



C. Julius Caesars Commentaries on the Gallic War

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 56 pages. Original publisher: Hampton, Va.: National Aeronautics and Space Administration, Langley Research Center; Hanover MD: Available from NASA Center for AeroSpace Information (CASI), 2001. OCLC Number: (OCoLC)51610134 Excerpt: . . . surface). The Cube orientation possesses moderate intensity in the 2195 and 2096 in both the Skin and Base regions. The consistent differences in textural characteristics between the Skin and Base regions for all three alloys can be attributed to the geometry-dependent variations in material flow during the extrusion process. Taylor-type models have been employed previously with some success to establish texture-processing relationships in rolled product 19, 20, 23, 26, 50, 51. One such application of a relaxed constraint (R) model (illustrated in Figure 1) predicts the formation of the Ex component by allowing 1 simultaneous shearing on the T plane in the L direction (B-type shear) and on the S plane in the L direction (C-type shear), i. e. the BC model 26. In contrast, formation of the Brass component is predicted by allowing additional shear on the S plane in the...



Reviews

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