Record Nr. UNINA9910817057303321 The decade of discovery in astronomy and astrophysics / / Astronomy **Titolo** and Astrophysics Survey Committee, Board on Physics and Astronomy, Commission on Physical Sciences, Mathematics, and Applications. National Research Council Pubbl/distr/stampa Washington, D.C., : National Academy Press, 1991 **ISBN** 1-280-21201-2 9786610212019 0-309-59611-4 0-585-08529-3 Edizione [1st ed.] Descrizione fisica 1 online resource (220 p.) Disciplina 520/.72 Soggetti Astronomy - Research Astrophysics - Research Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Bibliographic Level Mode of Issuance: Monograph Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto The Decade of Discovery in Astronomy and Astrophysics -- Copyright -- Preface -- Contents -- Executive Summary -- THE DECADE OF DISCOVERY -- RESTORING THE INFRASTRUCTURE -- ACHIEVING A BALANCED SPACE PROGRAM -- THE PRIORITIZED INSTRUMENTAL PROGRAM -- Large Programs -- Small and Moderate Programs --Space-based Programs -- Ground-based Programs -- THEORY AND COMPUTERS -- LUNAR ASTRONOMY -- ASTRONOMY AND SOCIETY -- 1 Recommendations -- INTRODUCTION -- Our Place in the Universe --

DISCOVERY -- RESTORING THE INFRASTRUCTURE -- ACHIEVING A
BALANCED SPACE PROGRAM -- THE PRIORITIZED INSTRUMENTAL
PROGRAM -- Large Programs -- Small and Moderate Programs -Space-based Programs -- Ground-based Programs -- THEORY AND
COMPUTERS -- LUNAR ASTRONOMY -- ASTRONOMY AND SOCIETY -- 1
Recommendations -- INTRODUCTION -- Our Place in the Universe -Discoveries of the 1980s -- The 1990s: The Decade of Discovery -PURPOSE AND SCOPE OF THIS STUDY -- Charge to the Committee -Contents of This Report -- RECOMMENDATIONS FOR STRENGTHENING
GROUND-BASED INFRASTRUCTURE -- ACHIEVING A BALANCED SPACE
PROGRAM -- Overall Strategy -- Significance of Large Space
Observatories -- RECOMMENDED NEW EQUIPMENT INITIATIVES -Ground and Space Initiatives -- The Combined Equipment List -- Small
Projects and Technological Initiatives -- Explanation of New Equipment
Initiatives -- Large Programs -- Ground-based Astronomy -- Infrared-

