1. Record Nr. UNINA9910144703603321

Titolo Ciba Foundation Symposium on Pulmonary Structure and Function

[[electronic resource] /] / editors for the Ciba Foundation: A.V.S. de

Reuck and Maeve O'Connor

Pubbl/distr/stampa London, : J. & A. Churchill

[Boston, : Little, Brown], 1962

ISBN 1-280-58898-5

9786613618818 0-470-71928-1 0-470-71679-7

Descrizione fisica 1 online resource (446 p.)

Collana Novartis Foundation Symposia;; v.954

Altri autori (Persone) De ReuckAnthony V. S

O'ConnorMaeve

Disciplina 611.24

Soggetti Lungs

Respiration

Electronic books.

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto CIBA FOUNDATION SYMPOSIUM ON PULMONARY STRUCTURE AND

FUNCTION; CONTENTS; Chairman's opening remarks; Recent advances in pulmonary anatomy; Discussion; Proprioceptive control of breathing; Discussion; The glomus pulmonale: its location and microscopic anatomy; Discussion; Bronchial gas flow; Cellular structure and mucus activity in the bronchial tree and alveoli; Discussion; Discussion; Mechanics of respiratory structures; Discussion; General Discussion:

Ventilation-perfusion relationship; Discussion; Pulmonary gas exchange measurements using radioactive gases; Discussion Physiological and biochemical effects of pulmonary artery occlusionDiscussion; The human lung: microscopic structure and

diffusion; Short communication Some remarks on the sub-microscopic

anatomy and pathology of the blood-air pathway in the lung;

Discussion; Gas exchange processes in the pulmonary capillaries; Discussion; Pulmonary capillary blood flow and gas exchange;

Discussion; Effect of lung inflation upon the pulmonary vascular bed;
Discussion; Techniques used in the study of lung pathology: the
anatomy of emphysema; Fixation of the lung with respect to lung
volume and air-space size
DiscussionThe degree of variation of blood perfusion and of ventilation
within the emphysematous lung, and some related considerations;
Discussion; Control of respiration in relation to lung pathology;
Discussion; Review of Symposium:; Final Group Discussion:; Chairman's
closing remarks