: *AUDIOVISUAL AIDS; *INSTRUCTIONAL MATERIALS; *MATERIAL DEVELOPMENT; *INSTRUCTION; *SANITATION; *POSTSECONDARY EDUCATION; *WATER SUPPLY; *WATER TREATMENT; *WASTEWATER TREATMENT; *MEEDS ASSESSMENT; *PLANNING; *TRAINING

BESCRIPTIVE NOTE: 238P.

ABSTRACT: THIS PUBLICATION PSULTED FROM A SURVEY OF ABOUT 140 CENTERS IN DEVELOPING COUNTRIES PRODUCING AUDIO-VISUAL AIDS MATERIALS RELATED TO WATER SUPPLY AND SANITATION. ABOUT 100 CENTERS RESPONDED AND THE RESPONSE OF 54 ARE REVIEWED IN THE REPORT. ORGANIZATIONS INCLUDE GOVERNMENT UNITS, INTERNATIONAL AGENCIES, RELIGIOUS AND OTHER PRIVATE VOLUNTARY AGENCIES, UNIVERSITIES, AND RESEARCH INSTITUTES. THE PUBLICATION INCLUDES THE FOLLOWING SECTIONS: (1) INTRODUCTION; (2) A CONCEPTUAL FRAMEWORK FOR USING AUDIO-VISUAL AIDS IN WATER SUPPLY AND SANITATION PROGRAMS; (3) DESIGNING MATERIALS: DATA NEEDED AND HOW TO COLLECT AND INTERPRET IT; (4) PRETESTING; (5) TRAINING THE DESIGNERS AND USTRS OF AUDIO-VISUAL AIDS; (6) PRODUCING MATERIALS; AND (7) CONCLUSION.

AVAILABILITY: WASH, 1611 N. KENT STREET, ROOM 1002, ARLINGTON, VA 22209

IRIS ACCESSION NUMBER: EW015085

PUBLICATION DATE: 87

TITLE: ARTIFICIAL GROUNDWATER RECHARGE FOR WATER: SUPPLY OF MEDIUM-SIZE COMMUNITIES IN DEVELOPING COUNTRIES.

PERSONAL AUTHOR: HOFKES, E.H.; VISSCHER, J.T.

DESCRIPTOR: *DEVELOPING COUNTRIES; *GROUNDWATER; *GROUNDWATER RECHARGE; *OPERATIONS (WATER); *RURAL AREAS; *WATER SUPPLY; *WATER RESOURCES

DESCRIPTIVE NOTE: 42P.

ABSTRACT: THIS STUDY AIMS TO PROVIDE PLANNERS AND ENGINEERS

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Full Text Provided by ERIC

WITH PRACTICAL INFORMATION TO ASSESS THE POTENTIAL FOR APPLICATION OF ARTIFICIAL GROUNDWATER RECHARGE SCHEMES IN RURAL WATER SUPPLY. CARRIED OUT WITH FINANCIAL SUPPORT OF THE METHERLANDS' MINISTRY OF HOUSING, PHYSICAL PLANNING, AND ENVIRONMENT, IT DESCRIBES BASIC TECHNICAL APPECTS, PLANNING AND ORGANIZATIONAL ASPECTS, TYPES, BASIC DESIGN, FIELD EXPERIENCE AND COSTS OF ARTIFICIAL RECHARGE SYSTEMS.

AVAILABILITY: INTERNATIONAL REFERENCE CENTER, P.O. BOX 93193, 2509 AD THE HAGUE, THE NETHERLANDS

IRIS ACCESSION NUMBER: EW015086

PURLICATION DATE: 87

TITLE: WHAT PRICE WATER? USER PARTICIPATION IN PAYING FOR COMMUNITY-BASED WATER SUPPLY.

PERSONAL SUTHUR: VAN WIJK-SIJBESMA, CHRISTINE

DESCRIPTOR: *ADMINISTRATION; *COSTS; *COST RECOVERY; *ECONOMICS; *MANAGEMENT; OPERATIONS (WATER); RATES; *WATER RATES: *WATER SUPPLY

DESCRIPTIVE NOTE: 92P.

ABSTRACT: THIS PUBLICATION MAS THE CHARACTER OF A CATALOGUE OF COMMUNITY FINANCING SYSTEMS: WHAT MECHANISM FOR COST-RECOVERY ARE AVAILABLE, UNDER WHAT CIRCUMSTANCES COULD THEY BE APPLIED AND WHAT ARE THEIR ADVANTAGES AND DISADVANTAGES. IT PROVIDES A SET OF PRACTICAL GUIDELINES FOR PROJECT STAFF AND POLICY-ADVISORS INVOLVED IN THIS INCREASINGLY IMPORTANT AREA.

AVAILABILITY: INTERNATIONAL REFERENCE CENTER, P.O. BOX 93190, 2509 AD THE HAGUE, THE METHERLANDS

IRIS ACCESSION NUMBER: EW015087

PUBLICATION DATE: 86

TITLE: DRINKING WATER SUPPLY AND SANITATION: CO-OPERATION BETWEEN CONCUNITIES AND AGENCIES.

PERSONAL AUTHOR: FRITSCHI. BEP

DESCRIPTOR: *COMMUNITY COOPERATION; *ORIGING WATER; *AGENCY COOPERATION; *COOPERATIVE ACTIVITIES; *SANITATION; *WATER RESOURCES; *WATER SUPPLY; *WATER QUALITY; *WATER TREATMENT; *WASTAWATER TREATMENT

DESCRIPTIVE NOTE: 40P.

ABSTRACT: THIS PUBLICATION EMPHASIZES THE IMPORTANCE OF ADEQUATE AND CLEARLY DEFINED COOPERATION BETWEEN THE PARTIES INVOLVED IN DEVELOPMENT OF COMMUNITY WATER SUPPLY AND SANITATION.

AVAILABILITY: INTERNATIONAL REFERENCE CENTER, P.O. BOX 93190, 2509 AD THE HAGUE, THE METHERLANDS

IRIS ACCESSION NUMBER: EW015088

PUBLICATION DATE: 87

TITLE: MAINTENANCE SYSTEMS FOR RURAL WATER SUPPLIES.

PERSONAL AUTHOR: BASTEMEYER, T.F.; ***SSCHER, J.T.

GESCRIPTOR: *APPROPRIATE TECHNOLOGY; *DRINKING WATER; *MAINTENANCE SYSTEMS; *OPERATIONS (WATER); *RURAL AREAS; *WATER SUPPLY; *WATER TREATHENT

DESCRIPTIVE NOTE: 46P.

ABSTRACT: THIS REVIEW OF EXISTING EXPERIENCE AND LITERATURE ON KAINTENANCE OF RURAL WATER SUPPLY SYSTEMS DESCRIBES CURRENT THINKING ON THIS KEY ISSUE WHICH SOFAR HAS BEEN THE MAJOR BOTTLENECK FOR LONG-TERM WATER SUPPLY. THE SECTION FOR RESEARCH AND APPROPRIATE TECHNOLOGY OF THE NETHERLANDS' HINISTRY OF FOREIGN AFFAIRS FINANCIALLY SUPPORTED PREPARATION OF THIS STUDY. IT DESCRIBES FACTORS AFFECTING MAINTENANCE IN DONOR SUPPORTED PROGRAPMES, KEY ASPECTS TO DEVELOP SUITABLE MAINTENANCE SYSTEMS. PROVIDES CHECKLIST FOR PROJECT PREPARATION AND ASSESSMENT.

AVAILABILITY: INTERNATIONAL REFERENCE CENTER, P.C. BOX 93190. 2509 AD THE HAGUE, THE NETHERLANDS

IRIS ACCESSION NUMBER: EW015089

PUBLICATION DATE: 78

TITLE: SLOW SAND FILTRATION FOR COMMUNITY WATER SUPPLY IN DEVELOPING COUNTRIES.

PERSONAL AUTHOR: HARTONG. H.J.N.

DESCRIPTOR: *BIBLIOGRAPHIES; *JEVELOPING COUNTRIES; *FILTRATION; *OPERATIONS (WATER); *SANO FILTRATION; *WATER TREATMENT

DESCRIPTIVE NOTE: 61P.

ABSTRACT: THIS BIBLIOGRAPHY LISTS 79 SELECTED PUBLICATIONS WRITTEN ON THE SUBJECT OF SLOW SAND FILTRATION FOR COMMUNITY WATER SUPPLY IN DEVELOPING COUNTRIES. THE PUBLICATIONS ARE ANNOTATED AND PROVIDED WITH KEYWORDS. AN AUTHOR AND FEYWORK INDEX AS WELL AS LIST INSTITUTIONS AND ORGANIZATIONS THAT CAN GIVE FURTHER INFORMATION ON THE SUBJECT ARE ANDED TO THIS BIBLIOGRAPHY.

AVAILABILITY: INTERMATIONAL REFERENCE CENTER, P.O. BOX 93190, 2509 AD THE HAGUE, THE METHERLANDS

IRIS ACCESSION NUMBER: EW015090

PUBLICATION DATE: 85

TITLE: MANUAL FOR CARETAKERS OF SLOW SAND FILTPATION.

PERSONAL AUTHOR: VISSCHER, J.T.: VEENSTRA, S.

DESCRIPTOR: *FILTRATION; *OPERATIONS (WATER); *SAND FILTRATION; *WATER TREATMENT: *WATER QUALITY

DESCRIPTIVE MOTE: 73P.

ARSTRACT: THIS REVISION OF AN EARLIER PAPER AIMS TO PROVIDE CARETAKERS OF SLOW SAND FILTRATION PLANTS AND THEIR TRAINERS WITH RELEVANT INFORMATION. STEP-BY-STEP TECHNICAL ASPECTS. THE SLOW SAND FILTRATION PROCESS, COMMUNITY INVOLVEMENT, OPERATION AND MAINTENANCE, CLEANING AND RESANDING, RECORD KEEPI. TREATED WITH DRAWINGS AND LIMITED TEXT.

AV, LABLLITY: INTERNATIONAL REFERENCE CENTER, P.O. BOX 93190, 2509 AD THE HAGUE, THE NETHERLANDS

IRIS ACCESSION NUMBER: 2:015093

PUBLICATION DATE: 87

TITLE: THE GREAT LAKES. AN ENFIRONMENTAL ATLAS AND RESOURCE BOOK.

