EPUB FREE EXTRACTION TECHNOLOGIES FOR UNIDO (READ ONLY)

APPROPRIATE TECHNOLOGY FOR DEVELOPING COUNTRIES UNIDO'S TRAINING PROGRAMME IN ACQUISITION OF TECHNOLOGY INDUSTRIAL DEVELOPMENT REPORT 2016 Process Technologies for Nitrogen Fertilizers Industrial Technology in the 1980s and 1990s Towards Global Action for Appropriate Technology APPROPRIATE TECHNOLOGY AND RESEARCH FOR INDUSTRIAL DEVELOPMENT INTIB IS YOUR PARTNER FOR NEW PRODUCTS AND TECHNOLOGIES, TECHNOLOGY OFFERS AND REQUESTS, INVESTMENT OPPORTUNITIES, JOINT VENTURE OPPORTUNITIES, TECHNOLOGY TRANSFER SERVICES, BUSINESS INFORMATION, TRAINING CONSTRUCTION- AND PRODUCTION TECHNOLOGIES FOR TRANSFER TO DEVELOPING COUNTRIES SCIENCE. TECHNOLOGY AND GLOBAL PROBLEMS THE RESEARCH REPORT ON APPLICATION OF LOW-CARBON TECHNOLOGY IN EXPO 2010 SHANGHAI DIGITAL AND SUSTAINABLE TRANSFORMATIONS IN A POST-COVID WORLD IMPLEMENTING THE POZNAN STRATEGIC PROGRAM ON TECHNOLOGY TRANSFER SCIENCE AND TECHNOLOGY IN A DEVELOPING WORLD FUEL CELL TECHNOLOGY CONTROLLING INTERNATIONAL TECHNOLOGY TRANSFER YEARBOOK OF THE UNITED NATIONS, VOLUME 40 (1986) APPROPRIATE TECHNOLOGY MODERN TECHNIQUES IN WATER AND WASTEWATER TREATMENT SUSTAINABLE DEVELOPMENT IN A CHANGING CLIMATE WORKING WOMEN IN INDUSTRIES COMPUTERS AND INFORMATICS IN DEVELOPING COUNTRIES CLIMATE CHANGE 2014: MITIGATION OF CLIMATE CHANGE THE OXFORD HANDBOOK OF INDUSTRIAL POLICY MAKING CHOICES ABOUT HYDROGEN TECHNOLOGY AND INNOVATION IN THE INTERNATIONAL ECONOMY REGIONAL WORKSHOP ON SOLAR POWER GENERATION USING PHOTOVOLTAIC TECHNOLOGY ENERGY CARRIERS AND CONVERSION SYSTEMS WITH EMPHASIS ON HYDROGEN - VOLUME I TECHNOLOGY TRANSFER AND DEVELOPMENT POLICY ISSUES IN MICROCOMPUTER APPLICATIONS FOR DEVELOPING COUNTRIES THE HANDBOOK OF TECHNOLOGY FORESIGHT INDUSTRIAL DEVELOPMENT REPORT 2022 RENEWABLE RESOURCE UTILIZATION FOR DEVELOPMENT THE RESEARCH REPORT ON APPLICATION OF LOW-CARBON TECHNOLOGY IN EXPO 2010 SHANGHAI METHODOLOGICAL AND TECHNOLOGICAL ISSUES IN TECHNOLOGY TRANSFER CARBON NANOMATERIALS IN CLEAN ENERGY HYDROGEN SYSTEMS POLICIES AND MEASURES FOR SMALL-CONTRACTOR DEVELOPMENT IN THE CONSTRUCTION INDUSTRY U.S. PREPARATION FOR THE 1979 U.N. CONFERENCE ON SCIENCE AND TECHNOLOGY FOR DEVELOPMENT TECHNOLOGY TRANSFER AND CHANGE IN THE ARAB WORLD VARIETIES AND ALTERNATIVES OF CATCHING-UP

APPROPRIATE TECHNOLOGY FOR DEVELOPING COUNTRIES

1980

THIS REPORT LOOKS AT HOW TECHNOLOGY AND INNOVATION ACHIEVES INCLUSIVE AND SUSTAINABLE INDUSTRIAL DEVELOPMENT ISID ITS MAIN FINDING IS THAT ISID IS FEASIBLE AND TECHNOLOGY CAN SIMULTANEOUSLY SERVE ALL THREE DIMENSIONS OF SUSTAINABILITY INCLUDING ECONOMIC SOCIAL AND ENVIRONMENTAL RAPID INCLUSIVE AND SUSTAINABLE INDUSTRIALIZATION CAN HAPPEN MORE FREQUENTLY PROVIDED THAT POLICYMAKERS FIRMLY STEER THE INDUSTRIALIZATION PROCESS WITH OPPORTUNE POLICIES AND AVOID PAST MISTAKES IN SOME CASES THE SPREAD OF TECHNOLOGY HAS NOT MATERIALIZED IN CONCRETE GROWTH OPPORTUNITIES BECAUSE OF THE LACK OF TECHNOLOGICAL CAPABILITIES INNOVATION NEEDS TO BE SUPPORTED BY INTERVENTIONS STRENGTHENING THE PROCESS FROM INVENTION TO ADOPTION AS CAPABILITIES ARE DEVELOPED AND HIGH TECH MANUFACTURING SECTORS ARE CREATED SEEING HIGHER RATES OF SUSTAINABLE GROWTH

UNIDO'S TRAINING PROGRAMME IN ACQUISITION OF TECHNOLOGY

1984

THIS VOLUME AND ITS COMPANION IN THE DEVELOPMENT AND TRANSFER OF TECHNOLOY SERIE PROCES TECHNOLOGIES FOR PHOSPHATE FERTILIZERS ARE THE TWO DOCUMENTS
TO EMANATE FROM LHE INDUSTRIAL AN TECHNOLOGICAL INFORMATION BANK INTIB OF THE UNITED NATIONS INDUSTRIAL DEVELOPMENT ORGANIZATION UNIDO WHICH IS A COM
PONENT OF THE UNIDO PROGRAMME ON THE DEVELOPMENT OF TECHNOLOGY

