William Stokes, Geology of Utah  
  
<https://www.amazon.com/Geology-Occasional-Museum-Natural-History/dp/0940378051/ref=sr_1_2?s=books&ie=UTF8&qid=1515698331&sr=1-2&keywords=geology+of+utah>  
  
Donald Baars, The Colorado Plateau: A Geologic History  
  
<https://www.amazon.com/Colorado-Plateau-Geologic-History/dp/0826323014/ref=sr_1_2?s=books&ie=UTF8&qid=1515698420&sr=1-2&keywords=geology+Colorado+Plateau>  
  
Richard Orndorf et al., Geology Underfoot in Southern Utah  
  
<https://www.amazon.com/Geology-Underfoot-Southern-Richard-Orndorff/dp/0878425179/ref=sr_1_7?s=books&ie=UTF8&qid=1515698488&sr=1-7&keywords=geology+Utah>  
  
Felicie Williams et al., Roadside Geology of Utah  
  
<https://www.amazon.com/Roadside-Geology-Utah-Felicie-Williams/dp/0878426183/ref=sr_1_1?s=books&ie=UTF8&qid=1515698488&sr=1-1&keywords=geology+Utah>  
  
Luna Leopold, A View of the River  
  
<https://www.amazon.com/View-River-Luna-B-Leopold/dp/0674018451/ref=sr_1_3?s=books&ie=UTF8&qid=1515698614&sr=1-3&keywords=luna+leopold>  
  
Luna Leopold, Water, Rivers and Creeks  
  
<https://www.amazon.com/Water-Rivers-Creeks-Luna-Leopold/dp/0935702989/ref=sr_1_1?s=books&ie=UTF8&qid=1515698614&sr=1-1&keywords=luna+leopold>  
  
These are the maps you need:  
  
National Geographic Trails Illustrated Map: Grand Gulch, Cedar Mesa Plateau  
  
<https://www.amazon.com/Grand-Gulch-Cedar-Mesa-Plateau/dp/1566953073/ref=sr_1_1?s=books&ie=UTF8&qid=1515698750&sr=1-1&keywords=national+geographic+grand+gulch>  
  
National Geographic Trails Illustrated Map: Manti-La Sal National Forest  
  
<https://www.amazon.com/Manti-National-Forest-Geographic-Illustrated/dp/1566953774/ref=sr_1_fkmr0_1?s=books&ie=UTF8&qid=1515698811&sr=1-1-fkmr0&keywords=national+geographic+mant0la+sal>

Indian Rock Art of the Southwest

<https://www.amazon.com/Indian-Southwest-School-American-Research/dp/0826309135>