## **Publications**

Besides the publications listed below, Dr. Pojasek has written numerous reports (not listed) on sustainability, pollution prevention, development and evaluation of management systems, process improvement, and problem solving and decision making programs. He has also prepared and delivered more than 200 presentations and published abstracts (not listed) at national and international conferences.

Pojasek RB. Implementing a sustainability management system. Environmental Quality Management 2012; 22(1):83–90.

Pojasek RB. Checking and reviewing sustainability progress. Environmental Quality Management 2012; 22(2):83–91.

Pojasek RB, Brewer AS. Assessing environmental sustainability performance at the national level. Environmental Quality Management 2012; 22(2):34–47.

Pojasek RB. Understanding sustainability: An organizational perspective. Environmental Quality Management 2012; 21(3):93–100.

Pojasek RB. Planning a sustainability thrust for organizational governance. Environmental Quality Management 2012; 21(4):77–85.

Pojasek RB. Implementing a sustainability management system. Environmental Quality Management 2012; 22(1):83–90.

Nurminen MA, Pojasek RB. Driving sustainability and risk management: How companies can improve. Fleet Vehicle Purchasing 2012; 22(1):21–30.

Pojasek RB, Hollist JT. Improving sustainability results with performance frameworks. Environmental Quality Management 2011; 20(3):81–96.

Pojasek RB. ISO 26000 guidance on social responsibility. Environmental Quality Management 2011; 20(4):85–93.

Pojasek RB, Zimmernan A. Corporate social responsibility meets continual improvement. Environmental Quality Management 2011; 21(1):83–94.

Pojasek RB. Linking sustainability to risk management. Environmental Quality Management 2011; 21(2):85–96.

Pojasek RB. Sustainability: The three responsibilities. Environmental Quality Management 2010; 19(3):87–94.

Pojasek RB. Is sustainability becoming a regulatory requirement? Environmental Quality Management 2010; 19(4):83–90.

Pojasek RB. The sustainability measurement conundrum. Environmental Quality Management 2010; 20(1):101–108.

Pojasek RB. Benchmarking to sustainability in four steps. Environmental Quality Management 2010; 20(2):87–94.

Pojasek RB. Sustainability reports: An Alternative View. Environmental Quality Management 2009; 18(3):85–92.

Pojasek RB. Using leading indicators to drive sustainability performance. Environmental Quality Management 2009; 18(4):87–93.

Pojasek RB. Conforming to a management system—And complying at the same time. Environmental Quality Management 2009; 19(1):79–86.

Pojasek RB. Sustainability performance: Addressing the now with attention to the future. Environmental Quality Management 2009; 19(2):77–83.

Pojasek RB. Risk management 101: A primer for EHS managers. Environmental Quality Management 2008; 17(3):95–101.

Pojasek RB. Pollution prevention: Graduating to competency-based training. Sustain 2008 Fall/Winter; 33–35.

Pojasek RB. Complete business management system. Environmental Quality Management 2008; 17(4):87–95.

Pojasek RB. Framing your lean-to-green effort. Environmental Quality Management 2008; 18(1):85–93.

Pojasek RB. When is green manufacturing green? Manufacturing Engineering 2008; 140(8):18–19.

Pojasek RB. Energy and water management systems: Building more silos? Environmental Quality Management 2008; 18(2):79–87.

Pojasek RB. Adding value with enhanced QEHS programs: Ten important lessons. Environmental Quality Management 2007; 95–102.

Pojasek RB. Introducing ISO 14001 III. Environmental Quality Management 2007; 17(1):75-82.

Pojasek RB. A framework for business sustainability. Environmental Quality Management 2007; 17(2):81–88.

Pojasek RB. Putting the hierarchical process maps to work. Environmental Quality Management 2006; 15(3):73–80.

Pojasek RB. Process improvement: Initiative-driven versus process-driven approaches. Environmental Quality Management 2006; 16(1):77–86.

Pojasek RB. Is your integrated management system really integrated? Environmental Quality Management 2006; 16(2):89–97.

Pojasek RB. Improving processes in complex organizations. Environmental Quality Management 2005; 14(3):85–91.

Pojasek RB. Improving processes: The traditional approach versus the systems approach. Environmental Quality Management 2005; 15(1):91–100.

Pojasek RB. Understanding processes with hierarchical process mapping. Environmental Quality Management 2005; 15(2):79–86.

Pojasek RB. Mapping information flow through the production process. Environmental Quality Management 2004; 13(3):89–97.