INDUSTRIAL DEVELOPMENT REPORT 2016

2015-12-31

TOWARDS GLOBAL ACTION FOR APPROPRIATE TECHNOLOGY EVALUATES THE FEASIBILITY OF ESTABLISHING AND IMPLEMENTING AN INTERNATIONAL MECHANISM FOR THE PROMOTION OF APPROPRIATE TECHNOLOGY A STRATEGY OF REORIENTING RESEARCH AND DEVELOPMENT TOWARDS THE RURAL AND SMALL SCALE URBAN SECTORS IS PROPOSED WITH EMPHASIS ON ULTIMATELY BUILDING NATIONAL TECHNOLOGICAL CAPACITY IN DEVELOPING COUNTRIES THIS BOOK IS COMPRISED OF SIX CHAPTERS AND BEGINS WITH AN OVERVIEW OF CONCEPTS DEFINITIONS AND STRATEGIES FOLLOWED BY A DISCUSSION ON SOME RELATIVELY UNFAMILIAR CRITERIA THAT SHOULD BE TAKEN INTO ACCOUNT IN GUIDING THE SELECTION OF APPROPRIATE TECHNOLOGIES INCLUDING COST AND RISK INVOLVED THE FOLLOWING CHAPTERS FOCUS ON THE LINKS BETWEEN THE CONCEPTS OF APPROPRIATE TECHNOLOGY AND THE BASIC NEEDS APPROACH TO DEVELOPMENT INSTITUTIONAL CAPACITY AT THE NATIONAL AND INTERNATIONAL LEVELS AND THE ACTIVITIES OF THE UNITED NATIONS WITH REGARD TO APPROPRIATE TECHNOLOGY THE FINAL CHAPTER PRESENTS A BLUEPRINT FOR GLOBAL ACTION FOR THE PROMOTION OF APPROPRIATE TECHNOLOGY WITH PARTICULAR REFERENCE TO SMALL SCALE CAPITAL SAVING TECHNOLOGIES THAT ARE ACCESSIBLE TO THE POOR AND ARE ESSENTIAL FOR THE CREATION OF PRODUCTIVE EMPLOYMENT ON A SUFFICIENT SCALE THIS MONOGRAPH WILL BE OF INTEREST TO SOCIAL AND ECONOMIC POLICYMAKERS

PROCESS TECHNOLOGIES FOR NITROGEN FERTILIZERS

1978

SCIENCE TECHNOLOGY AND GLOBAL PROBLEMS THE UNITED NATIONS ADVISORY COMMITTEE ON THE APPLICATION OF SCIENCE AND TECHNOLOGY FOR DEVELOPMENT DOCUMENTS
THE CONTRIBUTIONS AND ROLES OF THE ADVISORY COMMITTEE ON THE APPLICATION OF SCIENCE AND TECHNOLOGY ACAST IN SOCIETY AND NATION DEVELOPMENT THE BOOK IS
DIVIDED INTO THREE PARTS THE FIRST OF WHICH GIVES A HISTORICAL PERSPECTIVES OF THE COMMITTEE INCLUDING ITS ORIGIN STRATEGY FOR DEVELOPMENT AND PLAN OF
ACTION THE SECOND PART ENUMERATES AND DETAILS THE VARIOUS AREAS AND SECTORS ACAST ASSISTED AND CONSIDERED IN THEIR GOAL TO ACHIEVE QUALITY
ADVANCEMENT THE LAST PART PROVIDES THE OVERVIEW OF ACAST PROGRAMS THE TEXT WILL BE INVALUABLE TO GOVERNMENT AGENCIES AND OFFICES ESPECIALLY THOSE IN
CHARGE OF COMMUNITY DEVELOPMENT THOSE WHO WANT TO DIG DEEPER IN THE EXISTENCE AND ROLE OF ACAST WILL ALSO BENEFIT FROM THE BOOK

INDUSTRIAL TECHNOLOGY IN THE 1980s AND 1990s

1989

THIS BOOK FOCUSES ON THE LOW CARBON TECHNOLOGIES PRESENTED AT THE EXPO 2010 IN SHANGHAI COVERING THE UTILIZATION AND APPLICATION OF RENEWABLE ENERGY NEW TYPE LOW CARBON TECHNOLOGIES LOW CARBON CONSTRUCTION WATER TREATMENT WASTE DISPOSAL AND LOW CARBON TRANSPORTATION ETC IT BRINGS TOGETHER AND ANALYZES DATA COLLECTED FROM THE EXPO SITE IN CONNECTION WITH SEVERAL ASPECTS RANGING FROM THE INITIAL PLANNING AND DESIGN PAVILION CONSTRUCTION AND OPERATIONAL MANAGEMENT TO CONCEPT DEMONSTRATIONS WITH SELECTED SAMPLE BUSINESSES AND A SUMMARY AT THE END OF EACH SECTION THE AUTHOR HOPES THAT PEOPLE AROUND THE WORLD WHO LONG FOR AN EVEN BETTER URBAN LIFE WILL LEND THEIR SUPPORT TO THE FUTURE DEVELOPMENT OF LOW CARBON TECHNOLOGIES THIS BOOK OFFERS A VALUABLE RESOURCE FOR RESEARCHERS PROFESSIONALS AND GRADUATES IN THE FIELDS OF LOW CARBON AND ENVIRONMENTAL PROTECTION WENHUA XI IS CURRENTLY THE DIRECTOR GENERAL OF UNIDO INTERNATIONAL SOLAR ENERGY CENTER DIRECTOR GENERAL OF THE ASIA PACIFIC RESEARCH AND TRAINING CENTER FOR SOLAR ENERGY AND DIRECTOR GENERAL OF GANSU NATURAL ENERGY RESEARCH INSTITUTE

TOWARDS GLOBAL ACTION FOR APPROPRIATE TECHNOLOGY

2016-04-20

CURRENT SOCIAL ECONOMIC AND ENVIRONMENTAL CHALLENGES PRESENTED BY THE UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS MAY BE PARTIALLY ATTAINED BY DIGITALIZATION AND SUSTAINABLE PRACTICES DIFFUSION THE ANTECEDENTS OCCURRENCES AND CONSEQUENCES OF THIS PROCESS ARE CURRENTLY UNDER INVESTIGATION BUT THE BIG CHALLENGE IS TO GET A SYSTEMIC VIEW THIS BOOK ATTEMPTS TO BRING SUCH A VIEW INTO FOCUS DIGITAL AND SUSTAINABLE TRANSFORMATIONS IN A POST COVID WORLD IS DEDICATED TO STUDYING THE CONSEQUENCES OF THE GLOBAL CRISIS CAUSED BY THE COVID 19 PANDEMIC AND THE NEW NEEDS AND PRACTICES INHERENT IN DEVELOPING AND DISSEMINATING DIGITAL AND CLEAN TECHNOLOGIES

