Record Nr. UNINA9910824515303321 Autore Lien Marianne E. Titolo Becoming salmon: aquaculture and the domestication of a fish // Marianne Elisabeth Lien Pubbl/distr/stampa Oakland, California:,: University of California Press,, 2015 ©2015 **ISBN** 0-520-96183-8 Descrizione fisica 1 online resource (233 p.) Collana California Studies in Food and Culture; ; 55 639.3/755 Disciplina Soggetti Salmon farming Salmon farming - Social aspects Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references and index. Nota di bibliografia Front matter -- Contents -- Illustrations -- Acknowledgments -- 1. Nota di contenuto Introduction: Salmon in the Making -- 2. Tracking Salmon -- 3. Becoming Hungry: Introducing the Salmon Domus -- 4. Becoming Biomass: Appetite, Numbers, and Managerial Control -- 5. Becoming Scalable: Speed, Feed, and Temporal Alignments -- 6. Becoming Sentient: Choreographies of Caring and Killing -- 7. Becoming Alien: Back to the River -- 8. Tails -- Notes -- References -- Index Sommario/riassunto Becoming Salmon is the first ethnographic account of salmon aquaculture, the most recent turn in the human history of animal domestication. In this careful and nuanced study, Marianne Elisabeth Lien explores how the growth of marine domestication has blurred traditional distinctions between fish and animals, recasting farmed fish as sentient beings, capable of feeling pain and subject to animalwelfare legislation. Drawing on fieldwork on and off salmon farms, Lien follows farmed Atlantic salmon through contemporary industrial husbandry, exposing how salmon are bred to be hungry, globally mobile, and "alien" in their watersheds of origin. Attentive to both the economic context of industrial food production and the materiality of human-animal relations, this book highlights the fragile and contingent

relational practices that constitute salmon aquaculture and the multiple

ways of "becoming salmon" that emerge as a result.