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1. Introducción y visión general.
2. Construyendo una taxonomía.
3. Criterios para la selección de técnicas estructuradas.
4. Descomposición y visualización.
5. Generación de ideas.
6. Escenarios e indicadores.
7. Generación y prueba de hipótesis.
8. Evaluación de causa y efecto.
10. Gestión de conflictos.
11. Apoyo a la decisión.
Índice de figuras.
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1. Inteligencia theory.
2. Organizacional inteligencia estructuras.
3. El proceso de investigación de la inteligencia.
4. El método de investigación científico.
5. Metodologías de investigación de la inteligencia.
7. Recopilación de datos no invasiva.
8. Fuentes de información abiertas.
10. Análisis de contenido de los datos cualitativos.
11. Análisis cualitativo.
12. Perfiles de objetivo.
15. Análisis geográfico.
17. Exposición de información en gráficos y tablas.
18. Evaluaciones de amenaza, vulnerabilidad y riesgo.
19. Evaluaciones de inteligencia estratégica.
20. Análisis de soporte de decisiones.
22. Ética en investigación de la inteligencia.
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1. Who Poisoned Karinna Moskalenko?
   - Case Narrative - Who Poisoned Karinna Moskalenko?
   - Structured Analytic Techniques in Action.

2. The Anthrax Killer
   - Case Narrative - The Anthrax Killer.
   - Structured Analytic Techniques in Action.

3. Cyber H2O
   - Case Narrative - Cyber H2O.
   - Structured Analytic Techniques in Action.

4. Is Wen Ho Lee a Spy?
   - Case Narrative - Is Wen Ho Lee a Spy?
   - Structured Analytic Techniques in Action.

5. Justing with Cuba over Radio Marti
   - Case Narrative - Justing with Cuba over Radio Marti.
   - Structured Analytic Techniques in Action.

6. The Road to Tarin Kowt
   - Case Narrative - The Road to Tarin Kowt.
   - Structured Analytic Techniques in Action.

7. Who Murdered Jonathan Luna?
   - Case Narrative - Who Murdered Jonathan Luna?
- Structured Analytic Techniques in Action.

7. The Assassination of Benazir Bhutto
- Case Narrative - The Assassination of Benazir Bhutto.
- Structured Analytic Techniques in Action.

8. Death in the Southwest
- Case Narrative - Death in the Southwest.
- Structured Analytic Techniques in Action.

9. The Atlanta Olympics Bombing
- Case Narrative - The Atlanta Olympics Bombing.
- Structured Analytic Techniques in Action.

10. The DC Sniper
- Case Narrative - The DC Sniper.
- Structured Analytic Techniques in Action.

11. Colombia’s FARC Attacks the US Homeland
- Case Narrative - Colombia’s FARC Attacks the US Homeland.
- Structured Analytic Techniques in Action.

12. Understanding Revolutionary Organization 17 November
- Case Narrative - Understanding Revolutionary Organization 17 November.
- Structured Analytic Techniques in Action.

13. Defending Mumbai from Terrorist Attack
- Case Narrative - Defending Mumbai from Terrorist Attack.
- Structured Analytic Techniques in Action.

14. Iranian Meddling in Bahrain
- Case Narrative - Iranian Meddling in Bahrain.
- Structured Analytic Techniques in Action.

15. Shades of Orange in Ukraine
- Case Narrative - Shades of Orange in Ukraine: Structured.
- Structured Analytic Techniques in Action.

16. Violence Erupts in Belgrade
- Case Narrative - Violence Erupts in Belgrade.
- Structured Analytic Techniques in Action.
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- Introduction.

- Part I. U.S. homeland security and U.S. intelligence
  - Chapter 1: U.S. homeland security.
  - Chapter 3. Intelligence support to policy formulation.

- Part II. Taking the offensive: intelligence support to the prevent mission
  - Chapter 4. Federal agencies disrupt, dismantle and destroy terrorist groups abroad.
  - Chapter 5. The FBI leads terrorism prevention at home.