APPROPRIATE TECHNOLOGY AND RESEARCH FOR INDUSTRIAL DEVELOPMENT

1972

BLOCK POSSIBLE SOVIET EXPANSION BY MOBILIZING EUROPEAN DEMOCRACIES THE POLICY SOON EXTENDED TO SOME DEVELOPING COUNTRIES IN ASIA AND LATIN AMERICA IN RESPONSE THE USSR GRADUALLY INITIATED DEVELOPMENT PROGRAMS FOR NEWLY INDEPENDENT NATIONS IN ASIA AND AFRICA IN THIS CONTEXT SUPER POWER RIVALRY OPERATED IN THE SOUTH TO I EXPAND SPHERES OF INFLUENCE AND CONTROL II GUARD SOUTHERN NATIONS FROM THE INFLUENCE AND INCURSIONS LAUNCHED BY THE OPPOSED CAMP III STIMULATE INDIGENOUS DEVELOPMENT WITH FEW EXCEPTIONS SOUTHERN NATIONS PROVIDED LITTLE INPUT TO THE DEFINITION AND EXECUTION OF NORTH SOUTH DYNAMICS DURING THIS PERIOD IN THE CASE OF AFRICA AND TO SOME EXTENT ASIA THE ACQUISITION OF INDEPENDENCE WAS SO RECENT AND OFTEN SUDDEN THAT THERE WAS LITTLE TIME TO REFLECT ON THE KIND OF POLICIES AND MEASURES NEEDED TO BUILD BAL ANCED RELATIONS WITH THE FORMER MOTHER COUNTRY IN LATIN AMERICA THE MONROE DOCTRINE HAD LONG INSURED THAT THE REGION WAS A VIRTUAL CAPTIVE OF THE US AID FOR DEVELOPMENT WAS CONTINGENT ON CONFORMITY TO US POLITICAL AND ECONOMIC INTERESTS THE COGNITIVE COMPONENT OF SOUTH NORTH DEALINGS STRONGLY REFLECTED THE TWO ABOVE MENTIONED DISPOSITIONS THE RELATIVE LACK OF POLITICAL EXPERIENCE IN THE SOUTH AND THE DEARTH OF AN ORGANIZED AND SIZABLE INTELLECTUAL ACADEMIC COMMUNITY MEANT THAT THERE WERE FEW COGNITIVE AND HUMAN RESOURCES FOR UNDERTAKING CAREFUL STUDY AND ANALYSIS OF THE CONDITIONS AND NEEDS OF DEVELOP MENT FROM A SOUTHERN PERSPECTIVE INFLUENTIAL EXCEPTIONS EXISTED THOUGH SUCH AS RAUL PREBISCH IN LATIN AMERICA OR GHANDI IN INDIA

INTIB IS YOUR PARTNER FOR NEW PRODUCTS AND TECHNOLOGIES, TECHNOLOGY OFFERS AND REQUESTS, INVESTMENT OPPORTUNITIES, JOINT VENTURE OPPORTUNITIES, TECHNOLOGY TRANSFER SERVICES, BUSINESS INFORMATION, TRAINING

199?

FUEL CELLS ARE A VERY PROMISING TECHNOLOGY FOR THE CLEAN AND EFFICIENT PRODUCTION OF POWER FUEL CELL TECHNOLOGY IS AN UP TO DATE SURVEY OF THE DEVELOPMENT OF THIS TECHNOLOGY AND WILL BE BOUGHT BY RESEARCHERS AND GRADUATE STUDENTS IN MATERIALS CONTROL AND CHEMICAL ENGINEERING WORKING AT UNIVERSITIES AND INSTITUTIONS AND RESEARCHERS AND TECHNICAL MANAGERS IN COMMERCIAL COMPANIES WORKING IN FUEL CELL TECHNOLOGY

CONSTRUCTION- AND PRODUCTION TECHNOLOGIES FOR TRANSFER TO DEVELOPING COUNTRIES

1979

CONTROLLING INTERNATIONAL TECHNOLOGY TRANSFER ISSUES PERSPECTIVES AND POLICY IMPLICATIONS DISCUSSES TOPICS THAT CONCERN TECHNOLOGY TRANSFER CONTROL THE BOOK ASSESSES RELATED ISSUES AND PERSPECTIVES AS WELL AS EXAMINES ALTERNATIVE POLICY IMPERATIVES FROM DIFFERENT PERSPECTIVES THE TEXT IS COMPRISED OF 15 CHAPTERS WHICH ARE ORGANIZED INTO THREE PARTS THE FIRST PART CONTAINS CHAPTERS 1 TO 8 THAT TACKLE THE UNDERLYING ISSUES OF TECHNOLOGY TRANSFER CONTROL SUCH AS ALTERNATIVE CHANNEL AND MODES THE IMPACT OF NEW CONTROL SYSTEMS PRICING TAXATION AND BUSINESS PRACTICES THE SECOND PART CONTAINS

CHAPTERS 9 TO 14 WHICH COVER TOPICS CONCERNING POLICY PERSPECTIVES AND IMPLICATION SUCH AS CONTROL INCENTIVES TECHNOLOGY IMPORTING EXPORTING AND CONTROL SYSTEMS THE LAST PART CONTAINS CHAPTER 15 WHICH PROVIDES A CLOSING DISCUSSION REGARDING ACTORS ISSUES AND ALTERNATIVES THIS BOOK WILL BE OF GREAT INTEREST TO READERS WHO ARE CONCERNED WITH THE TECHNOLOGY TRANSFER SYSTEMS

SCIENCE, TECHNOLOGY AND GLOBAL PROBLEMS

2016-06-03

ISSUED ANNUALLY SINCE 1946 47 THE YEARBOOK IS THE PRINCIPAL REFERENCE WORK OF THE UNITED NATIONS PROVIDING A COMPREHENSIVE ONE VOLUME ACCOUNT OF THE ORGANIZATION S WORK IT INCLUDES DETAILS OF UNITED NATIONS ACTIVITIES CONCERNING TRADE INDUSTRIAL DEVELOPMENT NATURAL RESOURCES FOOD SCIENCE AND TECHNOLOGY SOCIAL DEVELOPMENT POPULATION ENVIRONMENT HUMAN SETTLEMENTS CHILDREN AND LEGAL QUESTIONS ALONG WITH INFORMATION ON THE WORK OF EACH SPECIALIZED AGENCY IN THE UNITED NATIONS FAMILY THE YEARBOOK IS AN INDISPENSABLE GUIDE TO THE UN

