*Name:* KELLER, R. Godfrey

Work: Dept. of Economics

Univ. of Oxford

Manor Road Building

OXFORD OX1 3UQ

e-mail: godfrey.keller@economics.ox.ac.uk

Date of birth: 13 March 1952

Personal details: Male, British & German

#### • Publications –

"Undiscounted Bandit Games" (2020) *Games and Economic Behavior*, **124**, 43–61 with Sven Rady

"A Note on Optimal Experimentation under Risk Aversion" (2019) *Journal of Economic Theory*, **179**, 476–487 with Vladimír Novák and Tim Willems

"Breakdowns" (2015) *Theoretical Economics*, **10**, 175–202 with Sven Rady

"Unemployment and Market Size" (2014) *Economic Journal*, **124**, 119–148 with Martin Ellison, Kevin Roberts and Margaret Stevens

"Strategic Experimentation with Poisson Bandits" (2010) *Theoretical Economics*, **5**, 275–311 with Sven Rady

"Passive Learning: a critique by example" (2007) *Economic Theory*, **33**, 263–269

"Strategic Experimentation with Exponential Bandits" (2005) *Econometrica*, **73**, 39–68 with Sven Rady and Martin Cripps

"Branching Bandits: A Sequential Search Process with Correlated Pay-offs" (2003) *Journal of Economic Theory*, **113**, 302–315 with Alison Oldale

"Price Dispersion and Learning in a Dynamic Differentiated-Goods Duopoly" (2003) *RAND Journal of Economics*, **34**, 138–165 with Sven Rady

"Optimal Experimentation in a Changing Environment" (1999) *Review of Economic Studies*, **66**, 475–507 with Sven Rady

#### • Notes & Comments –

"Brownian Motion and Normally Distributed Beliefs" (2011)

## • Lecturing experience –

UNIVERSITY OF OXFORD	2000–11 2015–20	B.A.	Microeconomics
	2006-16	B.A.	Microeconomic Theory
	2010-16	B.A.	Mathematical Methods
	2016-20	B.A.	Microeconomic Analysis
	2000–20	M.Phil.	Mathematical Methods
L.S.E.	1998–00	M.Sc.	Topics in Advanced Mathematical Economics
LONDON	1997–98	M.Sc.	Microeconomics II
	1996-00	M.Sc.	Advanced Mathematical Economics
	1996–00	M.Sc.	Quantitative Techniques
University of Edinburgh	1994–95	M.A.(Hons.)	Natural Resource and Environmental Economics

## • Other relevant experience –

I have acted as a referee for the AER, EJ, Economic Theory, Econometrica, EER, IER, JEBO, JEDC, JEEA, JET, JIndEc, JMathEcon, OEP, Rand, REStat, REStud, Theoretical Economics.

## • Employment / Professional experience –

2000–20	Department of Economics UNIVERSITY OF OXFORD	Professor of Microeconomic Theory (2006—) University Lecturer (until 2006) & Tutorial Fellow (Hertford College)			
1997–00	Department of Economics L.S.E., LONDON	Temporary Lecturer (B)			
1995–97	E.C.A.R.E. U.L.B., Bruxelles	Post-Doctoral Research Fellow (EC Human Capital & Mobility Grant)			
1994–95	Department of Economics UNIVERSITY OF EDINBURGH	University Lecturer (B)			
(continued)					
1983–90	Protek, LONDON	Software Development Manager			
1982–83	Digitus Ltd., LONDON	Software Engineer (Analyst / Designer)			
1978–82	Software Sciences, LONDON	Computer Programmer / Analyst			

# • Universities attended / Degrees awarded –

L.S.E. London	1992–99 Ph.D. (part time)		Economics "Optimal Learning through Experimentation by Microeconomic Agents"
	1990–92	M.Sc.  Distinction	Mathematical Economics & Econometrics Ely Devons prize (best student for M.Sc.)
(continued)			
Merton College OXFORD	1974–77	D.Phil.	Mathematics (Analysis) "Some Problems in Differential Operators"
	1973–74	M.Sc.	Mathematics & Logic
	1970–73	B.A. <i>1st</i> .	Mathematics & Philosophy