- Part III. Securing the homeland: intelligence support to the protect mission
  - Chapter 6. Defending the nation and protecting the borders.
  - Chapter 7. The private sector dominates critical infrastructure protection.
  - Chapter 8. Cybersecurity requires a whole of the nation effort.

- Part IV. Preparing for the aftermath: intelligence support to the respond and recover mission
  - Chapter 9. Strengthening the long tradition of local management with federal support.
  - Epilogue: Intelligence support to homeland security.
Capitulado:

- El empleo de la inteligencia naval para la seguridad nacional – Carlos Ortega Muñiz.
- La inteligencia militar contemporánea en México – Vicente Antonio Contreras Gómez.
- Estructura del sistema de inteligencia militar - Rogelio Castellanos Franco.
- Colombia, mecanismos de cooperación internacional en inteligencia militar – Dario Enrique Cortés Castillo.
- Modelos de cooperación internacional en materia de inteligencia – Adolfo Alberto Laborde Carranco.
- Desarrollos tecnológicos en materia de inteligencia aeroespacial. Formación de recursos humanos en las áreas aeronáutica y espacial - Asur Cortés Gómez.
- El futuro de la inteligencia aeronáutica y espacial en México – Balan Gutiérrez Herrera.
- Organización Internacional de Policía Criminal (OIPC) – Carlos Díaz de León Martínez.
- El flujo de información como mecanismo para el fortalecimiento de los instrumentos de inteligencia y seguridad nacional - Luis Gustavo Arteaga Suárez.
- Espionaje industrial, tecnología de uso dual y amenazas cibernautitas: una triada que complica la seguridad nacional - Athanasios Hristoulas.
- La visión geoestratégica mexicana: geopolítica e inteligencia - Alfredo Jalife Rahme.
- Escenarios de servicios de seguridad nacional e inteligencia con democracia en México 2020-2025. Un modelo para armar – Carlos Rodríguez Ulloa.
- La importancia de la información y la inteligencia en los modelos geopolítico contemporáneos - Emilio Vizarrete Rosales.
- En torno a la inteligencia, como método de análisis para la decisión – Javier Oliva Posada.
- Origen y evolución del estudio, enseñanza y difusión de la inteligencia y la seguridad nacional en México (1979-2013) – Edgar Iván Espinosa Rodríguez.
- La inteligencia marítima y naval para la seguridad nacional – Sergio Iván Cadena Lira.
- La formación de mandos de inteligencia en México - José Luis Calderón Arózqueta.
- La inteligencia naval como coadyuvante a la seguridad nacional – Navío Alfonso Rodríguez Vázquez.
- La inteligencia aérea en México – Alejandro Salomé Iturria Luna.


Capitulado:

Introduction

1. From ancient to modern.
2. A revolutionary age.
3. As good as it gets.
6. The liberal triumph?
7. The shadow war.
Conclusion: Intelligence all around us Works cited.

**DIEGO NAVARRO BONILLA – INTELLIGENCIA Y ANALISIS RETROSPECTIVO: LECCIONES DE HISTORIA Y LECTURAS RECOMENDADAS. – VALENCIA. TIRANT LO BLANCH, 2014.**

**Capitulado:**

1. Introducción
   1.1. Origen de este libro.
   1.2. Fin teórico y práctico.
   1.3. Objetivos.
   1.4. Contenido.

2. En Torno al "análisis crítico" de Von Clausewitz aplicado al estudio retrospectivo para la generación de nuevo conocimiento

3. Valoración del estudio retrospectivo y lecciones aprendidas en historia de la inteligencia
   3.1. Entre las filas de brumas y las columnas de humo: el estudio de la historia en el perfil del analista de inteligencia.
   3.2. El análisis de la experiencia y el aprovechamiento de los clásicos: lecciones aprendidas y por aprender.

4. Selección de títulos: estudiar historia, aprender de los clásicos y rentabilizar el pasado para afinar el futuro
   4.1. Retrospectivas occidentales y orientales.
   4.2. Transformaciones y revoluciones.
   4.3. Aclarar conceptos, guiar en la investigación.
   4.4. Obtener, transformar y actuar: ciclos, procesos y análisis.
Capitulados:

Part I: The evolution of intelligence studies
  ▪ The development of intelligence studies - Loch K. Johnson.

