Table of Contents

Personal perspectives on bioengineering and the skin: the successful past and the brilliant future
Albert M. Kligman

How to choose and use non-invasive methods
Jorgen Serup

A practical guide to resources on the Internet for the skin researcher
Elizabeth Grove Wickersheim, Gary Lee Grove

The skin integument: variation relative to sex, age, race, and body region
Nadia Farinelli, Enzo Berardesca

Seasonal variations and environmental influences on the skin
Chee Leok Goh

Non-invasive methods and assessment of skin diseases
Stefania Seidenari, Francesca Giusti, Giovanni Pellacani

Standards for good clinical practice (GCP)
Merete Thyme

Statistical analysis of sensitivity, specificity, and predictive value of a diagnostic test
Nicholas Lange, Martin A. Weinstock

Sample size calculation
Claus Bay, Susanne Moller

Implementation of a quality management system in a contract laboratory working with non-invasive methods
Klaus-Peter Wilhelm, Jutta Hofmann

Ethical considerations
Mikkel Noerreslet, Gregor B. E. Jenec

General aspects in medical/clinical photography
Nis Kentorp

Use of compact digital camera for snap photography
Ken-ichiro O'goshi

Computerized image analysis of clinical photos
Stacy S. Hawkins

Magnifying lens - non-invasive oil immersion examination of the skin
H. Irving Katz, Jane S. Lindholm

Dermatoscopy
Wiete Westerhof

Fiber-optic microscopy system for skin surface imaging
Iqbal Sadiq, Tracy Stoudemayer

Automated assessment of pigment distribution and color areas for melanoma diagnosis
Stefania Seidenari, Giovanni Pellacani, Costantino Grana

Skin replication for light and scanning electron microscopy
Bo Forslind

Skin surface replica image analysis of furrows and wrinkles
Pierre Corcuff, Jean-Luc Leveque

Stylus method for skin surface contour management
Johannes Gassmueller, Andrei Kecskes, Peter Jahn

Laser profilometry
Jan Efsen, Steen Christiansen, Hans Norgaard Hansen, Jens Keiding

Three-dimensional evaluation of skin surface: micro- and macrorrelief
Jean Mignot

The morphological tree of the cutaneous network of lines
H. Zahouani, Philippe Humbert

Comparison of methodologies for evaluation of skin surface contour and wrinkles: advantages and limitations
Motoji Takahashi, Motoki Oguri

Tribological studies on skin: measurement of the coefficient of friction
Raja K. Sivamani, Gabriel Wu, Howard I. Maibach, Norm V. Gitis

Skin friction evaluation by unidirectional stress using a friction tester
Mariko Egawa, Motoji Takahashi

Haptic finger
M. Tanaka

Cyanocrylate biopsy for cytologic evaluation of the epidermis
High-resolution sonography of the epidermis in vivo
Stephan El Gammal, Claudia El Gammal, Peter J. Altmeyer, Michael Vogt, Helmut Emert

Optical coherence tomography in dermatology
Peter Andersen, Lars Thrane, Andreas Tycho, Gregor B. E. Jemec

In vivo reflectance mode confocal microscopy in clinical and surgical dermatology
Salvador Gonzalez, Yolanda Gilaberte-Calzada, Pedro Jaen-Olasold, Milind Rajadhyaksha, Abel Torres, Allan Halpern

In vivo reflectance mode confocal laser microscopy of melanocytic skin lesions
Giovanni Pellacani, Stefania Seidenari

In vivo confocal microscopy of the skin surface using fluorescent markers
Steven G. Thomas

In vivo confocal microscopy application in product research and development
Toyonobu Yamashita, Motoji Takahashi

Nuclear magnetic resonance (NMR) examination of the epidermis in vivo
Bernard Querleux

Spectrophotometric intracutaneous imaging (SIAscopy): method and clinical applications
E. Claridge, S. Cotton, M. Moncrieff, P. N. Hall

Epidermal hydration: measurement of high-frequency electrical conductance
Hachiro Tagami

Measurement of epidermal capacitance
Andre O. Barel, Peter Clarys

Bioimpedance as a non-invasive method for measuring changes in skin
I. Nicander, P. Aberg, S. Olimar

Comparison of commercial electrical measurement instruments for assessing the hydration state of the stratum corneum
Bernard Gabard, Peter Clarys, Andre O. Barel

Methods to determine desquamation rate
C. Edwards

Application of adhesive techniques to harvest stratum corneum material
David L. Miller

Dry skin and scaling evaluated by D-squares and image analysis
Harald Schatz, Peter J. Altmeyer, Albert M. Kligman

