

# Beginners Guide To ZBrush

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[Pixologic ZBrush 2021: A Comprehensive Guide, 7th Edition](#) - Prof. Sham Tickoo 2021-05-01

Pixologic ZBrush 2021: A Comprehensive Guide book covers all features of ZBrush 2021 in a simple, lucid, and comprehensive manner. It provides in-depth details of the concepts and explains the usage and tools of ZBrush such as DynaMesh, NanoMesh, ZRemesher, ZModeler, NanoMesh, and KeyShot renderer. This book will unleash your creativity and transform your imagination into reality, thus helping you create realistic 3D models. This book caters to the needs of both the novice and advanced users of ZBrush 2021 and is ideally suited for learning at your convenience and pace. In this edition, cloth brushes and various other new brushes such as History, Recall, Hatch, and so on have also been explained with the help of suitable examples for the readers to enhance their skills. In addition, a new chapter on Dynamics describing in detail the realistic cloth simulation and fiber mesh simulation has been added to make this book an ideal resource for the ZBrush users. Salient Features Consists of 13 chapters & 1 project that are organized in a pedagogical sequence. Covers all aspects such as modeling, texturing, lighting, & animation in ZBrush. Tutorial approach to explain the concepts and usage of tools. First page of every chapter summarizes the topics that are covered in the chapter. Step-by-step instructions to guide the users through the learning process. Additional information is provided throughout the book in the form of notes and tips. Self-Evaluation test & Review Questions at the end of each chapter so that the users can assess their knowledge. Table of Contents Chapter 1: Exploring ZBrush Interface (Enhanced) Chapter 2: Sculpting Brushes (Enhanced) Chapter 3: Introduction to Digital Sculpting (Enhanced) Chapter 4: SubTools and FiberMesh Chapter 5: ZSpheres Chapter 6: DynaMesh, NanoMesh, and ZRemesher Chapter 7: ShadowBox Chapter 8: Materials in ZBrush Chapter 9: Texturing in ZBrush Chapter 10: UV Master Chapter 11: Lighting Chapter 12: Rendering (Enhanced) Chapter 13: Dynamics (New) Project 1: Cartoon Character Model with a Background Scene Index

**Beginner's Guide to Character Creation in Maya** - Jahirul Amin 2015-04

The Beginner's Guide series returns to focus on character creation in Autodesk's industry leading 3D animation software, Maya.

**Beginner's Guide to Digital Painting in Procreate** - 3D Total Publishing 2020-03-24

Delve into the world of digital painting on an iPad with step-by-step tutorials, hints, and tips from professional artists.

**Beginner's Guide to Creating Manga Art** - Steven Cummings 2013

Presents a step-by-step guide to creating manga art, focusing on coloring, drawing, and designing characters using traditional and digital methods.

*Beginner's Guide to Creating Portraits* - Publishing 3dtotal 2022-01-14 Meet modern portraiture head-on with this step-by-step beginner's guide to creating stylized portrait, written by the industry's leading character designers.

**ZBrush Characters and Creatures** - Kurt Papstein 2014-12

Step-by-step guides by industry experts reveal how to get professional results from the revolutionary digital sculpting and painting software ZBrush.

*Beginner's Guide to Digital Painting in Photoshop Elements* - 3D Total Publishing 2014-08-01

The Beginners Guide series is back with a clear and comprehensive look at working in Adobe's Photoshop Elements.

**Beginner's Guide to Fantasy Drawing** - 3dtotal Publishing 2020-02

Invaluable tutorials and insightful tips make Beginner's Guide to Fantasy Drawing a perfect start to a fantasy art journey.

**ZBrush Professional Tips and Techniques** - Paul Gaboury 2012-05-18

Learn to work effectively and creatively with all versions of ZBrush! ZBrush is used by top artists in Hollywood to model and sculpt characters in such films as Avatar, Iron Man, and Pirates of the

Caribbean. In addition, this amazing technology is also used in jewelry design, forensic science, aerospace, video games, toy creation, and the medical field. Written by Pixologic's in-house ZBrush expert Paul Gaboury, this full-color, beautifully illustrated guide provides you with the ultimate tips and tricks to maximize your use of all versions of ZBrush. Reveals numerous little-known tips and tricks that exist within ZBrush, but often go unexploited Shares an abundance of helpful techniques and insights that the author has acquired from years of helping professional artists in various industries Offers dozens of version-neutral solutions and shortcuts in areas such as sculpting, texturing, posing, rendering, and more Features "Artist Spotlights" from several ZBrush experts, offering their how-to's for using the feature-rich software in today's studios Improve your productivity and quality of work with this helpful, easy-to-understand resource.

