

1. Record Nr.	UNINA9910449826203321
Autore	Prandi Michele <1949->
Titolo	The building blocks of meaning [[electronic resource]] : ideas for a philosophical grammar // Michele Prandi
Pubbl/distr/stampa	Amsterdam ; ; Philadelphia, : J. Benjamins, 2004
ISBN	1-4237-6131-6 9786612254918 90-272-9540-9 1-282-25491-X
Descrizione fisica	1 online resource (539 p.)
Collana	Human cognitive processing, , 1387-6724 ; ; v. 13
Disciplina	401/.43
Soggetti	Semantics Grammar, Comparative and general Language and languages - Philosophy 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.

2. Record Nr.	UNINA9910141426903321
Autore	Uitermark Justus
Titolo	Dynamics of power in Dutch integration politics : from accommodation to confrontation // Justus Uitermark
Pubbl/distr/stampa	Amsterdam, : Amsterdam University Press, 2012 Amsterdam : , : Amsterdam University Press, , [2013] ©2012
ISBN	9789048515837 9789048515844
Descrizione fisica	1 online resource (303 pages) : digital, PDF file(s)
Collana	Solidarity and identity
Disciplina	305.8009492
Soggetti	Public administration - Netherlands Netherlands Politics and government
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 15 Jan 2021).
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Frontmatter -- Table of contents -- Tables and figures -- Acknowledgements -- PART I -- 1. Introduction: Integration politics and the enigma of power -- 2. The struggle for civil power -- PART II -- 3. Introduction to Part II: Civil power and the integration debate -- 4. The evolution of the Dutch civil sphere -- 5. The ascendancy of Culturalism -- 6. Contesting Culturalism: Antiracism, Pragmatism and Civil Islam -- PART III -- 7. Introduction to Part III: Civil power and governance figurations -- 8. The minorities policy and the dominance of the radical left: Ethnic corporatism in Amsterdam in the 1980s -- 9. Diversity management and the gentrification of civil society: Civil liberalism in Amsterdam in the 1990s -- 10. Governing through Islam: Civil differentialism in Amsterdam after 9/11 and the assassination of Theo van Gogh -- 11. The rise of Culturalism and the resilience of minority associations: Civil corporatism in Rotterdam -- 12. Comparing the power of minority associations in Amsterdam and Rotterdam -- PART IV -- 13. Conclusion: The dynamics of power -- Appendix 1: Assigning codes to articles -- Appendix 2: Assigning codes to relations between actors -- Notes -- References -- SOLIDARITY AND IDENTITY
Sommario/riassunto	Integration politics in the Netherlands has changed dramatically

between 1990 and 2005. Whereas ethnic and religious differences were hitherto pacified through accommodation, a new and increasingly powerful current in Dutch politics problematizes-the presence of minorities. This development represents a challenge to sociologists and political scientists: how to map and explain drastic changes? Arguing that extant approaches are better at explaining continuity than change, -this book-develops a distinct approach to the study of dynamic power relations to understand drastic transformations in the national debate as well as urban governance.

3. Record Nr.	UNINA9910963977803321
Autore	Tovstik P. E
Titolo	Asymptotic methods in the buckling theory of elastic shells // Petr E. Tovstik, Andrei L. Smirnov ; edited by Peter R. Frise, Ardeshir Guran
Pubbl/distr/stampa	Singapore ; ; River Edge, N.J., : World Scientific, 2001
ISBN	9786611934507 9781281934505 128193450X 9789812794567 9812794565
Edizione	[1st ed.]
Descrizione fisica	1 online resource (360 p.)
Collana	Series on stability, vibration, and control of systems. Series A ; ; v. 4
Altri autori (Persone)	SmirnovAndrei L. <1956-> FrisePeter Richard <1958-> GuranA (Ardeshir)
Disciplina	624.17762
Soggetti	Shells (Engineering) Asymptotic expansions Differential equations - Asymptotic theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. 321-334) and index.
Nota di contenuto	Preface; Contents; Introduction; Basic notation; 1 Equations of Thin Elastic Shell Theory; 1.1 Elements of Surface Theory; 1.2 Equilibrium Equations and Boundary Conditions; 1.3 Errors of 2D Shell Theory of Kirchhoff-Love Type; 1.4 Membrane Stress State; 1.5 Technical Shell

