

1. Record Nr.	UNINA9910464361703321
Autore	Heitmann John Alfred
Titolo	Stealing cars : technology and society from the Model T to the Gran Torino // John A. Heitmann and Rebecca H. Morales
Pubbl/distr/stampa	Baltimore, MD : , : Johns Hopkins University Press, , [2014] ©2014
ISBN	1-4214-1298-5
Descrizione fisica	1 online resource (229 p.)
Disciplina	364.16/286292220973
Soggetti	Automobile theft - United States - History Automobile theft - United States - Prevention Automobiles - Technological innovations Automobile thieves - United States Grand Theft Auto games - Social aspects Automobile theft - Mexican-American Border Region Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction - Park at your own risk -- "Stop, thief!" -- Juvenile delinquents, hardened criminals, and ineffectual technological solutions -- From the personal garage to the surveillance society -- Car theft in the electronic and digital age -- Mexico, the U.S., and international auto theft -- The recent past -- Conclusion stealing the American dream -- Appendix A: Various U.S. automobile theft crime reports and surveys, 1924-2010 -- Appendix B: Tables.
Sommario/riassunto	"As early as 1910 Americans recognized that cars were easy to steal and, once stolen, hard to find. A car was its own getaway vehicle, and cars looked much alike. Model styles and colors eventually changed, and so did the means of making a stolen car disappear. Though changing license plates and serial numbers remain basic procedure, thieves have created highly sophisticated networks to disassemble stolen vehicles, distribute the parts, and/or ship the altered cars out of the country. Stealing cars naturally has become as technologically advanced as the cars themselves"-Provided by publisher.

2. Record Nr.	UNISALENT0991002505879707536
Autore	Nougè, Paul
Titolo	Les cartes transparentes / Paul Nougé ; avec six dessins de Jane Graverol
Pubbl/distr/stampa	Bruxelles : Les lèvres nues, c1972
Descrizione fisica	94 p. ; 21 cm
Altri autori (Persone)	Graverol, Jane
Disciplina	839.3
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
3. Record Nr.	UNINA9910830654903321
Titolo	Sensory guidance of movement [[electronic resource] /] / [editors, Gregory R. Bock and Jamie A. Goode]
Pubbl/distr/stampa	Chichester ; ; New York, : John Wiley, 1998
ISBN	1-282-34810-8 9786612348105 0-470-51556-2 0-470-51557-0
Descrizione fisica	1 online resource (362 p.)
Collana	Novartis Foundation symposium ; ; 218
Altri autori (Persone)	BockGregory GoodeJamie
Disciplina	573.7 573.737 612.76
Soggetti	Sensorimotor integration Sensorimotor cortex Cerebellum
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Note generali

"Symposium on Sensory Guidance of Movement, held at the Novartis Foundation, London, 20-22 January 1998"-- P. v.

Nota di bibliografia

Includes bibliographical references and indexes.

Nota di contenuto

SENSORY GUIDANCE OF MOVEMENT; Contents; Participants; Chairman's introduction; Grasping an object: one movement, several components; Vision for perception and vision for action in the primate brain; General discussion I; Sensory input and control of grip; Motor areas on the medial wall of the hemisphere; Grasping objects and grasping action meanings: the dual role of monkey rostroventral premotor cortex (area F5); General discussion I1; Posterior parietal areas specialized for eye movements (LIP) and reach (PRR) using a common coordinate frame How do visual instructions influence the motor system?Online visual control of the arm; General discussion I11; Cortical control of whole-arm motor tasks; The importance of the cortico-motoneuronal system for control of grasp; Combination, complementarity and automatic control: a role for the cerebellum in learning movement coordination; Construction of a reach-to-grasp; Cerebellum and the sensory guidance of movement; The cerebellum, predictive control and motor coordination; Internal models for motor control; The apraxias are higher-order defects of sensorimotor integration
Final discussionIndex of contributors; Subject index

Sommario/riassunto

Sensory Guidance of Movement Chairman: Mitchell Glickstein 1998 In the past few years there has been an increasing recognition of the multiplicity of sensory and motor areas of the cerebral cortex. However, still relatively little is known about the way in which sensory areas are functionally linked to motor areas. On the basis of current anatomical evidence, there are three major pathways involved in this linking. One of these routes is by way of cortico-cortical links, beginning in the primary sensory areas of the cortex, and connecting via a series of synaptic relays to motor or premotor ar