

"This book is a marvelously insightful, thought-provoking, and stimulating synthesis of mate choice. Drawing on information from the fields of animal behavior, ecology, evolutionary genetics, and sensory physiology, it will be a source of information and inspiration for everyone interested in this fascinatingly complex topic."

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"Taking on the enormous field of mate choice, Gil Rosenthal reviews and curates research from neurobiology and endocrinology through psychology and evolutionary genetics to produce a towering work. An indispensable resource for students of animal behavior and evolution, this comprehensive and thoughtful book will anchor the study of mate choice for decades to come."

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"At once encyclopedic, idiosyncratic, and illuminating—a wonderful book to dip into."

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