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Nota di contenuto	Quality Systems and Controls for Pharmaceuticals; Contents; Preface; List of figures; List of tables; Glossary of terms and acronyms; Glossary of mathematical and statistical symbols; SECTION A Most Suitable Environment; SECTION B Setting Process Bounderies; SECTION C Starting from Scratch; References; Index;
Sommario/riassunto	Quality Systems and Control for Pharmaceuticals is an accessible overview of the highly-regulated area of pharmaceutical manufacture, the production of biomedical materials, and biomedical devices. Introducing the subject in a clear and logical manner it enables the reader to grasp the key concepts of the multidisciplinary area of control science and specifically quality control using industrial and theoretical models. Taking a multidisciplinary approach to the subject the reader is guided through key topics such as product safety which takes into

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