PERSONAL AUTHOR: BOTTS, LEE; KRUSHELNICKI, BRUCF

DESCRIPTOR: *ATLASES; *GREAT LAKES; *ECOLOGY; *ENVIRONMENT; *GEOLOGY; *HISTORY; *INTERNATIONAL PROGRAMS; *WATER RESOURCES; *WATER QUALITY; *WATER POLLUTION CONTROL

DESCRIPTIVE NOTE: 49P. ISBN-D-662-15189-5

ABSTRACT: THIS ATLAS WAS DEVELOPED JOINTLY BY THE CANADIAN AND AMERICAN GOVERNMENTS, AND IS INTENDED TO PROVIDE AN ECDSYSTEM APPROACH TO THE UNDERSTANDING OF THE GREAT LAKES BASIN. CHAPTER UNE PROVIDES AN INTRODUCTION TO BOTH THE NATURAL AND CULTURAL ASPECTS OF THE GREAT LAKES. CHAPTER TWO, "NATURAL PROCESSES IN THE GREAT LAKES", DESCRIBES SUCH FACTORS AS GEOLOGY, CLIMATE, SURFACE RUNOFF, GROUNDWATER, WETLANDS, LAKE LEVELS, LAKE PROCESSES (SUCH AS STRATIFICATION AND TURNOVER), AND LIVING RESOURCES. CHAPTER THREE, "PEOPLE AND THE GREAT LAKES", TRACES THE EARLIEST SETTLERS THAT FIRST BEAN TO FISH, FARM, AND DEFOREST THE BASIN, AND WHOSE DECENDANTS SPAWNED THE MASSIVE URBAN AND INDUSTRIAL GROWTH OF TODAY. CHAPTER FOUR EXPLORES THE CONCERNS MANY HAVE ABOUT THE GREAT LAKES TODAY, INCLUDENG THE EFFECTS OF EUTROPH'CATION, PATHOGENS, TOXICS, BIOMA'NIFICATION, AND OTHER POLLUTING FACTORS. CHAPTER FIVE EXAMINES SOME OF THE WAYS THAT GOVERNMENTS HAVE SOUGHT TO RESPOND TO MANY OF THE DIFFICULTIES FACING THE LAKES, AND CHAPTER SIX DISCUSSES SOME OF THE FUTURE SCENARIOS OF THE GREAT LAKES. INCLUDED IS A GLOSSARY, A METRIC CONVERSION CHAPTER SIX DISCUSSES SOME OF THE FUTURE SCENARIOS OF THE GREAT LAKES. INCLUDED IS A GLOSSARY, A METRIC CONVERSION CHAPT. REFERENCES AND SUGGESTIONS FOR FURTHER READING, AND NUMEROUS MAPS, FIGURES, AND FACT SHEETS.

AVAILABILITY: GREAT LAKES NATIONAL PROGRAM OFFICE, U.S. ENVIRONMENTAL PROTECTION AGENCY, 230 S. DEARBORN ST., CHICAGO, IL 60604

IRIS ACCESSION NUMBER: EWU15094

PUBLICATION DATE: 87

TITLE: DRAINAGE DESIGN 20 MANAGEMENT. PROCEEDINGS DF THE FIFTH NATIONAL DRAINAGE SYMPOSIUM, DECEMBER 1987, CHICAGO, IL.

DESCRIPTOR: *CONFERE*SE PROCEEDINGS; *DRAINAGE; *DESIGN; *MANAGEMENT; *SOIL; *WATER MANAGEMENT; *WATER QUALITY

DESCRIPTIVE NUIE: 440P. \$43.00, \$34.00 - ASAE MEMBER

ABSTRACT: THIS IS THE PROCEEDINGS OF THE FIFTH NATIONAL DRAINAGE SYMPOSIUM. FORTY-EIGHT PAPERS ARE GROUPED INTO THE FOLLOWING CATEGORIES: (1) DRAINAGE DESIGN; (2) WATER MOVEMENT THROUGH SOIL; (3) CROP RESPONSE TO WATER MANAGEMENT; (4) DRAINAGE INPACT ON WATER QUALITY; (5) DRAINAGE/IRIGATION CONTROL, MANAGEMENT, AND EVALUATION; (5) EVALUATION WATER MANAGEMENT EFFECTS, PRACTICES, AND INSTALLATIONS; (7) LIMITATIONS, PERFORMANCE, AND MACHINERY DEVELOPMENT FOR MOLE DRAINAGE; AND (8) DRAINAGE ENVELOPE INVESTIGATIONS AND SPECIFICATIONS.

AVAILABILITY: ASAE, DEPT. 4412, 2950 NILES RGAD, ST. JOSEPH. MI 49085-9659

IRIS ACCESSION NUMBER: EW015098

PUBLICATION DATE: NOV 87

TITLE: EVALUATING THE ENVIRONMENTAL HEALTH WORK FORCE.

PERSONAL AUTHOR: STERN. BARRY S.

DESCRIPTOR: *COMFERENCES; *ENVIRONMENTAL HEALTH; *FEDERAL PROGRAMS; *FEDERAL ROLE; *PERSONNEL: *PUBLIC HEALTH; *TRAINING; *WORKSHOPS

DESCRIPTIVE NOTE: 137-141P.

ABSTRACT: PROVIDES AN OVERVIEW OF THE PAST, PRESENT AND FUTURE ENVIRONMENTAL HEALTH ACTIVITIES OF THE BUREAU OF HEALTH PROFESSIONS, UNITED STATES DEPARTMENT OF HEALTH AND HUMAN SERVICES. CONTAINS A SUMMARY OF WORKSHOPS, COMFERENCES, AND MONOGRAPHS FUNDED BY THE BUREAU AND OTHERS CHARACTERIZING THE ENVIRONMENTAL HEALTH WORK FORCE FROM 1975-1986.

AVAILABILITY: JOURNAL OF ENVIRONMENTAL HEALTH, V50 N3

IRIS ACCESSION NUMBER: EW015099

PUBLICATION DATE: NOV 87

TITLE: AN OVERVIEW OF...THE POTENTIAL FOR LOCAL GOVERNMENT MAZARDOUS MATERIAL MANAGEMENT PROGRAMS.

PERSONAL AUTHOR: SILVERMAN, GARY S.; JACKSON, KATE

DESCRIPTOR: *EMERGENCY RESPONSE; *HAZARDOUS MATERIALS; *GOVERNMENT ROLE: *LJCAL GOVERNMENTS; *MANAGEMENT; *PLANNING; *PUBLIC HEALTH; *POLLNITION CONTROL

DESCRIPTIVE NOTE: 157-160P.

ABSTRACT: LOCAL GOVERNMENTS HAVE OUTSTANDING OPPORTUNITIES TO PROMOTE EFFECTIVE MANAGEMENT OF HAZARDOUS MATERIALS. THESE OPPORTUNITIES ENCOMPASS TRADITIONAL ACTIVITIES, SUCH AS SITING AND EMERGENCY RESPONSE, BUT ALSO CAN INCLUDE INVOLVEMENT WITH PROGRAMS TYPICALLY ASSOCIATED WITH STATE AND FEDERAL AGENCIES. THE ROLE OF LOCAL GOVERNMENT IS EVOLVING AS AWARENESS OF THE POTENTIAL EFFECTIVENESS OF LOCAL PROGRAMS GROWS.

AVAILABILITY: JOURNAL OF ENVIRONMENTAL HEALTH; V50 M3

IRIS ACCESSION NUMBER: EW015100

PUBLICATION DATE: JAN 88

TITLE: COMPUTER STATISTICS FOR ENVIRONMENTAL ENGINEERS.

PERSONAL AUTHOR: CHEREMISINOFF, MICHOLAS P.

DESCRIPTOR: *COMPUTER APPLICATIONS; *COMPUTER SOFTWARE; *EMVIRONMENT; *ENGINEERING; *LABORATORY PROCEDURES; *LABORATORY TECHNIQUES; *STATISTICAL ANALYSIS; *SPREADSHEETS: *QUALITY CONTROL: *REGRESSION ANALYSIS

DESCRIPTIVE MOTE: 54-62P.

ABSTRACT: OUTLINED ARE SIMPLIFIED PROCEDURES FOR ADAPTING PC SPREADSHEET PROGRAMS TO PROVIDE STATISTICAL REGRESSION CAPP'LITIES AND STATISTICAL QUALITY CONTROL IN ENVIRONMENTAL LABORATORY PRACTICES. EXAMPLES ARE GIVEN FOR LOTUS 1-2-3.

AVAILABILITY: POLLUTION ENGINEERING; V20 N1

IRIS ACCESSION NUMBER: EW015118

PUBLICATION DATE: 87

TITLE: TOXIC AND HAZARDOUS WASTES: PROCEEDINGS OF THE 19TH MID-ATLANTIC WASTE CONFERENCE, JUNE 21-23, 1987.

PERSONAL AUTHOR: EVANS, JEFFREY C.

DESCRIPTOR: *CONFERENCE PROCEEDINGS: *GROUNDWATER: *HAZARDOUS WASTES: *POLLUTION CONTROL: *REGULATIONS: *STORAGE TANKS; *TOXIC SUBSTANCES: *TREATMENT TECHNIQUES; *MATER QUALITY; *MASTE STORAGE; *RESEARCH REPORTS

DESCRIPTIVE MOTE: 729P. \$65.00 SOFTCOVER

ABSTRACT: THIS BOOK IS THE PROCEEDINGS OF THE 19TH MID-ATLANTIC WASTE COMFERENCE HELD JUNE 21-23, 1987. THE PROCEEDINGS CONTAIN PAPERS ON THE FOLLOWING TOPICS. SECTIONS INCLUDE: (1) BIOLOGICAL TREATHENT: (2) CONTAMINATED SOILS: (3) PHYSICAL-CHEMICAL TREATHENT: (4) RECYCLING/WASTE MINIMIZATION: (5) REMEDIAL ACTION: (6) REGULATORY ISSUES: (7) LEGAL ISSUES: (8) GROUNDWATER; (9) CONTROL TECHNOLOGY; (10) UNDERGROUND STORAGE TANKS; AND (11) SPECIAL TOPICS.

AVAILABILITY: TECHNOMIC PUBLISHING COMPANY, INC., 851 NEW HOLLAND AVE., BOX 3535, LANCASTER, FA 17604

IRIS ACCESSION NUMBER: EV015119

PUBLICATION DATE: 86

TITLE: INMOVATIVE THERMAL PROCESSES FOR TREATING HAZARDOUS WASTES.