Measurement of transepidermal water loss by lay semiopen systems
R. A. Tupker, J. Pinnagoda

Measurement of transepidermal water loss by closed-chamber systems
J. Nuutinen

Measurement of transthecutaneous oxygen tension
Hirotsugu Takiwaki

Measurement of transthecutaneous P[subscript CO2]
Carsten N. Nickelsen

Skin surface pH: mechanism, measurement, importance
Joachim Fluhr, Lora Bankova, Shabtay Dikstein

The pH gradient in the epidermis evaluated by serial tape stripping
Hans Ohman

Techniques for visualization of ionic gradation in human epidermis
Mitsuhiro Denda

Skin chamber techniques
Burton Zweiman

Microdialysis methodolgy for sampling in the skin
Lotte Groth, Patricia Garcia Ortiz, Eva Benfeldt

Sampling the bacteria of the skin
E. Anne Eady

Mapping the fungi of the skin
Jan Faergemann

High-frequency ultrasound examination of skin: introduction and guide
Jorgen Serup, Jens Keiding, Ann Fullerton, Monika Gniadecka, Robert Gniadecki

Ultrasound B-mode imaging and in vivo structure analysis
Stefania Seidenari

Ultrasound assessment of dermal water and edema in vivo
Monika Gniadecka

Ultrasound assessment of skin aging
Giovanni Pellacani, Francesca Giusti, Stefania Seidenari

Ultrasound assessment of subcutaneous tissue and adjacent structures
Ximena Wortsman, Elisabeth A. Holm, Gregor B. E. Jemec

Magnetic resonance spectroscopy of the skin
A. Zemtsov

Nuclear magnetic resonance examination of skin disorders
Stephan El Gammal, Roland Hartwig, Sitke Aygen, T. Bauermann, K. Hoffmann, Peter J. Altmeyer

Raman spectroscopy of skin
Howell G. M. Edwards

Identification of Langer's lines
J. C. Barbenel

Suction chamber method for measuring skin mechanical properties: the Dermaflex
Monika Gniadecka, Jorgen Serup

Suction chamber method for measurement of skin mechanics: the cutometer
Andre O. Barel, W. Courage, Peter Clarys

Suction chamber method for measurement of skin mechanics: the DermaLab
Gary Lee Grove, John Damia, Mary Jo Grove, Charles Zerweck

Twistometry measurement of skin elasticity
Pierre G. Agache

Levarometry
Shabtay Dikstein, Joachim Fluhr

Indentometry
Shabtay Dikstein, Joachim Fluhr

The gas-bearing electrodynamometer
C. W. Hargens

Ballistometry
C. W. Hargens

Colorimetry
Wiete Westerhof

Quasi-L*a*b* color measurement from digital images
Hirotsugu Takiwaki

Practical color calibration for dermatoscopic images
Constantino Grana, Giovanni Pellacani, Stefania Seidenari

Measurement of erythema and melanin indices
Hirotsugu Takiwaki

Dynamic capillaroscopy

Capillaroscopy and videocapillaroscopy assessment of skin microcirculation: dermatological and cosmetic approaches
Philippe Humbert, Jean-Marie Sainthillier, Sophie Mac-Mary, Adeline Petitjean, Pierre Creidi, Tijani Gharbi

Laser Doppler measurement of skin blood flux: variation and validation
Andreas J. Bircher

Examination of periodic fluctuations in cutaneous blood flow
Robert Gniadecki, Monika Gniadecka, Jorgen Serup

Laser Doppler flowmetry: principles of technology and clinical applications
Gianni Belcaro, Andrew N. Nicolaides

Laser Doppler imaging of skin
Karim Wardell

The heat wash-in and heat wash-out technique for quantitative, non-invasive measurement of cutaneous blood flow rate
Per Sejrsen, Mette Midttun

The [superscript 133]xenon wash-out technique for quantitative measurement of cutaneous and subcutaneous blood flow rates
Per Sejrsen

Evaluation of lymph flow
P. S. Mortimer

Sensors and handheld devices for surface measurement of skin temperature
Roderick A. Thomas

Thermal imaging of skin temperature
E. F. J. Ring

Assessment of cutaneous pain
Lars Arendt-Nielsen, 787

Classical techniques for the localization of sweat glands
Peter Dykes

Micro-sensor mapping of sudoral activity and skin surface surface hydration
Jean-Luc Leveque

Methods for the collection of eccrine sweat
Julian H. Barth

Methods for the collection of apocrine sweat
Julian H. Barth

The follicular biopsy
Otto H. Mills, Jr.

Measurement of excreted sebum using sebum-absorbent film and an optical reader: the TapeAnalyzer