THE RESEARCH REPORT ON APPLICATION OF LOW-CARBON TECHNOLOGY IN EXPO 2010 SHANGHAI

2014-10-08

THIS BOOK IS THE OUTCOME OF THE CSIRO UNIDO WORKSHOP IN WASTEWATER TREATMENT THE PAPERS PRESENTED AT THE WORKSHOP AND PUBLISHED IN THIS BOOK PROVIDE AN INSIGHT INTO THE CHARACTERISTICS AND APPLICABILITY OF THE VARIOUS METHODS USED TO TREAT WATER AND WASTEWATER AS WELL AS EXAMPLES OF BOTH THE THEORY AND PRACTICE OF THESE TECHNOLOGIES THE AUTHORS INCLUDE RESEARCH SCIENTISTS TECHNICAL CONSULTANTS AND INDUSTRY PRACTITIONERS WHO PROVIDE A WIDE RANGE OF VIEWS

DIGITAL AND SUSTAINABLE TRANSFORMATIONS IN A POST-COVID WORLD

2023-01-01

SUSTAINABLE DEVELOPMENT IN A CHANGING CLIMATE FIFTH REPORT OF SESSION 2008 09 VOL 2 ORAL AND WRITTEN EVIDENCE

IMPLEMENTING THE POZNAN STRATEGIC PROGRAM ON TECHNOLOGY TRANSFER

2010-11-02

THE FINANCIAL IMPROVEMENT OF A NATION IS BY AND LARGE LIKENED WITH ITS MECHANICAL ADVANCEMENT THE BUSINESS VISIONARY STANDS AT THE FOCAL POINT OF THE MODERN ACTION AND EXPECT DIFFERENT PARTS OF A NATION S ADVANCEMENT PROCEDURE EXTENSIVE MEDIUM AND LITTLE MECHANICAL UNITS ASSUME A COMMONLY RECIPROCAL PART IN THE INCORPORATED AND CONCORDANT DEVELOPMENT OF THE MODERN AREA ALL IN ALL BE THAT AS IT MAY LITTLE UNDERTAKINGS DWARF THE BIGGER

ONES IN EACH NATION AND PLAY A DYNAMIC AND INDISPENSABLE PART DURING THE TIME SPENT INDUSTRIALIZATION BY CONTRIBUTING ESSENTIALLY TO GENERATION AND FARES AS THE PACE OF ADVANCEMENT QUICKENS THE LITTLE SCALE PART WILL GIVE NEW CHANCES TO BUSINESS VISIONARIES TO DEVELOP ONCE MORE THIS AREA IS GENERALLY PERCEIVED AS AN IMPORTANT ESTABLISHMENT IN ENCOURAGING MONETARY DEVELOPMENT IN THIS WAY BUSINESS ENTERPRISE HAS NOW TURNED INTO AN IMPERATIVE POINT OF CONVERGENCE IN THE UNDERDEVELOPED NATIONS

SCIENCE AND TECHNOLOGY IN A DEVELOPING WORLD

2013-04-17

COMPUTERS AND INFORMATICS IN DEVELOPING COUNTRIES IS A COLLECTION OF PAPERS DOCUMENTING THE CONFERENCE OF THE EXPERT GROUP ON COMPUTERS AND INFORMATICS FOR DEVELOPMENT WHICH INVESTIGATES HOW THE INTERNATIONAL SCIENTIFIC AND DEVELOPMENT COMMUNITY CAN ASSIST DEVELOPING COUNTRIES IN USING COMPUTER AND INFORMATICS TECHNOLOGY TO PROMOTE PROGRESS AND GROWTH THE PAPERS ADDRESS THE NEED FOR DEVELOPING COUNTRIES TO FORMULATE AND APPLY COMPUTER AND INFORMATICS POLICIES FOR DEVELOPMENT AS WELL AS THE ROLE OF AN INTERNATIONAL CENTRE FOR COMPUTERS AND INFORMATICS ICCI SHOULD PLAY IN THE DEVELOPMENT PROCESS THE ICCI SHOULD BE BASED ON THE NETWORK PRINCIPLE THAT LINKS OTHER REGIONAL AND NATIONAL COMPUTER CENTERS THE ADVANTAGES OF THE NETWORK PRINCIPLE ARE LOWER STARTUP COSTS AVOIDANCE OF SETTING UP A LARGE ORGANIZATION AND LOCALIZED SERVICES OF NEEDS AN INTERNATIONAL ORGANIZATION SIMILAR TO ICCI CAN ACCELERATE THIRD WORLD DEVELOPMENTAL EFFORTS FOLLOWING THE IDENTIFICATION OF NEEDS OF DEVELOPING COUNTRIES AS REGARDS COMPUTER AND INFORMATICS SETTING OF CLEAR OBJECTIVES OF ICCI AND MEETING WITH POTENTIAL DONORS THE COLLECTION IS SUITABLE FOR HEADS OF BOTH NON GOVERNMENT AGENCIES AND GOVERNMENT DEPARTMENTS INVOLVED IN INTERNATIONAL AID EDUCATION OR DEVELOPMENT AND ALSO TO ADMINISTRATORS OF EDUCATIONAL INSTITUTIONS AND PHILANTHROPIC ORGANIZATIONS

FUEL CELL TECHNOLOGY

2006-05-14

THIS LATEST FIFTH ASSESSMENT REPORT OF THE IPCC WILL AGAIN FORM THE STANDARD REFERENCE FOR ALL THOSE CONCERNED WITH CLIMATE CHANGE AND ITS CONSEQUENCES

CONTROLLING INTERNATIONAL TECHNOLOGY TRANSFER

2013-10-22

INDUSTRIAL POLICY HAS LONG BEEN REGARDED AS A STRATEGY TO ENCOURAGE SECTOR INDUSTRY OR ECONOMY WIDE DEVELOPMENT BY THE STATE IT HAS BEEN CENTRAL TO COMPETITIVENESS CATCHING UP AND STRUCTURAL CHANGE IN BOTH ADVANCED AND DEVELOPING COUNTRIES IT HAS ALSO BEEN ONE OF THE MOST CONTESTED PERSPECTIVES REFLECTING IDEOLOGICALLY INFLECTED DEBATES AND SHIFTS IN PREVAILING IDEAS THERE HAS LATELY BEEN A RENEWED INTEREST IN INDUSTRIAL POLICY IN ACADEMIC CIRCLES AND INTERNATIONAL POLICY DIALOGUES PROMPTED BY THE WEAK OUTCOMES OF POLICIES PURSUED BY MANY DEVELOPING COUNTRIES UNDER THE DIRECTION OF THE WASHINGTON CONSENSUS AND ITS DESCENDANTS THE SLOW ECONOMIC RECOVERY OF MANY ADVANCED ECONOMIES AFTER THE 2008 GLOBAL FINANCIAL CRISIS AND MOUNTING

