

Table of Contents

Section I: Overview of Imaging Methods and Instrumentation

Chapter 1: Fluorescence microscopy techniques

MS Ozturk and R Prevedel

Chapter 2: Intra-vital microscopy

M Perro, JG Goetz, and A Peixoto

Chapter 3: An introduction to live-cell super-resolution imaging

S Culley, PM Pereira, RF Laine, and R Henriques

Chapter 4: Endoscopic Optical Coherence Tomography: Technologies and Applications,

D Li and X Li

Chapter 5: Bioluminescence

M Conway, T Xu, A Brumbaugh, A Young, D Close, and S Ripp

Chapter 6: Macroscopic Fluorescence Imaging,

ATN Kumar

Chapter 7: Optical Coherence Tomography

R Dsouza and SA Boppart

Chapter 8: Multiscale Photoacoustic Imaging

T Wang and S Hu

Chapter 9 : Fluorescence Lifetime: Techniques, Analysis & Applications in the Life Sciences

J Chacko, MAK Sagar and KW Eliceiri

Section II: Imaging cellular behavior

Chapter 10: Imaging cell metabolism

R Cao, H Wallrabe, KH Siller, and A Periasamy

Chapter 11: Intravital imaging of cancer cell migration *in vivo*

D Entenberg, MH Oktay, and J Condeelis

Chapter 12: Imaging cellular signaling *in vivo* using fluorescent protein biosensors

CA Reissaus, RN Day, and KW Dunn

Chapter 13: Imaging cell adhesion and migration

C Mondal, J Di Martino and JJ Bravo-Cordero

Chapter 14: Imaging the living eye

BT Soetikno, L Beckmann, and HF Zhang

Section III: Whole-organ and whole-organism imaging

Chapter 15: Heart imaging

L Sacconi and C Crocini

Chapter 16: Visualizing hepatic immunity through the eyes of intravital microscopy

MA Freitas-Lopes, MM Antunes, R Carvalho-Gontijo, E Carvalho, and GB Menezes

Chapter 17: Optical imaging of the mammalian oviduct *in vivo*,

S Wang and IV Larina

Chapter 18: Immune system imaging

MJ. Hickey and MU Norman

Chapter 19: Brain imaging in live mice

M Fukuda, K Ozawa, and H Hirase

Chapter 20: Live imaging of zebrafish

Y Wan, PJ Keller, and B Höckendorf

Chapter 21: Whole-body fluorescence imaging in cancer research

MV Shirmanova, DV Yuzhakova, MM Lukina, AI Gavrina, AV Meleshina, IV Turchin, and EV Zagaynova

Chapter 22: Large-scale fluorescence imaging in neuroscience

R Prevedel