

0. TECTONIC PLATES and NATURAL DISASTERS - Story Preface

1. THE SPANISH MAIN

2. SPANISH PORTS FALL

**3. TECTONIC PLATES and NATURAL DISASTERS**

4. EARTHQUAKE!

5. PORT ROYAL EARTHQUAKE

6. THE EAST INDIA COMPANY

7. TORTUGA and the PIRATES' CODE

8. PIRATE-AGE PORT ROYAL

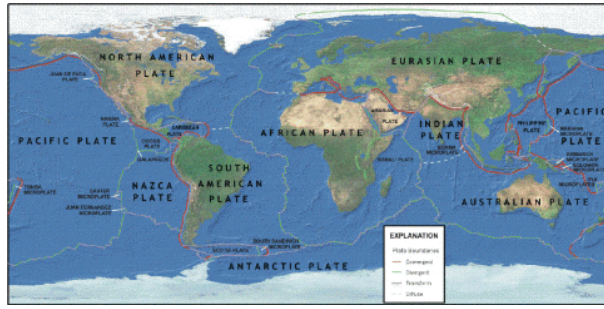


Plate tectonics is a theory which scientists use to explain the occurrence of natural disasters (such as earthquakes and volcanic eruptions). This USGS plate-tectonics map includes this description: "Division of the Earth's surface into a mosaic of moving plates, according to plate tectonic theory. Boundaries between the plates are actively spreading submarine ridges in the middle of the oceans, subduction zones in ocean trenches or mountain ranges on the continents, or margins where the plates slide past one another. Most of the world's earthquakes occur at plate boundaries." Click on the image for a much-better view.

Before we can understand the horrific natural disaster that befell the citizens of Port Royal, in 1692, we need to know something about the composition of the Earth. How is it constructed? Are earthquakes, like the one which decimated Port Royal, predictable? The answers, and the information currently known about earthquakes, may surprise you.

What would we see if we could look inside the earth? Although no one has ever descended lower than the earth's crust, scientists have a good idea how the planet's interior is configured.

The crust averages 5-40 kilometers in depth. In addition to elements necessary to sustain life, it is mostly composed of alumino-silicates with feldspar and quartz the two most common minerals. On the crust's surface, sedimentary rocks form a kind of thin veneer, but igneous rocks constitute the bulk (about 95%) of the total crust.

Earth's largest layer - the mantle - is composed of hot, dense rock. Temperatures in this 1800-mile layer get progressively hotter (from about 1600 degrees Fahrenheit at the top to around 4000 degrees Fahrenheit at the bottom) while pressures increase commensurately (since earth's temperatures and pressures increase with depth).

Because of the mantle's temperature differences, its molten rock flows (just like thick soup which boils in a saucepan) with the consistency of asphalt.

Because Earth's tectonic plates (a theory developed because of continental drift) rest on the mantle's molten layer, those plates also move, although scientists do not exactly understand that process. Sometimes, when tectonic plates move, earthquakes occur or volcanoes erupt.

On rare occasions, a volcano erupts so violently that it literally "blows its top," resulting in a collapse. A famous example is the August 27, 1883 eruption of Krakatoa (Krakatau), in Indonesia, when a deadly tsunami ensued, a lighthouse was swept away, thousands of people died and two-thirds of the volcanic island itself disappeared into the sea.

Scientists have experimented with compressed air to recreate what might have caused the explosive activity that August day. The experiment's results are surprisingly similar to Krakatoa's after-eruption appearance.

Scientists describe the deepest part of Earth - its core - as two separate sections. The outer core is a swirling liquid composed mostly of a nickel-iron alloy. Experts think the Earth's magnetic field is controlled by this part of the core.

Earth's solid inner core, made mostly of iron, spins independently from the rest of the planet and is about 4,000 miles below its crust. Scientists believe pressures at that level are about 45 million pounds per square inch. That is equivalent to 3 million times the air pressure at sea level.

How the earth's core impacts the tectonic plates (which "float" on top of it) has a lot to do with natural occurrences like earthquakes. During the heyday of Caribbean pirates, however, few people really understood how, and why, earthquakes happened. They just understood the tremendous damage that could result from such a catastrophic event.