ANXIETIES ABOUT THE NATIONAL CONSEQUENCES OF GLOBALIZATION THE OXFORD HANDBOOK OF INDUSTRIAL POLICY PRESENTS A COMPREHENSIVE REVIEW OF AND A NOVEL APPROACH TO THE CONCEPTUAL AND THEORETICAL FOUNDATIONS OF INDUSTRIAL POLICY THE HANDBOOK ALSO PRESENTS ANALYTICAL PERSPECTIVES ON HOW INDUSTRIAL POLICY CONNECTS TO BROADER ISSUES OF DEVELOPMENT STRATEGY MACRO ECONOMIC POLICIES INFRASTRUCTURE DEVELOPMENT HUMAN CAPITAL AND POLITICAL ECONOMY BY COMBINING HISTORICAL AND THEORETICAL PERSPECTIVES AND INTEGRATING CONCEPTUAL ISSUES WITH EMPIRICAL EVIDENCE DRAWN FROM ADVANCED EMERGING AND DEVELOPING COUNTRIES THE HANDBOOK OFFERS VALUABLE LESSONS AND POLICY INSIGHTS TO POLICYMAKERS PRACTITIONERS AND RESEARCHERS ON DEVELOPING PRODUCTIVE TRANSFORMATION TECHNOLOGICAL CAPABILITIES AND INTERNATIONAL COMPETITIVENESS IT ADDRESSES PRESSING ISSUES INCLUDING CLIMATE CHANGE THE GENDERED DIMENSIONS OF INDUSTRIAL POLICY GLOBAL GOVERNANCE AND TECHNICAL CHANGE WRITTEN BY LEADING INTERNATIONAL THINKERS ON THE SUBJECT THE VOLUME PULLS TOGETHER DIFFERENT PERSPECTIVES AND SCHOOLS OF THOUGHT FROM NEO CLASSICAL TO STRUCTURALIST DEVELOPMENT ECONOMISTS TO DISCUSS AND HIGHLIGHT THE ADAPTATION OF INDUSTRIAL POLICY IN AN EVER CHANGING SOCIO ECONOMIC AND POLITICAL LANDSCAPE

YEARBOOK OF THE UNITED NATIONS, VOLUME 40 (1986)

2023-08-28

SINCE THE MID 1990S THE EMERGENCE OF A HYDROGEN ECONOMY AND THE SPEED WITH WHICH IT WILL ARRIVE HAVE BEEN VIGOROUSLY DEBATED AS A DISRUPTIVE TECHNOLOGY DOMINANT DESIGNS FOR THE PRODUCTION STORAGE AND DISTRIBUTION OF HYDROGEN HAVE NOT YET BEEN ESTABLISHED NEITHER HAVE PERFORMANCE CHARACTERISTICS BEEN ACHIEVED TO COMPETE WITH THE EXISTING COMBUSTION ENGINE THOUGH THE EFFICIENCY AND DURABILITY OF HYDROGEN FUEL CELLS ARE IMPROVING THIS PUBLICATION HIGHLIGHTS THE UNCERTAINTIES INVOLVED IN MAKING CHOICES ABOUT HYDROGEN AND FUEL CELLS IN PLANNING THE DEVELOPMENT POLICIES ON NATIONAL ENERGY ENVIRONMENT AND TRANSPORT SECTOR PUBLISHER S DESCRIPTION

APPROPRIATE TECHNOLOGY

1978

THE TWO MAJOR REVIEW ESSAYS JEFFREY JAMES ON MICROELECTRONIC TECHNOLOGY AND MARTIN FRANSMAN ON BIOTECHNOLOGY ASSESS THE IMPACT OF THESE NEW TECHNOLOGIES ON PRODUCTION TRADE EMPLOYMENT AND WELFARE IN DEVELOPING COUNTRIES

Modern Techniques in Water and Wastewater Treatment

1996-01-01

PROCEEDINGS OF A WORKSHOP HELD BY THE ASIAN DEVELOPMENT BANK IN MANILA PHILIPPINES FEB 20 23 1996 TO ASSESS THE CURRENT STATE OF SOLAR PHOTOVOLTAIC PV TECHNOLOGY AND ITS FEASIBILITY FOR POWER GENERATION IN THE NEXT 10 15 YEARS THE STUDY ALSO REVIEWED THE ROLE OF BILATERAL AGENCIES MULTILATERAL INSTITUTIONS SUCH AS THE BANK AND THE WORLD BANK NATIONAL GOVERNMENTS PUBLIC UTILITIES DEVELOPMENT FINANCE INSTITUTIONS IN DMCS AND MANUFACTURING AND TRADING FIRMS IN DISSEMINATING PV TECHNOLOGY TO CONSUMERS PANEL THEMES INCLUDE INTERNATIONAL SOLAR INITIATIVES TECHNOLOGY INSTITUTIONS AND FINANCING

SUSTAINABLE DEVELOPMENT IN A CHANGING CLIMATE

2009-06-03

ENERGY CARRIERS AND CONVERSION SYSTEMS IS A COMPONENT OF ENCYCLOPEDIA OF ENERGY SCIENCES ENGINEERING AND TECHNOLOGY RESOURCES IN THE GLOBAL ENCYCLOPEDIA OF LIFE SUPPORT SYSTEMS EOLSS WHICH IS AN INTEGRATED COMPENDIUM OF TWENTY ENCYCLOPEDIAS THE THEME ON ENERGY CARRIERS AND CONVERSION SYSTEMS WITH CONTRIBUTIONS FROM DISTINGUISHED EXPERTS IN THE FIELD DISCUSSES ENERGY MATTERS OF GREAT RELEVANCE TO OUR WORLD SUCH AS HISTORICAL BACKGROUND SYSTEMATIC CONCEPT GENERAL SKETCH AND KEY TECHNOLOGIES WATER SPLITTING SCIENCE AND TECHNOLOGY HYDROGEN STORAGE AND TRANSPORTATION FUELS CELLS AND OTHER APPLICATIONS THESE VOLUMES ARE AIMED AT THE FOLLOWING FIVE MAJOR TARGET AUDIENCES UNIVERSITY AND COLLEGE STUDENTS EDUCATORS PROFESSIONAL PRACTITIONERS RESEARCH PERSONNEL AND POLICY ANALYSTS MANAGERS AND DECISION MAKERS AND NGOS

