

### VERLAG

Technik. Wissen. Weiterwissen.

John, M./Thiele, H.-P./Trogisch, A. (Eds.)

# **Kompendium Technik in Museen**

**Dipl.-Ing. Thiele** was responsible for project management at Bundesamt für Bauwesen und Raumordnung and, as the specialist responsible for building services, for all construction measures on Berlin's Museum Island and the museum courtyards. **Dipl.-Ing. John** has been head of the Technical Services/Building Department since 1992 and is responsible for technology, security of the Staatliche Kunstsammlungen Dresden, all building measures, technical management and IT operations as well as a large part of museum security. **Prof. Dr.-Ing. Trogisch** taught technical building equipment for 15 years at Hochschulte für Technik und Wirtschaft (HTW) in Dresden.



- Comprehensive presentation of all technical facilities of a museum
- From technical building equipment including building and room automation to security technology and fire protection
- With the special topic Computer Aided Facility Management (CAFM)
- With practical examples

2022. Ca. 450 pages ca. 88,-€ (book/e-book) ca. 123,20€ (bundle) ISBN 978-3-8007-5733-6 To be published in the 4th quarter of 2022

Prices are subject to change and errors excepted. Both the e-book and the combination offer (book + e-book) are available exclusively at www.vde-verlag.de.



John, M./Thiele, H.-P./Trogisch, A. (Hrsg.)

### **Kompendium Technik in Museen**

### Excerpt from the table of contents

1.	Introd	luction
		action

- 2 Basics of system dimensioning
- 2.1 Heating and cooling loads
- 2.2 Moisture load
- 2.3 Infiltration

#### 3. Building services engineering

- 3.1 Indoor air technology
- 3.2 Heating technology
- 3.3 Building automation
- 3.4 Sanitary installations
- 3.5 Electrical installations
- 3.6 Lighting systems
- 3.7 Safety engineering
- 3.8 Exhibit monitoring
- 3.9 Conveyor systems
- 3.10 Fire protection

## 4. Space requirements for technical control centers and development

- 4.1 General
- 4.2 Installation shafts (risers)/horizontal distributors
- 4.3 Ventilation and air conditioning
- 4.4 Refrigeration and recooling systems
- 4.5 Sanitary engineering
- 4.6 Heating technology
- 4.7 Electrical engineering

#### 5. Exhibition architecture

5.1 Showcases, structural and technical requirements

#### 6. Special topics

6.1 CAFM in the museum – field report

- 6.2 Special technical equipment for restoration workshops
- 6.3 Simulations
- 6.4 Fire fighting systems "without side effects" for museum facilities

#### 7. Risk analysis for the collection, preventive conservation

- 7.1 Introduction
- 7.2 First approach
- 7.3 Process flow of a risk analysis
- 7.4 Summary

#### 8. Emergency management

- 8.1 General
- 8.2 Elements of an emergency management
- 8.3 Emergency response

#### 9. Example solutions

- 9.1 New Museum of the National Museums in Berlin
- 9.2 Fire matrix using the example of the James Simon Gallery, Berlin
- 9.3 "Old Masters" Picture Gallery in the Dresden Zwinger
- 9.4 German hygiene museum, dresden
- 9.5 Mathematical-Pysical Salon (Zwinger) and Giant Hall (Palace) in Dresden
- 9.6 Albertinum
- 9.7 New air duct in the Pergamon Museum

#### 10. Operational optimization, maintenance and inspection

- 10.1 General
- 10.2 Target-performance comparison

#### 11. Planning basics (checklists)

further information on the title can be found at www.vde-verlag.de/books/525733