

**Clinical and Experimental Studies on Transplantation of Living Hairs**

**Section V. On the Changes in Nerve Fibrils in the Transplanted Hairs**

*Author: Shoji Okuda, MD*

*Japanese Journal Dermatology and Urology 1939; 46: 579-587*

Translated by Dr. Yoshihiro Imagawa in 2003

By 奥田庄 = SHOJI OKUDA (奈良 NARA)

Clinical and Experimental Study of living hair Transplantation

Part V Experiment STUDY Concerning Living Hair Transplantation

Particularly about Change of Nerve Fiber.

Chapter I Introduction

Previously I reported that using my own designed special 円鋸 ( ), able to transplant living hair in human and various animals. Particularly examine the changes histologically (see Part I to IV) Since in those cases, I made histologically study about change of nerve <sup>fiber</sup> in transplanted hair and around it, I describe the result in this part. So far, reports of study concerning change of nerve in transplanted skin flap are numerous, yet, presentation of meticulous study and result concerning change of minute nerve fiber in transplanted hair is still not found, therefore I report here separating from description concerning histological findings of transplanted hair.

Chapter 2 Experiment materials and method

Experiment materials : using human body and animals (rabbit, guinea pig, infant, cow) Both Auto — and Heterotransplantation test done.

In human, mother and child (Mother 50 year old, daughter 17 years old, both AB blood group) in each, hair auto transplantation test (each head hair transplanted on lateral upper arm subcutaneously as well as

