

1. Record Nr.	UNINA9910498501303321
Autore	Adams David
Titolo	Militantismes et potagers / Laurence Granchamp, Sandrine Glatron
Pubbl/distr/stampa	Villeneuve d'Ascq, : Presses universitaires du Septentrion, 2021
ISBN	2-7574-3549-3
Descrizione fisica	1 online resource (320 p.)
Altri autori (Persone)	AdamsMags BaudrySandrine BellandMarie DelfosseClaire Del MonteBeatrice DjamentGéraldine DoidyÉric DumontEmmanuel DupontAngélique DurandardCyprien EudesÉmeline FaureEmmanuelle GlatronSandrine GranchampLaurence HardmanMichael JolyRomane LebrouVincent LuxembourgCorinne PribetichJustine ReynoldsKrystin Robert-BoeufCamille SachséVictoria SencébéYannick
Soggetti	Urban Studies agriculture participation démocratie mouvement citoyen
Lingua di pubblicazione	Francese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Les « potagers », au sens large de cultures alimentaires mises en œuvre par des citoyens, figurent dans une grande variété de mouvements, d'initiatives et de mobilisations citoyennes, au caractère contestataire plus ou moins affirmé. Débordant aujourd'hui largement le cadre d'usages privés au sein de l'économie domestique, potagers et agricultures urbaines symbolisent la réinvention du quotidien et des modes de subsistance dans les villes. On peut y voir également une re-politisation de l'alimentation et des approvisionnements urbains. L'institutionnalisation de ces mouvements pose toutefois question : lorsque les gouvernements des villes s'en saisissent, est-ce pour favoriser l'écologisation des modes de vie ou de nouvelles modalités du contrôle social ? Cet ouvrage s'attache à rendre compte de la multiplicité des formes de militantisme qui recourent aux cultures nourricières, en soutenant l'idée que se jouent, dans ces rapports d'opposition plus ou moins marqués, des « conflits d'urbanité » et des enjeux démocratiques et sociaux plus larges. Kitchen gardens and urban agriculture are at the core of a wide range of social mobilisations and protests; they are turning into symbols of the reinvention of livelihoods and everyday life in towns, as well as of the re-politicisation of food and urban supplies.</p>

2. Record Nr.	UNINA9910438036403321
Autore	Dhrymes Phoebus J
Titolo	Mathematics for Econometrics // by Phoebus J. Dhrymes
Pubbl/distr/stampa	New York, NY : , : Springer New York : , : Imprint : Springer, , 2013
ISBN	1-4614-8145-7
Edizione	[4th ed. 2013.]
Descrizione fisica	1 online resource (433 p.)
Disciplina	512.5
Soggetti	Statistics Econometrics Game theory Statistics for Business, Management, Economics, Finance, Insurance Game Theory, Economics, Social and Behav. Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Preface -- Chapters -- Bibliography -- References.
Sommario/riassunto	The fourth edition of this book continues to deal with a number of mathematical topics that are of great importance in the study of classical econometrics. The major expansion involves a more complete coverage of basic aspects of mathematics that continue to play an increasingly significant role in the literature of econometrics. Thus, the chapter on difference equations has been expanded to include enhanced treatment of lag operators (backward shift operators in the statistical literature) that are important not only in the context of the dynamic simultaneous equation GLSEM (general linear structural econometric model), but also time series analysis. New features in this edition include chapters on probability theory and the probabilistic basis of classical econometrics. There is a lengthy chapter on matrix algebra, which takes the reader from the most elementary aspects to the partitioned inverses, characteristic roots and vectors, symmetric, and orthogonal and positive (semi) definite matrices. The book also covers pseudo-inverses, solutions to systems of linear equations, solutions of vector difference equations with constant coefficients and random forcing functions, matrix differentiation, and permutation matrices. Its novel features include an introduction to asymptotic

expansions, and examples of applications to the general-linear model (regression) and the general linear structural econometric model (simultaneous equations). Also unique to this edition are two fairly extensive chapters on applications to the GLM (general linear model), GLSEM and time series analysis which treat issues relevant to their underlying theoretical bases, estimation and forecasting. Professor Dhrymes is currently Professor of Economics at Columbia University. Earlier he taught at Harvard, University of Pennsylvania, University of California at Los Angeles, and Monash University in Australia. He is a fellow of the Econometric Society and the American Statistical Association. He has been a managing editor and editor of the International Economic Review, and one of the founding editors of the Journal of Econometrics. Professor Dhrymes serves on the Editorial Advisory Boards of the Journal of Econometrics and Econometric Theory.

---