

1. Record Nr.	UNINA9910465038403321
Titolo	Wildlife in airport environments : preventing animal-aircraft collisions through science-based management // edited by Travis L. DeVault, Bradley F. Blackwell, and Jerrold L. Belant
Pubbl/distr/stampa	Baltimore, Maryland : , : The Johns Hopkins University Press, , 2013 ©2014
ISBN	1-4214-1083-4
Descrizione fisica	1 online resource (189 p.)
Collana	Wildlife Management and Conservation
Altri autori (Persone)	DeVaultTravis L. <1974-> BlackwellBradley F. <1962-> BelantJerrold L. <1963->
Disciplina	363.12/47
Soggetti	Airports - Bird control Wildlife pests - Control Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	""Cover""; ""Contents""; ""Contributors""; ""Preface""; ""Acknowledgments""; ""1 The History of Wildlife Strikes and Management at Airports""; ""PART I: Wildlife Management Techniques""; ""2 Behavior and Physiology in the Development and Application of Visual Deterrents at Airports""; ""3 Effectiveness of Chemical Repellents in Managing Birds at Airports""; ""4 Tactile and Auditory Repellents to Reduce Wildlife Hazards to Aircraft""; ""5 Excluding Mammals from Airports""; ""6 Wildlife Translocation as a Management Alternative at Airports""; ""7 Population Management to Reduce the Risk of Wildlifea€?Aircraft Collisions""""PART II: Managing Resources""; ""8 Identification and Management of Wildlife Food Resources at Airports""; ""9 Managing Airport Stormwater to Reduce Attraction to Wildlife""; ""10 Managing Turfgrass to Reduce Wildlife Hazards at Airports""; ""11 Wildlife Conservation and Alternative Land Uses at Airports""; ""PART III: Wildlife Monitoring""; ""12 Understanding Animal Movements at and near

Airports"; "13 Radar Technology to Monitor Hazardous Birds at Airports"; "14 Avian Survey Methods for Use at Airports" "15 Conclusions and Future Directions"Appendix. Regulations for Wildlife Management at Airports"; "Index"; "A"; "B"; "C"; "D"; "E"; "F"; "G"; "H"; "I"; "J"; "K"; "L"; "M"; "N"; "O"; "P"; "R"; "S"; "T"; "U"; "W"; "X"; "Y"

2. Record Nr.	UNINA9910254492103321
Titolo	Congenital Deformities of the Hand and Upper Limb // edited by Wei Wang, Jianmin Yao
Pubbl/distr/stampa	Singapore : , : Springer Singapore : , : Imprint : Springer, , 2017
ISBN	981-10-5101-1
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (XVI, 498 p. 578 illus., 334 illus. in color.)
Collana	Plastic and Reconstructive Surgery, , 2522-5448
Disciplina	617.952
Soggetti	Plastic surgery Pediatric surgery Orthopedics Plastic Surgery Pediatric Surgery Surgical Orthopedics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	The Embryonic Development, Etiology and Pathologyands of Congenital Anomalies of the Hand and Upper Limb -- Functional anatomy, examination and functional assessment of hand -- Classification of Congenital Anomalies of the Hand and Upper Limb and time of surgery -- Disorders of formation of upper limbs -- Congenital pollical maldevelopment -- Limb differentiation disorder -- Twin deformity -- Low Development -- Overgrowth -- Congenital constriction ring syndrome -- Congenital Anomalies of the Hand and Upper Limb and associated syndromes -- Hand hemangiomas and vascular malformations -- Hand and upper limb congenital tumor -- Applications of microsurgical reconstructive surgery technique in repair

of hand congenital anomalies -- sGenetics research of hand congenital anomalies and the advance in plastic and reconstructive treatment.

Sommario/riassunto

This book introduces readers to all clinical aspects of congenital anomalies of the hand and upper limb, and offers extensive information on their surgical management, including plastic surgery, pediatric surgery, hand surgery, orthopedic surgery, and general surgery. Drawing on extensive research of related cases, articles and relevant books, and over a thousand pictures of hand deformities, the book addresses the morphology, structure, and defects of hand deformities, while also providing methods for hand examination and hand function assessment. The authors are professors and experts in plastic surgery, hand surgery, and orthopedics from China and the USA, who spent over two years composing and compiling this book.
