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ABSTRACT

This publication is a compiled and indexed bibliography of solid waste management documents produced in the last ten years. This U.S. Environmental Protection Agency (EPA) publication is compiled from the Office of Solid Waste Management Programs (OSWMP) publications and the National Technical Information Service (NTIS) reports. Included are subject, title, and author indexes of the two publications lists. The introductory section contains some selected materials to serve as an orientation to solid waste management issues. Also, this section includes teaching materials, exhibits, films, training programs, slide programs and other solid waste management materials listed for easy reference. The three indexes have order numbers for each entry; order information is listed in the back of the publication. (MR)

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solid waste management

available information materials

total listing, 1966-1976

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**solid waste management
available information materials**

This bibliography (SW-58.26), listing all reports published
by the Office of Solid Waste Management Programs
from January 1966 through June 1976,
was compiled and indexed
by JULIE L. LARSEN

u.s. environmental protection agency

september 1976

foreword

The importance of collecting and making available the information pertaining to solid-waste-related research, demonstration projects, and other activities was emphasized by the specific authorization contained in Section 204(b) of the 1965 Solid Waste Disposal Act, Public Law 89-272. The present comprehensive bibliography lists publications and other educational materials that have been published or collected by the Office of Solid Waste Management Programs, U.S.-Environmental Protection Agency, in response to this directive, its contents, reflect the entire scope of the work undertaken by EPA's solid waste program from 1966 to the present, are intended for the serious investigator.

—SHELDON MEYERS
*Deputy Assistant Administrator
for Solid Waste Management*

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solid waste management
available information materials

The solid waste management information materials available from the U.S. Environmental Protection Agency (EPA) are from various sources. There are EPA publications and other materials reporting on results of the research, development, and demonstrations authorized by the Solid Waste Disposal Act of 1965, as amended. This far-reaching Federal program of grants and contracts has generated solid-waste-related projects in many fields from 1966 to the present. Reports from the grantees and contractors are published by EPA as soon as available. Presentations and policy statements by key personnel and results of technical investigations conducted by EPA staff are printed by EPA, or submitted to professional journals, so that the reports will reach the most appropriate audience. In the latter case, reprints are frequently purchased and distributed by EPA. Conference proceedings, findings of various commissions and study groups and other collateral literature are also made available as supplies permit. Certain of the items have been grouped in various combinations in special information kits.

In addition to the titles available from EPA, various library systems, or from the Superintendent of Documents, over 250 reports on grant and contract activities relating to solid waste management are available for purchase from the Department of Commerce National Technical Information Service (NTIS). These reports are issued through NTIS to make the data most readily available to the technical community. Author and subject indexes, including both the Office of Solid Waste Management Programs (OSWMP) publications and the NTIS reports are in the back of this catalog. An integrated list of OSWMP publications and NTIS reports, by title, is also included.

We also wish to call to the attention of our readers another OSWMP literature research tool—the OSWMP information retrieval system which makes available (in the form of abstracts) worldwide coverage of the current non-OSWMP-generated literature on solid waste management. A description of OSWMP's Solid Waste Information Retrieval System (SWIRS), with an inquiry

form that may be used in requesting a SWIRS literature search, are in the back of the book, as well as an NTIS order form, and an OSWMP information-materials request form.

In gathering and publishing this information on solid waste management, EPA hopes to assist those engaged in the task of finding ways to manage the Nation's burden of solid wastes while at the same time contributing to efforts for resource and energy conservation and land protection.

basic information materials on solid waste management

The following materials have been selected from this catalog to provide an orientation to some of the issues related to the national effort to improve solid waste management, resource/energy conservation, solid waste systems management and land protection, hazardous wastes management, and waste reduction. To order, see films section and order form for OSWMP publications in this catalog.

