

# THERMOACOUSTIC HEAT PUMPS

“Electric Power Source,” R. V. L. Hartley.....	1
“Heat-controlled Acoustic Wave System,” W. A. Marrison.....	5
“Surface Heat Pumping,” W. E. Gifford and R. C. Longworth.....	14
“Piezoelectric Helmholtz Resonator for Energy Conversion,” Julius Bernstein.....	18
“A Pistonless Stirling Engine—The Traveling Wave Heat Engine,” Peter H. Ceperley.....	23
“Experiments with an Intrinsically Irreversible Acoustic Heat Engine,” John Wheatley, T. Hofler, G. W. Swift, and A. Migliori.....	34
“Intrinsically Irreversible Acoustic Heat Engine,” John Wheatley.....	38
“Natural Engines,” John Wheatley and Arthur Cox.....	39
“A Sound Way to Generate Electricity,” Ivars Peterson.....	47
“Musical Refrigeration,” Bob Mangino.....	47
“Refrigerator Makes Chilling Sounds,” David Scott.....	48
“Motionless Refrigerator for LNG”.....	49
“Acoustic Cooler”.....	49
“Room Chilling Sounds”.....	50
Timothy Lucas and Macrosonix: patents and articles, 1991-1999.....	51