

Neurokinetics

[DOWNLOAD HERE](#)

1;Preface;6 2;Contents;14 3;1 Introduction to Compartmental Analysis;18 3.1;1.1 Concept of Compartments;18 3.1.1;1.1.1 Living Systems;18 3.1.2;1.1.2 Thermodynamics and Entropy;20 3.1.3;1.1.3 Fundamental Solution;23 3.1.4;1.1.4 Limitations of Compartmental Analysis;23 3.2;1.2 Single Tissue Compartment Analysis;24 3.3;1.3 Two Tissue Compartment Analysis;26 3.3.1;1.3.1 Compartmental Assumptions;26 3.3.2;1.3.2 Combined Compartments;29 3.3.3;1.3.3 Arteries and Veins;30 3.4;1.4 Three Tissue Compartment Analysis;31 3.4.1;1.4.1 Compartmental Assumptions;32 3.4.2;1.4.2 Combined Compartments;37 4;2 Fundamentals of Compartmental Kinetics;40 4.1;2.1 Definition of Relaxation Constants;40 4.1.1;2.1.1 Single Compartment;41 4.1.2;2.1.2 Two Compartments;42 4.1.3;2.1.3 Two Compartments with Sink;45 4.1.4;2.1.4 Three Compartments;47 4.1.5;2.1.5 Three Compartments with Sink;51 4.1.6;2.1.6 Four or More Compartments;53 4.1.7;2.1.7 Multiple Compartments in Series and in Parallel;56 4.2;2.2 Interpretation of Relaxation Constants;59 4.2.1;2.2.1 Flow;59 4.2.2;2.2.2 Passive Diffusion;60 4.2.3;2.2.3 Properties of Delivery Compartment;66 4.2.4;2.2.4 Protein--Ligand Interaction;73 4.2.5;2.2.5 Receptor Binding;78 4.2.6;2.2.6 Facilitated Diffusion;80 4.2.7;2.2.7 Enzymatic Reactions;84 4.3;2.3 Determination of Relaxation Constants;87 4.3.1;2.3.1 Stimulus-Response Relations;87 4.3.2;2.3.2 Regression Analysis;88 4.3.3;2.3.3 Deconvolution of Response Function by Differentiation;90 4.3.4;2.3.4 Deconvolution by Temporal Transformation;92 4.3.5;2.3.5 Deconvolution of Response Function by Linearization;103 4.4;2.4 Application of Relaxation Constants;108 4.4.1;2.4.1 Peroxidation;108 4.4.2;2.4.2 Dopaminergic Neurotransmission;108 5;3 Analysis of Neuroreceptor Binding In Vivo;119 5.1;3.1 The Receptor Concept;119 5.2;3.2 The Compartment Concept;121 5.2.1;3.2.1 Compartmental Analysis;121 5.2.2;3.2.2 The Basic Equation;122 5.2.3;3.2.3 The Basic Solution;123 5.3;3.3 Two-Compartment (Permeability) Analysis;124 5.3.1;3.3.1 Analysis of K₁ and k₂;124 5.3.2;3.3.2 Physiological Definitions of K₁ and k₂;126 5.4;3.4 Three-Compartment (Binding) Analysis;127 5.4.1;3.4.1 Analysis of k₃ and k₄;127 5.4.2;3.4.2 Molecular Definitions of k₃ and k₄;131 5.4.3;3.4.3 Inhibition;134 5.4.4;3.4.4 The Problem of Solubility and Nonspecific Binding;136 5.4.5;3.4.5 The Problem of Labeled Metabolites;138 5.5;3.5 In Vivo Analysis of Binding;138 5.5.1;3.5.1 Irreversible Binding: Determination of k₃;138 5.5.2;3.5.2

Reversible Binding: Determination of Binding Potential (pB);140 5.5.3;3.5.3 Equilibrium Analysis: Determination of Bmax and KD;142 6;4 Neuroreceptor Mapping In Vivo: Monoamines;146 6.1;4.1 Introduction;146 6.2;4.2 Monoaminergic Neurotransmission;146 6.3;4.3 Methods of Neuroreceptor Mapping;148 6.3.1;4.3.1 Tracers of Monoaminergic Neurotransmission;151 6.3.2;4.3.2 Pharmacokinetics of Monoaminergic Neurotransmission;155 6.4;4.4 Altered Monoaminergic Neurotransmission;160 6.4.1;4.4.1 Dopamine;161 6.4.2;4.4.2 Serotonin;164 6.4.3;4.4.3 Design of Monoaminergic Drugs;166 6.5;4.5 Conclusions;166 7;5 Blood--Brain Transfer and Metabolism of Oxygen;168 7.1;5.1 Introduction;168 7.2;5.2 Blood--Brain Transfer of Oxygen;169 7.2.1;5.2.1 Capillary Model of Oxygen Transfer;169 7.2.2;5.2.2 Compartment Model of Oxygen Transfer;172 7.3;5.3 Oxygen in Brain Tissue;174 7.3.1;5.3.1 Cytochrome Oxidation;174 7.3.2;5.3.2 Mitochondrial Oxygen Tension;176 7.4;5.4 Flow-Metabolism Coupling of Oxygen;180 7.5;5.5 Limits to Oxygen Supply;182 7.5.1;5.5.1 Distributed Model of Insufficient Oxygen Delivery;183 7.5.2;5.5.2 Compartment Model of Insufficient Oxygen Delivery;186 7.6;5.6 Experimental Results;187 7.6.1;5.6.1 Brain Tissue and Mitochondrial Oxygen Tensions;187 7.6.2;5.6.2 Flow-Metabolism Coupling;188 7.6.3;5.6.3 Ischemic Limits of Oxygen Diffusibility;191 8;6 Blood--Brain Glucose Transfer;192 8.1;6.1 Brief History;192 8.2;6.2 Brain En
EAN/ISBN : 9781441974099 Publisher(s): Springer, Berlin, Springer Science & Business Media
Discussed keywords: Biokinetik, Kinetik, Neurologie Format: ePub/PDF Author(s): Gjedde, Albert H. - Bauer, William R. - Wong, Dean F.

[DOWNLOAD HERE](#)

Similar manuals:

[Neurokinetics](#)

[Branch Point Effect Und Kompensatorische Phosphorylierung: Gezeigt Am Glyoxylatzyklus Bei E.coli Unter ErklÄrung Der Michaelis-Menten-Kinetik - Ben Herzog](#)

[MP3 The Kinetiks - Science Is Magic](#)

[MP3 Kinetik Dialekt - Long Time Coming](#)