overall solid waste management issues

oswmp
order nos.*

171. The Solid-Waste Disposal Act, Title II of Public Law 89-272--89th Congress, S.306--October 20, 1965; as amended by the Resource Recovery Act of 1970; Public Law 91-512--91st Congress, H.R.11833--October 26, 1970; by Public Law 93-14--93rd Congress, H.R. 5446--April 9, 1973 (To extend the amended Solid Waste Disposal Act--for one year); and by Public Law 93-611--93rd Congress, H.R. 16045--January 2, 1975 (To amend the Solid Waste Disposal Act to authorize appropriations for fiscal year 1975). Environmental Protection Publication SW-1.3. [Washington], U.S. Environmental Protection Agency, Office of Solid Waste Management Programs, 1975. 14 p.
327. The States' roles in solid waste management; a task force report. T. Anderson et al. Lexington, Council of State Governments, 1973. 58 p. Reprinted, [Cincinnati], U.S. Environmental Protection Agency, July 1973.
373. Basic issues on solid waste management affecting county government. National Association of Counties. [Washington], U.S. Environmental Protection Agency, May 1973. 40 p.
331. Cities and the nation's disposal crisis. Washington, National League of Cities and U.S. Conference of Mayors, Mar. 1973. 46 p. Reprinted, [Cincinnati], U.S. Environmental Protection Agency, June 1973.
390. Decision-makers guide in solid waste management. 2d ed. Environmental Protection Publication 6W-500. Washington, U.S. Government Printing Office, 1976. 158 p.
525. Solid waste management. horizons unlimited. R. E. Train. Presented at International Waste Equipment and Technology Exposition, Chicago, June 2, 1976. Washington, U.S. Environmental Protection Agency. 16 p.
526. Status of solid waste management in the United States. S. Meyers. Presented at 2d International Congress of the International Solid Wastes Association, Padua, June 24, 1976. Washington, U.S. Environmental Protection Agency. (In press.)

resource/energy conservation

344. Recycling and the consumer, solid waste management. Environmental Protection Publication SW-117. [Washington], U.S. Environmental Protection Agency, 1974. 12 p.
378. Energy conservation through improved solid waste management.. R. A. Lowe, M. Loube, and F. A. Smith. Environmental Protection Publication SW-125. [Washington], U.S. Environmental Protection Agency, 1974. 39 p.

*See order form for OSWMP publications in back of catalog.

order nos.

432. A nationwide survey of resource recovery activities. L. McEwen. Environmental Protection Publication SW-142.1. [Washington], U.S. Environmental Protection Agency, 1976. (In press.)
448. Resource recovery and waste reduction, third report to Congress. U.S. Environmental Protection Agency, Office of Solid Waste Management Programs. Environmental Protection Publication SW-161. Washington, U.S. Government Printing Office, 1975. 96 p.
473. Source separation for materials recovery; guidelines. U.S. Environmental Protection Agency. *Federal Register*, 41(80):16950-16956, Apr. 23, 1976.
486. Residential paper recovery, a municipal implementation guide. P. Hansen. Environmental Protection Publication SW-155, [Washington], U.S. Environmental Protection Agency, 1975. 26 p.
490. Guidelines for procurement of products that contain recycled material. U.S. Environmental Protection Agency. *Federal Register*, 41(10):2356-2363, Jan. 15, 1976.
498. Quantity and composition of post-consumer solid waste. material flow estimates for 1973 and baseline future projections. F. A. Smith. *Waste Age*, 7(4):2,6-8,10, Apr. 1976.
503. Saving the energy in solid waste, environmental information. Washington, U.S. Environmental Protection Agency, [1976]. 4 p. [Fact sheet.]
505. Waste reduction and resource recovery--there's room for both. N. Humber. *Waste Age*, 6(11):38,40-41,44, Nov. 1975.
510. Demonstrating source separation in Somerville and Marblehead, Massachusetts. P. Hansen and J. Ramsey. *Waste Age*, 7(2):26-27,48, Feb. 1976.

reports on U.S. Environmental Protection Agency demonstration grants
for energy and materials recovery

