

1. Record Nr.	UNINA9910310460503321
Autore	Quaini, Massimo
Titolo	Il mito di Atlante : storia della cartografia occidentale in età moderna / Massimo Quaini
Pubbl/distr/stampa	Genova : Il portolano, [2006]
ISBN	88-95051-02-5
Descrizione fisica	167 p. : ill. ; 23x23 cm
Collana	Orsa minore ; 2
Disciplina	526 912 911
Locazione	FLFBC
Collocazione	911 QUA 1
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910452696003321
Titolo	Overland flow and surface runoff [[electronic resource] /] / Tommy S.W. Wong, editor
Pubbl/distr/stampa	New York, : Nova Science Publishers, c2012
ISBN	1-61324-741-9
Descrizione fisica	1 online resource (360 p.)
Collana	Hydrological science and engineering
Altri autori (Persone)	WongTommy S. W
Disciplina	551.48/8015118
Soggetti	Frictional resistance (Hydrodynamics) Nitrifying bacteria Runoff - Mathematical models Streamflow - Mathematical models Water - Pollution Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<p>""CONTENTS ""; ""PREFACE ""; "" SCALE INVARIANCE AND SELF-SIMILARITY IN KINEMATIC OVERLAND FLOW IN SPACE AND TIME ""; ""ABSTRACT ""; ""INTRODUCTION ""; ""MATHEMATICAL BASIS OF THE SCALING TRANSFORMATION AND SCALE INVARIANCE ""; ""THE SCALE INVARIANCE OF THE KINEMATIC OVERLAND FLOW PROCESS ""; "" Invariance-Conditions Due To the Governing Equation ""; ""Invariance-Conditions Due To the Initial-Boundary Conditions ""; ""Invariance-Conditions Due To the Additional Dependent Variable, $i(x,t)$ in the Governing Equation: ""; "" EXAMPLE PROBLEMS AND NUMERICAL APPLICATIONS ""</p> <p>""Example Problem 1: """"Example Problem 2: ""; ""Example Problem 3: ""; ""CONCLUSION ""; ""REFERENCES ""; ""RECENT DEVELOPMENT IN STUDIES OF OVERLAND FLOW RESISTANCE ""; ""ABSTRACT ""; ""1. DEFINITIONS AND FRAMEWORK ""; ""1.1. Overland Flow ""; ""1.2. Overland Flow Resistance ""; "" 1.3. Framework of Overland Flow Resistance ""; ""1.4. Components of f under Different Conditions ""; ""2. DEVELOPMENT ON OVERLAND FLOW RESISTANCE ""; ""2.1. Flow Resistance on Plane Beds ""; ""2.1.1. Grain Resistance ""; ""2.1.2.</p>

Sediment Transport Resistance on Plane Beds ""

""2.2 Flow Resistance on Rough Beds """" 2.2.1. Form Resistance "";
""2.2.2. Wave Resistance ""; ""2.2.3. Sediment Transport and Bed
Deformation on Rough Beds ""; ""2.3. Flow Resistance Models ""; ""(1)
Gilley and Finkler Model (1991) ""; ""(2) Hirsh Model (1996) and Aebly
€?s Validation(1998) ""; ""(3) Lawrence Model (1997, 2000): ""; ""(4)
Barros Model (2001) ""; ""(5) Takken and Govers Model (2002) ""; ""(6)
Hu and Abrahams Model (2006) ""; ""3. TOPICS FOR FUTURE STUDIES "";
""ACKNOWLEDGMENTS ""; ""REFERENCES ""; ""KINEMATIC WAVE FOR
OVERLAND FLOW ""; ""ABSTRACT ""; ""1. INTRODUCTION ""
""1.1. Hydrologic Routing """"1.2. Hydraulic Routing ""; ""2. BASIC
PRINCIPLES ""; ""2.1. Dynamic Wave Model ""; ""2.2. Quasi Dynamic Wave
Model ""; ""2.3. Diffusive Wave Model ""; ""2.4. Kinematic Wave Model
""; ""3. APPLICABILITY LIMIT OF KINEMATIC WAVE ""; ""4. OVERLAND
FLOW ON IMPERVIOUS SURFACE ""; ""5. OVERLAND FLOW ON PERVIOUS
SURFACE ""; ""6. APPLICATION OF KINEMATIC WAVE TO NATURAL
WATERSHED ""; ""REFERENCES ""; "" OVERLAND FLOW AND THE
RUNON PROCESS ""; ""ABSTRACT ""; ""1. INTRODUCTION ""; ""2.
OVERLAND FLOW GENERATION ""; "" 2.1. Saturation Overland Flow ""
"" 2.2. Hortonian Overland Flow """"3. RESISTANCE RELATIONSHIPS "";
""4. GRADUALLY-VARIED UNSTEADY FLOW OVER A PLANE ""; ""5.
APPROXIMATIONS TO THE SAINT-VENANT EQUATIONS ""; ""5.1.
Kinematic Wave Approximation ""; ""5.2. Diffusion Wave Approximation
""; ""5.3. Gravity Wave Approximation ""; ""6. THE RUNON PROCESS AND
LABORATORY STUDIES ""; ""7. SURFACE FLOW AND RUNON ""; ""7.1.
Local Scale Model for Flow and Infiltration with Runon ""; ""7.2.
Characterization of Spatial Variability of Saturated Hydraulic
Conductivity ""; ""8. SURFACE AND SUBSURFACE SOLUTE TRANSPORT ""
""9. SOIL EROSION ""

3. Record Nr.	UNINA9910779765003321
Autore	Tagg Barbara
Titolo	Before the Singing [[electronic resource]] : Structuring Children's Choirs for Success
Pubbl/distr/stampa	Oxford, : Oxford University Press, USA, 2013
ISBN	0-19-999103-0 0-19-992069-9
Descrizione fisica	1 online resource (576 p.)
Disciplina	782.7 782.7/145 782.7145
Soggetti	Children's choirs Music Music, Dance, Drama & Film Music Instruction & Study
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Cover Page; Title Page; Copyright Page; Dedication; Contents; Acknowledgments; Foreword; About the Companion Website; Introduction; 1 Getting Started; 2 Organizational Structure; 3 Beyond The Board; 4 Leadership Transition; 5 Finances; 6 Rehearsals And Parents; 7 Musical Matters; 8 Promotion And Fundraising; 9 Concerts; 10 Building Community; 11 Performing With Professionals; 12 Touring; 13 In The Words Of Others; 14 Suggested Treble Repertoire; Notes; Bibliography; Index
Sommario/riassunto	All children must have an opportunity to share the joy of choral music participation - whether in school, church, or community choirs. What happens before the singing begins, is critical to supporting, sustaining, and nurturing choirs to give every child the opportunity to experience the wonder of choral singing. Based on years of experience conducting and teaching, Barbara Tagg brings a wealth of practical information about ways of organizing choirs. From classroom choirs, to mission statements, boards of directors, commissioning, auditioning, and repertoire, Before the Singing will inspire n

