

1. Record Nr.	UNINA9910459837303321
Titolo	Fundamentals of children's anatomy and physiology : a textbook for nursing and healthcare students / / edited by Ian Peate and Elizabeth Gormley-Fleming
Pubbl/distr/stampa	Chichester, West Sussex, United Kingdom ; ; Malden, Massachusetts : , : John Wiley & Sons Inc., , 2015
ISBN	1-118-62502-1 1-118-62504-8
Edizione	[1st ed.]
Descrizione fisica	1 online resource (528 p.)
Collana	Fundamentals
Disciplina	612
Soggetti	Human physiology Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	The child and society : enhancing health and wellbeing / Lisa Whiting and Mary L. Donnelly -- Homeostasis / Mary Brady -- Scientific principles / Peter S. Vickers -- The cell / Peter S. Vickers -- Genetics / Peter S. Vickers -- Tissue / Peter S. Vickers -- The immune system / Alison Mosenthal -- Blood / Peter S. Vickers -- The cardiac system / Sheila Roberts -- The respiratory system / Elizabeth Akers -- The endocrine system / Julia Petty -- The digestive system and nutrition / Joanne Outeridge -- The renal system / Elizabeth Gormley-Fleming -- The reproductive systems / Ann L. Bevan -- The nervous system / Petra Brown -- The muscular system / Elizabeth Gormley-Fleming -- The skeletal system / Debbie Martin -- The senses / Joanne Outeridge -- The skin / Elizabeth Gormley-Fleming.
Sommario/riassunto	When caring for the well or ill child, recognising and responding to their anatomical and physiological differences is essential. Fundamentals of Children's Anatomy and Physiology provides child nursing students and registered nurses with a succinct but complete overview of the structure and function of the child's body, plus clinical applications throughout to demonstrate how the concepts relate to real-life nursing. Each chapter lists learning outcomes and includes clinical considerations, body maps, a range of high-quality illustrations

and test-your-knowledge questions. The book is also
