

# Mountain Building

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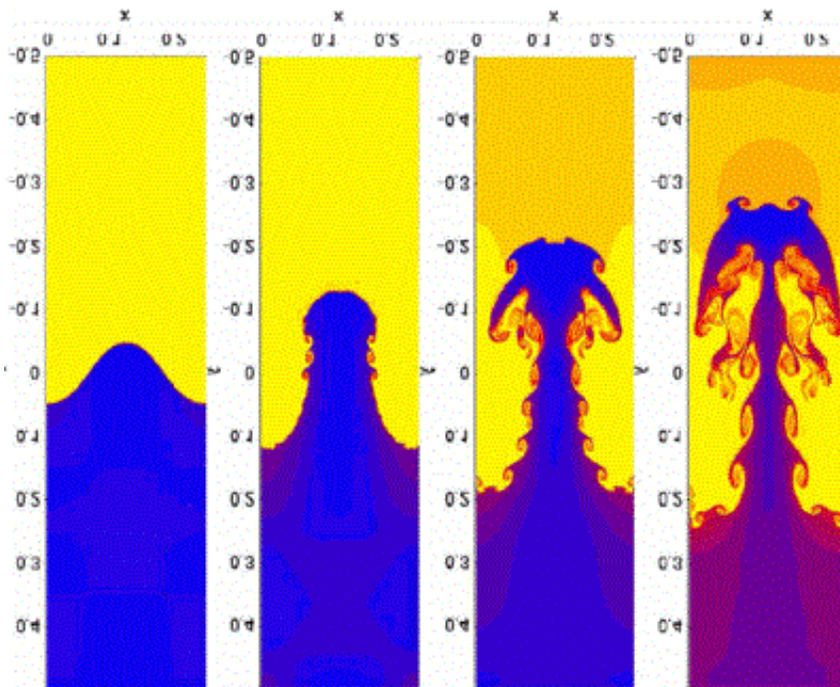
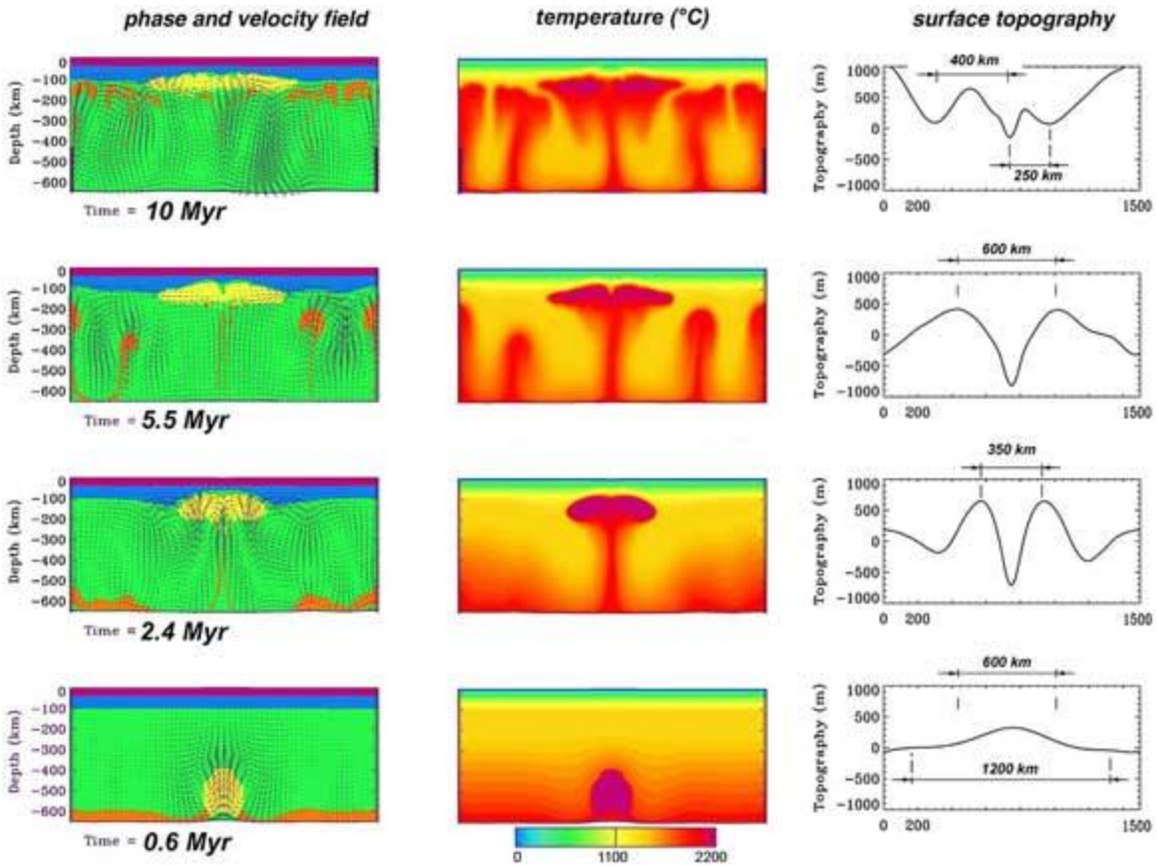
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*Abstract: In this paper an actual cause for the formation of mountains will be brought forth, being that plate tectonics has been falsified extensively.*

According to stellar metamorphosis, <sup>[1][2][3]</sup> lighter materials such as oxygen, carbon and hydrogen will combine to form crystalline structures such as feldspar and granite as they differentiate. <sup>[4][5]</sup> As the star differentiates this material it forms large plumes that rise out of the surface of the star forming what are called “mountains”. <sup>[6]</sup> Since the material is lighter than the surrounding basalts they will grow to great heights inside of the ocean world it is forming inside of. <sup>[7]</sup> The majority of the mountains on Earth were formed in the past as the Earth cooled from earlier stages of metamorphosis from grey/blue dwarf. Some plumes are even still active and building mountains as is the case of the Hawaiian Archipelago, <sup>[8]</sup> as the Earth is still cooling and the silicate interior is still neutralizing. A diagram of the mountain building process is shown on the next page. <sup>[9]</sup> It should be noted to the reader that the mountain ranges on Earth were mantle plumes at one point. Mountain ranges were at one point much more vicious, similar to concrete as it is poured but will eventually solidify as the aqueous solution it resembles will eventually harden. It should also be noted to the reader that the Earth was once completely covered in water oceans and these oceans gave the plume the ability to harden at great heights. Also most of the Earth’s water has evaporated away into interstellar space also known as photo-evaporation <sup>[10]</sup> long after the mountain ranges have already solidified and have been sculpted by glaciers. <sup>[11]</sup> It is also stressed to the reader to realize that we are not talking about instantaneous processes here but processes that span many millions of years. It should also be noted to the reader that plate tectonics has been falsified extensively as the smashing squishing plates that move without cause or reason is now considered arbitrary. <sup>[12]</sup> It should also be noted to the reader that the magma plumes that build mountains resemble Rayleigh-Taylor instabilities. <sup>[13][14]</sup>

**Diagrams are on the next page.**



## References

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- [<sup>10</sup>] [http://en.wikipedia.org/wiki/Photo\\_evaporation](http://en.wikipedia.org/wiki/Photo_evaporation)
- [<sup>11</sup>] <http://en.wikipedia.org/wiki/Matterhorn>
- [<sup>12</sup>] <http://www.davidpratt.info/tecto.htm>
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- [<sup>14</sup>] [http://en.wikipedia.org/wiki/Rayleigh-Taylor\\_instability](http://en.wikipedia.org/wiki/Rayleigh-Taylor_instability)