



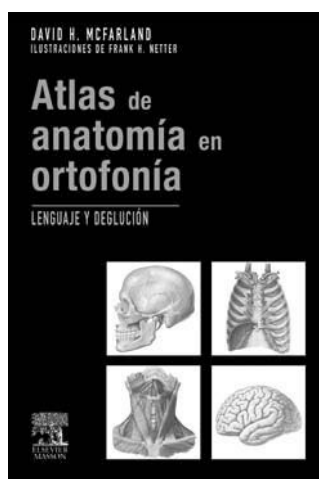
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BIBLIOGRAPHICAL REVIEW

Atlas of Anatomy in Orthophony. Language and Swallowing, David H. McFarland. Editorial: Elsevier-Masson



The fundamental aim of this work is to provide the basic knowledge required for a perfect understanding

of the anatomical bases for the production of voice and speech and for swallowing functions. It may be viewed as a reference text both for students and for experienced professionals.

With a valuable introduction setting out the nomenclature and the terminology for the anatomical study, this illustrated atlas is structured in 4 sections studying the 4 systems involved in speech and swallowing: respiratory, phonatory, articulatory, and nervous systems.

Dr Netter's illustrations offer a precise representation of the anatomical structure, with references at all times to its function in the commentary texts on the page opposite the plate, thus facilitating consultation. Numerous tables distributed throughout the atlas summarize the insertion, innervation and function of the muscles.

Mention must be made of the fine translation of the original work in French.

In short, this "Atlas de anatomía en ortofonía. Lenguaje y deglución" will be very helpful to understand the complicated functions relating to voice, speech and swallowing.

Faustino Núñez Batalla
*Presidente de la Comisión de Voz y Foniatría
de la SEORL.*