

A

**type I (slow)
motor unit**

B

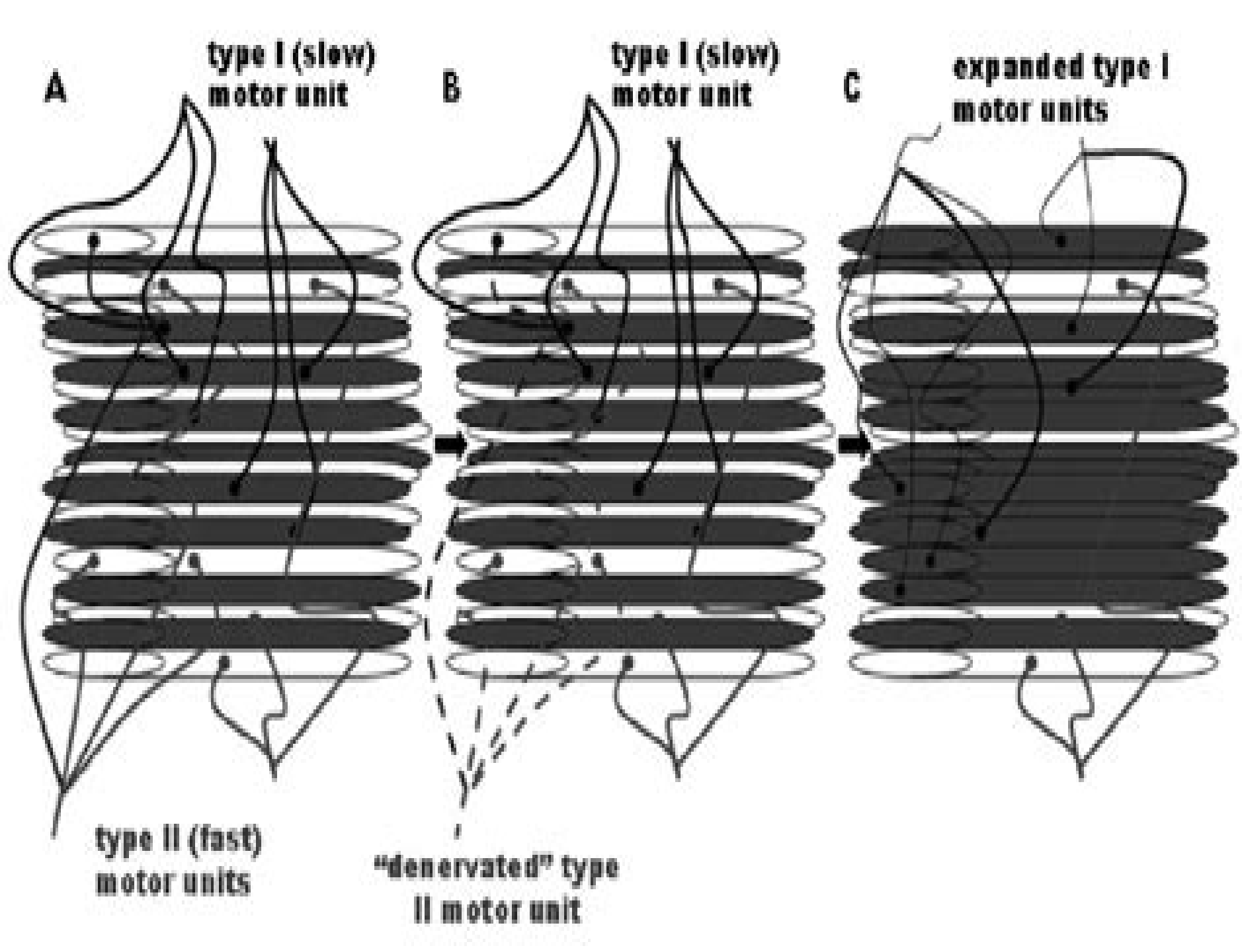
**type I (slow)
motor unit**

C

**expanded type I
motor units**

**type II (fast)
motor units**

**"denervated" type
II motor unit**



Regional Organization Of Fibre Types In Normal And Reinnervated Hindlimb Muscles

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Karamanidis, Olivier
Seynnes, Sebastian Bohm, Falk
Mersmann**



Regional Organization Of Fibre Types In Normal And Reinnervated Hindlimb Muscles:

Regional Organization of Fibre Types in Normal and Reinnervated Hindlimb Muscles Liangchun Wang, 2001 [Index Medicus](#), 2002 Vols for 1963 include as pt 2 of the Jan issue Medical subject headings **The Assembly of the Nervous System** Society for Developmental Biology. Symposium, 1989 *The Assembly of the Nervous System* Lynn T. Landmesser, 1989-11-08 The scope of this broad based volume explores both the concepts and techniques of the complex subject of neural development Leading researchers illustrate the latest advances in our understanding of many of the specific mechanisms that are used to assemble the nervous system Among the topics covered are molecular techniques multicellular phenomena cell adhesion cellular interactions neuronal specificity synaptogenesis and neuronal plasticity **Mechanisms underlying firing in healthy and sick human motoneurons** Parveen N.S. Bawa, Maria Piotrkiewicz, Annie Schmied, 2015-07-08 Since the latter half of the twentieth century an enormous amount of knowledge about mammalian motoneuron pools has been collected This progress was enabled mostly by the development of the precise techniques of intracellular recordings in acute animal experiments many of which were conducted under deep anaesthesia Recently obtained evidence indicates that anaesthetics used at that times changed certain properties of the cell membrane which might affect firing of the neuron Experiments on normal humans gets around this problem which lets one compare MN firing characteristics in humans and reduced preparations Firing pattern of human motoneurons is obtained indirectly by recording from a few muscle fibres of a motor unit Since there is one to one relationship between motor unit and motoneuron firing the statistical analysis of motor unit firing is equivalent to the analysis of motoneuron firing This analysis based on the essential knowledge about motoneuron physiology gained from the direct measurements in animal experiments and verified by computer simulations allows one to draw conclusions about the physiological properties of human motoneurons For obvious reasons the deductions made on properties of human motoneuron from these analyses should be accepted with caution On the other hand human experiments provide the unique opportunity to study intact motoneurons during normal physiological behavior Thus combining information obtained from animal and human experiments and computer simulations gives insight into underexplored problems of motor control This E book contains a collection of articles with range of exciting findings on the physiology and pathology of human motoneurons The collection covers such important issues concerning firing of healthy motoneurons as recruitment and rate coding as well as motoneuron excitability discusses intrinsic motoneuron properties disclosed by studying double discharges and provides information on broad spectrum of motoneuron pathology It is our hope that this collection promotes further expansion of knowledge on human motoneurons *Journal of Embryology and Experimental Morphology*, 1986 **The Journal of Neuroscience**, 1988 [Cumulated Index Medicus](#), 1965 [The Journal of Cell Biology](#), 1987 No 2 pt 2 of November issue each year from v 19 47 1963 70 and v 55 1972 contain the Abstracts of papers presented at the annual meeting of the American Society for Cell Biology 3d 10th 1963 70 and 12th 1972

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essential text on the diseases of skeletal muscle *Index to Theses with Abstracts Accepted for Higher Degrees by the
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literature intended for use of practitioners investigators and other workers in community medicine who are concerned with
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