Part II: Abstract approaches to intelligence
  ▪ Theories of intelligence: the stetae of play - Michael Warner.
  ▪ Cultures of national intelligence - Mark Phythian.
  ▪ The theory and philosophy of intelligence - Jennifer Sims.
  ▪ Strategists and intelligence - R. Gerald Hughes.
  ▪ The cycle of intelligence - David Omand.
  ▪ The evolving craft of intelligence - Robert David Steele.

Part III: Historical approaches to intelligence
  ▪ Signals intelligence - Julian Richards.
  ▪ Human intelligence - Len Scott.
  ▪ Economic intelligence - Peter Davies.
  ▪ Measurement and signature intelligence - Matthew M. Aid.
  ▪ Open source intelligence - Stevyn D. Gibson.

Part IV: Systems of intelligence
  ▪ The United Kingdom - Michael S - Goodman.
  ▪ The United States - Stephen Marrin.
- Canada - Andrew Brunatti.
- Australia - Frank Cain.
- France - Pierre Lethier.
- India - Rudra Chaudhuri.
- China - Nicholas Eftimiades.
- Japan - Ken Kotani.
- Israel - Uri Bar-Joseph.
- Germany - Anna Daun.
- Russia - Reginald Brope.
- Spain - Ruben Arcos.

**Part V: Contemporary challenges**

- Counterterrorism and intelligence - Neal A. Pollard and John P. Sullivan.
- Cybersecurity - Dave Clemente.
- Globalisation and borders - Zakia Shiraz and Richard Aldrich.
- Energy and food security - Petra Dolata.
- Intelligence sharing - James Walsh.
- Communications, privacy and identity - Robert Dover.
- Intelligence oversight and accountability - Claudia Hillebrand.
- Organised crime - Peter Gill.

References.
Capitulado:

Part 1. One- or two- Class session simulations

2. Competing hypotheses in contemporary intelligence analysis - Julian Richards.
3. Facing intelligence analysts with ethical scenarios - Fernando Velasco and Rubén Arcos.

Part 2. One-or two- Week simulations

- 10. A 3-D intelligence analysis on migration as a security threat: from data to intelligence - Irena Dumitru and Ella Ciupercâ.
- 11. TEST simulation model: team working and experiential scenario-based training - Chris Jagger and Julian Richards.

Part 3. Multi-week simulations
• 12. Understanding Bayesian thinking: prior and posterior probabilities and analysis of competing hypotheses in intelligence analysis - David Omand.

• 13. Jointery versus tradecraft: the Brunel analytical simulation and alternative approaches to intelligence analysis and analytical professionalization in postgraduate academic teaching - Philip H.J. Davies.


• 15. Multimedia intelligence products: experiencing the intelligence production process and adding layers of information to intelligence reports - Rubén Arcos, Manuel Gértrudix and José Ignacio Prieto.


Capitulado:

Part One The LAMP in theory

1. The philosophy and steps of the LAMP.

2. A comparison of the LAMP with other techniques.

3. The initial use of the LAMP: case study of the former Soviet nuclear republics and nuclear weapons.

4. Limitations and potential applications of the LAMP.

Part two The LAMP in practice

• 5. The future of Afghanistan: democracy, Islamic Caliphate, or warlord principalities? A predictive study on possible Afghanistan, United States, and Taliban responses.

• 6. Candidate moves in the Levant: an analysis of the region's geostrategic future using the LAMP method.
7. The adaptability of the FARC and ELN and the prediction of their future actions.

Select bibliography.

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Capítulado:

Chapter 1. An overview of intelligence.

- History of intelligence in the United States.
- The IC today.
- Collection.
- Barriers to analysis.
- Analytical methods.
- Putting it all together: The intelligence cycle.
- Counterintelligence.
- Covert operations.
- Constitutional mandates-overview of executive, legislative, and judicial roles.
- Writing and briefing for the intelligence community.
- Military intelligence.
- Criminal intelligence and crime analysis.
- Threats and challenges for the Twenty-First Century.
- Future of intelligence.
- Conclusion.