PERSONAL AUTHOR: FREEMAN, HARRY M.

DESCRIPTOR: *HAZARDOUS MATERIALS; *HAZARDOUS WASTES; *PERFORMANCE EVALUATION; *RESEARCH REPORTS; *TECHNOLOGY; *THERMAL PROCESSES; *WASTES; *WASTE TREATMENT; *POLLUTION CONTROL

DESCRIPTIVE MOTE: 125P. \$25.00 SOFTCOVER

ABSTRACT: DISCUSSED IN THIS VOLUME ARE SEVERAL TECHNOLOGY AREAS IN WHICH WORK OVER THE PAST FEW YEARS HAS LED TO THE DEVELOPMENT OF PROCESSES THAT OFFER PROMISE AS NEW APPROACHES TO WASTE TREATMENT. CHAPTERS INCLUDE THE FOLLOWING: (1) WET OXIDATION; (2) MOLTEN GLASS; (3) MOLTEN SALT; (4) FLUIDIZED BED INCINERATION; (5) PYROLYSIS; (6) ELECTRIC REACTORS; (7) PLASMA SYSTEMS; (8) CHEMICAL TRANSFORMATION; AND (9) ADVANCED INCINERATORS.

AVAILABILITY: TECHNOMIC PUBLISHING COMPANY, INC., 851 NEW HOLLAND AVE., BOX 3535, LANCASTER, PA 17604

IRIS ACCESSION KUMBER: EW015132

PUBLICATION DATE: DEC 87

TITLE: FOCUS ON HAZARDOUS MATERIALS: ANHYDROUS AMMONIA.

DESCRIPTOR: *ACCIDENT PREVENTION; *AMMONIA; *HAZARDOUS MATERIALS; FIRE; CHENICALS; *PUBLIC HEALTH; *SAFETY; *HEALTH HAZARDS; AIR POLLUTION CONTROL; WATER POLLUTION CONTROL; *TRANSPORTATION

DESCRIPTIVE NOTE: 27-28P.

ABSTRACT: DESCRIBED IS ANHYDROUS AMMONIA (NH3) AND HOW TO HANDLE IT TO PREVENT ACCIDENTS AND WHAT TO DO IN CASE OF ACCIDENTS.

AVAILABILITY: INDUSTRIAL FIRE WORLD; V2 N6

IRIS ACCESSION NUMBER: EY015154

PHRITCATION DATE: FEB 88

TITLE: CENTRALIZED MANAGEMENT OF SMALL TREATMENT PLANTS USING INSTRUMENTS AND REMOTE ALARMS.

PERSONAL AUTHOR: KUGELMAN. IRWIN J: CUMMINS. MICHAEL D.

DESCRIPTOR: *COMPUTER APPLICATIONS; *COSTS; *MANAGEMENT; *OPERATIONS (WASTEWATER); *RURAL AREAS; *SMALL FLOWS; *MONITORING; *PERFORMANCE EVALUATION; *WASTEWATER TREATMENT

DESCRIPTIVE NOTE: 72P. \$5.32

ABSTRACT: THE OPERATION AND MAINTENANCE OF SMALL TREATMENT PLANTS AND ASSOCIATED LIFT STATIONS POSE A NUMBER OF UNIQUE AND DIFFICULT PROBLEMS TO THE AUTHORITY RESPONSIBLE FOR THEIR PERFORMANCE. DUE TO FINANCIAL AND MANPOWER LIMITATIONS, THESE FACILITIES MUST OPERATE UNATTENDED THE MAJORITY OF THE TIME. UNDETECTED MECHANICAL, ELECTRICAL, OR PROCESS FAILURES CAN RESULT IN GROSS POLLUTION (PERMIT VIOLATIONS), EQUIPMENT AND PROPERTY DAMAGE, AND PUBLIC COMPLAINTS. CONTINUOUS MONITORING OF CRITICAL EQUIPMENT AND PARAMETERS MAKE IT UNNECESSARY FOR OPERATORS TO VISIT THE REMOTE SITES ON A DAILY BASIS. EXCEPT WHEN CRITICAL ALARMS ARE IDENTIFIED, TRIPS TO EACH FACILITY CAN BE REDUCED TO PERIODIC (I.E., WEEKLY) OPERATIONS AND MAINTENANCE VISITS. THIS MOCE OF OPERATIGA WILL REDUCE UNNECESSARY TRAVEL BETWEEN FACILITIES AS WELL AS RESULT IN INCREASED PRODUCTIVITY OR REDUCED STAFFING OF OPERATIONS AND MAINTENANCE CREWS. THE U.S. EPA AND THE COUNTY OF CUYAHOGA, OHIO, COOPERATED ON A FIELD EVALUATION OF THIS CONCEPT. PLANTS AND ASSOCIATED LIFT STATIONS POSE A NUMBER OF UNIQUE SEVERAL LOW-COST FIELD PROVEN SENSORS & & INSTALLED AT THE PLANT. THESE WERL PLC) AND IN TURN RICHMOND PARK TERRACE WASTEWATER TREATH WIRED TO A PROGRAMMABLE LOGIC CONTROL TRED TO A PROGRAMMELE LOGIC CONTROL

TO A TELEMETERING SYSTEM, THE RESU OF THIS STUDY ARE
PRESENTED IN THIS PAPER, INCLUDED ARE: FSLECTION CRITERIA OF
THE EQUIPMENT, INSTALLATION DETAILS, RECORD OF SERVICE,
EFFECT ON PLANT PERFORMANCE AND ECONOMICS AND RECOMMENDATIONS FOR SYSTEM MODIFICATION.

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

IRIS ACCESSION NUMBER: EW015155

PUBLICATION DATE: FEB 87

TITLE: TREATMENT OF MUNICIPAL WASTEWATERS BY THE FLUIDIZED MED BIOREACTOR PROCESS.

PERSONAL AUTHOR: SCHEIBLE, O. KARL; GREY, GARY M.

RESCRIPTOR: *COSTS: *FLUIDIZED BED BIOREACTOR PROCESS; *NEW YORK; *OPERATIONS (WASTEWATER); *PERFORMANCE EVALUATION; SYASTEVATER TREATMENT

DESCRIPTIVE NOTE: 2019. \$13.06

ARSTRACT: A 2-YEAR, LARGE-SCALE PILOT INVESTIGATION WAS CITY OF NEWBURGH WATER POLLUTION CONTROL

PLANT, NEWBURGH, NY TO DEMONSTRATE THE APPLICATION OF THE FLUIDIZED BED BIOREACTOR PROCESS TO THE TREATMENT OF MUNICIPAL WASTEWATERS. THE EXPERIMENTAL EFFORT INVESTIGATED THE ABILITY OF THE PROCESS TO TREAT MUNICIPAL WASTEWATER TO SECONDARY LEVELS. ADDITIONALLY, THE STUDIES EVALUATED THE STABILITY OF THE PROCESS UNDER HIGH MYDRAULIC PEAK LOADS TYPICAL OF COMBINED SEWER BYSTEMS. AN ORGANIC LOADING RATE OF 0.2 TO 0.3 GN BOD/ON YOLATILE SUSPENDED SOLIDS/DAY IS SUGGESTED IN ORDER TO MEET SECONDARY TREATMENT LEVELS. SUSPENDED SOLIDS REMOVALS WERE RELATIVELY LOW THROUGH THE REACTOR: THE RESULTS INDICATE THAT FINAL CLARIFICATION WOULD BE REQUIRED FOR THE PLANT TO MEET & 30 MG/L TSS LIMITATION. THE SYSTEM EXHIBITED GOOD STABILITY UNDER HIGH SHORT-TERM PEAK HYDRAULIC LGADINGS. MAXIMUM TO AVERAGE RAW FLOJ RATIOS UP TO 5 COUL.) BE HANDLED WITHOUT BED WASHOUT. SPECIAL REACTOR MODIFICATIONS TO VIELD AN EXPANDED UPPER SECTION ALLOWED A RATIO AS HIGH AS 10 TO 1 WITHOUT LOSS OF THE BED.

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CURRENTS IN ACTIVATED STUDGE SECONDARY TITLE: DEMSITY CLARIFIERS

PERSONAL AUTHOR: BENDER. JON H.

DESCRIPTOR: *ACTIVATED SLUDGE PROCESS; *DENSITY CURRENTS; *CONTROL PROCEDURES; *LITERATURE REVIEWS; *OPERATIONS (WASTEWATER): *MAI *WASTEWATER TREATMENT *MANAGEMENT: *SECONDARY

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ABSTRACT: DENSITY CURRENTS FORM IN ACTIVATED SLUDGE SECONDARY CLARIFIERS BECAUSE THE MIXED LIQUOR HAS A DENSITY GREATER THAN THE TREATED WASTEWATER IN THE CLARIFIER. THIS GREATER THAN THE TREATED WASTEWATER IN THE CLARIFIER. THIS CAUSES THE MIXED LIQUOR TO PLUNGE TO THE BOTTOM OF THE CLARIFIER ESTABLISHING RELATIVELY HIGH VELOCITY CURRENTS WITHIN THE CLARIFIER THAT CAN TRANSPORT SETTLED SOLIDS OUT OF THE CLARIFIER IN THE EFFLUENT. THIS REPORT REVIEWS THE LITERATURE RELATIVE TO DENSITY CURRENT FORMATION, METHODS AVAILABLE FOR CONTROL AND THEIR EFFECTIVENESS IN MINIMIZING THE IMPACT OF DENSITY CURRENT ON ACTIVATED SLUDGE SECONDAY CONTROL THE THE FEET MEMORY CONTROL TO THE THE PROCESSION OF THE THEORY OF THE THEO CLARIFIER EFFLUENT QUALITY. CONTROL PROCEDURES REVIEW. INCLUDE INLET STRUCTURES, WEIR LENGTH AND PLACEMENT AND IN-

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*ELECTROSTATIC PRECIPITATORS	(1)	EW015001						
EMERGENCY MOTIFICATION	(1)	EW015011						
EMERGENCY PLANNING	(1)	EW015011						
*EMERGENCY PLANS	(1)	EW015069						

