

1. Record Nr.	UNINA9910826029103321
Autore	Beach Charles M.
Titolo	Distribution of income and wealth in Ontario : theory and evidence // Charles M. Beach ; with the collaboration of David E. Card and Frank Flatters
Pubbl/distr/stampa	Toronto, [Ontario] ; ; Buffalo, [New York] ; ; London, [England] : , : Published for the Ontario Economic Council by University of Toronto Press, , 1981 ©1981
ISBN	1-4426-5669-7 1-4426-3338-7
Descrizione fisica	1 online resource (401 p.)
Collana	Ontario Economic Council Research Studies, , 0708-3688 ; ; 21
Disciplina	339.2/09713
Soggetti	Income distribution - Ontario Wealth - Ontario Electronic books. Ontario Ontario Conditions economiques Ontario Economic conditions
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Frontmatter -- Contents -- Acknowledgments -- 1. Introduction -- PART ONE: EXPLANATION OF INEQUALITY -- 2. Supply determinants and life-cycle behaviour -- 3. Selected demand-side determinants of the distribution of income -- 4. Distributional aggregation -- PART TWO: DATA ON DISTRIBUTION OF INCOME AND WEALTH -- 5. On measuring inequality -- 6. Incomes of individuals -- 7. Incomes of family units -- 8. Distribution of family wealth -- PART THREE: IMPUTATIONS AND ADJUSTMENTS TO THE DISTRIBUTION OF INCOME -- 9. Disposable income, under-reporting, and omitted receipts -- 10. Adjustment for cost of living and size of family -- 11. Adjustment for capital gains -- 12. Adjustment for family wealth holdings -- 13. Toward adjustment for net social security benefits: illustration with the Canada Pension Plan -- 14. Summary and conclusions -- APPENDICES

**Sommario/riassunto**

This book provides an extensive survey of recent literature and a new source of income and wealth distribution data for Ontario, drawn from newly available microdata sets. It also presents an evaluation of the data as a basis for measuring inequality in the distribution of economic and well-being.

---