

1. Record Nr.	UNINA9910455356403321
Autore	Burns Nancy <1964->
Titolo	The private roots of public action [[electronic resource]] : gender, equality, and political participation / / Nancy Burns, Kay Lehman Schlozman, Sidney Verba
Pubbl/distr/stampa	Cambridge, MA, : Harvard University Press, c2001
ISBN	0-674-02908-9
Descrizione fisica	1 online resource (480 p.) : 14 line illustrations, 126 tables
Altri autori (Persone)	SchlozmanKay Lehman <1946-> VerbaSidney
Disciplina	323/.042/0973
Soggetti	Political participation - United States Women - Political activity - United States Sex role - United States Social institutions - United States Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Acknowledgments 1. Introduction: Citizenship and Unequal Participation 2. Studying Gender and Participation: A Brief Discourse on Method 3. Civic Activity: Political and Non-Political 4. The Political Worlds of Men and Women 5. The Legacy of Home and School 6. Domestic Tranquility: The Beliefs of Wives and Husbands 7. Domestic Hierarchy: The Household as a Social System 8. The Workplace Roots of Political Activity 9. The Realm of Voluntarism: Non-Political Associations and Religious Institutions 10. Gender, Institutions, and Political Participation 11. Gender, Race or Ethnicity, and Participation 12. Family Life and Political Life 13. What If Politics Weren't a Man's Game? 14. Conclusion: The Private Roots of Public Action Appendixes A. Numbers of Cases B. Ranges of Variables C. Supplementary Tables D. Explanation of Outcomes Analysis Index
Sommario/riassunto	Why, after several generations of suffrage and a revival of the women's movement in the late 1960's, do women continue to be less politically active than men? This book presents a study of this puzzle of unequal participation.

2. Record Nr.	UNISA996466826103316
Titolo	Barred Galaxies and Circumnuclear Activity [[electronic resource]] : Proceedings of the NOBEL SYMPOSIUM 98 Held at Stockholm Observatory, Saltsjöbaden, Sweden, 30 November – 3 December 1995 / / edited by Aaage Sandqvist, Per O. Lindblad
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 1996
ISBN	3-540-70694-1
Edizione	[1st ed. 1996.]
Descrizione fisica	1 online resource (XI, 308 p.)
Collana	Lecture Notes in Physics, , 0075-8450 ; ; 474
Disciplina	523.1/12
Soggetti	Observations, Astronomical Astronomy—Observations Astrophysics Space sciences Astronomy, Observations and Techniques Astrophysics and Astroparticles Space Sciences (including Extraterrestrial Physics, Space Exploration and Astronautics)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Some historical remarks on Bertil Lindblad's work on galactic dynamics -- Formation and evolution mechanisms of barred spiral galaxies -- Orbits in barred galaxies -- Secular evolution in barred galaxies -- The fate of barred galaxies in interacting and merging systems -- H i in barred spirals -- H i Observations of a sample of barred spirals -- Hydrodynamical simulations of the barred spiral galaxy NGC 1365 -- Evolution of galaxies along the Hubble sequence -- Rings, lenses, nuclear bars: the fundamental role of gas -- The barred galaxy NGC 1530 -- A circumnuclear molecular torus in NGC 1365 -- Dynamics of inner galactic disks: The striking case of M 100 -- Dynamical substructures in two nearby galaxy nuclei -- The spheroidal component of Seyfert galaxies -- The pattern speed of the Galactic bulge -- The central Parsec of the Milky Way: Star formation and central

dark mass -- Radio continuum and molecular gas in the Galactic Center
-- The galactic center dynamics -- Observational evidence for the AGN
paradigm -- Bar triggered nuclear activity and the anisotropic radiation
fields of Active Galactic Nuclei -- Circumnuclear starbursts in barred
galaxies -- Circumnuclear activity -- Outflows from the nearest barred
galaxies -- The nuclear high excitation outflow cone in NGC 1365 --
Hubble Space Telescope observations of the centers of elliptical
galaxies.

Sommario/riassunto

This collection of articles emerged from the Nobel Symposium 98 that celebrated the centenary of the Nobel Prize as well as the one of the famous Swedish astronomer Bertil Lindblad. Many outstanding scientists contributed to this unique review of the state of the art in barred galaxy research. Theoretical papers describe their evolution, the dynamics as well as fundamental physical effects near their nuclei. Other contributions cover numerical and observational aspects and thus represent a very active area in astrophysics. The centre of our galaxy was also amply dealt with. The collection addresses researchers as well as graduate students.
