This volume is a ‘must read’ resource on 40 years of research to develop and guide interventions for improving sexual and reproductive health by HRP, a Special Programme for Research, Development and Research Training in Human Reproduction hosted by WHO and co-sponsored by UNDP, UNFPA, WHO and The World Bank.

Insights are provided on how HRP was established to conduct research to address evolving needs in human reproduction. Over the years, HRP has been a global leader in the generation and synthesis of evidence on new methodologies in the field. It contributed to defining the concept of reproductive health and assists countries in their efforts to attain the Millennium Development Goals and targets, especially that for achieving universal access to reproductive health.

This special issue provides a chronicle of its achievements and includes significant references on its pioneering work. It traces the history of HRP through informative articles. This work will provide valuable reading for all those interested in the areas of family planning, obstetrics, fertility, gynecology, AIDS research, andrology and epidemiology.

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From Developmental Endocrinology to Clinical Research

Founded 1970 as 'Hormones' by M. Marois
Guidelines for Authors

HORMONE RESEARCH IN PEDIATRICS

 Aim and Scope

‘Hormone Research in Paediatrics’ aims to provide rapid publication of clinical investigations, mini reviews and novel insights from clinical experience, as well as experimental and methodological work related to paediatric and adolescent endocrinology. Correspondence is welcome, but publication of letters is at the discretion of the editors.

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They should be accompanied by a signed copyright transfer statement (please see submission website). The names and addresses of four experts in the appropriate area of research should accompany each manuscript. Selected scientist(s) will be invited to act as referee(s).

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1. Original papers

Any original papers on hormone research are accepted; we particularly welcome papers on developmental and clinical research.

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Most mini reviews are submitted upon invitation. However, the editors are open to unsolicited mini reviews. Authors planning such a mini review are requested to contact the Editorial Office with an outline of the intended mini review. All mini reviews are subject to peer review. The guidelines for the mini reviews can be found at www.karger.com/hrp_guidelines11.

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We invite contributions to this section that provide novel insight into a clinical problem. We recognise the value of case reports and thus submissions can be based around a case or a number of similar cases. The most important aspect of the presentation is that it should provide a new perspective on a recognised clinical scenario or may represent an entirely new clinical condition. The novel aspects of the case(s) may be in the phenotype, the presentation, the investigation and/or the management. This category replaces the previous case report section.

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The manuscript should be presented with an abstract (up to 200 words), brief introduction, case or case series description and results, followed by a discussion. No limits on length or number of references are imposed. Statements for the highlighted box should also be included.

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Over the past decade, the understanding of the processes involved in the regulation of gonadotropin-releasing hormone and its dysfunction has greatly increased. As new regulatory peptides have been identified, the underlying causes of central hypogonadism have multiplied, and the area has become increasingly complex. The reversibility of even genetically determined hypogonadotropic hypogonadism has become more firmly established, and clinical studies have greatly expanded our understanding of basic physiological pathways. Structuring this mass of new knowledge in thirteen comprehensive chapters, a group of renowned experts, representing the principal international research groups, take stock of the most recent progress.

This up-to-date overview helps scientists and clinicians to plan future research and treat patients with delayed puberty, hypogonadotropic hypogonadism and other forms of central reproductive disorders.

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GenEthics and Religion

Editors: G. Pfleiderer, G. Brahier, K. Lindpaintner

VI + 154 p., hard cover, 2010
CHF 29.– / EUR 24.– / USD 34.00

Prices subject to change; EUR price for Germany, USD price for USA only

Karger Books on Medical Philosophy

Knowing One’s Medical Fate in Advance

Editors: G. Pfleiderer, M. Battegay, K. Lindpaintner

VI + 122 p., 4 fig., 2 in color, hard cover, 2012
CHF 59.– / EUR 49.– / USD 69.00

Based on the symposium ‘GenEthics and Religion’ (Basel, Switzerland, May 2008), this volume examines the role religion can play in establishing ethical guidelines to protect human life in the face of rapid advances in biology and gene technology. It does so with contributions by philosophers, theologians, human geneticists, and several bioethicists representing the Christian, Jewish, Islamic and Buddhist perspectives. The essays illustrating a diversity of views and expressing the problems and self-critical reflectiveness of religious ethicists are brought up to date and discuss the importance of religious ethics in society’s discourse on gene technology.

More information at www.karger.com/philosophy
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www.europaediatrics2013.org
www.rcpch.ac.uk/conference2013

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www.eta2013.org
The European Journal of Obesity

Aims and Scope

Obesity Facts publishes articles covering all aspects of obesity, in particular epidemiology, etiology and pathogenesis, treatment, and the prevention of adiposity. As obesity is related to many disease processes, the journal is also dedicated to all topics pertaining to comorbidity and covers psychological and sociocultural aspects as well as influences of nutrition and exercise on body weight. The editors carefully select papers to present only the most recent findings in clinical practice and research. All professionals concerned with obesity issues will find this journal a most valuable update to keep them abreast of the latest scientific developments.

Special sections comprising a variety of subspecialties reinforce the journal’s value as an exhaustive record of recent progress for all internists, gastroenterologists, endocrinologists, pediatricians, dieticians, nutritionists, bariatric practitioners, sports medicine specialists, endocrinologists, sociologists, and biologists as well as prevention and public health researchers. In addition, Obesity Facts serves as an ideal information tool for the members of the pharmaceutical and food industry as well as prevention and public health researchers. In addition, Obesity Facts serves as an ideal information tool for the members of the pharmaceutical and food industry as well as prevention and public health researchers. In addition, Obesity Facts serves as an ideal information tool for the members of the pharmaceutical and food industry as well as prevention and public health researchers.

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