

About the author

Roger Cullis is a patent attorney who has worked for over forty years for major international organisations, specialising in inventions relating to electronics, computing and [in his words] ‘unclear’ physics. He has a London University BSc in physics, a diploma in management studies from the University of Westminster and a PhD in law and technology from Queen Mary Intellectual Property Research Institute. He is a Chartered Electrical Engineer and Physicist and a Fellow of the Institute of Physics and of the Institution of Engineering and Technology.

He commenced his career in R&D and gained sixteen patents for his inventions on the early silicon integrated circuits. After training as a patent attorney, he became a member of an international committee devising company strategies in preparation for the globalisation of the semiconductor industry. At the start of the modern computer revolution, he developed software for the first Apple computers and was a member of the BBC Computer Literacy Panel and author of *Within the BBC Microcomputer*, a textbook for machine language programmers. He also wrote regularly for *Practical Computing*.

At QMIPRI, he has recently completed a multidisciplinary research project on the dynamics of innovation and written a book *Patents, Inventions and the Dynamics of Innovation*, which is about to be published by Edward Elgar Ltd.

He is currently a Senior Visiting Fellow and London University Examiner for the MSc in Management of Intellectual Property at Queen Mary Centre for Commercial Law Studies, where he has taught law and practice of patents on the MSc course for the last fifteen years.