Optimized 8-m Telescope. -- Millimeter Array. -- Southern 8-m Telescope. -- Space-based Astronomy -- SIRTF. -- Moderate Programs -- Ground-based Projects -- Adaptive Optics and Interferometry. -- 4m Telescopes. -- Fly's Eye. -- Large Earth-based Solar Telescope. --VLA Extension. -- Space-based Projects -- Dedicated Spacecraft for FUSE. -- SOFIA. -- Explorers. -- Astrometric Interferometry Mission. --International Collaborations. -- Small Programs -- Ground-based Projects -- Two-Micron Survey. -- Infrared Instrumentation. -- Cosmic Background Imager. -- Laboratory Astrophysics. -- Other Programs. --Space-based Projects -- Small Explorers. -- Other Projects. --Technology Development -- Ground-based Technology -- Spacebased Technology -- 2 Science Opportunities -- INTRODUCTION. OUR SOLAR SYSTEM AND THE SEARCH FOR OTHER PLANETS -- The Formation and Evolution of Our Solar System -- The Search for Other Planets -- Comets and the Origins of Life -- Weather and Volcanoes --THE LIFE HISTORY OF STARS -- The Sun -- The Formation of Stars --The Life and Death of Stars -- THE LIFE HISTORY OF GALAXIES -- The Milky Way as a Galaxy -- The Evolution of Galaxies -- The Power Source of Quasars and Active Galaxies -- The Birth of Galaxies -- THE LIFE HISTORY OF THE UNIVERSE -- The Big Bang Model -- The Large-Scale Structure of the Universe -- Dark Matter -- The Origin of the Universe -- The End of the Universe -- 3 Existing Programs --INTRODUCTION -- GROUND-BASED ASTRONOMY -- Optical and Infrared Astronomy -- Large Mirrors -- Adaptive Optics and Interferometry -- Radio Astronomy -- Centimeter Wavelength Astronomy -- Millimeter and Submillimeter Wavelength Astronomy --Planetary Astronomy -- Solar Astronomy -- The Search for Extraterrestrial Intelligence -- SPACE ASTRONOMY -- The Great Observatories -- Hubble Space Telescope -- Gamma Ray Observatory -- Advanced X-Ray Astrophysics Facility -- The Explorer Program --The Suborbital Program -- International Collaborations -- Shuttle Payloads -- Technology Development -- THEORETICAL AND LABORATORY ASTROPHYSICS -- PARTICLE ASTROPHYSICS -- 4 New Initiatives -- INTRODUCTION -- THE DECADE OF THE INFRARED --HIGH SPATIAL RESOLUTION -- The Millimeter Array -- Adaptive Optics -- Optical and Infrared Interferometers -- Astrometric Interferometry Mission -- Large Earth-based Solar Telescope -- VLA Extension --CONSTRUCTION OF LARGE TELESCOPES -- A Southern 8-m Telescope -- Construction and Support of 4-m Telescopes -- THE INFORMATION EXPLOSION -- OTHER INITIATIVES -- Dedicated Spacecraft for Fuse --Acceleration of the Explorer Program -- Fly's Eye Telescope -- 5 Astronomy and the Computer Revolution. INTRODUCTION -- A HIERARCHY OF COMPUTING POWER -- DATA ACQUISITION AND PROCESSING -- DATA REDUCTION AND ANALYSIS --ARCHIVING -- COMPUTERS AND THEORETICAL ASTROPHYSICS --RECOMMENDATIONS -- Archiving -- Workstations and Hierarchical Computing -- Networks -- Community Code Development -- 6 Astronomy from the Moon -- ASTRONOMY AND THE SPACE EXPLORATION INITIATIVE -- THE MOON AS AN OBSERVATORY SITE --Physical Characteristics -- A Human Presence -- SCIENCE FROM A LUNAR OBSERVATORY -- Observations with Single Telescopes --Interferometry at Visible and Near-infrared Wavelengths --Interferometry at Submillimeter Wavelengths -- Radio Observations --High-Energy Astrophysics -- AN EVOLUTIONARY PROGRAM OF TECHNOLOGICAL AND SCIENTIFIC DEVELOPMENT -- SPECIFIC TECHNOLOGY INITIATIVES -- THE IMPACT OF THE LUNAR PROGRAM --WHERE SHOULD THE PROGRAM BE IN 10 YEARS? -- CONCLUSIONS AND RECOMMENDATIONS -- 7 Policy Opportunities -- INTRODUCTION --

THE PREVIOUS DECADE -- EDUCATIONAL INITIATIVE -- REVIVING GROUND-BASED ASTRONOMY -- BALANCED SPACE ASTROPHYSICS PROGRAM -- INTERNATIONAL COOPERATION -- 8 Astronomy as a National Asset -- OUR PLACE IN THE UNIVERSE -- ASTRONOMY AND AMERICA'S SCIENTIFIC LEADERSHIP -- Public Scientific Literacy --Training of Professional Scientists -- SYNERGISM WITH OTHER SCIENCES -- High-Energy and Particle Physics -- Geophysics --ASTRONOMY AND THE EARTH'S ENVIRONMENT -- An Astronomical Context for the Earth's Environment -- Models of the Earth's Environment -- Astronomy, Weather, and Ozone Depletion -- USES OF ASTRONOMICAL TECHNIQUES OUTSIDE ASTRONOMY -- Medicine --Industry -- Defense Technology -- Why They Call It Universal Time --Energy -- ASTRONOMY AS AN INTERNATIONAL ENTERPRISE -- 9 References -- Appendices -- Appendix A Glossary -- Astronomical Terms -- Abbreviations and Acronyms -- Appendix B Status of the Profession.

The Demographics of Astronomy -- The Growth of Astronomy -- Astronomy as a Profession -- The Funding of Astronomical Research -- Support from the National Science Foundation -- Support from NASA -- Access to Ground-Based Telescopes -- Optical and Infrared Astronomy -- Radio Astronomy -- Appendix C Contributing Scientists -- Benefits to the Nation from Astronomy and Astrophysics -- Computing and Data Processing -- High Energy from Space -- Infrared Astronomy -- Interferometry -- Optical/IR from Ground -- Particle Astrophysics -- Planetary Astronomy -- Policy Opportunities -- Radio Astronomy -- Science Opportunities -- Solar Astronomy -- Status of the Profession -- Theory and Laboratory Astrophysics -- UV-Optical from Space -- Working Group on Astronomy from the Moon -- Appendix D Members, Commission on Physical Sciences, Mathematics, and Resources -- Index.