264. Energy recovery from waste, solid waste as supplementary fuel in power plant boilers. R. A. Lowe. Environmental Protection Publication SW-36d.ii. Washington. U.S. Government Printing Office, 1973. 24 p.
387. Refuse as a supplementary fuel for power plants--November 1973 through March 1974; interim progress report. G. W. Sutterfield. Environmental Protection Publication SW-36d.iii. [Washington], U.S. Environmental Protection Agency, July 1974. 25 p.
408. Recovering resources from solid waste using wet-processing: EPA's Franklin, Ohio, demonstration project. D. G. Arella. Environmental Protection Publication SW-47d. Washington, U.S. Government Printing Office, 1974. 26 p.
431. Baltimore demonstrates gas pyrolysis, resource recovery from solid waste. D. B. Sussman. Environmental Protection Publication SW-75d.i. Washington, U.S. Government Printing Office, 1975. 24 p.
442. San Diego County demonstrates pyrolysis of solid waste to recover liquid fuel, metals, and glass. S. J. Levy. Environmental Protection Publication SW-80d.2. Washington, U.S. Government Printing Office, 1975. 27 p.
528. Resource recovery technology update from the U.S.E.P.A.: status report on resource recovery technology: demonstrating resource recovery. S. Lingle, ed. *Waste Age*, 7(6):19,22,26,42,44-46, June 1976.

waste reduction

353. Resource recovery and source reduction, second report to Congress. U.S. Environmental Protection Agency, Office of Solid Waste Management Programs. Environmental Protection Publication SW-122. Washington, U.S. Government Printing Office, 1974. 112 p.

order nos.

364. Environmental protection, residuals management, and resources--the future is now. A. Darnay. Presented at Annual Meeting of National Packaging Association, Boca Raton, Fla., Mar 12-16, 1974. [Washington], U.S. Environmental Protection Agency, 1974. 23 p.
416. Source reduction fact sheet, Red Owl Stores program. [Washington], U.S. Environmental Protection Agency, [1974]. 3 p.
447. Source reduction fact sheet, reducing waste at its source, program of International Paper Company and Wells Dairy. Washington, U.S. Environmental Protection Agency. May 1975. 2 p.
448. Resource recovery and waste reduction, third report to Congress. U.S. Environmental Protection Agency, Office of Solid Waste Management Programs. Environmental Protection Publication SW-161. Washington, U.S. Government Printing Office, 1975. 96 p.
456. Reduce, targets, means and impacts of source reduction. D. Wahl and G. Allison. League of Women Voters Publication No. 576. Washington, League of Women Voters of the United States, 1975. 47 p.
459. Statement of Honorable John R. Quarles, Jr., Deputy Administrator, Environmental Protection Agency, before the Subcommittee on the Environment, Committee on Commerce, United States Senate, May 7, 1974. J. R. Quarles, Jr. Washington, U.S. Environmental Protection Agency, 1975. 14 p.
460. Win the war on waste. R. E. Train. Presented at 3d National Congress on Waste Management Technology and Resource Recovery, San Francisco, Nov. 14, 1974. [Washington, U.S. Environmental Protection Agency, 1975.] 15 p.
461. Proceedings; 1975 Conference on Waste Reduction, April 2-3, 1975, Washington, D.C. U.S. Environmental Protection Agency, Office of Solid Waste Management Programs. Environmental Protection Publication SW-7p. Washington, U.S. Government Printing Office, 1975. 152 p.
462. Questions and answers, returnable beverage containers for beer and soft drinks. [Washington, U.S. Environmental Protection Agency, Office of Solid Waste Management Programs], July 1975. [13 p.]
463. Solid waste management; guidelines for beverage containers. U.S. Environmental Protection Agency. *Federal Register*, 40(220):52968-52969, Nov. 13, 1975.
487. Beverage containers: the Vermont experience. M. Loube. Environmental Protection Publication SW-139. [Washington], U.S. Environmental Protection Agency, 1975. 16 p.
500. Reduce the incentive to waste. J. H. Skinner. Paper No. 7d. Presented at 80th National Meeting, American Institute of Chemical Engineers, Boston, Sept. 8, 1975. 9 p.
505. Waste reduction and resource recovery--there's room for both. N. Humber. *Waste Age*, 6(11):38,40-41,44, Nov. 1975.

solid waste systems management and land protection

47. Sanitary landfill facts. 2d ed. T. J. Sorg and H. L. Hickman, Jr. Public Health Service Publication No. 1792. Washington, U.S. Government Printing Office, 1970. 30 p.

order nos.