WORKING WOMEN IN INDUSTRIES

2016-01-01

IN MOST THIRD WORLD NATIONS IMPORTING TECHNOLOGY FROM OTHER COUNTRIES IS CONSIDERED VITAL TO INDUSTRIALIZATION AND ECONOMIC DEVELOPMENT THIS BOOK EXAMINES THE PROCESSES OF TECHNOLOGY TRANSFER AND DEVELOPMENT BY TRACING HOW HINDUSTAN MACHINE TOOLS A PUBLIC ENTERPRISE IN INDIA SUCCESSFULLY COLLABORATED WITH MANUFACTURERS FROM INDUSTRIALIZED NATIONS IN ITS GROWTH FROM A SINGLE FACTORY TO A DIVERSIFIED INDUSTRIAL COMPLEX THE AUTHOR CRITICALLY ANALYZES THE COMPANY S OVERALL STRATEGIES FOR DIVERSIFICATION AND EXPANSION AND ITS APPROACHES TO SELECTING ACQUIRING ABSORBING AND GENERATING TECHNOLOGY AND TO DEVELOPING APPROPRIATE MANAGEMENT HE ALSO POINTS TO IMPORTANT RELATIONSHIPS BETWEEN POLICY EFFICIENCY AND ADMINISTRATIVE EFFICIENCY AND DISCUSSES SOCIOECONOMIC AND CULTURAL FACTORS THAT CAN OBSTRUCT THE SUCCESSFUL DEVELOPMENT AND OPERATION OF AN INDUSTRIAL ENTERPRISE IN A DEVELOPING COUNTRY

COMPUTERS AND INFORMATICS IN DEVELOPING COUNTRIES

2014-05-20

THE GROWTH OF MICROCOMPUTER APPLICATIONS IN INDUSTRIALIZED COUNTRIES IS PREDICATED ON AN EXISTING BASE THAT INCLUDES THE READY AVAILABILITY OF
AFFORDABLE HARDWARE AND SOFTWARE TRAINED PERSONNEL CAPABLE MAINTENANCE EFFICIENT COMMUNICATION SYSTEMS AND A BENIGN ENVIRONMENT APPLICATIONS ARE
SELECTED AND FACILITATED BY A WIDE RANGE OF UNDERLYING EX

CLIMATE CHANGE 2014: MITIGATION OF CLIMATE CHANGE

2015-01-26

CROSS CUTTING ANALYTICAL CHAPTERS EXPLORE THE EMERGENCE AND POSITIONING OF FORESIGHT APPROACHES AND METHODS ORGANISATIONAL ISSUES POLICY TRANSFER AND EVALUATION

THE OXFORD HANDBOOK OF INDUSTRIAL POLICY

2020-10-20

THE GLOBAL ECONOMY CANNOT FULLY RECOVER FROM THE COVID 19 PANDEMIC UNLESS INTERNATIONALLY COORDINATED ACTIONS ARE TAKEN AND THE INDUSTRIAL SECTOR MUST BE CENTRAL TO THESE EFFORTS THE COVID 19 CRISIS HAS DEMONSTRATED THAT MANUFACTURING REMAINS THE BACKBONE OF OUR ECONOMIES YET IT ALSO SHOWS THE VULNERABILITY OF OUR PRODUCTION SYSTEMS TO SUDDEN SHOCKS FOR RECOVERY TO TAKE HOLD IT IS CRITICAL TO UNDERSTAND HOW THE PANDEMIC HAS AFFECTED THE SECTOR AND THE PROSPECTS FOR THE FUTURE OF INDUSTRIALIZATION AS ECONOMIES WORLDWIDE CONTINUE TO REBOUND AND RECOVER THE INDUSTRIAL DEVELOPMENT REPORT 2022 CONTRIBUTES TO THIS DISCUSSION BY PROVIDING EVIDENCE AT THE COUNTRY INDUSTRY AND FIRM LEVEL AND DOCUMENTS THE IMPACTS OF THE CRISIS BY EXAMINING THE DRIVERS OF RESILIENCE AND VULNERABILITY IN THOSE SAME CONTEXTS THE MAIN FINDING OF THIS REPORT IS THAT INDUSTRIAL CAPABILITIES ARE A KEY DRIVER OF RESILIENCE THE INDUSTRIAL SECTOR PROVIDES EMPLOYMENT AND INCOME GENERATION OPPORTUNITIES ACROSS THE GLOBE DURING THE PANDEMIC THE SECTOR ENSURED CONTINUOUS ACCESS TO ESSENTIAL GOODS AND SERVICES FOR POPULATIONS ALL OVER THE WORLD INCLUDING FOOD MEDICAL EQUIPMENT AND PHARMACEUTICAL PRODUCTS INDEED THIS REPORT REVEALS THAT COUNTRIES WITH STRONGER MANUFACTURING CAPABILITIES AND MORE DIVERSIFIED INDUSTRIAL SECTORS HAVE WEATHERED BOTH THE ECONOMIC AND THE SANITARY IMPACTS OF THE COVID 19 PANDEMIC BETTER THAN THEIR PEERS FINDINGS DOCUMENTED IN THE REPORT STRONGLY REAFFIRM THE CENTRALITY OF SUSTAINABLE DEVELOPMENT GOAL SDG 9 BUILD RESILIENT INFRASTRUCTURE PROMOTE INCLUSIVE AND SUSTAINABLE INDUSTRIALIZATION AND FOSTER INNOVATION WHICH IS AT THE CORE OF UNIDO S MANDATE TO THE ACHIEVEMENT OF THE 2030 AGENDA FOR SUSTAINABLE DEVELOPMENT

