ENGLISH ON THERMAL ENGINEERING AND VENTILATION

Educational book

Compiled by Laimutė Alfonsa Kitkauskienė and Jonas Mickonis

Vilnius Gediminas Technical University

Vilnius TECHNIKA 2006

The book serves as a teaching material for the students learning the subjects of thermal engineering and ventilation. It contains texts analyzing the processes of heating and ventilation and gives the most important terms. Grammar exercises should be of great use in developing the English language skills. The book is composed with the purpose to provide readings for developing English comprehension.

The book has been recommended for publishing by Environmental Faculty Studies Committee

It has been referred by assoc. prof. dr. Valerija Marina and prof. habil. dr. Alfonsas Skrinska

VGTU leidyklos „Technika“ 833 mokomosios metodinės literatūros knyga

© Sudarytojas J. Mickonis, 2006
© VGTU leidykla „Technika“, 2006
Introduction

Reading the text of „On Thermal Engineering and Ventilation“ the student becomes aware of heating and ventilation problems which have great influence on everybody’s life. Therefore the book is relevant and valuable for those studying the mentioned fields of engineering.

Exercises accompanying texts aim at reviewing grammar material studied at school. The use of possible English grammar structures or various word combinations is presented. Some of the exercises always deal with the text read. Therefore if the student omits some important information while reading or analyzing the text he is given an opportunity to return to it in the exercises following the text. Such exercises focus the student’s attention and activities. The summary of his work is a synopsis, oral or written, of the contents. Summary practice should help the student to get both training in his special field and developing language skills and abilities.

We hope supplementary reading as well as the vocabulary added should be of assistance to teachers, engineers and students of thermal engineering and ventilation.
## Contents

- **Ventilation (I)** ................................................................. 6
- **Ventilation (II)** .............................................................. 10
- **Ventilation (III)** ............................................................. 14
- **Ventilation (IV)** .............................................................. 18
- **Ventilation (V)** .............................................................. 22
- **Advanced ventilation design (I)** ..................................... 25
- **Advanced ventilation design (II)** .................................... 28
- **Advanced ventilation design (III)** ................................. 32
- **Advanced ventilation design (IV)** ................................. 35
- **Advanced ventilation design (V)** .................................... 39
- **Kitchen ventilation (I)** .................................................. 43
- **Kitchen ventilation (II)** .................................................. 47
- **Kitchen ventilation (III)** ................................................ 52
- **Humidity control (I)** ...................................................... 57
- **Humidity control (II)** ..................................................... 61
- **Humidity control (III)** ................................................... 66
- **Humidity control (IV)** .................................................... 71
- **Humidity control (V)** ..................................................... 75
- **Humidity control (VI)** .................................................... 79
- **Humidity control (VII)** .................................................. 83
- **Duct liner: problem or solution? (I)** .............................. 87
- **Duct liner: problem or solution? (II)** ............................ 92
- **Duct liner: problem or solution? (III)** ........................... 97
- **Duct liner: problem or solution? (IV)** .......................... 101
- **Duct liner: problem or solution? (V)** ........................... 105
- **Heating buildings (I)** ...................................................... 110
- **Heating buildings (II)** .................................................... 114
- **Heating buildings (III)** .................................................. 117
- **Heating buildings (IV)** ................................................... 120
- **Heating buildings (V)** .................................................... 125
- **Heating buildings (VI)** ................................................... 130
- **Heating buildings (VII)** ................................................ 135
Texts for homereading ................................................................. 142
Industrial ventilation ................................................................. 142
Ventilation for the hospitality .................................................. 154
Underfloor ventilation ............................................................... 162
Laboratory fume hoods and air-flow control systems ............... 169
Water heaters ........................................................................... 189
School boilers ......................................................................... 195
Selecting water-heating systems .............................................. 203
Improving boiler operations .................................................... 206
When is that old boiler shot? ..................................................... 215
A lab design gone wrong .......................................................... 224
References .............................................................................. 238
Vocabulary .............................................................................. 239