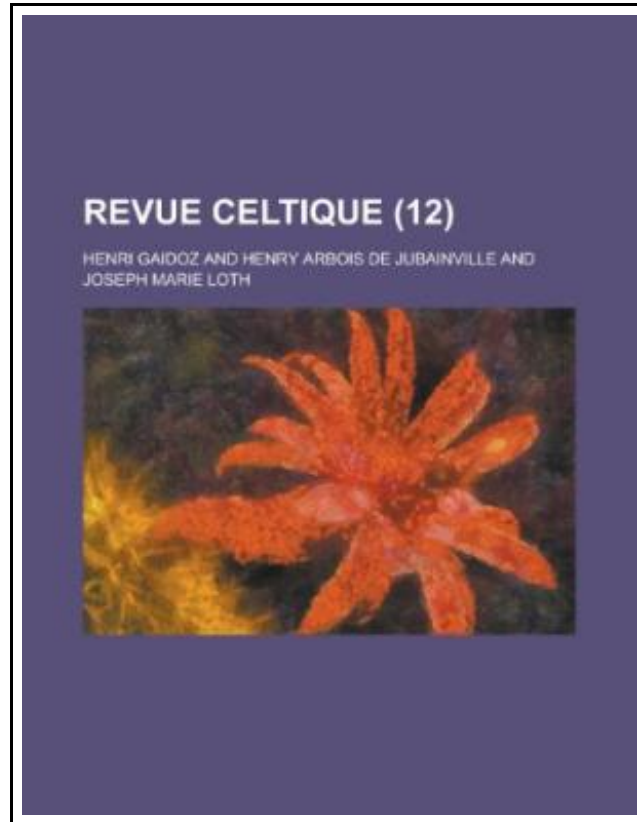


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RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 48 pages. Original publisher: Hampton, Va. : National Aeronautics and Space Administration, Langley Research Center, 1984 OCLC Number: (OCoLC)231742963 Subject: Structural analysis (Engineering) Excerpt: . . . behavior the relationship between AE and ho depends on the current stress state o relative to the yield surface and on the magnitude of the strain o increment. The relative posit ols of the stress state and the yield surface Is determined from eqn. (3). For convenlence in the flowchart, the first term , ieqn. (3) is defined to be the effective stress Oef. For an arbitrary stress state o , the fol owlng relationships apply: Oef (o) Oys stress state is inside yield surface Oef (o) Oys stress state is on yield surface Oef (o) Oys stress state is outside yield surface The first step s to calculate the final stress state ol assuming no additional yielding (block l). Block numbers are indicated at the upper left-hand corner of the blocks. If Oef (Ol) Oys then oi is the correct stress state (block 3A). If not, then o relative to the yield surface is o examined (block 3B). If o Oef (o) block 4B is followed. If ys o Oys el (o) the initial stress state is i, s de the yield surface. Hence, the strain increment must be divided into two parts: that required to reach the yield surface, A , and the remainder, A, which is the strain increment after reaching the yield surface. These strain increments are calculated by solving the equations in block 4A. Next the incremental elasto-plastic matrix D is calculated. The final...



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