



JLM Visuals Physical Geology

JLM Visuals

Download now

[Click here](#) if your download doesn't start automatically

JLM Visuals Physical Geology

JLM Visuals

JLM Visuals Physical Geology JLM Visuals

This 2-CD-ROM set contains a spectacular collection of over 650 annotated photos, more than 100 videos, plus dozens of color diagrams explaining the incredible variety of phenomena and forces acting on our planet. Complete with basic and advanced text to accommodate a variety of reading and interest levels, an integrated glossary of geologic terms, full-text search, help system, bookmarks and a way to store your notes on any topic. This is the most comprehensive world-wide geological collection you will find.

JLM Visuals Physical Geology CD-ROMs have the following divisions: DISC ONE: Minerals and Mineral Identification, Drilling and Mining, Sedimentary Rocks, Igneous Rocks, Metamorphic Rocks, Sedimentary Features, Weathering, Mass Movement, Active Glaciers, Features of Alpine Glaciation, Features of Continental Glaciation, Wind Erosion and Desert Features. DISC TWO: Running Water, Caves and Ground Water, Karst Features, Diastrophism (Structural Geology), Earthquakes, Igneous Features, Geothermal Features, Shorelines, Mountains, Plains and Plateaus.

The Diagrams include: Alluvial fan, Chemical & Organic Sedimentary Rocks, Classification of Igneous Rocks, Clastic Sedimentary Rocks, Crevasse Fill & Esker, Crevasse Formation Diagram, Crystal Systems, Dip & Strike, Drainage Patterns, Effluent & Influent Streams, Folding, Foliated Metamorphic Rocks, Gap, Glacial Valleys, Glacier System, Glacier, Ground Water, Intrusive Features, Joints & Faults, Kame Formation, Meander with Cross Sections, Monocline, Non-foliated Metamorphic Rocks, Normal Fault, Oxbow Lake, Point Bars, Reverse Fault, River Valley & Divide, River Valley Development, Sand Dune Profile, Sand Dune Types, Slumping, Stream Terraces, Stream Transport of Rock Material, Strike-Slip Fault, Terminus of Glacier, Unconformity, Volcano Types, Wave Energy on Shorelines, Wave Refraction & Longshore Current.

Video List (Disc 1): Quartz Scratching Glass (with sound), Cleavage Of Micas, Calcite Can Not Be Scratched By A Fingernail But Can Be Scratched By A Penny (with sound), Calcite Reacting With Acid, Double Refraction In Calcite, Streak Of Pyrite (with sound), Magnetic Field Around Magnetite, Streak Of Oolitic Hematite (with sound), Streak Of Sphalerite (with sound), "Writing" On Paper With The Black Streak Of Graphite, Scratching Gypsum With A Fingernail (with sound), Corundum Scratching Glass (with sound), Fluorescence Of Minerals Under "Normal" Light And Under Various Wavelengths Of Ultraviolet, Oil & Gas Formation Diagrams (with sound), Oil Pump & Drilling, Coal, Crushed Rock From Limestone (with sound), Dinosaur Footprints in Shale, Limestone Reacting With Acid, Dolomite (Dolostone) In A Quarry Wall, Columnar Basalt At Devils Tower, Granite Of The Canadian Shield, Marble Reacting With Acid, Quartzite Scratching Glass (with sound), Slaty Cleavage At Roadcut, Limestone Roadcut in Missouri, Ripple Marks On Beach (with sound), Result Of Mechanical Weathering On Mountain Summit, Quarrying Building Stone Formed By Horizontal Jointing In Limestone (with sound), Weathering Along Vertical Joints, Talus, Talus Cones At Bow Lake, Avalanche Tracks, Time-Lapse Observation Of Glacial Movement Over A 1 1/2 Year Period, Bergschrund of Glacier, Crevasses On Athabasca Glacier, Medial Moraine, Calving Of Glacier (with sound), End Moraine Of Athabasca Glacier, Meltwater Stream Of Athabasca Glacier (with sound), Plume Of Glacial Milk Entering Lake Louise, Glacial Waters Of Moraine Lake, Main Glacial Valley & Hanging Valleys, Lateral Moraine, Glacial Striations In Limestone Quarry, Aerial View of Drumlin Swarm, Drumlins As Islands And Peninsulas In Lake Sinissippi, Kettle And Kettle Lakes, Kames In Ice Age National Scientific Reserve, Aerial View of the Esker, Aerial View of Crevasse Fill, Sand Blowing Across Dunes, Slip & Windward Faces Of Dunes.