287. Sanitary landfill design and operation. D. R. Brunner and D. J. Keller. Environmental Protection Publication SW-65ts. Washington, U.S. Government Printing Office, 1972. 59 p.
385. Thermal processing and land disposal of solid waste; guidelines. *Federal Register*, 39(158):29327-29338, Aug. 14, 1974.
409. A five-stage improvement process for solid waste collection systems. K. A. Shuster. Environmental Protection Publication SW-131. Washington, U.S. Government Printing Office, 1974. 38 p.
504. Guidelines for the storage and collection of residential, commercial, and institutional solid waste. U.S. Environmental Protection Agency. *Federal Register* 41(31):6766-6772, Feb. 13, 1976.
510. Demonstrating multimaterial source separation in Somerville and Marblehead, Massachusetts. P. Hansen and J. Ramsey. *Waste Age*, 7(2):26-27, 48, Feb. 1976.

Motion picture:

The big pickup. Environmental Protection Publication SW-100c. [28 min, 16 mm, sound, color, 1974.] Describes America's \$5-billion-a-year chore--collecting solid waste. Shows the garbage collector's problems and illustrates new techniques that can improve efficiency and effectiveness.

Training programs:

Operation responsible; training for safe refuse collection. Refuse collectors suffer 10 to 15 times as many injuries as the average worker. This three-part safety training package, aimed at reducing such injuries, includes a 16-mm film (20 min, sound, color); an instructor's manual with 24 color slides, 35 mm; and a trainee's manual with 241 color slides, 35 mm.

Training for sanitary landfill operations. Even the best planned and most carefully engineered sanitary landfills will fail to meet current standards if the personnel charged with daily operation are not fully trained in their assigned duties. This three-part training package includes a 16-mm film (22 min, sound, color); an instructor's manual with 206 color slides, 35 mm; and a trainee's manual with 10 color slides, 35 mm. (A few sets of this training program are available on a free loan basis to government agencies from Solid Waste Information Materials Control Section, U.S. Environmental Protection Agency, Cincinnati, Ohio 45268.)

hazardous waste management

345. Disposal of hazardous wastes; report to Congress. U.S. Environmental Protection Agency, Office of Solid Waste Management Programs. Environmental Protection Publication SW-115. Washington, U.S. Government Printing Office, 1974. 110 p.
376. Pesticides and pesticide containers; regulations for acceptance and recommended procedures for disposal and storage. *Federal Register*, 39(85):15235-15241, May 1, 1974.
398. Pesticides and pesticide containers; proposed regulations for prohibition of certain acts regarding disposal and storage. *Federal Register*, 39(200):36867, 36870, Oct 15, 1974.
399. Federal program for hazardous waste management. J. P. Lehman. *Waste Age*, 5(6):6-7, 66-68, Sept. 1974.
406. Hospital wastes. I. Kiefer. Environmental Protection Publication SW-129. Washington, U.S. Government Printing Office, 1974. 36 p.
450. Hazardous wastes. Environmental Protection Publication SW-138. Washington, U.S. Government Printing Office, 1975. 24 p.
452. Hazardous wastes and their management; environmental information. Washington, U.S. Environmental Protection Agency, May 1975. 3 p.