<http://www.awesomestories.com/asset/AcademicAlignment/TECTONIC-PLATES-and-NATURAL-DISASTERS-Pirates-of-the-Caribbean>

See Learning Tasks for this story online at:

<http://www.awesomestories.com/asset/AcademicActivities/TECTONIC-PLATES-and-NATURAL-DISASTERS-Pirates-of-the-Caribbean>

## Media Stream



### Feldspar - Part of the Earth's Crust

Photo by Dr. Robert Lavinsky; online, via Wikimedia Commons. LICENSE: [CC BY-SA 3.0](https://creativecommons.org/licenses/by-sa/3.0/).

View this asset at:

<http://www.awesomestories.com/asset/view/Feldspar-Part-of-the-Earth-s-Crust1>

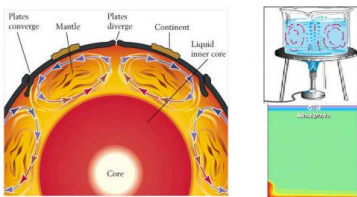


### Quartz - Part of the Earth's Crust

Photo by JJ Harrison; online, via Wikimedia Commons. LICENSE: [CC BY-SA 2.5](https://creativecommons.org/licenses/by-sa/2.5/).

View this asset at:

<http://www.awesomestories.com/asset/view/Quartz-Part-of-the-Earth-s-Crust>



### Earth's Mantle - Molten Rock Flow Pattern

Image online, courtesy Kent State University.

PD

View this asset at:

<http://www.awesomestories.com/asset/view/Earth-s-Mantle-Molten-Rock-Flow-Pattern>



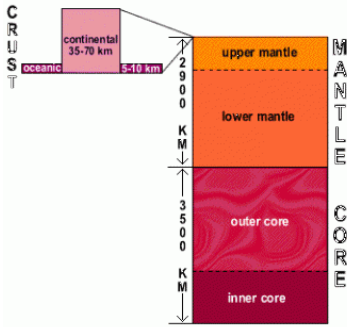
### Convection Currents and the Earth's Mantle

Image from John Wiley. Copyright, John Wiley, all rights reserved. Image used here as fair use for educational purposes.

View this asset at:

<http://www.awesomestories.com/asset/view/Convection-Currents-and-the-Earth-s-Mantle1>

## Cross section of the Earth (not to scale)

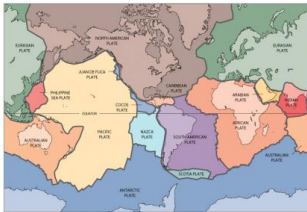


## Cross Section of Planet Earth

Image online, courtesy Southern California Earthquake Center.

PD

View this asset at: <http://www.awesomestories.com/asset/view/Cross-Section-of-Planet-Earth0>

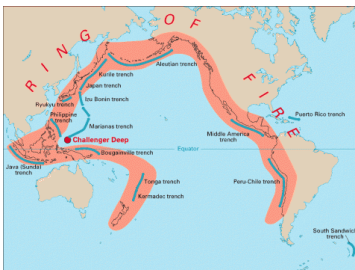


## Earth's Tectonic Plates

Image online, courtesy USGS.

PD

View this asset at: <http://www.awesomestories.com/asset/view/Earth-s-Tectonic-Plates->

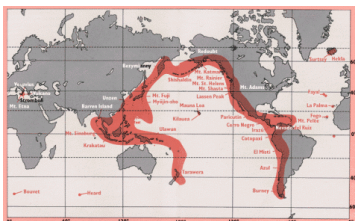


## Earth's Plates - Movement

Image online, courtesy USGS.