Video List (Disc 2): Canyon Of The Yellowstone River (with sound), A Meandering Low Gradient Stream, Narrows Of the Virgin River (with sound), River Meander (with sound), Depth Of Water In Meander (with sound), Abraded Rock Of River Bed (with sound), Potholes (with sound), Plungepool (with sound), Boat In Rapids, Braided Stream, Glacial Meltwater Forming Delta At Peyto Lake, Goosenecks Of The San Juan River, Cave Formation Diagrams (with sound), Cave Deposits (with sound), Travertine On Limestone Near Banff (with sound), Spring Near Banff (with sound), Giant Springs Flowing Into The Missouri River (with sound), Demonstration Of Reverse Faulting, Demonstration Of Normal Faulting, Demonstration Of Strike-Slip Faulting, Demonstration Of Horst And Graben Formation, Plate Tectonic Map (with sound), Earthquake Fissures, Earthquake Damage, Earthquake Damage, Seismograph, Plates & Earthquakes (with sound), Lava Fountain, Fissure Flows & Lava Rivers, Explosive Eruption, Ash & Steam Eruption, Ropey Lava, Pahoehoe, AA Lava, Formation Of Pillow Lava, Volcanic Bombs, Cinder Slope, Explosive Eruption, Sill In Glacier National Park, Hot Spring (with sound), Mudpot (with sound), Fumarole (with sound), Small Geyser Eruption (with sound), Old Faithful, Travertine Terraces, Breakers On The Outer Banks Of North Carolina (with sound), Waves Crashing On Headlands (with sound), Waves Breaking Onto Beach, Pocket Bay, Wave Refraction In Bay, Shell Beach, Florida (with sound), Tilted Rock Layers Of Canadian Rockies, Plateau At Deadhorse Point, and Monument Valley.

Requires Windows, sound card and CD-ROM drive.

 [Download JLM Visuals Physical Geology ...pdf](#)

 [Read Online JLM Visuals Physical Geology ...pdf](#)

Download and Read Free Online JLM Visuals Physical Geology JLM Visuals

From reader reviews:

Rick Fountain:

The book JLM Visuals Physical Geology can give more knowledge and also the precise product information about everything you want. So just why must we leave the great thing like a book JLM Visuals Physical Geology? Wide variety you have a different opinion about guide. But one aim that will book can give many details for us. It is absolutely right. Right now, try to closer together with your book. Knowledge or data that you take for that, you may give for each other; you are able to share all of these. Book JLM Visuals Physical Geology has simple shape but you know: it has great and massive function for you. You can appearance the enormous world by start and read a reserve. So it is very wonderful.

Paul Lopez:

This JLM Visuals Physical Geology are usually reliable for you who want to be described as a successful person, why. The reason of this JLM Visuals Physical Geology can be among the great books you must have will be giving you more than just simple reading through food but feed an individual with information that maybe will shock your previous knowledge. This book is actually handy, you can bring it everywhere you go and whenever your conditions both in e-book and printed ones. Beside that this JLM Visuals Physical Geology giving you an enormous of experience for instance rich vocabulary, giving you trial of critical thinking that we understand it useful in your day action. So , let's have it and enjoy reading.

Janice Evans:

The publication with title JLM Visuals Physical Geology possesses a lot of information that you can understand it. You can get a lot of gain after read this book. This kind of book exist new knowledge the information that exist in this guide represented the condition of the world today. That is important to yo7u to understand how the improvement of the world. That book will bring you within new era of the globalization. You can read the e-book with your smart phone, so you can read that anywhere you want.

Nancy Soto:

Precisely why? Because this JLM Visuals Physical Geology is an unordinary book that the inside of the publication waiting for you to snap it but latter it will surprise you with the secret the item inside. Reading this book close to it was fantastic author who write the book in such amazing way makes the content interior easier to understand, entertaining means but still convey the meaning thoroughly. So , it is good for you for not hesitating having this anymore or you going to regret it. This phenomenal book will give you a lot of advantages than the other book have got such as help improving your ability and your critical thinking approach. So , still want to hold up having that book? If I were you I will go to the book store hurriedly.

**Download and Read Online JLM Visuals Physical Geology JLM
Visuals #EX5RH6UO0CK**

Read JLM Visuals Physical Geology by JLM Visuals for online ebook

JLM Visuals Physical Geology by JLM Visuals Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read JLM Visuals Physical Geology by JLM Visuals books to read online.

Online JLM Visuals Physical Geology by JLM Visuals ebook PDF download

JLM Visuals Physical Geology by JLM Visuals Doc

JLM Visuals Physical Geology by JLM Visuals Mobipocket

JLM Visuals Physical Geology by JLM Visuals EPub