

FRENCH INSURANCE LAW

SUBJECT & PURPOSE OF THE BOOK

The book provides a detailed analysis of French insurance law, covering its legal, technical, and financial aspects. It explains how insurance contracts function, the obligations of the parties involved, and the specific rules applicable to damage insurance.

CONTENT OF THE BOOK

The book is structured into several sections covering the following topics:

- General Principles of Insurance
 - Definition and classification of insurance contracts
 - Key actors and partners in the insurance sector
- The Life of an Insurance Contract
 - Conclusion and execution of the contract
 - Pre-contractual obligations and contractual modifications
- Rights and Obligations of the Parties
 - Obligations of policyholders (risk declaration, premium payment)
 - Coverage exclusions and limiting clauses
 - Obligations of insurers (indemnity payments, solvency control)
- Specific Regulations for Damage Insurance
 - Coverage duration and activation of the insurance policy
 - Indemnity principle and compensation limits
- Two-Year Prescription in Insurance Law
 - Prescription period applicable to insurance contracts
 - Suspension and interruption rules

TARGET AUDIENCE

Intended for students and professionals in insurance law, this book is a valuable resource for understanding the legal mechanisms of the sector.

FRENCH INSURANCE LAW

2^e édition



2025-04-25 – FRINCH
ISBN 978-2-919826-43-8
74 pages – PRICE : 35€

Keywords : insurance law,
insurance contract,
compensation, civil liability

Category : insurance law

AUTHOR – SABINE ABRAVANEL-JOLLY

Sabine Abravanel-Jolly is a Professor of Private Law at Lyon III University, Co-Director of the Master's program "Law and Management of Emerging Risks", and Co-Founder of the Bulletin Juridique Des Assurances (BJDA). She is also a lawyer at the Lyon Bar.

LEGITECH SARL

1 Rue Pletzer, L-8080 Helfent Bertrange
Directeur éditorial : Dorian Grégoire
Assistante d'édition : Charlotte André
+352 26 31 64 1
contact@legitech.lu – www.legitech.lu