Precious metal clay (PMC) is an innovative material that combines the workability of clay with the beautiful finish and durability of precious metals. The material is easy to manipulate and shape by hand to make beads for bracelets, necklaces, and other jewelry. This book contains fifteen projects for creating fine silver beads and a design gallery of 25 additional jewelry pieces. Intro chapters include information about tools and techniques. Projects are organized workshop-style, to build skills cumulatively. Jewelry arts workshop. Pure Silver Metal Clay Beads. Linda Kaye-Moses. Photo: Marco Fieseri. DIMENSIONS: largest bead: â¢ high â¢ wide â¢ deep (32 â¢ 32 â¢ 13 mm). This Book is about making fifteen beads with metal clayâ¢s not about using metal clay in all the many ways that it can be used. All of the projects are made with the brand Precious Metal Clay, or PMC, so, throughout the book, I refer to PMC and the formulas (fine silver PMC Standard [also called Original by some manufacturers], PMC+ and PMC3, and 22k gold PMC). All these techniques, however, can be easily adapted to the other popular brand, Art Clay. Precious metal clay (PMC) is an innovative material that combines the workability of clay with the beautiful finish and durability of precious metals. The material is easy to manipulate and shape by hand to make beads for bracelets, necklaces, and other jewelry. This book contains fifteen projects for creating fine silver beads and a design gallery of 25 additional jewelry pieces. Intro chapters include information about tools and techniques. Projects are organized workshop-style, to build skills cumulatively.