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Titolo	Avoiding claims in building design [[electronic resource]] : risk management in practice // Malcolm Taylor
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ISBN	1-281-31839-6 9786611318390 0-470-69041-0 0-470-68014-8
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Descrizione fisica	1 online resource (306 p.)
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Soggetti	Building - Superintendence Building - Planning Risk assessment Building - Quality control Construction contracts
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Avoiding Claims in Building Design; Contents; Which form should be used?; Preface; Acknowledgements; Glossary of Terms; Introduction; For whom is this book written?; Some terms of reference; Why do practices need to manage risk?; Changes in society's perception of the professional; Does insurance affect the frequency of claims?; Professionals need the weapons to fight back; Claims - failure of management or design?; The structure of this book; Part One: Principles and Practice of Risk Management; 1 Defining and identifying risk; Definitions; Identifying risk; Conscious risk strategy Identifying and ranking the risks in your own practice 2 The Risk Anatomy of Practice; Introduction; Innovatory or cautious design?; Innovation and the young practice; Young, mature and older practices; The commercial elements of practice; Do you produce house style design?; Separation of design from production documentation; Balancing of resources and skills; Qualification and experience; How

dispersed is your practice?; Delegation; Financial controls; Markets and marketing; Hierarchy and succession; Summary; 3 A View of the Professions: their Individual Risk Patterns; Introduction
The architect as lead consultant and designerThe interior designer; The landscape architect; The planner; Civil and structural engineers; The services engineers; The quantity surveyor; The project manager; 4 The Boundaries of Risk Between the Professions; Introduction; Boundaries of responsibility; Joint ventures; Subconsulting; Additional risks for multidiscipline practices; Cooperation in times of trouble; 5 Risk Management and Quality Assurance Compared; Is quality assurance relevant to risk management?; Definitions; The rules of QA; How does QA work?; Why do firms need QA?
QA and risk management comparedRelevance of QA to risk management; 6 The Practitioner and his Insurers; Professional indemnity insurance; Mutuals and the Wren Insurance Association; 7 Introducing Risk Management into the Office; Introduction; A model framework for all practices?; The components of a risk management system; Costing the process; Setting up the system; Applying the system; Maintaining the system; Part Two: The Processes of Risk Management; 8 Setting Up the Appointment; Introduction; The start of the process; Preparing the ground for the appointment; Anatomy of the appointment
Preparing the appointmentThe institutes' standard forms of engagement; Completing the forms; 9 Standard Forms of Engagement: The Architect; Standard Form of Agreement for the Appointment of an Architect (SFA/99); Coordinating the scope of services with others; Coordinating whole team design; The architect's design duties; Conditions of appointment; Conditions of Engagement for the Appointment of an Architect (CE/99) for use with a Letter of Appointment; 10 Standard Forms of Engagement: Engineers, Quantity Surveyor, National Health Service and Project Manager; The Engineers ACE Conditions of Engagement for Engineering Services B(1) and B(2) (ACE/B1, ACE/B2)

Sommario/riassunto

The chance of being claimed against is now a major risk factor for every building designer, engineer, quantity surveyor and project manager. Apart from the cases that go to court, many other claims are settled before they reach that stage. The cost of insurance to meet claims is now a substantial component of every practice's overheads. Sensible risk management can identify the potential sources of claims, reduce their likelihood, warn of impending trouble and control how the claim is to be defended. This book explains how to plan a risk management strategy and suggests techniques that can

2. Record Nr.	UNINA9910865292603321
Autore	Wiegandt Klaus
Titolo	3 Degrees More : The Impending Hot Season and How Nature Can Help Us Prevent It // edited by Klaus Wiegandt
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ISBN	9783031581441
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (284 pages)
Disciplina	551.6
Soggetti	Climatology Ecology Environmental management Climate Sciences Environmental Sciences Environmental Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1 Climate and weather at 3 degrees more -- Chapter 2 Biodiversity at the tipping point -- Chapter 3 Agriculture in a hot world -- Chapter 4 Escape from heat, drought and extreme weather -- Chapter 5 Economic impacts -- Chapter 6 Stop rainforest deforestation -- Chapter 7 Reforestation in the tropics and subtropics -- Chapter 8 Bauhaus Earth -- Chapter 9 Peatland must be wet -- Chapter 10 Humus enrichment of soils -- Chapter 11 Strengthen terrestrial water cycles -- Chapter 12 Germany under climate stress -- Chapter 13 People must know what they are in for!.
Sommario/riassunto	This open access book describes in detail what life on this planet would be like if its average surface temperature were to rise 3 degrees Celsius above the preindustrial level. On this basis, the book argues that it is imperative to keep this temperature rise below 2 degrees Celsius. It then lays out a detailed plan of what politically feasible, cost-effective measures should now be taken to achieve this goal. In this context, the book provides detailed discussions of climate finance, climate education and nature-based solutions. The book has been translated into English from the original German version published in 2022, and

contains an original foreword and preface.