Pojasek RB. Selecting opportunities for process improvement. Environmental Quality Management 2004; 14(1):83–89.

Pojasek RB. Selecting your own approach to P2. Environmental Quality Management 2003; 12(4):85–94.

Pojasek RB. Scoring sustainability results. Environmental Quality Management 2003; 13(1):91–98.

Pojasek RB. Lean, Six Sigma and systems approach: Management initiatives for process improvement. Environmental Quality Management 2003; 13(2):85–95.

Pojasek RB. Merging pollution prevention into quality. Environmental Quality Management 2002; 11(3):85–90.

Pojasek RB. Combining quality tools with a traditional approach to pollution prevention. Environmental Quality Management 2002; 12(1):83–90.



Pojasek RB. Creating a value-added, performance-driven environmental management system. Environmental Quality Management 2002; 12(2):81–88.

Pojasek RB. Developing performance after attaining conformance in your environmental management program. Environmental Quality Management 2002; 12(3):97–105.

Pojasek RB. To change the culture, you must master the force. Environmental Quality Management 2001; 10 (3):73–79.

Pojasek RB. How do you measure environmental performance? Environmental Quality Management 2001: 10(4):79–88.

Pojasek RB, Garn J, Papadopoules N. Knowledge management and visual context. Environmental Quality Management 2001; 11(1):77–87.

Pojasek RB. Performing a gap analysis for performance-based EMS implementation. Environmental Quality Management 2001; 11(2):91–98.

Pojasek RB. Striving for environmental excellence with the Baldrige model. Environmental Quality Management 2000; 9(3):91–99.

Pojasek RB. Pollution prevention redux. Pollution Prevention Review 2000: 10(2):49-52.

Pojasek RB. Lessons learned and the Baldrige model for environmental excellence. Environmental Quality Management 2000; 9(4):87–93.

Waldrip G, Moore D, Pojasek RB, Wlodarcyzk J. Using a systems approach to improve process and environmental performance. Environmental Quality Management 2000; 9(4):53–62.

Pojasek RB. Asking "why?" five times. Environmental Quality Management 2000; 10(1):79-84.

Pojasek RB. Zeroing in. Environmental Quality Management 1999; 8(4):93–97.

Gallagher P, Kowalski J, Pojasek RB, Weinrach J. New Mexico's Green Zia Environmental Excellence Program: Using a quality model for a statewide P2 program. Pollution Prevention Review 1999; 9(1):1–14.

Pojasek RB. Poka-yoke and zero waste. Environmental Quality Management 1999; 9(2):19–97.

Pojasek RB. P2 programs, plans and projects: Some thoughts on making them work. Pollution Prevention Review 1999; 9(2):93–103.



Pojasek RB. Five S's: A tool that prepares an organization for change. Environmental Quality Management 1999; 9(1):97–103.

Pojasek RB. Activity-based costing for EHS Improvement. Pollution Prevention Review 1998; 8(1):111–120.

Pojasek RB. Selecting P2 opportunities. Pollution Prevention Review 1998; 8(2):103–110.

Pojasek RB. Moving to zero wastes and emissions. Pollution Prevention Review 1998; 8(3):97–105.

Pojasek RB. P2 Assessments: What Are They Good For? Pollution Prevention Review 1998; 8(4):101–109.

Pojasek RB. Prioritizing P2 alternatives. Pollution Prevention Review 1997; 7(1):105–112.

Pojasek RB. Implementing your P2 alternatives. Pollution Prevention Review 1997; 7(2):83–88.

Griffin G, Pojasek RB. Improving environmental performance with a systems approach. Environmental Manager 1997; 9(1):1–5.

Pojasek RB. Understanding a process by process mapping. Pollution Prevention Review 1997; 7(3):91–101.

Pojasek RB. Materials accounting and P2. Pollution Prevention Review 1997; 7(4):95–103.

Bartlett KL, Lester RR, Pojasek RB. Prioritizing P2 opportunities with activity based costing. Pollution Prevention Review 1996; 5(4):17–26.

Pojasek RB. Using control charts in a P2 program. Pollution Prevention Review 1996; 6(1):87–93.

Bartlett KL, Pojasek RB. Using software to enhance pollution prevention. Pollution Prevention Review 1996; 6(2):99–104.

Pojasek RB. Using cause and effect diagrams in your P2 program. Pollution Prevention Review 1996; 6(3):99–105.

Pojasek RB. Identifying P2 alternatives with brainstorming and brainwriting. Pollution Prevention Review 1996; 6(4):93–97.