*EMERGENCY RESPONSE	(4)	EW015067	EW015069	EW@15078	EW015099			
EMERGENCY RESPONSE	(3)	EW014963	EW015039	EW015072				
*EMERGENCY RESPONSES	(1)	EW013171						
*EMISSION REDUCTION	(1)	EW014979						
*ENISSIONS	(2)	EW014778	EW014978					
*EMPLOYEE/EMPLOYER RELATIONSHIPS	(1)	EW014910						
*ERCAPSULATION	(1)	EW015068						
*ENER	(1)	EW014760						
*ENERGY CONSERVATION	(2)	EW014760	EW015054					
*ENFORCEMENT	(3)	EV015045	EW015046	EW015099				
ENFORCEMENT	(1)	EW015011						
*ENGINEERING	(4)	EW013172	EW014850	EW015032	E W0 15100			
*ENVIRONMENT	(25) EW01494 EW014990 EW015093	EW013182 EW014935 EW014991 EW015100	EW014778 EW014936 EW014992	EW014846 EW014937 EW014996	EW014911 EW014944 EW014997	EW014946	EW014922 EW014958 EW015018	EW014933 EW014976 EW015023
EKYIRONHENT	(3)	E¥014872	EW015061	EW015024				
*ENVIRONMENTAL ASSESSMENT	(1)	EW014992						
*ENVIRONMENTAL AUDITS	(1)	EW015076						
EAVIRONMENTAL EDUCATION	(8) EW015025	EW014100	EW014101	EW014102	EW014103	EW014104	EW014105	EW014106
*ENVIRONMENTAL EMERGENCIES	(1)	EW013182						
*ENVIRONMENTAL MAZARDS	(1)	EW014937						
*ENVIRONMENTAL HEALTH	(2)	EW014910	EW015098					
*ENVIRONMENTAL IMPACT	(20) EW014955 EW015033	EW013182 EW014956 EW015034	EW014919 EW014977 EW015047	EW014931 EW014979 EW015048	EW014934 EW014980 EW015063	EW014935 EW014992	EW014947 EW015017	EW014951 EW015022
ENVIRONMENTAL IMPACT	(1)	EW015057						
*ENVIRONMENTAL MANAGEMENT	(1)	EW014995						
*ENVIRONMENTAL PLANNING	(1)	EW014995						
*ENVIRONMENTAL PROFESSIONALS	(1)	EW014996						
*ENVIRONMENTAL PROTECTION	(1)	EW014846						
*ENVIRONMENTAL QUALITY	(3)	EW014896	EW014958	EW015047				
ENVIRONMENTAL TECHNICIANS	(1)	EW015042						
*EQUIPMENT	(18) EW015002	EW014895 EW015004	EW014900 EW015007	EW014965 EW015 008	EW014978 EW015009	EW014993 EW015014	EW014999 EW015015	EW015001 EW015041

	EW015054	EW015066	EW015073					
EQUIPMENT	(3)	EW014963	EW015003	EW015074				
*EQUIPMENT EVALUATION	(1)	EW014895						
*EQUIPMENT MANUFACTURERS	(1)	EW015005						
*EQUITMENT SELECTION	(1)	EW014900						
*ESTUARIES	(1)	EW014895						
*EUROPE	(2)	EW014962	EW014979					
EUROPE	(1)	EW015079						
*EXPERIMENTAL DESIGN	(1)	EW015032						
*EXPERT SYSTEMS	(1)	£¥014872						
*FACILITIES	(17) E9014999 E¥013651	EW013172 EW015004 EW015071		EW014961 EW015008	EW014964 EW015009	EW014965 EW015014	EW014981 EW015015	EW014982 EW015041
FACILITIES	(2)	EW013773	EW015003					
*FACILITY PLANS	(1)	EW015069						
*FAILURE RATES	(1)	EW013773	•					
*FATE ASSESSMENT	(1)	EW014931						
*FEDERAL PROGRAMS	(1)	EW015098						
*FEDERAL ROLE	(2)	EW015048	EW015098					
*FERTILIZER	(1)	EW015052						
*FIELD PETHODS	(1)	EW014959						
FIELD TESTS	(1)	EW015016						
*FILTERS	(1)	EW014942						
*FILTRATION	(3)	EW015073	EW015089	EW015090				
*FINAL REPORTS	(1)	EW014989						
FIRE	(1)	EW015132						
FIRES	(1)	EW0150 69						
*FISH	(1)	EW014955						
FLARE GAS CONTROL	(1)	EW015074						
*FLOW LOSS	(1)	EW015u43						
*FLUID FLOW	(1)	EW015043						
*FLUIDIZED BED BIOREACTOR PROCESS	(1)	EW015155						
FOOD PROCESSING INDUSTRY	(1)	EW014\$55						



*FORECASTING TECHNIQUES	(1)	EW013773	}					
FORESTS	(1)	EW015047	,					
*FRESHWATER ECOSYSTEMS	(1)	EW014937						
*FUEL	(1)	EW015062						
FUELS	(1)	EW015049						
*GAC	(1)	EW014942						
GASES	(1)	€W015028						
*GENETICALLY "4GINEERED MICROORGANISMS	(1)	EW015055						
*GEOLOGY	(2)	EW014976	EW015093					
*GOVERNANCE	(1)	EW015038						
*GOVERNMENT ROLE	(2)	EW015047	EW015099					
*GRANULAR ACTIVATED CARBON	(1)	EW014942						
*GREAT LAKES	(7)	EW013162	EW014866	EW014956	EW014986	EW014998	EW015038	EW015093
*GREY WATER SYSTEMS	(1)	EW013774						
GREYWATER SYSTEMS	(1)	EW013775						
*GROUNDWATER	(8) EW015118	EW014851	EW014925	EW014994	EW014998	EU015053	EW015077	EW015085
*GROUNDWATER RECHARGE	(1)	EWG15085						
*GUIDANCE MANUALS	(1)	EW014957						
GUIDANCE MANUALS	(1)	EW014896						
*GUI DEBOOKS	(1)	EW013171						
*GUIDELIKES	(4)	EW014978	EW014988	EWG_4989	EW015079			
*QUIDES	(3)	EW015011	EW015066	EW015074				
*HALOGENATED ORGANIC COMPOUNDS	(1)	EW014938						
*NALOGENS	(1)	EW015008						
*NANDBOOKS	(3)	EW014993	EW015070	EW015077				
*HAZARD ANALYSIS	(1)	EW015069						
*NAZARD ASSESSMENT	(2)	EW014931	EW014932					
*HAZARD COMMUNICATIONS	(1)	EW014930						
*HAZARD IDENTIFICATION	(1)	EV015037						
*HAZARDOUS MATERIALS	(31) EW014930 EW015033 EW015067	EW013157 EW014963 EW015036 EW015072	EW013171 EW014978 EW015037 EW015075	EV013182 EW014988 EW015039 EW015077	EW014911 EW014989 EW015042 EW015078	EWJ14923 EW014997 EW015044 EW015099	EW014924 EW015025 EW015060 EW015119	EW014925 EY015030 E. 15066 EW015132

HAZARDOUS MATERIALS	(9)	EW014100	EW014101	EW014102	EW014103	EW014104	E¥014105	EW014106
	ÈWÓ15016		5:1040430		7W044004	511044654		5146 1 1000
*HAZARDOUS WASTES	(24) EW014981 EW015063 EW015119	EW013156 EW014982 EW015066	EW013173 EW014983 EW015067	EW013182 EW014988 EW015068	EW014824 EW014989 EW015072	EW014854 EW015035 EW015076	EW014925 EW015050 EW015077	EW014989 EW015051 EW015118
*NA.(ARD PREVENTION	(1)	EW015071						
*MAZ PRO 186	(1)	EW015067						
*ME/ATM EFFECTS	(1)	mJ15023						
*HEALTH HAZARDS	(2)	EW013157	EW015132					
*MEALTH F "SONNEL	(1)	EW014910						
*HEATING VALUE	(1)	EW015062						
*MEAVY HETALS	(2)	EW015034	EW015057					
*MIGHER EDUCATION	(1)	EW015075						
*MISTORY	(1)	EW015093						
*HONE STUDY	(2)	EW015020	EW015021					
•HSWA	(1)	EW013156						
*HYDROLOGY	(2)	EW014994	EW015051					
INCENTIVES	(1)	EW014981						
*INCINERATION	(5)	EW014945	EW014949	EW015028	EW015970	EW015074		
INCINERATION	(1)	EW015072						
*INCINERATORS	(4)	EW013772	EW014778	EW014945	EW015001			
*INDEPENDENT LEARNING	(2)	EW014972	EW014973					
*INDEPENDENT STUDY	(5)	EW014974	EW015020	EW015621	EW015058	EW015059		
*INDEXES	(2)	EW013156	EW015025					
INDEXES	(8) EW015016	EW014100	EW014101	EW014108	5W014103	EW014104	EW014105	EW014106
*INDOOR AIR POLLUTION	(1)	EW015018						
*INDUSTRIAL MATERIALS	(1)	EW015020						
*INDUSTRIAL POLLUTION	(1)	EW014951						
*IMDUSTRIAL WASTES	(14) EW014973	EW014761 EW01502C	EW014824 EW015035	EW014923 EW015048	%W014924 EW013050	EW014925 EW015055	EW014955 EW015064	EW0149
*IPDUSTRYAL WASTEWATER	(1)	EW014967						
*INDUSTRIAL WATER TREATMENT	(1)	EW015019						
*IMDUSTRY	(3)	EW015042	EW015046	EW015070				

INDUSTRY	(1)	EW015048							
*INDUSTRY ROLE	(1)	EW015047							
*INFORMATION DISCLOSURE	(1)	EW015011							
*INFORMATION DISSEMINATION	(1)	EW015025							
INFORMATION DISSEMINATION	(8) Ew01501 6	EW014100	EW014101	EW014102	EW014103	EWC14104	EW014105	EW014106	
*INFORMATION RESOURCES	(1)	EW014963							
*INFORMATION SOURCES	(3)	EW014951	EW015077	EW015081					
*INFRARED SPECTRA	(4)	EW014872							
*INNOVATIVE TECHNOLOGY	(1)	EW014961							
*INORGANIC NUTRIENTS	(1)	EW015073							
*INSPECTION	(3)	EW014861	EW015071	EW015076					
*INSTITUTIONS	(1)	EW015038							
*INSTRUCTION	(1)	EW015083							
*INSTRUCTIONAL MATERIALS	(19) EW0149/	EW014100 EW014972 EW015058	EW014101 EW014973 EW015059	EW014102 EW014974 EW015083	EW014103 EW014986	EW014104 EW015016	EW0141C5 EW015021	EW014106 EW015025	
INSTRUCTIONAL MATERIALS	(1)	EW014872							
*INTERNATIONAL PROGRAMS	(1)	EW015093							
IO- EXCHANGE RESINS	(1)	EW015010							
*IONIZING RADIATION	(1)	EW015033							
TRON INDUSTRY	(1)	EW014955							
*ISSUES	(1)	EW014930							
*LABORATORY ANALYSIS	(1)	EW014927							
*LABORATORY PROCEDURES	(5)	EW013157	EW014872	EW014924	EW014959	EW015100			
LABORATORY PROCEDURES	(2)	EW015059	EW015079						
*LABORATORY TECHNIQUES	(1)	EW015100							
*LAKES	(5)	EV914935	EW014956	EV014986	EW014998	EW015038			
*LAND APPLICATION	(1)	EW015C52							
LAND DEVELOPMENT	(1)	EW914920							
*LANDFILLS	(2)	EW014980	EW915051						
*LAND USE	(3)	EW014868	EW014920	EW014999					
LAND USE	(1)	EW015047							
ERIC 138	(1)	EW015033							ب

