

Pollution Prevention Information Clearinghouse (PPIC)

U.S. Environmental Protection Agency 401 M Street, SW (7407) Washington, DC 20460 (Operated by GCI Information Services) Reference & Referral 202-260-1023 Fax 202-260-4659 E-mail Address ppic@epa.gov

Summer 2000 NEW PUBLICATIONS

Mail, phone, fax, or e-mail requests to the address and numbers above. EPA documents and fact sheets are provided at no cost based on availability. Please allow 3 weeks for delivery and limit your request to a total of 10 items.

DESIGN FOR THE ENVIRONMENT

GREEN CHEMISTRY

EPA/744/R-00/001 PRESIDENTIAL GREEN CHEMISTRY CHALLENGE AWARDS PROGRAM: SUMMARY OF 1999 AWARD ENTREES AND RECIPIENTS

This document provides a collection of summaries of the entries received for the 1999 Presidential Green Chemistry Challenge Awards.

Available online at http://www.epa.gov/greenchemistry/past.htm

ENVIRONMENTALLY PREFERABLE PURCHASING

EPA/742/N-00/002, ENVIRONMENTALLY PREFERABLE PURCHASING UPDATE #6, APRIL 2000 (12pp) April, 2000

The sixth in a series of periodic updates, this edition's highlights include: "An Interview with the Federal Environmental Executive;" "EPP at the Channel Islands National Park;" "Green Cleaning Products Outshine the Competition;" "Governments Think Locally About EPP;" "New Ballot for Sustainability Standard Set for April;" "JWOD Products Seek Green Seal of Approval;" and more!

Available online at http://www.epa.gov/opptintr/epp/update6.pdf

EPA/742/K-00/002, Building for Economic and Environmental Sustainability (BEES) 2.0 Decision Support Software CD-Rom and Manual June, 2000

CD-Rom and Manual June, 2000
A new version of the BEES software, which enables users to compare environmental and economic performance of alternative building materials, is now available for downloading at no charge. BEES (Building for Environmental and Economic Sustainability) brings to your fingertips a powerful technique for selecting cost-effective green building products. Version 2.0 of the Windows-based decision support software, aimed at designers, builders, and product manufacturers, includes actual environmental and economic performance data for over 65 building products.

Available online at http://www.bfrl.nist.gov/oae/software/bees.html