1	١. ا	R	e	CO	rc	П	N	lr

Titolo

UNISA996388042903316

A declaration and protestation of the Lords and Commons in Parliament, to this kingdome, and to the whole world [[electronic resource]]: wherein (amongst diverse of His Majesties late illegall proceedings) is discovered how severall commissions under the Kings authority have bin granted to many profest papists (herein nominated) for places of command in this war, with power to raise men and armes. which in sundry places they have performed. : Also how Sir Iohn Hinderson and Colonell Cockram, were sent to Hamburg and Denmarke, to raise forces there, and in other foraigne parts, to bring into this kingdome. : With the names of some who have bin proclaimed rebels in Ireland, now in great favor with His Maiesty. : For which and other reasons they are resolved to enter into a solemne oath and covenant with God to the uttermost of their power, with the hazard of their lives and fortunes to defend the truth against the Kings popish army, and all that shall joyne with them in the prosecution of this wicked design.: Die Sabbathi, Octob. 22, 1642. // Ordered by the Lords and Commons assembled in Parliament, that this declaration shall be forthwith printed and published and read in all churches and chappels within the kingdome of England, and dominion of Wales, by the parsons, vicars, or curats of the same; John Browne, cler. Parliam

Pubbl/distr/stampa

[London], : Octob. 23. London printed for John Wright., 1642

Descrizione fisica

[8] p

Altri autori (Persone)

BrowneJohn <ca. 1608-1691.>

Soggetti

Great Britain History Civil War, 1642-1649

Great Britain Politics and government 1642-1649

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Reproduction of original in the Henry E. Huntington Library.

Sommario/riassunto

eebo-0113

Record Nr. UNINA9910966144103321 Working papers: astronomy and astrophysics panel reports // **Titolo** Astronomy 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** 9786610212033 9781280212031 1280212039 9780309560191 0309560195 9780585118789 0585118787 Edizione [1st ed.] Descrizione fisica 1 online resource (356 p.) Altri autori (Persone) BahcallJohn N Disciplina 520 Soggetti Astronomy - Research Astrophysics - Research Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali John N. Bahcall, chair, Astronomy and Astrophysics Survey Committee. Full report of Survey Committee published separately as: The decade of discovery in astronomy and astrophysics. Nota di bibliografia Includes bibliographical references. ""Working Papers""; ""Copyright""; ""Preface""; ""Contents""; ""Panel Nota di contenuto Reports"; ""Radio Astronomy"; ""EXECUTIVE SUMMARY"; ""INTRODUCTION""; ""SCIENTIFIC OPPORTUNITIES""; ""Millimeter and Sub-Millimeter Wavelength Astronomy""; ""Meter to Hectometer Wavelength Astronomy", ""The Sun, Stars, Pulsars, Interstellar Masers, and Extrasolar Planets""; ""The Planets, Asteroids, and Comets""; ""Radio Galaxies, Quasars, and Cosmology""; ""Challenges For Radio Astronomy in the 1990's""; ""RECOMMENDATIONS FOR NEW FACILITIES""; ""The Millimeter Array""; ""Medium Scale New Instruments:"" ""Small-Scale Projects"""CONTINUING ACTIVITIES AND PROJECTS ALREADY UNDERWAY""; ""Facility Operation and Maintenance,

Upgrading of Telescopes and Instrumentation""; ""Projects Already

2.

```
Underway: ""; ""Long Range Programs and Technology Developments";
""SOCIAL, POLITICAL, AND ORGANIZATIONAL CONSIDERATIONS"";
""International Opportunities""; ""Balance Between the National
Observatories and University Facilities:""; ""Agency Funding and
Management Policies:""; ""ACKNOWLEDGEMENTS""; ""Report of the
Infrared Panel""; ""I. EXECUTIVE SUMMARY""; ""II. PERSPECTIVE""; ""III.
SCIENCE OPPORTUNITIES""
""A. the Origin of Galaxies""""B. the Origin of Planets, Planetary Systems
and Stars""; ""IV. TECHNICAL OVERVIEW""; ""V. PROJECT
RECOMMENDATIONS""; ""A. Space Projects""; ""Sirtf Science Highlights"";
""Sofia Science Highlights""; ""Smmm Science Highlights""; ""B. Ground-
Based Projects""; ""IRO Science Highlights""; ""C. Performance
Comparison""; ""VI. FUTURE DIRECTIONS""; ""VII. INFRASTRUCTURE"";
""Optical/IR from Ground""; ""EXECUTIVE SUMMARY""; ""Large Scale
Programs""; ""Medium Scale Programs""; ""Small Scale Programs"";
""Infrastructure Support""
""OPTICAL/INFRARED ASTRONOMY IN THE 1990's"""Research
Environment""; ""Science Opportunities""; ""The Origin of Structure in
the Universe""; ""The Origin and Evolution of Galaxies""; ""The Origin of
Stars and Planetary Systems""; ""Technical Developments of the 1980's
and Opportunities for the 1990's""; ""Advances in Telescope
Technology""; ""Advances in Detector Technology""; ""Auxiliary
Instruments""; ""Pioneering a New Frontier: High Angular Resolution
O/IR Astronomy""; ""Adaptive Optics""; ""Ground-Based Optical/Infrared
Interferometry""
""Ground-Based Optical/Infrared Astronomy Outside the US""""
RECOMMENDATIONS OF THE PANEL: LARGE SCALE PROGRAMS"";
""Priority 1: A Coordinated Program For Large O/IR Telescopes"";
""Background""; ""New Science Enabled by Greater Collecting Area"";
""New Science Enabled by Diffraction-Limited Imaging""; ""Expected
Performance Gains""; ""Recommended Program for the 1990's"";
""RECOMMENDATIONS OF THE PANEL: MEDIUM SCALE PROGRAMS"";
""Priority 1: A Coordinated Program for High Angular Resolution"";
""Background""; ""New Science Enabled by High Angular Resolution
Observations""
```

""Recommended Program for the 1990's""