Clinical Methods in Pediatrics
PIYUSH GUPTA
New Delhi: CBS Publisher and Distributors; Pages 520, Price Rs. 595.00

Though it has been over 12 years now that Pediatrics became an independent subject for undergraduate students, the paucity of good books for them can still be felt. It is at this juncture that the book seems to fill a void. The book helps the student both UG as well as PG in the art and science of clinical practice related to Pediatrics. The best thing about the book is its style pf presentation and a very careful effort has been made to present the material in a reader friendly way. A number of tables, boxes and judicious use of color to highlight the important points should make it very easy for the students to organize the information in their memory. Although primarily a book on clinical methods, it provides ample theoretical inputs to make the presentation understandable. Diagrams and pictures are of a good quality. The chapters on procedures should be useful for all levels of students. This book can be recommended as a standard reading for undergraduate students right from the beginning of their clinical postings. Postgraduates will find it equally appealing. I have no hesitation in strongly recommending this book to anyone concerned with care of normal and sick children.

Tejinder Singh,
Program Director,
CMCL-FAIMER Regional Institute,
Convenor, MCI Nodal Center for Faculty Development, Professor and Head of Pediatrics,
Vice Principal,
Program in charge, PGDMCH (IGNOU)
Christian Medical College,
Ludhiana 141008
cmcl.faimer@gmail.com

Clinical Evaluation of Newborns, Infants and Children
S SUSHMA BAI
New Delhi: JP Brothers Medical Publishers 2009; Pages 211, Price. Rs. 495.00

The strength of the book is that it asks its readers to acquire the communication skills. Elicitation of the history, which is the most important part of the patient work up, had been dealt in good measures. It would have completed the description if prior treatment history had also been included. Dietary history lacks importance of breastfeeding and nutritive value of breast milk has not been highlighted in the description of complementary feeding.

The description of the general physical examination and growth and development of the child have been written with a good blend of years of experience and simple illustrative approach. The limitation is that only CDC-2000 growth tables and charts have been used. It would have been better to include WHO growth charts as well.

The examination of the newborn baby seems sufficient for an undergraduate medical and nursing student to differentiate a sick neonate. The systemic examination part is adequately written and students will find it easy to elicit many signs and to describe abnormalities. Author has worked hard to reproduce better quality clinical photographs liberally to help student learn the clinical situation which they may not have a chance to see as a clinical case during ward posting. Pedigree
charting, reading of ECG and skiagrams of chest are good additions. Overall the book gives a pleasant reading and can be recommended to the undergraduate students.

**Pediatric Gastroenterology, Hepatology and Nutrition**

**Suraj Gupta and Karoly Horvath**

*Delhi: Peepee Publishers and Distributors (P) Ltd; Pages 764, Price: Rs. 795.00*

This is a comprehensive, very well written and edited piece of work. The preface has stressed the important fact that Pediatric Gastroenterology and Hepatology are important subspecialties of Pediatrics and the approach to disorders involving the gastrointestinal tract and liver in children requires to be suitably modified as compared to adults. The practical application of clinical nutrition in medical and surgical disorders has not received appropriate attention in India. The fact that the importance of nutritional support in the management of gastrointestinal and liver disorders in children needs to be underscored has received appropriate mention.

The textbook is conveniently divided into four sections - Gastroenterology, Hepatology, Nutrition, and Investigations. The book is reader-friendly and useful to practicing pediatricians, in addition to medical graduates who are interested in specializing in these subjects.

**Sarath Gopalan,**

*Executive Director, Centre For Research on Nutrition Support Systems (CRNSS), C-13, Qutab Institutional Area, New Delhi-110016, India. sarath.gopalan@nutritionfoundationofindia.res.in*

**Essential Pediatrics, Seventh Edition.**

**OP Ghai, VK Paul and A Bagga**

*New Delhi: CBS Publishers; Pages 768, Price: Rs. 695.00*

Ever since inception, this book has firmly established itself as a standard text for undergraduates. The silver jubilee edition (seventh edition) bears ample testimony for this statement. Over these 25 years of existence, some editors have changed and now even the creator of the book has left for his heavenly abode. However, the quality and popularity of the book has been improving steadily.

This edition highlights extensive revision in most chapters to effectively meet the current and updated needs of the target audience. While ample justice has been done to the existing priorities like nutrition and infectious diseases, emerging areas such as genetics, adolescence, intensive care and care of children with chronic systemic diseases have also received due attention. The current public health perspectives in relation to child health have not been ignored. The quality of production has also substantially improved. The book is recommended for undergraduates, practicing pediatricians, and for postgraduates, particularly DCH students.

**HPS Sachdev,**

*Senior Consultant Pediatrics and Clinical Epidemiology, Sitaram Bhartia Institute of Science and Research, B-16 Qutab Institutional Area, New Delhi 110016. hpssachdev@gmail.com*
Clinical Pediatrics is a peer-reviewed medical journal of pediatrics that was established in 1962. It is published monthly by SAGE Publications and edited by Russel W. Steele. Clinical Pediatrics is a medical journal that seeks to publish and to accessible information on a variety of child-centered care topics including those of a clinical, scientific, behavioral, educational, or ethical nature. program Pediatrics represents one from basic disciplines in the university training of physicians. Ethymological α€pediatricsα€ derives from greek word pais, paidos (child) and iatros (doctor). The childhood age is particular in the biologic evolution of human, it begins with the birth and ends in the adolescent period.Ä To know anatomic and physiological Peculiarities of pediatric clinical exam. features, methods of clinical Anatomic and physiological features, methods of examination of the nervous system in nervous system examination in children. Symptoms. Departments of Pediatrics have the right to make changes to the curriculum based on organizational and technical capabilities, areas of scientific research, environmental characteristics of the region, but must fulfill the requirements of the whole amount of discipline in accordance with the end goals of EOC and OPP in the direction of training and curriculum.Ä Methods of clinical examination of the respiratory system in children. Theme 5. Percussion. Topographic and comparative percussion in children.
Foreword. Anwar Qais Saadoon should be congratulated on the publication of his textbook, Essential Clinical Skills in Pediatrics: A Practical Guide to History Taking and Clinical Examination. The content and style are of high quality and make the information very accessible to a student or clinician who wishes to learn both the art and the science of good history taking and clinical examination. Eliciting an accurate and complete history Clinical Research in Pediatrics is an Open Access, international medical journal that encourages discoveries and advancements in medical care of infants, children, and adolescents. The Journal serves as a practical guide for pediatricians who manage health and diagnose and treat disorders and serves as great source for research for authors, readers, medical professionals as well as paediatricians with the focus of pediatric-oncology, child-obesity, inborn-errors, childhood-asthma, protein-misfolding-disorder, Pediatric-Endocrinology, innate-immunity, interventional-cardiac-catheterization, pul