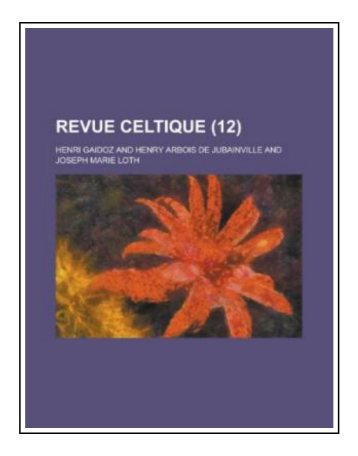
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REVUE CELTIQUE (12)



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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 convenience in the flowchart, the first term , ieqn. (3) is defined to be the effective stress Oef. For an arbitrary stress state o , the fol owing 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 I). 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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