**3D Modeling for Beginners** - Danan Thilakanathan 2016-03-27

3D Modeling For Beginners aims to help you become the best 3D modeler you can be. This book will help you get started with modeling in 3D and you will learn some important concepts about 3D modeling as well as some of the popular techniques which you can utilize to create any 3D model. You will learn about creating hard-surfaced objects like vases, tables and chairs. You will get a thorough overview of the steps needed to approach modeling detailed human characters. You will also learn about how to approach the creation of epic 3D environments. This book shares tips and tricks throughout, that will help you become a better 3D modeler and ways to speed up your workflow. Practicing is one of the best ways to become better at any skill. Towards the second half of the book, there are a number of exercises covering the creation of a variety of different 3D objects, of which you are highly encouraged to follow along, to get practice and ultimately gain confidence in being able to tackle any 3D project with ease. Although this book is designed for beginners, it is aimed to be a solid teaching resource since it will cover almost everything about 3D modeling. There are 12 chapters and over 200 pages of helpful advice, lessons and exercises that are solely aimed at making you a better 3D modeler. This book avoids any jargon and will explain concepts in an easy-to-understand manner. Furthermore, this book is written in a personable manner where I share my own experiences as a 3D modeler. Blender, the open-source 3D software, is utilized for the exercises in this course. While Blender users may gain a slight advantage from using this book, any person with any 3D software should be able to follow this book. The tools and techniques described in this book can be transferred to other 3D software. Thus, the one prerequisite of this book is that you, at the very least, know the bare basics of navigating your way around your preferred 3D software. By the end of this book, you will understand the main concepts and techniques of 3D modeling. You will also gain confidence in being able to tackle your own 3D modeling projects on your own. More specifically, in this book, you will learn about: - Ways to become a better 3D modeler - The Essentials of the 3D Viewport - Modeling Tools - Modifiers - 3D Modeling Methods - Hard-surfaced Modeling - Organic Modeling - Environment Modeling - More Exercises - High-Poly vs. Low-Poly - Texturing your 3D Model - Showcasing and selling your 3D Models Subscribe to the email list at ThilakanathanStudios.com to receive regular 3D Modeling tutorials for FREE!

[ZBrush Creature Design](#) - Scott Spencer 2012-04-06

Zero in on the most cutting-edge trend in creature design for film and games: ZBrush! ZBrush allows you to develop a creature for film and games in realistic, 3D format. With this book, you will learn how to create a unique creature from start to finish and search for and repair any foreseeable problems. Clear instructions guide you through using Photoshop in combination with ZBrush to finely render a creature so you can see how it will appear on screen. Experienced ZBrush author and designer Scott Spencer shows you how to start with your concept in ZBrush as a preliminary digital model and then further refine it in Photoshop in order to fabricate a hyperrealistic image. Guides you

through artistic concepts to visualize your creature Walks you through the process of conceptualizing a creature in ZBrush Details techniques for using Photoshop to refine your design Encourages you to use ZBrush as a sculpting and designing tool and then use Photoshop as a painting and finishing tool ZBrush Creature Design helps you bring your creature concepts to life.

*Beginner's Guide to Sculpting Characters in Clay* - 3dtotal Publishing 2017-04-11

Beginner's Guide to Sculpting Characters in Clay is a comprehensive guide to traditional sculpting tools, materials and techniques for beginners."

**Beginner's Guide to Sketching - Characters, Creatures and Concepts** - 3dtotal Publishing 2015-08-01

Embark on your sketching journey with 3dtotal's inspirational Beginner's Guide to Sketching: Characters, Creatures and Concepts.

*Keyshot 3D Rendering* - Jei Lee Jo 2012-01-01

The book includes a series of step-by-step illustrated tutorials supported by a detailed explanation for each aspect of the 3D rendering procedure. Some of the procedures or steps may be omitted if they have been previously explained in an exercise or chapter. "Keyshot 3D Rendering" is ideal for beginners and professionals who are involved with product development, entertainment, and industrial design. It is recommended for readers who already have some level of experience with 3D modelling, texturing, and rendering applications.

