



The Tertiary gravels of the Sierra Nevada of California Volume 73

By Waldemar Lindgren

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 146 pages. Dimensions: 9.7in. x 7.4in. x 0.3in. This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1911 Excerpt: . . . with the American Hill channel. As far down as English Lake tius channel does not seem to have contained any large amount of gravel. The writer still believes that the drainage during the intervolcanic epoch had that direction, but it seems very possible that the early Neocene drainage continued parallel and to the east of the Neocene divide across the gap north of Milton and by Chips Hill to Haskell Peak and farther north. In that case the old stream bed has been considerably deformed, for the gap north of Milton has an elevation of over 6, 100 feet; Chips Hill, as stated, reaches 6, 500 feet and Haskell Peak 7, 000 feet, while the elevation of the deepest point of the rhyolite flow between English Lake and Milton is only 6, 000 feet. If the channel existed as outlined a sharp tilt must have taken...



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