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Of course Bruce's book (even the second edition) is very dated in terms of the specific ciphers and hash functions that are prominently featured. But those will continue to evolve as time passes; no book is going to capture the modern developments for long.

### Applied Cryptography: Protocols, Algorithms, and Source ...

Applied Cryptography, Second Edition: Protocols, Algorithms, and Source Code in C (cloth) (Publisher: John Wiley & Sons, Inc.) Author(s): Bruce Schneier ISBN: 0471128457 Publication Date: 01/01/96 Search this book: € Previous Table of Contents Next Foreword By Whitfield Diffie The literature of cryptography has a curious history. Secrecy, of course, has

### Foreword by Whitfield Diffie Preface About the Author ...

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### APPLIED CRYPTOGRAPHY, SECOND EDITION: PROTOCOLS ...

Applied Cryptography 2nd ed. B. Schneier Includes bibliographical references (p. 675-741) and index

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Applied Cryptography is a lengthy and in depth survey of its namesake. Detail oriented with bits of temporal or political observations, Bruce Schnier's book takes the reader through weak and strong crypto protocols and algorithms. This book also brings a fair amount of history along with it.

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Applied Cryptography %A Bruce Schneier %B Applied Cryptography, Second Edition. %I John Wiley & Sons %D 1996 Bruce Schneier is also the author of Secrets and Lies. He's the designer behind the Blowfish and Twofish encryption algorithms, and the Yarrow PRNG.

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