Record Nr. UNINA990009852940403321 Autore Turoma, Sanna Titolo Brodsky abroad [Risorsa elettronica]: empire, tourism, nostalgia / Sanna Turoma Madison, Wis.: University of Wisconsin Press: Ebrary [distributor], 2010 Pubbl/distr/stampa **ISBN** 9780299236335 811.54 Disciplina Lingua di pubblicazione Inglese **Formato** Risorsa elettronica Livello bibliografico Monografia Record Nr. UNINA9910161650503321 Autore Dave J. Hayes Reward- and aversion-related processing in the brain: translational Titolo evidence for separate and shared circuits Pubbl/distr/stampa Frontiers Media SA, 2016 Descrizione fisica 1 online resource (181 p.) Collana Frontiers Research Topics Soggetti Neurosciences Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Sommario/riassunto Affective brain circuits underpin our moods and emotions. Appetitive

and aversive stimuli from our exteroceptive and interoceptive worlds play a key role in the activity of these circuits, but we still do not know precisely how to characterize these so-called reward-related and aversion-related systems. Moreover, we do we yet understand how they interact anatomically or functionally. The aim of the current project was to gather some translational evidence to help clarify the role of such

circuits. A multi-dimensional problem in its own right, the book contains 14 works from authors exploring these questions at many levels, from the cellular to the cognitive-behavioral, and from both experimental and conceptual viewpoints. The editorial which introduces the book provides brief summaries of each perspective (Hayes, Northoff, Greenshaw, 2015). While questions of how to accurately define affect- and emotion-related concepts at the psychological level are far from answered, here we have attempted to provide some insight into the brain-based underpinnings of such processes. The near future will undoubtedly involve making new inroads and will require the joint efforts of behavioral, brain-based, and philosophical perspectives to do so.

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Autore Broyles James R

Titolo Cataract blindness and simulation-based training for cataract surgeons

: an assessment of the HelpMeSee approach ; technical report / / James

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Sommario/riassunto Cataracts cause about half of all cases of blindness worldwide, largely

in developing countries. HelpMeSee Inc. is developing a simulator-based method for rapid cataract surgical training that RAND researchers determined could significantly help to close the backlog of cataract cases, expected to be 32 million globally by 2020. For this to occur, challenges in the areas of outreach, quality monitoring, and

public acceptance must be met.