*ZBrush Character Creation* - Scott Spencer 2011-01-13

A stunning, content-rich update to this top-selling ZBrush guide! This second edition of ZBrush Character Creation has been fully updated for ZBrush 4, the newest version of this fascinating and popular 3D sculpting software. ZBrush enables users to create detailed organic models using a brush-based toolset and tablet. The startling results look as though they've been painted with real brushes and oils, and ZBrush is increasingly popular for use in film, game, and broadcast pipelines. Author Scott Spencer is embedded in the ZBrush community and his movie credits include Harry Potter and The Order of the Phoenix and the upcoming The Hobbit. Learn Spencer's invaluable techniques for texturing, chiseling, posing, costuming, and more with his newest ZBrush guide. Explains ZBrush 4, the newest version of the revolutionary software tool for creating 3D organic models in a way that appears to be traditionally painted or sculpted Shows you how get the most out of ZBrush, from the fundamentals to new tools for texturing, chiseling, and costuming Offers plenty of insights and professional techniques for creating characters for films and games, drawing from the author's own experience on such films as Harry Potter and The Order of the Phoenix and The Hobbit Demonstrates the author's own techniques of using traditional sculpting and painting concepts and applying them to digital art for greater artistry Discover the beauty of ZBrush with this colorful, in-depth guide.

*Photoshop for 3D Artists* - Tom Greenway 2011

A comprehensive Photoshop guide exclusively for 3D artists covering key stages in the pipeline, including previz, texturing and post-production.

*Zbrush Character Sculpting* - Simon Morse 2012

Explore the versatile modeling features of ZBrush and learn how traditional sculpting techniques can be applied to 3D character creation.

**Beginner's Guide to Zbrush** - 3dtotal Publishing 2017-12

Beginner's Guide to ZBrush is an essential resource for newcomers to this powerful software, packed with detailed instructions and tutorials.

**Beginner's Guide to Sketching** - 3D Total Publishing 2019-02-05

From robots and spaceships to aliens, Beginner's Guide to Sketching: Robots, Vehicles & Sci-fi Concepts is a perfect book for hobbyists and sci-fi fans.

*Beginner's Guide to Digital Painting in Photoshop: Characters* - Charlie Bowater 2015-02-01

Following the very successful Beginner's Guide to Digital Painting in Photoshop, this latest book explores techniques used in character creation.

*3D Art Essentials* - Ami Chopine 2012-08-06

Create high-quality 3D animations and models by using the basic concepts and principles of 3D art presented by GeekAtPlay.com's Ami Chopine. This handy studio reference breaks down the core concepts into easy-to-understand segments and teaches you the 'why' in addition to the 'how.' Using application agnostic step-by-step tutorials, this book teaches you how to model, pose, and texture your creations as well as scenery creation, animation, and rendering. Learn which applications are best for your needs and how you can get started making money in the 3D field. The companion website includes video tutorials, models, project files,

and other resources. This book is endorsed by Daz3d.com and includes exclusive Daz3d models.

**Introducing ZBrush** - Eric Keller 2011-05-23

If you want to take advantage of one of the hottest CG tools available, Introducing ZBrush is the perfect place to start. Introducing ZBrush helps you jump into this exciting drawing and sculpting software without fear. Learn ZBrush 3.1 basics inside and out and get comfortable sculpting in a digital environment with this relaxed, friendly, and thorough guide. Master these practical techniques and soon you'll be creating realistic, cartoon, and organic models with flair. Introduces you to ZBrush 3.1, the sculpting software that lets you create digital art with a fine-art feel, which you can transfer into Maya or other 3D applications Covers painting, meshes, organic sculpting, hard surface sculpting, textures, lighting, rendering, working with other 3D applications, and scripting Walks you through a series of fun and engaging tutorials where you can start creating your own work, including human, cartoon, and organic models Learn to create lush, beautiful digital art with ZBrush and this detailed guide.

*2D Graphics Programming for Games* - John Pile Jr. 2016-04-19

The success of Angry Birds, Peggle, and Fruit Ninja has proven that fun and immersive game experiences can be created in two dimensions. Furthermore, 2D graphics enable developers to quickly prototype ideas and mechanics using fewer resources than 3D. 2D Graphics Programming for Games provides an in-depth single source on creating 2D graphics that c

*Creating Stylized Characters* - 3dtotal Publishing 2018-06

Learn how to create vibrant character designs with the step-by-step guidance of professional artists from the illustration and animation industries.