Spitzer MA, Pojasek RB, Robertaccio FL, Nelson J. Accounting and capital budgeting for pollution prevention. Pollution Prevention in South Carolina 1996; Winter:4–9.

Pojasek RB. Pollution prevention as a hot trend in the environmental business. Environ Today, O&P Sect, February 1994.

Pojasek RB, Grulich MM. Publicly-funded pollution prevention program: What's their future. Engineering News Record, June 13, 1994; E31–E32.

Pojasek RB. The end of the end-of-the-pipe: Business opportunities in pollution prevention. Engineering News Record, June 14, 1993; E13–E16.

Pojasek RB. Pollution prevention: why emphasis on prevention will boost the economy. Environ Today, O&P Sect, February 1993.

Pojasek RB. Getting your pollution prevention program off to a quick start. Pollution Prevention Review 1993; 3(3):351–357.

Pojasek RB. Looking beyond the manufacturing process for opportunities to prevent pollution. Pollution Prevention Review 1993; 3(4):469–473.

DeMaria JP, Pojasek RB. Innovative enforcement settlements. Corporate Environ Strategy 1993; 1(2):37–42.

Pojasek RB. Finding safer materials may not be as easy as you think. Pollution Prevention Review 1993; 4(1):119–22.

Pojasek RB. Spray painting: The search for the right answer. Pollution Prevention Review 1992; 2(2):243–248.

Pojasek RB. Conserving fluid use in machining operations. Pollution Prevention Review 1992; 2(3):379–381.

Pojasek RB. Water conservation and pollution prevention. Pollution Prevention Review 1992; 2(4):495–500.

Pojasek RB. Is your quest for substitute solvents preventing you from evaluating other options. Pollution Prevention Review 1992; 1(4):113–117.

Cali LJ, Pojasek RB. Measuring pollution prevention progress. Pollution Prevention Review 1991; 1(2):119–130.



Cali LJ, & Pojasek RB. Contrasting approaches to pollution prevention auditing. Pollution Prevention Review 1991; 1(3):225–235.

Pojasek RB. For pollution prevention: be descriptive, not prescriptive. Chemical Engineering, 1991 Sept; 136–139.

Pojasek RB. Reviving the feasibility study for use in pollution prevention programs. Pollution Prevention Review 1991; 2(1):107–111.

Pojasek RB. Improving operations through waste minimization. Journal of the American Institute of Plant Engineers, 1987: 11–15.

Pojasek RB. Staying alive at toxic waste spills. The Journalist Fall 1984; 12–14.

Pojasek RB. Hazardous waste problems. Ecolibrium 1981; 10(1):7–12.

Pojasek RB, Brantner KA, Stover EL. Priority pollutants: Sample collection and handling. Pollution Engineering 1981; 12(3):34–38.

Pojasek RB, Brantner KA, Stover EL. Priority pollutants: Analytical testing. Pollution Engineering 1981; 13(4):30–32.

Pojasek RB, Breidenbach AW, Lederman PB. Disappointment of the seventies, expectations of the eighties. Journal of the Water Pollution Control Federation 1981; 53(2):152–154.

Pojasek RB, Gould M. Update on hazardous waste regulations and their impact on the pulp and paper industry. TAPPI Journal 1981; 64(8):45.

Pojasek RB. Developing solutions to hazardous waste problems. Environmental Science and Technology 1980; 14:924–929.

Pojasek RB, Gould M. Current hazardous waste regulations have mild impact on paper industry. Pulp and Paper 1980; 54(11):144–146.

Pojasek RB. Disposing of hazardous chemical wastes. Environmental Science and Technology 1979; 13:810–814.

Pojasek RB. Novel approach to hazardous waste disposal in New England. Journal of the New England Water Pollution Control Association 1979; 13:34–36.

Pojasek RB. Solid-waste disposal: Solidification. Chemical Engineering 1979; 13:87.



Pojasek RB. Stabilization/solidification of hazardous wastes. Environmental Science and Technology 1978; 12:382–386.

Pojasek RB, Zajicek OT. Surface microlayers and foams—Source and metal transport in aquatic systems. Water Research 1978; 12:7.

Pojasek RB. How to protect drinking water sources. Environmental Science and Technology 1977; 11:342–347.

Pojasek RB, Zajicek OT. Fulvic acid and aquatic manganese transport. Water Resources Research 1976; 12:305–309.

Pojasek RB. Update on NPDES analysis. Pollution Engineering 1976; 8:42.

Pojasek RB. NPDES permits and water analysis. Environmental Science and Technology 1975; 9:320–324.