489. A summary of hazardous substance classification systems. A. M. Kohan. Environmental Protection Publication SW-171. [Washington], U.S. Environmental Protection Agency, 1975. 65 p.
516. PCB-containing wastes (industrial facilities), recommended procedures for disposal. U.S. Environmental Protection Agency. *Federal Register*, 41(64):14134-14136, Apr. 1, 1976.

slide show

Hazardous wastes, the gross national byproduct. Environmental Protection Publication SW-502. [18 min, 35 mm, sound, color, 1975.] Depicts damage from improper hazardous waste disposal on the land. Identifies sources of the waste, gives quantities and types of waste being generated, and explains the effect of exposure to hazardous materials. Available methods of management of hazardous wastes are described, as well as the status of hazardous waste programs.

teaching materials (junior high and high school students)

overall solid waste issues

314. Don't leave it all to the experts, the citizen's role in environmental decision making. Washington, U.S. Government Printing Office, Nov. 1972. 20 p.
- 335.* There lived a wicked dragon. M. Finan. Environmental Protection Publication SW-105. Washington; U.S. Government Printing Office, 1973. 30 p. [Coloring book.]
- 430.* Había una vez un dragon malvado. M. Finan. Environmental Protection Publication SW-105s. [Washington], U.S. Environmental Protection Agency, 1975. 31 p. [Coloring book, Spanish version of "There Lived a Wicked Dragon."]
525. Solid waste management. horizons unlimited. R. E. Train. Presented at International Waste Equipment and Technology Exposition, Chicago, June 2, 1976. Washington, U.S. Environmental Protection Agency. 16 p.
526. Status of solid waste management in the United States. S. Meyers. Presented at 2d International Congress of the International Solid Wastes Association, Padua, June 24, 1976. Washington, U.S. Environmental Protection Agency. (In press.)

resource/energy conservation

333. The salvage industry; what it is--how it works. I. Kiefer. Environmental Protection Publication SW-29c.1. Washington, U.S. Government Printing Office, 1973. 32 p. [Condensation.]
403. Recycling and the consumer; solid waste management. Environmental Protection Publication SW-117.1. [Washington], U.S. Environmental Protection Agency, 1974. [16-3/4 x 22-in. two-sided sheet with information about recycling as well as illustrations of five recyclable materials, which can be made into a mobile.]
- 466.* What you can do to recycle more paper. Environmental Protection Publication SW-143. [Washington], U.S. Environmental Protection Agency, 1975. [12 p.]
503. Saving the energy in solid waste, environmental information. Washington, U.S. Environmental Protection Agency, [1976]. 4 p.

motion picture:

The village green. Environmental Protection Publication SW-8tg. [15 min, 16 mm, sound, color, 1974. Cleared for TV.] Documents a successful and self-sustaining recycling center in New York City sponsored by the Environmental Action Coalition.

*Suitable for elementary school.

systems management

299. * The processing and recovery of Jon Thomas--cool cat! T. Marceleno. Washington, U.S. Government Printing Office, 1972. [34 p.]

motion pictures:

The big pickup. Environmental Protection Publication SW-100c. [28 min, 16 mm, sound, color, 1974.] Describes America's \$5-billion-a-year chore--collecting solid waste. Shows the garbage collector's problems and illustrates new techniques that can improve efficiency and effectiveness.

Portrait of the san-man. Environmental Protection Publication SW-6tg.1. [16 min, 16 mm, sound, 1974. Cleared for TV.] Based on interviews with the men who collect New York City's tons of garbage every day.

hazardous wastes

406. Hospital wastes. I. Kiefer. Environmental Protection Publication SW-129. Washington, U.S. Government Printing Office, 1974. 36 p.
450. Hazardous wastes. Environmental Protection Publication SW-138. Washington, U.S. Government Printing Office, 1975. 24 p.
452. Hazardous wastes and their management; environmental information. Washington, U.S. Environmental Protection Agency, May 1975. 3 p.

slide show:

Hazardous wastes, the gross national byproduct. Environmental Protection Publication SW-502. [18 min, 35 mm, sound, color, 1975.] Depicts damage from improper hazardous waste disposal on the land. Identifies sources of the waste, gives quantities and types of waste being generated, and explains the effect of exposure to hazardous materials. Available methods of management of hazardous wastes are described, as well as the status of hazardous waste programs.

