1. Record Nr. UNINA9910456031203321 Autore Staff National Academy of Engineering Titolo Technology and Environment [[electronic resource]] Washington,: National Academies Press, 1989 Pubbl/distr/stampa **ISBN** 1-280-21179-2 9786610211791 0-309-58306-3 0-585-02271-2 Descrizione fisica 1 online resource (235 p.) Altri autori (Persone) AusubelJesse H SlodevichHedy E Disciplina 333.7 Soggetti Electronic books. -- local Environmental engineering -- Technological innovations **Environmental protection** Environmental engineering - Technological innovations Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. ""TECHNOLOGY AND ENVIRONMENT""; ""Copyright""; ""Preface""; Nota di contenuto ""Contents""; ""Technology and Environment: An Overview""; ""FRAMEWORKS FOR ANALYSIS"": ""SOME SOLUTIONS"": ""SOCIAL AND INSTITUTIONAL ASPECTS""; ""TECHNOLOGICAL OPPORTUNITIES""; ""CONCLUDING THOUGHTS""; ""REFERENCES""; ""1 Frameworks for Analysis""; ""Industrial Metabolism""; ""MASS FLOWS AND WASTE EMISSIONS"": ""ENVIRONMENTAL IMPACT OF WASTE RESIDUALS""; ""EVOLUTION OF INDUSTRIAL PROCESSES""; ""EVOLUTIONARY ECONOMICS AND GAIA""; ""APPLICATIONS OF MATERIALS-BALANCE PRINCIPLES"": ""CONCLUSION"": ""APPENDIX"" ""The Biosphere as a Materials-Transformation System"""Industrial Transformation Processes""; ""NOTES""; ""REFERENCES"" ""Dematerialization""; ""ACKNOWLEDGMENT""; ""NOTES""; ""REFERENCES""; ""Regularities in Technological Development: An Environmental View""; ""ACKNOWLEDGMENTS""; ""NOTE"";

""REFERENCES""; ""2 The Promise of Technological Solutions""; ""Meeting

```
the Near-Term Challenge for Power Plants""; ""THE ROLE OF
ELECTRICITY IN ECONOMIC GROWTH AND PRODUCTIVITY"": ""IMPACTS
OF REGULATIONS""; ""TRENDS IN EFFICIENCY""; ""CLEAN POWER FROM
COAL""; ""CARBON DIOXIDE AND GLOBAL WARMING""
""CONCLUSION""""REFERENCES""; ""Advanced Fossil Fuel Systems and
Beyond""; ""THE MYTH OF "RUNNING OUT OF RESOURCES"""";
""NATURAL GAS: A BRIDGE TO THE POSTFOSSIL AGE?"";
""ENVIRONMENTAL CONSIDERATIONS""; ""BEYOND THE FOSSIL AGE"";
""REFERENCES"": ""Protecting the Ozone Laver: A Perspective from
Industry""; ""ORIGINS OF CONCERN""; ""ROLE OF TECHNOLOGY"";
""PRECAUTIONARY ACTIONS""; ""INTERNATIONAL EFFORTS""; ""RENEWED
CONTROL EFFORTS AND INDUSTRY LEADERSHIP""; ""A HISTORIC
INTERNATIONAL AGREEMENT""; ""CREDIBLE SCIENTIFIC EVIDENCE"";
""CONCLUSION""; ""NOTES""; ""REFERENCES""
""3 Social and Institutional Aspects"""The Rise and Fall of
Environmental Expertise""; ""OPPORTUNITIES AND OBSTACLES""; ""THE
REAL WORLD OF DECISIONS""; ""BIBLIOGRAPHY""; ""Environmental
Issues: Implications for Engineering Design and Education"";
""REGULATORY TRENDS""; ""A CHALLENGE TO ENGINEERING""; ""DESIGN
OF ENVIRONMENTALLY COMPATIBLE PROCESSES AND PLANTS":
""RESEARCH IMPLICATIONS"": ""ENVIRONMENTALLY COMPATIBLE
CONSUMER PRODUCTS""; ""IMPLICATIONS FOR ENGINEERING
EDUCATION""; ""SUMMARY""; ""NOTE""; ""REFERENCES""; ""Engineering
Our Way Out of Endless Environmental Crises""
""ENVIRONMENTAL ENDS, TECHNOLOGICAL MEANS""""CHALLENGES AND
OPPORTUNITIES FOR WASTE TECHNOLOGY""; ""LEAVING THE END-OF-
PIPE APPROACH""; ""ACKNOWLEDGMENTS""; ""NOTES""; ""REFERENCES"";
""The Paradox of Technological Development""; ""SOME
CHARACTERISTICS OF TECHNOLOGICAL DEVELOPMENT""; ""PUBLIC
PERCEPTIONS AND PUBLIC POLICY""; ""A CASE IN POINT: THE
GREENHOUSE EFFECT"": ""ADDRESSING GLOBAL WARMING AS A GLOBAL
PROBLEM""; ""ONE COURSE OF ACTION: NUCLEAR ENERGY"";
""ENGINEERING EDUCATION AND PRACTICE: WHAT NEXT?"";
""COOPERATION FOR THE FUTURE""; ""CONCLUSION"";
""ACKNOWLEDGMENTS""; ""REFERENCES""
""Contributors""
```