#### **Books**

Pojasek RB. Making the business case for EHS. 2006 Old Saybrook, CT: Business and Legal Reports, 2006.

Pojasek RB, Metcalf C. An organizational guide to pollution prevention. EPA/625/R-01/003, Cincinnati, OH, US Environmental Protection Agency, August 2001.

Pojasek RB (editor). Impact of legislation and implementation of disposal management practices. Ann Arbor: Ann Arbor Publishers, 1980.

Pojasek RB (editor). New and promising ultimate disposal options. Ann Arbor: Ann Arbor Science Publishers, 1980.

Pojasek RB (editor). Stabilization/solidification options for hazardous waste disposal. Ann Arbor: Ann Arbor Science Publishers, 1978.

Pojasek RB (editor). Stabilization/solidification processes of hazardous waste disposal. Ann Arbor: Ann Arbor Science Publishers, 1978.

Pojasek RB (editor). Drinking water quality enhancement through source protection. Ann Arbor: Ann Arbor Science Publishers, 1977.

#### **Book Chapters**

 $\mathbf{E}^{\mathcal{X}^{\scriptscriptstyle\mathsf{TM}}}$ 

Pojasek RB. Problems with the use of developing technologies at hazardous waste sites. In: Effective and Safe Waste Management. RL Jolley, RGM Wang (eds), Boca Raton: Lewis Publishers 1993; 35–40.

Pojasek RB. Waste reduction audits. In: Environmental Risk Management—A Desk Reference. EB Rothenberg, DJ Telego (eds), Alexandria: RTM Communications, Inc. 1991; 431–444.

Pojasek RB. Pollution prevention progression. In: Environmental Risk Management—A Desk Reference. EB Rothenberg, DJ Telego (eds), Alexandria: RTM Communications, Inc. 1991; 503–520.

Pojasek RB. Hazardous waste disposal in Massachusetts. In: Geotechnology in Massachusetts. Farquhar OC (ed), Amherst: University of Massachusetts Press 1982; 407–10.

Pojasek RB. Using solidification as a waste detoxification process. In: Detoxification of Hazardous Waste. Exner JH (ed), Ann Arbor: Ann Arbor Science Publishers 1981; 109–118.

Pojasek RB. Ultimate disposal of hazardous sludge via solidification. In: Sludge and its Ultimate Disposal. Borchardt JA, et al. (eds), Ann Arbor: Arbor Science Publishers 1981; 211–16.

Pojasek RB, Scott MA. Surrogate screening for volatile organics in contaminated media. In: Hazardous Solid Waste Testing. Conway RA, Malloy BC (eds), Philadelphia: ASTM Special Technical Publication 1981; 760:217–224.

## **Academic Appointments**

- Visiting Lecturer, Tufts University, Civil/Environmental Engineering, Hazardous Materials Management Program, 1988–1996
- Visiting Lecturer, Harvard School of Public Health, Environmental Health, 1990–1996
- Adjunct Lecturer, Harvard School of Public Health, Environmental Health, 1996–2011
- Senior Lecturer, Harvard Extension School, Sustainability and Environmental Management Program, 2002—present

# **Advisory Appointments**

- American Forest & Paper Association, Judge, Annual Environment and Energy Awards Program, 1995–2000
- Presidential Green Chemistry Challenge Awards Program, Judge, 1996
- Massachusetts' Governor's Toxic Use Reduction Awards Program, Judge, 1991
- U.S. Environmental Protection Agency, Science Advisory Board, Member/Consultant, 1990-1998



- U.S. Air Force Science Advisory Board, Study of Hazardous Materials Management Practices, Summer, 1984
- National Research Council, Review of U.S. Department of Energy Office of Industrial Technologies Program, 1991-1992
- National Research Council, Waste Reduction Study, 1983-1985
- World Health Organization, Code of Good Practice for Management of Hazardous Materials and Hazardous Waste, 1979
- Office of Science and Technology Policy, The White House, Prepared White Paper on Hazardous Waste Management, 1978.

## **Editorial Review Boards**

- Pollution Prevention Review (John Wiley & Sons):Editorial Advisory Board, 1990–2007
- Environmental Quality Management (John Wiley & Sons):Editorial Advisory Board and Columnist, 1998–present
- Corporate Environmental Strategy (Elsevier Science Publishers):Editorial Advisory Board, 1992–2004

## **Peer Reviewer**

- Environmental Science and Technology (American Chemical Society Publications):1977– present
- Journal of Cleaner Production (Elsevier Science Publishers):1993–present