waste reduction

313. Waste not, want not. Washington, U.S. Government Printing Office, 1972. [9 x 13-in. poster.]
392. Margastar causa necesidad. Washington, U.S. Environmental Protection Agency, 1974. [9 x 13-in. poster; Spanish version of "Waste not, want not."]
416. Source reduction fact sheet, Red Owl Stores program. [Washington], U.S. Environmental Protection Agency, [1974]. 3 p.
447. Source reduction fact sheet, reducing waste at its source, program of International Paper Company and Wells Dairy. Washington, U.S. Environmental Protection Agency, May 1975. 2 p.
456. Reduce; targets, means and impacts of source reduction. D. Wahl and G. Allison. League of Women Voters Publication No. 576. Washington, League of Women Voters of the United States, 1975. 47 p.

*Suitable for elementary school.

exhibits

For information on exhibits, write to Solid Waste Information, U.S. Environmental Protection Agency, Cincinnati, Ohio 45268. Please include your phone number and address.

Protect the good earth. U.S. Environmental Protection Agency, 1972. [2 x 2-1/2 ft, portable exhibit, 3 panels, carrying wt 35 lb.]

Solid waste--a valuable resource. U.S. Environmental Protection Agency, 1973. [3-1/3 x 5 ft, permanent exhibit, 6 panels, shipping wt 500 lb.]

films

The following films may be borrowed from RHR Filmedia, Inc., 1212 Avenue of the Americas, New York, New York 10036. Allow 6 weeks for scheduling.

The big pickup. Environmental Protection Publication SW-100c. Describes America's \$5-billion-a-year chore--collecting solid waste. Shows the garbage collector's problems and illustrates new techniques that can improve efficiency and effectiveness. [28 min, 16 mm, sound, color, 1974.]

The green box. The residents of Chilton County, Alabama, switched from rat-infested open dumps to a trash collection system utilizing green containers that were emptied every second day. Portrays an approach specifically tailored for rural areas. [17 min, 16 mm, sound, color, 1970. Cleared for TV.]

The following motion picture and slide show may be borrowed from Solid Waste Information, U.S. Environmental Protection Agency, Cincinnati, Ohio 45268. Allow 4 weeks for scheduling.

Hazardous wastes, the gross national byproduct. Environmental Protection Publication SW-502. Depicts damage from improper hazardous waste disposal on the land. Identifies sources of the waste, gives quantities and types of waste being generated, and explains the effect of exposure to hazardous materials. Available methods of management of hazardous wastes are described, as well as the status of hazardous waste programs. [18-min, 35-mm slide show, sound, color, 1975.]

Portrait of the san-man. Environmental Protection Publication SW-6tg.1. Actual interviews with the men who collect New York City's tons of garbage every day. [16 min, 16 mm, sound, 1974. Cleared for TV.]

The following film may be borrowed from RHR Filmedia, Inc., 1212 Avenue of the Americas, New York, New York 10036, or purchased from the National Audiovisual Center, General Services Administration, Washington, D.C. 20409. Prices are listed with each film. Allow 6 weeks for scheduling of films from RHR Filmedia, Inc., and 4 weeks for films from the National Audiovisual Center.

Sanitary landfill; one part earth to four parts refuse. Environmental Protection Publication SW-99c. Describes the well-planned landfill--from site selection to use of the completed fill. Designed with technical audiences in mind; includes consideration of equipment types, climate, operating procedures, and topographical and soil conditions. [24 min, 16 mm, sound, color, 1969. Cleared for TV. \$97.75]

The following films may be rented or purchased from the National Audiovisual Center, General Services Administration, Washington, D.C. 20409. Allow 4 weeks for scheduling.

Hazardous wastes, the gross national byproduct. Environmental Protection Publication SW-502. Depicts damage from improper hazardous waste disposal on the land. Identifies sources of waste, gives quantities and types of waste being generated, and explains the effect

of exposure to hazardous materials. Available methods of management of hazardous wastes are described, as well as the status of hazardous waste programs. [18-min, 35-mm slide show, sound, color, 1975.]