*LEGISLATION	(5)	EW013173	E¥014824	EW014846	EW015045	EW015046			
LEGISLATION	(3)	EW013171	EW014988	EW014989					
•LIABILITIES	(2)	EW014930	EW015063						
LIABILITIES	(3)	EW014981							
*LIABILITY	(2)	EW015050	EW015051						
LIQUIDS	(1)	EW015028							
*LITERATURE REVIEWS	(5)	EW014953	EW014957	EW014968	EW015004	EWG15157			
*LITIGATION	(1)	EW015045							
*LOCAL DEVELOPHENT	(1)	EW014995							
*LOCAL COVERNMENTS	(1)	EW015099							
*LOW-PRESSURE PIPE	(1)	EW014952							
•MAINTENANCE	(4)	EW013772	EW014861	EW014972	EW014974				
MAINTENANCE	(3)	EW015020	EW015058	EWC15059					
*MAINTENANCE PROGRAMS	(1)	EW014940							
*MAINTENANCE SYSTEMS	(1)	EW015088							
*MANAGEMENT	(33) EW014940 EW014990 EW015067 EW015154	EW013173 EW014945 EW014991 EW015C72 EW015157	EW013182 EW014964 EW014992 EW015075	EW014824 EW014976 EW014995 EW015076	EW014846 EW014983 EW014998 EW015081	EW014850 EW014987 EW015038 EW015086	EW014861 EW014988 EW015051 EW015094	EW014920 EWG14989 EW015063 EW015099	
MANAGEMENT	(2)	EW014963	EW015059						
*MANUALS	(4)	EW014359	EW015007	EW015008	EW015009				
*MANURE MANAGEMENT	(1)	EW014853							
*MARKETING									
	(3)	EW014950	EW015005	EW015041					
*MASSACHUSETTS	(3) (1)	EW014950 EW014921	EW019005	EW015041					
	-		EW013005	EW015041					
*MASSACHUSETTS	(1)	EW014921		EW015041					
*MASSACHUSETTS *MATERIAL DEVELOPHENT	(1) (1)	EW014921 EW015083		EW015041					
*MASSACHUSETTS *MATERIAL DEVELOPHENT *MATERIALS HANDLING	(1) (1) (2)	EW014921 EW015083 EW013173		EW015041					
*MASSACHUSETTS *MATERIAL DEVELOPHENT *MATERIALS HANDLING MATERIALS HANDLING	(1) (1) (2) (1)	EW014921 EW015083 EW013173 EW015039	EW015037	EW015041					
*MASSACHUSETTS *MATERIAL DEVELOPHENT *MATERIALS HANDLING MATERIALS HANDLING MATERIAL STORAGE	(1) (1) (2) (1) (1)	EW014921 EW015083 EW013173 EW015039	EW015037	EW015041					
*MASSACHUSETTS *MATERIAL DEVELOPHENT *MATERIALS HANDLING MATERIALS HANDLING MATERIAL STORAGE *MEASUREMENT	(1) (1) (2) (1) (1) (2)	EW014921 EW015083 EW013173 EW015039 EW015039 EW014922 EW015034	EW015037						
*MASSACHUSETTS *MATERIAL DEVELOPHENT *MATERIALS HANDLING MATERIALS HANDLING MATERIAL STORAGE *MEASUREHENT *MERCURY	(1) (1) (2) (1) (1) (2) (1)	EW014921 EW015083 EW013173 EW015039 EW015039 EW014922 EW015034	EW015037 EW014935						
*MASSACHUSETTS *MATERIAL DEVELOPHENT *MATERIALS HANDLING MATERIALS HANDLING MATERIAL STORAGE *MEASUREHENT *MERCURY *METALS	(1) (1) (2) (1) (1) (2) (1) (3)	EW014921 EW015083 EW013173 EW015039 EW015039 EW014922 EW015034 EW014973	EW015037 EW014935 EW015061					1	141



-NI CHI GAN	(3)	EV014851	EW014976	EW014998				
*NICROSIOLOGY	(1)	EW015055						
NI CROBI OLOGY	(1)	EW015049						
-MINING	(1)	EW015063						
*MODELS	(3)	EW013773	EW015014	EW015015				
*HOMITORING	(16) EW014936 EW015154	EW014761 EW014944	EW014851 EW014958	EW014861 EW014959	EW014895 EW015033	EWG14896 EW015066	EW014922 EW015071	EW014925 EW015079
MONITORING	(2)	EW014957	EW015020					
-MONITORING SYSTEMS	(1)	EW014895						
MONITORING SYSTEMS	(1)	EW014973						
-MULTIPLE HEARTH INCINERATORS	(1)	EW015001						
-NUNICIPAL WASTES	(2)	EW014967	EW015049					
-NUNICIPAL WASTEWATER	(1)	EW014967						
-MATIONAL STRATEGIES	(1)	EW014989						
NATIONAL STRATEGIES	(1)	EW014988						
◆NATURAL RESOURCES	(2)	EW013162	EW015053					
*NEEDS ASSESSMENT	(3)	EW015038	EW015040	EW015083				
*NETWORKS	(1)	EW015081						
•NEW JERSEY	(2)	EW014946	EW014947					
•NEWSLETTERS	(1)	EV014963						
•NEW YORK	(1)	EW015155						
NITROGEN REMOVAL	(2)	EW015021	EW015021					
*NONPOINT SOURCE POLLUTION	(1)	EW014853						
-NUCLEAR RADIATION	(1)	EV015033						
+OASIS	(1)	EW014861						
+OCCUPATIONAL HEALTH	(2)	EW015042	EW015055					
+OCCUPATIONAL INFORMATION	(1)	EW014996						
OCCUPATIONAL SAFETY	(3)	EW014978	EW015037	EW015042				
→OCCUPATIONS	(1)	EW014996						
OCEANOGRAPHY	(1)	EW015057						
+OCEANS	(3)	EW014895	EW014896	EW014957				
+000R CONTROL	(2)	EW015007	EW015070					