**ESSENTIAL ZBRUSH** - Wayne Robson 2008-09-25

Essential ZBrush offers a detailed overview of the popular digital sculpting tool as well as a guide to mastering digital sculpting. From the basics of ZBrush to the creation of a number of models that demonstrate hard surface sculpting, realistic organic sculpting, and environmental sculpting, this book provides readers with the tools to produce high-quality digital sculpts. With this text, the reader will explore the various ZBrush palettes, brushes, and settings, and learn how to customize the interface; discover how to create a base mesh using ZSpheres; find out how to use normal and displacement maps in both 3ds Max and Maya; understand the importance of properly posing your models; explore a variety of production-tested pipelines and workflows; learn how to create and apply materials to your models. Includes companion DVD with more than 3 hours of video tutorials showing how to model and texture the image shown on the front cover! It also contains full-color versions of the images in the book.

*Anatomy for 3D Artists* - Chris Legaspi 2015

A comprehensive human anatomy guide for today's 3D artist, offering fundamental, theoretical and practical skills in anatomy and proportion.

**Beginner's Guide to Comic Art - Characters** - 3dtotal Publishing 2016-02-01

Draw like a pro! Create fantastic, imaginative art for your comics with the comprehensive "Beginner's Guide to Comic Art."

*Beginner's Guide to Digital Painting in Photoshop 2nd Edition* - Publishing 3dtotal 2020-01-07

The definitive beginner's guide to digital painting gets an impressive cover-to-cover update, featuring all-new tutorials and stunning artwork from top industry professionals

*Introducing ZBrush 3rd Edition* - Eric Keller 2012-05-11

Learn ZBrush inside and out with this updated new edition Get totally comfortable sculpting in a digital environment with the latest edition of this bestselling beginner's guide to ZBrush. Fully updated for the newest version of the software, ZBrush 4R3, this book dispels any fears you might have about the difficulty of using ZBrush and soon has you creating realistic, cartoon, and organic models with flair. Learn all the essentials, as you complete fun tutorials on painting, meshes, organic sculpting, hard surface sculpting, lighting, rendering, and more. Introduces you to ZBrush, the sculpting software that lets you create digital art with a fine-art feel, which you can transfer into Maya or other 3D applications Covers painting, meshes, organic sculpting, hard surface sculpting, textures, lighting, rendering, working with other 3D applications, and scripting Walks you through a series of fun and engaging tutorials where you can start creating your own work, including human, cartoon, and organic models Fully updated for the newest version of ZBrush, ZBrush 4R3, including full coverage of its robust rendering tools Includes a DVD with helpful video examples and

files to help you complete the tutorials Design remarkably realistic creatures, people, and objects with ZBrush and the new edition of this top-selling guide. The DVD is not included as part of the e-book file, but is available for download after purchase.

**The Ultimate Concept Art Career Guide** - 3dtotal Publishing 2018-01-02  
An extensive guide to developing an exciting concept art career featuring advice and insights from top industry professionals and studios.

**ZBrush 4 Sculpting for Games** - Manuel Scherer 2011-03-16

Sculpt machines, environments, and creatures for your game development projects.

**Getting Started in ZBrush** - Greg Johnson 2014-04-16

Getting Started in ZBrush is a gentle introduction to ZBrush, today's premier digital sculpting program. Beginning with the fundamentals of digital sculpting as well as a thorough introduction to the user interface, Getting Started in ZBrush will have you creating a variety of professional-level 3D models in no-time. More than just another button-pushing manual, this comprehensive guide is packed with start-to-finish projects that ease you into the workflow of the program, while at the same time providing tips and tricks that will allow you to achieve certain tasks much more quickly. After progressing through the tutorials, you will be shown how to customize brushes, materials, scripts, and the interface so that you can utilize these tools to their full advantage. Special consideration is given to ZBrush's integration plug-ins with Maya and 3ds Max, allowing you to properly import and export your models in all programs. Texturing, painting, mapping, decimation, baking, and topology are also fully covered so your Zbrush creations can come to life without sacrificing that high-resolution look. Ease your way into this complex subject with this straight-forward approach to ZBrush Perfect your technique with step-by-step tutorials that allow you to create high res models from start to finish. Expand your knowledge by visiting the companion website, which features video demonstrations, project files, texture and model files, scripts, customized menus, brushes, and additional resources.

