

Vicious Loops and Pendulums.

2nd Edition

Contents

Chapter 1. Introduction. –Page 10.

Feedback loops
Negative feedback loops
Damped feedback
Positive feedback loops
Bistable loops
Negative to positive loops
Over riding influences
Positive to negative loops
Summary.

Chapter 2. Pendulums –Page 23.

Waves and tsunamis
Delay of feedback and hunting
Modelling
Rigidity or flexibility
Some social aspects
Summary.

Chapter 3. Vicious loops –Page 34.

Introduction
The scoldent list
Controlling a potential disaster
A beneficial loop
The effect of change in loop gain
Sigmoid response
Negative to positive loops
Monopoly and the remainder problem.
Summary

Chapter 4. Maximisation of inequality. –Page 48.

The tournament ploy
Inequality and management
Maximisation of unfairness
Physical conflict
Monopoly
Compensation for inequality
Summary

Chapter 5. Feedback in the home. –Page 56.

Central heating.
The Kitchen.
The Bathroom.
The Door..
The Garden.

A stitch in time.
Self-compensating systems.
Summary.

Chapter 6. The Problems of no feedback. –Page 64.

Absolute power and absence of feedback
Remoteness between cause and effect
Sharing the cost of a decision
Advancing of technology and complexity
Media hype and distorted data
Accountability and feedback
Summary
References.

Chapter 7. Crime and the devil's advocate. -Page 74.

The Devil's Advocate.
Role of the Media
Role of Fashion
Role of Judiciary
The Synergy of Minds
Motivation.
Delay in the feedback loop
Feedback and organised crime.
A look at the other side.
Immediacy of Feedback.
Power and influence.
Summary
References.

Chapter 8. Social relations and Organisations. –Page 87.

Clubs and societies
The ratchet effect
The confidence loop
Social interaction & partnerships
Gearing
Argument
Generation sequences.
Summary
References.

Chapter 9. Psychology. –Page 98.

Self confidence
Crowd behaviour
Reinforcement
Motivation
Chaos and development
Group think
The increase in understanding
Observations on alcoholism
Summary
References.

Chapter 10. Sociology. –Page 112.

Living with change
Compensating factors
The aspiration for riches
Crowd behaviour
Social stability
Swing of pendulum to liberalism.
Minorities in a democracy
Vicarious behaviour
Warren Buffett and Social Capital.
Summary
References.

Chapter 11. Education. - Page 127.

The pendulum of curriculum
The pendulum of discipline
The inequality of human rights.
Higher education
The pendulum of requirement
Private schools and unequal opportunities
Education and accelerating change.
Summary
References.

Chapter 12. Companies. – Page 140.

Profit or loss
Start-up companies.
Investment or subsidy.
Forecasting the market.
Summary
References.

Chapter 13. Employment. – Page 149.

Management
Delay of accountability
Parkinson's law
Government
Rate of change
Matching employer and employee
Decline of employment in manufacturing
Loop distortion
Summary
References.

Appendix: Optimising Employment in the Microelectronics Age.

Chapter 14. Economics. – Page 163

The free market
Monopoly
State control
Credit and money supply
Butterfly economics
The problem of rising costs.

Pensions and social security issues.
Summary
References.

Chapter 15. Industry. – Page 178.

Capital risk
Forecasting trends
Cultural differences
Evolving industry
Success factors
Counteracting effects
Fashion
Summary
References.

Chapter 16. Finance. – Page 190.

Vulnerability
Insolvent thrifts
The crisis of 2008
Delay in response to credit
Some positive loops
Negative feedback
The poverty trap
Summary
References.

Chapter 17. Financial systems. – Page 206.

Bonds
The stockmarket
The crash of 87
Arbitrage
Derivatives
Options
Covered warrants
Gearing
Summary
References.

Chapter 18. Legislation. – Page 218.

Legislative problems.
Data delay and future perception.
Complexity and diminishing returns.
Litigation.
The further compensation culture.
Excess legislation.
Human rights.
Summary
References.

Chapter 19. Physiology. – Page 233.

Muscle control
Homeostasis

Temperature control
Water concentration
Unstable conditions
Biofeedback
Neurofeedback
Summary
References.

Chapter 20. Environment. – Page 244.

Natural hazards.
Global warming
Hurricanes typhoons cyclones
Road congestion or public transport
The motorway
Disincentives for the car
Counter measures
The total picture
Population issues
Survival issues.
Summary
References.

Chapter 21. Information Technology. –Page 263.

Information loops
Stockmarket
System over-load (or chaos breeding chaos)
Beneficial effects
Data overload
Counteracting influences
Summary
References.

Chapter 22. Matching - Page 273.

Efficiency issues
Optimisation
Connectivity
Price of perfection
Summary
References

Chapter 23. The Future - Page 282.

Legislation and planning
Trend in litigation
Consumption
Resources
Human rights
Religious conflict
Movements in democracy
Protectionism
Complexity & interdependence
Summary.

Index. Page 292.

