

1. Record Nr.	UNINA9910569297403321
Autore	Shoup Carl S.
Titolo	The Sales Tax in France // Carl S. Shoup
Pubbl/distr/stampa	New York, NY : , : Columbia University Press, , [1930] ©1930
ISBN	0-231-89719-7
Descrizione fisica	1 online resource
Soggetti	LAW / Taxation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- Foreword / Haig, Robert Murray -- Preface -- Contents -- Tables -- Part I. The Background of the Tax -- I. Introduction -- II. Parliamentary History of the Tax -- Part II. Major Problems in the Application of the Tax -- III. Difficulties of Administration and Control -- IV. What Exemptions Should Be Allowed? -- V. Should the Turnover Tax Be Replaced by Special Excises? -- VI. Special Problems of the Luxury Taxes -- VII. Fitting the Import and Export Taxes into the System -- Part III. The Legal History of the Turnover Tax -- VIII. The "Payments Taxes" -- IX. The Domestic Turnover Tax As Passed in 1920 -- X. Legal Developments, 1921-1928 -- XI. Legal Details of the Luxury Taxes -- XII. Legal Details of the Replacement Taxes -- XIII. Legal Details of the Import and Export Taxes -- Part IV. Economic and Fiscal Aspects of the Turnover Tax -- XIV. Economic Effects of the Turnover Tax -- XV. The Yield of the Tax -- XVI. Summary and Conclusion -- Appendix on Recent Developments -- Bibliography -- Index
Sommario/riassunto	Presents a description, analysis, and appraisal of the productive sales tax in France.

2. Record Nr.	UNINA9910915792103321
Autore	Cerf Max
Titolo	Optimization Techniques II : Discrete and Functional Optimization
Pubbl/distr/stampa	Les Ulis : , : EDP Sciences, , 2023 ©2023
ISBN	2-7598-3165-5
Edizione	[1st ed.]
Descrizione fisica	1 online resource (478 pages)
Collana	Current Natural Sciences Series
Soggetti	MATHEMATICS / Applied
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Optimization Techniques II -- Preface -- Introduction -- Table of contents -- 1. Mixed linear programming -- 1.1 Formulation -- 1.2 Cutting methods -- 1.3 Tree methods -- 1.4 Applications -- 1.5 Quadratic problem -- 1.6 Conclusion -- 2. Discrete optimization -- 2.1 Combinatorial problem -- 2.2 Path problem -- 2.3 Scheduling problem -- 2.4 Flow problem -- 2.5 Assignment problem -- 2.6 Heuristics -- 2.7 Conclusion -- 3. Functional optimization -- 3.1 Formulation -- 3.2 Optimality conditions -- 3.3 Constraints -- 3.4 Canonical form -- 3.5 Dynamic system -- 3.6 Conclusion -- 4. Optimal control -- 4.1 Optimality conditions -- 4.2 Constraints -- 4.3 Extremals -- 4.4 Optimality conditions of second order -- 4.5 Conclusion -- 5. Numerical methods in optimal control -- 5.1 Transcription -- 5.2 Runge-Kutta methods -- 5.3 Adams methods -- 5.4 Collocation methods -- 5.5 Direct methods -- 5.6 Indirect methods -- 5.7 Conclusion -- Index -- Short bibliography.
Sommario/riassunto	This book in two volumes provides an overview of continuous, discrete and functional optimization techniques. This second volume is devoted to discrete optimization (problems with integer variables) and functional optimization (problems where the unknown is a function). The topics covered are: • mixed linear programming: cutting methods and tree methods; • combinatorial optimization based on graphs: path, flow, assignment problems . ; • the computation of variations based on Euler-Lagrange conditions and their extensions; • optimal control

based on the Pontryaguin maximum principle and its extensions; •
numerical methods: differential equations, direct and indirect methods.
The emphasis is on understanding the principles rather than on
mathematical rigor. Each concept or algorithm is accompanied by a
detailed example to help you grasp the main ideas. This book is the
result of 30 years of experience and is intended for students,
researchers and engineers wishing to acquire a general knowledge in
the field of optimization.
