



Grammatici Latini Ex Recensione Henrici Keilii (3, PT. 1)

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 54 pages. OCLC Number: (OCoLC)746862863 Excerpt: . . . Western U. S. Deformation from SLR r 55. 9 i 2. 7 mm yr v- (3) pN I N35. 5-W 1. 9 The discrepancy between Eqs. 2 and 3 is significant at the two-sigma level in both rate and azimuth; it is thought to be a measure of the present-day tectonic deformation integrated across a broad zone of PCFC-NOAM interaction that extends from v the continental margin of California to the Rocky Mountains (2. 5). How the deformation represented by this discrepancy is partitioned east and west of the San Andreas is a question of considerable geological interest and seismogenic implications. If V is the velocity of the fiducial point r in the CN reference frame rotating with NOAM and v is the velocity of r in the PCFC cp frame, then the discrepancy vector $V_p - V_Q$, by definition, must equal $V_{QJJ} - V_{Qp}$: the deformation distributed over a plate boundary zone must sum up to the relative plate velocity. VPM thus summarizes the deformation occurring on the NOAM side of the San Andreas, whereas V_{QD} ...



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