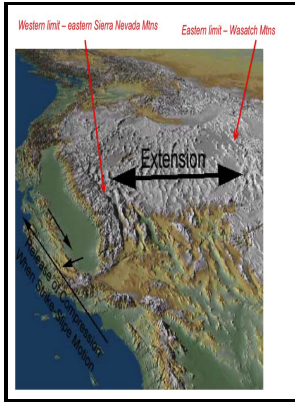


# Basin and range extensional tectonics near the latitude of Las Vegas, Nevada

**Geological Society of America - Basin and Range Extensional Tectonics Near the Latitude of Las Vegas, Nevada**

Description: -

- Sculpture, Roman.
- Sculpture, Greek.
- Telegraph
- Postal service
- Argentina -- Politics and government -- 1817-1860.
- Soldiers -- Argentina -- Biography.
- Politicians -- Argentina -- Biography.
- Federal government -- Argentina -- History -- 19th century.
- Argentina. Ejército -- Biography.
- Dorrego, Manuel, 1787-1828.
- Geology, Structural -- Nevada -- Las Vegas Region.Basin and range extensional tectonics near the latitude of Las Vegas, Nevada



- no. 12
- Colección Extensión histórica ;
- no. 180.
- Publication (International Lithosphere Program) ;
- 176.
- Memoir (Geological Society of America) ;
- Publication no. 0180 of the International Lithosphere Program
- 176
- Memoir / the Geological Society of America ; Basin and range extensional tectonics near the latitude of Las Vegas, Nevada
- Notes: Includes bibliographical references and index.
- This edition was published in 1990

Tags: #Tanya #Atwater

[Ebook] Basin and range extensional tectonics near the latitude of Las Vegas, Nevada Download PDF EPUB FB2



Filesize: 5.66 MB

This book, along with an earlier GSA Bulletin paper by Wernicke et al. Reprinted in Plate Tectonics and Geomagnetic Reversals, p.

## Basin and Range Province

Bullfrog Hills Nevada Test Site Thirty nine of the papers given at a Confer BARE MIN Mostly Palaeozoic strata and. Book Review: Basin and Range Extensional Tectonics Near the Latitude of Las Vegas, Nevada. Download citation file: Ris Zotero Refmanager; EasyBib; Bookends; Basin and Range Extensional Tectonics Near the Latitude of Las Vegas, Nevada Author s.

## Tanya Atwater

Lithospheric regions characterized by elevated are weak and extensional can occur over a broad region. Edition Notes Includes bibliographical references and index.

## Volcanoes of the Eastern Sierra Nevada

It is possible that this scenario could have resulted from subduction of the Farallon plate, which had been involved with creating the Sierra Nevada to the west.

## Volcanoes of the Eastern Sierra Nevada



## Related Books

- [ESPRIT 89 - proceedings of the 6th Annual ESPRIT Conference, Brussels, November 27-December 1, 1989](#)
- [Hounds of hell.](#)
- [Learning styles - putting research and common sense into practice](#)
- [Ethical issues in journalism and the media](#)
- [Lake District](#)