



# Combat Operations C3I: Fundamentals and Interactions - Command, Control, Communications, and Intelligence

George E. Orr, U.S. Military, Department of Defense (DoD), U.S. Air Force (USAF), Air University Press

Download now

Click here if your download doesn"t start automatically

# Combat Operations C3I: Fundamentals and Interactions - Command, Control, Communications, and Intelligence

George E. Orr, U.S. Military, Department of Defense (DoD), U.S. Air Force (USAF), Air University Press

Combat Operations C3I: Fundamentals and Interactions - Command, Control, Communications, and Intelligence George E. Orr, U.S. Military, Department of Defense (DoD), U.S. Air Force (USAF), Air University Press

The author introduces basic definitions, functions, and processes of command, control, communications, and intelligence (C3I). He develops a conceptual model of the combat operations process based on the American approach to war. The study investigates the stochastic nature of combat operations and develops a guide to effective command. Major Orr concludes that a distributed C3I architecture designed to exploit the unpredictability of combat is best suited to the true nature of combat and the strengths of American fighting units.

Chapter I summarizes the work of the military theorists I found most useful and discusses the American approach to war. Challenges to this approach by advocates of "maneuver warfare" also receive attention. These summaries form the basis for later comments on the nature of war and the combat operations command process. Chapter II introduces the basic definitions, functions, and process of C3I. I then modify a conceptual model of the C3I process to produce a conceptual model of the combat operations process. The detailed discussion of the decision and force application functions within this process introduces two additional conceptual models. The power distribution model describes combat in terms of the location of sources of power and the ability of these power sources to apply military force. This model includes the evolution of this power distribution due to maneuver and actual combat interactions. This power distribution model is the basis for the discussion of command in Chapter III. The second model is introduced in the military problem-solving process model. This model, applied to the problem of controlling the evolution of the power distribution, provides the framework for the investigation of effective command of the combat operations process. Chapter III looks at the concept of command in combat operations. It identifies and discusses the implications of the stochastic nature of combat operations—the unpredictability of combat results and the uncertain, probabilistic nature of combat. Theoretical concepts are illustrated using simple military examples. As a result of these observations, the chapter defines military command as control of the evolution of the power distribution, and it links strategy to the problem of influencing this evolution into desirable patterns.

Contents \* Foreword \* PREFACE \* Chapter 1 \* COMBAT OPERATIONS \* Sun Tzu \* Objectives of War \* Civil-Military Relationships \* Principles of War \* Tactical Principles \* Carl von Clausewitz \* Andre Beaufre \* The American Style of War \* The Traditional Approach \* Maneuver Warfare \* Notes \* Chapter 2 \* C3I AND THE COMBAT OPERATIONS PROCESS \* Command, Control, Communications, and Intelligence (C3I) \* The Combat Operations Process Model \* Expansion of the Process Model Functions \* Notes \* Chapter 3 \* COMMAND OF THE COMBATION OPERATIONS PROCESS \* The Purpose of Command \* Use of the Power Distribution \* Implication of this Interpretation of Command \* Notes \* Chapter 4 \* EFFECTIVE COMMAND OF COMBAT OPERATIONS \* The Military Problem-Solving Process \* Determination of the Desired Power Distribution \* Determination of the Current Situation \* Determination and Evaluation of Possible Actions \* Selection of a Plan \* Execution of the Plan \* The ACT Function \* Communications Links and Interfaces \* Military Theory in the Problem-Solving \* Formulation \* Notes \* Chapter 5 \* C3I IN COMBAT OPERATIONS \* C3I in the Combat Operations Process \* C3I in the

Military Problem-Solving Process \* C3I and the Nature of Combat Operations \* C3I and the Desired Style of Military Command \* Summary \* Notes \* GLOSSARY



**<u>Download</u>** Combat Operations C3I: Fundamentals and Interactio ...pdf



Read Online Combat Operations C3I: Fundamentals and Interact ...pdf

Download and Read Free Online Combat Operations C3I: Fundamentals and Interactions - Command, Control, Communications, and Intelligence George E. Orr, U.S. Military, Department of Defense (DoD), U.S. Air Force (USAF), Air University Press

### From reader reviews:

## **Serina Horne:**

Throughout other case, little individuals like to read book Combat Operations C3I: Fundamentals and Interactions - Command, Control, Communications, and Intelligence. You can choose the best book if you like reading a book. Given that we know about how is important the book Combat Operations C3I: Fundamentals and Interactions - Command, Control, Communications, and Intelligence. You can add knowledge and of course you can around the world by the book. Absolutely right, simply because from book you can realize everything! From your country till foreign or abroad you will end up known. About simple issue until wonderful thing you can know that. In this era, we can easily open a book or maybe searching by internet device. It is called e-book. You should use it when you feel bored stiff to go to the library. Let's study.

