

1. Record Nr.	UNINA9910809853603321
Autore	Kowner Rotem
Titolo	From white to yellow : the Japanese in European racial thought, 1300-1735 // Rotem Kowner
Pubbl/distr/stampa	Montreal, Quebec : , : McGill-Queen's University Press, , 2014 ©2014
ISBN	0-7735-4455-0 0-7735-9684-4 0-7735-9683-6
Descrizione fisica	1 online resource (xxv, 678 pages) : illustrations
Collana	McGill-Queen's Studies in the History of Ideas ; ; 63
Disciplina	305.8956
Soggetti	Race - Social aspects - Europe - History Public opinion - Europe - History Japan Foreign public opinion, European History
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Phase One. Speculation : Pre-Encounter Knowledge of the Japanese (1300-1543). 1. The emergence of "Cipangu" and its precursory ethnography ; 2. The "Cipanguese" at the opening of the age of discovery -- Phase Two. Observation : A Burgeoning Discourse of Initial Encounters (1543-1640). 3. Initial observations of the Japanese ; 4. The Japanese position in contemporary hierarchies ; 5. Concrete mirrors of a new human order ; 6. "Race" and its cognitive limits during the phase of observation -- Phase Three. Reconsideration : Antecedents of a Mature Discourse (1640-1735). 7. Dutch reappraisal of the Japanese body and origins ; 8. Power, status, and the Japanese position in the global order ; 9. In search of a new taxonomy : botany, medicine, and the Japanese ; 10. "Race" and its perceptual limits during the phase of reconsideration -- Conclusion : The discourse of race in early modern Europe and the Japanese case.
Sommario/riassunto	When Europeans landed in Japan they encountered people they perceived as white-skinned and highly civilized, but these impressions

did not endure. Gradually the Europeans' positive impressions faded away and Japanese were seen as yellow-skinned and relatively inferior. This book traces racial roots of the modern clash between Japan and the West.
