1. Record Nr. UNINA9910141387703321 Autore Nordenstrom Jorgen Titolo The hunt for the parathyroids [[electronic resource] /] / Jorgen Nordenstrom Pubbl/distr/stampa Chichester, West Sussex, : Wiley-Blackwell, 2012 **ISBN** 1-118-34340-9 1-118-34337-9 1-283-64439-8 1-118-34339-5 Edizione [1st ed.] Descrizione fisica 1 online resource (162 p.) 616.4 Disciplina 616.4009 Soggetti Parathyroid glands - Research - History Parathyroid glands - Diseases Endocrinology - History Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Originally published: Korteljakten. Stockholm: Karolinska Institutet Note generali University Press, c2009. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto The Hunt for the Parathyroids; Copyright; Contents; Preface; Introduction; Chapter 1 Sandstrom's discovery; Chapter 2 Unexpected problems; Chapter 3 The age of glorious discoveries; Chapter 4 A gland in search of a function; Chapter 5 The calcium connection; Chapter 6 Hormones and organotherapy; Chapter 7 The priority dispute; Chapter 8 Immortal patients; Chapter 9 A disease in disguise; Chapter 10 The elusive hormone; Chapter 11 The language of god; Chapter 12 The pharmacological paradox; References and notes; General references; Introduction; 1. Sandstrom's discovery 2. Unexpected problems3. The age of glorious discoveries: 4. A gland in search of a function; 5. The calcium connection; 6. Hormones and organotherapy; 7. The priority dispute; 8. Immortal patients; 9. A disease in disguise; 10. The elusive hormone; 11. The language of god; 12. The pharmacological paradox; Index

The Hunt for the Parathyroid Gland is a part fact, part fiction overview

Sommario/riassunto

of the discovery of the parathyroid gland by a Swedish scientist in 1880. The discovery of the parathyroid gland in humans in 1880 by an unknown Swedish medical student, Ivar Viktor Sandstrom, ended a 30 year search for its exact location within the human body, following its discovery in an Indian rhino 30 years before. It is one of the most engaging and remarkable stories in the history of medicine. This book offers a fascinating insight into its discovery. Endocrinologists and ENT health professionals,