References.
Capitulados:

Introduction

- Why we fail.
- What the book is about.
- Summary.

Part 1 Introduction to target-centric analysis

- The intelligence process.
- Defining the intelligence problem.
- An analysis approach to the target.
- The analytic spectrum.

Part 2 Synthesis: creating the model

- Overview of models in intelligence.
- Sources of intelligence information.
- Evaluating and collecting data.
- Collection strategies.
- Denial, deception, and signaling.

Part 3 Predictive analysis

- Analytic methodologies.
- Prediction.
- Predictive techniques.
- Shaping forces.
- Organizational analysis.
- Technology and systems analysis.
- The intelligence customer.
- Managing analysis.

Appendix I: A tale of two NIE [National Intelligence Estimate].

Appendix II: Example project plan.

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Capitulado:

Foreword - Charles E. Allen. - Introduction.

Part I. How do I get started?
- Who are the customers?
- What are the key questions?
- What is the broader context for analysis?
- How should I conceptualize my product?
- What is my analytic approach?
- Can collaboration contribute to a better answer?

Part II. Where is the information I need?
- How do models help my analysis?
- What types of information are available?
- Can I trust my sources?
- How should I evaluate sources on the Internet?

Part III. What is my argument?
• Are my key assumptions well-founded?
• Can I make my case?
• Did I consider alternative hypotheses?
• How do I deal with politicization?
• How might I be spectacularly wrong?

Part IV. How do I convey my message effectively?
• Is my argument persuasive?
• How should I portray probability and levels of confidence?
• How can graphics support my analysis?
• How do I present my message in the most compelling way?
• How do I know when I am done?

Part V. Case studies
• Countering the Iranian nuclear threat: Stuxnet and its broader implications.
• Puzzling food poisonings in Germany.
• The end of the era of aircraft carriers.
• Financial crisis in the United States: Chronic or avoidable?
• Yemen: The next Afghanistan?
• Glossary of terms.

Recommended readings.
Part 1. Legal foundations

Part 2. History
- The evolution of the U.S. Intelligence Community: an historical overview - Phyllis Provost McNeil.
- Intelligence and the Iraqi threat: British joint intelligence after Butler - Michael Herman.

Part 3. Theory and method
- Wanted: a definition of "intelligence": understanding our craft - Michael Warner.
- Bricks and mortar for a theory of intelligence - Loch K. Johnson.
- The study of intelligence in theory and practice - Len Scott and Peter Jackson.
- The UK’s not quite so secret services - Nigel West.
- Cloaks, daggers, and ivory towers: why academics don’t study U.S. intelligence - Amy B. Zegart.

Part 4. Intelligence collection
- What's wrong with the Intelligence Cycle - Arthur S. Hulnick.
- The technical collection of intelligence - Jeffrey T. Richelson.
- The future of American espionage - Frederick P. Hitz.
- Sailing the sea of OSINT in the information age: a venerable source in a new era - Stephen C. Mercado.

Part 5. Intelligence analysis
- A policymaker's perspective on intelligence analysis: insightful interviews - Jack Davis.
- Analysis, war, and decision: why intelligence failures are inevitable - Richard K. Betts.

Part 6. Intelligence and decisions
- Intelligence, policy, and the war in Iraq - Paul Pillar.
- Policy-makers and intelligence analysts: love, hate or indifference? - Richard K. Betts.
Capitulado:

Part 7. An overview

- On drawing a bright line for covert operations - Loch K. Johnson.
- Covert action: swampland of American foreign policy - Frank Church.
- Covert action can be just - James A. Barry.

Part 8. History

- OSS operations in Norway: skis and daggers - William E. Colby.
- A history of covert action - Anne Karalekas.
- The CIA assassination plot in the Congo, 1960-61 - The Church Committee.
- History held hostage: the Bay of Pigs report in context - Peter Kornbluh.
- Chile, 1970 - Michael Grow.
- Interfering with civil society: CIA and KGB covert political action during the Cold War - Kevin A. O'Brien.

