Organizing Committee
Prof. Fredie Floré, KU Leuven
Prof. Ricardo Costa Agarez, Universidade de Évora / CIDEHUS
Prof. Rika Devos, ULB
Nico Deswaef, PhD Candidate, KU Leuven
Laurens Bulckaen, PhD Candidate, ULB

Scientific Committee
Prof. Ricardo Costa Agarez, Universidade de Évora / CIDEHUS
Prof. Manix Beyen, UAntwerpen
Prof. Rika Devos, ULB
Prof. Fredie Floré, KU Leuven
Prof. Rajesh Heynich, KU Leuven
Prof. Johan Lagae, USent

Contact
architectureandbureaucracy.arch@kuleuven.be

Partners
FWO Research Foundation Flanders
KU Leuven Faculty of Architecture
Université Libre de Bruxelles
Universidade de Évora / CIDEHUS


More info
www.architectureandbureaucracy.be
Mehran Van D harassz Material Lepidology and

Preface to the Second Edition

The second edition of the book has been thoroughly revised and updated to reflect the latest developments in the field. The authors, Mehran Van D and Khosrow Shahidi, have made significant contributions to the understanding of material lepidology and have incorporated the latest research findings into this new edition.

Preface to the First Edition

This book is intended for students and researchers in the field of material lepidology. It provides a comprehensive overview of the subject, covering a wide range of topics from basic principles to advanced applications. The book is designed to be accessible to both novice readers and experienced professionals, making it a valuable resource for anyone interested in this fascinating field.

Contents

1. Introduction to Material Lepidology
2. Fundamental Principles of Material Lepidology
3. Advanced Concepts in Material Lepidology
4. Applications of Material Lepidology
5. Case Studies and Examples

Acknowledgments

The authors would like to acknowledge the contributions of all those who have helped to make this book possible. Special thanks go to the reviewers and editors who provided valuable feedback and suggestions. The authors also appreciate the support of their families and friends, who have provided encouragement and assistance throughout this project.