*000RS	(3)	EW014943	E¥015007	EW015070				
-OHIO	(1)	EW015053						
DIL	(1)	EW014949						
OIL CLEAN UP	(1)	EW014977						
OIL DISPERSANTS	(1)	E¥614977						
ent SEPARATION	(1)	EW015073						
OIL SPILLS	(1)	E¥014977						
*OLEUM	(1)	EW015044						
CONSITE DISPOSAL	(2)	E¥013774	EW013775					
ONSITE DISPOSAL	(1)	EW013773						
*ONSITE TREATMENT	(1)	EW013172						
*ONSITE WASTEWATER DISPOSAL	(1)	EW015040						
*OUSITE WASTEWATER TREATMENT	(4)	EW013773	EW013774	EW013775	EW014953			
*OPERATIONS (SOLID WASTES)	(1)	EW014990						
*OPERATIONS (WASTES)	(1)	EW014867						
*OPERATIONS (WASTEWATER)	(37) EW014964	EW013772 EW014965	EW013774 EW014966	EW013775 EW0145	E¥014850 E¥014968	EW014900 EW014973	EW014921 EW014990	EW014961 EW014993
	EV014999 EV015014 EV015064	EW015001 EW015015 EW015073	EV075002 EV015021 EV015081	EW015003 EW015041 EW015154	EW015004 EW015052 EW015155	EW015007 EW015054 EW015157	EW015008 EW015056	EW015009 EW015058
*OPERATIONS (WATER)	EW014999 EW015014	2W015001 EW015015	EW07.5002 EW015021	EW015003 EW015041	EW015004 EW015052	EW015007 EW015054	EW015008	EW015009
+OPERATIONS (WATER) OPERATIONS (WATER)	EW014999 EW015014 EW015064 (15)	EW015001 EW015015 EW015073 EW014938	EW075002 EW015021 EW015081 Eb014939	EW015003 EW015041 EW015154 EW014940	EW015004 EW015052 EW015155 EW014941	EW015007 EW015054 EW015157	EW015008 EW015056 EW014943	EW015009 EW015058 EW014972
	EV014999 EW015014 EW015064 (15) EW014974	EW015001 EW015015 EW015073 EW014938 EW015010	EW075002 EW015021 EW015081 Eb014939	EW015003 EW015041 EW015154 EW014940	EW015004 EW015052 EW015155 EW014941	EW015007 EW015054 EW015157	EW015008 EW015056 EW014943	EW015009 EW015058 EW014972
OPERATIONS (WATER)	EW014999 EW015014 EW015064 (15) EW014974 (1)	EW015001 EW015015 EW015073 EW014938 EW015010	EW075002 EW015021 EW015081 Eb014939	EW015003 EW015041 EW015154 EW014940	EW015004 EW015052 EW015155 EW014941	EW015007 EW015054 EW015157	EW015008 EW015056 EW014943	EW015009 EW015058 EW014972
OPERATIONS (WATER) *WATER TREATHENT	EW014999 EW015014 EW015064 (15) EW014974 (1)	EW015001 EW015015 EW015073 EW014938 EW015010 EW015086 EW014760	EV015002 EV015021 EV015081 EV014939 EV015059	EW015003 EW015041 EW015154 EW014940	EW015004 EW015052 EW015155 EW014941	EW015007 EW015054 EW015157	EW015008 EW015056 EW014943	EW015009 EW015058 EW014972
OPERATIONS (WATER) *OPERATIONS (WATER) *WATER TREATHENT *OPERATOR TRAINING	EW014999 EW015014 EW015064 (15) EW014974 (1) (1)	EW015051 EW015015 EW015073 EW014938 EW015010 EW015086 EW014760 EW015058	EV015002 EV015021 EV015081 EV014939 EV015059	EW015003 EW015041 EW015154 EW014940	EW015004 EW015052 EW015155 EW014941	EW015007 EW015054 EW015157	EW015008 EW015056 EW014943	EW015009 EW015058 EW014972
OPERATIONS (WATER) OPERATIONS (WATER) OPERATOR TRAINING ORGANIC WASTES	EW014999 EW015014 EW015064 (15) EW014974 (1) (1) (2) (1)	EW015051 EW015015 EW015073 EW014938 EW015010 EW015086 EW014760 EW015058 EW015058	EV015002 EV015021 EV015081 EV014939 EV015059	EW015003 EW015041 EW015154 EW014940	EW015004 EW015052 EW015155 EW014941	EW015007 EW015054 EW015157	EW015008 EW015056 EW014943	EW015009 EW015058 EW014972
OPERATIONS (WATER) *OPERATIONS (WATER) *WATER TREATMENT *OPERATOR TRAINING *ORGANIC WASTES *ORGANIZATIONAL CHANGE	EW014999 EW015014 EW015064 (15) EW014974 (1) (1) (2) (1) (1)	EW015001 EW015015 EW015073 EW014938 EW015010 EW015086 EW014760 EW015058 EW015062 EW014910	EV015002 EV015021 EV015081 EV014939 EV015059	EW015003 EW015041 EW015154 EW014940	EW015004 EW015052 EW015155 EW014941	EW015007 EW015054 EW015157	EW015008 EW015056 EW014943	EW015009 EW015058 EW014972
OPERATIONS (WATER) *OPERATIONS (WATER) *WATER TREATHENT *OPERATOR TRAINING *ORGANIC WASTES *ORGANIZATIONAL CHANGE *ORGANIZATIONAL THEORIES	EW014999 EW015014 EW015064 (15) EW014974 (1) (1) (2) (1) (1) (1)	EW015051 EW015015 EW015073 EW014938 EW015010 EW015086 EW014760 EW015058 EW015062 EW014910 EW014910 EW013162	EV015002 EV015021 EV015081 EV014939 EV015059	EW015003 EW015041 EW015154 EW014940 EW015081	EW015004 EW015052 EW015155 EW014941	EW015007 EW015054 EW015157	EW015008 EW015056 EW014943	EW015009 EW015058 EW014972
OPERATIONS (WATER) *OPERATIONS (WATER) *WATER TREATMENT *OPERATOR TRAINING *ORGANIC WASTES *ORGANIZATIONAL CHANGE *ORGANIZATIONAL THEORIES *ORGANIZATIONS	EW014999 EW015014 EW015064 (15) EW014974 (1) (1) (2) (1) (1) (1) (1)	EW015051 EW015015 EW015073 EW014938 EW015010 EW015086 EW014760 EW015058 EW015062 EW014910 EW014910 EW013162	EW015029 EW015021 EW015081 EW015059 EW015059	EW015003 EW015041 EW015154 EW014940 EW015081	EW015004 EW015052 EW015155 EW014941	EW015007 EW015054 EW015157	EW015008 EW015056 EW014943	EW015009 EW015058 EW014972
OPERATIONS (WATER) *WATER TREATHENT *OPERATOR TRAINING *ORGANIC WASTES *ORGANIZATIONAL CHANGE *ORGANIZATIONAL THEORIES *ORGANIZATIONS *OZONE	EW014999 EW015014 EW015064 (15) EW014974 (1) (1) (2) (1) (1) (1) (1) (1)	EW015001 EW015015 EW015073 EW015070 EW015010 EW015086 EW014760 EW015058 EW015062 EW014910 EW014910 EW013162 EW015008	EW015029 EW015021 EW015081 EW015059 EW015059	EW015003 EW015041 EW015154 EW014940 EW015081	EW015004 EW015052 EW015155 EW014941	EW015007 EW015054 EW015157	EW015008 EW015056 EW014943	EW015009 EW015058 EW014972
OPERATIONS (WATER) *WATER TREATHENT *OPERATOR TRAINING *ORGANIC WASTES *ORGANIZATIONAL CHANGE *ORGANIZATIONAL THEORIES *ORGANIZATIONS *OZONE *PACIFIC REGION	EW014999 EW015014 EW015064 (15) EW014974 (1) (1) (2) (1) (1) (1) (1) (1) (3) (1)	EW015001 EW015015 EW015073 EW015073 EW014938 EW015010 EW015086 EW015058 EW015062 EW015062 EW014910 EW014910 EW013162 EW015008 EW014995	EW015029 EW015021 EW015081 EW015059 EW015059	EW015003 EW015041 EW015154 EW014940 EW015081	EW015004 EW015052 EW015155 EW014941	EW015007 EW015054 EW015157	EW015008 EW015056 EW014943	EW015009 EW015058 EW014972
OPERATIONS (WATER) *WATER TREATMENT *OPERATOR TRAINING *ORGANIC WASTES *ORGANIZATIONAL CHANGE *ORGANIZATIONAL THEORIES *ORGANIZATIONS *OZONE *PACIFIC REGION *PAPER	EW014999 EW015014 EW015064 (15) EW014974 (1) (1) (2) (1) (1) (1) (1) (1) (3) (1) (1)	EW015001 EW015015 EW015073 EW015010 EW015010 EW015086 EW014760 EW015058 EW015062 EW014910 EW014910 EW013162 EW015008 EW014995 EW014987 EW014987	EW015029 EW015021 EW015081 EW015059 EW015059	EW015033 EW015041 EW015154 EW014943 EW015081	EW015004 EW015052 EW015155 EW014941	EW015007 EW015054 EW015157	EW015008 EW015056 EW014943	EW015009 EW015058 EW014972

*PERFORMANCE EVALUATION	(33) EW014924 EW014965 EW015709 EW015154	EW013772 EW014941 EW014966 EW015014 EW015155		EW013774 EW014946 EW015002 EW015035	EW013775 EW014749 EW015003 EW015054	EW014854 EW014952 EW015004 EW015056	EW014895 EW014953 EW015007 EW015061	EW014900 EW014961 EW015008 EW015119
*PERFORMANCE EVALUATIONS	(2)	EW014999	EW015001					
*PERMITS	(2)	EW015071	EW015076					
*PERSONNEL	(2)	EW013173	EW015098					
*PESTICIDE APPLICATION	(2)	EW014926	i:W014929					
*PESTICIDE APPLICATIONS	(2)	EW014928	EW015046					
*PESTICIDE FORMULATIONS	(2)	EW014926	EW014928					
*PESTICIDES	(5)	EW014926	EW014927	E¥01492&	EW014929	EW01504&		
PETROLEUM INDUSTRY	(1)	FW014955						
*PNOSPHORUS	(2)	EW014968	EW015008					
*PHOSPHORUS REHOVAL	(2)	EW014968	EW015009					
PHOSPHORUS REHOVAL	,1}	EW015021						
*PHYSICAL PROPERTIES	(1)	EW015044						
*PHYSICAL TREATHENT	(1)	EW015068						
PHYSICS	(1)	EW015023						
*PIPES	(1)	EW015043						
*PLANNING	(18) EW014987 EW015081	EW014846 EW014991 EW015083	2W014861 EW014992 EW015099	EW014910 EW014995	EW014911 EW014997	EH014940 EW015038	EW014946 EW015067	EW01494, EW015069
PLAKHI HG	(1)	EW013171						
*PLASTIC BLAST HEDIA	(1)	EW015061						
*PLASTICS	(1)	EW015061						
PLASTICS	(1)	EW015028						
*POLICIES	(21) EW014981 EW015034	EW0:4846 EW014982 EW015038	EW014920 EW014983 EW015045	EW014946 EW014968 EW015047	EW014947 EW014989 EW015048	EW014951 EW015017 EW015055	EW014979 EW015018	EW014986 EW015030
*POLLUTION	(7)	EW014944	EW014951	EW015023	EW015030	EW015033	EW015034	EW015067
POLLUTION	(1)	EW015048						
*POLLUTION CONTROL	(28) EW015018	EW014824 EW015022	EW014951 EW015027	EW014977 EW015029	EW014979 EW015030	EW014980 EW015033	EW014992 EW015034	EW015017 EW015047
ERIC AFBIT TORK PROGRAMMY SITC	EW015050	EW015051	EW0150 60	EW015063	EW015064	EW015066	EW015067	EW015068

	EW015072	EW015077	EW015099	EW015118	EW015119			
POLLUTION CONTROL	(2)	EW014963	EW015048					
*POLLUTION LEVELS	(1)	EW014944						
*POLLUTION REDUCTION	(1)	EW015061						
*POND SYSTEMS	(1)	EW014966						
*POSTSECONDARY EDUCATION	(9) EW015059	EW014972 EW015083	EW014973	EW014974	EW015020	EW015021	EW015025	EW015058
POSTSECONDARY EDUCATION	(9) EW014872	EW014100 EW015016	EW014101	EW014102	EW014103	EW014104	EW014105	EW0141C6
*PRESSURE SEWAGE PIPES	(1)	EW015043						
*PREVENTIVE MAINTENANCE	(1)	EW014861						
*PROCESS ANALYSIS	(1)	EW014850						
*PRODUCT REDESIGN	(1)	EW015029						
*PROGRAM DESCRIPTIONS	(1)	EW014951						
*PROGRAM DEVELOPMENT	(1)	EW014911						
*PROGRAM EVALUATION	(1)	EW015069						
*PROGRAM NEEDS	(1)	EW015042						
*PROGRESS REPORTS	(1)	EW014961						
*PROJECT DESCRIPTIONS	(1)	EW014961						
*PUBLIC HEALTH	(21) EW015018 EW015055	EW013182 EW015023 EW015079	EW014778 EW015024 EW015081	EW014919 EW015033 EW015098	EW014938 EW015034 EW015099	EW014941 EW015036 EW015132	EW014947 EW015037	EW01 J83 EW015046
*PUBLIC PARTICIPATION	(1)	EW014980						
*PUBLIC SAFETY	(1)	EW015078						
*PVC PIPES	(1)	EW015043						
*QUALITY ASSURANCE	(2)	EW014922	EW014936					
*QUALITY CONTROL	(3)	EW014924	EW014959	E#015100				
*RADIATION	(1)	EW015033						
*RADIATION EFFECTS	(1)	EW015023						
*RADON	(1)	EW015018						
RATES	(1)	E#015086						
*RCRA	(1)	EW013156						

