

1. Record Nr.	UNINA9910985889903321
Autore	Penot Eric
Titolo	From Jungle Rubber to Rubber Agroforestry Systems : History of Rubber Agroforestry Practices in the World
Pubbl/distr/stampa	Versailles : , : Quae, , 2024 ©2025
ISBN	9782759239368 2759239365
Edizione	[1st ed.]
Descrizione fisica	1 online resource (331 pages)
Collana	Hors Collection
Disciplina	678.2
Soggetti	Agroforestry Rubber
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Table of contents -- Acknowledgments -- Foreword -- Introduction -- Rubber in the world -- The concept of agroforestry and agroforestry systems. -- Chapter 1. Definition and history of RAS -- Rubber in Southeast Asia from 1900 to 2023 -- The development of clonal rubber-based agroforestry plantations: a new challenge -- Chapter 2. Rationale for RAS and impact of agroforestry systems -- The need for improved rubber agroforestry systems (RAS) -- Main results of RAS -- Farmers in West Kalimantan and RAS -- Diversification of perennial crops to offset market uncertainties in West Kalimantan -- RAS case studies in southern Thailand -- Rubber versus other alternatives: what role for RAS? -- Changes in RAS patterns in West Kalimantan from 1994 to 2019 -- Chapter 3. RAS in the rubber world: current agroforestry practices in various countries -- Origin and development of RAS -- The key impact of shade -- The situation in South and South East Asia -- The situation in Africa -- The situation in South and Central America -- Double-spacing systems: an alternative system for full-sun species associated with rubber -- Timber species -- Conclusion -- Chapter 4. Expectations of RAS, impacts and contribution to current's main challenges in 2024 -- Agroforest cropping systems provide miscellaneous goods and services -- Impact on soils -- Adaptation to climate change -- Environmental concerns

and externalities -- Interest of certification -- Rubber and oil palm -- Conclusion -- Conclusion and perspectives for the future -- Markets trigger agroforestry: the importance of understanding how income is generated in agroforestry -- Rubber production and sustainability -- A new political environment that accounts for environmental concerns -- Some innovative systems for the future -- The final word -- Bibliography -- Various sources of information. Photo gallery -- List of abbreviations -- Appendices -- List of authors.

---

## Sommario/riassunto

Rubber Agroforestry Systems (RAS) have been developed by local farmers in Southeast Asia initially through the development of jungle rubber. Jungle rubber is a very practical and easy way to develop at very low cost non clonal rubber plantations with forest regrowth, being then the main smallholding rubber cropping system until the 1950s. Later on, for political reasons, clonal plantations with better productivity were developed through national planting programs in Malaysia, Thailand and Indonesia. Today, most of the jungle rubber has disappeared or is not anymore tapped, replaced by monoclonal plantation. However, in some countries, some local farmers continue to adopt or develop agroforestry practices, basically associating rubber with various number and types of plants and trees in both immature and mature period, in order to increase global productivity at plot level and diversify sources of incomes to increase farms' resilience. In this book, we explain what has been the historical and societal conditions for RAS to develop in countries like Thailand and Indonesia and why there is a future for RAS in the current world with global economic uncertainty. The objective is to provide evidence of RAS interest and constraints in order to develop such systems in other countries. The book integrates various sources from the editor and associated researchers and students, written since 1994 and updated in 2024.

---

2. Record Nr.	UNINA9910231247903321
Autore	Tomasini Floris
Titolo	Remembering and Disremembering the Dead : Posthumous Punishment, Harm and Redemption over Time // by Floris Tomasini
Pubbl/distr/stampa	London : , : Palgrave Macmillan UK : , : Imprint : Palgrave Macmillan, , 2017
ISBN	9781137538284 1137538287
Edizione	[1st ed. 2017.]
Descrizione fisica	103 p
Collana	Palgrave Historical Studies in the Criminal Corpse and its Afterlife, , 2947-6356
Classificazione	HIS015000HIS054000SCI034000SOC004000
Disciplina	306.09
Soggetti	Civilization - History Science - History Crime - Sociological aspects Great Britain - History Social history Cultural History History of Science Crime and Society History of Britain and Ireland Social History
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1: Introduction -- PART I – Conceptual groundworks -- Chapter 2: What and when is death? -- Chapter 3: Posthumous harm, punishment and redemption -- PART II – Historical Case Study -- Chapter 4: Capital punishment, posthumous punishment and pardon -- Chapter 5: Posthumous harm and the improper removal and retention of organs -- Index.
Sommario/riassunto	This book is open access under a CC BY 4.0 licence. This book is a multidisciplinary work that investigates the notion of posthumous harm over time. The question what is and when is death, affects how we understand the possibility of posthumous harm and redemption. Whilst it is impossible to hurt the dead, it is possible to harm the wishes,

beliefs and memories of persons that once lived. In this way, this book highlights the vulnerability of the dead, and makes connections to a historical oeuvre, to add critical value to similar concepts in history that are overlooked by most philosophers. There is a long historical view of case studies that illustrate the conceptual character of posthumous punishment; that is, dissection and gibbetting of the criminal corpse after the Murder Act (1752), and those shot at dawn during the First World War. A long historical view is also taken of posthumous harm; that is, body-snatching in the late Georgian period, and organ-snatching at Alder Hey in the 1990s.

---