

## Chapter 1 : Black Sea deluge hypothesis - Wikipedia

*This leaves the question of whether a truly huge flood ever happened. This question has engendered heated debates among scientists. Within the last few years, the theory has been proposed that the Genesis story refers to a flooding that occurred when the then-small lake in the center of what is now the Black Sea rapidly became a large sea.*

Pitman in which a catastrophic inundation of the Pontic basin was linked to the biblical story, leading experts in Black Sea research including oceanography, marine geology, paleoclimate, paleoenvironment, archaeology, and linguistic spread provide overviews of their data and interpretations obtained through empirical scientific approaches. Among the contributors are many East European scientists whose work has rarely been published outside of Cyrillic. Each of the 35 papers marshals its own evidence for or against the flood hypothesis. No summary or overall resolution to the flood question is presented, but instead access is provided to a broad range of interdisciplinary information that crosses previously impenetrable language barriers so that new work in the region can proceed with the benefit of a wider frame of reference. The three fundamental scenarios describing the late glacial to Holocene rise in the level of the Black Sea--catastrophic, gradual, and oscillating--are presented in the early pages, with the succeeding papers organized by geographic sector: The volume thus brings together eastern and western scholarship to share research findings and perspectives on a controversial subject. In addition, appendices are included containing some radiocarbon dates from the Pontic region obtained by USSR and western laboratories. Audience Scientists, researchers and students in geology, climatology, archeology, oceanography, linguistics, history, geography as well as Black Sea specialists. Table of contents Preface Introduction Victor R. Baker List of contributors. Oxic, suboxic, and anoxic conditions in the Black Sea James W. Molluscan paleoecology in the reconstruction of coastal changes Daniela Basso and Cesare Corselli 3. Kislov and Pavel M. Toropov Principal Flood Scenarios 4. Status of the Black Sea flood hypothesis William B. The late glacial great flood in the Ponto-Caspian basin Andrei L. Yanko-Hombach Research in the Northern Sector 8. On the post-glacial changes in the level of the Black Sea Pavel N. Kuprin and Valentin M. The post-glacial transgression of the Black Sea Valery I. Climate dynamics, sea-level change, and shoreline migration in the Ukrainian sector of the Circum-Pontic Region Yuri Shuisky Environment, sea-level changes, and human migrations in the northern Pontic area during late Pleistocene and Holocene times Pavel M. Dolukhanov and Konstantin K. HoloceneMediterraneanization of the southern Crimean vegetation: Stanko Research in the Western Sector The northwestern Black Sea: Sea-level fluctuations and coastline migration in the northwestern Black Sea area over the last 18 ky based on high-resolution lithological-genetic analysis of sediment architecture Evgeny G. Archaeological and paleontological evidence of climate dynamics, sea-level change, and coastline migration in the Bulgarian sector of the Circum-Pontic Region Mariana Filipova-Marinova Dendrochronology of submerged Bulgarian sites Peter I. Newton, and Bernd Kromer Holocene changes in the level of the Black Sea: Bailey Research in the Southern Sector Morphotectonic development of the southern Black Sea region and the Bosphorus channel Yucel Yilmaz Sea-level changes modified the Quaternary coastlines in the Marmara region.,.

### Chapter 2 : New Evidence Suggests Biblical Great Flood of Noah's Time Happened, Archaeologist Says -

*Stimulated by "Noah's Flood Hypothesis" proposed by W. Ryan and W. Pitman in which a catastrophic inundation of the Pontic basin was linked to the biblical story, leading experts in Black Sea research (including oceanography, marine geology, paleoclimate, paleoenvironment, archaeology, and linguistic spread) provide overviews of their data.*

Molluscan paleoecology in the reconstruction of coastal changes Daniela Basso, Cesare Corselli 3. Status of the Black Sea flood hypothesis William B. The late glacial great flood in the Ponto-Caspian basin Andrei L. On the post-glacial changes in the level of the Black Sea Pavel N. The post-glacial transgression of the Black Sea Valery I. Climate dynamics, sea-level change, and shoreline migration in the Ukrainian sector of the Circum-Pontic Region Yuri Shuisky Environment, sea-level changes, and human migrations in the northern Pontic area during late Pleistocene and Holocene times Pavel M. Holocene Mediterraneanization of the southern Crimean vegetation: The northwestern Black Sea: Sea-level fluctuations and coastline migration in the northwestern Black Sea area over the last 18ky based on high-resolution lithological-genetic analysis of sediment architecture Evgeny G. Archaeological and paleontological evidence of climate dynamics, sea-level change, and coastline migration in the Bulgarian sector of the Circum-Pontic Region Mariana Filipova-Marinova Newton, Bernd Kromer Holocene changes in the level of the Black Sea: Consequences at a human scale Douglass W. Sea-level changes modified the Quaternary coastlines in the Marmara region, northwestern Turkey: What about tectonic movements? Submerged paleoshorelines in the southern and western Black Seaâ€”Implications for inundated prehistoric archaeological sites Dwight F. New evidence for the emergence of a maritime Black Sea economy Owen P. Holocene sea-level changes of the Black Sea Igor P. Sea-level changes and coastline migrations in the Russian sector of the Black Sea: Language dispersal from the Black Sea region Johanna Nichols Climate, sea level, and culture in the Eastern Mediterranean 20ky to the present Avraham Ronen.

### Chapter 3 : [blog.quintoapp.com](http://blog.quintoapp.com) - Info - Great Flood

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Underwater archaeologist Robert Ballard is in Turkey, looking for evidence that the Great Flood happened. His team is probing the depths of the Black Sea off the coast of Turkey in search of traces of an ancient civilization hidden underwater since the time of Noah. Now Ballard is using even more advanced robotic technology to travel farther back in time. He is on a marine archeological mission that might support the story of Noah. He said some 12, years ago, much of the world was covered in ice. According to a controversial theory proposed by two Columbia University scientists, there really was one in the Black Sea region. They believe that the now-salty Black Sea was once an isolated freshwater lake surrounded by farmland, until it was flooded by an enormous wall of water from the rising Mediterranean Sea. The force of the water was two hundred times that of Niagara Falls, sweeping away everything in its path. Fascinated by the idea, Ballard and his team decided to investigate. The land that went under stayed under. By carbon dating shells found along the shoreline, Ballard said he believes they have established a timeline for that catastrophic event, which he estimates happened around 5, BC. Noah is described in the Bible as a family man, a father of three, who is about to celebrate his th birthday. So sometimes those large numbers, I think, also serve to reinforce the mystery of the text. He builds a boat and brings on animals and lands on a mountain and lives happily ever after? Some contemporary examples include the tsunami that wiped out villages on the coasts of 11 countries surrounding the Indian Ocean. There was also Hurricane Katrina, described as the worst hurricane in United States history. And it is here that myth helps us through that. Last year, Ballard discovered a vessel and one of its crew members in the Black Sea. He and his team said they plan to return to Turkey next summer. Can you find their villages that are underwater now? And the answer is yes. Part one airs on Friday, Dec.

### Chapter 4 : The Black Sea Flood Question: Changes in Coastline, Climate and Human Settlement - Google

*The Black Sea Flood Question: Changes in Coastline, Climate and Human Settlement / Edition 1 This book brings together eastern and western scholarship on a controversial subject: a catastrophic inundation of the Pontic basin which might have inspired the biblical story of Noah's flood.*