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Chapter 1 - Introduction, Pages 1 - 16. In the past it was common practice to teach structural analysis and stress analysis, or theory of structures and strength of materials as they were frequently known, as two separate subjects where, generally, structural analysis was concerned with the calculation of internal force systems and stress analysis involved the determination of the corresponding internal stresses and associated strains.

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1.1 Stress 5 1.2 Notationforforcesandstresses 7 1.3 Equationsofequilibrium 9 ... T.H.G.Megson. FM-H6739.tex 1/2/2007 11:48 Pagexv ... Structural Analysis. This page intentionally left blank . CH01-H6739.tex 23/1/2007 12:6 Page3 SECTION A1 ELASTICITY Chapter 1 Basic elasticity 5

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