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Altri autori (Persone)	Tatler, Benjamin W.
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Nota di bibliografia	Includes bibliographical references (p. [241]-263) and index
Nota di contenuto	Preliminaries Human eye movement repertoire How our eyes question the world Observations Sedentary tasks Domestic tasks Locomotion on foot Driving Ball games: when to look where? Social roles of eye movements Commentaries Representations of the visual world Neuroscience of gaze and action Attention, memory, and learning.
Sommario/riassunto	"The cooperative action of different regions of our brains gives us an amazing capacity to perform activities as diverse as playing the piano and hitting a tennis ball. Somehow, without conscious effort, our eyes find the information we need to operate successfully in the world around us. The development of head-mounted eye trackers over recent years has made it possible to record where we look during different active tasks, and so work out what information our eyes supply to the brain systems that control our limbs. We are now in a position to explore the strategies that the eye movement system uses in the initiation and guidance of action." "Looking and Acting examines a wide range of visually guided behaviour; from sedentary tasks like reading and drawing, to dynamic activities such as driving and playing cricket. A central theme is that the eye movement system has its own

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knowledge about where to find the most appropriate information for guiding action - information not usually available to conscious scrutiny. Thus each type of action has its own specific repertoire of linked eye movements, acquired in parallel with the motor skills themselves. Starting with a brief background to eye movement studies, the book then reviews a range of observations and analyses of different activities. It ends with discussions of the nature of visual representation, the neurophysiology of the systems involved, and the roles of attention and learning."--BOOK JACKET