1. Record Nr. UNINA9910798176703321 Autore Smith Paul <1966 October 17-> Titolo Structural design of buildings / / Paul Smith Pubbl/distr/stampa West Sussex, England:,: Wiley Blackwell,, 2016 ©2016 **ISBN** 1-118-83939-0 1-118-83938-2 Descrizione fisica 1 online resource (481 p.) Collana THEi Wiley ebooks Disciplina 690/.1Soggetti Structural design **Building - Details** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Title Page; Table of Contents; Acknowledgements; About the Author; Nota di contenuto Introduction: Health and Safety: Building Regulations, Listed Buildings and Planning Consent; Chapter 1: The History of Buildings; The development of building knowledge; Styles of architecture and building construction; Chapter 2: Loadings and Aspects of Structural Theory Relating to Buildings; Weight and mass; Permanent actions or dead loads; Variable actions or imposed loads; Wind load; Accidental actions; Seismic action; BS EN 1991: Actions on structures EC1; Combinations of load and factors of safety: Stress: Strain Young's modulus or modulus of elasticityPlastic deformation; Buckling; Local buckling: Second moment of area: Centre of gravity: Lateral torsional buckling; Neutral axis; Bending force; Shear force and bending moment; Deflection; Static equilibrium; Internal forces; Derivation of shear force; Derivation of bending moment; Derivation of deflection; Basic theory of bending; Moment of resistance; Combined bending and direct stress; External and internal statically determinate structures; Connections and restraints; Stiffness; Buildings and load paths; Chapter 3: The Construction of Buildings

Breathable and non-breathable constructionTimber frame; Stone; Modern timber frame construction; Solid brick construction; Cavity construction; Steel construction; Commercial steel portal frames;

Precast concrete construction; Chapter 4: Steel; Steel properties; Lateral torsional buckling: The effect of end restraints on a beam; Bending failure: Local buckling: Shear failure: Web bearing and buckling: Deflection; Fire and corrosion; Chapter 5: Concrete; The history of cement and concrete; Cement; Water and workability - now known as consistence; Failure of concrete; Strength of concrete Concrete mix designsCreep; Environment; Air-entrained concrete; Accelerators and retarders; Plasticizers; Fly ash, silica flume and ground granulated blast furnace slag; Anti-corrosion; Chapter 6: Timber; Grading of timber; Moisture; Air-dried timber; Kiln-dried timber; Dimensions of timber; Shear; Bending; Deflection; Chapter 7: Foundations: Purpose of foundations: The history of foundations: Building Regulation requirements; Stepped foundation; Types of foundation; Piles; Bearing pressure; Bearing capacity; Eccentric loading on foundations; Climatic and moisture changes Physical damage by treesUnderpinning; Chapter 8: Walls; The strength of walls; Masonry unit; Frost resistance and soluble salts; Concrete blocks: Mortar: Lime putty (non-hydraulic lime); Hydraulic lime: Important rules in the use of lime mortars; Cement; Characteristic strength of masonry; Slenderness ratio; Flexural stiffness and the second moment of area; Euler load; Leaning walls and stability; Movement joints: Changes due to temperature changes: Changes due to moisture changes; Traditional design of walls; Middle-third rule; Timber frame walls and raking: Chapter 9: Floors The history of floors