Operation responsible, safe refuse collection. Dramatizes the problems and responsibilities of solid waste collectors and the importance to the community of professional solid waste collection. Aimed primarily at motivating the employees to safe work techniques, it lays the groundwork for the technical sessions of a training course for refuse collectors. (See Training Programs, following.) [20 min, 16 mm, sound, color, 1972. Cleared for TV. \$75]

Sanitary landfill--you're the operator. Through the device of an interview with a visiting newsman, a sanitary landfill foreman gives you an inside look at his job. Interesting to citizen groups and those concerned with improving conditions in the sanitation industry. Serves as the introduction to a technical training program for landfill personnel. (See Training Programs, following.) [22 min, 16 mm, sound, color, 1973. Cleared for TV. \$70]

The village green. Environmental Protection Publication SW-8tg. Documents a successful and self-sustaining recycling center in New York City sponsored by the Environmental Action Coalition. [15 min, 16 mm, sound, color, 1974. Cleared for TV. \$79]

A few copies of the first three items above are available on a free loan basis to government agencies from Solid Waste Information, U.S. Environmental Protection Agency, Cincinnati, Ohio 45268.

training programs

These training programs may be purchased from the National Audiovisual Center, General Services Administration, Washington, D.C. 20409.

Operation responsible, training for safe refuse collection. Refuse collectors suffer 10 to 15 times as many injuries as the average worker. This three-part safety training package aimed at reducing such injuries includes a 16-mm motion picture (20 min, sound, color); an instructor's manual with 24 color slides, 35 mm; and a trainee's manual with 241 color slides, 35 mm.

Training for sanitary landfill operations. Even the best planned and most carefully engineered sanitary landfills will fail to meet current standards if the personnel charged with daily operations are not fully trained in their assigned duties. This three-part training package includes a 16-mm motion picture (22 min, sound, color); an instructor's manual with 206 color slides, 35 mm; and a trainee's manual with 10 color slides, 35 mm. (A few sets of this training program are available on a free loan basis to government agencies from Solid Waste Information, U.S. Environmental Protection Agency, Cincinnati, Ohio, 45268.)

state and regional solid waste offices

Order from Solid Waste Information, U.S. Environmental Protection Agency, Cincinnati, Ohio 45268.

393. State solid waste management agencies. [Washington], U.S. Environmental Protection Agency. [List, updated periodically.]

439. [Regional solid waste management representatives. Washington, U.S. Environmental Protection Agency.] 1 p. [List, updated periodically.]

subject index

Numbers following entries are order numbers, by which the publications are listed in this catalog. In general, the higher the number, the more current is the publication, i.e., 1975 OSWMP reports start with no. 426; and 1976 reports start with no. 490. PB numbers refer to EPA's reports on work performed under grant or contract on solid waste management which are available through the National Technical Information Service; these are listed in a separate section.

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<small>FROM (Mailing address including ZIP code)</small>				<small>RESPOND TO (Mailing address including ZIP code)</small>					
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<small>INDICATE: (1) Searchable elements; (2) time period, from 1964 to present (e.g., 1973-1976)</small>									
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				<small>YES</small>	<small>NO</small>	<small>YES</small>	<small>NO</small>	<small>YES</small>	<small>NO</small>
1.									
2.									
3.									
<small>ORIGIN</small>		<small>ABSTRACT CLASSIFICATION</small>				<small>LANGUAGE(S)</small>			
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solid waste information retrieval system (swirs)

In addition to the reports on EPA's solid waste work listed in this publication, solid waste management information users may wish to research the worldwide literature. For this purpose, EPA has an information retrieval system (SWIRS), which generates abstracts in response to keywords. For literature searches on all aspects of solid waste management with worldwide coverage, request a comprehensive search to meet your research needs, from SWIRS, Post Office Box 2365, Rockville, Maryland 20852.

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Data
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DISPOSAL

ECONOMICS

Disposal costs
Financing facilities
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Marketing information
Taxes and incentives

HAZARDOUS WASTES

HEALTH/SAFETY

INCINERATION

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Incinerator residue

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Mining wastes

Municipal refuse

Scrap metal

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