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Nota di contenuto	Intro -- KINEMATIC-WAVERAINFALL-RUNOFF FORMULAS -- DEDICATED TO -- CONTENTS -- PREFACE -- ACKNOWLEDGEMENTS -- LIST OF SYMBOLS -- 1. INTRODUCTION -- 1.1. HOW TO USE THIS BOOK -- 2. GENERAL FORMULAS FOR FLOWON OVERLAND PLANE -- 2.1. FLOW CONDITIONS -- 2.2. DYNAMIC WAVE EQUATIONS -- 2.3. KINEMATIC WAVE EQUATIONS -- 2.4. FLOW DEPTH -- 2.5. FLOW VELOCITY -- 2.6. AVERAGE FLOW VELOCITY -- 2.7. KINEMATIC WAVE CELERITY -- 2.8. AVERAGE WAVE CELERITY -- 2.9. TIME OF CONCENTRATION -- 2.10. DESIGN DISCHARGE -- 2.10.1. Rainfall Intensity-Duration Relationship -- 2.10.2. Design Discharge -- 2.11. HYDROGRAPH - RISING PHASE -- 2.12. FORWARD CHARACTERISTIC - RISING PHASE -- 2.13. WATER SURFACE PROFILE - RISING PHASE -- 2.14. DURATION OF PARTIAL EQUILIBRIUM DISCHARGE -- 2.15. HYDROGRAPH - EQUILIBRIUM PHASE -- 2.15.1. Partial Equilibrium Discharge -- 2.15.2. Equilibrium Discharge -- 2.16. WATER SURFACE PROFILE - EQUILIBRIUM PHASE -- 2.17. EQUILIBRIUM DETENTION STORAGE -- 2.17.1. Water Surface Profile Approach -- 2.17.2. Hydrograph Approach -- 2.18. WATER SURFACE PROFILE - FALLING PHASE -- 2.18.1. Inflection Line -- 2.19. HYDROGRAPH - FALLING PHASE -- 3. WORKING FORMULAS FOR FLOWON OVERLAND PLANE -- 3.1. KINEMATIC WAVE PARAMETERS -- 3.2. FLOW DEPTH -- 3.3. FLOW VELOCITY -- 3.4. AVERAGE FLOW VELOCITY -- 3.5. KINEMATIC WAVE CELERITY -- 3.6. AVERAGE WAVE

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A.1. Flow on Overland Plane.

Sommario/riassunto

My name is Cally Louise Fisher and I haven't spoken for thirty-one days. Talking doesn't always make things happen, however much you want them to. Cally Fisher saw her mum bright and real and alive. But no one believes her, so Cally's stopped talking. A mysterious wolfhound always seems to be there when her mum appears and now he's started following her everywhere. But how can Cally convince anyone that Mum is still with them, or persuade Dad that the huge silver-grey dog is their last link with her? An outstandingly assured debut novel from a sparkling new talent.
