## Contents

1. **Properties of Working Fluids, Coolants and Structural Materials for Thermal Engineering Calculations**
   Valery Ochkov, Konstantin Orlov and Volodymyr Voloshchuk

2. **Working with Physical Quantities: Problems and Solutions**
   Valery Ochkov and Konstantin Orlov

3. **Concentration of Solutions**
   Valery Ochkov

4. **My First Power Engineering Mathcad-Calculation**
   Valery Ochkov and Konstantin Orlov

5. **“Cloud” Thermal Engineering Algorithms**
   Valery Ochkov and Konstantin Orlov

6. **Symbolic Mathematics and 3D-Graphics in Thermal Engineering**
   Valery Ochkov

7. **Thermal Engineers’ Gift to Water Chemists**
   Valery Ochkov

8. **Maximum Water Density**
   Valery Ochkov and Konstantin Orlov

9. **Nuclear Power Plant Steam Turbine Cycle**
   Valery Ochkov and Konstantin Orlov

10. **Isobar, Isotherm, Isochor...**
    Valery Ochkov, Konstantin Orlov and Volodymyr Voloshchuk

11. **Construction of Forward and Backward Functions on Properties of Working Fluids on Tabular Data Base**
    Volodymyr Voloshchuk
12 Animation of Thermal Processes ....................... 151
  Valery Ochkov

13 Calculation of Gas Turbine Engine Cycle ............... 161
  Volodymyr Voloshchuk

14 Calculation of Combined (Binary) Cycle ................... 181
  Valery Ochkov, Konstantin Orlov and Volodymyr Voloshchuk

15 Otto Cycle or What Is Behind the Simplified Formula ... 191
  Valery Ochkov and Konstantin Orlov

16 Calculation of Pressure Losses in the Tube ............... 199
  Valery Ochkov and Konstantin Orlov

17 Cogeneration (CHP), Trigeneration (CCHP) and
  Quadrogeneration (CCHPI), or How Much of Mathematics
  Is Contained in Thermal Engineering ....................... 219
  Valery Ochkov

18 Differential Equations in Thermal Engineering ............. 247
  Valery Ochkov

19 Refrigeration Cycles ......................................... 263
  Volodymyr Voloshchuk

20 Three-Layer Thermal Engineering Cake or a Conclusion .... 287
  Valery Ochkov

References .......................................................... 303
Thermal Engineering Studies with Excel, Mathcad and Internet
Ochkov, V.; Orlov, K.; Voloshchuk, V. - Rogalev, N. (Ed.)
2016, XV, 307 p. 284 illus., 221 illus. in color.,
Hardcover
ISBN: 978-3-319-26673-2