PD

View this asset at: <http://www.awesomestories.com/asset/view/Earth-s-Plates-Movement->



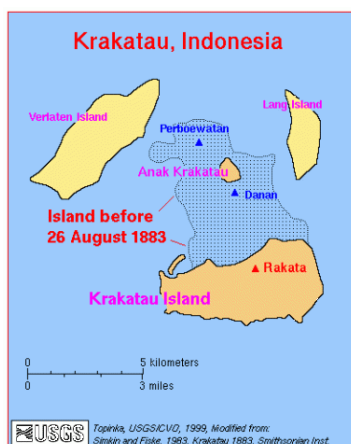
## Ring of Fire - Distribution of Volcanoes

Image online, courtesy USGS (U.S. Geological Survey).

PD

View this asset:

<http://www.awesomestories.com/asset/view/Ring-of-Fire-Distribution-of-Volcanoes>



## Krakatau, Indonesia - Before August 26, 1883

Image online, courtesy USGS (U.S. Geological Survey).

PD

View this asset:

<http://www.awesomestories.com/asset/view/Krakatau-Indonesia-Before-August-26-1883>



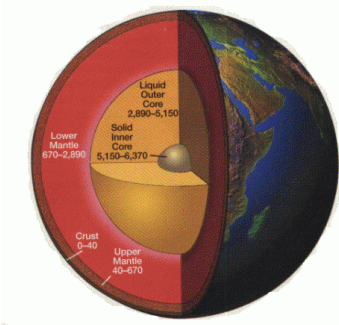
### Krakatoa, Indonesia - Seen from Space

Image online, courtesy NASA.

PD

View this asset at:

<http://www.awesomestories.com/asset/view/Krakatoa-Indonesia-Seen-from-Space>

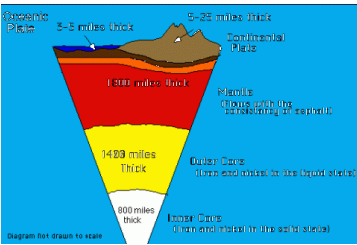


### Cross Section of Planet Earth

Image online, courtesy USGS.

PD

View this asset at: <http://www.awesomestories.com/asset/view/Cross-Section-of-Planet-Earth1>

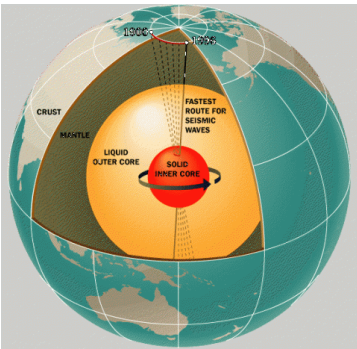


### Earth's Mantle - Chart of Layers

Image online, courtesy USGS.

PD

View this asset at: <http://www.awesomestories.com/asset/view/Earth-s-Mantle-Chart-of-Layers>

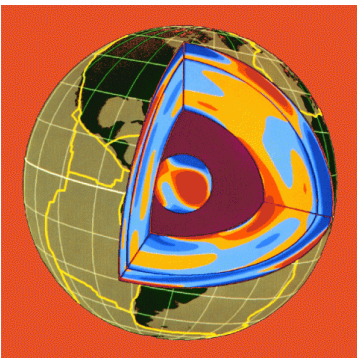


### Earth's Solid Inner Core - Spins

Image online, courtesy USGS.

PD

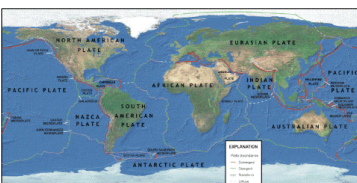
View this asset at: <http://www.awesomestories.com/asset/view/Earth-s-Solid-Inner-Core-Spins->



### Planet Earth - Inner Core

Image online, courtesy Harvard University.

View this asset at: <http://www.awesomestories.com/asset/view/Planet-Earth-Inner-Core>



### TECTONIC PLATES and NATURAL DISASTERS

View this asset at:

<http://www.awesomestories.com/asset/view/TECTONIC-PLATES-and-NATURAL-DISASTERS>

## Krakatoa - Deadly Tsunami

Clip from the BBC production, *Krakatoa: The Last Days*. Copyright, BBC, all rights reserved. Clip provided here as fair use for educational purposes and to [acquaint new viewers with the program](#). Online via BBC's Channel at YouTube.