*RECESSED FILTER PRESSES	(1)	EW014900						
*RECOMMENDATIONS	(6)	EW014896	EW014953	£#014958	EW014962	EW014986	EW015048	
*RECCROKEEPIHG	(4)	EW013173	EW014861	EW014911	EW015071			
RECORDKEEPI NG	(1)	EW015030						
*RECYCLING	(8) EV012052	EW014946	EW014947	EW014955	EW014980	EW014587	EW015041	EW015050
*REFERENCE MATERIALS	(4)	EW015022	EW015923	E¥015024	EW015039			
*REGIONAL DEVELOPHENT	(1)	EW0" 1995						
*REGRESSION ANALYSIS	(1)	£4015300						
*REGULATIONS	(25) EW014981 EW015046 EW015099	EW. 13156 EW014997 EW015048 EW015118	EW013173 EW015017 EW015050	EW014824 EW015030 EW015055	EW011854 EW015034 EW015064	EW014911 EW015036 EW015071		EW014959 EW015045 EW015078
REGULATIONS	(5)	EW013171	EW014963	EW015039	EW015058	EW015072		
*REMEDIAL SITE INVESTIGATION	(1)	EW014924						
*REMODELING	(1)	EW015036						
*REPLACEMENT PROGRAMS	•	EW014940						
*REPORTING	(2)	EW014861	EW015011					
KEPORTING	(1)	EW015059						
*RESEARCH	(3)	EW014919	EW014944	EW015049				
RESEARCH	(2)	EW014963	Ew015047					
*RESEARCH NEEDS	(1)	EW015003						
RESEARCH REPORTS	(14) EW015024	EW014934 EW015035	EW014952 EW015038	EW014980 EW015055	EW015003 EW01505	EW015004 EW015118	E¥015022 E¥015119	EW015023
*nZSEARCY REVIEWS	(2)	EWG14924	E¥015004					
*RESOURCE DEVELOPMENT	(1)	EW014846						
*RESOURCE MATERIALS	(1)	EW014996						
*RESOURCE RECOVERY	(19) EW014983 EW015041	EW014921 EW014987 EW015049	EW014946 EW014990 EW015052	EW014947 EW015005 EW015062	EWC: 4948 EP-J15027	EW014056 EW015028	EW014955 EW015029	EW014980 EW015035
*RESOURCE USE	(1)	EW014998						
REVERSE OSMOSIS	(1)	EW015010						
*RIGHT-TO-KNOW	(1)	EW015011						
*RISK ASSESSMENT	(6)	EW013774	EW014778	EW014923	EWC15046	EwJ15067	EW015079	
*RISK REDUCTION	(1)	EW014950						
ERIC IS	(1)	EW^14976						

*RURAL AREAS (6) EW014962 EW014974 EW015085 EW015085 EW015084 EW015154 *RURAL CLEAN WATER PROGRAM (1) EW014853 EW013157 EW013173 EW014911 EW014930 EW014978 EW014907 EW015024 *SAFETY (3) EW014964 EW015039 EW015038 EW015132 EW014978 EW015024 *SAMPLING (1) EW015042 EW014924 EW014936 EW014937 EW014944 EW015066 *SAMPLING (3) EW014923 EW014926 EW015058 EW015059 EW014937 EW014944 EW015066 *SAMPLING TECHNIQUES (1) EW015010 EW015058 EW015059 EW015089 EW015089 EW015087 EW015087 EW015087 EW015087 EW015087 EW015087 EW015087 EW015087 EW015089 EW015089 EW015089 EW015089 EW015089 EW015087 EW015087 EW015087 EW015087 EW015089 EW015089 EW015089 EW015089 EW015089 EW015089 EW015089 <td< th=""></td<>
*SAFETY
\$AFETY (3) EW014964 EW015039 EW015058 EW015132 *\$AFETY (3) EW014964 EW015039 EW015058 EW015058 EW015058 EW015058 *\$AMPLING (1) EW015042 *\$AMPLING (3) EW014923 EW014924 EW014936 EW014937 EW014944 EW014959 EW015066 \$AMPLING (3) EW014957 EW015059 EW015059 EW015059 \$AMPLING TECHNIQUES (1) EW015010 *\$AMD FILTERS (1) EW013775 *\$AND FILTRATION (2) EW015089 EW015080 EW015080 EW015087 *\$ANITATION (4) EW014962 EW015081 EW015083 EW015087 *\$SARA TITLE III (1) EW015011
*SAMPLING (1) EW015042 *SAMPLING (8) EW014923 EW014924 EW014936 EW014937 EW014944 EW014959 EW015066 SAMPLING (3) EW014957 EW015058 EW015059 SAMPLING TECHNIQUES (1) EW015010 SAMD FILTERS (1) EW013775 *SAMD FILTRATION (2) EW015089 EW015090 *SAMITATION (4) EW014962 EW015081 EW015083 EW015087 *SARA TITLE III (1) EW015011 *SCHREIBER AERATION SYSTEM (1) EW015054
**SAMPLING (8) EW014923 EW014924 EW014936 EW014937 EW014944 EW014959 EW015066 SAMPLING (3) EW014957 EW015058 EW015059 SAMPLING TECHNIQUES (1) EW015010 SAMD FILTERS (1) EW013775 **SAMD FILTRATION (2) EW015089 EW015080 **SAMITATION (4) EW014962 EW015081 EW015083 EW015087 **SCHREIBER AERATION SYSTEM (1) EW015054
\$AMPLING (3) EW014957 EW015058 EW015059 \$AMPLING TECHNIQUES (1) EW015010 \$AMD FILTERS (1) EW013775 *SAND FILTRATION (2) EW015089 EW015090 *SANITATION (4) EW014962 EW015081 EW015087 *SARA TITLE III (1) EW015011 *SCHREIBER AERATION SYSTEM (1) EW015054
SAMPLING TECHNIQUES (1) EW015010 SAMD FILTERS (1) EW013775 *SAMD FILTRATION (2) EW015089 EW015090 *SAMITATION (4) EW014962 EW015081 EW015087 *SARA TITLE III (1) EW015011 *SCHREIBER AERATION SYSTEM (1) EW015054
SAND FILTERS (1) EW013775 *SAND FILTRATION (2) EW015089 EW015090 *SANITATION (4) EW014962 EW015081 EW015087 *SARA TITLE III (1) EW015011 *SCHREIBER AERATION SYSTEM (1) EW015054
*SAND FILTRATION (2) EW015089 EW015090 *SANITATION (4) EW014962 EW015081 EW015083 EW015087 *SARA TITLE III (1) EW015011 *SCHREIBER AERATION SYSTEM (1) EW015054
*SANITATION (4) EW014962 EW015081 EW015083 EW015087 *SARA TITLE III (1) EW015011 *SCHREIBER AERATION SYSTEM (1) EW015054
*SCHREIBER AERATION SYSTEM (1) EW015054
*SCHREIBER AERATION SYSTEM (1) EW015054
*SCIENCES (1) EW015032
*SCREENING TOOLS (1) EW014872
*SEA WATER (1) EW015057
*SECONDARY CLARIFIERS (2) EW015004 EW013157
*SECONDARY WASTEWATER TREATMENT (1) EW015056
*SEPTIC TANKS (2) EW013774 EW014953
*SEWAGE (1) EW015070
*SEWAGE SLUDGE (1) EW015052
*SEWERS (1) EW015043
*SLUDGE (7) EW014921 EW015001 EW015025 EW015041 EW015057 EW015630
SLUDGE (10) EW013772 EW014100 EW014101 EW014103 EW014104 EW014105 EW014106 EW014949 EW015016
*SLUDGE DESTRUCTION (1) EW015002
+STINDEE DISBOSYT (3) EA012060
*SLUDGE MANDLING (1) EW015009
*SLUDGE INCINERATORS (1) EW013772
*SLUDGE STABILIZATION (1) EW015002
*SMALL FLOWS (1) EW015154

(1)

EW014974

*SHALL SYSTEMS
ERIC?

*SOCIAL IMPACT	(1)	EW015048						
*SOIL	(1)	EW015094						
*SOIL ABSORPTION	(1)	EW013773						
SOILS	(2)	E¥013773	EW014949					
SOLIDS	(1)	EW015028						
SOLIDS MANDLING	(1)	EW015021						
*SOLIDS REMOVAL	(1)	EW015073						
*SOLID WASTES	(14) EW014990	EW013156 EW014991	EW014778 EW014992	EW014923 EW015005	EW014925 EW015070	EW014945 EW015076	EW014947 EW015077	EW014962
*SOLID WASTE TREATMENT	(1)	EW014990						
*SCLVENT RECOVERY	(1)	E¥014948						
*SOLVENTS	(1)	EWn14948						
+SOUTH PACIFIC	(1)	E¥014989						
SPILL CLEANUP	(1)	EW015030						
*SPILLS	(1)	EW014979						
SPILLS	(2)	EW014963	EW015069					
*SPRAY AMALYZERS	(1)	EW014927						
*SPRAYING TECHNIQUES	(1)	EW014926						
±59RAY TECHNIQUES	(i)	ĒWU14928						
*SPREADSHEETS	(2)	EW015062	EW015100					
*STAFF DEVELOPMENT	(1)	EW014910						
*STANDARDS	(3)	EW014930	EW015030	EW0159/7				
STAMBARDS	(1)	EW015079						
#STATE-OF-THE-ART REVIEWS	(1)	EW01496&						
STATE PROGRAMS	(1)	EW015011						
*STATE RECYCLING PROGRAMS	(1)	EW015005						
*STATE RESPONSES	(1)	EW014981						
*STATE ROLE	(1)	EW014981						
*STATISTICAL ANALYSIS	(1)	EW015100						
*STATISTICAL METHODS	(1)	EW014944						
*STATISTICS	(2)	EW015032	EW015063					
*STORAGE FACILITIES	(1)	EW015071						
ERIC 4	(2)	EW015067	EW015118					

