

CELL SURGERY TO REPAIR DIVIDED NERVES

LUIS DE MEDINACELI

CONTENTS

PART ONE : THE PROBLEM

Chapter		Page
1.	NERVE REPAIR IN THE PAST. Some Landmarks of Peripheral Nerve Surgery	13
2.	PRESENT STATUS OF NERVE INJURIES AND REPAIR. The Apparent Paradox Observed after Nerve Injuries: Inconsistent Results in spite of Consistent Regeneration	33
3.	FIBER WRONG WAYS. The Major Factor of Poor Results	41
4.	THE NERVE BLUEPRINT. Persistence of Pathways in the Distal Stump	50
5.	SIX TYPES OF NERVE INJURIES AND THEIR MECHANISMS. A Simple Pathogenic Explanation for Complex Clinical Syndromes	63
6.	TROPISM AND REGROWTH SPECIFICITY. Do Regenerating Fibers Know where to Go?	72
7.	RANDOM REGENERATION. A Parsimonious Hypothesis	84
8.	INVALID REGROWTH. A Weighty Factor in Regeneration	90
9.	PROBABILITY MODEL OF NERVE REGENERATION. Is the Random Regrowth Hypothesis Statistically Sound?	96
10.	PHYSICAL DAMAGE TO THE NERVE TIPS. Difficulty in Obtaining a Sharply-Cut Nerve	102
11.	CHEMICAL INJURY. Cell Injury versus Tissue Injury	114
12.	STUMP MUSHROOMING. A Frustrating Condition with Physical and Chemical Causes	126
13.	CHAMBER OF NECROSIS. A Small Phenomenon with Great Consequences	134
14.	EFFECT OF SUTURES ON NERVES. What Happens also when Tissue-Surgery Techniques Are Used on Cells	141

15.	SECONDARY CORRECTION OF MISMATCH. Does the Nervous System Adjust to New Anatomic Situations?	150
16.	THE LANGUAGE OF THE PERIPHERAL NERVE. Is it Learned? Can it Be Relearned?	156
	SUMMARY OF THE PROBLEM	167

PART TWO: FIRST STEPS TOWARDS A SOLUTION

17.	GOAL AND OBJECTIVE BASIS OF CELL SURGERY. Suggested Strategy and Experimental Observations	171
18.	TRIMMING THE STUMPS WITH MINIMAL PHYSICAL TRAUMA. Is it Possible to Harden the Stumps by Subtotal Freezing without Causing Additional Damage?	179
19.	MINIMIZING CHEMICAL INJURY. Keeler's Idea Applied to the Case of Divided Neurites	197
20.	MINIMIZING CHEMICAL INJURY (Cont'd). The Problem of Calcium	209
21.	MINIMIZING CHEMICAL INJURY (Cont'd). The Problem of Mushrooming	222
22.	MINIMIZING CHEMICAL INJURY (End). Miscellaneous Problems and Suggested Irrigation Fluids	226
23.	COAPTING THE STUMPS WITHOUT STRAIN. A Postulate Based on the Principle of de Saint-Venant	233
24.	COAPTING THE STUMPS WITHOUT STRAIN (Cont'd). How to Minimize Mismatch	245
25.	COAPTING THE STUMPS WITHOUT STRAIN (End). Stump Separation, Nerve Defect and Coapting Forces	256

PART THREE: OPERATIVE PROTOCOL

26. STEP BY STEP DESCRIPTION OF PROCEDURE. Suggested Techniques in Usual and Special Situations	267
SUMMARY OF THE METHOD	279

PART FOUR: THE FUTURE

27. POSSIBLE TECHNICAL AMELIORATIONS. Enhancing the Precision of Stump Coaption	283
28. CELL FUSION. Ultimate Goal of Cell Surgery	286
29. NEURITE FUSION AS A MODE OF REPAIR. Reasonable Goal or Impossible Dream?	298

Appendices

1. AN UNEXPLAINED OBSERVATION. Dissimilar Intra- cellular Effects of Crush and Transection?	309
2. ASSESSMENT OF RESULTS IN EXPERIMENTAL SETTINGS. Rat Sciatic Functional Index	311

Index	323
-------	-----

Illustration Credits	330
----------------------	-----