### **Written by:**

Colin Heber-Percy  
Michael Olmert  
Lyll B. Watson

### **Director:**

Sam Miller

### **Producers:**

Alan Eyres  
Greg Smith

### **Starring:**

Rupert Penry-Jones  
Olivia Williams  
Kevin McMonagle

Originally aired on BBC One - May 7, 2006

Passages from [Captain Lindeman's ship's log](#), online courtesy The Discovery Channel.

View this asset at: <http://www.awesomestories.com/asset/view/Krakatoa-Deadly-Tsunami1>



## Planet Earth - Caves and Crystals

BBC, *Planet Earth*. Placed online by Warner Brothers. Copyright, BBC, all rights reserved. Clip provided here as fair use for educational purposes and to acquaint new viewers with *Planet Earth*.

View this asset at:

<http://www.awesomestories.com/asset/view/Planet-Earth-Caves-and-Crystals->



## Plate Tectonics - Mountain Formation

*Plate Tectonics* video clip from the "Earth in Action Series," produced by Visual Learning Company and placed online by that company through YouTube.

View this asset at:

<http://www.awesomestories.com/asset/view/Plate-Tectonics-Mountain-Formation>



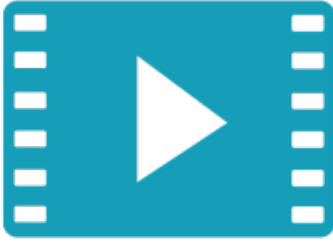
## Continental Drift and Plate Tectonics - Background

Clip, online courtesy [Phoenix Learning Group](#) Channel at YouTube.

View this asset at:

<http://www.awesomestories.com/asset/view/Continental-Drift-and-Plate-Tectonics-Background>





### Earth's Interior - A Theory

Online, courtesy the [National Geographic](#) Channel at YouTube. Copyright, National Geographic, all rights reserved. Clip provided here as fair use for educational purposes and to acquaint new viewers with the documentary.

View this asset at: <http://www.awesomestories.com/asset/view/Earth-s-Interior-A-Theory>



### Continental Drift - What is It?

Video clip online, courtesy [Phoenix Film](#) and Video Channel at YouTube.

View this asset at: <http://www.awesomestories.com/asset/view/Continental-Drift-What-is-It->

### Last Days of Krakatoa

Clip from the BBC production, *Krakatoa: The Last Days*. Copyright, BBC, all rights reserved. Clip provided here as fair use for educational purposes and to [acquaint new viewers with the program](#). Online via BBC's Channel at YouTube.

**Written by:**

Colin Heber-Percy  
Michael Olmert  
Lyll B. Watson

**Director:**

Sam Miller

**Producers:**

Alan Eyres  
Greg Smith

**Starring:**

Rupert Penry-Jones  
Olivia Williams  
Kevin McMonagle



Originally aired on BBC One - May 7, 2006

Excerpts from [Johanna Beyerinck's 19th-century account](#), quoted by Rupert Furneaux in *Krakatoa*, published in 1964, at page 63. Online, courtesy Google Books.

View this asset at: <http://www.awesomestories.com/asset/view/Last-Days-of-Krakatoa1>

## Krakatoa - Ash Fall

Clip from the BBC production, *Krakatoa: The Last Days*. Copyright, BBC, all rights reserved.

Clip provided here as fair use for educational purposes and to acquaint new viewers with the production. Online via BBC's Channel at YouTube.

### **Written by:**

Colin Heber-Percy

Michael Olmert

Lyll B. Watson

### **Director:**

Sam Miller

### **Producers:**

Alan Eyres

Greg Smith

### **Starring:**

Rupert Penry-Jones

Olivia Williams

Kevin McMonagle

Originally aired on BBC One - May 7, 2006

View this asset at: <http://www.awesomestories.com/asset/view/Krakatoa-Ash-Fall1>

## Krakatoa - Loudest Sound in Recorded History

Clip from the BBC production, *Krakatoa: The Last Days*. Copyright, BBC, all rights reserved.

Clip provided here as fair use for educational purposes and to [acquaint new viewers with the program](#). Online via BBC's Channel at YouTube.