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*STREAMS	(1)	EW014935						
*SUMMARY DATA	(1)	EW014957						
*SUPERFUND	(1)	EW015011						
*SURVEY POSITIONING METHODS	(1)	EW014895						
+SURVEYS	(8) EW01504?	EW014868	EW014941	EW014958	EW014980	EW014982	EW915038	EW015940
+SYSTEM SELECTION	(1)	EW014895						
*TASTES	(1)	EW014943						
*TECHNOLOGY	(34) EW014948 EW015003 EW015049 EW0_3074	EW013182 EW014952 EW015007 EW015051 EWC15075	EW013775 EW014961 EW015008 EW015054 EW015119	EW014853 EW014962 EW015009 EW015060	EW014926 EW014964 EW015025 EW015061	EW014928 EW014965 EW015027 CV015068	EW014932 EW014967 EW015028 EW015070	EW014946 EW014999 EW015029 EW015072
TECHNOLOGY	(8) EW015016	EW014100	EW014101	EW014102	EW014103	EW014104	EW014105	EW014106
# U SIMIA	(1)	EW014966						
*TENNESSEE	(1)	EW014982						
*TESTINONY	(1)	EW014778						
*TESTING	(4)	EW014923	EW014924	EW014925	EW014934			
*TEST METHODS	(1)	E¥114932						
*TEXTILE INDUSTRY	(1)	E¥014955						
*THERMAL PROCESSES	(1)	E+'315119						
*THERMAL TREATMENT	(2)	EW(15002	EW015068					
*THMS	(2)	EW014938	EW014941					
*TISSUE CHEMISTRY	(1)	EW014957						
*TOBACCO SHOKE	(1)	EW015018						
*TOILETS	(1)	EW013774						
◆TOX	(1)	EW014941						
*TOXIC MATERIALS	(1)	EW014934						
*TOXI COLOGY	(1)	EW014933						
*TOXIC SUBSYANCES	(14) EW015036	EW014778 EW015037	EW014919 EW015046	EW014949 EW015067	EW014956 %W015072	EW014986 EW015075	EW014997 EW015118	EW015125
TOXIC SUBSTANCES	(1)	EW015069						
*TOXIC WASTES	(2)	EW015035	EW015050					
*TRADE ASSOCIATIONS	(1)	EW015005						
*TRAINING	(16)	EW014850	EW014911	5W014972	EW014973	EW014974	EW014978	EW014995

	EW015020 EW^15098	EW015021	EW015042	EW015067	EW015069	EWG15071	EW015075	EW015083
TRAINING	1-1	EW014872	EW015072					
*TRAHSPORTATION	(3)	EW015075	EW015078	EW015!32				
TRANSPORTATION	(2)	EW015039	EW015072					
*TREATMENT TECHNIQUES	(2)	EW015072	5w015118					
*TREATMENT TECHNOLOGY	(1)	EW015068						
*TRENDS	(2)	EV014946	EW015040					
*TRIHALOMETHANES	(1)	EW014938						
*TROUBLESHOOTING	(2)	EW015014	EW015015					
TROUBLESHOOTING	(2)	EW015058	EW015059					
*TWO-ZONE PROCESS	(1)	EW014999						
*ULTRAVIOLET RADIATION	(3)	EW015008	EW015033	EW015056				
UNITED KINGDOM	(1)	EW014979						
*UNITED STATES	(2)	EW914868	EW014951					
*UNIT OPERATIONS	(1)	EW015073						
*UNIT PROXESSES	(3)	EW014993	E#015058	EW015059				
UNIT PROCESSES	(1)	EW015003						
*UNSEWERED HOUSES	(1)	Ew015040						
*USEPA	(6)	EW014959	EW014961	EW013017	EW015046	EW015071	EW015076	
USEPA	(1)	EW015030						
*USER MANUALS	(1)	EW015014						
*VIDEOTAPES	(1)	EW014997						
VIDEOTAPES	(1)	EW014956						
*VOCABULARY	(1)	EW015039						
*VOLATILE ORGAN C COMPOUNDS	(1)	EW014948						
WASTE ANALYSIS	(1)	EW015071						
MASTE COMBUSTION	(1)	EW015074						
*WASTE DISPOSAL	(39) EW014778 EW014950 EW015020 EW015051	EW013157 EW014824 EW014962 EW015025 EW015052	EW013172 EW014854 EW014989 EW015027 EW015057	EW013173 EW014925 EW014981 EW015628 EW015060	EW013182 EW014945 EW014982 EW015033 EW015063	EW013772 EW014946 EW014983 EW015035 EW015067	EW013774 EW014947 EW014997 EW015041 EW015072	EW013775 EW01494° EW015001 EW015049 EW013075
WASTE DISPOSAL	(13) EW014955	EW014100 EW014963	EWC14101 EW014988	EW014102 EW014989	EW014103 EW015016	EW014104 EW015039	EW014105	EW014106

*WASTE FACILITIES	(1)	EW014980						
*WASTE GENERATORS	(1)	EW014824						
*WASTE HANDLING	(1)	EW014997						
OWASTE MANAGEMENT	(3)	EW014824	EW014989	EW015051				
WASTE MANAGEMENT	(1)	EW014988						
WASTE PROCESSING	(1)	EW014950						
*WASTE RECOVERY	(1)	EW015049						
*WASTE MEDUCTION	(11) EW015029	EW014824 EW015035	EW014955 EW015050	EW014983 EW015067	EW014983	EW014987	EW015005	E¥015027
WASTE REDUCTION	(2)	EW014988	EW014989					
*WASTES	(7)	EW014854	EW015027	EW015029	EW015035	EW015066	EW015068	Ew015119
WASTES	(1)	EW015074						
*WASTE SITES	(3)	EW014981	EW014982	EW014983				
*WASTE STORAGE	(3)	EW014854	EW015075	EW015118				
WASTE STORAGE	(2)	EW014963	EW015072					
*WASTE TRANSPORT	(1)	EW014854						
WASTE TRANSPORTATION	(1)	EW014963						
*WASTE TREATHENT	(17) EW015028 EW015075	EW013173 EW015035 EW015119	EW013182 EW015049	EW014923 EW015050	EW014925 EW015060	EW014967 EW015067	EW015020 EW015068	EW015027 EW015074
-WASTE UTILIZATION	(1)	EW014947						
WASTE UTILIZATION	(1)	EW014946						
*WASTEWATER	(4)	EW014955	EW014991	EW015016	EW015076			
*WASTEWATER COLLECTION	(4)	EW014861	E 40149 52	EW015007	EW015043			
*WASTEWATER TREATMENT	(59) EW014102 EW014952 EW014967 EW0?5004 EW015025 EW015057 EW015087	EW013172 EW014103 EW014953 EW014968 EW015007 EW015040 EW015058 EW015154	EW013772 EW014104 EW014955 EW014973 EW01_008 EW015041 EW015060 EW015155	EW013773 EW014105 EW014961 EW014990 EW015009 FW015050 EW015064 EW0151E7	EW013774 EW014106 EW014962 EW014993 EW015014 EW015052 EW015070	EW013775 EW014850 EW014964 EW014999 EW015015 EW015054 EW015073	EW014100 EW014900 EW014965 EW015002 EW015016 EW015055 EW015061	EW014101 EW014921 EW014966 EW015003 EW015021 EW015056 EW015083
WASTEWATER TREATMENT	(2)	EW015001	EW015020					
*WATER	(2)	EW014922						
WATER	(8) EW015016			EW014102	EW014103	EW014104	EW014105	EW014106
*WATER DISTRIBUTION	(3)	EW014940	EW014972	EW014998				
*WATERFRON . S	(1)	EW014868						

•WATER	MATMC	(1)	EW014940						
	MANAGENENT	(1)	EW015094						
	POLLUTION	(3)	EW014761	EW015022	EV015025				
	POLLUTION	(9) EK015016		EW014101		EW014103	EW014104	EW014105	EV014106
*VATER	POLLUTION CONTROL	(22) EW014953 EW015040	EW014761 EW014977 EW015048	EW014851 EW014986 EW015051	EW014853 EW014990 EW015075	EW014868 EW014991 EW015077	EW014896 EW014992 EW015081	EW014956 EW014994 EW015093	EW014957 EW015003
WATER	POLLUTION CONTROL	(3)	EW015064	EW015072	EW015132				
*WATER	QUALITY	(51) EW014851 EW014938 EW014974 EW014998 EW015053 EW015090	EW014100 EW014853 EW014943 EW014977 EW015003 EW015056 EW015093	EW014101 EW014895 EW014953 EW014986 EW015016 EW015067 EW015094	EW014102 EW014896 EW014956 EW014990 EW015017 EW015075 EW015118	EW014103 EW014931 EW014957 EW014991 EW015022 EW015076	EW014104 EW014935 EW014958 EW014992 EW015025 EW015079	EW014105 EW014936 EW014959 EW014993 EW015038 EW015081	EW014106 EW014937 EW014973 EW014994 EW015045 EW015087
WATER	QUALITY	(1)	EW014972						
*WATER	QUALITY ACT OF 1987	(1)	EW015045						
*WATER	RATES	(1)	EW015086						
+VATER	RESOURCES	(20) EW014851 EW015038	EW014100 EW014956 EW015053	EW014101 EW014976 EW015085	EW014102 EW014994 EW015087	EW014103 EW014998 EW015093	EW014104 EW015003	EW014105 EW015016	EW014106 EW015025
WATER	RESOURCES	(3)	EW014920	EW014975	EW015022				
*WATER	SUPPLY	(9) EW015087	EW014976 EW015088	EW014994	EW015040	EW015053	EW015083	EW015085	EW015086
WATER	SUPPLY	(1)	EW014920						
*WATER	TREATMENT	(26) EW014938 EW015010 EW015088	EW014100 EW014939 EW015016 EW015089	EW01*101 EW01 340 EW015025 EW015090	EW014102 EW014941 EW015059	EW014103 EW014942 EW015079	EW014104 EW014943 EW015081	EW014105 EW014972 EW015083	EW014106 EW014974 EW015087
*WATER	USE	(1)	EW014998						
WEST G	RERMANY	(1)	EW014979						
*WETLAN	IDS	(1)	EV014920						
*VET SC	RUBBING	(1)	EW015070						
WIADLI	FE	(1)	EW015047						
+WORKER	E EXPOSURE	(1)	EW015055						
*WORKSH	IOPS	(1)	EW015098						
	PROBLEMS	(6)	EW014920	EW014988	EW014989	EW015047	EW015079	EW015081	
!	PROBLEMS	(1)	EW015003						
) HOMITORING PROGRAMS	(1)	EW014895						
Full Text Provided by ERIC	PROGRAMS	(2)	EW014958	EW014959					