Part 9. Implications

- The logic of covert action - Bruce D. Berkowitz and Allan E. Goodman.
- Covert action and unintended results - Gregory F. Treverton.
- Approval and review of covert action programs since Reagan - William J. Daugherty.
- CIA's leadership and major covert operations: rogue elephants or risk-averse bureaucrats? - Todd Stiefler.
- Covert action's proper role in U.S. policy - John B. Chomeau.

Part 10. Controlling covert action
- Witness testimony, 'The Iran-contra affair' - The Inouye-Hamilton Joint Committee.
- The rise of the shadow warriors - Jennifer D. Kibbe.

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**Capitulado:**

**Part 11. An overview**

- What are we talking about when we talk about counterintelligence? - John Ehrman.
- Intelligence, counterintelligence, perception, and deception - Robert Jervis.

**Part 12. History**

- OSS and the Venona decrypts - Hayden B. Peake.
- Soviet deception in the Czechoslovak crisis - Cynthia M. Grabo.
- Soviet deception in the Cuban missile crisis: learning from the past - James H. Hansen.
- Cold War spies: why they spied and how they got caught - Stan A. Taylor and Daniel Snow.

**Part 13. Personalities**

- The theorist: James Jesus Angleton - Robin W. Wink.
- Tolkachev, a worthy successor to Penkovsky: an exceptional espionage operation - Barry G. Royden.
Part 14. Tradecraft

- An assessment of the Aldrich H. Ames espionage case and its implications for US. Intelligence - Select Committee on Intelligence.
- Counterintelligence: the broken triad - Frederick L. Wettering.
- The ten commandments of counterintelligence: a never-ending necessity - James M. Olson.
- Intelligence and law enforcement: the "spies are not cops" problem - Arthur s. Hulnick.

Part 15. Counterterrorism

- The use and limits of U.S. Intelligence - Frank J. Cilluffo, Ronald A. Marks, and George C. Salmoiraghi.
- The intelligence war against global terrorism - Richard L. Russell.

Part 16. Counterintelligence and civil liberties

- The Huston Plan - Loch K. Johnson.
- Guantánamo - Louis Fisher.

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Part 17. An overview

- Continuities in the making of foreign policy - Lee H. Hamilton with Jordan Tama.
- Accountability and America's secret foreign policy: keeping a legislative eye on the Central Intelligence Agency - Loch K. Johnson.

Part 18. History

- Legislative oversight of intelligence activities: the US. Experience - Select Committee on Intelligence.
- Joseph McCarthy: the CIA's other would-be Senate overseer - David M. Barrett.
- Reflections of DCI Colby and Helms on the CIA's "time of troubles" - CIA Oral History Archives.
- Partisanship and the decline of intelligence oversight - Marvin C. Ott.
- Congressional supervision of America's secret agencies: the experience and legacy of the Church Committee - Loch K. Johnson.

Part 19. Implications

- Intelligence: welcome to the American government - Gregory F. Treverton.
- Reform and resistance: consequences of the Church Committee - Frederick A.O. Schwarz, Jr. and Aziz Z. Huq.
- Taming the rogue elephant? - David Oakley.
- Unleashing the rogue elephant: September 11 and letting the CIA be the CIA - Frederick P. Hitz.
- Intelligence and the rise of judicial intervention: another system of oversight - Frederic F. Manget.
- A half century of spy watching - Harry Howe Ransom.
- Ethics and intelligence after September 2001 - Michael Herman.
- More closely watching the spies: three decades of experiences - Ian Leigh.
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Part I. Applying intelligence

- Traditional intelligence practice
- Emerging intelligence practice areas
- Intelligence and capacity building

Part II. Understanding structures

- Intelligence models and frameworks
- Building better intelligence frameworks
- Intelligence leadership and management

Part III. Developing a discipline

- Ethics and legislation
- Analytical innovations
- Intelligence education and professionalism
- Research and theory building
- Conclusion
- Bibliography.

