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Show that if (Nx - My)/(xM - yN) = R, where R depends on the quantity xy only, then the differential equation. M+Ny" = 0 has an integrating factor of the form μ(xy). Find a general formula for this integrating factor. September 11, 2008 11:18 boyce-9e-bvp Sheet number 121 Page number 101 cyan black.

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in the form [μ(x)P(x)y"]' + [f(x)y]" = 0. By equating coefficients in these two equations and eliminating f(x), show that the function μ must satisfy. P μ'' + (2P' - Q) μ' + (P'' - Q' + R) μ = 0. This equation is known as the adjoint of the original equation and is important in the advanced theory of differential equations.

Elementary Differential Equations and Boundary Value ...

Differential Equations Laboratory Workbook (Wiley 1992), which received the EDUCOM Best Mathematics Curriculum Innovation Award in 1993. Professor Boyce was a member of the NSF-sponsored CODEE (Consortium for Ordinary Differential Equations Experiments) that led to the widely-acclaimed . ODE Architect. He has also been active in curriculum ...

ELEMENTARY DIFFERENTIAL EQUATIONS

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