

1. Record Nr.	UNINA990002028700403321
Autore	Royal Entomological Society of London
Titolo	Insect-fungus interactions : 14. symposium of the Royal Entomological Society of London with the British Mycological Society, 16-17 sept. 1987 / ed. by N. Wilding
Pubbl/distr/stampa	London : Academic Press, 1989
ISBN	0-12-751800-2
Descrizione fisica	344 p. ; 34 cm
Disciplina	589.204 5
Locazione	DAGEN
Collocazione	61 III D.1/12
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910591035203321
Titolo	Pediatric Nephrology // edited by Francesco Emma, Stuart L. Goldstein, Arvind Bagga, Carlton M. Bates, Rukshana Shroff
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	3-030-52719-0
Edizione	[8th ed. 2022.]
Descrizione fisica	1 online resource (2112 pages)
Collana	Medicine Series
Disciplina	618.928 618.9261
Soggetti	Internal medicine Pediatrics Urology Family medicine Internal Medicine General Practice and Family Medicine Nefrologia pediàtrica Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Pre-natal development of the kidneys and urinary tract -- Post-natal renal maturation -- Congenital abnormalities of the kidneys and the urinary tract -- Stem cells and kidney regeneration -- Assessment of kidney function -- Imaging kidneys and the urinary tract -- Technical aspects of renal pathology -- Approach to the child with hematuria and/or proteinuria -- Nephrotic syndrome: classification and evaluation -- Genetic bases of nephrotic syndrome -- Congenital nephrotic syndrome -- Clinical aspects of genetic forms of nephrotic syndrome -- Inherited diseases of the glomerular basement membrane -- Steroid sensitive nephrotic syndrome -- Non-genetic forms of steroid resistant nephrotic syndrome -- Membranous nephropathy -- Evaluation of children with nephritic syndrome -- IgA Nephropathy -- Henoch Schönlein Purpura Nephritis -- Renal vasculitis -- Lupus nephritis -- Autoantibodies and kidney diseases -- C3

glomerulopathies -- Atypical HUS and TTP -- Infection-related HUS -- Acute post-streptococcus glomerulonephritis -- Infections that affect the kidney (non-viral) -- Viral infections and the kidney -- The kidney in sickle cell disease -- The kidney in type I diabetes -- The kidney in metabolic syndrome -- Renal Manifestations of Metabolic Disorders -- The kidney in methyl malonic acidemia -- The kidney in mitochondrial cytopathies -- Fabry disease -- Primary hyperoxaluria -- Fanconi Syndrome -- Cystinosis -- Aminoaciduria and Glycosuria -- Renal hypophosphatemia -- Inherited disorders of sodium and potassium handling -- Inherited disorders of renal magnesium handling -- Inherited disorders of renal calcium handling -- Renal Tubular Acidosis -- Inherited disorders of water handling -- Tubulointerstitial nephritis -- Sodium and Water Disorders: evaluation and management -- Potassium disorders: evaluation and management -- Clinical use of diuretics -- Autosomal Dominant Polycystic Kidney Diseases -- Autosomal Recessive Polycystic Kidney Diseases -- Renal involvement in tuberous sclerosis -- Nephronophthisis and other ciliopathies -- Autosomal Dominant Tubulointerstitial Kidney Diseases -- Urolithiasis and nephrocalcinosis -- Urinary tract infections -- Vesicoureteral reflux -- Obstructive uropathies -- Bladder disorders -- Enuresis -- Pediatric renal tumors -- Onconephrology -- Pathophysiology and epidemiology of hypertension in children -- Evaluation and management of hypertension -- Renovascular hypertension: evaluation and management -- Pathogenesis of acute kidney injury -- Evaluation and management of acute kidney injury in neonates -- Evaluation and management of acute kidney injury in children -- Nephrotoxins -- Progression of chronic kidney disease and nephroprotection -- Epidemiology and management of Chronic Kidney Disease -- Nutrition, Growth and Development -- CKD-MBD -- Anemia in CKD -- Assessment of volume status in CKD -- Peritoneal Dialysis -- Hemodialysis -- Infant dialysis -- Adequacy of dialysis -- Renal Transplantation: Evaluation of children and donors -- Renal transplantation: surgical and perioperative management -- Renal transplantation: immunosuppression -- Renal transplantation: disease recurrence -- Renal transplantation: infectious complications -- Renal transplantation: non-infectious complications and long-term outcome -- Multi-organ transplants and the kidney in other solid organ transplantation -- Ethical issues in pediatric nephrology -- Drug dosing in abnormal kidney functions in Children with Abnormal Renal Function -- Normal reference values.

Sommario/riassunto

Over the course of the previous seven editions, Pediatric Nephrology has become the standard reference text for students, trainees, practicing physicians (pediatricians, nephrologists, internists, and urologists), subspecialists, and allied health professionals seeking information about children's kidney diseases. It is global in perspective, reflecting the fact that the international group of editors are all acknowledged world experts. The latest edition of this text is no different, providing a comprehensive, state-of-the-art overview on pediatric nephrology. Much like the previous edition, the latest edition reviews the most critical aspects of the field. Topics covered include developmental physiology and diseases, renal physiology and diagnostic approaches, glomerular disease, kidney involvement in systemic diseases, renal tubular disorders, homeostasis, cystic kidney disease and related disorders, urinary tract disorders, hypertension, acute kidney injury, and chronic kidney failure. Unlike the previous edition, however, the chapters in this edition now combine physiology, clinical management, and pathology for ease of use. The latest edition also includes a new section on the evaluation of different disorders that

can have multiple etiologies, setting the stage for the evaluation and management of specific diseases. This book serves as a superb resource and an invaluable asset for practitioners, health professionals, and trainees seeking out information about children's kidney diseases. .
