

1. Record Nr.	UNINA9910830295403321
Titolo	Photoconductivity and photoconductive materials : fundamentals, techniques and applications // edited by Safa Kasap
Pubbl/distr/stampa	Hoboken : , : Wiley-Blackwell, , 2022
ISBN	1-119-57912-0 1-119-57918-X 1-119-57916-3
Descrizione fisica	1 online resource (912 pages)
Collana	Wiley series in materials for electronic and optoelectronic applications
Disciplina	621.381045
Soggetti	Optoelectronic devices Photoconductivity
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover -- Title Page -- Copyright -- Contents -- List of Contributors -- Preface -- Acknowledgements -- About the Companion Website -- Part 1 Principles of Paediatric Dietetics -- Chapter 1 Nutritional Assessment, Dietary Requirements, Feed Supplementation -- Introduction -- Assessment of nutritional status -- Expected growth in childhood -- Dietary reference values -- Fluid requirements -- Supplementing feeds for infants with faltering growth or who are fluid restricted -- Prescribing products for paediatric use -- Useful links and further reading Chapter 2 Provision of Nutrition in a Hospital Setting -- Introduction -- Nutrition care planning -- Nutritionally well inpatients -- The nutritionally vulnerable and those requiring therapeutic diets -- Food for those at nutritional risk or requiring therapeutic diets -- Preparation of food for neutropenic patients -- Part 2 Nutrition Support and Intensive Care -- Chapter 3 Enteral Nutrition -- Introduction -- Choice of feeds -- Routes of feed administration -- Methods of feed administration -- Enteral feeding equipment -- Home enteral feeding -- Feed administration and tolerance Monitoring children on enteral feeds -- Useful links -- Chapter 4 Parenteral Nutrition -- Introduction -- Nutrition support teams -- Indications for parenteral nutrition in children -- Considerations in paediatric parenteral nutrition -- Nutrient requirements and solutions -- Administration of parenteral nutrition --

Delivery methods -- Weaning off parenteral nutrition -- Home parenteral nutrition -- Chapter 5 Nutrition in Critically Ill Children -- Introduction -- Inflammatory and metabolic responses that impact on nutritional requirements -- Nutritional assessment -- Nutritional requirements Nutritional management -- Complications -- Future research and unanswered questions -- Part 3 Clinical Dietetics -- Chapter 6 Preterm Infants -- Introduction -- Nutritional requirements -- Interpretation of requirements -- Parenteral nutrition -- Minimal enteral nutrition -- Enteral nutrition -- Nutritional assessment -- Growth -- Feeding issues in special conditions -- Post discharge nutrition -- Weaning onto solids -- Useful links -- Chapter 7 Gastroenterology -- Introduction -- Nutritional requirements -- Acute diarrhoea -- fluid and dietary therapy -- Food allergy in gastroenterology Coeliac disease -- Carbohydrate intolerances -- Fat malabsorption -- Neonatal enteropathies and protracted diarrhoea -- Modular feeds for intractable diarrhoea and short bowel syndrome -- Inflammatory bowel disease -- Disorders of altered gut motility -- Use of probiotics in gastrointestinal diseases -- Further reading and useful links -- Chapter 8 Surgery in the Gastrointestinal Tract -- Congenital Malformations -- Introduction -- Oesophageal atresia and tracheo-oesophageal fistula -- Duodenal atresia -- Hirschsprung's disease -- Abdominal wall defects -- Short Bowel Syndrome -- Introduction.

Sommario/riassunto

Clinical Paediatric Dietetics is a comprehensive guide to the nutritional management of a wide range of paediatric disorders. It provides key information on how conditions may benefit from nutritional support or be ameliorated or resolved by dietary intervention.
