

1. Record Nr.	UNINA9910634700903321
Autore	Sutherland, Edwin H.
Titolo	Le voleur professionnel d'apres le recit d'un voleur de profession / Edwin H. Sutherland ; traduit de l'americain par G. Serve
Pubbl/distr/stampa	Paris, : Serve, stampa 1963
Descrizione fisica	162 p. ; 23 cm
Disciplina	345
Locazione	FGBC
Collocazione	XII F 468
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNISALENT0991003389669707536
Autore	Dawson, Warren R.
Titolo	Who was who in Egyptology : a biographical index of Egyptologists; of travellers, explorers, and excavators in Egypt; of collectors of and dealers in Egyptian antiquities...from the year 1500 to the present day, but excluding persons now living / Warren R. Dawson..and Eric P. Uphill
Pubbl/distr/stampa	London : The Egypt Exploration Society, 1972
Edizione	[2. revised edition]
Descrizione fisica	XIV, 415 p. : 1 ritr. ; 22 cm.
Altri autori (Persone)	Uphill, Eric P. author
Disciplina	932.0922
Soggetti	Egittologi - Dizionari biografici
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNISALENT0991000068009707536
Autore	Berry, Ralph
Titolo	Shakespeare in Performance : Castings and Metamorphoses / Ralph Berry
Pubbl/distr/stampa	New York : St. Martin's Press, [1993]
ISBN	033358671
Descrizione fisica	VII, 171 p. ; 21 cm.
Disciplina	792.2
Soggetti	Shakespeare, William - Teatro
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
4. Record Nr.	UNINA9910960603303321
Autore	Yehoue Etienne
Titolo	On Price Stability and Welfare / / Etienne Yehoue
Pubbl/distr/stampa	Washington, D.C. : , : International Monetary Fund, , 2012
ISBN	9781475579253 147557925X 9781475513653 1475513658
Edizione	[1st ed.]
Descrizione fisica	1 online resource (37 p.)
Collana	IMF Working Papers
Disciplina	362.6
Soggetti	Price regulation Welfare economics Banks and Banking Deflation Demand for Money Demand for money Finance Financial services Income Inflation targeting Inflation Interest rates

Interest Rates: Determination, Term Structure, and Effects  
Macroeconomics  
Mathematical Methods  
Monetary economics  
Monetary Policy  
Monetary policy  
Money and Interest Rates: Forecasting and Simulation  
Money and Monetary Policy  
Money  
National accounts  
Personal income  
Personal Income, Wealth, and Their Distributions  
Price Level  
Prices  
Real interest rates  
United States

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.

Nota di contenuto

Cover; Contents; I. Introduction; II. Inflation and Growth; III. Inflation and Welfare: A General Equilibrium Approach; Tables; 1. Inflation Targets or Definitions of Price Stability in Selected Countries; A. The Opportunity Cost Channel; B. A Simple Model of Inflation and Welfare; 2. Summary of the Calibration Results; C. The Menu Cost Channel; D. Some Caveats; IV. Balancing Costs and Benefits; V. Concluding Remarks; Figures; 1. Welfare Cost Function with Log-Log Money Demand Function, Alpha = 0.5 and K= (0.05)  
2. Welfare Cost Function with Log-Log Money Demand Function, Alpha = 0.5 and K = exp (0.05)3. Welfare Cost Function with Semi-Log Money Demand Function, Alpha = 7 and K= (0.3548); 4. Welfare Cost Function with Semi-Log Money Demand Function, Alpha = 7 and K = exp (0.3548); 5. Welfare Costs at Various Inflation Targets with Log-Log Money Demand Function, Alpha = 0.5 and K = (0.05); 6. Welfare Costs at Various Inflation Targets with Log-Log Money Demand Function, Alpha = 0.5 and K = exp (0.05)  
7. Welfare Costs at Various Inflation Targets with Semi-Log Money Demand Function, Alpha = 7 and K = (0.3548)8. Welfare Costs at Various Inflation Targets with Semi-Log Money Demand Function, Alpha = 7 and K = exp (0.3548); 9. Welfare Costs at Various Inflation Targets with Semi-Log Money Demand Function, Alpha = 1.7944 and K = (0.1686); 10. Welfare Costs at Various Inflation Targets with Semi-Log Money Demand Function, Alpha = 1.7944 and K = exp (0.1686); 11. Welfare Costs at Various Inflations with Log-Log Money Demand Function, Alpha = 0.5 and K = (0.05)  
12. Welfare Costs at Various Inflations with Log-Log Money Demand Function, Alpha = 0.5 and K = exp (0.05)13. Welfare Costs at Various Inflations with Semi-Log Money Demand Function, Alpha = 7 and K = (0.3548); 14. Welfare Costs at Various Inflations with Semi-Log Money Demand Function, Alpha = 7 and K = exp (0.3548); References

The financial crisis in the advanced countries that began in 2007 has led central bankers to adopt unconventional policy measures as policy interest rates neared the zero bound. One suggestion (Blanchard, Dell'Arccia, and Mauro, 2010) has been to raise inflation targets to provide more room for policy rate easing during crises. This paper addresses a different issue: the relationship between inflation and welfare. The literature is surveyed and a model is developed. A key conclusion is that an increase in inflation targets gives rise to additional welfare costs, even after the extra room to maneuver above the zero lower bound for nominal policy rates is taken into account. Based on parameter values that fit U.S. data, the additional welfare costs of raising inflation targets from 2 to 4 percent are estimated at about 0.3 percent of annual real income. A rise to 10 percent would yield additional welfare costs of about 1 percent of real income. Other parameter values yield welfare costs as high as 7 (respectively 30) percent of real income for raising inflation targets from 2 to 4 (respectively from 2 to 10) percent. The full costs of raising inflation targets are likely to be higher because the model used to generate these estimates does not account for higher inflation-induced volatility.