Capitulado:

- Foreword - Gregory F. Treverton.
- Commentary - Anthony Olcott.
- Commentary - Emily S. Patterson.
- Commentary - Christian P. Westermann.
- Commentary - Phil Williams.
- Preface: On Being Mindful.
- Acknowledgments.
- Definitions.

Introduction.

- The Failure of "Normal Intelligence".
- From Normal to Revolutionary Intelligence.
- The Shape of Intelligence Sensemaking.
- A Practice of Understanding.
- Considering Validation.
- Establishing Metrics of Rigor.
- Implications, Limitations, and Conclusions.
- References.

Capitulado

- The Challenge Facing the U.S. Intelligence Community.
- The Concept of a Revolution in Intelligence Affairs.
- Is a Revolution in Intelligence Affairs Needed?
- A New Intelligence Paradigm.
- A Transformed U.S. Intelligence Enterprise.
- Keeping U.S. Intelligence Effective in the Twenty-First Century.
- Bibliography.


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- Signatures.
- Electromagnetic Sensors.
• Collection Platforms.
• Optical Imaging and Radiometry.
• Spectral Sensing and Imaging.
• Active Sensing: Radar.
• Imaging Radar.
• Passive RF Collection.
• Missile and Space Intelligence.
• Non-EM Signatures.
• Materiel and Materials Collection and Exploitation.
• Managing Technical Collection.
• Recommended Books and Reports.
• Glossary of Terms.


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• Foreword by Senator Gary Hart.
• The Coming of Age of Open Source.
• The Origins of the Open Source Debate.
• A Discourse-Centered Perspective on Open Source Developments.
• "The Source of First Resort": The Intelligence Community.
• Bridging a Cultural Divide: Homeland Security.
• Open Source as a Resource for Citizen Participation in National Security Affairs.
• Appendix: Open Source Contexts and Practices.
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- Introduction and Overview.
- Building a Taxonomy.
- Criteria for selecting Structured Techniques.
- Decomposition and Visualization.
- Idea Generation.
- Scenarios and Indicators.
- Hypothesis Generation and Testing.
- Assessment of Cause and Effect.
- Challenge Analysis.
- Conflict Management.
- Decision Support.
- Evaluation of Structured Analytic Techniques.
- Vision of the Future
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Foreword - Patrick M. Hughes.

Part I: The Continuous War of Wits

- The Operational Environment.
- The Problem.
- Solutions.
- Setting the Stage for Advanced Analysis.

Part II: Advanced Analysis-In Detail

- Decomposition.
- Critical Thinking.
- Link Analysis.
- Pattern Analysis.
- Trend Analysis.
- Anticipatory Analysis.
- Technical Analysis.
- Tendency Analysis.
- Anomaly Analysis.
- Cultural Analysis
- Semiotics Analysis.
- Aggregation Analysis
- Recomposition.
- Synthesis.
- Technology for Advanced Analysis.
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Part One: The Intelligence Process in the Modern World

  - Definitions: What is Intelligence and Intelligence Analysis?
  - Intelligence Failure and Success.
  - From Third Reich to Al Qaeda: Changing Intelligence Targets, Evolving Challenge.
  - The Intelligence Environment: Political, Cultural and Ethical Influences on Intelligence Analysis.

Part Two: Art and Science in Intelligence Analysis

  - Analytical Theory: The Art of Analysis.
  - Meeting the Skills and Training Challenges.
  - Conclusions: Art or Science?
Capitulado

- Foreword by Kim Beazley.
- Preface.
- Contributors.
- Introduction: Watching the Watchmen - Daniel Baldino.
- The Australian Intelligence Community - David Wright-Neville.
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- New Zealand: Small Community, Central Control - Jim Rolfe.
- Britain's Machinery of Intelligence Accountability: Realistic Oversight in the Absence of Moral Panic - Philip H J Davies.
- The Challenges of Intelligence Oversight in a Normalising Japan - Brad Williams.
- The Politicisation of Intelligence - Michael Wesley.
- Oversight Matters - Daniel Baldino.
- Appendix 1: Police/ASIO Powers of Detention.
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- The Fundamentals of Intelligence.
- The Intelligence Research Process.
- Scientific Methods in Intelligence Research.
- Approaches to Intelligence Research.
- Unobtrusive Data Collection.
- Covert Sources of Information.
- Data Collation Techniques.
- Basic Statistical Analyses.
- Presenting Statistical Results.
- Advanced Analytic Techniques.
- Analytic Techniques for Counterterrorism.
- Presenting Spatial Data.
- The Intelligence Research Report.
- Ethical Considerations in Intelligence Research.
- Appendix.
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- About the Contributors.
- Glossary.

