Record Nr. UNINA9910781565403321 Autore Butler Gary (Gary E.) Titolo Paediatric endocrinology and diabetes // Gary Butler, Jeremy Kirk Oxford, [England]:,: Oxford University Press,, 2011 Pubbl/distr/stampa ©2011 **ISBN** 0-19-172619-2 0-19-162206-0 Descrizione fisica 1 online resource (422 p.) Collana Oxford Specialist Handbooks in Paediatrics Oxford Medical Publications 618.92/4 Disciplina Soggetti Pediatric endocrinology Diabetes in children Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references at the end of each chapters and Nota di bibliografia index. ""Cover""; ""Contents""; ""Symbols and abbreviations""; ""1 Growth Nota di contenuto (including short stature and tall stature)""; ""2 Puberty and its disorders""; ""3 The pituitary and hypopituitarism""; ""4 Endocrine effects of other diseases and treatments""; ""5 Diabetes mellitus""; ""6 Obesity""; ""7 Hypoglycaemia""; ""8 Adrenal gland disorders""; ""9 Thyroid gland disorders"; ""10 Calcium, vitamin D, and bone disorders""; ""11 Disorders of sex development""; ""12 Endocrine emergencies""; ""13 Endocrine investigations and laboratory reference ranges""; ""Appendix 1: Growth charts"" ""Appendix 2: Patient support groups and other endocrine organizations"""Index""; ""A""; ""B""; ""C""; ""D""; ""E""; ""F""; ""G""; ""H""; ""|": ""J"": ""K"": ""L"": ""M"": ""N"": ""O"": ""P"": ""Q"": ""R"": ""S"": ""T"": ""V"": ""W"": ""X"": ""Z"" Sommario/riassunto The paediatric endocrinologist deals not only with common problems involving growth, puberty, and diabetes, but also with specific hormonal defects involving glands such as the thyroid, parathyroid, adrenals, and pituitary. These can vary from common variants of normals which will be encountered by all doctors dealing with children,

to more rare disorders requiring specialist input. Paediatric

Endocrinology and Diabetes is written by two experienced paediatric endocrinologists, and deals with anatomy and physiology before moving on to identification, investigation and management of specific end