MAKING CHOICES ABOUT HYDROGEN

2008

RENEWABLE RESOURCE UTILIZATION FOR DEVELOPMENT IS A SIX CHAPTER TEXT THAT COVERS THE UNITED STATES INITIATIVES IN FIELD OF APPROPRIATE LIGHT CAPITAL TECHNOLOGY FOR RENEWABLE RESOURCE UTILIZATION THESE INITIATIVES INCLUDE STEPS POLICIES AND PROGRAMS THAT THE U S GOVERNMENT MIGHT TAKE ADOPT OR SUPPORT TO AID DEVELOPING COUNTRIES IN UTILIZING APPROPRIATE TECHNOLOGY FOR RENEWABLE RESOURCES FOR THE BENEFIT OF THE POOR MAJORITY THE FIRST TWO CHAPTERS DESCRIBE THE TECHNOLOGY ADVANCES DESIGN AND UTILIZATION OF WIND ENERGY AND BIOMASS THE NEXT CHAPTER FOCUSES ON TWO APPLICATIONS OF DIRECT SOLAR ENERGY NAMELY SOLAR DRYING OF CROPS AND TIMBER ANOTHER CHAPTER HIGHLIGHTS THE OPTIMUM PROCESSING AND USE OF RICE BRAN WHICH IS AN IMPORTANT POSTHARVEST AND RURAL DEVELOPMENT PROBLEM FOR RICE GROWING DEVELOPING COUNTRIES THE FINAL TWO CHAPTERS DISCUSS THE UTILIZATION OF MATERIAL AND PRODUCTS BASED ON AGRICULTURAL WASTES AND NATURAL FIBERS THESE CHAPTERS ALSO DEAL WITH THE ORGANIZATIONS AND MECHANISMS FOR IMPLEMENTING THE

TECHNOLOGY AND INNOVATION IN THE INTERNATIONAL ECONOMY

1994

THIS BOOK FOCUSES ON THE LOW CARBON TECHNOLOGIES PRESENTED AT THE EXPO 2010 IN SHANGHAI COVERING THE UTILIZATION AND APPLICATION OF RENEWABLE ENERGY NEW TYPE LOW CARBON TECHNOLOGIES LOW CARBON CONSTRUCTION WATER TREATMENT WASTE DISPOSAL AND LOW CARBON TRANSPORTATION ETC IT BRINGS TOGETHER AND ANALYZES DATA COLLECTED FROM THE EXPO SITE IN CONNECTION WITH SEVERAL ASPECTS RANGING FROM THE INITIAL PLANNING AND DESIGN PAVILION CONSTRUCTION AND OPERATIONAL MANAGEMENT TO CONCEPT DEMONSTRATIONS WITH SELECTED SAMPLE BUSINESSES AND A SUMMARY AT THE END OF EACH SECTION THE AUTHOR HOPES THAT PEOPLE AROUND THE WORLD WHO LONG FOR AN EVEN BETTER URBAN LIFE WILL LEND THEIR SUPPORT TO THE FUTURE DEVELOPMENT OF LOW CARBON TECHNOLOGIES THIS BOOK OFFERS A VALUABLE RESOURCE FOR RESEARCHERS PROFESSIONALS AND GRADUATES IN THE FIELDS OF LOW CARBON AND ENVIRONMENTAL PROTECTION WENHUA XI IS CURRENTLY THE DIRECTOR GENERAL OF UNIDO INTERNATIONAL SOLAR ENERGY CENTER DIRECTOR GENERAL OF THE ASIA PACIFIC RESEARCH AND TRAINING CENTER FOR SOLAR ENERGY AND DIRECTOR GENERAL OF GANSU NATURAL ENERGY RESEARCH INSTITUTE

REGIONAL WORKSHOP ON SOLAR POWER GENERATION USING PHOTOVOLTAIC TECHNOLOGY

1999-09

THIS IPCC SPECIAL REPORT PROVIDES A STATE OF THE ART OVERVIEW OF HOW TO ACHIEVE AND ENHANCE TECHNOLOGY TRANSFER TO RESPOND TO GLOBAL CLIMATE CHANGE

ENERGY CARRIERS AND CONVERSION SYSTEMS WITH EMPHASIS ON HYDROGEN - VOLUME I

2009-07-22

THE 2007 ARW USING CARBON NANOMATERIALS IN CLEAN ENERGY HYDROGEN SYSTEMS UCNCEHS 2007 WAS HELD IN SEPTEMBER 22 28 2007 IN THE REMARKABLE TOWN SUDAK CRIMEA UKRAINE KNOWN FOR ITS HEROIC AND UNUSUAL FATE IN THE TRADITION OF THE EARLIER CONFERENCES UCNCEHS 2007 MEETING SERVED AS AN MULTIDISCIPLINARY FORUM FOR THE PRESENTATION AND DISCUSSION OF THE MOST RECENT RESEARCH ON TRANSITION TO HYDROGEN BASED ENERGY SYSTEMS TECHNOLOGIES FOR HYDROGEN PRODUCTION STORAGE UTILIZATION CARBON NANOMATERIALS PROCESSING AND CHEMICAL BEHAVIOR ENERGY AND ENVIRONMENTAL PROBLEMS THE AIM OF UCNCEHS 2007 WAS TO PROVIDE THE WIDE OVERVIEW OF THE LATEST SCIENTIFIC RESULTS ON BASIC RESEARCH AND TECHNOLOGICAL APPLICATIONS OF HYDROGEN INTERACTIONS WITH CARBON MATERIALS THE ACTIVE REPRESENTATIVES FROM RESEARCH ACADEMIC ORGANIZATIONS AND GOVERNMENTAL AGENCIES COULD MEET DISCUSS AND PRESENT THE MOST RECENT ADVANCES IN HYDROGEN CONCEPTS PROCESSES AND SYSTEMS TO EVALUATE CURRENT PROGRESS AND TO EXCHANGE ACADEMIC INFORMATION TO IDENTIFY RESEARCH NEEDS AND FUTURE DEVELOPMENT IN THIS IMPORTANT AREA THIS ARW SHOULD HELP FURTHER THE PROGRESS OF HYDROGEN BASED SCIENCE AND PROMOTE THE ROLE OF HYDROGEN AND CARBON NANOMATERIALS IN THE ENERGY FIELD

