# Table of Contents

**Preface**

Recent Advances in Soundscape Research .......................................................... V

**Scientific Papers**

Recent Advances in Soundscape Research

K. Hiramatsu
A Review of Soundscape Studies in Japan .......................................................... 857

D. DuBois, C. Guastavino, M. Raimbault

B. Schulte-Fortkamp, A. Fiebig
Soundscape Analysis in a Residential Area: An Evaluation of Noise and People’s Mind ........................................ 875

G. Brambilla, L. Maffei
Responses to Noise in Urban Parks and in Rural Quiet Areas ................................ 881

B. De Coensel, D. Botteldooren
The Quiet Rural Soundscape and How to Characterize it ......................................... 887

R. C. Kull
Natural and Urban Soundscapes: The Need for a Multi-Disciplinary Approach ................. 898

M. E. Nilsson, B. Berglund
Soundscape Quality in Suburban Green Areas and City Parks .................................. 903

C. Lavandier, B. Defréville
The Contribution of Sound Source Characteristics in the Assessment of Urban Soundscapes ................................ 912

J. Hatfield, I. van Kamp, R. F. S. Job
Clarifying “Soundscape”: Effects of Question Format on Reaction to Noise from Combined Sources ................... 922

M. Raimbault
Qualitative Judgements of Urban Soundscapes: Questionning Questionnaires and Semantic Scales ........................ 929

B. Berglund, M. E. Nilsson
On a Tool for Measuring Soundscape Quality in Urban Residential Areas .................. 938

C. Guastavino
The Ideal Urban Soundscape: Investigating the Sound Quality of French Cities ............... 945

K. Genuit, A. Fiebig
Psychoacoustics and its Benefit for the Soundscape Approach (Technical and Applied Paper) ........................ 952

C Semidor
Listening to a City With the Soundwalk Method (Technical and Applied Paper) ............... 959

\[\text{S. Hirzel Verlag} \cdot \text{Stuttgart}\]
Atmospheric Sound

Time-Domain Modeling of the Acoustic Impedance of Porous Surfaces ................................................................. 965

Physical Acoustics

N. F. Declercq, J. Degrieck, O. Leroy
A Double Leaky Type of Surface Wave on Brass Immersed in Water ................................................................. 976

Structural Acoustics

F. Gautier, M.-H. Moulet, J.-C. Pascal
Reflection, Transmission and Coupling of Longitudinal and Flexural Waves at Beam Junctions.
Part I: Measurement Methods ................................................................. 982

Environmental Noise

J. Forssén, M. Hornikx
Statistics of A-Weighted Road Traffic Noise Levels in Shielded Urban Areas ................................................................. 998

Hearing, Audiology and Psychoacoustics

C. Spence, M. Zampini
Auditory Contributions to Multisensory Product Perception ................................................................. 1009

Speech

B. Doval, C. d’Alessandro, N. Henrich
The Spectrum of Glottal Flow Models ................................................................. 1026

Musical Acoustics

I. Lopez, A. Hirschberg, A. Van Hirtum, N. Ruty, X. Pelorson
Physical Modeling of Buzzing Artificial Lips: The Effect of Acoustical Feedback ................................................................. 1047

Technical and Applied Papers

J. P. Chambers, H. Saurenman, R. Bronsdon, L. Sutherland, R. Waxler, K. Gilbert, C. Talmadge
Effects of Temperature Induced Inversion Conditions on Suburban Highway Noise Levels ................................................................. 1060

European Acoustics Association News ................................................................. 1071

Doctoral Thesis Abstracts ................................................................. 1073

Upcoming Events ................................................................. 1074

Instructions for Authors ................................................................. 1075

Editorial Board ................................................................. 1076

Annual Index ................................................................. I