1. Record Nr. UNINA9910828723803321 Titolo Engineering as a social enterprise / / Hedy E. Sladovich, editor Washington, D.C., : National Academy Press, 1991 Pubbl/distr/stampa **ISBN** 1-280-21176-8 9786610211760 0-309-57236-3 0-585-00196-0 Edizione [1st ed.] Descrizione fisica 1 online resource (123 p.) Altri autori (Persone) SladovichHedv E HollomonJ. Herbert (John Herbert) Disciplina 303.48/3 Engineering - Social aspects Soggetti Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia "Papers presented during the 1990 Meeting of the National Academy of Note generali Engineering in a symposium dedicated to the memory of J. Herbert Hollomon." "Presented ... during the Twenty-Sixth Annual Meeting ... 3 October 1990, in Washington, D.C."--T.p. verso. Nota di bibliografia Includes bibliographical references. Engineering As A Social Enterprise -- Copyright -- Preface -- Contents Nota di contenuto -- Engineering As A Social Enterprise -- Introduction -- 1-Systems Perspectives -- FROM DETERMINISTIC DYNAMOS TO SEAMLESS-WEB SYSTEMS -- The Shift Away From Internalism And Determinism --Technology as Systems -- Dynamics of Technological Change --Involving the Visible Hand -- Geographical Determinism -- Political Factors -- Social Construction Of Technology -- Technology-Science Relationship -- Conclusion -- CULTURAL AND SOCIOTECHNICAL VALUES -- Risk, Uncertainty, And Public Trust -- Human Progress --2-Organizational Perspectives -- BUSINESS, CONSUMERS, AND SOCIETY-AT-LARGE: NEW DEMANDS AND EXPECTATIONS -- Product Demands And Expectations In The Auto Industry -- Global Economic Interdependence and Competition -- The Need to Set World Standards -- Growing Societal Demands on the Product -- Market Incentives versus Command-and-Control Regulation: The Environmental Example -- Costs of Environmental Progress -- The Engineer in the Eye of the

Hurricane -- The Experience of the 1970s as a Guide for the 1990s --Demands And Expectations In Automotive Manufacturing -- The Importance of Systems Engineering -- Demands And Expectations In The Automotive Workplace -- Two Critical Tools Of Modern Engineering Practice -- Conclusion -- TECHNOLOGY AND GOVERNMENT -- Interactions Between Industry And Science -- Role Of Government As Regulator And Major Procurement Agency --Regulatory Environment -- Major Government Programs --Government as the Champion of Technology -- Influence Of Financial Institutions And Economic Factors -- Foreign Investment -- The Globalization of Technology -- Public Understanding Of Science And Technology -- Summary -- 3-Practitioners' Perspectives -- THE SOCIAL FUNCTION OF ENGINEERING: A CURRENT ASSESSMENT -- Social Impacts Of Engineering. Sociology And Education Of Engineers -- Social Responsibility -- Social Purpose -- Social Needs -- Lessons Learned -- What Is Past Is Prologue: The American Experience -- Engineering At A Crossroads --Acknowledgments -- PONDERING THE UNPREDICTABILITY OF THE SOCIOTECHNICAL SYSTEM -- Model For Social Needs -- How Society Applies Technology -- The Picturephone -- Home Information --Facsimile -- Cellular Telephony -- Lessons Learned -- Trends In The Sociotechnical System -- The Future -- Appendixes -- Appendix A-Tribute to J. Herbert Hollomon -- Appendix B-Engineering's Great Challenge-The 1960s -- Technological Expansion -- Planned Innovation -- Opportunities For Engineers -- Who Can Best Meet The Challenge? -- Role Of Engineering Not Recognized -- Responsibility Of The Individual -- National Academy Of Engineering -- Benefits To Science And Engineering -- Contributors.