TECHNOLOGY TRANSFER AND DEVELOPMENT

2019-08-21

TECHNOLOGY TRANSFER AND CHANGE IN THE ARAB WORLD COVERS THE PROCEEDINGS OF THE SEMINAR OF THE UNITED NATIONS ECONOMIC COMMISSION FOR WESTERN ASIA THE BOOK PRESENTS 24 PAPERS THAT COVER CONCERNS IN TECHNOLOGY TRANSFER IN THE ARAB WORLD THE COVERAGE OF THE BOOK INCLUDES ESTABLISHED PATTERNS OF TECHNOLOGY ACQUISITION IN THE ARAB WORLD POSSIBLE MECHANISMS FOR THE TRANSFER AND DEVELOPMENT OF TECHNOLOGY AND THE TRANSFER OF TECHNOLOGY AND INVESTMENT POLICY DESIGN THE SELECTION ALSO PRESENTS ARTICLES THAT COVER RESOURCE RELATED TECHNOLOGY SUCH AS WATER SCIENCE AND TECHNOLOGY IN THE MIDDLE EAST SINCE 1945 INDUCED ADJUSTMENT AND THE ROLE OF AGRICULTURE IN ECONOMIC DEVELOPMENT AND PROSPECTS AND SCOPE FOR SOLAR ENERGY THE BOOK WILL BE OF GREAT INTEREST TO INDIVIDUALS CONCERNED WITH THE TECHNOLOGICAL DEVELOPMENT IN THE MIDDLE EAST

POLICY ISSUES IN MICROCOMPUTER APPLICATIONS FOR DEVELOPING COUNTRIES

2019-06-04

THIS BOOK SHEDS NEW LIGHT ON THE ADVANCEMENT OF VARIOUS INDUSTRIES IN DEVELOPING ASIAN COUNTRIES THROUGH AN APPLICATION AND RE EXAMINATION OF CATCH UP INDUSTRIALIZATION THEORY WITH CONTRIBUTORS PRESENTING THEIR OWN PERSPECTIVES ON THE PROGRESSION OF A RANGE OF DIFFERENT INDUSTRIES IN ASIA THIS VOLUME PROVOKES READERS TO RECONSIDER THEIR CURRENT UNDERSTANDING OF INDUSTRIALIZATION IN LATECOMER COUNTRIES MORE SPECIFICALLY THE CHAPTERS DISCUSS TAIWAN S SEMICONDUCTOR INDUSTRY KOREA S STEEL INDUSTRY AND MALAYSIA S PALM OIL INDUSTRY AMONGST OTHERS THE AUTHORS ALSO EXPLORE THE CATCH DOWN INNOVATION STRATEGY IN CHINA AND INDIA VARIETIES AND ALTERNATIVES OF CATCHING UP PROVIDES A THOROUGH ANALYSIS OF THE STRATEGIES EMPLOYED BY NUMEROUS ASIAN COUNTRIES TO RADICALLY TRANSFORM THEIR LOW INCOME AGRICULTURAL ECONOMIES TO MIDDLE INCOME INDUSTRIALIZED ONES THIS BOOK IS ESSENTIAL READING FOR RESEARCHERS AND SCHOLARS INTERESTED IN ASIAN ECONOMIC DEVELOPMENT

THE HANDBOOK OF TECHNOLOGY FORESIGHT

2008-03-31

INDUSTRIAL DEVELOPMENT REPORT 2022

2022-01-19

RENEWABLE RESOURCE UTILIZATION FOR DEVELOPMENT

2013-10-22

THE RESEARCH REPORT ON APPLICATION OF LOW-CARBON TECHNOLOGY IN EXPO 2010 SHANGHAI

2014-09-26

METHODOLOGICAL AND TECHNOLOGICAL ISSUES IN TECHNOLOGY TRANSFER

2000-10-05

CARBON NANOMATERIALS IN CLEAN ENERGY HYDROGEN SYSTEMS

2008-10-20

POLICIES AND MEASURES FOR SMALL-CONTRACTOR DEVELOPMENT IN THE CONSTRUCTION INDUSTRY

1996

U.S. Preparation for the 1979 U.N. Conference on Science and Technology for Development

1977

TECHNOLOGY TRANSFER AND CHANGE IN THE ARAB WORLD

2014-05-18

VARIETIES AND ALTERNATIVES OF CATCHING-UP

2016-07-15

- PRINCIPLES OF MANAGERIAL FINANCE 13TH EDITION COPY
- THE PRESENT AGE ON DEATH OF REBELLION SREN KIERKEGAARD .PDF
- FUNDAMENTALS OF PRODUCTION LOGISTICS THEORY TOOLS AND APPLICATIONS AUTHOR PETER NYHUIS DEC 2008 .PDF
- MANUAL DISCO DURO EXTERNO STORCENTER IX 2 ES SCRIBD COM .PDF
- PAPER PLATE WATER CYCLE PROJECT (DOWNLOAD ONLY)
- THE HIDDEN MICKEYS OF WALT DISNEY WORLD BY KEVIN NEARY .PDF
- SAMPLE TEST CAMLA (READ ONLY)
- CASE STUDY NURSING CARE FOR A PATIENT SCENARIO MRS JONES [PDF]
- MILLIMAN CARE GUIDELINES FOR RESIDENTIAL TREATMENT FULL PDF
- LIST OF 1 000 COMMON SAT VOCABULARY WORDS WITH LATIN AND FULL PDF
- (READ ONLY)
- EVINRUDE 85 HP V4 MANUAL .PDF
- PSP METRICS TEST ANSWERS (READ ONLY)
- THE NEW COLORED PENCIL CREATE LUMINOUS WORKS WITH INNOVATIVE MATERIALS AND TECHNIQUES FULL PDF
- STUDY GUIDE TO ACCOMPANY PROFESSIONAL COOKING 8TH EDITION (READ ONLY)
- IB CHEMISTRY JOHN GREEN 3RD EDITION FULL PDF
- THE COMPLETE GUIDE TO RESUME WRITING FOR NURSING STUDENTS AND ALUMNI (DOWNLOAD ONLY)
- OP TANDON CHEMISTRY CLASS 11 [PDF]
- ESTIMATES OF UNCERTAINTY OF THE CALIBRATION OF BALANCES (2023)
- STUDY GUIDE AND INTERVENTION POINTS LINES PLANES COPY
- MOLES AND STOICHIOMETRY PRACTICE PROBLEMS ANSWERS (READ ONLY)
- STORIA DELLA MAGIA (PDF)
- MY FIRST NUMBERS COLOURING CRAZY COLOURING FOR KIDS (2023)
- MATILDA COMPREHENSION QUESTIONS BY CHAPTER [PDF]
- THE IRISH CINDERLAD [PDF]
- OPEL MERIVA ENGINE DIAGRAM FILE TYPE .PDF