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-- COOLING SYSTEMS: ENERGY, ENGINEERING AND APPLICATIONS -- |

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 Letters -- Subscripts -- INTRODUCTION -- ADSORPTION DEHUMIDIFIER
 -- MEMBRANE REGENERATOR -- CONCLUSION -- REFERENCES --
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Sommario/riassunto

This book examines the energy, engineering and application issues of
 cooling systems. Topics discussed include radiant cooling combined
 with ventilation systems; the applications of impingement jet cooling
 systems; solar cooling systems; liquid desiccant cooling systems and
 thermoelectric cooling systems using the Boltzmann transport equation
 approach.