

## Acknowledgements

This book is constituted from several research papers on the subject of capitalism, democracy and rule of law as they apply to gross domestic product and standard of living. Some were coauthored, and the primary author thanks the coauthors of those papers: Abdullah Khan, Aryanna de Silva, Bobby Davis, Desmond Stephens, Felipe Llaugel, Inessa Koroviakovskaya, Lewis Johnson, Maurice Edington and Pierre Ngnepieba. Felipe Llaugel provided the pre CDR standard economics answers to the question and answer review table at the end of the book.

I would also like to thank FAMU's Victor Oguledo and FSU's James Gwartney, Randall Holcombe, Brian Bartoldson and Hugo Montesinos-Yufa for probing questions and good discussions; James Flagg; Winston Roberts; Kevin Vaughn; Supercomputer Computations Research Institute's Dennis Duke for questions on economic science for Paul Beaumont and myself in the early 1990's; and the Chicago informed Clemson University laissez-faire school of economic thought, but take full responsibility for any errors and omissions even after the discussants made their own views clear.

Last but not least, my wife Pamela for proofreading all chapters when they were originally written.

Dennis Ridley, Ph.D. (Clemson)

Florida A & M University and Florida State University, Tallahassee, Florida

## About the Author

Dr. Dennis Ridley studied Electrical Engineering at Middlesex University in England and the University of the West Indies, where he received the Master of Science degree in Computer Methods in Electrical Power Systems Analysis. He received his PhD degree in Engineering Management from Clemson University, USA. He has the distinction of a US patent, publication in the Journal of the Royal Statistical Society, US State Department Fulbright Senior Specialist at Kharkov University in Ukraine and Harvard Business School certificate in The Art & Craft of Discussion leadership.

Currently, he is a Professor in the School of Business & Industry at Florida A&M University, and a Faculty Associate in the Department of Scientific Computing at Florida State University. Previous appointments include Howard, George Mason, and Clemson Universities, Nekoosa Packaging Corporation, Radio Corporation of America, Jamaica Public Service Co., and the International Atomic Energy Agency in Vienna, Austria.

He is widely published in the fields of electrical, industrial & biomedical engineering, economics, finance, management science, operations research, time series analysis, statistics, supply chain management and entrepreneurship. His professional societies have included the Institute for Operations Research and Management Science, the International Institute of Forecasters, the Institute of Business Forecasting, the American Statistical Association, and the Production & Operations Management Society.

He is the father of the computer-powered wire(less) ultra-intelligent real-time monitor, antithetic time series analysis, the moving window-spectral method, the CDR economic growth index, the professorial evaluation metric, live case study pedagogy, Andrew Ridley and Jon Ridley.

Dr. Ridley has served as an accreditation visitation team member in service to the University of the District of Columbia, Seton Hall University, State University of New York and Rutgers University.