Theory Equations; 1.6 Technical Theory Equations in the Other Cases; 1.7 Shallow Shells; 1.8 Initial Imperfections; 1.9 Cylindrical Shells; 1.10 The Potential Energy of Shell Deformation; 1.11 Problems and Exercises; 2 Basic Equations of Shell Buckling; 2.1 Types of Elastic Shell Buckling; 2.2 The Buckling Equations 2.3 The Buckling Equations for a Membrane State 2.4 Buckling Equations of the General Stress State; 2.5 Problems and Exercises; 3 Simple Buckling Problems; 3.1 Buckling of a Shallow Convex Shell; 3.2 Shallow Shell Buckling Modes; 3.3 The Non-Uniqueness of Buckling Modes; 3.4 A Circular Cylindrical Shell Under Axial Compression; 3.5 A Circular Cylindrical Shell Under External Pressure; 3.6 Estimates of Critical Load; 3.7 Problems and Examples; 4 Buckling Modes Localized near Parallels; 4.1 Local Shell Buckling Modes; 4.2 Construction Algorithm of Buckling Modes 4.3 Buckling Modes of Convex Shells of Revolution 4.4 Buckling of Shells of Revolution Without Torsion; 4.5 Buckling of Shells of Revolution Under Torsion; 4.6 Problems and Exercises; 5 Non-homogeneous Axial Compression of Cylindrical Shells; 5.1 Buckling Modes Localized near Generatrix; 5.2 Reconstruction of the Asymptotic Expansions; 5.3 Axial Compression and Bending of Cylindrical Shell; 5.4 The Influence of Internal Pressure; 5.5 Buckling of a Non-Circular Cylindrical Shell; 5.6 Cylindrical Shell with Curvature of Variable Sign; 5.7 Problems and Exercises 6 Buckling Modes Localized at a Point 6.1 Local Buckling of Convex Shells; 6.2 Construction of the Buckling Mode; 6.3 Ellipsoid of Revolution Under Combined Load; 6.4 Cylindrical Shell Under Axial Compression; 6.5 Construction of the Buckling Modes; 6.6 Problems and Exercises; 7 Semi-momentless Buckling Modes; 7.1 Basic Equations and Boundary Conditions; 7.2 Buckling Modes for a Conic Shell; 7.3 Effect of Initial Membrane Stress Resultants; 7.4 Semi-Momentless Buckling Modes of Cylindrical Shells; 7.5 Problems and Exercises; 8 Effect of Boundary Conditions on Semi-momentless Modes 8.1 Construction Algorithm for Semi-Momentless Solutions 8.2 Semi-Momentless Solutions; 8.3 Edge Effect Solutions; 8.4 Separation of Boundary Conditions; 8.5 The Effect of Boundary Conditions on the Critical Load; 8.6 Boundary Conditions and Buckling of a Cylindrical Shell; 8.7 Conic Shells Under External Pressure; 8.8 Problems and Exercises; 9 Torsion and Bending of Cylindrical and Conic Shells; 9.1 Torsion of Cylindrical Shells; 9.2 Cylindrical Shell under Combined Loading; 9.3 A Shell with Non-Constant Parameters Under Torsion; 9.4 Bending of a Cylindrical Shell 9.5 The Torsion and Bending of a Conic Shell

Sommario/riassunto

This book contains solutions to the most typical problems of thin elastic shells buckling under conservative loads. The linear problems of bifurcation of shell equilibrium are considered using a two-dimensional theory of the Kirchhoff-Love type. The explicit approximate formulas obtained by means of the asymptotic method permit one to estimate the critical loads and find the buckling modes. The solutions to some of the buckling problems are obtained for the first time in the form of explicit formulas. Special attention is devoted to the study of the shells of negative Gaussian curvature, the b