**ZBrush Digital Sculpting Human Anatomy** - Scott Spencer 2010-12-16

Taking into account that many of today's digital artists -- particularly 3D character animators -- lack foundational artistic instruction, this book teaches anatomy in a coherent and succinct style. A clear writing style explains how to sculpt an accurate human figure, starting with the skeleton and working out to muscle, fat, and skin. Insightful explanations enable you to quickly and easily create and design characters that can be used in film, game, or print, and allows you to gain a strong understanding of the foundational artistic concepts. Note: CD-ROM/DVD and other supplementary materials are not included as part of eBook file.

**Beginner's Guide to Digital Painting in Photoshop: Sci-Fi and Fantasy** - Victor Mosquera 2016-09-13

The Beginner's Guide to Digital Painting series continues with the Beginner's Guide to Digital Painting in Photoshop: Sci-fi and Fantasy."

**Secrets of Zbrush Experts** - Daryl Wise 2011-10

Step into the creative minds of some of today's best ZBrush artists! ZBrush is the digital sculpting and painting program used for animation, film, video, and computer games that has revolutionized the 3D industry. The artists featured in this book use ZBrush to create 3D models for some of the most prestigious studios in the industry such as Disney, Weta Digital, Sony, Dreamworks, Blur and Digital Domain. SECRETS OF ZBRUSH EXPERTS: TIPS, TECHNIQUES, AND INSIGHTS FOR USERS OF ALL ABILITIES allows you the opportunity to look into the creative process of these remarkable artists. Each chapter details the professional background of an individual expert and includes techniques, insights, and resources followed by an image gallery highlighting some of the artist's work, both personal and professional. The book features a companion website that includes image galleries, motion graphics, tutorials, favorite Internet links, and free content. This book and web resource will provide inspiration, insight, and practical advice for ZBrush artists of all abilities.

**Blender 3D Cookbook** - Enrico Valenza 2015-07-30

This book will take you on a journey to understand the workflow normally used to create characters, from the modeling to the rendering stages using the tools of the last official release of Blender exclusively. This book helps you create a character mesh and sculpt features, using tools and techniques such as the Skin modifier and polygon merging. You will also get a detailed, step-by-step overview of how to rig and skin your character for animation, how to paint textures and create shaders, and how to perform rendering and compositing. With the help of this book, you will be making production-quality 3D models and characters quickly

and efficiently, which will be ready to be added to your very own animated feature or game.

**Beginner's Guide to Procreate: Characters** - 3DTotal Publishing 2021-09-14

Unleash the creative power of Procreate to bring characters to life on your iPad, from thumbnail designs to final pose.

**Pixologic ZBrush 4R8: A Comprehensive Guide, 4th Edition** - Prof. Sham Tickoo

Pixologic ZBrush 4R8: A Comprehensive Guide book covers all features of ZBrush 4R8 in a simple, lucid, and comprehensive manner. It gives in-depth details of the concepts and explains the usage and functions of ZBrush such as DynaMesh, NanoMesh, ZRemesher, ZModeler, NanoMesh, and KeyShot renderer. In this edition, new features such as Gizmo 3D and the Live Boolean mode, which is used to generate boolean results, have been explained. This book will unleash your creativity and transform your imagination into reality, thus helping you create realistic 3D models. This book caters to the needs of both the novice and advanced users of ZBrush 4R8 and is ideally suited for learning at your convenience and at your pace. Salient Features: Consists of 12 chapters and 1 project that are organized in a pedagogical sequence covering various aspects of modeling, texturing, lighting, and animation. The author has followed the tutorial approach to explain various concepts of modeling, texturing, lighting, and animation. The first page of every chapter summarizes the topics that will be covered in it. Step-by-step instructions that guide the users through the learning process. Additional information is provided throughout the book in the form of notes and tips. Self-Evaluation test and Review Questions are given at the end of each chapter so that the users can assess their knowledge. Table of Contents Chapter 1: Exploring ZBrush Interface Chapter 2: Sculpting Brushes Chapter 3: Introduction to Digital Sculpting Chapter 4: SubTools and FiberMesh Chapter 5: ZSpheres Chapter 6: DynaMesh, NanoMesh, and ZRemesher Chapter 7: ShadowBox Chapter 8: Materials in ZBrush Chapter 9: Texturing in ZBrush Chapter 10: UV Master Chapter 11: Lighting Chapter 12: Rendering Project 1: Cartoon Character Modeling Index

