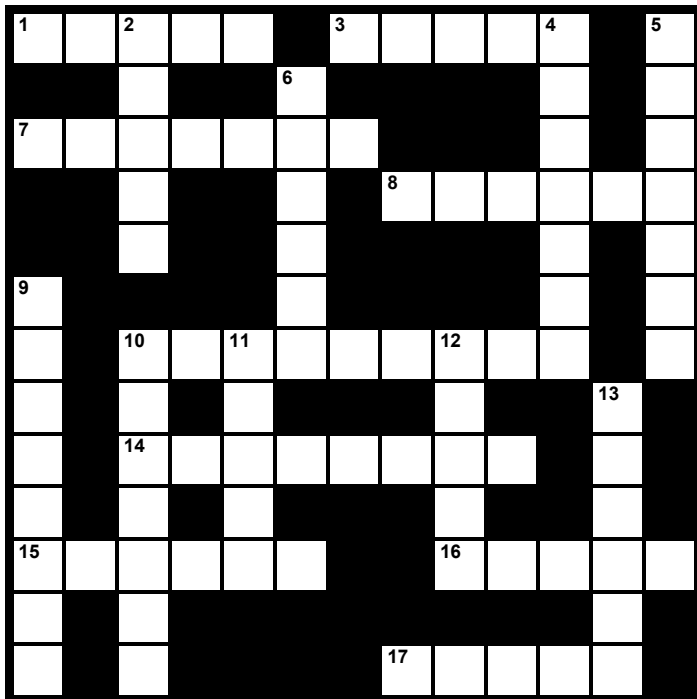


Nobel_Laureates_in_Economics_13x13_2004-01-03

B.B. Huria



Across

- 1 Last name of Sir John R.; 1972; UK; contributions to general economic equilibrium theory and welfare theory. (5)
- 3 Last name of Vernon L.; 2002; USA; for having established laboratory experiments as a tool in empirical economic analysis, especially in the study of alternative market mechanisms. (5)
- 7 Last name of Clive W. J.; 2003; UK; for methods of analyzing economic time series with common trends (cointegration). (7)
- 8 Last name of Gary S.; 1992; USA; application of economic theory to social sciences. (6)

Down

- 10 Last name of Paul; 1970; USA; work in scientific analysis of economic theory. (9)
- 14 Last name of Trygve; 1989; Norway; Development of statistical techniques for economic forecasting. (8)
- 15 Last name of Merton H.; 1990; USA; study of financial markets and investment decision making. (6)
- 16 Last name of Douglass C.; 1993; USA; contributions to economic history. (5)
- 17 Last name of Lawrence Robert; 1980; USA; development and analysis of empirical models of business fluctuations. (5)
- 2 Last name of Ronald; 1991; USA; application of economic principles to the study of law. (5)
- 4 Last name of James J.; 2000; USA; development of methods of statistical analysis of individual and household behaviour. (7)
- 5 Last name of George A.; 2001; USA; analyses of markets with asymmetric information. (7)
- 6 Last name of Gerard; 1983; USA; mathematical proof of supply and demand theory. (6)
- 9 Last name of Milton; 1976; USA; consumption analysis, monetary theory, and economic stabilization. (8)
- 10 Last name of Theodore

William; 1979; USA; analyses of economic processes in developing nations. (7)

11 Last name of James Edward; 1977; UK; contributions to theory of international trade. (5)

12 Last name of Herbert Alexander; 1978; USA; decision-making processes in economic organizations. (5)

13 Last name of Robert C.; 1997; USA; method for determining the value of stock options and other derivatives. (6)