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.