The book was found

Scientific American, September 1969, Acoustical Holography, 1969, Scientific American, Volume 221, Number 4.



Synopsis

1969 Scientific American Volume 221, Number 4. Original publication, not a modern reprint. Softbound, minor signs of use, text in very good condition

Book Information

Paperback

Publisher: Scientific American (1969)

ASIN: B00BXV2PMQ

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,371,550 in Books (See Top 100 in Books) #29 in Books > Computers &

Technology > Graphics & Design > Computer Modelling > Holography #89728 in Books >

Engineering & Transportation > Engineering

Download to continue reading...

Scientific American, September 1969, Acoustical Holography, 1969, Scientific American, Volume 221, Number 4. Greenberg's Repair and Operating Manual for Lionel Trains, 1945-1969: 1945-1969 (Greenberg's Repair and Operating Manuals) IT NEVER SNOWS IN SEPTEMBER: The German View of Market-Garden and the Battle of Arnhem, September 1944 Tropical Timbers of the World. United States Department of Agriculture, Forest Service, Agriculture Handbook Number 607. September 1984 OPERATOR'S MANUAL GRENADE LAUNCHER, 40-MM: M203, GRENADE LAUNCHER, 40-MM: M203A1, TM 9-1010-221-10 Safety in Numbers: From 56 to 221 Pounds, My Battle with Eating Disorders -- A Memoir The Hunting & Gathering Survival Manual: 221 Primitive & Wilderness Survival Skills Picture of Me: Who I Am in 221 Questions Guide to practical holography Basics of Holography Optical Information Processing and Holography Electron Holography (Springer Series in Optical Sciences) Optical Holography: Principles, Techniques and Applications (Cambridge Studies in Modern Optics) Color-by-Number: Butterflies: 30+ fun & relaxing color-by-number projects to engage & entertain Color-by-Number: Animals: 30+ fun & relaxing color-by-number projects to engage & entertain Contemporary's Number Power 6: Real World Approach to Math: Word Problems (The number power series) Number, Shape, & Symmetry: An Introduction to Number Theory, Geometry, and Group Theory A Friendly Introduction to Number Theory (4th Edition) (Featured Titles for Number Theory) The Sixteenth Round: From Number 1 Contender to Number 45472 The Big Book of Superfast Matchbox Toys: 1969-2004, Volume 2: Product Lines and Indexes (Schiffer Book for Collectors)