Part I: Introduction

- National Security Intelligence, Loch K. Johnson.

Part II: Theory and Method

- Theories of Intelligence, Peter Gill.
- The Sources and Methods of Intelligence Studies, James J. Wirtz.
- Getting Intelligence History Right: Reflections and Recommendations from the Inside, Nicholas Dujmovic.
- Assessing Intelligence Performance, John Gentry.

Part III: The Evolution of Modern Intelligence

- The Rise and Fall of the CIA, Rhodri Jeffreys-Jones.
- British Strategic Intelligence and the Cold War, Len Scott.
- Signals Intelligence in War and Power Politics, 1914-2010, John Ferris.
- The President’s Foreign Intelligence Advisory Board, Michael Absher, Michael Desch, and Roman Popadiuk.
- Intelligence and Law Enforcement, Fred F. Manget.

Part IV: Intelligence Collection and Processing
• The Dilemma of Open Sources Intelligence: Is OSINT Really Intelligence?, Arthur S. Hulnick.
• The Troubled Inheritance: The National Security Agency and the Obama Administration, Matthew M. Aid.
• The Human Collection of Intelligence, Frederick P. Hitz.
• United Nations Peacekeeping Intelligence, A. Walter Dorn.
• Privatized Spying: The Emerging Intelligence Industry, Patrick R. Keefe.
• Guarding the Border: Intelligence and Law Enforcement in Canada's Immigration System, Arne Kislenko.
• Extraordinary Rendition, William G. Weaver and Robert M. Pallitto.

Part V: Intelligence Analysis and Production

• The Policymaker-Intelligence Relationship, Mark M. Lowenthal.
• On Uncertainty and the Limits of Intelligence, Peter Jackson.
• The Perils of Politicization, Paul Pillar.
• Leadership in an Intelligence Organization: The Directors of Central Intelligence and the CIA, David Robarge.

Part VI: Intelligence Dissemination

• The Policymaker-Intelligence Relationship, Mark M. Lowenthal.
• On Uncertainty and the Limits of Intelligence, Peter Jackson.
• The Perils of Politicization, Paul Pillar.
• Leadership in an Intelligence Organization: The Directors of Central Intelligence and the CIA, David Robarge.

Part VII: Counterintelligence

• The Future of FBI Counterintelligence through the Lens of the Past One Hundred Years, Ray Batvinis.
• Treason: "Tis Worse than Murder", Stan A. Taylor and Kayle Buchanan.
• The Challenges of Counterintelligence, Paul J. Redmond.
• Catching An Atom Spy: MI5 and the Investigation of Klaus Fuchs, Tomothy Gibbs.

Part VIII: Covert Action

• Covert Action, Pentagon Style, Jennifer D. Kibbe.
• Covert Action: United States Law in Substance, Process, and Practice, James E. Baker.
• Covert Action: Strengths and Weaknesses, William J. Daugherty.

Part IX: Intelligence Accountability
The Role of Defense in Shaping U.S. Intelligence Reform, James R. Clapper, Jr.

Intelligence and the Law in the United Kingdom, Ian Leigh.

Rethinking the State Secrets Privilege, Louis Fisher.

Accounting for the Future or the Past?: Developing Accountability and Oversight Systems to Meet Future Intelligence Needs, Stuart Farson and Reg Whitaker.

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The Politics of Intelligence Accountability, Glenn Hastedt.

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Part X: Intelligence in Other Lands

Intelligence in the Developing Democracies: The Quest for Transparency and Effectiveness, Thomas C. Bruneau and Florina Cristiana (Cris) Matei.

The Intelligence Services of Russian, Robert W. Pringle.


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