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(1) Ci,t + 1 =Cit-Wit+f3i Pit[C,t+ 1 -(Cit- Wit)], Fiti >0

(1) Ci,t + 1 =Cit-Wit+f3i Pit[C,t+ 1 -(Cit-Wit)], Fiti >0 , Where Cit Is The Actual Stock Of Plant And Equipment, Wit Is Depreciation, And C.t1 Is Desired Plant And Equipment. The Subscripts Refer To Firm And Year. Equation (1) Indicates That The Stock Of Capital Wi Apr 2th, 2024

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205.52 ~3 2. S T R U.C TU R A LS T R EN G T H (Functions Of Structures) 1. Limits Of Usefulness The Design Of Any Engineering Structure, Be Ita Bridge Or Building, Is Satisfactory If It Can Be Built With The Needed Economy And If Throughout Apr 3th, 2024

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8 Arctan (yj X), Polar Coordinate Angle C Radius Of The Plate List Of Symbols B Radius Of Transversely Loaded Area Of Plate (Region 1) A Span Radius, Of Circle On Which Supports Lie H Thickness Of The Plate ----I Figures In Brackets Indicate Tilt.: Literature References At The End Of This Paper... Jul 1th, 2024

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The Total Load On The Plate Is Given By Bn Po=21Tpo -. N (1.02) The Boundary Of The Plate Is Considered To Be Free As The Plate Is Supported At Interior Points, But No Special Treatment Is Required When Some Or All Of The Supports Lie On The Boundary. In A Previous Paper [3] A Special Application Of This More General Solution Was Used To Obtain Apr 2th, 2024

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