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PAPER 5. A calculation procedure for heat, mass and momentum transfer in three-dimensional parabolic flows1. INTRODUCTION; 2. MAIN FEATURES OF THE CALCULATION PROCEDURE; 3. SOME DETAILS OF THE CALCULATION PROCEDURE; 4. AN APPLICATION OF THE CALCULATION PROCEDURE; 5. CONCLUDING REMARKS; ACKNOWLEDGEMENTS; REFERENCES; PAPER 6. Turbulence model for boundary layers near walls; I. INTRODUCTION; II. ANALYSIS; . DETAILS OP THE PREDICTIONS; IV. DISCUSSION; PAPER 7. An experimental and theoretical investigation of turbulent mixing in a cylindrical furnace; 1. Introduction; 2. Experimental Study
3. The Prediction Procedure4. Results; 5. Conclusions; References; PAPER 8. The numerical computation of turbulent flows; 1. Introduction; 2. The $k \sim \epsilon$ model; 3. Some Applications of the $k \sim \epsilon$ model; 4. Concluding remarks; Acknowledgements; References; PAPER 9. Prediction of laminar flow and heat transfer in helically coiled pipes; 1. Introduction; 2. Mathematical statement of the problem; 3. Results and discussions; 4. Conclusions; REFERENCES; PAPER 10. The calculation of local flow properties in two-dimensional furnaces; 1. INTRODUCTION; 2. CONSERVATION EQUATIONS AND BOUNDARY CONDITIONS
3. PHYSICAL ASSUMPTIONS4. SOLUTION PROCEDURE; 5. INFLUENCE OF INITIAL AND BOUNDARY CONDITIONS; 6. COMPARISON OF CALCULATIONS AND EXPERIMENTS; 7. DISCUSSION AND CONCLUSION; REFERENCES; PAPER 11. Prediction of turbulent flow in curved pipes; 1. Introduction; 2. Mathematical statement of the problem; 3. Results and discussions; 4. Conclusions; Appendix; REFERENCES; PAPER 12. Numerical computations of the flow in curved ducts; 1. Introduction; 2. Details of the Method; 3. Results; 4. Discussion; Acknowledgements; References
PAPER 13. Predictions of two-dimensional boundary layers on smooth walls with a two-equation model of turbulence

Sommario/riassunto

Numerical Prediction of Flow, Heat Transfer, Turbulence and Combustion: Selected Works of Professor D. Brian Spalding focuses on the many contributions of Professor Spalding on thermodynamics. This compilation of his works is done to honor the professor on the occasion of his 60th birthday. Relatively, the works contained in this book are selected to highlight the genius of Professor Spalding in this field of interest. The book presents various research on combustion, heat transfer, turbulence, and flows. His thinking on separated flows paved the way for the multi-dimensional modeling of turbu

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Nota di contenuto	Homes for changing times -- Denser living -- Quality affordable dwellings -- Comfortable small interiors -- Attractive and energy-efficient facades -- Innovative construction practices -- Utilities systems for sustainability -- Green and healthy materials -- Energy-efficient dwellings -- Home automation -- Cooking and dining at home -- Storing stuff and furnishing a home -- Getting old at home -- Working from home and in common.
Sommario/riassunto	This book offers ideas and practices on contemporary design concepts and illustrates them with plans and photographs of outstanding examples. Current planning and design modes of dwellings and neighborhoods are facing challenges of philosophy and form. Past approaches no longer sustain new demands and require innovative thinking. The need for a new outlook is propelled by fundamental changes that touch upon environmental, economic and social aspects.

The depletion of non-renewable natural resources and climate change are a few of the environmental challenges. Increasing costs of material, labor, land and infrastructure have posed economic challenges with affordability being paramount among them. Social challenges are also drawing the attention of designers, builders and homeowners. Walkable communities, aging in place and multigenerational living are some of the concepts considered. In addition, live-work environments have become part of the economic reality for those who wish to work from home—which has become possible through digital advances. The text would be of interest to scholars working in: architecture, urban planning, and construction.