### **Written by:**

Colin Heber-Percy

Michael Olmert

Lyll B. Watson

### **Director:**

Sam Miller

### **Producers:**

Alan Eyres

Greg Smith

### **Starring:**

Rupert Penry-Jones

Olivia Williams

Kevin McMonagle

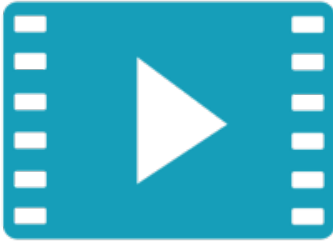
Originally aired on BBC One - May 7, 2006

Excerpts from [Johanna Beyerinck's 19th-century account](#), quoted by Rupert Furneaux in *Krakatoa*, published in 1964, at page 107. Online, courtesy Google Books.

Quoted passages from Simon Winchester's book, *Krakatoa: The Day the World Exploded*, page 234. Online, courtesy Amazon.com

View this asset at:

<http://www.awesomestories.com/asset/view/Krakatoa-Loudest-Sound-in-Recorded-History1>



## Krakatoa - Loss of the Fourth Point Lighthouse

Clip from the BBC production, *Krakatoa: The Last Days*. Copyright, BBC, all rights reserved. Clip provided here as fair use for educational purposes and to [acquaint new viewers with the program](#). Online via BBC's Channel at YouTube.

### **Written by:**

Colin Heber-Percy  
Michael Olmert  
Lyll B. Watson



### **Director:**

Sam Miller

### **Producers:**

Alan Eyres  
Greg Smith

### **Starring:**

Rupert Penry-Jones  
Olivia Williams  
Kevin McMonagle

Originally aired on BBC One - May 7, 2006

Quoted passages from Simon Winchester, *Krakatoa: The Day the World Exploded*.

View this asset at:

<http://www.awesomestories.com/asset/view/Krakatoa-Loss-of-the-Fourth-Point-Lighthouse1>

## Krakatoa - Fatal Pyroclastic Surge

Clip from the BBC production, *Krakatoa: The Last Days*. Copyright, BBC, all rights reserved. Clip provided here as fair use for educational purposes and to [acquaint new viewers with the program](#). Online via BBC's Channel at YouTube.

### **Written by:**

Colin Heber-Percy  
Michael Olmert  
Lyll B. Watson



### **Director:**

Sam Miller

### **Producers:**

Alan Eyres  
Greg Smith

### **Starring:**

Rupert Penry-Jones  
Olivia Williams  
Kevin McMonagle

Originally aired on BBC One - May 7, 2006

Excerpts from [Johanna Beyerinck's 19th-century account](#), quoted by Rupert Furneaux in *Krakatoa*, published in 1964, online, courtesy Google Books. In order, above, the three different pages begin at the following pages:

1st passage, [pages 106-107](#)

2nd passage, [page 129](#)

3rd passage, [page 130](#)

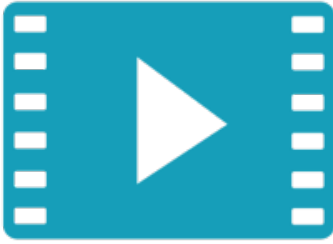
View this asset at:

<http://www.awesomestories.com/asset/view/Krakatoa-Fatal-Pyroclastic-Surge1>



## Krakatoa - After the Disaster

Clip from the BBC production, *Krakatoa: The Last Days*. Copyright, BBC, all rights reserved. Clip provided here as fair use for educational purposes and to [acquaint new viewers with the program](#). Online via BBC's Channel at YouTube.



### **Written by:**

Colin Heber-Percy  
Michael Olmert  
Lyll B. Watson

### **Director:**

Sam Miller

### **Producers:**

Alan Eyres  
Greg Smith

### **Starring:**

Rupert Penry-Jones  
Olivia Williams  
Kevin McMonagle

Originally aired on BBC One - May 7, 2006

View this asset at: <http://www.awesomestories.com/asset/view/Krakatoa-After-the-Disaster1>