



Deux ANS de Sejour En Abyssinie Ou, Vie Morale, Politique Et Religieuse Des Abyssiniens (1-2)

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 40 pages. Original publisher: Hampton, VA : National Aeronautics and Space Administration, Langley Research Center ; Springfield, Va. : For sale by the National Technical Information Service, 2002 OCLC Number: (OCoLC)60315449 Excerpt: . . . con. Applying (25) to (11) and writing in iterative form where (A) indicates the dependency on gives: $4 m 0 (26) H m D l f$ where m is the iteration number and $H m m D E d f f 2 M D i f f n C D K D c K m n l D f l K m n 2 (27)$ The introduction of the weightings a and $f l$ are to aid in the convergence of the solution, with the condition that $a f l D 1$. For stochastic excitation, (26) is rewritten as: (28) $S q O H m l S f E H m l$ and the r, s component of the covariance matrix of modal displacements is $E q r q, D 0 S 2 q A Q n n$ Here, $S q$ is the spectral density matrix of modal displacements and $S 1$ is the spectral density matrix of the load in modal coordinates. The diagonal elements, $S q r q r$, are the variances of the modal displacements. $K e$ is zero for the first iteration, which yields the covariance matrix $E q, \dots$



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