### James Johnson:

Reading a book to be new life style in this season; every people loves to learn a book. When you learn a book you can get a lot of benefit. When you read textbooks, you can improve your knowledge, because book has a lot of information onto it. The information that you will get depend on what forms of book that you have read. If you need to get information about your examine, you can read education books, but if you act like you want to entertain yourself read a fiction books, this kind of us novel, comics, as well as soon. The Combat Operations C3I: Fundamentals and Interactions - Command, Control, Communications, and Intelligence offer you a new experience in studying a book.

## **Deborah Martins:**

This Combat Operations C3I: Fundamentals and Interactions - Command, Control, Communications, and Intelligence is brand new way for you who has interest to look for some information as it relief your hunger of information. Getting deeper you onto it getting knowledge more you know or perhaps you who still having tiny amount of digest in reading this Combat Operations C3I: Fundamentals and Interactions - Command, Control, Communications, and Intelligence can be the light food in your case because the information inside this specific book is easy to get by simply anyone. These books build itself in the form that is certainly reachable by anyone, yep I mean in the e-book contact form. People who think that in book form make them feel tired even dizzy this guide is the answer. So you cannot find any in reading a e-book especially this one. You can find what you are looking for. It should be here for an individual. So , don't miss this! Just read this e-book variety for your better life in addition to knowledge.

# **Shirley Wales:**

As we know that book is very important thing to add our knowledge for everything. By a e-book we can know everything we wish. A book is a range of written, printed, illustrated or perhaps blank sheet. Every

year ended up being exactly added. This guide Combat Operations C3I: Fundamentals and Interactions - Command, Control, Communications, and Intelligence was filled in relation to science. Spend your free time to add your knowledge about your scientific disciplines competence. Some people has diverse feel when they reading a new book. If you know how big benefit from a book, you can experience enjoy to read a reserve. In the modern era like today, many ways to get book which you wanted.

Download and Read Online Combat Operations C3I: Fundamentals and Interactions - Command, Control, Communications, and Intelligence George E. Orr, U.S. Military, Department of Defense (DoD), U.S. Air Force (USAF), Air University Press #MYFD4JELVRX

# Read Combat Operations C3I: Fundamentals and Interactions - Command, Control, Communications, and Intelligence by George E. Orr, U.S. Military, Department of Defense (DoD), U.S. Air Force (USAF), Air University Press for online ebook

Combat Operations C3I: Fundamentals and Interactions - Command, Control, Communications, and Intelligence by George E. Orr, U.S. Military, Department of Defense (DoD), U.S. Air Force (USAF), Air University Press Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Combat Operations C3I: Fundamentals and Interactions - Command, Control, Communications, and Intelligence by George E. Orr, U.S. Military, Department of Defense (DoD), U.S. Air Force (USAF), Air University Press books to read online.

Online Combat Operations C3I: Fundamentals and Interactions - Command, Control, Communications, and Intelligence by George E. Orr, U.S. Military, Department of Defense (DoD), U.S. Air Force (USAF), Air University Press ebook PDF download

Combat Operations C3I: Fundamentals and Interactions - Command, Control, Communications, and Intelligence by George E. Orr, U.S. Military, Department of Defense (DoD), U.S. Air Force (USAF), Air University Press Doc

Combat Operations C3I: Fundamentals and Interactions - Command, Control, Communications, and Intelligence by George E. Orr, U.S. Military, Department of Defense (DoD), U.S. Air Force (USAF), Air University Press Mobipocket

Combat Operations C3I: Fundamentals and Interactions - Command, Control, Communications, and Intelligence by George E. Orr, U.S. Military, Department of Defense (DoD), U.S. Air Force (USAF), Air University Press EPub