**Autodesk Maya 2022 Basics Guide** - Kelly Murdock 2021-07-26

Written by renowned author and 3D artist Kelly L. Murdock, Autodesk Maya 2022 Basics Guide is designed to give new users a solid understanding of the fundamental skills needed to create beautiful 3D models and stunning animations with Autodesk Maya. Using clear and easy to follow instructions this book will guide you through learning all the major features of Maya. The text is complemented by video instruction. Each chapter has a corresponding video tutorial that introduces you to the topics and allows you to watch and learn how functions are performed in a way that a text alone cannot do. Autodesk Maya 2022 Basics Guide makes no assumptions about your previous experience with Autodesk Maya. It begins by helping you get comfortable with the user interface and navigating scenes before moving into modeling, texturing, lighting, animating, rendering and more. Additionally, more advanced features such as character rigging, skinning, animating with dynamics and MEL scripting are also introduced. Each chapter begins by examining the concept behind each task, the goal and the necessary features that are involved. Then you go in-depth with the objective of your task as you study examples and learn the steps necessary to complete it. Working your way through the comprehensive, step-by-step lessons, you'll develop the confidence you need to create incredible renderings and animations using Autodesk Maya. Who this book is for This text was created specifically for users with no prior 3D modeling or animation experience. If you want to work in a creative field or are just curious about how 3D animated movies are made this book is the perfect way to get started. Users who are migrating from another 3D application or upgrading from a previous version of Maya will also benefit greatly from this text. What you'll learn

- How to create models using primitives, curves, NURBS, Polygons and more
- How to assign materials and textures to make realistic-looking models
- How to use Paint Effects to paint on and quickly create complex 3D Models
- How to use lights, cameras, and depth of field to render captivating scenes
- How to use keyframes, motion paths and the Graph Editor to create animations
- How to use character rigging, skinning, and inverse kinematics to animate realistic movements
- How to use various deformers to manipulate objects, animations and special effects
- How to add influence objects, skin weights and hair to a character for a more realistic look
- How to use dynamics to create fire, smoke, lightning, explosions, cloth and ocean effects
- How to enable raytracing, motion blur, and fog effects for increased realism
- How to render stills

and animations using Maya Vector and Mental Ray for different looks • How to use the Command Line and MEL Scripting to work faster About Autodesk Maya Maya is a program, created by Autodesk, used to model, animate, and render 3D scenes. 3D scenes created with Maya have appeared in movies, television, advertisements, games, product visualizations, and on the Web. With Maya, you can create and animate your own 3D scenes and render them as still images or as animation sequences.

**ZBrush Studio Projects** - Ryan Kingslien 2011-02-08

Tips and techniques for bringing reality and creativity to your game characters and art As video games evolve, the bar moves ever higher for realism, one of the most challenging artistic frontiers is creating realistic human characters. In ZBrush Studio Projects: Realistic Game Characters, ZBrush expert Ryan Kingslien zeroes in on specific areas of concern for game creation: human body style, faces, skin texturing, clothing, shoes, weaponry, and putting your character into a game environment. Throughout the book Ryan offers tips and insights that provide readers with the depth and breadth they need to bring reality and creativity to

their game characters and art. Projects start from the beginning, just as they do in the studio, with the author to guide you step by step through attributes and tools. Projects encompass multiple disciplines to obtain finished, professional results. Although some step by step explanations are given, projects serve more as a guide for readers to complete their own version of the project. Each project comes with support files to validate results Covers one of the most unique challenges for game artists -- sculpting realistic and moveable human characters for a game environment Brings you up to speed on ZBrush, the top digital sculpting tool used to create characters and props in such games as Rock Band and World of Warcraft Covers body style, faces, skin texturing, clothing, shoes, weaponry, and how to put your character into a game environment Provides in-depth techniques and tips for everyone from aspiring digital sculptors to high-level professional ZBrush artists Includes a DVD with supporting files from the projects in the book, as well as videos that illustrate concepts Build the next game-winning action character with ZBrush and this professional guide! Note: CD-ROM/DVD and other supplementary materials are not included as part of eBook file.